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REPORT OF THE SUPERINTENDENT

U.S. COAST AND GEODETIC SURVEY

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Annual Report of the Superintendent of the Coast Survey

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LETTER

FROM

THE SECRETARY OF THE TREASURY,

TRANSMITTING

The Report of the Superintendent of the United States Coast and Geodetic Survey, stating progress made in that work during the fiscal year ending June 30, 1896.

.. .._

TREASURY DEPARTMENT, OFFICE OF THE SECRETARY, Washington, D. C., December 8, 1896.

SIR: In compliance with the requirements of section 4690, Revised Statutes, I have the honor to transmit herewith, for the information of Congress, a report addressed to this Department by W. W. Duffield, Superintendent of the United States Coast and Geodetic Survey, showing the progress made in that work during the fiscal year ended June 30, 1896, and accompanied by maps illustrating the general advance in the operations of the Survey up to that date. Respectfully, yours,

> J. G. CARLISLE, Secretary.

The VICE-PRESIDENT OF THE UNITED STATES AND PRESIDENT OF THE SENATE.

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LETTER OF TRANSMISSION.

UNITED STATES COAST AND GEODETIC SURVEY, Washington, D. C., December 8, 1896.

SIR: In conformity with law and the regulations of the Treasury Department I have the honor to submit herewith, for transmission to Congress, the Annual Report on the progress of the Coast and Geodetic Survey for the fiscal year ending June 30, 1896. It is accompanied by maps illustrating the general advance in the field work of the Survey up to that date.

Very respectfully, yours,

W. W. DUFFIELD, Superintendent.

v

Hon. J. G. CARLISLE, Secretary of the Treasury.

REPORT OF THE SUPERINTENDENT

OF THE

U. S. COAST AND GEODETIC SURVEY

FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

IN TWO PARTS.

PARTS I AND II.

PREFATORY NOTE.

In this report of the fiscal year 1896 the division into two parts has been retained, but both parts are published in one volume.

Part I contains the historical portion. It presents abstracts of progress in field and office work, gives estimates for future work, and a statement of expenditures during the fiscal year.

The usual maps and progress sketches, showing in detail the localities and scope of the field operations, accompany the report.

Part II contains the Appendices which relate to the methods, discussions, and results of the Survey, with such illustrations as are required.

The illustrations accompany the Appendices to which they respectively belong.

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R E P O R T.

PART I.

INTRODUCTORY STATEMENT.

This report presents a full account of the varied operations carried on during the fiscal year by this important branch of the public service, and also gives in concise tabular form complete statistics relating to the distribution of field parties and the results accomplished both in field and office.

The usual maps and sketches, showing graphically the progress of the Survey and the present condition of the work, accompany the report and will be found at the end of the volume.

Field operations.—The field operations during the year have included the measurement of base lines; reconnaissance; triangulation; astronomical determinations of time, latitude, and azimuth; telegraphic and chronometric determinations of longitude; topographical and hydrographical surveys and resurveys; tidal and current observations; determinations of magnetic declination, dip, and intensity; pendulum observations for determination of the force of gravity; geodetic leveling; Coast Pilot examinations; boundary-line surveys; special topographic and hydrographic examinations, including the investigation of reported dangers to navigation; and laying out and marking of naval speed trial courses.

Upward of fifty field parties were engaged on these various branches of the work, and these were distributed along the Atlantic, Gulf, Pacific, and Alaskan coasts, and in the interior of the country. Surveys or observations were conducted within the limits or on the coasts of twenty States and Territories along the seaboards, and in fifteen interior States and Territories.

The special operations of importance begun, continued, or completed during the year may be enumerated as follows:

Completion of the topographic and hydrographic resurvey of New Bedford Harbor and its approaches; continuation of the topographic and hydrographic resurvey of Buzzards Bay; continuation of hydrographic surveys and examinations on the coast of Massachusetts; continuation of hydrographic resurveys in Nantucket Sound, Block Island Sound, and off Montauk Point; continuation of the topographic resurvey of the southern shores of Long Island; continuation of the Hudson River survey; extension of the main triangulation eastward across the States of Maryland and Delaware to Capes Henry and Henlopen; hydrographic resurvey of the harbor and entrance of Port Royal, S. C.; magnetic determinations in various Eastern, Middle, Southern, and Western States: special hydrographic examinations along the Atlantic, Gulf, and Pacific coasts; completion of the hydrographic resurvey of Pensacola Bay and Entrance; continuation of the primary triangulation of the oblique arc in Alabama; continuation of the determination of points for State surveys; progress made in the triangulation of Lake Ponchartrain; continuation of the transcontinental triangulation in Kansas, Colorado, and Utah, including base-line measurements; continuation of the transcontinental line of precise levels in Kansas; continuation of the topographic and hydrographic resurvey of San Francisco Bay and Harbor; continuation of the survey of Washington Sound; continuation of general and hydrographic surveys in southeast

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Alaska; continuation of the survey of the California and Nevada oblique boundary line; continuation of surveys in connection with the Southeast Alaska-British Columbia boundary line; magnetic determinations at sixty-one stations in various parts of the country; telegraphic and chronometric longitude determinations at twenty-two stations; gravity determinations at six stations; tidal observations at various points on the Atlantic, Gulf, and Pacific coasts, including Alaska.

In accordance with the uniform practice of the Department, requests from national or State authorities for special surveys, or for the detail of officers for special service, have been complied with whenever practicable, and the following operations have in this way been undertaken and completed:

A special hydrographic survey of the Dry Tortugas deep-water anchorage and its approaches, at the request of the Navy Department; the erection of beacons on the north shore of Long Island for the Long Island Sound speed trial course, at the request of the honorable Secretary of the Navy; cooperation with the Navy Department in the erection of beacons on the coasts of Maine and Massachusetts for the speed-trial course of the Indiana and Katahdin; cooperation with the Navy Department in the laying out and marking of a speed-trial course in Santa Barbara Channel for the new battle ship Oregon; a special topographical survey on a large scale of the grounds of the Naval Academy at Annapolis, for the Navy Department; cooperation with the United States Geological Survey in the determination of the telegraphic difference of longitude between San Francisco, Cal., and Ellensburg, Wash. At the request of the commissioners appointed by the United States Supreme Court, two officers of the Survey were detailed to examine and retrace a portion of the boundary line between the States of Missouri and Iowa.

Special assignments.—The assignments of two of the assistants of the Survey to special duty by appointment of the President have been continued, one as a member of the Mississippi River Commission and the other as a member of the International Boundary Commission organized for the survey and marking of that part of the United States and Mexican boundary line extending westward from El Paso. The latter officer, however, performed regular coast-survey service from the beginning of the fiscal year until October 1, the date fixed for the reassembling of the Boundary Commission.

Office work.—In the office the usual progress has been made in the reduction and computation of the field results, in the drawing, engraving, and preparing for publication the charts of the Survey, the Coast Pilot, and the annual tide tables, and there has been no abatement of the efforts to give the public the earliest notice of important changes or discoveries. The monthly issue of Notices to Mariners has been continued, and during the year 121 000 copies were distributed gratis. The issue, during the same time, of charts, Coast Pilots, and Tide Tables has been as follows: Charts, 64 541; Coast Pilots, 848; Tide Tables, 6 580.

Office of Standard Weights and Measures.—This important office, also under the charge of the Superintendent of the Coast and Geodetic Survey, has been conducted as heretofore, and notwithstanding its small force, prompt response has been made to all requests for information, and the usual amount of work in testing, verifying, and standardizing weights and measures for other departments of the Government, for States, and for private parties has been accomplished.

Some progress has also been made in the acquiring of electrical standards and in the preparation for undertaking the determination and verification of electrical units. This work is necessarily slow on account of limited means, the whole annual appropriation for the purchase of material and apparatus and for incidental expenses being only \$500.

Among the operations carried on during the year the following may be specially mentioned as of the greatest importance:

First. The construction of the 50 metre comparator, by means of which a higher degree of precision in the determination of linear values is possible, and with a much less expenditure of time and labor.

Second. The standardization, by means of this 50-metre comparator and a standard in ice, of the new duplex base apparatus. This base apparatus was designed by one of the Assistants of the Survey, and was entirely constructed in the Survey instrument shop, and it is believed that it will yield results far superior to any other base apparatus yet devised for rapid and economical field work. One prominent feature of the apparatus is its yielding two simultaneous measures of a base by rods of two different metals with widely different coefficients of expansion, so that the temperatures can be deduced more accurately than by indications of thermometers. The difficulty of obtaining the true temperature of the bars during a measure has heretofore been the greatest source of uncertainty in primary bases.

International Geodetic Conference.—As official notification had been received that at the General Conference of the International Geodetic Association to be held at Berlin, Germany, in October, 1895, propositions to modify the terms of the International Geodetic Convention of 1886 would be considered, it was deemed of the utmost importance that the Coast and Geodetic Survey should be represented by a delegate and participate in the deliberations. Accordingly Assistant O. H. Tittmann was appointed as delegate by the President of the United States, and in accordance with instructions sailed for Europe on the 17th of September, arriving in Berlin in time to attend the opening meeting on the 30th. The meetings of the Conference lasted until October 12.

Essential modifications of the terms of the existing treaty were agreed upon for submission to the several Governments concerned, the principal ones being as follows: First, a more equitable distribution of votes; second, the abolition of the permanent Commission, and the substitution therefor of an executive board, with a consultative commission on which every participating country shall be represented; and third, an increase of the annual budget, with a view to establishing stations for observing the variation of latitude.

Mr. Tittmann returned soon after the close of the meetings, and on November 4 resumed his duties as Assistant in Charge of the Office.

Arrangement of this Report.—The contents of Part 1 are arranged in the following order: Introductory statement, including notice of field and office work, special assignments, Office of Standard Weights and Measures, arrangement of this Report, and geographical order and classification of localities of field work; General statement of progress in field and office work, including subdivisions of the former and notices of publications of the Survey during the year; Explanations of estimates for the fiscal year 1898, and the estimates themselves in detail; Abstracts of reports from field parties, including Eastern, Middle, Western, and Alaska divisions, and special operations; Abstracts of office and suboffice annual reports; Supplementary tables, viz, No. 1, Showing the distribution and personnel of field parties, No. 2, Giving statistics of field and office work, No. 3, Giving list of information furnished during the year in reply to official and personal calls; Office annual reports, viz, No. 1, Report of the Assistant in Charge of the Office, accompanied by reports of the various chiefs of divisions, No. 2, Report of the hydrographic inspector, No. 3, Report of the disbursing agent, No. 4, Report of the Assistant in Charge of the Office of Standard Weights and Measures; List of maps and progress sketches to illustrate the work, and the maps and sketches themselves.

Part II contains the Appendices and their illustrations, the Appendices being professional and scientific papers relating to methods, discussions, and results.

Geographical classification of localities of field work.—The same geographical classification of localities in use since 1891 has been retained in this Report, viz:

I. The Eastern Division, including all States east of the Mississippi River.

II. The Middle Division, comprising the States and Territories between the Mississippi River and the Rocky Mountains.

III. The Western Division, embracing the States and Territories between the Rocky Mountains and the Pacific Ocean.

IV. The Division of Alaska, including Alaska and the Aleutian and Pribiloff Islands.

Special operations are grouped together under one heading without regard to the above classification, but the geographical order has nevertheless been preserved as far as possible.

GENERAL STATEMENT OF PROGRESS.

FIELD WORK.

EASTERN DIVISION.-States east of the Mississippi River.-Within the limits or off the coasts of the States constituting the Eastern Division the following-named operations were begun, continued, or completed during the fiscal year 1896: Telegraphic determination of the difference of longitude between Cambridge, Mass., and Calais, Me., with incidental magnetic and gravity determinations, completed; hydrographic surveys and examinations on the coast of Massachusetts, continued; hydrographic resurveys in Nantucket Sound and its eastern approaches, and special examinations in the vicinity, continued; topographic and hydrographic resurvey of Buzzards Bay, Massachusetts, continued; examination of reported danger to navigation in the harbor of Bristol. R. I., completed; hydrographic surveys to the southward of Block Island Sound and off Montauk Point, continued; special examinations in Long Island Sound, completed; topographical resurvey of the south shores of Long Island, continued; tidal observations at Fort Hamilton, New York Harbor, continued; tidal observations at Willets Point, N. Y., completed; topographic survey of the Hudson River, continued; extension of the transcontinental arc eastward to Capes May and Henlopen, reconnaissance and triangulation, commenced; erection and establishment of a tidal indicator on the Delaware River at Reedy Island, completed; tidal observations at the Washington, D. C., Navy-Yard, continued; magnetic determinations in various Eastern, Middle, and Southern States, completed; special hydrographic examinations at various points on the Atlantic and Gulf coasts, completed; tidal observations at Charleston, S. C., by the United States engineers, continued; hydrographic resurvey of Port Royal Entrance, South Carolina, commenced; establishment of a tidal station at Port Royal, S. C.; telegraphic determinations and incidental latitude, magnetic, and gravity observations in various Eastern and Southern States, completed; hydrographic resurvey of Pensacola Bay and Entrance, completed; triangulation of the oblique arc in Alabama, continued; hydrographic examinations along the Gulf coasts of Florida, Alabama, Mississippi, and Louisiana, for the Coast Pilot, completed; magnetic observations at various points in the Central and Northern States, completed; primary triangulation in northeastern Tennessee and southeastern Kentucky, and along the Kentucky, Virginia, and Tennessee State lines, continued.

MIDDLE DIVISION.—States and Territories between the Mississippi River and the Rocky Mountains.—Within the limits of the Middle Division, as above defined, the following operations were in progress or completed during the fiscal year:

Triangulation of Lake Pontchartrain, Louisiana, in progress; determination of telegraphic difference of longitude between New Orleans, La., and Austin, Tex., completed; establishment of a tidal station at Point Isabel, Tex., completed; telegraphic determination of longitude of Little Rock, Ark., completed; examination of base line in Missouri completed; transcontinental arc in Kansas, reconnaissance, triangulation, and base measure continued; transcontinental line of precise levels in Kansas continued; magnetic observations in Missouri, Nebraska, South Dakota, and North Dakota completed. WESTERN DIVISION.—States and Territories west of the Rocky Mountains.—Within the limits or off the coasts of the States comprising the Western Division the following operations were in progress or completed during the fiscal year:

Topographic and hydrographic resurvey of San Francisco Bay and Harbor, continued; topographic and hydrographic examination of Cuylers Harbor, San Miguel Island, California, completed; tidal observations at Sausalito tidal station continued; magnetic observations at San Francisco and Monterey, Cal., completed; topographical survey of Washington Sound, Washington, continued; transcontinental triangulation in Colorado continued; transcontinental triangulation and base measure in Utah continued; magnetic observations at various points in Montana completed.

DIVISION OF ALASKA.—In this division, which includes the coasts of Alaska bordering upon the Pacific Ocean, Bering Sea, and the Arctic Ocean, the following field operations were in progress or completed during the fiscal year: and also by the branch hydrographic offices of the Navy Department, the United States customhouses, and the United States consulates in foreign ports.

Bulletins.—But one bulletin was issued during the year, viz, No. 35, containing general information in regard to certain parts of Alaska. It is, in fact, a compilation of the most recent information relative to the harbors, anchorages, and dangers to navigation in the vicinity of Chatham and Peril straits and Cooks Inlet. The data in relation to the latter locality are derived from the notes of Prof. W. H. Dall, of the United States Geological Survey, and those relating to Chatham and Peril straits from actual surveys by the United States Coast and Geodetic Survey. As considerable time necessarily elapses before the results of a survey can be given to the navigator in chart form, and no complete or reliable Coast Pilot of the Alaskan coast exists, the early publication of valuable information in bulletin form is deemed of the utmost importance. Other bulletins of a similar nature, for other Alaskan localities, will be issued from time to time as material for them is obtained.

EXPLANATION OF ESTIMATES.

The estimates submitted to the Secretary of the Treasury for the fiscal year 1898 were accompanied by the following explanations:

U. S. COAST AND GEODETIC SURVEY,

OFFICE OF THE SUPERINTENDENT,

Washington, D. C., October 2, 1896.

SIR: I have the honor to transmit herewith estimates for the work of the United States Coast and Geodetic Survey and Office of Construction of Standard Weights and Measures for the fiscal year ending June 30, 1898.

An increased amount has been asked for "field expenses" to provide for urgently needed surveys and resurveys, including, among other important objects, the resurvey of Galveston Bay, for which an appropriation of \$10 000 is asked, to be available until expended, and a reconnaissance along the Pacific coast from Cape Mendocino to the Straits of Juan de Fuca.

The item for "contribution to the International Geodetic Association" has been omitted, as it is thought that this object should be estimated for by the Department of State, and arrangements have been suggested to effect the change.

The estimate for "repairs and maintenance of vessels" has been increased by the amount of \$10 000, to be immediately available, to provide for the construction of new boilers for the steamer *Blake.* The present boilers are worn out beyond repair.

An appropriation of \$75 000 is asked for commencing the construction of a new steamer for service in Alaska and the Aleutian Islands. Such a vessel is absolutely necessary for the exploration and survey of the Aleutian Islands and northwestern Alaska. The Survey has no vessel of either sufficient power or strength to safely engage upon that work.

Under the head of "Salaries" an addition of \$1 000 is asked in the item for salary of Superintendent, making it \$6 000, as provided by statute. This was the amount appropriated until the year 1895-96, when \$5 000 was appropriated.

The following changes in the office force are recommended: The designations "clerk to the Superintendent" and "clerk to the Assistant in Charge of the Office and Topography" to be abolished, and these positions to be included under the general head of "Clerical force," at the same rates of pay. These positions are now in the classified service, from which they were formerly excepted.

Under the head of "Chart correctors, buoy colorists, etc.," it is proposed to promote one from \$1 200 to \$1 350 per annum—a well-merited advancement—and to transfer to this designation one plate printer at \$1 000, whose present duties relate more especially to chart corrections.

Under the head of "Topographic and hydrographic draftsmen," it is proposed to promote one from \$900 to \$1 200 per annum. Of those classified as "astronomical, geodetic, tidal, and miscellaneous computers," the promotion of two from \$1 400 to \$1 600 and of one from \$1 200 to \$1 400 per annum is recommended. The estimates have been so modified as to provide for these proposed changes.

Of the "electrotypers and photographers, plate printers and their helpers, instrument makers, etc.," it is proposed to advance four from \$1 000 to \$1 100 per annum each, and one from \$700 to \$900 per annum, and to drop one at \$700. These changes are intended in order to make the rates of compensation correspond more nearly with the rates paid for similar services elsewhere.

A reduction of \$600 is made in the estimate for "office expenses."

In the estimate for "Office of Construction of Standard Weights and Measures," it is recommended to increase the force by one expert, to be called a verifier, for the purpose of taking in hand the verification of electrical standards. Congress has taken a first step toward establishing electrical standards by legalizing units of electrical measure, but no provision has been made to enable the office to make verifications in conformity with the law for the benefit of the public concerned.

The increase in the salary of the present adjuster has been recommended time and again on account of his efficient services, and the recommendation of an increase from \$1 500 to \$1 800 is here repeated as more commensurate with the service rendered.

The pay of an assistant messenger, whose duties are better designated by the word "helper" than by the old title, is recommended for increase from \$720 to \$900 per annum.

These changes would put the Office of Weights and Measures on approximately the same footing on which it was prior to 1887, in which year the office of verifier was abolished.

Very respectfully,

The SECRETARY OF THE TREASURY, Washington, D. C. W. W. DUFFIELD, Superintendent.

ESTIMATES FOR THE FISCAL YEAR ENDING JUNE 30, 1898.

For every expenditure requisite for and incident to the survey of the Atlantic, Gulf, and Pacific coasts of the United States and the coast of the Territory of Alaska, including the survey of rivers to the head of tide water or ship navigation; deep-sea soundings, temperature, and current observations along the coast and throughout the Gulf Stream and Japan Stream flowing off the said coasts; tidal observations; the necessary resurveys; the preparation of the Coast Pilot; continuing researches, and other work relating to terrestrial magnetism and magnetic maps of the United States and adjacent waters, and the tables of magnetic declination, dip, and intensity usually accompanying them; and including compensation not otherwise appropriated for of persons employed in the field work, in conformity with the regulations of the Government of the Coast and Geodetic Survey adopted by the Secretary of the Treasury; for special examinations that may be required by the Light-House Board or other proper authority, and including traveling expenses of officers and men of the Navy on duty; for commutation to officers of the field force while on field duty, at a rate to be fixed by the Secretary of the Treasury, not exceeding \$2.50 per day each; outfit, equipment, and care of vessels used in the Survey, and also the repairs and maintenance of the complement of vessels; to be expended in accordance with the regulations relating to the Coast and Geodetic Survey from time to time prescribed by the Secretary of the Treasury and under the following heads: Provided, That no advance of money to chiefs of field parties under this appropriation shall be made unless to a commissioned officer or to a civilian officer, who shall give bond in such sum as the Secretary of the Treasury may direct:

FOR FIELD EXPENSES:

For survey of unfinished portions of the Atlantic Coast from Maine to Florida, including Portsmouth Harbor and Piscataqua River, Hudson River to Troy, and for the necessary resurveys, including the coast from Lynn to Cape Ann, the shores of Marthas Vineyard, and Nantucket Sound, approaches	
to New Bedford, Buzzards Bay, Chesapeake Bay and tributaries, and Savannah River Bar	\$35 000
To continue the primary triangulation from the vicinity of Montgomery toward Mobile, and for tri- angulation, topography, and hydrography of unfinished portions of the Gulf Coast, including Lake	
Pontchartrain and Sabine Lake, and for the necessary resurveys, including \$10 000 to be available	
until expended for the resurvey of Galveston Bay	18 000
For offshore soundings along the Atlantic and Gulf coasts, and current and temperature observations	
in the Gulf Stream	5 000
For triangulation, topography, and hydrography of the coasts of California, Oregon, and Washington,	
and for reconnaissance along the Pacific Coast from Cape Mendocino to the Straits of San Juan de	
Fuca, and for necessary resurveys, San Francisco Harbor, triangulation, topography, and hydrog-	00.000
	30 000
For continuing explorations in the waters of Alaska and making hydrographic surveys in the same,	
the including survey of the Aleutian Islands and examination of the mouth of Tukon kiver, and for	
the establishment of latitude, longitude, and magnetic stations	15 000

FOR	FIELD	EXPENSES-Continued
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FOR FIELD EXPENSES—Continued.	
For continuing the researches in physical hydrography relating to harbors and bars, including com- putations and plattings, and for tidal and current observations on the Atlantic, Gulf, and Pacific coasts	\$5 000
For examination of reported dangers on the Atlantic, Gulf, and Pacific coasts, and to continue the compilation of the Coast Pilot and to make special hydrographic examinations, and including the employment of such pilots and nautical experts in the field and office as may be necessary for the same	5 100
To continue magnetic observations in all parts of the United States	2 000
For continuing the line of exact levels between the Atlantic, Pacific, and Gulf coasts For furnishing points to State surveys, to be applied as far as practicable in States where points have not been furnished, and for surveying and distinctly marking with permanent monuments that portion of the eastern boundary of the State of California commencing at and running southeast- ward from the intersection of the thirty-ninth degree of north latitude with the one hundred and twentieth degree of longitude west from Greenwich, and for the primary triangulation along the	4 000
Rio Grande	$15\ 000$
For determinations of geographical positions and to continue gravity observations For traveling expenses of officers and men of the Navy on duty, and for any special surveys that may be required by the Light-House Board or other proper authority, and contingent expenses incident thereto.	2 500
For objects not hereinbefore named that may be deemed urgent, including the actual necessary expenses of officers of the field force temporarily ordered to the office at Washington for consulta- tion with the Superintendent, to be paid as directed by the Superintendent, in accordance with the	0.000
Treasury regulations. [For expenses of the attendance of the American delegate at the meetings of the International Geodetic Association, \$550, or so much thereof as may be necessary: <i>Provided</i> , That such expenses of attend ance shall be payable out of the item "for objects not named;" and 20 per cent of the foregoing amounts shall be available interchangeably for expenditure on the objects named.]	6 000
In all, for field expenses	146 100
FOR REPAIRS AND MAINTENANCE OF VESSELS: For repairs and maintenance of the complement of vessels used in the Coast and Geodetic Survey, including \$10 000 to be immediately available for boilers for the steamer Blake	35 000
 FOR A NEW STEAMER FOR USE IN ALASKA: For constructing a steamer under the direction of the Secretary of the Treasury for service in Alaska and the Aleutian Islands	75 000
SALARIES, COAST AND GEODETIC SUVREY:	
For Superintendent	6 000
For two assistants, at \$4 000 each	8 000
For one assistant	3 200
For four assistants, at \$3 000 each	12 000
For seven assistants, at \$2,000 each	15 100
For seven assistants, at \$2 000 each	13 400
For three assistants, at \$1 800 each.	5 400
For three assistants, at \$1 600 each	4 800
For three assistants, at \$1 400 each	4 200
For four assistants, at \$1 200 each	4 800
For aids temporarily employed at a salary not greater than \$900 per annum each	3 600
In all	91 400
PAY OF OFFICE FORCE:	
For one disbursing agent	2 200
For one general office assistant	1 800
For one chief of division of library and archives	1 800
For clerical force, namely:	0.001
For the set 41650 each \dots	3 300
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PUBLISHING OBSERVATIONS: For the discussion and publication of observations [That no part of the money herein appropriated for the Coast and Geodetic Survey shall be available for allowance to civilians or other officers for subsistence while on duty at Washington (except as hereinbefore provided for officers of the field force ordered to Washington for short periods for con- sultation with the Superintendent), or to officers of the Navy attached to the Survey, except as now provided by law.]	\$1 000
 PRINTING AND BINDING, COAST AND GEODETIC SURVEY: For printing and lithographing, photolithographing, photoengraving, and all forms of illustration done by the Public Printer, on requisition by the Treasury Department, for the Coast and Geodetic Survey, namely: Tide tables, coast pilots, appendixes to the Superintendent's annual reports, published separately: 	
notices to mariners, circulars, blank books, blank forms, and miscellaneous printing, including the cost of all binding and covering; the necessary stock and materials and binding for the library and archives	20 935
= Note.—No engraving is done by the Public Printor for the Coast and Geodetic Survey. Total Coast and Geodetic Survey, exclusive of printing and binding	518 020
OFFICE OF CONSTRUCTION OF STANDARD WEIGHTS AND MEASURES: Salaries, Office of Standard Weights and Measures— For construction and verification of standard weights and measures, including metric standards, for the custom-houses, other offices of the United States and for the several States, and mural standards of length in Washington D. C.—	
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In all	6 170
Contingent expenses, Office of Standard Weights and Measures— For purchase of materials and apparatus, and incidental expenses For expenses of the attendance of the American member of the International Committee on Weights and Measures at the general conference provided for in the convention signed May 20, 1875, the	500
sum of \$475, or so much thereof as may be necessary	475
Total, contingent expenses, once of Standard Weights and Measures	975

ABSTRACTS OF REPORTS FROM FIELD PARTIES, FISCAL YEAR 1896.

EASTERN DIVISION.

STATES EAST OF THE MISSISSIPPI RIVER.

1. Maine. 10. Delaware. 19. Mississippi. 11. Maryland. 20. Michigan. 2. New Hampshire. 12. District of Columbia. 21. Wisconsin. 3. Vermont. 13. Virginia. 22. Ohio. 4. Massachusetts. 5. Rhode Island. 14. North Carolina. 23. Indiana. 15. South Carolina. 24. Illinois. 6. Connecticut. 7. New York. 16. Georgia. 25. West Virginia. 8. New Jersey. 17. Florida. 26. Kentucky. 9. Pennsylvania. 18. Alabama. 27. Tennessee.

Progress sketches showing the localities of field work in the Eastern Division will be found at the close of Part I.

Telegraphic determination of the difference of longitude between Cambridge, Mass., and Calais, Me.; also incidental magnetic and gravity determinations.—In August, 1895, Assistants A. T. Mosman and G. R. Putnam, in accordance with instructions, proceeded to Cambridge, Mass., and Calais, Me., respectively, for the purpose of determining the difference of longitude between the two points. Assistant Mosman, accompanied by Assistant Homer P. Ritter, reached Cambridge on the 16th, and Assistant Putnam arrived at Calais on the 17th. The two observatories were at once erected and connected with the Western Union lines, and observations began on the 21st. Exchanges of time signals took place on the nights of August 21, 25, 27, and 30, and September 1, and again, after the usual interchange of observers, on September 5, 8, 10, 13, and 14.

Assistant Putnam also made at Calais three days' observations for the determination of the magnetic declination, dip, and intensity, and two days' pendulum observations for the determination of the force of gravity. The magnetic observations were obtained on August 22, 23, and 24, and the pendulum observations on August 22 and 23, the observations for both being so arranged as not to interfere with or delay the longitude work. The parties returned to Washington on September 18, and were engaged until October 10 in computing the results of this and previous work, after which Messrs. Putnam and Ritter were assigned to duty in the Weights and Measures Office and computing division, respectively, and Assistant Mosman resumed his duties as member of the United States and Mexico International Boundary Commission.

Hydrographic surveys and examinations on the coast of Massachusetts.—The steamer Bache, Lieut. Robert G. Peck, U. S. N., commanding, after erecting beacons on the north shore of Long Island, as described under the head of "Special operations," and carrying the Superintendent of the Coast and Geodetic Survey and the Hydrographic Inspector on a tour of inspection to New Bedford, Hyaunis, and Boston to visit the topographic and hydrographic parties at work in those localities, finally reached Boston on the evening of July 30, 1895. A few days were spent in preparing the steam launch stored at the Boston Navy-Yard for service and in obtaining water and other needed supplies for the ship, after which the Bache proceeded to Cohasset and began the season's work. A special examination was first made of the vicinity of Minot's Ledge, then of the depths off Boston Light-House, Broad Sound, and along the coast from Nahant to the entrance of Salem Harbor, the results in each case save one being a verification of the conditions already charted. At one spot in Broad Sound a depth of 18 feet was found where the chart shows 4½
fathoms. This lies directly in the fairway of vessels bound for Lynn, and its discovery was therefore one of great importance. Its location was carefully determined and reported, and a special Notice to Mariners was promptly issued. The unfinished sheet of the previous year, Nahant to Cat Island, was then taken up and completed and special examinations were made in Salem Harbor and its approaches, after which the sheet Marblehead to Manchester was begun. From the 18th to the 27th of September the *Bache* was absent from her working ground, building beacons on the coasts of Maine and Massachusetts for the use of the Navy Department in laying out the speedtrial course of the *Indiana* and *Katahdin*.

The sheet was completed November 1, and the season's work closed. The *Bache* proceeded to Boston to store her boats and equipments and to procure a supply of coal for the run to New York, and arrived at the latter point November 12, after having stopped en route at Provincetown, Hyannis, Woods Hole, New Bedford, and Bridgeport.

A special report on new rocks and shoals developed during the season has been made by Lieutenant Peck, and the positions of such of them as are of sufficient importance will be given in Notices to Mariners.

The statistics of the season's work are as follows:

Area sounded, in square geographical miles	38.5
Number of miles run while sounding	493
Number of angles measured	9 560
Number of soundings taken	29 958
Number of tidal stations established	7

The officers attached to the party during the season were as follows: Commanding officer, Lient. Robert G. Peck; Lient. E. H. Tillman; Ensigns H. K. Hines, A. H. Davis, and F. M. Russell; P. A. Surg. G. H. Barber; P. A. Engineer A. McAllister; Pay Yeoman J. L. Dunn, draftsman; Master-at-Arms Thomas S. Martin, observer and recorder. Seamen John Craig and A. Andersen also served as recorders.

The further services of the Bache's party will appear under the proper geographic headings. Continuation of hydrographic resurveys in Nantucket Sound and its eastern approaches, and special examinations and developments on Nantucket Shoals and in the approaches of Hyannis Harbor.—At the close of the last fiscal year the steamer Blake was undergoing repairs at Jersey City, and on their completion in July, 1895, Lieut. Commander H. G. O. Colby assumed charge of the vessel and proceeded to Hyannisport, Mass., arriving there on the 22d. The work assigned to the Blake consisted of the resurvey of the eastern entrance and approaches of Nantucket Sound, and special examinations and developments of part of Nantucket Shoals and the approaches to Hyannis Harbor; also, a close development of the greater part of Handkerchief Shoal and the passage between it and Monomoy Point, and a general survey of Butlers Hole and the area between these localities and Nantucket.

Work was at once commenced and was prosecuted with vigor until the boisterous and inclement weather incident to the season of the year compelled a cessation of operations in November.

The survey near the entrance of Nantucket Sound was one of great difficulty on account of conflicting tidal currents, the scarcity of available signals, the prevailing southwest winds and accompanying heavy seas, and the large traffic of coastwise vessels of every description; the fishing boats and small craft and the numerous fishing nets and lobster pots also seriously hampered the movements of the vessels. Notwithstanding the difficulties encountered, the results of the season's work were very satisfactory, and a large amount of useful and necessary data for the correction of the charts of the locality was obtained.

Lieutenant-Commander Colby reports that the heavy northeast gales cause a frequent shifting of the shoals and channels in this vicinity, and strongly recommends that, in view of the great commercial importance of these waterways, annual reexaminations be made.

The season closed on the 7th of November, and the *Blake* proceeded to Baltimore, arriving there on the 21st, after stopping en route at Newport, New York, and the Patuxent River. After underergoing necessary repairs she was, in January, 1896, assigned to further duty on the coast of South Carolina, which will be noticed further on in proper geographical order. The statistics of the Nantucket Sound work, including the special examinations above mentioned, are as follows:

Area surveyed, in square geographical miles	37
Number of miles (geographical) run while sounding	512
Number of angles measured	6 830
Number of soundings taken	27 312
Number of tidal stations established	2
Number of specimens of bottom preserved	1

The list of naval officers attached to the party was as follows: Lieut. Commander H. G. O. Colby in command, Lieut. J. A. Shearman, Lieut. W. S. Benson, Ensign A. T. Long, Asst. Surg. B. R. Ward, and Pay Yeoman W. S. Crosby.

Resurvey of Buzzards Bay, Massachusetts.—A resurvey of Buzzards Bay being urgently needed on account of the numerous changes reported since the previous survey of fifty years ago, four topographical parties and one hydrographic party were assigned to duty in this region just before the close of the last fiscal year. The four topographical parties were under the charge of Assistants D. B. Wainwright, J. A. Flemer, Stehman Forney, and W. I. Vinal, respectively, and the hydrographic party under the charge of Lieut. G. C. Hanus, U. S. N., commanding the schooner *Eagre*. To the latter was assigned the hydrographic survey of New Bedford Harbor and its approaches, while to the four shore parties were assigned eight topographic sheets, laid out in sequence to embrace the shores of the bay and a strip of topography varying in width from 1 to 3 miles, from the western part of the entrance to Swifts Hill and Falmouth Village; the topography and shore line on the peninsula between the latter points and Woods Hole and the outlying islands of Naushon, Pasque, Nashawena, and Cuttyhunk were not included in this season's scheme.

It was hoped that the whole of the topographical work above outlined could be completed during the summer and autumn, but owing to the scantiness of the appropriation, and the necessity of reserving a portion for urgent work on the Southern coast during the winter, the parties were obliged to disband by the end of October, leaving considerable areas to be completed during the following year.

The reports of the several chiefs of parties are noticed separately in the paragraphs immediately following, and the results and tabulated statistics of each are there given.

Topographical resurvey of Buzzards Bay, Massachusetts.—New Bedford and Mattapoiset sheets.— To Assistant D. B. Wainwright were assigned the New Bedford and Mattapoiset sheets, the former extending from Moshers Point, at the southwest point of the entrance of Clarks Cove, to Sconticut Neck, and including the city of New Bedford and the villages of Fairhaven and Acushnet, and the latter extending from Sconticut Neck to Angelica Point. As many of the old trigonometric points were, from various causes, not recoverable, it was necessary to execute a supplemental plane table triangulation to determine a sufficient number of new points to properly control the topography, and this work first received attention. The wharf lines of New Bedford and Fairhaven and the shore line of Acushnet River were next delineated, as these were required for the use of the hydrographic party operating in the same locality, and afterwards the principal streets of New Bedford were run out with the plane table so as to furnish the draftsmen of the party with the proper data for reducing and platting the city map. The regular detailed topography was then taken up and carried from Moshers Point to Sconticut Neck, thus completing the first sheet. The second sheet was begun early in September, and on this also the interpolation of additional points was found necessary before the topography proper could be executed.

The work was carried on continuously until October 30, when, in accordance with instructions, field operations ceased, the party was disbanded, and Mr. Wainwright returned to Washington, D. C. The second sheet was by that date completed nearly up to Mattapoiset Neck, leaving the portion between that point and Angelica Point for another season.

The topographic features of this portion of the bay are described by Mr. Wainwright as consisting of a series of narrow and shallow valleys, running normal, or approximately so, to the coast line and separated by narrow and low ridges, the latter in some cases projecting outward

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several miles into the bay, forming peninsulas which are locally termed "necks." Owing to the small drainage area of any one valley, the streams, with the single exception of the Acushnet River, are insignificant, and in a dry season like the past summer are very much shrunken and without perceptible current. In the vicinity of New Bedford the country is divided into small farms, and these are divided and subdivided by stone dikes and walls. From present indications, however, it seems probable that this characteristic form of fencing will soon disappear, as farmers in the vicinity of the new State highways now in process of construction have found it profitable to cart the stone to the crushers, and there dispose of it at so much per ton. Farther to the eastward the country is less open, and large, wooded areas exist, in which the maple and scrub oak predominate. Along the shores, at points exposed to current and wave action, there are found evidences of slow erosion, in the existence of shingle beaches and outlying rocks; the inward bends and coves are skirted by salt marshes, upon which are scattered boulders transported thither from neighboring beaches by the winter ice during high storm tides.

The valley near the mouth of which are located the city of New Bedford and the villages of Fairhaven and Acushnet, although the largest in the locality, has only a moderate drainage area and does not discharge an excessive amount of fresh water into the harbor, and as its streams all pass through one or more lakes or ponds very little sediment reaches tide water. The changes in the harbor from this source are therefore very slow and gradual.

The weather during the season was quite favorable for field work, the rainfall being much below the average and generally occurring either at night or on Sundays, but the prevailing southwest winds occasionally blew with such strength that a temporary suspension of field work was necessary. All members of the party performed their duties very satisfactorily, but Messrs. R. J. McAdory and George Taylor receive especial commendation in Mr. Wainwright's report; the former served as foreman and the latter as recorder and draftsman.

The statistics of the season's work have been tabulated, as follows:

Area surveyed, in square statute miles	$22\frac{1}{2}$
Length of general coast line surveyed, in statute miles	6
Length of river shore line surveyed, in statute miles	4
Length of creek shore line surveyed, in statute miles	4
Longth of roads surveyed, in statute miles (exclusive of 4 square miles of streets in New	
Bedford and Fairhaven)	39
Number of topographic sheets finished	14

During the winter and spring Assistant Wainwright was engaged in inking his sheets and in the performance of miscellaneous office duties, and at the close of the fiscal year was preparing for field duty on the resurvey of Chesapeake Bay.

Topographical resurvey of Buzzards Bay, Massachusetts.—Wareham and Sippican sheets.—To Assistant J. A. Flemer were assigned the two sheets embracing the upper part of the bay, and which for convenience may be designated as the Wareham and Sippican sheets, the former embracing the area from Monumet River on the east to Wareham River and vicinity on the west, and the latter from Wareham River to Angelica Point, the northern limit of Assistant Wainwright's upper sheet.

Assistant Flemer began work on July 1 at Cohasset Narrows, and first completed the eastern section, or the country lying between Cohasset Narrows and Monumet River. The paucity of recoverable trigonometric points for this work necessitated the measurement of a base and the execution of a plane-table triangulation to give a sufficient number of points of control for the topography. A convenient site for the base was furnished by the bridge over Cohasset Narrows. The western half of the sheet was then completed, and the Sippican sheet was begun. Work continued without interruption until October 31, when, in accordance with instructions, field operations ceased, the party disbanded, and Mr. Flemer, with his aid, A. F. Zust, returned to Washington. About half of the second sheet was completed.

The country in this vicinity is generally flat or rolling and well wooded, and the shores of the creeks and coves are marshy; the few prominent hills existing range from 90 to 120 feet in elevation, and are covered by a dense growth of timber

The statistics of the season's work are given by Mr. Flemer as follows:

Area surveyed, in square statute miles	21
Length of high-water shore line surveyed in statute miles	94
Length of low-water shore line survey in statute miles	76
Langth of row-water shows in statute miles	115
Langth of great and nond show lines surveyed in statute miles	17
Longth of willbade surveyed in statute willes	10
Length of ambarre har outling our and in the twice wild	10
Length of cranberry bog outline surveyed, in statute miles	1
Number of topographic sheets Hilshed	1

Assistant J. A. Flemer and A. F. Zust were subsequently engaged in inking topographical sheets and on miscellaneous office duty until the close of the fiscal year.

Topographic resurvey of Buzzards Bay, Massachusetts.--Westport and Padanaram sheets.--To assistant Stehman Forney were assigned two lower projections, designated as the Westport and Padanaram sheets, the former embracing the topography from Quicksand Point, Rhode Island, at the southwestern part of Buzzards Bay Entrance and near the boundary line between the States of Massachusetts and Rhode Island, to Slocum Neck, and the latter extending from Slocum Neck to Moshers Point, the southern limit of the New Bedford sheet. The party was organized on July 1, and work was immediately begun on the upper or Padanaram sheet. Here also, on account of the disappearance of the old triangulation stations, a new plane-table triangulation had to be executed before attempting to delineate the topographical features. The upper sheet was finished and the lower or Westport sheet about half completed before the close of the season on October 31. The width of the surveyed topography on the upper sheet is about 24 miles, on the lower 14 miles. The shores of this part of Buzzards Bay are rocky with occasional sand beaches, which furnish excellent bathing facilities, and the slopes near the shore are thickly dotted with summer hotels and private residences. Padanaram, Bay View, Nonquitt, Horse Neck Beach, Westport Point, and Westport Harbor are pleasant and thriving summer resorts. Westport River and its Western Branch are quite large streams, with 6 feet of water on their beds at low tide, and are navigable for vessels of small size for a distance of 5 miles from the mouth.

Messrs. William Bowie and Edgar R. Strobel served as recorders in the party, the former throughout the season, and the latter to September 1.

At the close of the season Assistant Forney returned to Washington, and was engaged during the remainder of the fiscal year in inking his sheets and in the performance of miscellaneous office duty.

The statistics of the season's work has been tabulated as follows:

Area surveyed, in square statute miles	171
Length of general coast line surveyed, in statute miles	33
Length of river shore line surveyed, in statute miles	3 1
Length of poul shore line surveyed, in statute miles	47
Length of roads surveyed, in statute miles	40
Number of topographical sheets completed	11

Topographical resurvey of Buzzards Bay, Massachusetts.— West Falmouth and Pocasset sheets.— To Assistant W. I. Vinal were assigned the West Falmouth and Pocasset sheets, which embrace the shores of the bay and the adjacent country from Great Sippowissett Creek, the northern boundary of the survey of 1890, to Monumet River, the southern boundary of the Monumet sheet of this resurvey. Mr. Vinal organized his party on July 1 at West Falmouth, and immediately began field operations. The same difficulties in recovering old stations of the former survey were experienced, and consequently the determination of new ones was necessary before the topographic delineation could be carried on. The regular topographic survey began July 10, and was carried on continuously until the latter part of October, when the party reached Pocasset River, thus completing the work to that limit, with the exception of a small area to the north and east of Cataumet Harbor. This portion and that from Pocasset River to Monumet River were necessarily left for another season. The topography of this section does not differ essentially from that of the adjoining one. already described, and the principal features are thus enumerated by Assistaut Vinal: Sand and shingle beaches, alternating with strips of rocky shore; creeks; fresh and salt water ponds; eroded gravel banks; bowlders; low sand dunes; tracts of marsh, some of which have been reclaimed for cranberry cultivation; open and village detail; summer resorts and residences; railroads; country roads, and roads not classified as public highways; wooded hills, etc.

The accurate delineation of elevation contours was in some places quite difficult on account of the underbrush and dense second growth of deciduous timber, and considerable cutting and trimming out was necessary. Along the shores are numerous detached and outlying rocks, and as many of these are visible only at low water, more than ordinary care was required in surveying the coast line. The small harbors along this part of the coast afford shelter from wind and sea for numerous pleasure yachts, but are seldom entered by trading vessels of any considerable size; the entrance to Hog Island (Chappaquoit) Harbor was buoyed for the first time in July of this year.

At the close of the Buzzards Bay work Mr. Vinal, in accordance with instructions, transferred his party to Cohasset, Mass., and made a resurvey of the shore line from White Rock to Brush Island; he then disbanded the party and returned to Washington. Mr. H. S. Williams acted as recorder, and Messrs. J. J. Carlisle and R. B. Crutchfield as rodmen throughout the season, their services being entirely satisfactory.

The following are the statistics of the season's work:

Area surveyed, in square statute miles	11
Length of coast line surveyed, in statute miles	25
Length of shore line of rivers, creeks, and ponds surveyed, in statute miles	25
Length of roads and railways surveyed, in.statute.miles	52

Assistant Vinal was engaged during the remainder of the fiscal year in inking his topographical sheets, and on miscellaneous office duty, and at its close was preparing for the resumption of field work on the Buzzards Bay resurvey.

Hydrographic resurvey of Buzzards Bay, Massachusetts.—The hydrographic party of the schooner Eagre, under the charge of Lieut. G. C. Hanus, U. S. N., as stated in my last report, began the hydrographic survey of New Bedford Harbor and its approaches in May, 1895, and by the end of that fiscal year had made good progress, a number of signals having been erected, and 341 miles of soundings run. Work was continued without intermission during the present fiscal year until the middle of October, and after that date whenever the weather conditions would permit. The party remained in the field throughout the winter, and some work was accomplished during each month, excepting January and February, the hydrography of New Bedford Harbor and its approaches being completed on the 16th of April. The party was then engaged for a time on current and tidal observations, after which the vessel was moved to Mariou, where preparations were made for the resurvey of the head of Buzzards Bay. Five additional current stations, and nine comparative tidal stations, were occupied, and about 150 signals were erected and determined, after which the regular sounding work of the head of the bay began on May 14 and was continued until the close of the fiscal year.

During January and February, when no field work was possible, the vessel's boats were overhauled, the boilers of the steam launches were repaired, and such refitting as the vessel required was attended to.

Lieutenant Hanus's reports contain much valuable information relating especially to New Bedford Harbor, the various rocks, ledges, and other dangers to navigation being enumerated, and their exact positions given; he also gives the depth of water at each wharf along the water front, and furnishes statistics as to the tonnage and draft of vessels entering the harbor during the year. The aids to navigation, such as lights, buoys, ranges, and prominent landmarks, were also carefully determined, and are likewise mentioned in detail in his descriptive report.

For the New Bedford Harbor and approaches work a primary tide gauge was established on the sheltered side of the stone pier at Clark Point, and six secondary or staff gauges were located at convenient places as the work advanced, and frequently compared directly with the standard. The six secondaries were located as follows:

1. Upper Padanaram gauge near Sterns's Bathing Wharf (used for reducing soundings made at the upper harbor).

- 2. Lower Padanaram gauge near the coal wharf below the bridge (used only for comparison).
- 3. Nonquitt gauge near Ricketson's Wharf in the village of Nonquitt (used only for comparison). S. Doc. 35----2

4. Philadelphia and Reading Coal Wharf gauge in the southern slip of the coal company (used for reducing soundings taken between Palmer Island and Fairhaven Bridge).

5. Wamsutta Mills Wharf gauge (used for reducing soundings taken between Fairhaven and Coggeshall Street bridges).

6. Belleville gauge halfway between the Coggeshall Street Bridge and head of the river, west side (used for reducing soundings taken above the bridge).

The hydrographic work in the vicinity of New Bedford is platted on three sheets, numbered 1, 1½, and 2, respectively; No. 1 includes New Bedford Harbor, Clarke Cove, and Padanaram Harbor; No. 1½ the Acushnet River, and No. 2 the approaches to the harbor, this term being defined as embracing all the waters between Misnaum Point and West Island. The shore line and positions of determined points were furnished by the topographical party working in the vicinity.

The statistics of the New Bedford work are as follows:

Area sounded, in square geographical miles	74
Number of miles (geographical) run while sounding	2076
Number of angles measured to locate soundings	26 202
Number of angles measured to determine signals and buoys	1 033
Number of soundings taken	$150 \ 468$
Number of tidal stations established	7
Number of specimens of bottom preserved	64
Number of signals erected	15
Number of hydrographic sheets furnished	· 3

The work at the head of the bay is still in progress, but the partial statistics, to June 30, 1896, are given as follows:

Number of miles (geographical) run while sounding	652
Number of angles measured to locate soundings	7 727
Number of angles measured to determine signals and buoys	1 517
Number of soundings taken	58 004
Number of tidal stations established	8
Number of current stations established	5
Number of hydrographic sheets finished	1

The following-named naval officers were attached to the party: Lieut. C. S. Ripley, Ensign W. A. Edgar, Ensign J. F. Hubbard, and Pay Yeoman William B. Proctor.

Lieutenant Ripley was detached from the vessel and the Coast and Geodetic Survey service October 15, and was succeeded by Ensign J. F. Hubbard.

Town boundary line surveys of the State of Massachusetts, continued under the direction of the Topographical Survey Commission of the State.—Assistant Henry L. Whiting, during the fiscal year, continued to serve as chairman of the Topographical Survey Commission of the State of Massachusetts, and took personal charge of the general management of the field and office work relating to the Town Boundary Survey. Three field parties were engaged on the work—one under the charge of Mr. James B. Tolley in executing a secondary triangulation in the central and southern parts of the State; the second under the charge of Mr. Eugene E. Peirce in the southeastern part of the State, mainly in Bristol and Plymouth counties, determining new boundary lines formed by the subdivision of former townships; and the third under the charge of Mr. F. E. Bowman, on similar work in Barnstable County. The amount and detail of the work did not vary materially from those of former years, and about the same amount of office work was executed.

As heretofore, the original descriptions of the main triangulation stations, with sketches, their geographical positions, and other data necessary for the prosecution of the work, have been furnished to the State Commission by the Coast and Geodetic Survey Office.

Assistant Whiting also continued to serve as a member of the Mississippi River Commission, and attended the various meetings of that body during the year. The first meeting took place on November 5, 1895, at St. Louis, on board the U.S.S. *Mississippi*, and the semiannual inspection of the works of improvement immediately followed, the Commission adjourning on the 17th at New Orleans; the second meeting took place from January 9 to 11, inclusive, at New York; the third meeting occurred on April 16 at St. Louis, and the inspection of the high-water stage of the river followed, the Commission adjourning at New Orleans on the 22d; the fourth and last meeting took place at New York from June 16 to 22, inclusive. After each of the inspection trips Assistant Whiting stopped over at Washington for conference with the Superintendent, and at various times during the year submitted such special reports as were required.

Examination of a reported danger to navigation in the harbor of Bristol, R. I.—In December, 1895, a notice was received at this office from Mr. Nathaniel G. Herreshoff, of Bristol, R. I., that a scow sloop, carrying a deck load of granite blocks, had capsized in the east channel of the harbor and dumped about 25 tons of the rock, thus creating a serious danger to navigation. Lieut. G. C. Hanus, who was engaged on the hydrographic resurvey of Buzzards Bay, was directed to investigate the matter and locate the obstruction on the chart. He proceeded at once to Bristol, taking with him one member of his crew, and after consultation with Mr. Herreshoff, who knew the approximate location of the accident, hired a boat, and, assisted by the keepers of the Bristol Ferry and Muscle light-houses, made a careful examination. The whole vicinity indicated was sounded with the lead, and subsequently it was dragged over with a grapnel, but no trace of the stones could be found. The bottom was found to be very soft, and Lieutenant Hanus concluded that the heavy rocks had deeply embedded themselves in the mud; he recommends, however, a further examination at a more favorable season of the year, as different persons with whom he afterwards conferred do not agree as to the location of the dumping.

On the completion of the examination Lieutenant Hanus returned to New Bedford and resumed his duties as commander of the *Eagre*.

Hydrographic surveys to the southward of Block Island Sound and off Montauk Point, and special examinations in Long Island Sound.—In July, 1895, the steamer Endeavor, Lieut. L. M. Garrett commanding, made special hydrographic examinations in Davids Island Harbor and along the north shore of Long Island Sound off Cornfield Point, Duck Island, and Kelsey Point, after which, early in August, the survey of the waters to the southward of Block Island Sound and the east end of Long Island was begun; the development of the outlying dangers in the vicinity of Montauk Point was also included in the plan of the season's operations. After the erection of the necessary signals at suitable points, and the establishment of tide gauges at Block Island Harbor and at Tuthills Wharf, Fort Pond Bay, the work was prosecuted as rapidly as weather conditions would permit until November 11, when the season closed. Much time was lost during the season on account of smoky or hazy atmosphere and wind, the former often interfering in otherwise good weather on account of the distance of some of the lines from the shore and the consequent difficulty of seeing the signals. The work was left unfinished, but was again resumed in the spring of 1896, as noted in the next paragraph.

The *Endeavor* returned to Baltimore, reaching that point November 19, and remained there throughout the winter, there being no appropriation remaining available for her employment on the Southern coast.

The statistics of the season's work in the vicinity of Block Island Sound and Montauk Point, ^{including} the special examinations in Davis Island Harbor, and off Cornfield Point, Duck Island, and Kelsey Point, are as follows:

Area surveyed, in square geographical miles	209
Number of miles (geographical) run while sounding	837
Number of angles measured	5 369
Number of soundings taken	15 353

The officers attached to the *Endeavor* during the season were the following: Lieut. L. M. Garrett, commanding officer; Lieut. John J. Blandin, Ensign C. M. McCormick, Machinist J. C. Richards, Pay Yeoman C. Lee Green, and Writer Eugene Veith.

Lieut. L. M. Garrett and Ensign C. M. McCormick were subsequently detached from the vessel, and the former was succeeded by Lieut. W. S. Benson. It may also be mentioned that Lieutenant Garrett served at the office as acting Hydrographic Inspector from November 4 to December 3, the command of the *Endeavor* meanwhile temporarily devolving upon Lieutenant Blandin.

Resumption of the hydrographic surveys to the southward of Block Island Sound and off Montauk Point, in the spring of 1896.—On May 6, 1896, Lieut. W. S. Benson, U. S. N., assumed charge of the steamer *Endeavor*, and on the 13th proceeded with the vessel to the vicinity of Montauk Point, arriving there on the 18th. The hydrographic survey of the waters to the south of Block Island Sound and in the vicinity of Montauk Point was at once resumed, the most favorable weather being devoted to the outer lines, and the work nearer shore being executed when the atmosphere was not sufficiently clear for seeing signals at long distances. Excellent progress was made to the close of the fiscal year, at which date the party was still in the field. A full report of the results of the season's work will appear in the next annual report.

The statistics to June 30 are as follows:

Area surveyed, in square geographical miles	10
Number of miles (geographical) run while sounding	367
Number of angles measured	3 357
Number of soundings taken	9 019
Number of tidal stations occupied	4

The officers now attached to the *Endeavor* are: Lieut. W. S. Benson, in command; Lieut. John J. Blandin, Pay Yeoman C. Lee Green, Machinist J. C. Richards, and Writer Elijah H. Phinney.

Continuation of the topographical resurvey of the south shores of Long Island, New York.—At the close of the last fiscal year Assistant C. T. Iardella, under instructions dated June 10, had organized his party at Speonk, Long Island, and completed his arrangements for the continuation of the topographic resurvey of the south shore of Long Island, or more specifically, of that portion of the island lying to the north of Morisches, Quantuck, and Shinnecock bays. The actual shore line of these bays and of the outer beach, with a narrow fringe of topography, had been surveyed during the previous season. Field work began July 1, the portion lying between Speonk and Harts Cove, where the previous year's work terminated, being first executed. The work was then continued eastward to the Shinnecock Hills, or about 2 miles beyond Canoe Place, where the Shinnecock Canal connects the waters of Shinnecock and Peconic bays. A strip of topography varying from a quarter of a mile to about 2 statute miles in width, and including a number of small towns, villages, and summer resorts, was executed, covering a total area of about 24 square miles. Work closed October 30, and the party disbanded and returned to Washington. Aid Hugh C. Denson served in the party throughout the season and performed his duties in a very satisfactory manner, receiving therefor the commendation of his chief.

Mr. Iardella's report contains interesting geographical and historical information relative to the various localities embraced in the season's work, and is accompanied by a sketch showing the connection with previous surveys.

The following is a statistical statement of the work accomplished:

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The limits of the three topographical sheets may be generally stated as follows: Sheet No. 1, from Harts Cove to Quantuck Bay; sheet No. 2, from Quantuck Bay to Tianna Bay; sheet No. 3, from Tianna Bay to Shinnecock Hills.

On his return to Washington, Assistant Iardella was engaged in inking his sheets and on other office work until again assigned to field duty. On June 16 he was directed to make preparations for the resumption of the Long Island work, but owing to the lack of funds was not able to take the field before the beginning of the new fiscal year.

Continuation of the tidal record and the automatic tidal indicator at Fort Hamilton, New York Harbor.—The self-registering tide gauge at the Fort Hamilton tidal station, established in December, 1892, has continued in successful operation throughout the entire fiscal year, and no break has occurred in the record. Observer J. G. Spaulding has continued in charge of the gauge, and made the monthly tabulations and forwarded them with the original maregrams to the office. He has also had charge of the tidal indicator, which has continued to work satisfactorily.

Continuation and completion of the series of tidal observations at the automatic tidal station at Willets Point, N. Y.-The self-registering tide gauge established in 1891 at Willets Point, N. Y.,

was, through the kind cooperation of the officers of the United States engineers stationed at the post, kept in successful operation throughout nearly the whole fiscal year; the record for March, 1896, however, was lost on account of ice, and early in June the series was discontinued. The thanks of the office are due to Lieuts. R. R. Raymond and William H. Brown for attending to the gauge and transmitting the monthly records.

Continuation of the topographic survey of the Hudson River (vicinity of Marlboro).—As stated in the Report for 1895, two topographical parties took the field at the close of that fiscal year for the continuation of the topographic survey of the Hudson River. The party of Assistant John W. Donn began work at Prospect Hill and first executed a subsidiary triangulation to determine a sufficient number of points of control for the topography. The topography was then executed, a strip averaging 1 mile in width being surveyed on both sides of the river to the line Milton— Camelot, the southern limit of the work of the other party. On the west side of the river the topography was somewhat intricate and the contouring difficult, as vineyards covered the hillsides, and orchards to a large extent the valleys and low areas; on the eastern side the work was simpler, the chief difficulties being met in the parked inclosures and ornamental grounds of wealthy proprietors.

The work continued without interruption until November 1, when in accordance with instructions the party was disbanded and Assistant Donn returned to Washington.

The statistics of the work from July 1 to November 1 are given as follows:

Area of topography surveyed, in square statute miles	20
Length of river shore line surveyed, in statute miles	13
Length of shore line of creeks and ponds surveyed, in statute miles	15
Length of roads surveyed, in statute miles	33
Length of railroads surveyed, in statute miles	12
Number of geographical positions determined	6
Number of finished topographic sheets	2

The limits of the topographic sheets may be stated as follows: No. 1, from Mud Hole to Marlboro; No. 2, from Marlboro to Milton.

Assistant Donn's subsequent services will be noticed elsewhere in this report.

Continuation of the topographic survey of the Hudson River (vicinity of Poughkeepsic).—The party of Assistant W. O. Hodgkins was organized at Poughkeepsie and began operations July 1. Many of the old trigonometric stations could not be recovered, and others had become useless on account of erection of buildings, growth of shade trees, etc., so that it was necessary to execute a subsidiary triangulation to furnish the requisite number of points for topographic use. The primary stations "Vervalin" and "Lloyd" furnished a base for this work, and from it thirty-five new positions were determined. The topographical work was then taken up and continued to the end of October, but the extreme heat of the summer and the illness of several members of the party seriously retarded progress. The sheet worked upon included about 8 miles of the river, from Milton and Camelot stations northward to the sharp bend known as Crum Elbow. Within these limits the shore line of both banks was run, together with the railways near each shore; the detailed topography on the east side between the shore and the "old post road" was completed from the southern edge of the sheet to the centre of Poughkeepsie. This margin is rather narrow in some places and will require widening hereafter, but Assistant Hodgkins reports that the additional topography required is of a simple character and can be rapidly delineated.

The most striking feature of this locality is the terrace-like plateau, the western edge of which is nearly straight for over a mile, with an almost uniform elevation of about 170 feet above high water; from this edge the ground slopes abruptly down from 40 to 100 feet and then extends in irregular undulations to the rocky and precipitous bluffs which border the river. This natural terrace affords delightful sites for numerous country seats.

On October 31, in accordance with instructions, field operations ceased and the party was disbanded, but Mr. Hodgkins was engaged at Poughkeepsie on office work incident to his field labors until November 19, when he proceeded to New York. He was then granted a short leave of absence, and on its expiration proceeded to Washington and reported at the office on December 6.

Until April following, when he was again assigned to field duty, he was engaged in inking his topographical sheet and on miscellaneous office duty. His further services on the Missouri and Iowa boundary and on the transcontinental geodetic work in Kansas will be noticed under the appropriate headings.

The statistics of the season's work on the Hudson are as follows:

Area of triangulation, in square statute miles	60
Area of topography, in square statute miles	$2\frac{1}{2}$
Number of signals erected	25^{-}
Number of stations occupied by horizontal angles	17
Number of geographical positions determined	35
Length of river shore line surveyed, in statute miles	18
Length of creek and pond shore line surveyed, in statute miles	12
Length of roads surveyed, in statuto miles	41
Number of topographic sheets worked upon	1

Establishment of a tidal indicator at Reedy Island, Delaware River.—The maritime interests of Philadelphia having secured an appropriation for the erection of a tidal indicator on the Delaware River at Reedy Island, Assistant J. F. Pratt was directed to draw up the plans and make all necessary arrangements for its construction. Mr. Pratt visited the locality and selected the site, arranged for the necessary piling and supports, and afterwards, as chief of the instrument division, superintended the construction of the indicator at this office. In December, 1895, it was erected, and has since been working satisfactorily. It is located at the northern end of the ice breaker at Reedy Island Quarantine Station, and appears as a large white semicircle with feet and half feet shown by heavy black lines, the foot divisions being numbered. A pointer, actuated by the rise and fall of the tide, indicates at any time the actual height of the tide above or below the plane of reference (mean low water), while an arrowhead in the center of the disk indicates whether the tide is rising or falling. The figures, lines, pointer, and arrowhead can be readily seen with the aid of an ordinary marine glass at a distance of a mile, and the navigator is thus furnished with all necessary tidal information.

Extension of the transcontinental arc eastward to Capes May and Henlopen.—Reconnaissance and triangulation.—On the 1st of April, 1896, Assistant F. W. Perkins, accompanied by Extra Observer George A. Fairfield, proceeded to the eastern extremity of the great transcontinental arc for the purpose of executing a reconnaissance and primary triangulation eastward across Chesapeake and Delaware bays and the intervening portions of the States of Maryland and Delaware to capes May and Henlopen. This triangulation will serve not only as an extension of the arc near the thirty-ninth parallel, but also as a connection of the Atlantic Coast triangulation with that starting westward and southward from Fire Island base, and will form the basis of future topographical surveys of the States of Maryland and Delaware.

Three stations of the 1834 work, "Osborne's Ruin," "Linsted" and "Webb," were found without difficulty, and subsequently two others, "Turkey Point" and "Finlay," were recovered. The reconnaissance, notwithstanding the difficulties incident to such work in a comparatively flat and wooded country, was completed by May 9, and resulted in the laying out of a very satisfactory scheme of figures with sides varying from 10 to 30 miles in length.

Assistant Perkins's report of the reconnaissance furnishes the following information concerning the nature of the country traversed.

The western shore of Delaware Bay is low, generally a soft marsh of considerable width, and the land rises gradually to the dividing ridge near the Delaware and Maryland boundary, where it is from 70 to 80 feet above sea level. Spur ridges of about the same elevation branch out from this, running about west-southwest to the eastern shore of Maryland, which is again low, but rarely marshy. The western shore of Maryland is rolling country and much more heavily wooded than the peninsula, which is mostly in a high state of cultivation.

A construction party was then organized for the building of signals, heights of 120 feet being required at some points to overcome intervening obstructions. In the marshes of Delaware it was necessary to have pile foundations, the piles being driven to the harder strata some 25 feet or more below the surface. The signals on these foundations were subsequently found to be subject to troublesome vibrations, as were also the screw-pile light-houses occupied on the bay, and the measurements of the angles there were consequently slow and difficult. It is believed, however, that with the care taken the results will prove entirely satisfactory. The signal building had advanced sufficiently by May 16 for the observations to begin, and at that date Mr. G. A. Fairfield commenced the occupation of Cape Henlopen Light-House. Assistants W. B. Fairfield and John Nelson were subsequently assigned to the party, and the former began observations at Brandywine Shoal Light-House on June 4, and the latter at "Stone" station on the 18th.

By the end of June the observations at "Cape Henlopen" and "Brandywine" stations were completed, and those at "Stone," "Cape May," and "Egg Island" were in progress.

The party is still in the field, and a full account of its operations must therefore be deferred, but Assistant Perkins has furnished the following partial statistics, showing the results to the close of the fiscal year:

Area of reconnaissance executed, in square statute miles	1 700
Number of primary points selected	. 16
Number of observing signals built (120 feet each)	5
Number of points occupied for horizontal directions	4
Number of directions determined	65
Number of pointings made for horizontal directions	2.955

Continuation of the tidal record at the automatic tide-gauge station at the United States Navy-Yard, Washington, D. C.—The self-registering tide gauge established at the Washington Navy-Yard tidal station in 1891 has been kept in operation throughout the entire fiscal year, under the supervision of the chief of the tidal division of the office, and a continuous record has been obtained.

Magnetic observations in the Eastern, Middle, and Southern States.—At the close of the last fiscal year Assistant J. B. Baylor, who had been instructed to determine the magnetic declination, dip, and intensity at various specified stations along the Atlantic seaboard had reached Nantucket, Mass. The work was continued in the present fiscal year until September 19, during which time complete magnetic observations, including the incidental astronomical observations for azimuth and time, were obtained at the following places: Nantucket (partially observed prior to July 1); Provincetown and Cambridge, Mass.; Portland, Bangor, and Eastport, Me.; Providence, R. I.; New Haven, Conn.; New Brunswick, N. J.; Philadelphia and Harrisburg, Pa.; and Baltimore, Md. Mr. Baylor then returned to Washington, and was engaged at the office in computing and reducing field observations until January, when he resumed field work.

Observations of the magnetic declination, dip, and intensity, and the incidental determination of time, latitude, and azimuth were made between January S and April 8 at the following places: Donaldsonville, Cheneyville, Baton Rouge, and Amite, La.; Poplarville, Shieldsboro, and Mississippi City, Miss.; Mobile, Citronelle, Greenville, Montgomery, Selma, Eufaula, and Opelika, Ala.; and Rome, Ga. Atlanta, Ga, was also in the list of stations to be observed, but was omitted by Mr. Baylor for the reason that the required observations there were obtained in March by the telegraphic longitude party under Assistant G. R. Putnam.

On the completion of the magnetic work, Assistant Baylor again returned to Washington, and during the remainder of the fiscal year was engaged on computations and reduction of field observations.

Special hydrographic examinations at various points on the Atlantic and Gulf coasts.—Charleston Harbor: In January, 1896, the steamer Bache, Lieut. Robert G. Peck, U.S. N., commanding, while en route to her field of work in Pensacola Bay, had occasion to stop at Charleston, S. C., and advantage was taken of the opportunity to make a special examination of insufficiently developed parts of the harbor and secure the necessary data for the completion of the chart. This work occupied the party for five days, and the statistics relating to it are as follows:

Number of miles (geographical) run while sounding	8.5
Number of angles measured	194
Number of soundings taken	885
Number of tidal stations occupied	1
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Dry Tortugas, Florida: In February, 1896, Lieut. Robert G. Peck, in accordance with instructions issued at the request of the Navy Department, temporarily suspended the work in Pensacola Bay and proceeded with the steamer *Bache* to the Dry Tortugas and made a special hydrographic examination of the Southeast Channel and the deep-water anchorage. This was required by the Navy Department in view of the proposed use of Dry Tortugas as a coaling station for the larger vessels of the North Atlantic fleet during the contemplated drill in the Bay of Florida. For a full account of this work and its results, see under the head of "Special operations."

Key West Fla: After completing the Tortugas work the *Bache* proceeded to Key West and made a successful search for the rock on which the U. S. S. *Raleigh* struck in going to sea from that harbor on February 6, 1896. The obstruction is outside of the harbor and was found without great difficulty, notwithstanding the fact that its position was not as reported to this office. It was apparently of coral formation and of small area; the least depth found over it, when reduced to mean low water, was 15.9 feet, and all around it the lead showed 5 fathoms or more.

The statistics of the Key West work, as given by Lieutenant Peck, are as follows:

Number of miles (geographical) run while sounding	6
Number of angles measured	116
Number of soundings taken	538
Number of tidal stations occupied	1

Blackfish Bank, off Assateague Island, Virginia: In May, 1896, Lieut. R. G. Peck, while en route from the Gulf Coast to New York, made a hydrographic examination of the Blackfish Bank off Assateague Island, Virginia, and found a shoal spot with only 3.2 feet at mean low water, where the chart showed nothing less than 3½ fathoms. The shoal covers an area about 300 metres in diameter, and on all sides the depths increased gradually to 5 fathoms. The great distance of this shoal from shore makes it a very serious danger to navigation, and prompt notice of its existence was therefore given in our Notices to Mariners. The Light-House Board has since caused a can buoy to be placed to mark the locality.

The statistics of the Blackfish Bank work are as follows:

Area surveyed, in square geographical miles	4
Number of miles (geographical) run while sounding	52
Number of angles measured	306
Number of soundings taken	1 980
Number of tidal stations occupied	1

Fenwick Island and Isle of Wight Shoals, Maryland and Delaware: Lieutenant Peck also made special examinations of the Fenwick Island and Isle of Wight shoals and a smaller intermediate one, the results in each case being the finding of shoaler water than shown on the chart. The locations of the shoal spots were carefully determined, as was also the position of the Fenwick island Life-Saving Station.

The statistics of the work are as follows:

Area surveyed, in square geographical miles	4
Number of miles (geographical) run while sounding	48
Number of angles measured	302
Number of soundings taken	1 877

Ocean City, Md.: Lieutenant Peck, while engaged on the above work, was informed of the existence of a dangerous shoal spot, about 3 miles NE. $\frac{1}{2}$ E. of Ocean City and $1\frac{1}{4}$ miles from shore, on which the keeper of the Ocean City Life Saving Station had recently seen a passing schooner strike. An examination resulted in the confirmation of the report, and the finding of a depth of $11\frac{1}{2}$ feet, where the chart showed $3\frac{3}{4}$ fathoms. Its position was carefully determined, and as promptly as possible the information was published in Notices to Mariners.

On the completion of the above examination the *Bache* proceeded on her way to New York, arriving there on May 30.

Automatic tidal record at Fort Sumter, Charleston Harbor, South Carolina.—The officers of the Corps of Engineers, U. S. A., have continued the tidal record at the Fort Sumter station during the year, by means of the self-registering gauge furnished them by the Coast and Geodetic Survey in 1894. The record is made primarily for the use of the engineers engaged on the work of harbor improvement, but the originals are finally deposited in the archives of this Survey. During the fiscal year the continuous records from March 17, 1894, to March 1, 1896, have been received by this office.

Hydrographic resurvey of Port Royal Entrance, South Carolina.—After undergoing repairs and refitting at Baltimore, the steamer Blake, under the command of Lieut. Commander H. G. O. Colby, U. S. N., sailed on the 21st of January for Port Royal, S. C., for the purpose of executing a hydrographic resurvey of the entrance to that harbor, and arrived there on the 27th, a detention of three days at Hampton Roads having occurred on account of stress of weather. The preparations for the work were at once begun, but considerable delay occurred on account of the difficulty of finding a sufficient number of the old triangulation points or hydrographic stations, the great hurricane and tidal wave of 1893 having destroyed and obliterated most of them. Two triangulation points and two hydrographic stations were eventually found, and from these and the Martins Industry Light Vessel the requisite number of auxiliary points were determined. Subsequently, on account of the long distances and the consequent imperfect visibility of shore signals, it was found necessary to erect water signals on the bar, and this was a work of considerable difficulty on account of prevalent strong winds and rough seas. These conditions of wind and sea also interfered seriously with the hydrographic survey of the shoaler parts of the entrance, as boat work was rarely practicable and the Blake's draft precluded her use in the shallow water. The channels, however, were carefully surveyed, and the unfinished portions will be taken up another season. The sounding work was carried on whenever practicable from March 3 to June 29, at which latter date the season closed and the Blake returned to New York to prepare for her summer's work on the New England coast.

On the 20th of April Lieutenant-Commander Colby was detached from the *Blake* and proceeded to Washington for the purpose of assuming the duties of Hydrographic Inspector, the command of the vessel meanwhile devolving on Lieut. John A. Shearman until May 25, when Lieut. Commander A. Dunlap, who had been assigned to the command of the vessel, arrived. The season's report was made by the latter, and contains much valuable information, not only in regard to changes in the channels, shoals, etc., but also in relation to tides and tidal currents, auchorages, meteorological conditions, etc., and important statistics affecting commerce. It may be mentioned that at the naval station in this harbor is located the only dry dock on the Atlantic Coast of the United States that can accommodate our first-class battle ships, and this fact makes Port Royal Entrance a very important one from a military point of view, and emphasizes the necessity of having thorough surveys and keeping the published charts up to date.

The statistics of the season's work are given as follows:

Area surveyed, in square geographical miles	28
Number of miles (geographical) run while sounding	$1\ 244$
Number of angles measured	$10\ 224$
Number of soundings taken	58 412
Number of tidal stations established	2
Number of specimens of bottom preserved	30

The naval officers attached to the party during the season were as follows: Lieut. Commander H. G. O. Colby, in command until April 20; Lieut. Commander A. Dunlap, in command from May 25; Lieut. John A. Shearman; Ensign A. T. Long; Ensign J. H. Reid; Ensign H. A. Wiley; P. A. Surg. C. M. De Vallin; Pay Yeoman W. S. Crosby.

Establishment of a tidal station at Port Royal, S. C.—In March, 1896, Assistant E. B. Latham, in accordance with instructions, and on the completion of similar duties in Texas, proceeded to Port Royal, S. C., for the purpose of establishing a tidal station at that place. A Stierle selfregistering gauge was set up in the boathouse of the naval station and a staff gauge was also conveniently placed. Three bench marks were also established for future reference and for verifying, from time to time, the constancy of position of the gauges in elevation. After installing an observer and instructing him in his duties, Mr. Latham, on April 11, returned to Washington and was assigned to office duty. Subsequently he was assigned to field duty on the Salina base measure, under the direction of Assistant F. D. Granger, as mentioned further on under the head of the "Transcontinental geodetic work in Kansas." The tidal station, under the charge of the observer, B. W. Weeks, was still in operation at the close of the fiscal year.

Telegraphic longitude determinations and incidental latitude, magnetic and gravity determinations in various States.—In the early part of February, 1896, Assistants C. H. Sinclair and G. R. Putnam, in accordance with instructions, resumed the determination of telegraphic differences of longitude, the former having charge of the main party and the latter of the cooperating one.

The lines first required were: Charleston, S. C., to Key West, Fla.; Atlanta, Ga., to Key West, Fla.; Atlanta, Ga., to Little Rock, Ark.; Charleston, S. C., to Washington, D. C. Subsequently the following lines were added to the programme: Washington, D. C., to Cambridge, Mass.; Washington, D. C., to Ithaca, N. Y.; Cambridge, Mass., to Ithaca, N. Y.; old Naval Observatory, Washington, D. C., to Coast and Geodetic Survey Observatory, Washington, D. C.

The parties took up the lines in the order named, Assistant Sinclair proceeding to Charleston and Assistant Putnam to Key West. At Charleston the granite pier of 1880, near the cast end of the citadel, was found undisturbed and a small wooden observatory was erected over it. At Key West the old pier of 1872 had disappeared, but by measurements to the reference marks its position was recovered; a new site was, however, selected in the grounds of the custom-house, and the pier and wooden observatory constructed. The new and old stations were then connected by a small triangulation. Time signals were exchanged between Charleston and Key West on the nights of February 11, 12, 18, 19, and 20, and again, after the usual interchange of observers, on February 25, 26, 27, 29, and March 1. Assistant Sinclair also determined the latitude at both stations; at Charleston by sixty-six observations on sixteen pairs of stars during five nights, using zenith telescope No. 6, mounted on a wooden stand; and at Key West by eighty-four observations on twenty-one pairs of stars during five nights, using the same instrument mounted on a pier built of brick laid in cement. Assistant Putnam determined the magnetic declination, dip and intensity at the Key West station by three days' observations, and also made pendulum observations at both stations for the determination of the force of gravity.

On the completion of the Charleston to Key West line Assistant Putnam moved the Charleston outfit to Atlanta, Ga., the other party remaining at Key West. The pier of 1880 in the capitol grounds at Atlanta was found still preserved, and the station was soon ready for occupation. Time signals were exchanged between the two stations on the nights of March 7, 8, 9, 13, and 14, and again, after interchange of observers, on March 20, 21, 25, 26, and 27. Magnetic and gravity determinations were also made at Atlanta by Assistant Putnam.

Mr. Putnam then moved the Key West outfit to Little Rock, Ark., the other party remaining at Atlanta. The Little Rock pier of 1893 in the custom house grounds had disappeared, but its foundation was recovered without difficulty and a new pier was erected upon it. Time signals were exchanged between Little Rock and Atlanta on the nights of April 2, 4, 5, 7, and again, after the interchange of observers, on April 10, 11, 13, and 14. Meanwhile, as opportunity offered, magnetic and gravity determinations were made at Little Rock by Assistant Putnam. In all cases the latitude, magnetic and gravity observations were so arranged as not to interfere with or delay the longitude work. On the completion of the line, Atlanta to Little Rock, the instrumental outfits were moved to Charleston, S. C., and Washington, D. C., respectively, the station at the latter place being the one in the grounds of the old Naval Observatory. Observations were obtained and time signals exchanged on the nights of April 21, 22, 26, and 28, and again, after interchange of observers, on May 3, 4, 6, and 7. This completed the line, Charleston to Washington, and Assistant Sinclair then moved the Charleston instruments to Cambridge, Mass., where the old station was reoccupied. Time exchanges between Washington and Cambridge took place on the nights of May 14, 16, 17, 27, and 29, and again, after interchange of observers, on June 1, 2, 5, 10, 12, and 17. While this work was in progress signals were also exchanged with the Cornell Engineering School at Ithaca, N. Y., by the observers at both ends of the line, Prof. E. A. Fuertes having requested this cooperation of the Coast and Geodetic Survey for the determination of the longitude of the Cornell station, and furnishing the observer for the third point. As far as practicable, the same stars were observed at the three stations, and the telegraphic circuit was so arranged, with a side repeater in New York, that time signals sent from either station were simultaneously recorded at the other two. Time signals were exchanged between Cambridge and Ithaca on the nights of May 16, 17, 19, 22, 23, and 27 with Mr. Sinclair at Cambridge, and on June 1, 2, and 3 with Mr. Putnam at Cambridge; also between Washington and Ithaca on May 15, 16, 17, and 27 with Mr. Putnam at Washington, and on June 1 and 2 with Mr. Sinclair at Washington. The observations at Ithaca throughout the series were made by Prof. John F. Hayford, of Cornell University, formerly an assistant of the Coast and Geodetic Survey. Subsequently he came to Washington for the purpose of observing with Messrs. Sinclair and Putnam for personal equation, as no interchange of observers took place between Ithaca and the other stations.

The line Cambridge to Washington being completed, the instruments at the former place were brought to the observatory in the grounds of the Coast and Geodetic Survey Office, and Messrs. Sinclair and Putnam then began the determination of the difference of longitude of that station and the one in the grounds of the old Naval Observatory. This work was incomplete at the close of the fiscal year, but observations and time signal exchanges were obtained on the nights of June 22, 26, 28, 29, 30, and July 1. On account of the proximity of the two stations the method of operation was considerably modified, it being sometimes practicable on the same night to secure observations and time exchanges, then an interchange of observers, and finally additional observations and time exchanges; on other occasions a large number of stars were observed and more frequent time exchanges made, but without interchanging observers. The general plan was to exchange signals during each time set of ten stars, as very nearly the middle time could be selected for this purpose, and thus the results would be rendered independent, or nearly so, of chronometer rate, but partially cloudy weather interrupted the observations to such an extent that a considerable modification of the plan was unavoidable. After July 1 the work had to be suspended, as Mr. Putnam was detached from the party for the purpose of accompanying the Greenland exploring expedition, and no other observer was then available to take his place. It was during the progress of this work at Washington that the personal equation observations above referred to with Professor Hayford were made. This was done by two methods: First, by noting transits of stars over half the lines in the diaphragm, the three observers leading in turn; and, second, by observing the same time sets, recording them on the same chronograph, with the same chronometer, but each observer using his own instrument. The time intervals were such that the records did not interfere, and very accordant results were obtained by both methods.

It should also be mentioned that during the progress of the longitude observations at Cambridge the magnetic declination, dip and intensity were determined at South Boston, Mass., and on their conclusion at Newport, R. I., by Assistant Putnam; three days' observations were made at each place. He also, while at Washington, made observations for the redetermination of the periods of the pendulums used at the Southern stations.

Completion of the hydrographic resurvey of Pensacola Bay and Entrance, Florida.—In December, 1895, Lieut. Robert G. Peck, commanding the steamer Bache, was directed to resume the hydrographic resurvey of Pensacola Bay and Entrance, and accordingly left New York on the 9th of January, 1896, and reached Pensacola on the 29th, having stopped en route at the following places: At Sandy Hook for twenty-four hours, in consequence of stormy weather; at Hampton Roads for two days for the purpose of receiving on board the members of the Coast Pilot party, also bound for Pensacola; at Charleston for five days to make a special hydrographic examination and obtain a whale boat stored there two years previously, and at Key West for three days on account of bad weather.

The work in Pensacola Bay and vicinity embraced the connection of the recent hydrography of the Coast and Geodetic Survey with that of the United States engineers covering the bar and entrance, and such sea connections as might be found necessary; in addition to this, Lieutenant Peck was also directed to make a comprehensive system of tidal comparisons over the whole field of work covered by the resurvey, in order to establish a uniform plane of reference for the reduction of all soundings and to relate our work to that of the United States engineers.

The field work was at once commenced and continued to February 26, when a temporary suspension was necessary in consequence of a request from the Navy Department for an immediate hydrographic examination of the Dry Tortugas Anchorage, together with its approaches, preliminary to its use as a coaling station for the larger vessels of the North Atlantic Squadron during the contemplated drill in the Bay of Florida. On the completion of this duty the *Bache* proceeded to Key West and made a special examination near the entrance of that harbor, after which she returned to Pensacola Bay and resumed her regular work on March 30. The resurvey of Pensacola Bay and vicinity, including a special examination of shoals in East Bay, was finally successfully completed on the 18th of April and the *Bache* left for the north on the 27th, stopping en route at various places along the Atlantic Coast for special examinations, which have been noticed in a previous page of this report, and for a few hours at the sea spring off Matanzas Inlet, coast of Florida, for the purpose of collecting specimens of the water for the Rensselaer Polytechnic Institute, and finally arrived at New York on May 30.

The statistics of the Pensacola Bay work are as follows:

Area sounded, in square geographical miles	8
Number of miles run while sounding	203
Number of angles measured	2 871
Number of soundings taken	11 034

The following-named officers were attached to Lieutenant Peck's party: Lieut. E. H. Tillman; Ensigns H. K. Hines, A. H. Davis, and F. M. Russell; P. A. Surg. E. R. Stitt; Machinist A. J. Miskimon; Pay Yeoman J. L. Dunn, draftsman, and Master-at-Arms Thomas S. Martin, observer and recorder. Seaman John Craig also served as recorder.

Continuation of the triangulation of the oblique arc in Alabama.—The resumption of the oblique arc work in Alabama by Assistant F. Walley Perkins was noticed in the Report for 1895, and an account of the progress made to the close of the last fiscal year was there given.

Early in July, 1895, preparations for the occupation of the triangulation stations were completed, lights posted at the necessary points, and the light keepers engaged and instructed in their duties. Observations were begun at "Red Hill" on the 21st of July and the station was completed on the 24th. The camp was then moved to "Dean," and that station was also completed by the end of the month. Mr. G. A. Fairfield, extra observer, joined the party early in August, and was detailed to make observations at "Creagh" and "White," while Assistant Perkins was occupying "Coon" and "Pollard;" the parties were then transferred to "Fatama" and "Midway," respectively, and all these stations, together with "Lookout Hill," were finished by November. Owing to the exhaustion of the allotment, observations commenced at "Cold Creek" on December 1 were not completed.

In the early part of the season some time was necessarily lost in reopening lines, as the growth of trees is very rapid at that time of the year, and throughout the season the usual delays incident to observing through narrow lanes cut through timber were experienced.

Until the latter part of September the atmospheric conditions were very favorable, but about this time the rains ceased, fires started in various directions, and the atmosphere soon became hazy and smoky, so that during the remainder of the season the longer lines of the scheme could only be observed on rare occasions.

While the observations above noted were in progress a building party under the direction of Foreman Jasper S. Bilby was engaged in constructing and erecting additional signal towers, and by December 6 three—viz, "Daphne," "Spring Hill," and "St. Elmo"—were completed. They have each a height of 120 feet, and their construction and erection occupied only twenty-two working days, including the time spent in packing and moving the party from point to point; the six signals, varying in height from 80 to 120 feet, completed prior to the beginning of the fiscal year, have already been mentioned in the Report for 1895. These nine tripods and scaffolds are probably the best ever constructed for similar work, and as they have been built in less time and with a smaller force than heretofore considered necessary, the superiority of Mr. Perkins's system and method seems to be demonstrated.

On the completion of the signal building work, arrangements were made for the storage of the instruments and camp outfit, and the party disbanded December 15.

Assistant Perkins highly commends the service of Mr. George A. Fairfield, and refers to his exceptional powers as a skillful and accurate observer. He also reports that Mr. R. B. Derickson, who acted as recorder in the party from August 10 to the close of the season, rendered valuable and efficient service.

Assistant Perkins concludes, from this season's and former experience, that in this section of

the country favorable conditions for observing over long lines prevail from March until the middle of September. These limits may vary somewhat in different years, but generally speaking, the working season, so far as actual observing is concerned, should be confined within them. His report is accompanied by a sketch showing the progress made during the year and the work remaining to complete the oblique arc as originally projected, and furnishes the following tabulation of the results for the fiscal year:

Number of 120-foot towers erected	3
Number of signals erected	2
Number of primary stations occupied for horizontal angles	10
Number of primary statious occupied for vertical angles	8
Number of secondary points determined	12
Number of elevations determined trigonometrically	11
Number of pointings made for horizontal angles	6 071
Number of pointings made for vertical angles	$1 \ 062$
Number of square miles surveyed	2824

The further services of Assistant F. W. Perkins and Extra Observer George A. Fairfield are noticed elsewhere in this report.

Hydrographic examinations along the Gulf coasts of Florida, Alabama, Mississippi, and Louisiana, and collection of information for the Coast Pilot.—In the latter part of December, 1895, Ensign Glennie Tarbox, U. S. N., was directed to proceed to Milton, Fla., where the schooner Transit was laid up, and organize a party on that vessel for the purpose of examining the various parts of the Gulf Coast of the United States, collecting such information as was necessary for the publication of the Coast Pilot for that region, and verifying the miscellaneous information already in our possession received from various sources. Early in the following month, accompanied by Mr. John Ross, of the Coast Pilot division, Ensign Tarbox proceeded to Hampton Roads, and there took passage for Pensacola on the steamer Bache, which was bound for the same port. On arriving there a crew was enlisted and the Transit was soon prepared for service.

Leaving Pensacola on the 11th of February, the party proceeded eastward through Santa Rosa Sound and examined the whole south and west coasts of Florida as far as the mouth of the Caloosahatchee River, stopping en route for the collection of local information and the noting of landmarks, aids to navigation, sailing directions, ranges, etc., at the following places: Garniers Bayou, Choctawhatchee Bay, St. Andrews Bay, Apalachicola Bay and River, East Pass, Cedar Keys, Port Tampa, Palmetto (Manatee River), Gasparilla Island, Punta Gorda, Peace River, Pine Island Sound, and San Carlos Bay. Owing to adverse winds the Caloosa River could not be entered without risk of too much delay, and on April 12 the return trip was begun. The Anclote Keys were examined, and after touching again at Cedar Keys the *Transit* proceeded to Mobile Bay and then continued the cruise westward in the same manner through Mississippi Sound, Lake Borgne, the Rigolets, and Lake Pontchartrain to New Orleans, stopping en route at Pascagoula. Returning eastward again, Biloxi, Ship Island Anchorage, and Horn Island Anchorage were vsited, and the season's work finally closed at Pensacola on May 12. The *Transit* was again laid up at Milton in charge of a ship keeper, the crew was discharged, and Messrs. Tarbox and Ross returned to Washington and resumed their duties in the Coast Pilot division.

During this cruise the *Transit* ran about 2 000 miles, and visited every point of any commercial importance within the limits above given; the best local authorities were interviewed and much valuable information was collected. When running along shore or entering or leaving harbors special attention was paid to noting natural and artificial features which would assist the mariner, and wherever practicable the schooner was run in the principal channels upon the lines followed by the larger class of vessels.

Ensign Tarbox's report points out numerous changes in the topography and hydrography of some of the localities visited, and these will at once be indicated on the charts affected. In some cases, however, resurveys seem to be demanded.

Magnetic observations at various points in the Central and Northwestern States.—In March, 1896, Assistant R. L. Faris was instructed to make determinations of the magnetic elements at various points in the Central and Northwestern States, and took the field for this purpose on April 15, beginning operations at Williamsburg, Ky. The observations for magnetic declination, dip, and intensity were made at each station on one or two days, according to the requirements, together with the necessary astronomical observations for time, latitude, and azimuth; the longitudes were determined chronometrically.

The following is a list of stations completed by the close of the fiscal year: Williamsburg, Lexington, and Louisville, Ky.; Vincennes, Ind.; Sandoval, Ill.; St. Louis, Mo.; Norfolk, Newport, and Chadron, Nebr.; Yankton, Mitchell, Pierre, and Aberdeen, S. Dak.; Jamestown and Dickinson, N. Dak.; Glendive, Miles City, Forsyth, Billings, Bozeman, Townsend, Helena, Cascade, and Fort Benton, Mont.—in all, twenty-four stations. As many of these belong properly to the Middle and Western divisions, they will be again referred to under those heads. All stations were so selected as to be free from local artificial disturbing causes, and were carefully marked, and their descriptions have been filed in the archives of the Survey for future reference.

The party was still in the field and the magnetic survey in progress at the close of the fiscal year, and the results for the remainder of the season will therefore appear in my next report.

Geodetic operations.—Continuation of the triangulation in northeastern Tennessee and southeastern Kentucky, and along the Kentucky, Virginia, and Tennessee State lines.—At the close of the last fiscal year the party under the charge of Prof. A. H. Buchanan was already in the field and had made some progress on the extension of the Tennessee triangulation. Early in July the vicinity of "Rogers" station was revisited, and some days were spent in making the necessary observations and measurements to connect the object observed upon from "Damascus" station with "Rogers," the signal at the latter place having been destroyed. Camp was next moved to "Benn" station, and on account of rain and fog the observations there were not completed until August 20. The party then moved to "Poore" station, and here also was delayed by rain and fog, but all the observations required were obtained by September 18. The next camping site was in the vicinity of "Buffalo" station, and the observations made at this station completed the work laid out and were finished by October 2. Professor Buchanan then disbanded party, in accordance with instructions, and returned to his home at Lebanon, Tenn.

The results of the season are as follows:

Number of primary stations occupied for horizontal angles or directions	3
Number of stations reoccupied	1
Number of horizontal directions determined	13

ABSTRACTS OF REPORTS FROM FIELD PARTIES, FISCAL YEAR 1896.

MIDDLE DIVISION.

STATES AND TERRITORIES BETWEEN THE MISSISSIPPI RIVER AND THE ROCKY MOUNTAINS.

28. Minnesota.32. Nebraska.36. Indian Territory.29. North Dakota.33. Missouri.37. Oklahoma Territory.30. South Dakota.34. Kansas.38. Louisiana.31. Iowa.35. Arkansas.39. Texas.

Progress Sketches, showing the localities of field work in the Middle Division, will be found at the close of Part I.

Triangulation of Lake Pontchartrain, Louisiana.-In December, 1895, Assistant P. A. Welker was directed to proceed to Pensacola, Fla., where the schooner Quick was laid up, and organize a party for the survey of Lake Pontchartrain. Mr. Welker reached Pensacola on the 6th of January, 1896, and by the 14th the vessel was ready for sea, and started for Lake Pontchartrain, reaching the working ground on January 20. The remainder of the month was spent in making a reconnaissance and in deciding upon a practicable scheme for executing the work. Owing to the flatness of the country and the great width of the lake the ordinary methods of triangulation would have been very expensive, as signals of great height would have been required and the opportunities for the accurate observing of such long lines would have been comparatively infrequent. Neither could a smaller scheme of triangles and quadrilaterals along the shores be resorted to on account of the immense amount of cutting required, the country in the vicinity of the lake being for the most part densely wooded and swampy, the cypress swamps in some sections extending to the water's edge. The cutting of innumerable lines through these heavily timbered swamps would probably have entailed even a greater expense than carrying the larger scheme of figures across the lake. It was decided, therefore, to build signals from 18 to 40 feet in height at suitable intervals along the shores and to erect temporary signals in the shallow waters. from 2 to 3 miles from shore. The shore signals were occupied and observed from in the usual manner, the angles at the water stations being all concluded. In this way triangulation, sufficiently accurate for the future topographic and hydrographic surveys, was obtained at a reasonable cost. The season's work began at the Pontchartrain Light-House, that being the only determined point of the old triangulation of the eastern end of the lake that could be found. A base line 733.28 metres in length was measured at West End, a suburb of New Orleans, about 4 miles west of the above mentioned light-house, and the azimuth of the line was determined astronomically. This base line and azimuth and the determined latitude and longitude of the light-house constituted the data upon which the trigonometric survey is based. Satisfactory progress was made with the work, notwitstanding the difficulties arising from the unstable foundations on which the observing tripods and scaffolds were built, which necessitated the suspension of observations whenever the wind blew with any considerable strength. The scheme of triangulation was laid out all the way round the lake to Raggedy Point, the junction point with the old work, but the observations were only completed to Shanty Point, or a little more than half the distance reconnoitred. Observations were also made for magnetic declination whenever practicable without delaying the trigonometric work.

Assistant John Nelson, Aid Charles C. Yates, and Recorder G. W. Nelson were attached to the party during the season and rendered valuable and efficient service. Work closed on the 17th of April, and after disbanding party and making suitable provision for the care of the vessel, Assistant Welker and Messrs. Nelson, Yates, and Nelson returned to Washington. Mr. Welker states in his report that the country surrounding Lake Pontchartrain is almost entirely of a marshy or swampy character; along the southern shore there is a belt from 1 to 3 miles wide of soft marsh covered with grass and weeds 10 to 12 feet high and with scattering willows from 10 to 40 feet high; back of this belt are immense cypress swamps. On the northwest and northern shores, as far as Chefuncte River, the cypress swamps extend nearly or quite to the shore line, and in this locality water navigation within 2 miles of shore is dangerous on account of the numerous snags and sunken trees. He also experienced some difficulty on account of the heavy seas produced by the prevailing easterly winds. These winds have a clear, uninterrupted sweep of 40 miles, and when fresh or strong render landings on the west shore impracticable.

The statistics of the season's work are given as follows:

Area of reconnaissance, in square statute miles	100
Area of triangulation completed, in square statute miles	75
Number of observing tripods and scaffolds crected	9
Number of signal poles erected	7
Number of stations occupied for horizontal angles	14
Number of geographic positions determined	20
Number of azimuth stations occupied	1
Number of magnetic declinations determined	3
Number of bases measured (three times)	1

Assistant Welker's services on the Alaskan Boundary Survey and on the transcontinental triangulation will be mentioned in their appropriate places elsewhere in this report.

Determination of the telegraphic difference of longitude between Austin, Tex., and New Orleans, La., and incidental magnetic and gravity determinations.-At the close of the last fiscal year the parties engaged in the telegraphic determinations of longitudes in various Southwestern States had reached Austin, Tex., and New Orleans, La., respectively, and had obtained three nights' observations and exchanges of time signals. Work was then temporarily suspended, pending the arrival of Assistant A. T. Mosman, who had been detailed to relieve Assistant Edwin Smith, whose connection with the Survey ceased on June 30. Assistant Mosman arrived at New Orleans on July 2, and was joined there by Assistant Putnam on the 4th. After readjusting the instruments observations were made for personal equation the same night, and Mr. Putnam returned on the following day to Austin. Exchanges of signals between New Orleans and Austin were obtained on the nights of July 8, 13, 14, and 15, and again after the usual interchange of observers on the nights of July 23, 24, 26, and 28. The weather at New Orleans was very unfavorable, seven consecutive nights being cloudy and preventing observations, while the sky at Austin was clear on all of them save one. Mr. G. A. Fairfield, extra observer, was assigned to Assistant Mosman's party, and arrived at New Orleans on July 14. He remained with Mr. Mosman to the close of the work, and was subsequently transferred to Assistant Perkin's party in Alabama.

Magnetic observations were made by Assistant Putnam at New Orleans on July 19, 23, and 24, and pendulum observations for the determination of gravity on the 24th and 25th, the observations being so arranged as not to interfere with or delay the longitude work. Messrs. Mosman and Putnam then returned to Washington, and soon after took the field again in the Northeast. Their work there belonging geographically to the Eastern Division, will be treated of under that head.

Tidal record at Port Eads, La.—Through the courtesy of the United States engineer officers stationed at Port Eads, La., we have been enabled to secure from the automatic tidal record of that station a tabulation of the hourly ordinates for the calendar year 1895.

Establishment of a tidal station at Point Isabel, Texas.—Early in March, 1896, Assistant E. B. Latham, in accordance with instructions, proceeded to Point Isabel, Texas, for the purpose of establishing there a tidal station. A Stierle self-registering gauge was set up in the Brazos Island Light-House, and a staff gauge was also located. These were referred to permanent bench marks, three of which were located on Padre Island and four on the mainland. A tidal observer was engaged, and after fully instructing him in his duties Mr. Latham proceeded, on March 19, to Port Royal, S. C. The establishment of a tidal station at the latter point has been mentioned in a previous part of this report, under the proper geographical heading.

The Brazos Island tide station was discontinued June 26, as the range of tide was found to be only about half a foot. Telegraphic longitude determination of Little Rock, Ark., and incidental magnetic and gravity determinations.—In April, 1896, Assistants C. H. Sinclair and G. R. Putnam determined the telegraphic difference of longitude between Little Rock, Ark., and Atlanta, Ga., and incidentally determined also the magnetic declination, dip, and intensity and the relative force of gravity. For a full account of this work see under the head of "Telegraphic longitude determinations," Eastern section.

Transcontinental geodetic work.—Reconnaissance, triangulation, and base-line measurement in Kansas.—Early in October, 1895, Assistant F. D. Granger, having completed the primary triangulation assigned to him in Colorado, as fully described under the head of "Geodetic work in the Western Division," transferred his party and outfit to Salina, Kans., and began a careful reconnaissance for the selection of a suitable site for a base line in the vicinity of the line Wilmer-Taylor. This reconnaissance was completed November 1, and resulted in the selection of a base 6.5 kilometres in length in the valley of the Salina River, between the towns of Salina and New Cambria. Owing to the lateness of the season no further work could then be done, and in accordance with instructions the party was disbanded and Assistant Granger returned to Washington, where he was engaged in working up the results of his Colorado work and on miscellaneous office duty until April following, when he was directed to resume field operations in Kansas.

Assistant Granger reached Salina on the 17th of April, and immediately began preparations for the geodetic connection of the proposed base line with the existing triangulation. Signals were erected at Iron Mound, North Pole Mound, Vine Creek, West Base, and East Base, the latter two being the termini of the base, and on May 4 the regular observations began at West Base. That station was completed by May 12, three primary and several tertiary points having been observed upon from an elevation of the theodolite of 20 feet, and the party was then transferred to Iron Mound, where observations were finished on the 22d. At that point the theodolite had an elevation of only 51 feet, and three primary and a number of tertiary objects were observed upon. East Base was next occupied, the elevation of the instrument being 35 feet, and the observations there were concluded on the 31st. The next point, North Pole Mound, the last one in the base figure requiring occupation, was originally selected as an interior station in the quadrilateral Vine Creek-Iron Mound-Heath-Thompson to provide for the contingency of the failure of one of the diagonals of that figure, and was observed upon from Vine Creek and Iron Mound in 1890, and from Heath and Thompson in 1891, but had never been occupied. Preparations for its occupation were finished by June 4, and all the necessary observations, on six primary stations and four tertiary objects, were obtained by the 10th. The elevation of the theodolite at this station was 24.5 feet. While the observations at North Pole Mound were in progress, Assistants A. L. Baldwin and E. B. Latham, who had been assigned to Assistant Graham's party early in June, were engaged in clearing and grading the base line and preparing it for measurement. Assistant W. O. Hodgkins also reported for duty in the party on June 16, but owing to a severe attack of rheumatism, was unable to take an active part in the field work until the 23d.

The preparation of the line was completed under Assistant Granger's direction on June 18, and on the following day the actual base measurement was begun, and was in progress at the close of the fiscal year. A full account of the preparation and measurement of the Salina base line and the special services performed by each member of the party, will appear in the next annual report.

The statistics of the Kansas work, exclusive of base measurement, to June 30 are as follows:

Area of reconnaissance for base site, in square statute niles	23
Area of triangulation, in square statute miles	95
Number of signals erected	7
Number of stations occupied for horizontal measures	4
Number of stations occupied for vertical measures	4
Number of geographical positions determined	3
Number of elevations determined trigonometrically	4

Mr. Granger's report is accompanied by a sketch showing the relative positions of the base line and the old and new stations and the mode of connection. The junction is strong and in every way satisfactory.

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Transcontinental geodetic work.—Examination of a proposed base line in Missouri.—In May, 1896, Assistant A. L. Baldwin, in accordance with instructions, proceeded to Versailles, Mo., for the purpose of examining the base line previously selected in that vicinity, with a view to determining its practicability. This base line was one of those intended for verification of the transcontinental triangulation, and its ends had already been connected therewith, but the actual measurement had been postponed from time to time for various reasons, chiefly on account of insufficient appropriations. Mr. Baldwin found the terminal marks undisturbed, and ran over the base with a level, but found that three barns had been constructed directly on the line. Owing to this circumstance and the existence of other difficulties, which it was thought would make the measure of the base unduly expensive, it was decided to abandon the line, and Mr. Baldwin was notified to that effect by telegraph. He was then directed to proceed to Salina, Kans., and report to Assistant F. D. Granger for duty in the transcontinental geodetic party operating in that locality, and arrived there on the 3d of June. His services in this party have already been mentioned in the preceding paragraph.

Continuation of the transcontinental line of precise levels, Kansas.—Under the Superintendent's instructions of June 24, 1895, Assistant Isaac Winston proceeded to Lawrence, Kans., reaching that point July 9, and organized a party for the continuation of the transcontinental line of geodetic leveling. Messrs. F. Weld, J. R. Chase, and F. S. C. Hunter, who had been assigned to the party by the Office, reported the same day, and on the 10th two additional men were secured and the instruction of the various members in their respective duties began. Mr. Guy Rainey also reported for duty in the party July 20. The actual leveling commenced on the 11th, the starting point of the season being at Holliday, Kans., where two permanent bench marks had been previously established (in 1891). These bench marks were found undisturbed and in good condition. The route followed was along the roadbed of the Atchison, Topeka and Santa Fe Railroad to Topeka, at which point a crossing of the Kansas River was made, and thence along the Union Pacific Railroad to Salina. The season's work closed at the latter point October 26, 1895.

Two simultaneous lines were run over the whole distance, and the running was continuously in one direction; geodetic level No. 5 and the new parafined wooden rods P. & Q. were used throughout the season. Permanent bench marks were established at all towns and villages along the route where suitable stone or brick buildings could be found on which to place them, and on stone piers and abutments of railroad bridges, and temporary bench marks were placed at intervals of about 1 kilometre. The latter served the double purpose of furnishing frequent checks on the correctness of the work by means of the comparisons of the two lines, and of minimizing the amount of remeasurement required when discrepancies developed. As an indication of the care with which the work was executed, it may be here stated that but few remeasurements were found necessary during the season. Railway trains furnished the means of daily transportation of the party until Topeka was reached, but west of that point, the trains being infrequent and not suitably timed, the hire of a wagon and team of horses was found necessary. The velocipede cars, successfully used elsewhere by the leveling party, could have been advantageously employed in this section, and in future will be utilized wherever practicable, when the consent of the railway officials can be obtained.

No special difficulties were encountered during the season, except those arising from the prevailing strong winds. The winds in this region blow almost continuously during many months of the year, and on some days caused an entire cessation of work, while on many others the progress was seriously delayed. A resort to wire or rope guys to support the rods during observation was unavoidable, and the securing of the requisite stability of the leveling instruments was a matter of considerable difficulty.

Mr. Winston has since had constructed an observing tent, to the open base of which are attached paper wheels fitting the railway track. The canvas supported on a light detachable frame furnishes complete protection from both sun and wind, and can be opened in any desired direction for observing. One man can easily trundle this car tent along the track from station to station, and two men can readily remove it from the track on the approach of a train. This device will be used next season, and will doubtless much facilitate and expedite the work in windy weather. The season's work closed at Salina October 26, and the party was then disbanded and Mr. Winston returned to Washington, reporting for duty at the Office October 31.

The distance leveled during the season was 277 kilometres, and the number of permanent bench marks established was 35.

After completing the records and computations of his season's work, Assistant Winston aided Assistant Eimbeck in the computation of the transcontinental triangulation, and subsequently assisted the Chief of the Office of Standard Weights and Measures in the examination and standardization of two sets of base bars, and performed miscellaneous office duty. On the 8th of June, 1896, he was directed to prepare for the resumption of field work on the Kansas leveling, and started for the field on the 28th, reaching Salina on the 30th, the last day of the fiscal year.

The results of the work will appear in the next Annual Report.

Magnetic observations at various points in the States of Missouri, Nebraska, South Dokota, and North Dakota.—During the progress of the magnetic survey undertaken by Assistant R. L. Faris in April, 1896, as mentioned under the head of Eastern Division, observations for magnetic declination, dip and intensity, together with the incidental determinations of time, azimuth, latitude, and chronometric longitude, were made at the following named places in the States of Missouri, Nebraska, South Dakota, and North Dakota: St. Louis, Mo.; Norfolk, Newport, and Chadron, Nebr.; Yankton, Mitchell, Pierre, and Aberdeen, S. Dak.; Jamestown and Dickinson, N. Dak. For stations determined in States belonging to the Eastern and Western Divisions, see under the appropriate geographical headings.

ABSTRACTS OF REPORTS FROM FIELD PARTIES, FISCAL YEAR 1896.

WESTERN DIVISION.

STATES AND TERRITORIES BETWEEN THE ROCKY MOUNTAINS AND THE PACIFIC.

40. California.	44. Montana.	48. Colorado.
41. Oregon.	45. Wyoming.	49. Arizona Territory.
42. Washington.	46. Nevada.	50. New Mexico Territory.
43. Idaho.	47. Utah Territory.	

Progress Sketches, showing the localities of field work in the Western Division, are given at the close of Part I.

Continuation of the topographical resurvey of San Francisco Bay and Harbor.-The party under the charge of Assistant A. F. Rodgers engaged on the topographical resurvey of San Francisco Bay and Harbor was still in the field at the close of the last fiscal year. On July 1 Assistant Bodgers, in accordance with instructions, assumed charge of the San Francisco suboffice, but the topographical resurvey was continued under his general direction, Mr. Ferdinand Westdahl temporarily taking immediate charge of the party. During July Mr. Westdahl made a survey of the pier heads, wharves, and water front of the harbor, and furnished tracings of the shore line to the hydrographic parties. In August Assistant Fremont Morse was assigned to the charge of the party, and, after computing the triangulation previously executed and making a projection embracing the eastern shore of the bay and the water fronts of Alameda, Oakland, and Berkeley, took the field in the latter part of the month. Work was then continued without interruption until January 2, 1896, when on account of unfavorable weather conditions it was deemed expedient to suspend operations. The sheet above mentioned was completed, and also one embracing the water fronts of Sausalito and Belvedere and the shore line of Richardson Bay, Raccoon Strait, and Angel Island. Mr. Morse was then occupied for a few days in making magnetic observations at San Francisco and Monterey, after which he was engaged in inking his topographical sheets until March 25, when he was assigned to chronometric longitude work in Alaska. In February Assistant Rodgers detailed Mr. F. W. Edmonds to connect by leveling the bench marks established at the Union Iron Works with two new ones located respectively at the San Francisco Magdalen Asylum and the Golden Gate Woolen Mills warehouse. This work was satisfactorily performed and the relations of the bench marks to the Fort Point plane of reference determined.

In April field topographical work was resumed by Mr. Westdahl on the eastern shore of the bay, southward from Robert Landing, and continued until June, when a temporary suspension was necessary to enable the party to execute the triangulation to connect the Lafayette Park Astronomical Observatory with the new station selected in the Presidio Military Reservation. The site for the new observatory had been selected in March by Assistants A. F. Rodgers, J. J. Gilbert, and E. F. Dickins in consequence of municipal improvements rendering the old station no longer available, and the War Department had kindly granted permission to erect an observatory. The triangulation was executed by Assistant Gilbert, who also prepared the plans and specifications for the new building, the construction of which was begun before the close of the fiscal year.

The statistics of the topographical work of the year are as follows:

Area surveyed, in square statute miles	31
Number of iniles of shore line surveyed	71
Number of miles of wharf line and water front surveyed	10
Number of miles of roads and railroads surveyed	78

During the year Mr. Ferdinand Westdahl was at various times detailed for special topographic or hydrographic duty, viz, in October to make an investigation of reported topographic changes in Cuylers Harbor, San Miguel Island; in December to determine the position of a buoy placed to mark Mission Bay Rock; in the latter part of December to search for an alleged rock near Pescadero Point, San Mateo County, Cal., and in April to determine the position of the wreck of the British ship *Blairmore*.

The results of the Cuylers Harbor investigation are given elsewhere in this report.

Messrs. Westdahl and Edmonds also performed miscellaneous office duties.

Assistant Rodgers in his report acknowledges his obligations to all the members of his party for their zealous cooperation.

Continuation of the hydrographic resurvey of San Francisco Bay and Entrance.—At the close of the previous fiscal year the parties on the steamers Gedney and McArthur, under the command of Lieuts. Lucian Flynne and James H. Sears, respectively, were engaged on the hydrographic resurvey of San Francisco Bay and Entrance, and a statement of the progress made to June 30 appears in my last report. The work was continued by both parties during the current year until December 4 in the case of the Gedney, and November 25 in the case of the McArthur, when the unfavorable weather incident to the season of the year compelled a temporary cessation. Both parties resumed field work early in April, 1896, and, with the exception of short periods when they were taken off for special duty on the naval speed trial course in Santa Barbara Channel, and the investigation of alleged seismic changes in Cuylers Harbor, San Miguel Island, were continuously employed on the resurvey of San Francisco Bay from that time to the close of the fiscal year. The work is still in progress, and will be further treated in my next report.

The steamer Gedney remained under the command of Lieut. Lucian Flynne only until July 22, however, when he was relieved by Lieut. A. P. Osborn. Three hydrographic sheets, designated as Nos. 2, 3, and 8, were worked upon by this party, and two of them, Nos. 2 and 3, were completed, while No. 8 was well advanced. The localities and limits of the sheets are as follows: No. 2, San Francisco Entrance, from Fort Point to the eastward of Blossom Rock; No. 3, San Francisco Bay, from Bluff Point to Alcatraz Island; No. 8, San Francisco Bay, from California City Point to Point Knox. Work was not carried on continuously on any one sheet until finished, as when tidal or weather conditions were unfavorable in one locality it was frequently practicable to prosecute the survey in another, and thus utilize time which would otherwise have been lost. Field operations were suspended for the winter December 4, and the vessel was anchored in smooth water in Oakland Creek. The office work then engaged the attention of the party until April 1, when the work of sounding was resumed. On April 20, Lieutenant Osborn, in accordance with special instructions, proceeded with his vessel to Santa Barbara Channel for the purpose of establishing a speed-trial course for the battle ship Oregon, and rendering such assistance during the trial as might be required by the naval authorities, and subsequently was directed to make a hydrographic examination of Cuylers Harbor. These duties were completed by May 20, and the party then returned to San Francisco Bay, and, in accordance with a request of the Honorable Secretary of the Navy, first took up the survey of Mare Island Strait, on a scale of 1-10 000, and the development of the main channel from Point Penole to Mare Island, on a scale of 1-20 000. The channel lines were run not wider than 100 metres apart, and a close survey was made as far up as the brickyard wharf above Vallejo. special attention being given to the thorough development of all rocks and shoals. This was finished on June 18, and the unfinished sheet No. 8 was again taken up, and was still in progress at the close of the fiscal year. The Mare Island Strait work being considered a part of the San Francisco Bay resurvey, the statistics relating thereto will be combined with those of the main work in the table given below. The statistics of the Cuylers Harbor work will be given further on in a paragraph devoted to that subject, and a fuller account of the work on the Santa Barbara Channel speed-trial course will also appear under a special heading.

The statistics of the year's work of the *Gedney* party in San Francisco Bay and approaches are as follows:

Area sounded, in square geographical miles	
Number of miles (geographical) run while sounding	
Number of angles measured	15 224
Number of soundings taken	35 843
Number of tidal stations established	
Number of hydrographic sheets finished	3

37

The naval officers of the party were as follows: Lieut. Lucian Flynne, in command until July 22, when he was detached; Lieut. A. P. Osborn, in command from July 22 to the close of the fiscal year; Lieut. A. C. Almy; Ensign C. M. Stone; Yeoman F. C. Schubert, draftsman; Apothecary A. F. Berryhill, observer (detached July 10, 1895); Apothecary C. W. Fitzgerald, observer; Writer A. E. Brisman, recorder; and Quartermaster Eric Swanberg, recorder.

The steamer *McArthur* continued throughout the year under the command of Lieut. James H. Sears, and to his party were assigned the three hydrographic sheets designated as Nos. 1, 4, and 5, two of which, Nos. 1 and 5, were completed. No. 1 includes the Bonita Channel and the Golden Gate to Fort Point, joining the *Gedney's* sheet No. 2 at the latter point; No. 5 covers the area between San Francisco, Yerba Buena Island, and Oakland, and extending southward nearly to Point Avisadero; and No. 4 covers the intervening area between sheet No. 5 and the *Gedney's* sheet No. 3 Some new dangers were developed and duly reported, and those previously known

upon the harbor, and that an upheaval from the bottom of the harbor, but near shore, had also occurred. The dimensions of the upheaved portion above high-water line were: Length, 170 metres; greatest width, 60 metres; and greatest elevation, 35 feet. The new shore line and the topographic changes were carefully delineated, but the hydrographic examination could not then be made on account of the heavy swell which continued throughout Mr. Westdahl's stay on the island.

Subsequently, in May, 1896, after the completion of the duty in connection with the speed trial of the battle-ship Oregon, Lieut. A. P. Osborn, U. S. N., commanding the Coast and Geodetic Survey steamer Gedney, made a thorough hydrographic examination of the harbor and found that no material changes of depth had occurred; the trivial changes found were moreover limited to a very small area in the immediate vicinity of the landslide and upheaval.

On the completion of the examination Lieutenant Osborn returned to Sau Francisco and resumed work on the hydrographic resurvey of that harbor and its approaches.

The statistics of the hydrographic examination of Cuylers Harbor are as follows:

1
15
152
423
1

Continuation of the tidal record at the Sausalito (San Francisco Bay) tidal station.—The selfregistering tide gauge at the Sausalito tidal station, under the supervision of Assistant A. F. Rodgers, continued in successful operation throughout the year, and an unbroken record has been received. Observer Emmet Gray had immediate charge of the station until April 1, 1896, when he was succeeded by Observer Harris S. Ballard. The usual precautions were taken to verify the permanency of the relation of the tide gauge to the bench marks in the locality, lines of spirit leveling having been run from time to time by Messrs. Ferdinand Westdahl and F. W. Edmonds.

Magnetic observations at San Francisco and Monterey, Cal.—In January, 1896, the annual observations for magnetic declination, dip and intensity were made at San Francisco, at the Presidio station, by Assistant Fremont Morse, and subsequently a complete series was also made by the same observer at Monterey, Cal.

Continuation of the topographical survey of Washington Sound, Washington.-At the close of the last fiscal year Assistant J. J. Gilbert was engaged at Olympia in computing his previous triangulation, and in supervising the repairs to the steam launch Tarry Not. On July 6, 1895, he was instructed to prepare for the immediate resumption of the topographic survey of Washington Sound, and accordingly left Olympia for the field, on the steam launch, July 15, stopping en route at Seattle and Port Townsend for stores, instruments, and party equipments. Port Stanley was reached on the 18th, and after selecting a camp site at Broken Point, Shaw Island, repairing the scow, stored at Port Stanley in 1889, securing the necessary lumber, and pitching camp, field operations were begun on the 25th at Yellow Island. The first topographical sheet was completed by August 31; a new projection was then made, and work began immediately on the second sheet, which was completed by October 5. A third sheet was worked upon at intervals, meanwhile, and completed by October 20. On the completion of sheet No. 3 the season was well advanced, and, as the allotment for the party was nearly expended, it was decided to close operations for the season. Breaking camp began on the 22d, and by the 24th the camp equipage and other property were safely stowed on the scow, and the latter towed to Port Stanley and placed in the charge of Mr. F. C. Troxwell for the winter. The party then proceeded to Seattle and Olympia, reaching the latter point on the 25th; the steam launch was then hauled out and housed over at a suitable place near the dry house of Mr. R. F. Whitham on the east side of Budds Inlet, about 3 miles from the city wharves. Assistant Gilbert proceeded to San Francisco November 7, and was engaged during the winter in inking sheets and completing the office work incident to his field labors of the present and past season.

Assistant F. A. Young was attached to the party during the season until October 22, when, by the direction of the Superintendent, he was detached, and proceeded to Washington, D. C., where he was engaged on miscellaneous office duty until again ordered to field duty in Alaska. Mr. Young observed magnetic declination, dip and intensity at a station near the camp, and made the subsequent computations, and throughout the season rendered valuable assistance in the execution of the topographical work. The season was generally favorable for the prosecution of the work, only one rainy day occurring, but fogs and smoke prevailed to some extent in the latter part.

The statistics of the Washington Sound work may be briefly stated as follows:

Number of magnetic stations occupied	1
Area of topography surveyed, in square statute miles	42
Length of coast line surveyed, in statute miles	90
Length of lake-shore line surveyed, in statute miles	3
Length of roads surveyed, in statute miles	79
Number of topographical sheets completed	3

The topography surveyed embraces Orcas Island from Orcas Knob to Grindstone Harbor, including Deer Harbor and West Sound; San Juan Island from Limestone Point to Argyle, including Friday Harbor; and all of Shaws, Jones, Yellow, Brown, Reef, Fawn, Nob, Cliff, Crane, Bell, Blind, Canoe, Oneal, and Turn islands.

A sketch, showing the work executed and the laying out of the sheets, accompanies Assistant Gilbert's report.

During May and part of June, 1896, Mr. Gilbert assisted in the investigations connected with the proposed transfer of the Lafayette Park Astronomical Observatory to a more suitable location, prepared plans and specifications for the new building, and connected the new station trigonometrically with the old, and with the triangulation of San Francisco Bay. On June 16, in accordance with instructions, he proceeded to Utah and reported to Assistant William Eimbeck for duty under his direction on the transcontinental geodetic work.

Geodetic work.—Continuation of the transcontinental triangulation in Colorado.—At the close of the last fiscal year Assistant F. D. Granger was engaged on the occupation of Big Springs, a primary station of the great transcontinental scheme of triangulation, and had just completed a reconnaissance for the location of a secondary point between Big Springs and Plateau, resulting in the selection of Dry Camp. The observations at Big Springs were finished by July 13, and determined the horizontal directions and elevations of four primary, one secondary, and a number of tertiary points, the primary stations being Cramers Gulch, Plateau, Pikes Peak, and Divide, and the secondary station the newly selected point, Dry Camp. The instruments and camp were then transferred to Divide Station, located in El Paso County, about 3 miles east of Eastonville, a small town on the Gulf Railroad. The preparations for occupation were completed by July 24, and the observations were begun on the following day and finished on August 23. Three primary stations (Big Springs, Pikes Peak, and Bison Peak), two secondaries (Mounts Morrison and Table), and twenty-five tertiaries were thus determined, both as to horizontal direction and elevation. The line to Mount Morrison, which is represented on the published sketch of the Colorado reconnaissance as unobstracted, was found to be cut off by trees on intervening ridges, but fortunately, after an examination of the line by the recorder of the party, Mr. J. B. Boutelle, the cutting of an avenue through the timber was found to be practicable, and the visibility of the station was thus secured. Observations on this point were of great importance, inasmuch as the trigonometric connection with the Chamberlin Observatory at Denver was in a measure dependent thereon.

On the completion of the observations at Divide, Assistant Granger stored a portion of his camp equipage at Eastonville, and with a reduced party, consisting of Foreman E. E. Torrey, a driver, a cook, and two hands, and a limited outfit, proceeded to Cramers Gulch, arriving there on the evening of September 3. The preparations for occupation, including the erection of a 20 foot observing tripod and scaffold, were finished by September 6, and the observations, which were begun on the following day, were completed on the 17th. The party and outfit were then transferred to Station Plateau, where observations were begun on the 24th of September and concluded on the 6th of October. At Cramers Gulch and Plateau two primaries and five tertiaries and three primaries and two tertiaries, respectively, were observed, and the horizontal direction of the secondary station, Dry Camp, was determined. This completed the portion of the Colorado work assigned to Assistant Granger, and, in accordance with instructions, the party was then transferred to Salina, Kans., for the purpose of making a reconnaissance for the selection of a base-line site in the vicinity of the line Wilmer to Taylor. This work, belonging properly to the Middle Division, has already been reported under that head, in its regular geographic order.

The statistics of the Colorado work are given in tabular form as follows:

Area of triangulation, in square statute miles	900
Number of signals erected	6
Number of stations occupied for horizontal measures	5
Number of stations occupied for vertical measures	3
Number of geographical positions determined	5
Number of elevations determined trigonometrically	5

Assistant Granger, in his report, highly commends the zeal and efficiency of Recorder J. B. Boutelle and Foreman E. E. Torrey; the latter served throughout the season, and the former until August 31, when he was detached from the party and directed to return to Washington.

Geodetic work.—Continuation of the transcontinental triangulation in Colorado.—At the close of the last fiscal year the party under the charge of Assistant William Eimbeck was in the field, and the arrangements for the occupation of "Treasury Mountain" and "Pikes Peak" were complete. The work was carried on during the present year as rapidly as the unfavorable weather conditions would permit, and the occupation of the former station was brought to a satisfactory conclusion by the 5th of July. Severe thunderstorms hovered almost incessantly over the mountain, and snowstorms were of frequent occurrence, so that much interruption and vexatious delay was occasioned. The same conditions prevailed at "Pikes Peak," where Assistant John Nelson had meanwhile been endeavoring to advance the direction observations, and consequently but little progress had been made when Assistant Eimbeck, after the completion of "Treasury Peak," reached that point with the main party. The most strenuous efforts were then made by the combined party to advance the operations, and advantage was taken of every clear moment, but the wretched stormy weather, accompanied usually by high winds, still continued, and at the close of July but little headway had been made, and most of the observations remained incomplete. There being no prospect of an early favorable change, and past experience having shown that August is always a bad month for observing in these high altitudes, the station was temporarily abandoned, and the time was utilized in moving the party to "Uncompany Peak" and preparing that station for occupation. Observations were begun at "Uncompaligre" on the 20th of August and continued until September 20, and embraced not only the usual determinations of horizontal directions and double zenith distances, but also those of latitude, azimuth, and magnetic declination, dip and intensity; a topographical sketch covering an area of 20 square miles, and based on accurate local triangulation, was also made, to serve not only as a description of the locality of the station, but also to facilitate the study of the local deflection of the plumb line. The party then returned to "Pikes Peak" and successfully completed the occupation of that station by the 9th of October. The observations at this point were of the same character as those described for "Uncompaligre Peak," but in addition a local triangulation of some magnitude was here required to connect the hypsometric work of the main triangulation with the Denver and Rio Grande railroad.levels at "Colorado Springs." Owing to the breadth and flatness of the mountain top three auxiliary mountain stations had to be interpolated and occupied. At one of the lower stations of the scheme zenith distance observations on the Pikes Peak stations were made on three days, to eliminate as far as possible the errors due to local deflection, and as a further check on the local triangulation two selected distances were carefully measured by means of a standardized steel tape. The season's work closed at "Colorado Springs" on the 14th of October, and the party was then disbanded.

Throughout the season Assistants John Nelson and R. L. Faris and Recorders Willis M. Baum and Walter H. Clay served in the party and rendered valuable assistance in the various branches of the work. On the disbandment of the party Messrs. Nelson, Faris, Baum, and Clay returned to Washington and Mr. Eimbeck proceeded to Gunnison, Colo., and after attending to the settlement of party affairs and the storage and care of the instruments, camp equipage, and other public

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property in his charge, also returned to Washington by the end of November. During the winter he was engaged upon the computations and reductions of his field observations, and was assisted by the above-mentioned members of the party, and also for a time by Assistants Isaac Winston and O. B. French. Assistant Eimbeck's further services on the transcontinental geodetic work in Utah are noticed in the paragraph immediately following, and those of other members of the party under appropriate geographical headings elsewhere in this report.

Geodetic work in Utah.—Selection and preparation of the Salt Lake base line and its connection with the transcontinental triangulation.—In the spring of 1896 Assistants William Einbeck and P. A. Welker were directed to prepare for the resumption of the geodetic work in the vicinity of. Ogden, Utah, and early in May the specific instructions were issued. The plan of operations was as tollows: The main party under the charge of Assistant Eimbeck to select a suitable site for a base line, prepare it for measurement, and for its connection with the main triangulation to occupy the base stations and "Waddoup" primary station; an auxiliary party, under the charge of Assistant Welker, but under Assistant Einbeck's general direction, to assist in the preliminary work and to occupy the primary stations "Antelope Island," "Ogden," and "Promonotory"; on the completion of the trigonometric connection and the incidental observations related thereto, Mr. Welker to disband the auxiliary party, join the main one, and assist in the base measurement. Messrs. Eimbeck and Welker reached the field of operations on May 23, and at once set about making the necessary preparations for the occupation of "Waddoup" and "Antelope Island," and executing the reconnaissance for the selection of the most available site for the base line. By June 19 these objects were accomplished, and about this time Assistant J. J. Gilbert, Aid C. C. Yates, and Recorder Buford A. Lynch joined the party at Kaysville. Assistant Welker organized his auxiliary party on June 20 and, accompanied by Aid C. C. Yates, at once proceeded to the occupation of "Antelope Island" station, the observations being begun on the 23d; Assistant Eimbeck, after assigning to Assistant Gilbert the duty of preparing and marking the base line and erecting piers and observing signals at its termini, proceeded to the occupation of "Waddoup," accompanied by Recorder Buford A. Lynch, and began observations on the 26th. The close of the fiscal year found the work fairly under way and the three branches of the party making excellent progress. The results of the completion of the trigonometric connection and the actual measurement of the base line will be given in the next annual report.

It may here be mentioned that the line chosen for the base is situated in the flat lands near and along the eastern shore of the Great Salt Lake between the towns of Kaysville and Hooper, Davis County, and is 11.2 kilometres in length. It is to be measured by means of the new duplex base apparatus designed by Assistant Eimbeck, and constructed in the Coast and Geodetic Survey instrument shop.

Magnetic observations at various places in the State of Montana.—During the progress of the magnetic survey inaugurated in April, 1896, by Assistant R. L. Faris, as mentioned on a previous page of this report, the magnetic elements, declination, dip and intensity, together with the necessary astronomical factors, time, azimuth, latitude, and longitude, were determined at the following-named places in the State of Montana: Glendive, Miles City, Forsyth, Billings, Bozeman, Townsend, Helena, Cascade, and Fort Benton.

For stations determined in States belonging to the Eastern and Middle Divisions, see under the appropriate geographical headings.

ABSTRACTS OF REPORTS FROM FIELD PARTIES, FISCAL YEAR 1896.

DIVISION OF ALASKA.

[Under this heading are included the coasts of Alaska which border on the North Pacific Ocean, on Bering Sea, and on the Arctic Ocean; also the inlets, sounds, bays, and rivers.]

The localities of field operations in Alaska are shown on Progress Sketches at the close of Part I.

Continuation of hydrographic and general surveys in Alaska.--At the close of the last fiscal year the party on the steamer Patterson, under the command of Lieut. Commander E. K. Moore, U.S.N., was engaged in the survey of Chatham and Peril straits and the adjacent bays and inlets, and had made excellent progress. The survey was continued uninterruptedly during the present year until October 2, and a large amount of work was accomplished, the various branches being assigned to different officers of the party. The general assignment of duty was as follows: To Lieut. A. G. Rogers, the tidal observations and base-line measurements; to Lieut. R. F. Lopez, the astronomical observations; to Lieut. Hugh Rodman, in charge of the steamer Cosmos, the main triangulation; to Ensign W. B. Hoggatt, with the steam launch Vixen, subsidiary triangulation and hydrography; to Ensign H. K. Benham, with the steam launch Reynard, subsidiary triangulation, hydrography, photography, and part of the shore line; to Yeoman H. Ford, the topography and the computing and platting of the main triangulation; to Yeoman W. G. Appleton and Master at Arms Hugh Rodman, the recording and platting of the hydrography and subsidiary triangulation. This detail was adhered to as closely as was practicable, and all branches of the field work were carried on simultaneously, the triangulation, however, being always kept in advance. If for any reason any branch occasionally fell behind, force was concentrated on it to bring it up, so as to keep all the work within easy reach of the vessel, and the Patterson's anchorages were shifted from time to time as the work progressed, so as to be always as near as possible to the field of operations. The season's work embraces the whole of Peril Strait, from its connection with Chatham Strait to the head of Hooniah Sound on the west and Fish Point on the south, with the adjacent bays and passages, and that portion of Chatham Strait lying between Peril Strait and Point Gardner, including Kelp, Whitewater, Chaik, Takatz, and Hootz bays and Kootznahoo Inlet. Two bases were measured, one of 700 metres at Hootz Bay, as mentioned in last year's report, and one of 1 350 metres near Pogibshi Point, in Peril Strait; astronomical observations were made at Kenasnow Island and at one end of the Pogibshi base; magnetic declination, dip, and intensity determinations at the Kenasnow Island astronomical station; the necessary tidal observations at Pogibshi Point, Bear Bay, and Killisnoo, and current observations at sundry localities. The most important current observations were those simultaneously taken at Sergius Narrows, Big Island, Adams Narrows, and midchannel off Poverotni Island, as from them was determined the point of meeting of the flood tides entering Peril Strait through Salisbury Sound on the west and Chatham Strait on the east. It was found to be to the northward of Poverotni Island, in the broad part of the strait. Good anchorages were found in Peril Strait at Pogibshi Point and Rodman Bay, and in Chatham Strait at Cha-ik Bay, Kelp Bay, and Ta Katz Bay, the latter being completely landlocked and protected from wind and sea in every direction. Kelp Bay is an extensive basin with three branches, the north one of which has a portage across to Peril Strait; canoes can pass across at ordinary high water, and boats drawing 3 or 4 feet can pass at high spring tides. The anchorage was found on the south side of the basin, in 25 fathoms of water, but the arms are deep, except at their heads, where they terminate rather abruptly in saud flats. The hills surrounding Kelp Bay are high and steep and covered with perpetual snow, except on the upper side of the north arm, and black bears abound. Warm Spring Bay, on the west side of Chatham Strait, and about 12 miles south of Kelp Bay, also furnishes an anchorage, but it is not a good one for large vessels, as it is entirely open to easterly storms, but small craft can find a secure harbor in 'either of the small arms on its south side. At the head of this bay is a large cascade fed by a lake located about 200 feet above sea level, and in the same vicinity, and at a still higher level, there are hot sulphur springs, which are occasionally resorted to by the Killisnoo Indians for medicinal baths.

The weather during the season was for the most part cloudy and rainy, with occasional fogs and high winds, until August 29, when a period of very fine weather set in. Notwithstanding the unfavorable conditions, however, there were only two working days when no field work was accomplished. The season's work closed on October 2, and the *Patterson* proceeded to Sitka, where the *Cosmos* and other boats not belonging to the ship's outfit proper were stored, and thence to Mary Island and Port Simpson, arriving at the latter place on the morning of the 8th and taking on board the Alaska boundary parties of Assistants E. F. Dickins and P. A. Welker, who had finished their work a month earlier and were awaiting the vessel's arrival. The steamer *Fuca* and the schooner *Earnest* were taken in tow, and by 3 p. m. of the same day the homeward journey was resumed and Seattle was reached by October 16. The *Fuca* and *Earnest* were taken to the Puget Sound naval station at Port Orchard and laid up there, after which the *Patterson* returned to Seattle and was placed in the hands of the Puget Sound Dry Dock Company for extensive repairs. During the winter the party of the *Patterson*, temporarily quartered on the *Hassler* at Port Orchard, was engaged on the office work pertaining to the Alaska Survey.

The report of Lieut. Commander E. K. Moore furnishes much valuable information in relation to southeast Alaska generally and in particular to the portions surveyed by his party. The general features of the region operated in are similar to those of southeast Alaska generally, the country being mountainous, rugged, and thickly wooded to a height of 2 000 to 2 500 feet. On the west side of Chatham Strait and on the north side of Peril Strait the mountains rise abruptly out of the water to a height of 2 000 to 5 000 feet, the water being very deep close up to the shores, and there are very few outlying dangers, while on the eastern and southern sides of Chatham and Peril straits, respectively, the shores are less abrupt and more irregular and shoaler water is found, with some outlying rocks and reefs. The southern portion of Peril Strait, known as "The Rapids," is quite dangerous and requires the most careful navigation. Several good anchorages not previously known were discovered and surveyed, some of which will prove very useful to navigators.

The depths through the middle of Chatham Strait range from 300 to 400 fathoms, and the bottom is comparatively even, while that of Peril Strait is more irregular. On the shores of both the timber is mainly hemlock and spruce with some cedar and alder, but most of it is not valuable; in midsummer the vegetation is rank wherever there is soil enough for roots, and flowers are abundant wherever the rays of the sun can penetrate. Game was scarce owing to the severe winter of 1893–94, but fish were plentiful, especially salmon trout, dog and humpback salmon, and halibut; every arm, bight, and bay has a stream at its head, where early in the summer salmon and speckled trout abound, while later in the season these streams are literally teeming with both varieties of the former.

The only permanent settlements within the area of the season's work are Killisnoo, on the east end of Kenasnow Island, and the Indian village of Angoon, 2 miles north of the entrance of Kootznahoo Inlet, other villages being occupied only at the seasons for potato planting and digging. There are no whites at Angoon, and only from ten to forty, according to circumstances, at Killisnoo, while the Indian population of the two settlements amounts to about 800. Killisnoo has a post-office, and its main industry at the present time is the manufacture of herring oil and fertilizer and the salting of herring. The Alaska Oil and Guano Company usually employs about forty white men and sixty Indians, but owing to the depression in the market they operated this season at about one-third of their capacity. Their catch this year was 3 200 tons of fish, and their output was 102 000 gallons of oil, 500 tons of fertilizer, and 1 000 half barrels of salted herring; they shipped, however, about 250 000 gallons of oil and 700 tons of fertilizer, most of it being last year's production.

The Pacific Coast Steamship Company runs the large and comfortable steamer City of Topeka regularly, twice a month throughout the year, from Seattle to Sitka, and the large and commodious steamer Queen, of the same line, also makes semimonthly trips during June, July, and August. They both pass through the northern part of Chatham Strait, stop at Killisnoo, and Proceed thence through Peril Strait; returning, the City of Topeka follows the same route, while the Queen returns by way of Point Gardner, and is the only regular vessel at present navigating the southern waters of Chatham Strait. Two small steamers, the Wallapa and Chilkat, were started this summer over the same route as that pursued by the City of Topeka.

The statistics of the whole season's work, including the partial results given in the last report, are as follows:

Number of base lines measured	2
Number of signal poles erected	1 260
Number of stations occupied for horizontal angles	
Number of stations occupied for vertical angles	172
Number of elevations determined trigonometrically	
Number of stations occupied for astronomical observations	
Number of stations occupied for magnetic observations	1
Area of topography surveyed in square statute miles	406
Length of general coast line surveyed in statute miles	
Number of topographic sheets finished	5
Area sounded, in square geographical miles	400
Number of miles (geographical) run while sounding	2001
Number of angles measured	
Number of soundings taken	
Number of specimens of bottom preserved	47
Number of current stations	
Number of tidal stations established	
Number of hydrographic sheets finished	11

Lieut. Commander Moore highly commends all members of the party for the zeal and efficiency displayed in the execution of the work.

The *Patterson* is now preparing for the resumption of field work and will start for Alaska early in July.

Chronometric determination of differences of longitude in Alaska; also latitude and magnetic determinations.—In March, 1896, Assistant Fremont Morse was instructed to prepare for chronometric longitude work in Alaska, and Assistants Homer P. Ritter, F. A. Young, and Aid O. B. French were directed to report to him for duty under his direction, joining him at a specified point on Puget Sound in time to connect with the steamer starting for Alaska early in April.

The plan of the season's work was as follows: Assistant Morse to occupy the astronomical station at Sitka, make the necessary time observations there, and rate his chronometers, while new stations at Kadiak Island and Unalaska were similarly occupied by Assistant H. P. Ritter and Aid O. B. French, respectively; Assistant F. A. Young to take charge of the chronometers to be carried on three or more successive round trips of the Alaska Commercial Company's steamer *Dora* and to intercompare them daily; the carried chronometers to be carefully compared with those of each of the three astronomical stations on each arrival or departure of the steamer, both by Assistant Young and the astronomer of the station; the latitude of the Kadiak and Unalaska stations to be carefully determined by a sufficient number of astronomical observations, and the magnetic elements, declination, dip, and intensity, to be determined at all three stations; also topographic surveys of the harbors and adjacent country to be made as opportunity offered without interfering with the main work of the expedition; all parts of the work to be under the general direction and general supervision of Assistant Morse.

Assistant Morse left San Francisco by steamer on March 25, was joined by the other members of the party on reaching Port Townsend, took passage on the steamer *City of Topeka* at Seattle April 2, and reached Sitka on the 8th. Here, in accordance with the programme outlined, Mr. Morse landed with his instruments and the other observers transferred their outfits to the steamer Dora. On account of unfavorable weather time observations at Sitka were not obtained prior to the departure of the Dora on the 9th, but all the chronometers, twenty-five in number, were carefully intercompared. Mr. Ritter landed at Kadiak on the 14th of April and temporarily mounted his instrument in a tent, pending the construction of a pier and the erection of a wooden observatory; owing to bad weather, however, he did not succeed in getting time observations prior to the Dora's proceeding westward. Mr. French reached Unalaska on the 19th of April and was also prevented by thick weather from getting time determinations before the departure of the steamer on her return trip, but he succeeded in getting good observations on the following night. Mr. Young continued on the steamer in charge of the carried chronometers, and by the close of the fiscal year three round trips between the stations were nearly completed, the Dora being due at Sitka on July 3. Owing to the partial failure of the first trip, due to unfavorable weather at all stations, as already noted, and the further fact that the Sitka station chronometers for a time ran unsatisfactorily, a fourth trip is deemed essential, and a notification to that effect has already been sent by Assistant Morse to the other observers. The party being still in the field and all branches of the work as yet incomplete, no tabular statistics can now be given, but the full results of the season will be duly set forth in my next annual report.

Alaska Boundary Survey .-- See under head of "Special operations."

SPECIAL OPERATIONS.

Erection of beacons on the coasts of Maine and Massachusetts for a naval speed-trial course. The Navy Department having requested the cooperation of this Survey in the erection of beacons on the coasts of Maine and Massachusetts for use in laying out and marking a speed-trial course for the Indiana and Katahdin, the steamer Bache, Lieut. Robert G. Peck commanding, was detailed for that duty in September, 1895. Commander R. B. Bradford, of the U. S. S. Dolphin, in charge of the trial course, having indicated the points where these structures were needed, the Bache's party erected beacons at the following-named places: Entrance of Gloucester Harbor, Massachusetts; Cape Neddick, Me. (Neddick \triangle); Kennebunkport, Me. (Boothbay \triangle); and Timber Island, Maine (Little River \triangle). The beacons were of the same size, and of tripod form with center pole; the tripods were constructed of 50-foot scantlings, and the top of the pole in each case was about 75 feet above the ground. In the building of two of these signals assistance was rendered by a working party from the Dolphin. On the completion of this duty, September 26, the Bache returned to her regular work on the coast of Massachusetts.

Erection of beacons on the north shore of Long Island, New York, for the naval speed-trial course.-In July, 1895, the steamer Bache, under the command of Lieut. Robert G. Peck, while en route to her field of work on the coast of Massachusetts, stopped at Long Island Sound for the purpose of erecting the permanent beacons desired by the Navy Department for the naval speedtrial course. Beacons were erected at the following points: Crane Neck, Mount Misery Bluff, Hallock, Tuthill, Roanoke Point, Cooper, Oregon Range, and Long Beach Range. They were all of the same type and character, viz, tripods with cage and center pole; the legs were buried to a depth of several feet, the parts below and near the ground being first thoroughly tarred, and each leg was securely braced and anchored. The tripods themselves were also strongly braced and boarded, and subsequently painted white, so as to secure the greatest degree of visibility and at the same time preserve the wood; the cages and poles were, however, with one exception, painted black, on account of showing against a sky background. On the completion of this duty the Bache proceeded on her way to the coast of Massachusetts, stopping en route at New London, Conn., to receive on board the Superintendent of the Coast and Geodetic Survey and the Hydrographic Inspector, who were to be carried to Buzzards Bay and Hyannis to inspect the parties at work in those localities.

Special topographic survey of the Naval Academy Grounds at Annapolis, Md.—In December, 1895, the Navy Department having requested a detailed topographical survey on a large scale of the Naval Academy grounds at Annapolis, Assistant John W. Donn was instructed to undertake the work. By special arrangement, however, all expenses of the survey, excepting the pay and subsistence of the chief of party, were to be borne by the Naval Academy, the Coast and Geodetic Survey having no balances of appropriation remaining that could be made available for the purpose.

Assistant Donn proceeded at once to Annapolis, and after conference with the Superintendent of the Naval Academy as to matters of detail, organized his party and began the field work. The scale decided upon was 1-1 000, and all natural and artificial features were accurately delineated, the contour lines being carefully traced to represent successive vertical elevations of 2 feet, and the true positions, shapes, and sizes of all buildings and constructions being shown, as also the positions of trees and minor details. A bench mark, related to mean high water, was also established in the grounds, and to it all elevations were referred; this bench mark was also connected by a line of levels with the nearest permanent bench mark of the Coast and Geodetic Survey precise leveling.

The winter season was not the most favorable one for field operations, and considerable time was necessarily lost in consequence of inclement weather, but the survey was nevertheless successfully completed by March 9. Assistant Donn then returned to Washington, and was engaged for some time in inking and completing the sheet and preparing the necessary copies for transmission to the Navy Department; in this office work he was assisted by Assistant J. A. Flemer. Two certified copies of the topographical sheet were transmitted to the Navy Department in May, one being for the use of the Superintendent of the Naval Academy and the other for the Department files, and, as is usual in such cases, the original sheet was deposited in the archives of the Coast and Geodetic Survey.

Special hydrographic examination of the vicinity of the Dry Tortugas, at the request of the Navy Department.-In the latter part of January, 1896, the Navy Department, having decided upon the use of Tortugas Harbor as a coaling station for the larger vessels of the North Atlantic fleet during the contemplated drill and maneuvers in the Bay of Florida, and having information from the light house inspector of the district that considerable changes of depth had taken place in the vicinity since the date of the last survey, requested that a hydrographic party of the Coast and Geodetic Survey be detailed at the earliest practicable date to make a special examination of that harbor and its approaches. Accordingly, Lieut. Robert G. Peck, commanding the steamer Bache, was directed to suspend temporarily the Pensacola Bay survey upon which he was engaged, proceed with his vessel to the Dry Tortugas, and make a thorough examination of the Southeast Channel and the inside deep water anchorage; also, to make such examinations elsewhere as would enable this office to judge as to the necessity of a complete resurvey of the whole group of keys and the adjacent waters. The Bache arrived at Tortugas on March 2, and the examinations were immediately begun and continued to the 18th, when they were completed. Tidal observations were made continuously, day and night, throughout the whole period, so as to determine a reliable plane of reference; this, when obtained, was found to agree exactly with the one determined during the previous survey, a very satisfactory and gratifying result. The shore line of the keys was platted by means of sextant angles, and in many places quite marked changes were found to have occurred. Some changes in the configuration of the bottom have also occurred since the former survey, but these mainly affect the shoaler parts near shore, the channels being found for the most part unchanged, or changed by immaterial amounts.

The principal changes may be summarized as follows:

1. Topographic changes: The shore lines of all the keys, except Loggerhead Key, which was not examined, have changed radically: For example, Garden Key has extended both in a northeasterly and a southwesterly direction; the low island to the northward and westward of the fort is now entirely under water even at the lowest tides; Long Key has materially shifted its position; Bird, Sand, Middle, and East keys have changed radically in shape; Bush Key is less out of water than formerly, and is now destitute of vegetation, though formerly covered with bushes.

2. Hydrographic changes: The southern half of the 12-foot shoal marked by buoy No. 5 has been cut away; the "middle ground" has grown in dimensions to the northward; the shoal to the westward of Sand Key has extended considerably to westward; three shoal spots, varying in depth from 3½ fathoms to 4¼ fathoms, have developed in different parts of the Northwest Channel.

Lieutenant Peck concludes his report with a recommendation as to a complete resurvey as follows:

While the examination made by the *Bache*, so far as can be judged before the soundings are actually platted on the sheet, indicates no appreciable change in the deep-water ports as shown by the present chart, except those heretofore noted, yet, inasmuch as there seems to be a probability of a greater use of this harbor by vessels of the largest size, I am of the opinion that a resurvey should be made, in which the development shall be so close as to guarantee freedom from dangers which may have escaped the former survey.

Though the keys will doubtless continue to show rapid and radical changes in shape and position, and banks and shoals bordering on them will continue to extend or recede, it is believed that in the deep-water parts of the channels and anchorages there is a condition of practical permanency.
The statistics of the Tortugas examinations are as follows:

Area surveyed, in square geographical miles	5
Number of miles (geographical) run while sounding	159
Number of angles measured	$2\ 428$
Number of soundings taken	7 714
Number of tidal stations occupied	1

The *Bache*, on the completion of the work, proceeded to Key West for a special examination in that harbor, and then returned to her field work in Pensacola Bay.

Resurvey of the boundary line between the United States and Mexico.—As stated in the last report, the International Boundary Commission, on the boundary line between the United States and Mexico, adjourned on the 11th of October, 1894, to meet in Washington, D. C., one year from that date, and Assistant A. T. Mosman was, in January, 1895, directed by the Honorable Secretary of State to report to the Superintendent of the United States Coast and Geodetic Survey for duty until his services as a member of the Commission should again be required. Mr. Mosman performed various field and office services, and on the arrival of the time specified (October 11, 1895), resumed his duties as a member of the Joint Commission, assisting in the preparation of maps and Profiles of the boundary, the report of the field operations of the Commission, and the astronomical and geodetic results obtained by the United States representatives. He was still so engaged at the close of the fiscal year.

Laying out of a speed-trial course in Santa Barbara Channel, California.—In April, 1896, the Navy Department having requested the laying out and determination of a speed-trial course in Santa Barbara Channel for the new battle ship Oregon, Lieut. A. P. Osborn, commanding the steamer Gedney, was directed to execute that work, and on its completion to report to Admiral L. A. Beardslee, U. S. N., the president of the trial board, and render such assistance during the trial of the Oregon as might be required.

The course was to be from 30 to 31 nautical miles in length, starting from a range on Point Conception and running toward Santa Barbara as far as Point Goleta, where the other terminal ranges were located. The determination of the line was completed by May 9, and Lieutenant Osborn and party rendered such service as the trial board required, until the 18th, when he proceeded with the *Gedney* to San Miguel Island for the purpose of investigating reported changes in Cuylers Harbor.

The steamer *McArthur*, under the command of Lieut. James II. Sears, also, at the request of Navy Department, assisted from May 7 to 19 in the preparations for and during the speed trial of the *Oregon*, and subsequently returned to her regular work in San Francisco Bay.

Continuation of the resurvey of that part of the boundary line between the States of California and Nevada which extends from a point in Lake Tahoe to the Colorado River.—The resumption of the resurvey of the oblique boundary line between the States of California and Nevada in May, 1895, by Assistants C. H. Sinclair and W. B. Fairfield, was noticed in my last report, and an account is there given of the progress of the work to the close of that fiscal year. The continuation of the resurvey during the present fiscal year, and the results accomplished between July 1 and November 20, 1895, form the subject of a report by Assistant Sinclair, dated March 20, 1896.

The plan of party organization heretofore outlined was continued, viz, the party was divided into two main sections, one, under the charge of Assistant W. B. Fairfield, executing the triangulation, topographic sketching, and magnetic observations, while the other, under Assistant C. H. Sinclair, the chief of party, executed the ranging out of the line. The latter section was for convenience subdivided, Assistant A. L. Baldwin taking charge of the forward end of the line, selecting the location of points on ridges or locating them at proper distances in the valleys or desert regions. Owing to the long sights made possible by the topographic features of the country, heliotropes were advantageously used for getting points in line, and they also facilitated the cooperation of the two sections of the ranging out party by enabling them to communicate with each other quickly and certainly by means of a code of signals previously agreed upon. The station T_{60} , on the summit of the White Mountains, was occupied in June, and T_{64} , overlooking the Fish Lake Valley, was partially completed when the previous fiscal year closed. From this point T_{63} , T_{62} , and T_{61} , to the northwest, were determined, and to the southeast, along the White

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Mountain Range, which was crossed obliquely, and across Fish Lake Valley, numerous points were interpolated, as far as T_{79} , on the Sylvania Mountains, about 40 miles distant. T_{64} was completed July 4, and the party moved forward across Fish Lake Valley the next day. Beyond the Sylvania Mountains is a region difficult to operate in on account of the scarcity of water and provender. Assistant Baldwin started on July 7 to explore this region, and reached the summit of the Grapevine Mountains on the 11th, and communicated by heliotrope with Assistant Sinclair, who had meanwhile moved to T₁₉. The point on Grapevine Mountains was not located until the 15th, owing to delays incident to the difficulties already mentioned, but in the meantime Mr. Sinclair lined in nearer points and made some reconnaissance and erected signals for the triangulation. On the return of Assistant Baldwin, July 19, it was decided to suspend temporarily the ranging out work and unite all sections of the party in bringing the triangulation up to the point reached by the ranging party. This was accomplished by August 10, and meanwhile arrangements had been made for sending hay and grain to the southeast, an extra six-horse team being hired for the purpose, while the party teams were utilized in distributing the feed to the different mountain stations or temporary camps. The grain and hay had to be hauled from Fish Lake Valley and other supplies from the railroad station at Bishop. The party then proceeded to the southeast, carrying on the different branches of the work simultaneously, and reached the Grapevine Mountains via the head of Death Valley and Sand Springs. At the latter point, owing to the extremely high temperature and the total absence of shade, the party suffered severely. The next water station beyond Sand Spring is at Staininger's Ranch, and this for a time was the base of operations. From here to the next water is less than a day's travel by trail, but to get the teams there required three days, and a distance of 65 miles was traversed. The party reached the latter spring September 5, and the ranging out of the line was thence continued to the southeast end of the Great Amargosa Desert. From T_{32} , a very commanding station, points were lined in across the desert to T₁₀₅, on the mountain range north of Pahrump Valley, a distance of 62 miles. The next move was to Franklin Well, a distance of 40 miles, most of the road being through heavy sand. It was decided to close the ranging-out work at this point, and the party, after measuring a check base line and an azimuth, took up the triangulation remaining, to connect with that being executed by Assistant Fairfield. This was completed by October 10, and the combined party reached Bishop on October 20. Here arrangements were made for the care of the animals during the winter, the wagons were repaired and stored, and the rest of the outfit shipped to Carson City for overhauling.

The party reached Carson City October 23, and as many of the men as could be spared were then discharged. Mr. Fairfield then reoccupied certain of the triangulation stations on Lake Tahoe, while Mr. Sinclair made necessary magnetic observations at the station near the Lake Side Tavern, at the southeast end of Lake Tahoe, and at a new station at Carson City. The latter station is in the pavilion grounds, and is located about 50 metres east of the station of 1894. An azimuth was also observed and a meridian line was laid out and permanently marked. The party was then disbanded, and the officers returned to Washington, and were engaged there on their computations and reductions until again ordered to the field.

Assistant Sinclair highly commends Assistants Fairfield and Baldwin for their zeal and the intelligent interest taken by them in the work, and attributes much of the success of the season to their hearty cooperation.

A sketch showing the progress of the work and the relative positions of the determined points accompanies Mr. Sinclair's report, and the following table of statistics furnished by him shows in concise form the results accomplished:

Number of line points established	45
Number of miles of line ranged out and triangulated	162
Average distance of line stations, in miles	3.6
Longest sight observed, in miles	62 ·
Number of bases measured	2
Number of azimuths measured	2
Number of horizontal angles measured	1 179
Number of repetitions of horizontal angles	14 023
Number of vertical angles measured	232

Number of repetitions of vertical angles	790
Number of magnetic stations occupied with magnetometer	2
Number of magnetic stations occupied with declinometer	38
Additional triangulation to connect base line, in miles	13

The further services of Assistants Sinclair, Fairfield, and Baldwin are noticed elsewhere in this report under the appropriate geographic headings.

Telegraphic determination of the difference of longitude between San Francisco, Cal., and Ellensburg, Wash.—The Director of the United States Geological Survey having, under date of July 6, 1895, requested the cooperation of the Coast and Geodetic Survey, in the determination of the longitude of Ellensburg, Wash., by telegraphic interchange of time signals between that point and San Francisco, Cal., Assistant Fremont Morse was directed to make the necessary observations at the Lafayette Park Observatory, while Mr. S. S. Gannett of the Geological Survey similarly observed at Ellensburg.

The first interchange of signals took place on July 26, but after that date foggy and cloudy weather prevented observations until July 30. July 31 and August 1 were also favorable, but were followed by another period of unfavorable weather conditions lasting until August 8, when the fifth night's observations were obtained.

As the observers did not exchange stations, it was necessary for them to observe together for personal equation, and Mr. Gannett accordingly proceeded to San Francisco for that purpose. No opportunity for observing, however, presented until August 15, and after that date another spell of bad weather set in, and Mr. Gannett was compelled by the pressure of other duties to return to Ellensburg on the 17th. Another night's observation for personal equation was much desired, but the project had to be abandoned for lack of further time, especially as there appeared to be no prospect of an early change in the weather.

On the conclusion of this work Assistant Morse, in accordance with instructions, reported to Assistant A. F. Rodgers for duty under his direction in connection with the resurvey of San Francisco Bay and Harbor. His services in this locality and subsequently in Unalaska are noticed under the proper geographical headings.

Examination of a portion of the boundary line between the States of Missouri and Iowa.-The northern boundary line of Missouri has been more or less a matter of controversy ever since the admission of that State into the Union, and in fact even prior to that date, and numerous surveys have from time to time been made by State or United States authority. Without going into the rather interesting history of the matter from the beginning, suffice it to say that the Supreme Court by decree of January 3, 1851, decided that the line surveyed and marked during the previous year by their order, and known as the Hendershott-Minor line, should be regarded as the true boundary. Unfortunately this line, which was supposed to be straight, contains many bends and changes of direction, and the courses given in the notebooks do not by any means correspond with the line as marked on the ground. For nearly forty years, however, this line was accepted by all parties, but eventually some of the marks became obliterated and disputes again arose concerning a portion of the line, first between individual land owners and finally between the States of Missouri and Iowa. The matter was again referred to the Supreme Court of the United States in December, 1895, and on February 3, 1896, a decree was issued again defining the boundary as the line run and marked by Hendershott and Minor in 1850, and appointing three commissioners to relocate and mark with durable monuments the obliterated portion which lay between the fiftieth and fifty-fifth mileposts, reckoned eastward from the old northwest corner. The Commissioners, Dwight C. Morgan, of Illinois; James Harding, of Missouri, and Peter A. Dey, of Iowa, after examining the disputed part of the line, found that it would be necessary to resurvey from the fortieth to the sixtieth mileposts, as the fiftieth, which was also found standing, was alleged to be moved out of its proper position, and most of the intervening wooden ones had disappeared. They then decided to apply to the Superintendent of the Coast and Geodetic Survey for the detail of an officer to execute a survey, and accordingly Assistant W. C. Hodgkins was directed to report to the commissioners at Davis City, Iowa, and retrace the line under their direction. Assistant A. L. Baldwin was also assigned to the party to assist in the work. Messrs. Hodgkins and Baldwin left Washington on the 6th of April and met the commissioners at Davis City on the 8th. An

examination of a portion of the line near the fortieth milepost was made the same day, and on the following day, after securing the necessary axmen and teamsters, the party moved to Pleasanton, a small village on the Iowa side of the boundary. The examination of the whole distance revealed the fact that but few of the old marks remained, but approximate positions were readily obtained by consulting the residents of the locality. The general location of the line as thus identified differed so materially in azimuth from the recorded bearings of the survey of 1850 that it was deemed inexpedient to attempt to retrace the line from that record, and it was decided instead to run a straight line between the fortieth and sixtieth mileposts and measure the whole distance with a tape, referring to this base line by rectangular offsets any of the old landmarks that might be found as the work progressed. The whole course of the original line, with its numerous bends, would thus be under rigid control by the system of rectangular coordinates and the base line would at the same time furnish the readiest means of locating on the ground the line adopted; the amount of cutting required would also be materially reduced by the opportunities offered for getting long sights from ridge to ridge. The alignment was made by Assistant Hodgkins with an S-inch theodolite furnished with an ocular micrometer, and the opening of the line in advance was generally under the direction of Assistant Baldwin, who used an engineer's transit. The latter work was first completed and Mr. Baldwin then began the tape measure of the line, working westward from the sixtieth milepost. On reaching a point near the fifty-fourth milepost, work was temporarily suspended on account of rain, and the party returned to Pleasanton. On the 21st of April the eastward measurement was begun at the fortieth milepost and rapidly carried on to a junction with that first mentioned. A line of levels was also run to determine the differences of elevation of the successive stakes and to reduce the tape measures to a horizontal line. For the purposes of reduction, it was also necessary to keep a careful record of the tape temperatures during the measure. Notes were also made for the purpose of furnishing a topographical sketch of the strip of country traversed. The course of the boundary was very uneven, as the drainage system crosses it nearly at right angles, and some slopes were so steep as to give vertical differences of 20 feet in a distance of 25 metres. The reduction of the line was then made and the commissioners indicated, on the basis of the information obtained, the conditions which should govern the location of the intermediate mileposts. The services of two assistants being no longer necessary, Mr. Baldwin left the party on the 19th of May, and, in accordance with previous instructions, proceeded to Versailles, Mo., for the purpose of examining a proposed base line in that vicinity. Assistant Hodgkins, under the direction of the commission, completed the work of locating the intermediate marks early in June, and on the 12th and 13th made observations at Lineville for time, latitude, and azimuth. During the latter part of the season considerable time was lost on account of rainy weather. Assistant Hodgkins left Lineville on the 15th of June, and, in accordance with instructions, proceeded to Salina, Kans., and reported to Assistant F. D. Granger, who was in charge of the geodetic party operating in that locality.

It is gratifying to be able to state that the boundary commisioners have expressed themselves as well pleased with the manner in which the survey of the line was executed and with the results of the work.

Alaska boundary work.—Triangulation, topography, astronomical determinations of latitude and azimuth, and chronometric determinations of differences of longitude.—As stated in the report for 1895, the initial points of the boundary line between British Columbia and Southeast Alaska depend at present on the rather crude triangulation executed in past years by the hydrographic parties. This triangulation, while sufficiently good for mere charting purposes, for which it was only intended, does not possess the accuracy necessary for such important work as the exact location of a boundary line, its bases having been measured by rough and only approximate methods, and its angular measurements and astronomical determinations having in many cases been made by inexperienced observers. The discrepancies that have developed in fitting together and adjusting the different sections of the work prove conclusively that a better triangulation and additional astronomical observations are necessary to afford a reliable basis for the boundary survey. It was therefore determined to fit out a strong party to measure a base, determine astronomical positions, and execute a new triangulation from Port Simpson to Mary Island and to the head of Portland Canal.

The general programme of the work outlined may also for completeness be here repeated : The steamer Patterson, while en route to her own field work in Chatham and Peril straits, to transport the parties, with their outfits, stores, etc., from San Francisco and Seattle, and land them at their respective stations; the astronomical and chronometric longitude work to be first undertaken, astronomical stations being established at Port Simpson, Mary Island, and the head of Portland Canal, the astronomical station at Seattle being used as the base station for longitudes; Assistant Fremont Morse to occupy the Seattle observatory, while the astronomical stations at Port Simpson, Mary Island, and head of Portland Canal were simultaneously occupied by the parties of Aid O. B. French and Assistants E. F. Dickins and P. A. Welker, respectively; nine chronometers in charge of Assistant F. A. Young, to be carried on four successive trips of the steamer City of Topcka, between Seattle and the stations at Port Simpson and Mary Island, while the steamer Fuca, with five chronometers, similarly plied between Port Simpson and the head of Portland Canal; base lines to be measured at or near Port Simpson and the head of Portland Canal, and such triangulation, topography, magnetics, and other necessary work as could be accomplished without interfering with the longitude determinations to be also carried on; on the successful completion of the astronomical work, Assistant Morse to return to San Francisco, and all the Alaskan parties to be consolidated under the direction of Assistant E. F. Dickins for the execution of the main triangulation. The condition of the work at the close of the last fiscal year was as follows:

Assistant Welker's party on Portland Canal had completed the astronomical observations at Point Lion Station, measured a base 1 297 metres in length at the mouth of Salmon River, carried the triangulation from it to the mouth of Bear River, and run a traverse line from the latter point to the fifty-sixth parallel of north latitude. A topographical survey from the astronomical station to the boundary was also well advanced; Assistant E. F. Dickins had completed the astronomical observations, except latitude, at the Mary Island station; Aid O. B. French had completed the astronomical observations at the Port Simpson station, made the trigonometric connection with former stations, and observed the magnetic elements, declination, dip, and intensity; the steamer Fuca, carrying five chronometers, had made seven and one half round trips between Port Simpson and Lion Point astronomical stations, thus completing this portion of the longitude work; Assistant F. A. Young, with nine chronometers, on the steamer *City of Topeka*, had completed three and a half round trips between Seattle and the stations at Port Simpson and Mary Island. The fourth trip was completed on July 7, thus finishing the whole of the longitude work.

Assistant Fremont Morse, who had been in charge of the astronomical observations at the Seattle Observatory, then dismounted and packed his instruments and proceeded to San Francisco, arriving there July 20, while Assistant Young, in accordance with modified instructions, reported to Assistant J. J. Gilbert for duty on the survey of Washington Sound, his services being no longer needed on the Alaska work.

Assistant Welker completed the Portland Canal work on July 9, and then proceeded with his party to Port Simpson, where two days were spent in making a reconnaissance for a site for a base line, but without success. The party, and that of Aid O. B. French, were then transferred to Mary Island July 12 for the purpose of assisting Assistant E. F. Dickins in the work of the main triangulation. After a careful reconnaissance a site for a base line was selected on the eastern side of Mary Island, the site being rather a poor one in some respects, but the best that the lacality afforded. The preparation of the ground was difficult on account of the marshy and boggy nature of the soil, and much cutting of timber and underbrush was necessary before measurement could proceed. The line was 3 677 metres in length, and three independent tape measures of it were made by Assistant Welker, aided by Mr. C. C. Yates. The results proved very satisfactory, the extreme range of difference in the three measures being only one-fifth of an inch.

Meanwhile the triangulation from Mary Island to Port Simpson was carried on by Assistant Dickins, aided by Mr. O. B. French and Recorders H. A. Grady and R. L. Livingston, the steamer Fuca and a whaleboat furnishing the means of transportation from station to station. The portion across Dixon Entrance was both difficult and dangerous, as rough seas or heavy ground swells nearly always prevail there, making the landings more or less hazardous. The entire work was successfully completed by September 5, when the steamer Fuca returned to Mary Island for

Assistant Welker's party, and all then awaited at Port Simpson the arrival of the steamer *Patterson*. The *Patterson* arrived on the morning of October 8, and by 3 p. m. of the same day all the parties and their outfits were taken on board and the homeward journey was resumed, with the schooner *Earnest* and the steamer *Fuca* in tow. Seattle was reached on October 16 and the parties were disbanded, and Messrs. Welker, French, Yates, Grady, and Livingston returned to Washington, while Assistant Dickins, after storing his camp outfit, etc., on the steamer *Hassler* at the Port Orchard Navy-Yard, and turning the steamer *Fuca*, schooner *Earnest*, and two whaleboats over to Lieut. Commander E. K. Moore, proceeded to San Francisco.

The statistics of the season's work may be given in tabular form as follows:

Number of astronomical stations occupied	4
Number of latitudes determined astronomically	3
Number of longitudes determined chronometrically	3
Number of azimuths determined	14
Number of magnetic stations occupied	1
Area of triangulation executed, in square statute miles	630
Number of signals erected	50
Number of bases measured	2
Number of stations occupied for horizontal angles	46
Number of geographical positions determined.	46
Length of traverse lines run, in statute miles	6
Area of topography surveyed, in square statute miles	20
Number of photographic negatives made for topographic use	63

Assistant Dickins was subsequently engaged at the suboffice in San Francisco in completing his records, computing his astronomical geodetic observations, and on miscellaneous office duty. On June 17 he received instructions to prepare for certain triangulation work in southern California, and until the close of the fiscal year was engaged in making the necessary arrangements. The subsequent services of the other members of the Alaska parties in other sections of the country are noticed under the appropriate geographical headings in preceding parts of this report.

Tidal records at various foreign ports.—Through the courtesy of the Hawaiian Government Survey, this office has been furnished at various times during the fiscal year with tracings from the maregrams of the self-registering tide gauge at Honolulu, and a continuous record of the tides from June 16, 1891, to March 31, 1896, is now in our possession.

The Japanese Government, in response to our request for tidal observations, has kindly furnished a copy of the tabulation of quarter-hourly readings from the automatic tide gauge at Yokohama for the calendar year 1893.

We are also indebted to the British admiralty and the French Hydrographic Office for tidal data received, as follows: From the former, a copy of tidal and current observations made in Seymour Narrows, British Columbia, during the years 1894 and 1895; from the latter, harmonic constants for Brest and St. Servan, together with hourly ordinates of the tide at Havre for the month of February, 1896.

ABSTRACT OF OFFICE ANNUAL REPORTS, FISCAL YEAR 1896.

ABSTRACT OF THE ANNUAL REPORT OF THE ASSISTANT IN CHARGE OF THE OFFICE.

In Office Report No. 1 will be found in full the annual report of Mr. O. H. Tittmann, who served as Assistant in Charge of the Office during the year, except while absent in Europe as United States delegate to the International Geodetic Association, or while acting as Superintendent during absences of the latter; on such occasions he was temporarily relieved by Assistants Andrew Braid and E. D. Preston. Assistant Tittmann's report sets forth in general terms the progress made in the various branches of the office work under his charge, calls special attention to important features, and refers for details and statistics to the accompanying annual reports of the several chiefs of divisions.

The computing division has continued under the able direction of Assistant C. A. Schott, who has found time amid the pressure of other work to prepare a number of special reports on important operations and computations. A new discussion of the secular variation of the magnetic force in the United States, and adjacent foreign countries, and a paper on the distribution of magnetic declination in the United States for the epoch January 1, 1900, may be specially mentioned as valuable contributions to our knowledge on the subject of magnetics. The former has been published as an Appendix to the Report for 1895, and the latter will appear as Appendix No. 1 of this Report. Four other appendices prepared by him, referring to the results of precise leveling in various parts of the country, will also appear in this report.

From time to time, as opportunity offered, various assistants of the Survey, when not engaged on field duty or the reductions and computations of their field results, have been assigned to the computing division; a list, with the special services performed by each, will be found in Assistant Schott's report.

The tidal division was under the direction of Mr. L. P. Shidy until the middle of July, when Assistant E. B. Latham was placed in charge. The latter was relieved in February, and was succeeded early in March by Assistant H. L. Marindin, the present chief of the division. Mr. Marindin's report is very complete and shows in detail the large amount of work accomplished during the year. Aids A. F. Zust and H. C. Denson were temporarily assigned to duty in the tidal division, the former from December 19 to June 30, and the latter from December 19 to May 5.

The drawing and engraving divisions were at the beginning of the fiscal year consolidated under the direction of Assistant W. W. Duffield, who has efficiently performed the duties of chief. The Assistant in Charge of the Office reports that the consolidation has proved beneficial and relieved him of much labor incident to coordinating the work of two divisions. He calls special attention to the unusually large output of charts during the year. Mr. Duffield's report contains much interesting matter and shows the very satisfactory progress made in all branches of the work under his charge. In the drawing section 14 drawings for charts were completed during the year, and 8 others are in progress; 14 drawings for illustrating the Annual Report were completed; 9 section maps of the District of Columbia were verified for engraving; 13 topographic and 29 hydrographic projections for field parties were constructed; a large number of original sheets were inked and prepared for registration; and 47 calls for information from Departments of the Government and from the public, many of them involving the preparation of tracings and drawings, received attention. In the engraving section 11 copperplates of new charts and 33 of new editions were completed, and 44 others were begun; numerous plates for sketches and illustrations and for section maps of the District of Columbia were begun, continued, or completed, and 505 plates were corrected for printing. In the electrotyping and photographing section 28 bassos and 24 altos were completed, representing a deposit of nearly 1 700 pounds of copper; and 123 negatives and 1 246 silver, blue, bromide, and nigrosine prints were made. In the chart printing section over 66 000 impressions were struck off, 60 000 of which were delivered to the chart division for issue.

A detailed statement of the contract engraving of the year will also be found in Assistant Duffield's report.

The chart division has continued, as heretofore, under the able direction of Assistant Gershom Bradford. His report gives the usual statistical information as to the publication, distribution, and issue of charts and the receipts therefrom. One table of special interest gives a comparison between the issues of the present year and those of the seven years preceding, from which it appears that the total issue has increased 25 per cent over that of last year, and 20 per cent over the average of seven years; this is partially accounted for, however, by the continued free distribution to public libraries. Mr. Bradford also reports the completion of the new edition of the Chart Catalogue, which will be published in the near future.

The instrument division has continued under the charge of Assistant J. F. Pratt, and his report shows that a large amount of work has been accomplished during the year. Special mention is made of the construction and erection of the tidal indicator for Reedy Island, Delaware River; the construction of a photographic enlarging and reducing apparatus for the drawing and engrav ing division; the progress made in the construction of the new tide-predicting machine for the use of the tidal division; and the construction of the 50-metre comparator for the Office of Standard Weights and Measures.

The miscellaneous division has continued under the charge of Mr. W. P. Ramsey, and his report gives full statistics relative to the distribution and sale of the various publications of the Survey, and the number of reports, appendices, bulletins, Coast Pilots, Tide Tables, and Notices to Mariners received from the Public Printer. Fourteen new agencies for the sale of charts and other publications were established during the year, 7 of them being on the Atlantic and Gulf coasts, 6 on the Pacific Coast, and 1 at Hamburg, Germany. Only 1 agency was discontinued, and the total number now existing is given as 103.

The library and archives division continued throughout the year under the direction of Mr. H. Sidney King. His report gives the usual information in regard to additions to the library and the receipt and registration of field records and sheets, etc.

In the immediate office of the Assistant in Charge, Messrs. A. B. Simons and E. B. Wills and Misses Sophie Hein and Kate Lawn have efficiently performed their respective duties. Assistauts W. C. Hodgkins and E. B. Latham were for a time engaged on special duty under Assistant Tittmann's direction, the former in examinations relating to the Alaska boundary, and the latter in bringing up to date the bibliography of the Survey.

ABSTRACT OF THE ANNUAL REPORT OF THE HYDROGRAPHIC INSPECTOR.

Lieut. Commander Jeff F. Moser, U. S. N., served as Hydrographic Inspector from the beginning of the fiscal year until April 30, 1896, on which date he was relieved by Lieut. Commander H. G. O. Colby, U. S. N., who had previously been engaged on field duty in charge of the steamer *Blake*. The latter has submitted a full report of the hydrographic work executed during the year by the naval parties under his and his predecessor's direction, accompanied by reports from the naval officers in immediate charge of the hydrographic and Coast Pilot divisions of the Office, which are also under his general direction. Statistical tables, showing the results accomplished by each hydrographic field party, the number of naval officers attached to each, the list of vessels employed on the work, and the amounts of money expended for repairs of each vessel are also given.

The hydrographic division remained under the immediate charge of Lieut. Walter McLean, U. S. N., from the beginning of the fiscal year until November 7, when, his services being required by the Navy Department, he was detached from this office. He was succeeded by Lieut. Hugh Rodman, who assumed charge of the division on the 20th of December, and continued as its chief to the close of the fiscal year. His report shows that a large amount of work has been accomplished, and that each member of the division, by his zeal and efficiency, has contributed to the satisfactory result indicated. Fifty-two hydrographic sheets have been drawn and platted during the year, and these involved the study and discussion of 255 volumes of records and the platting of 94 794 angles and 372 493 soundings. In addition to this, a large amount of miscellaneous work was attended to, such as the verification and revision of proofs, drawings, and charts, the making and verification of tracings and projections, the reduction and platting of tidal data, comparisons of old and new surveys, the indication of corrections to charts, the preparation for publication of the monthly Notices to Mariners, etc.

The Coast Pilot division also remained under the charge of Lieut. Walter McLean, U. S. N., from July 1 to October 21, at which latter date he was relieved by Ensign Glennie Tarbox, U. S. N., who continued in charge to the close of the fiscal year. The annual report of the division, rendered by the latter, shows very satisfactory progress in this branch of the work also. Part VII of the Coast Pilot publication has been completed and sent to the printer, and considerable progress has been made in the preparation of Part VIII, which will include the whole Gulf Coast of the United States. During the winter, or from January 12 to May 21, Ensign Tarbox, accompanied by Nautical Expert John Ross of the Coast Pilot division, was engaged in visiting various parts of the Gulf Coast and collecting miscellaneous information for the compilation of this volume. The full account of this work has already been given under the head of field work. The division has also attended to various other matters, such as proof reading and the correction to date of former volumes of the Coast Pilot. The employees of this division are also complimented for their highly satisfactory service.

The Hydrographic Inspector's report and the division reports above referred to are printed in full farther on under the title of "Office Report No. 2."

ABSTRACT OF THE ANNUAL REPORT OF THE ASSISTANT IN CHARGE OF THE OFFICE OF STANDARD WEIGHTS AND MEASURES.

Assistant Andrew Braid assumed charge of the Office of Standard Weights and Measures on July 1, 1895, and has served continuously since that date. His annual report, which is published in full as Office Report No. 4, shows that a large amount of work has been accomplished, and gives a full account of several important operations and investigations successfully carried on and completed during the year, viz, the construction of a 50-metre comparator for the more accurate determination of linear values, particularly of base bars; the redetermination of the lengths and constants of two secondary base bars; the standardization of the new "duplex" base bars by means of the 50-metre comparator and a standard in ice; the determination of the relation between the "Committee metre" and the new "Prototype metre No. 21;" and the construction of certain electrical standards. A tabular statement of the work done for other Departments and Bureaus, and for outside parties, accompanies the report.

The regular force of the office has remained unchanged, and various assistants have from time to time been detailed for short periods to aid in special operations.

Assistant Andrew Braid has also had charge of the preparation and editing of the Superintendent's Annual Report, and has on various occasions acted as Assistant in Charge of the Office of the Coast and Geodetic Survey and as executive officer.

SUPERINTENDENT'S OFFICE.

In the Superintendent's office, Assistant E. D. Preston has performed the responsible duties of executive officer, and during the absence of Assistant O. H. Tittmann in Europe and on other occasions acted as Assistant in Charge of the Office. As mentioned elsewhere, Assistant Andrew Braid had charge of the Office of Standard Weights and Measures and the preparation and editing of the Superintendent's Annual Report, and on various occasions acted also as Assistant in Charge of the Office and as executive officer.

Mr. G. L. Flower succeeded Mr. John F. Renfro as private secretary on October 4, 1895, and served for the remainder of the fiscal year. Mr. William B. Chilton served as clerk to the Superintendent throughout the year.

DISBURSING OFFICE.

Mr. R. J. Griffin served continuously as disbursing agent, and was assisted by Mr. N. G. Henry, clerk and cashier; Miss Ida M. Peck, typewriter and clerk; and Mrs. Jennie H. Fitch, clerk. His report, giving a detailed account of all expenditures made during the year for the Coast and Geodetic Survey and the Office of Standard Weights and Measures is published in full as Office Report No. 3.

SUBOFFICES.

The San Francisco suboffice throughout the year was in charge of Assistant A. F. Rodgers, who has submitted a full report of its operations.

The various field operations over which he had general direction were conducted by Assistants J. J. Gilbert, E. F. Dickins, and Fremont Morse, and Messrs. Ferdinand Westdahl and F. W. Edmonds, and have been already described under their appropriate headings in the "Abstract of field reports." Special mention, however, should be made of the continuation of the topographical resurvey of San Francisco Bay and Harbor; the investigation of reported changes in Cuylers Harbor, San Miguel Island; the continuation of tidal observations at Sausalito station; and the selection of a site for a new observatory and its connection with the Lafayette Park station and the California triangulation.

The assistants named above also took part in the computations, reductions, and general office work, and besides worked up the results of their own previous field surveys in Washington and Alaska; Messrs Ferdinand Westdahl and F. W. Edmonds also attended to the drafting and clerical duties and assisted in the voluminous correspondence and the preparation of data and information furnished in response to special calls.

Mr. Emmet Gray served as tidal observer at the Sausalito station until April 1, when he was succeeded by Mr. H. S. Ballard.

The Philadelphia suboffice was discontinued at the close of the previous fiscal year, not being deemed longer essential on account of its proximity to the main office at Washington.

UNITED STATES COAST AND GEODETIC SURVEY REPORT FOR 1896.

PART I.

FIELD AND OFFICE DETAILS.

TABULAR STATEMENTS AND ANNUAL OFFICE REPORTS.

 TABLE No. 1.—Distribution of the field parties of the Coast and Geodetic Survey upon the Atlantic, Gulf of Mexico, and Pacific coasts, and in the interior of the United States during the fiscal year ending June 30, 1896.

TABLE NO. 2.—Statistics of field and office work of the Coast and Geodetic Survey for the fiscal year, and total to June 30, 1896.

TABLE No. 3.—Information furnished to Departments of the Government in reply to special requests, and to individuals upon application, during the fiscal year ending June 30, 1896.

OFFICE REPORT No. 1.-Report of the Assistant in Charge of the Office for the fiscal year ending June 30, 1896

OFFICE REPORT NO. 2.—Report of the Hydrographic Inspector for the fiscal year ending June 30, 1896.

OFFICE REPORT NO. 3.-Report of the Disbursing Agent for the fiscal year ending June 30, 1896.

OFFICE REPORT NO. 4.-Report of the Assistant in Charge of the Office of Standard Weights and Measures for the fiscal year ending June 30, 1896.

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TABLE No. 1-1896.

Distribution of the field parties of the Coast and Geodetic Survey upon the Atlantic, Gulf of Mexico and Pacific coasts, and in the interior of the United States, during the fiscal year ending June 30, 1896.

I.-EASTERN DIVISION-STATES EAST OF THE MISSISSIPPI RIVER.

ennsylvania.	16. Georgia.	22	
		<i>z</i> .3.	Indiana.
)elaware.	17. Florida.	24.	Illinois.
faryland.	18. Alabama.	25.	West Virginia.
histrict of Columbia.	19. Mississippi.	26.	Kentucky.
'irginia.	20. Michigan.	27.	Tennessee,
forth Carolina.	21. Wisconsin.		
	(aryland, istrict of Columbia, irginia, orth Carolina,	iaryland. 15. Alabama. istrict of Columbia. 19. Mississippi. irginia. 20. Michigan. orth Carolina. 21. Wisconsin.	iaryland. 15. Alabama. 25. istrict of Columbia. 19. Mississippi. 26. irginia. 20. Michigan. 27. orth Carolina. 21. Wisconsin.

States.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
Massachusetts and Maine.	No. 1	Telegraphic longi- tude determina- tions.	A. T. Mosman, assistant; G. R. Putnam, assistant.	Telegraphic determinations of difference of longitude between Cambridge and Calais, with incidental magnetic and gravity deter- minations.
Massachusetts	2	Hydrography	Lieut. Robert G. Peck, U. S. N., assistant.	Hydrographic surveysand examinations along the coast, viz, at Cohasset, Minots Ledge, Broad Sound, Nahant to Salem, and Marble- head to Manchester.
Massachusetts	3	Hydrography	Lieut. Commander H. G. O. Col- by, U. S. N., assistant.	Continuation of hydrographic resurveys in ' Nautucket Sound and its eastern approaches, and special developments and examinations on Nantucket Shoals and the approaches of Hyannis Harbor.
Massachusetts	4	Topography	D. B. Wainwright, assistant	Topographical resurvey of Buzzards Bay—New Bedford and Mattapoiset sheets.
Massachusetts	5	Topography	J. A. Flemer, assistant	Topographical resurvey of Buzzards Bay— Wareham and Sippican sheets.
Massachusetts	6	Topography	Stehman Forney, assistant	Topographical resurvey of Buzzards Bay- Westport and Padaparam sheets
Massachusetts	7	Topography	W. I. Vinal, assistant	Topographical resurvey of Buzzards Bay-
Massachusetts	8	Hydrography	Lieut. G. C. Hanus. U. S. N., assist- ant.	Hydrographic resurvey of Buzzards Bay- New Bedford Harbor and approaches and head of bay.
Massachusetts	9	Town Boundary Sur- vey.	Henry L. Whiting, assistant and Commissioner of the Massachu- setts State Survey.	Continuation of the determination of town boundaries in various parts of the State.
Rhode Island	10	Hydrography	Lieut. G. C. Hanus, U.S. N., as-	Examination of a reported danger to naviga- tion in Bristol Harbor.
Rhode Island, Con- necticut, and New York.	11	Hydrography	Lieut. L. M. Garrett, U. S. N., as- sistant.	Hydrographic surveys to the southward of Block Island Sound, off Montauk Point, and special examinations in Long Island Sound.
Rhode Island and New York.	12	Hydrography	Lieut. W. S. Benson, U. S. N., as- sistant.	Hydrographic surveys to the southward of Block Island Sound and off Montauk Point.
New York	13	Topography	C. T. Iardella, assistant	Continuation of the topographical resurvey of the south shores of Long Island.
New Yor k	14	Tidal observations	J. G. Spaulding, tidal observer	Continuation of the tidal record at the auto- matic tidal station at Fort Hamilton, New York Harbor.
New York	15	Tidal observations	Officers of the U. S. Corps of Ru- gineers.	Continuation and completion of the series of tidal observations at the Willets Point tidal station.
New York	16	Topography	John W. Donn, assistant	Continuation of the topographical survey of the Hudson River,

UNITED STATES COAST AND GEODETIC SURVEY

Distribution of the field parties of the Coast and Geodetic Survey, etc.-Continued.

I.-EASTERN DIVISION-STATES EAST OF THE MISSISSIPPI RIVER-Continued.

States.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
New York	No. 17	Topography	W. C. Hodgkins, assistant	. Continuation of the topographical survey of the Hudson River.
Delaware	18	Establishing tidal station.	J. F. Pratt, assistant	. Establishment of a tidal station and erection of a tidal indicator at Reedy Island, Delaware River.
Delaware, Maryland, Virginia, and New Jersey.	19	Reconnaissance and triangulation.	F.W. Perkins, assistant	Extension of the transcontinental arc east- ward to Capes May and Henlopen.
District of Columbia	20	Tidal observations	Tidal Division, U. S. Coast and Geodetic Survey Office.	Continuation of the tidal record at the auto- matic tide-gauge station at the Washington Navy-Yard.
Massachusetts, Maine, Rhode Island, Con- necticut, New Jer- sey, Pennsylvania, Maryland, Louisi- ana, Mississippi, Alabama, and Geor- gia.	21	Magnetic observa- tions.	J. B. Baylor, assistant	Magnetic determinations at Nantucket, Provincetown, Cambridge, Portland, Bangor, Hastport, Providence, New Haven, New Brunswick, Philadelphia, Harrisburg, Baltimore, Donaldsonville, Cheneyville, Baton Rouge, Amite, Poplarville, Shieldsboro, Mississippi City, Mobile, Citronelle, Greenville, Montgomery, Selma, Eufaula, Opelika, Rome.
South Carolina, Florida, Virginia, Maryland, and Del- aware.	22	Hydrography	Lieut. Robert G. Peck, U. S. N., assistant.	Special hydrographic examinations at various points on the Atlantic and Gulf coasts, viz, Charleston Harbor, Dry Tortugas anchorage and approaches, Key West, Blackfish Bank off Assateague Island, Ferwick Island and Isle of Wight Shoals, and Ocean City.
South Carolina	23	Tidal observations	Officers of the Corps of Engi- neers, U. S. A.	Tidal observations at Fort Sumter.
South Carolina	24	Hydrography	Lieut. Commander H. G. O. Colby, U. S. N., assistant; Lieut. John A. Shearman, U. S. N., assistant.	Hydrographic resurvey of Port Royal En- trance.
South Carolina	25	Establishment of a tidal station.	E. B. Latham, as istant	Establishment of a tidal station at Port Royal.
South Carolina, Florida, Arkansas, Georgia, District of Columbia, Massa- chusetts, and New York.	26	Telegraphic longi- tude determina- tions, etc.	C. H. Sinclair, assistant; G. R. Putnam, assistant; and Prof. John F. Hayford.	Telegraphic determinations of differences of longitude at Charleston, Key West, Atlanta, Little Rock, Washington, Cambridge, Ithaca, and incidental astronomical, magnetic, and gravity observations at the same points and also at South Boston and Newport.
Florida	27	Hydrography	Lieut. Robert G. Peck, U. S. N., assistant.	Completion of the hydrographi: resurvey of Pensacola Bay and Entrance.
Alabama	28	Triangulation	F. W. Perkins, assistant	Continuation of the triangulation of the "ob- lique arc."
Florida, Alabama, Mississippi, and Louisiana.	29	Coast Pilot work	Ensign Glennie Tarbox, U. S N., assistant.	Hydrographic examinations along the Gulf Coast of the States named and collection of data and information for the Coast Pilet.
Kentucky, Indiana, and Illinois.	30	Magnetic observa- tions.	R. L. Faris, assistant	Magnetic observations at Williamsburg, Lex- ington, Louisville, Vincennes, and Sandoval. (For other stations, see under Middle and Western Divisions.)
Kentucky and Ten- nessee.	31	Triangulation	Prof. A. H. Buchanan, acting as- sistant.	Continuation of the triangulation in north- eastern Tennessee and southeastern Ken- tucky, and along the Kentucky, Virginia, and Tennessee State lines.

REPORT FOR 1896-PART I.

Distribution of the field parties of the Coast and Geodetic Survey, etc.-Continued.

II.-MIDDLE DIVISION-STATES AND TERRITORIES BETWEEN THE MISSISSIPPI RIVER AND THE ROCKY MOUNTAINS.

28. Minne 29. North 30. South	esota. Dakota. Dakota.	31. Iowa. 32. Nebra 33. Misso	34. Kansas. 198ka. 35. Arkansas. 1911. 36. Indian Territo	37. Oklahoma Territory. 38. Louisiana. ry. 39. Texas.
States.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
Louisiana	No. 32	Triangulation and base measure.	P. A. Welker, assistant	Triangulation of Lake Pontchartrain, and base measure at West End, a suburb of New Or- leans.
Louisiana and Texas .	33	Telegraphic longi- tude determina- tions, etc.	A. T. Mosman, assistant; G. R. Putnam, assistant.	Telegraphic determination of the difference of longitude between New Orleans and Aus- tin, with incidental magnetic and gravity determinations.
Louisiana	34	Tidal observations	Officers of the Corps of Engi- neers, U. S. A.	Tabulation of the hourly ordinates for the cal- endar year 1895, furnished through the cour- tesy of the U. S. Engineer Corps.
Техая	35	Establishment of a tidal station.	E. B. Latham, assistant	Establishment of a tidal station at Point Isa- bel.
Arkansas	36	Telegraphic longi- tude determina- tions, etc.	C. H. Sinclair, assistant; G. R. Putnam, assistant.	Determination of the longitude of Little Rock; also incidental magnetic and gravity obser- vations. (For other stations, see under head of Eastern Division.)
Kansas	37	Reconnaissance, tri- angulation, and base measure.	F. D. Granger, assistant	Continuation of the geodetic work on the trans- continental arc. The base is near Salina.
Missouri	38	Base-line examina.	A. L. Baldwin, assistant	Examination of a proposed base line near Ver- sailles.
Kansas	39	Precise leveling	Isaac Winston, assistant	Continuation of the transcontinental line of precise levels-Holliday to Salina.
Mi:souri, Nebraska, North Dakota, and South Dakota.	40	Magnetic observa- tions.	R. L. Faris, assistant	Magnetic determinations at St. Louis, Norfolk, Newport, Chadron, Yankton, Mitchell, Pierre, Aberdeen, Jamestown and Dickin- son. (For other stations, see under heads of Eastern and Western Divisions.)

111.-WESTERN DIVISION-STATES AND TERRITORIES BETWEEN THE ROCKY MOUNTAINS AND THE PACIFIC.

40. Califori 41. Oregon 42. Washin	nia. gton.	43. Idaho. 44. Montana. 45. Wyoming.	46. Nevada. 47. Utah. 48. Colorado.	49. Arizona Territory. • 50. New Mexico Territory.
States.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
California	No. 41	Topography, trian- gulation, etc.	A. F. Rodgers, assistant	Continuation of the topographic resurvey of San Francisco Bay and Harbor; trigonomet- ric connection of new observatory with the old and with the California triangulation
California	42	Hydrography	Lieut. Lucien Flynne, U. S. N., assistant; Lieut. A. P. Osborn, U. S. N., assistant.	Continuation of the hydrographic resurvey of San Francisco Bay and Harbor.
California	43	Hydrography	Lieut. James H. Sears, U. S. N., assistant.	Continuation of the hydrographic resurvey of San Francisco Bay and Harbor.
California	44	Hydrography	Lieut. A. P. Osborn, U. S. N., assistant.	Special hydrographic examination of Cuylers Harbor, San Miguel Island.
California	45	Topography	Ferdinand .Westdahl	Special topographic examination of reported changes at Cuylers Harbor, San Miguel Island.
California	46*	Tidal observations	Emmet Gray and Harris S. Bal- lard, observers, under the super- vision of A. F. Rodgers, assist- ant.	Continuation of the tidal record at Sausalito tidal station.
	47	Magnetic observa- tions.	Fremont Morse, assistant	Magnetic observations at San Francisco and Monterey.

Distribution of the field parties of the Coast and Geodetic Survey, etc.-Continued.

III.-WESTERN DIVISION-STATES AND TERRITORIES BETWEEN THE ROCKY MOUNTAINS AND THE PACIFIC-Continued.

States.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
Washington	No, 48	Topography	J. J. Gilbert, assistant	Continuation of the topographical survey of Washington Sound.
Colorado	49	Triangulation, etc	F. D. Granger, assistant	Continuation of the geodetic work on the trans- continental arc.
Colorado	50	Triangulation, etc	William Eimbeck, assistant	Continuation of the geodetic work on the trans- continental arc.
Utah	51	Triangulation, etc	William Eimbeck, assistant	Continuation of the geodetic work on the trans- continental arc.
Montana	52	Magnetic observa- tions.	R. L. Faris, assistant	Magnetic determinations at Glendive, Miles City, Forsyth, Billings, Bozeman, Townsend, Helena, Cascade, and Fort Benton. (For other stations see under Eastern and Mid- dle Divisions.)

IV.—THE DIVISION OF ALASKA, INCLUDING ITS COASTS BORDERING ON THE PACIFIC OCEAN, ON BERING SEA, AND ON THE ARCTIC OCEAN; ALSO ITS INLETS, SOUNDS, BAYS, RIVERS, AND THE ALEUTIAN AND PRIBILOF ISLANDS.

Territory.	Parties.	Operations.	Persons conducting operations.	Localities of work, etc.
Southeastern Alaska	No, 53	Hydrography and general surveys.	Lieut. Commander E. K. Moore, U. S. N., assistant.	Continuation of hydrographic and general surveys in Chatham and Peril Straits and adja- cent bays and passages. The <i>Patterson</i> also furnished transportation at the close of the season to the civilian partics engaged on the Alaskan Boundary Survey.
Alaska	54	Chronometric longi- tude determina- tions, astronomical and magnetic ob- servations.	Fremont Morse, assistant; Ho- mer P. Ritter, assistant; F. A. Young, assistant; O. B. French, aid.	Chronometric determinations of differences of longitude at Sitka, Kadiak Island, and Una- laska; also astronomical and magnetic obser- vations at the same points. Mr. Young in charge of transported chronometers and the others engaged on the observations.

The names of chiefs of parties engaged on the Alaska boundary work and the localities of their surveys will be found under the heading of "Special operations."

SPECIAL OPERATIONS.

States.	Parties.	Persons conducting operations.	Localities of work, etc.
Maine and Massachu- setts.	No. 55	Lieut. Robert G. Peck, U. S. N., as- sistant.	Erection of beacons on the coasts of Maine and Massachussetts for use in laying out and marking a speed-trial course for the <i>Indi- ana</i> and <i>Kalahdin</i> . Done in cooperation with the Navy Depart- ment at the latter's request.
New York	56	Lieut. Robert G. Peck, U. S. N., as- sistant.	Erection of beacons on the north shore of Long Island, for the Long Island Sound speed-trial course. Work done at the re- quest of the Navy Department.
Maryland	57	John W. Donn, assistant	Special detailed topographic survey of the grounds of the Naval Academy at Annapolis. Work done at the request of the Navy Department.
Florida	58	Lieut. Robert G. Peck, U. S. N., as- sistant.	Special hydrographic examination of the Dry Tortugas deep-water anchorages and the channels leading thereto. Work done at the request of the Navy Department.
	59	A. T. Mosman, assistant, and mem- ber of the Boundary Commission.	Continuation of the office operations of the International Bound- ary Commission, appointed for the purpose of relocating and marking that portion of the boundary line between the United States and Mexico from El Paso to the Pacific Ocean.
California	60	Lieut. A. P. Osborn, U. S. N., assist- ant; Lieut. James H. Sears, U.S. N., assistant.	Laying out and marking a speed-trial course in the Santa Barbara Channel for the new battle ship Oregon. Work done under the supervision of Admiral L. A. Beardslee, U. S. N., president of the trial board, and at the request of the Navy Department.

REPORT FOR 1896-PART I.

Distribution of the field parties of the Coast and Geodetic Survey, etc.-Continued.

States.	Parties.	Persons conducting operations.	Localities of work, etc.
California and Nevada	No. 61	C. H. Sinclair, assistant; W. B. Fair- field, assistant.	Continuation of the survey of the oblique boundary line between California and Nevada.
California and Wash- ington.	62	Fremont Morse, assistant ; S. S. Gan- nett, United States Geological Sur- vey.	Cooperation with the United States Geological Survey in the determination of the difference of longitude between San Fran- cisco and Ellensburg. Work done at the request of the Director of the United States Geological Survey.
Missouri and Iowa	63	W. C. Hodgkins, assistant.	Examination of a portion of the boundary line between Missouri and Iowa. At the request of the Boundary Commissioners.
Southeastern Alaska and British Colum- bia.	64	E. F. Dickins, assistant; P. A. Wel- ker, assistant; O. B. French, aid.	Alaska Boundary Survey.—Triangulation, topography, astronom- ical work, and chronometric determinations of differences of longitude. Astronomical stations located at Port Simpson, Mary Island, and the head of Portland Canal.
Washington	65	Fremont Morse, assistant	Alaska Boundary Survey.—Occupation of the Seattle astronomical station, in connection with the chronometric determination of Alaskan longitudes.
Southeastern Alaska and Washington.	66	F. A. Young, assistant	Alaska Boundary Survey.—Transportation of chronometers to and fro between Seattle and the Alaskan astronomical stations men- tioned above.

SPECIAL OPERATIONS-Continued.

S. Doc. 35----5

TABLE No. 2-1896.

Statistics of field and office work of the Coast and Geodetic Survey for the fiscal year 1896, and total to June 30, 1896.

	Total to June 30, 1895.	During fiscal year 1896.	Total to June 30, 1896.
RECONNAISSANCE.			
Area in square statute miles	457 410	1 090	458 500
Parties, number of	} 	3) •••••••••••••••••••
BASE LINES.			
Primary, number of	16	· • • • • • • • • • • • • • • • • • • •	16
Primary, length of, in statute miles	105		105
Subordinate, number of	166	4	170
Subordinate and beach measures, length of	659	11	670
TRIANGULATION.			
Area in square statute miles	314 070	10 725	324 795
Stations occupied for horizontal measures, number of	14 749	248	14 997
Geographical positions determined, number of	27 764	354	28 118
Stations occupied for vertical measures, number of	1 094	63	1 157
Elevations determined trigonometrically, number of	2 667	115	2 782
Heights of permanent bench marks by spirit leveling,			
number of	1 013	35	1 048
Lines of spirit leveling, length of, in statute miles	4 943	172	5 115
Triangulation and leveling parties, number of		14	
ASTRONOMICAL WORK.			
Azimuth stations, number of	259	5	264
Latitude stations, number of	417	5	422
Longitude stations, telegraphic, number of	174	* 11	177
Longitude stations, chronometric or lunar, number of	122	2	124
Astronomical parties, number of	•••••	6	· · · · • • • · · · • • • • • • • • • •
MAGNETIC WORK.			
Stations occupied, number of	1 082	t94	I 124
Magnetic observatories occupied, number of	5		5
Magnetic parties, number of		7	••••••
GRAVITY MEASURES.		-	
Home stations occupied, number of	54	5	59
Foreign stations occupied, number of	28	••••••	28
Parties, number of	: • • • • • • • • • • • • • •	I	
* Eight old stations.	† Fifty-two old	1 stations	

NOTE.—Old stations reoccupied are not again included in the totals.

	Total to June 30, 1895.	During fiscal year 1896.	Total to June 30, 1896.
тородгарну			
Area surveyed, in square statute miles	38 047	*191	38 238
Length of general coast, in statute miles	11-258	345	11 603
Length of shore line, in statute miles, including rivers,		• • •	-
creeks, and ponds,	99 779	138	99 917
Length of roads, in statute miles,	50 410	639	51 049
Topographical parties, number of]	10	
HYDROGRAPHY.			
Parties, number of, in charge of naval officers		10	[
Parties, number of, in charge of civilian officers		0	
Number of miles (geographical) run while sounding	507.481	. 0114	516 615
Area sounded in square geographical miles	161 288	667	161.055
Miles run additional of outside or deep sea soundings	02.055	007	02 055
Number of soundings	92 933	124 214	22 260 246
Deep see soundings	11 034 934	434 314	12 209 240
Deep-sea soundings	13 270	••••••	13 276
Current stations would be hudrographic	17 955	•••••••••	1/ 955
Current stations, number of, occupied by hydrographic			
parties	•••••	11	•••••••
Deep-sea current stations, number of	····	o	•••••
Deep-sea subcurrent observations, number of	· · · · · · · · · · · · · · · · · · ·	0	
Deep-sea surface current observations, number of		0	
Specimens of bottom, number of	14 048	111	14 159
Automatic tide gauges established	108	3	111
Automatic tide gauges discontinued	103	2	105
Parties doing tidal work exclusively		4	
Parties doing tidal work in connection with hydrographic			
work	•••••	13	
Staff and box gauges established	2 352	78	2 430
Staff and box gauges discontinued	2 352	74	2 426
RECORDS.			
Tidal and current observations, originals, number of vols	5 198	111	5 309
Tidal and current observations, duplicates, number of vols	3 461	104	3 565
Aggregate years of record for automatic tide gauges	317	9	326
Tidal stations for which reductions have been made	1 712	32	1 744
Aggregate years of record reduced	341	11	352
Triangulation, originals, number of volumes	6 813	172	6 985
Triangulation, originals, number of cahiers	24	8	32
Astronomical observations, originals, number of volumes,	2 2 3 9	57	2 296
Astronomical observations, originals, number of cahiers	6	2	8
Magnetic observations, originals, number of volumes	698	9	707
Magnetic observations, originals, number of cabiers	117	53	170
Pendulum observations, originals, number of volumes	22	. 2	24
Duplicates of above, number of volumes	5 5 7 3	- 102	
Duplicates of above, number of caliers	/ 5/5	192	162
Geodetic leveling observations, number of vols, originals	88		166
c c c c c c c c c c c c c c c c c c c	1 00	10	100

Statistics of field and office work of the Coast and Geodetic Survey, etc.-Continued.

* Not including topographical reconnaissance and special examinations in Alaska.

	Total to June 30, 1895.	During fiscal year 1896.	Total to June 30, 1896.
RECORDS—continued.			
Geodetic leveling observations, number of vols., duplicates.	89	46	135
Computations, number of volumes	4 395	5	4 400
Computations, number of cahiers	500	186	686
Hydrographic soundings and angles, originals, number of			
volumes	12 960	289	13 249
Hydrographic soundings and angles, duplicates, number			
of volumes	4 483	235	4 718
MAPS AND CHARTS.			
Topographic maps, originals	2 198	38	2 236
Hydrographic charts, originals	2 4 1 8	42	2 460
ENGRAVING.			
Engraved plates of charts	602	44	646
Engraved plates of preliminary charts and diagrams for			
the Coast and Geodetic Survey reports, and of maps of			
the District of Columbia	867	35	902
Engraved plates of Coast Pilot charts	· 80		8o
Engraved plates of Coast Pilot views	104		104
Electrotype plates made	2 486	52	2 538
PRINTING.			
Sheets of charts and maps deposited with sale agents	505 973	27 372	533 345
Sheets of charts and maps sold at Coast and Geodetic Sur-			
vey Office.		653	
Sheets of charts and maps distributed to Congress, Execu-			
tive Departments, foreign Governments, libraries, etc		36 516	
Sheets of charts and maps, total distribution	1 046 405	64 541	1 110 946
	-		

Statistics of field and office work of the Coast and Geodetic Survey, etc.-Continued.

TABLE No. 3-1896.

Information furnished to Departments of the Government in reply to special requests, and to individuals upon application, during the fiscal year ending June 30, 1896.

Date.	Name.	Data furnished.
1895.		
July I	U. S. Geological Survey, Washington, D. C Paul Babcock, Standard Oil Company, 26 Broadway, New York.	Geographic positions and descriptions of 7 stations in New York. Information relative to the mean river level at Philadelphia, Pa.
5	C. I. Blackman, Waterbury, Conn	Geographic position of Waterbury, Conn.
6	John Bliss & Co., 128 Front street, New York	Manuscript copy of predicted times of high water for 1896 for 15 stations on the Atlantic coast of the United States.
8	E. F. D. Myers, president of Richmond, Fredericks- burg and Potomac R. R.	Approximate heights of bench marks, from spirit leveling by the United States Coast and Geodetic Survey in 1875; also description of stations.
11	H. L. Whiting, Commissioner of the Massachusetts State Survey.	Abstract of angles and copy of 481 triangle sides within the limits of the State of Massachusetts.
15	J. L. Hill, Long Corner, Md	Change in the magnetic declination between 1764 and 1895 in Howard County, Md.
17	Manager of the Western Union Telegraph Office, Austin, Tex.	Copy of results of telegraphic determination of difference of longitude between El Paso and Austin, Tex.
17	Fish. Game, and Forest Commission of New York	Description of trigonometrical stations in the vicinity of Jamaica Bay, Long Island.
18	G. W. Roy, Norwich, N. Y.	Time of western elongation of Polaris for July 25, Aug. 1, 7, 13, and 19, 1895, in latitude 42° 30' and longitude 75° 30'.
19	J. R. Bien, New York	Remarks concerning geographical positions for a map of Pennsylvania.
19	D. E. Fox, attorney, Washington, D. C	Three tracings from old maps of the region about Lake Pontchartrain, Louisiana.
19	Frederick Fisk, 87 Milk street, Boston, Mass	Copy of tides observed in Charles River, Massachusetts, in 1863 and 1892.
20	Edward C. Doyle, secretary of the New York Fish, Game, and Forest Commission.	Tracing of shore line of Jamaica Bay, New York, with positions of triangulation points.
22	C. E. Hequembourg, Dunkirk, N. Y	List of logarithmic tables ordinarily used in the computing division of the Coast and Geodetic Survey Office.
22	J. Y. McClintock, city engineer, Rochester, N. Y	Information concerning tables of natural sines and tangents of more than 5 decimal places.
23	W. H. Brown, chief engineer Pennsylvania R. R. Co	Height of bench mark at the United States Capitol.
24	J. Y. McClintock, city engineer, Rochester, N. Y	Information relative to multiplying machines and 7 place tables of sines and tan, ents.
26	Frederick D. Fisk, Boston, Mass	Tracing of replatting of soundings in Charles River, Mass., from hydrographic survey of 1847-1850.
29	F. E. Hoskins, Amagansett, N. Y	Descriptions of bench marks at Fort Pond Bay and Montauk Point, New York.
29	Lieut. H. Chittenden, U. S. A., Columbus, Ohio	Results of spirit levels; Appendix No. 11 of Report for 1892.
30 Aug ,	R. S. Southworth, Washington, D. C	Magnetic declination at Washington, D. C., in 1895, and 3 magnetic pamphlets.
-6. 1	Boston State Library.	Copy of bulletin containing the distribution of magnetic decimation in Alaska in 1895.
2 a	F. B. Woodley, surveyor, Harpersville, Miss	Table of secular variation of the magnetic declination in the region of central Mississippi between the years 1800 and 1900.
0	Dr. Max Doefflin, editor of New York Herald	Four proof sheets of tide tables for 1896 for Governors Island, New York; also information relating to the tides in the vicinity of New York City.
9	T. U. Taylor, Batesville, Va	Magnetic declination at Charlottesville, Va., in 1799 and at the present time.
9	Maj. W. Davis, U. S. A., Fort McIntosh, Tex	Latitude and longitude of the astronomical station at Laredo, Tex.; also magnetic declination and its annual change for the same place.
10	M. Warner, C. E., Lake Pleasant, N. Y	Geographical positions of Mount Hamilton and Mount Prospect, with distances, azimuths, and descriptions of stations.

Information furnished to Departments of the Government in reply to special requests, etc.-Continued.

Date.	Name.	Data furnished.
1895. Aug. 12	Prof. Theodore G. White, Columbia College, New York.	Eight nigrocine prints of topographical sheets of Mount Desert Island,
12	F. A. Joues, C. E., Independence, Mo	Latitude, longitude, and elevation of the court-house at Independence,
13	W. A. Dodsworth, New York Journal of Commerce and Commercial Bulletin.	Proof sheets of tide tables for Governors Island, New York, and Sandy Hook, N. J., for the year 1896.
14	J. W. Votey, C. E., Burlington, Vt.	Geographical positions and descriptions of 8 trigonometrical stations of the Lake Champlain Survey.
15	A. A. Marshall, Archie, Mo	Elevation of the bench mark at Archie, Mo., above the mean level of the Gulf of Mexico.
17	J. Dun, chief engineer Atchison, Topeka and Santa Fe R. R.	Elevations and descriptions of bench marks between Kansas City and Olathe, Kans.
17	W. S. Harshman, Nautical Almanac, U. S. Naval Observatory, Georgetown Heights, District of Columbia.	Proof sheets of tide tables for Astoria, Port Townsend, Sitka, St. Paul, Honolulu, Panama, San Diego, and San Francisco for the year 1896.
19	Prof. F. P. Leavenworth, University of Minnesota	Longitude and description of the Coast and Geodetic Survey astro- nomical station in the grounds of the University of Minnesota.
19	J. E. Turtle, assistant U. S. engineer, Warrington, Fla	Tracing of Pensacola water front from the survey of 1894-95.
22	J. M. Nourse, surveyor, Manassas, Va	Annual change of the magnetic declination in Prince William County, Va.
23	H. C. Lord, Columbus, Ohio	Height of union depot at Columbus, Ohio, above mean sea level.
23	F. A. Calvert, Washington, D. C	Descriptions of a number of bench marks in the District of Columbia.
27	J. P. Bogart, New Haven, Conn.	Conu.
27	C. Rockwell, Portland, Oreg	Geographical positions of Mount Hood, Mount Rainler, Mount St. Helen, and Mount Adams.
30	Lawrence Bradford State Poard of Health Boston	Tracing of high and low water lines of Salem Harbor, Massachusette
30	Mass.	Tracing of high and low water mies of safem fration, subsachusetts.
31	H. W. Frazer, engineer of the Meadow-land Improve- ment Co., Pine, Fla.	Information in regard to the difference between Atlantic and Gulf mean sea levels.
Sept. 4	J. R. Bien, New York	Geographical positions and descriptions of 4 stations on the Pennsyl-
		vania and West Virginia boundary line.
4	W. & L. E. Gurley, Troy, N. Y	Elevation of Mount Rafinesque.
4	W. H. Sims, Acting Secretary Department of the	Latitude and longitude of the astronomical station in Yellowstone
	Interior, Washington, D. C.	Park, as determined by the Coast and Geodetic Survey in 1892.
5	E. A. Jones, Marlo, N. H	Information concerning the triangulation of New Hampshire; Appen- dix No. 8 of Report for 1885.
7	Riverside and Fort Lee Ferry Co., New York	Description of the 1871 bench mark at Ninety-sixth street, Hudson River, New York.
9	David E. Durie, Seattle, Wash	Description of the Seattle bench mark and results of tidal observa- tions in 1875.
9	C. N. Dutton, Washington, D. C	Information concerning charts of Lake Champlain; Appendix No. 7 of
) 	Commander W. H. Whiting J. C. M. Deusserte Mite	Report for 1887.
10	Wm. Elliott, Port Royal, S. C.	Tracing of rensecond ravy-ring from orginal copyraphical sneets. Times and heights of greatest tides at Hilton Head, Port Royal Sound,
10	I. S. Burns, Wellfleet, Mass	Appendices 12, 1886, and 7, 1888, and other magnetic data.
12	I. R. Bien, New York	Approximate geographical position of Gettysburg, Pa.
13	I. W. Reagan, engineer, Fort Scott, Kans	Longitude of the boundary line between Missouri and Kansas; also Length of 1° of latitude and longitude in latitude 37° 38' 30'' 40.
14	J. P. Bogart, Commissioner of Fish and Fisheries, New Haven, Conu.	Changes of magnetic declination at Bridgeport, Conn., between 1845, 1865, and the present time.
14	Prof. W. H. Peagram, Trinity College, Durham, N. C	A table for predicting times and heights of high and low water at Southport and Smithville, N. C.
19	The Honorable the Secretary of the Treasury, Washington, D. C.	Time and height of high and low water at Drum Point, Patuxent River, Md., for Sept. 20 and 21, 1895.
21	J. R. Bien, New York	Descriptions of trigonometrical stations in Pennsylvania.
21	W. W. Austin, Dublin, Ind.	Geographical position of Dublin, Ind.; magnetic declination of annual
· · · · · · · · · · · · · · · · · · ·	·	change at the same place ; 2 magnetic pamphlets and 1 chart for 1895.
23	Prof. W. H. Peagram, Trinity College, Durham, N. C	Lunatidal interval of high and low water for 14 stations, and a table for Moon's transit over the meridian of Greenwich.
23	D. Scully, surveyor, Austin, Nev	Latitude, longitude, and elevation of Austin, Nev.; magnetic declination for 1895.
24	G. Bird, county surveyor, Harrisonville, Mo	Geographical position and elevation of Harrisonville, Mo.

Date.	Name.	Data furnished.
1895. Sept. 25	Lieut. Col. J. I. Rodgers, U. S. A., Fort Schuyler, N. Y.	Geographical positions, descriptions, and abstract of angles of 15 trig- onometrical stations in the vicinity of Throgs Neck, New York.
27	Lieut. Col. J. I. Rodgers, U. S. A., Fort Schuyler, N. Y	Tracing of topography of Throgs Neck and vicinity, from original topographical sheets.
28	W. W. Austin, Dublin, Ind	Information concerning statute and nautical miles and annual change of magnetic declination.
30	J. W. Reagan, Fort Scott, Kans	Information concerning the meridional boundary line between Missouri and Kansas.
30	Commander W. H. Whiting, U. S. N., Pensacola, Fla	Tracing of topography of region about Pensacola, Fla., from Bayou Grande to the Lagoon, from original topographical sheets.
Oct. 1	N. W. R. Straw, Gorham, Me	Elevations of Gorham, Me.; Meirose, Mass.; Highlands. Mass., and Wyoming, Mass.
2	M. A. Howe, Terre Haute, Ind	Magnetic declination at Terre Haute in 1874 and 1888, and annual change.
2	Prof. H. A. Gill, U. S. Commission of Fish and Fisheries.	Geographical positions and descriptions of 47 trigonometrical stations between Indian Lagoon and Light-House Point, Florida.
Oct. 3	E. P. Doyle, secretary New York Fish, Game, and Forest Commission.	A polyconic projection covering Jamaica Bay, New York, on a scale of 1-10 000.
4 4	Department of Marine and Fisheries, Ottawa, Canada. John R. Freeman, Metropolitan Water Board, Boston, Mass.	Latest isogonic charts for the United States (1890) and for Alaska (1895). Description of bench mark at Charleston Navy-Yard, and miscellane- ous tidal information.
5	T. N. Taylor, Austin, Tex	Elevations of Humpback Mountain, Eliott Knob, and 10 other moun- tains in Virginia.
8	H. S. Dilworth, Centerville, Del	Changes in the magnetic declination in Newcastle County, Del., between 1831 and 1895, and the present rate of annual change.
15	Chas. A. Ives, attorney at law, Newport, R. I	Tracing of the topography of part of Conanicut Island, Rhode Island, from original topographical sheet.
15	C. M. Offley, assistant engineer, U. S. N	Value of gravity and length of seconds pendulum at latitude 45° and at Washington, D. C.; also weight of cubic inch of mercury.
16 17	S. R. Manning, Bloonwille, Wis O. A. Veazey, Dego, W. Va	Expressions for length of an arc of the parallel in any latitude. Geographical positions and descriptions of 3 trigonometrical stations in West Virginia.
22 22	Commissioner of Fish and Fisheries, Washington, D. C. Lieut, F. V. Abbot, U. S. E., Charleston, S. C	Descriptions of 6 bench marks. Tracing of shore line and selected hydrography of the Cooper, Ashley, and Wando rivers, South Carolina, from original sheets.
23	A. C. Romig, county surveyor, Abilene, Kans	Geographical positions and descriptions of trigonometrical stations in Kansas; 2 appendixes on terrestrial magnetism.
29	Frank Butler, assistant treasurer W. U. B. Co., Texas	Approximate elevation of Cattle Pasture, Kimble County, Tex.
31	Harriman Bros., civil engineers and surveyors, Bos- ton, Mass.	Geodetic data and descriptions of 7 trigonometrical stations in Penob- scot Bay, Maine.
Nov. 4	S. W. O. Kennou, Intercontinental Railroad Commis- sion, Washington, D. C.	Geographical position and elevation of a trigonometrical station in Connecticut.
5	E. S. Starr, Philadelphia, Pa	Geographical positions of towns in Pennsylvania, Maryland, and Vir- ginia.
6	C. Barnes, Providence, R. I J. C. Alexander, Elkton, S. Dak	Information concerning the magnetic intensity at Providence, R. I. Information concerning the position of Mount St. Ellas on the bound- ary between Alaska and British Columbia.
6	W. L. Barnes, Charlestown, Ind	Suggestions relative to the determination of the longitude of his observatory.
8	Sheldon Jackson, D. D., Bureau of Education, Washton, D. C.	Tracing showing the distribution of reindeer in Alaska.
14	Surgeon-General R. D. Murray, U. S. Marine-Hospital Service, Key West, Fla.	Tracing of the topography of Tortugas Harbor; tracing of outlines of Gulf of Mexico and West Indies, showing southern quarantine sta- tions of the United States.
16	L. E. Cooley, Chicago, Ill	Heights of bench marks between New York and Albany; information concerning results of spirit leveling and tidal current observations in New York Bay and Harbor.
19	L. R. Risse, topographical engineer, New York	Geographical positions and determinations of 36 trigonometrical sta- tions between Port Morris and New Rochelle, N. Y.
19	Department of Agriculture, Washington, D.C	Latitudes of 20 points in the State of Florida.
22	H. L. Whiting, Commissioner of the Massachusetts State Survey, Boston, Mass.	Values of the ratio of the metre and the foot adopted at different times.
25	R. E. Wysor, Dubliu, Va	Two pamphlets on terrestrial magnetism; information concerning the aunual change in magnetic declination at Dublin, Va.; reference to books on method of observing.

Information furnished to Departments of the Government in reply to special requests, etc.-Continued.

Information furnished to Departments of the Government in reply to special requests, etc.-Continued.

Date.	Name.	Data furnished.
1895.		
Nov. 26	W. A. Gatbright, Dabneys, Va	Times of high water at Southport and Smithville, N. C., for Jan. 14, 15, 23, 24, 25, and 26, 1895.
27	S. M. Landry, U. S. Revenue-Cutter Service	Blue print of the mouth of Brazos River, Texas, from survey of 1891.
27	Lieut. Samuel Barber, U. S. A., chief signal officer,	Blue print from the reconnaissance for primary triangulation along
	San Antonio, Tex.	the Rio Grande from Eagle Pass, Tex., to the Gulf of Mexico.
	w. S. Daitympie, C. B., New Tork	York, and in regard to methods of computation.
29	Lieut. S. Reber, U. S. A., Signal Service, San Antonio,	Descriptions of stations of the reconnaissance of the Rio Grande be-
	Tex.	tween Laredo and Brownsville; geographical positions of 2 stations;
29	Ladshaw & Ladshaw, civil engineers, Spartanburg	Geographical positions and descriptions of 2 trigonometrical stations :
	' S. C.	in South Carolina; Appendices 1 and 11, Report for 1891.
29	Geo. H. Adams, Boston, Mass	Appendices Nos. 12 of 1886, 7 of 1881, and 11 of 1889, and isogonic chart
	Log W Bengan Fort South Your	sent in response to request for information.
29	Jas. W. Reagan, Fort Scott, Kans	ary line.
Dec. 2	Hyde & Sherry, civil engineers, Boston, Mass	Magnetic declination at Boston in 1895.
4	Chief of Engineers, U. S. A	Remarks concerning the relative variability of the level of the Gulf of
		Mexico and the Delta of the Mississippi River.
6	A. Spamer, Baltimore, Md	Geographical positions of 4 trigonometrical stations in the vicinity of Sparrow Point Md
7	Wm. S. Dalrymple, C. E., New York	Geographical positions of 23 trigonometrical stations in the vicinity of
-		New York.
7	Verplanck Calvin, Adirondack Survey, Albany, N.Y.	Descriptions of 36 bench marks on the Erie and Champlain canals.
10	E. Garrison, Fremont, Mich	Three appendices and 2 charts illustrating the distribution of magnetic
10	H. W. Buckman, Columbia Falls, Me	Magnetic declination at Eastport, Me., and instructions for getting the
		past declination in that locality from the series extending from 1600
•		to 1900, supplemented by a direct observation.
10	D. T. Lumley, C. E., Hartford, Conn	Table of culminations and elongations of Polaris, 1889 to 1910; 3 mag-
12	Lieut. W. J. Glasgow, U. S. A., San Antonio, Tex	Blue print of the reconnaissance for primary triangulation along the
		Rio Grande from El Paso to the Gulf of Mexico.
13	Hydrographic Department of the Admiralty, London,	Information concerning the establishment of tidal stations on the
14	England. Gen John B Turchin Random III	West coast of Mexico.
		approaches.
14	Prof. F. C. Schrader, Harvard University, Cambridge,	Three magnetic paniphlets, 2 isogonic charts of 1885, and 1 appendix
	Mass.	relating to times of culmination and elongation of Polaris, 1889 to 1910.
19	W. B. Anderson, Andrew, Iowa	Secular variation of the magnetic declination at Dubuque; also infor-
28	A. A. Scott, German Valley, N. Y	Table of azimuths of Polaris for any time in 1896.
31	W. G. Brown, Washington, D. C	Distances from Malvern Hill to Lexington, Va., and from Manassas to
1896.		Lexington; elevation of Blue Ridge and Humpback.
jan. 2 7	M. I. Vangan Ellis Va	Length of a geographical mile; also Appendix No. 12 of Report for 1881.
8	District Commissioners' Office, Washington, D. C	Distance between Fort Totten and Hoover Hill.
8	F. P. Leavenworth, Minneapolis, Minn	Differences of longitude between Minneapolis, Minn.; Omaha, Nebr.,
		and Madison, Wis.
9	U. S. Geological Survey, Washington, D. C	Positions of astronomical stations at Polosi and Ponton, Mo.
10	Chas, Acton Ives, attorney at law, Newport, R. I	Information concerning a bench mark at East Ferry, Jamestown.
-		Conanicut Island, R. I.
14	F. F. Hathaway, Plattsburg, N. Y	Latitudes of Plattsburg, Ticonderoga, and Saratoga, N. Y.; distances
	Lieut C. P. Harber II S. N. Washington, D. C.	between the same points.
16	Henry R. Bryan, Newbern, N. C	Magnetic Appendices Nos. 7 of 1888 and 11 of 1889.
18	D. L. Wardroper, Atlanta, Ga	Geographical positions of 5 trigonometrical stations in the vicinity of
		Atlanta, Ga., and Chattanooga, Tenn.
15	w. S. Dalrymple, New York	Geographical positions of 3 trigonometrical stations near New York;
20	Department of public works. Philadelphia, Pa	Information as to experience with comptometers
20	Lieut. Commander Jeff F. Moser, Washington, D. C	Description of a tidal bench mark at Beaufort River, South Carolina.
20	Lieut. Commander Richard Wainwright, U. S. N.,	Tracing of vicinity of Government storehouse, Key West, Fla., from
	Washington, D. C.	original hydrographic sheet of 1892.

REPORT FOR 1896-PART I.

Date.	Name.	Data furnished.
1896.		
Jan. 21	Commissioners of Massachusetts State Survey, Boston, Mass.	Information concerning the connection of the Coast and Geodetic Survey triangulation of the Connecticut River Valley with the old Borden survey,
22	H. A. Brown, jr., Newbern, N. C	Table of magnetic declinations at Newbern from 1750 to 1900.
23	J. A. Holmes, State geologist of North Carolina	Geographical positions and descriptions of Hogback Mountain and Mitchells High Peak.
25	J. P. Bogart, C. E., New Haven, Conn	Specimen of computation of distance and azimuth from known geo- graphical positions.
28	R. W. Luttrell, C. E., Galveston, Tex	Geographical positions of 7 stations of the triangulation in the vicinity of Galveston, Tex.; and information concerning the relation of the Clarke and Bessel spherolds for use in projections.
28	M. M. Weller, Cumberland, Md	Appendix No. 11 of Report for 1882, in response to application for information.
Feb. 1	Prof. Geo. Davidson, San Francisco, Cal	Tracing of Mission Bay Rock and vicinity from original hydrographic sheet of 1883.
I	D. E. Fox, attorney-at-law, Washington, D. C	Three tracings showing successive changes in the shore line of Arausas Pass, Tex., from 1853 to 1891.
I	E. E. Olcott, general manager Hudson River Line,	limes and heights of tides at Fort Hamilton, N. Y., on Aug. 25, 26, and
	Desbrosses street pier, New York.	27, 1895.
I	A. B. Benjamin, Stratford, Coun	The establishment of the port and mean range of tides at Stratford, Housatonic River, Conn.
1	Prof. H. G. Welty, College Park, Md	Magnetic declination at College Park, Md., for the years 1658, 1705, and 1896.
3	U. S. Geological Survey, Washington, D. C	Mean places of stars for latitude computation.
3 7	J. E. Turne, U. S. Engineer's Office, Warrington, Fla. H. C. Roberts, Washington, D. C	Description of the bench mark at Warrington Navy-Yard. Position of the geographical centre of the United States and remarks
7	C. C. Grove, Washington Loan and Trust Co	Geographical position and description of the trigonometrical station
7	Edward Jones, Cold Spring Harbor, Long Island	Magnetic declination at Cold Spring Harbor for the years 1722, 1845, and 1877
8	E. D. Graves, chief engineer Middletown and Port- land Bridge Co., Middletown, Conn.	Descriptions of the 2 tidal bench marks at Middletown and Hartford, Conn.
11	J. W. Reynolds, Peckskill, N. Y	Elevations of 3 bench marks at Dobbs Ferry and Peekskill, N. Y.
12	Lieut. W. V. Judson, U. S. E., Galveston, Tex	Description and elevation of the bunch mark at Galveston, Tex.
12	J. E. Turtle, U. S. Engineer's Office, Warriugton, Fla.	Tracing of shore line between Big Bayou and Bayou Chico, Florida, from original topographical sheets.
12	Josiah Pierce, Jr., Washington, D. C	Tracing showing changes in the shore line of Aransas Pass, Tex., from 1851 to 1853.
13	D. L. Wardroper, Atlanta, Ga	Description of the meridian line established by the Coast and Geo- detic Survey in 1874 at Atlanta, Ga.
14	John N. Macomb, Jr., Lawrence, Kans	Elevations of 2 bench marks at Lawrence, Kans., above mean sea level of the Gulf of Mexico.
15	Prof. C. S. Downes, Cornell University, Ithaca, N. Y	References to tidal literature.
24	R. W. Luttrell, C. E., Galveston, Tex	Geographical positions of 7 trigonometrical stations on Galveston Bay.
24	W. G. Raymond, Troy, N. Y	Three pamphlets on terrestrial magnetism, in response to application for information.
24	Eastman, Gardiner & Co., Laurel, Jones County, Miss.	Magnetic declination in Jones County, Miss., for 1896; also rate of an- nual change in declination.
25	R. W. Luttrell, C. E., Galveston, Tex	Tracing and blue print of Galveston Bay from Highland Bayou to Red Bluff.
20	Hon. Melville Bull, M. C.	Information as to the extent of the shore line of the State of Rhode Island.
26	Ladshaw & Ladshaw, Spartanburg, S. C	Two pamphlets on terrestrial magnetism and 2 copies of isogonic chart for 1885.
27	Frank A. Russell, Jacksonville, Fla	Elevations of Pueblo, Colo., Los Angeles, Cal., Phœnix, Ariz., and Santa Fe, N. Mex., above mean sea level.
27	Maj. H. C. Ripley, U. S. A., Galveston, Tex	Tracing of Aransas Pass, Tex., from original topographical sheet.
27 	110n. w. A. Jones, M. C., First district, Virginia	Tracing of Fox Islands, Chesapeake Bay, from original sheets, and computation of area.
-4u1, 2	U. S. Geological Survey, Washington, D. C	Geographical position of Damascus Station, and of the North Carolina corner near the Virginia and North Carolina boundary.
2	Monroe Warner, Schuylerville, N. Y	Geographical position and description of Greenwich Station, New York, and advice respecting observations for latitude.

Information furnished to Departments of the Government in reply to special requests, etc.—Continued.

Information furnished to Departments of the Government in reply to special requests, etc.-Continued.

Date.	. Name.	Data furnished.
1896.		
Mar. 4	O. B. French, Washington, D. C	Eleven prints from negatives illustrating instruments used by the Coast and Geodetic Survey.
4	J. C. O'Connor, counselor-at-law, New York	Tracings of topography and hydrography from Long Island to Raineys Pond, Virginia.
5	Lieut. Col. W. H. H. Benyaurd, U. S. E., St. Augus- tine, Fla.	Geographical positions and descriptions of trigonometrical stations in the vicinity of Lake Worth, Fla.
7	Lieut. Col. W. H. H. Benyaurd, U. S. E., St. Augus- itine, Fla.	Geographical positions and descriptions of 32 trigonometrical stations in the vicinity of Biscayne Bay, Florida.
7	¹ Col. P. C. Hains, U. S. F	Two papers on magnetism and declination, and information as to the annual change of declination at Baltimore, Md.
7	Lieut. Col. W. H. H. Benyaurd, U. S. E., St. Augus- i tine, Fla.	Three tracings of topography and hydrography in the vicinity of Lake Worth, Fla., fron original sheets.
9 10	W. F. Wilcox, Ithaca, N. Y Col. G. S. Gillespie, U. S. E	Remarks on the proper methods of measuring areas on maps. Results of leveling up the Hudson River from Dobbs Ferry to Green- bush, and Appendix No. 14 of 1887.
II	Lieut. Col. W. H. H. Benyaurd. U. S. E., St. Augustine, Fla.	Description of 3 bench marks at Lake Worth, Miami River, and Cape Florida, Florida.
12	W. A. Gathright, Dabneys, Louisa County, Va	Times of high and low water at various points on the York River, Virginia.
12	J. L. Feller, Mount Olive, Va	Magnetic declination and its annual change at Washington, D. C.; also 2 pamphlets on terrestrial magnetism.
14	Capt. P. H. Cooper, U. S. N., Superintendent of Naval Academy, Annaoplis, Md.	Tracing of part of the original topographical sheet showing the resurvey of the Naval Academy Grounds.
17	W. L. Moore, Chief of Weather Bureau, Washington, D. C.	Geographical position and elevation above mean sea level of Pueblo, Colo.
20	Waldron Bates, counselor-at-law, Boston, Mass	Eight blue prints from tracings of original topographical sheets of Mount Desert Island, Maine.
24	O. S. Wilson, Buffalo, N. Y.	Information relative to elevations at Buffalo, N. Y.
24	E. Howell, C. E., New Brunswick, N. J	Information relative to isogonic charts; secular magnetic variation at New Brunswick and Jamesburg, N. J.; Appendix No. 7 of Report for 1888.
25	D. J. Howell, Washington, D. C	Elevation of bench mark near Takoma Park, D.C.
25	Lieut. L. W. V. Kennon, U. S. A., Washington, D. C	Example of method of adjustment of a geometrical figure.
25	J. A. Goulding, withington, vt	Geographical position and elevation of frigonometrical station on Mount Haystack Vermont and bearings to surrounding mountains
2 6	W. G. Yetter, surveyor and civil engineer, Catawissa, Pa.	Copies of magnetic reports of declination and secular change at Cat- awissa, Pa.
26	John Jameson, Hotel Hanover, Philadelphia, Pa	Information concerning currents in the Delaware River at and above Philadelphia, Pa.
27	L. E. Cooley, Chicago, Ill	Elevation of 24 bench marks between Albany, N. Y., and New York City.
28	George S. Wheeler, Bureau of Surveys, Philadelphia, Pa	Descriptions of the various bench marks at Philadelphia, Pa.
29 30	L. E. Cooley, Chicago, Ill C. S. Noyes, attorney-at-law, New York	Description of 9 bench marks on the Champlain Canal, N. Y. Tracing of topography of Rockaway Beach from original sheets of
Apr. 3	Leventritt & Nathan, attorneys and counselors-at-law, New York.	Height of the sea at noon on Aug. 29, 1892, at Sandy Hook, N. J., and Bath Beach, Long Island.
7	J. W. Sackett, Miama, Fla	Descriptions of bench marks at Cape Florida, Florida.
7	J. W. Morrison, Boston, Mass	Relative accuracy of certain trigonometrical stations in the vicinity of Boston, Mass.
7	Secretary of the Smithsonian Institution, Washing- ton, D. C.	Geographical position of the Astrophysical Observatory in the Smith- sonian Grounds.
8	Rear-Admiral J. R. Selfridge, U. S. N	Magnetic dip at Philadelphia in the year 1895.
9	U. S. Geological Survey, Washington, D. C	Elevations above sea level of the Gulf of Mexico of 2 bench marks at Fort Smith, Ark.
10	U. S. Navy Department, Washington, D. C	Geographical positions, descriptions, and triangle side computations of 27 trigonometrical stations on Santa Barbara Channel, California.
13	Mark Minto, Good Hope, D. C	Table of magnetic declinations at Suitland, Md., between the years 1792 and 1896.
13	F. M. Shields, Coopwood, Miss	Magnetic declination at Coopwood in 1833 and at the present time ; annual magnetic change in 1896.
14	Lieut. Col. W. H. H. Benyaurd, U. S. E., St. Augustine, Fla.	Tracing of the hydrography and topography of Key Biscayne and vicinity, Florida, from original sheets.
14	Prot. J. B. Woodworth, Harvard University, Cam- bridge, Mass.	Photographic copy of topographical sheet of Gay Head, Marthas Vine yard, Mass.

Information furnished to Departments of the Government in reply to special requests, etc.—Continued.

Date.	Name.	Data furnished.
1806		
April 15	Lieut. Col. A. M. Damrell, U. S. E., Portland, Me	Photographic copy of hydrography of Townsend Gut, Maine, from original sheet; copy of chart No. 315A.
16	J. P. Hall, New York Tribune office, New York	Present magnetic bearing of an old line run by compass in 1846, in Schuyler County, N. Y.
17	G. M. Donham, publisher of Maine State Yearbook, Portland, Me.	Predicted times of high and low water for Portland, Me., for the months of January, February, March, and April, 1897.
18	P. H. Grinter, mayor of Independence, Mo	Descriptions of the bench marks at Little Blue and Summit, Jackson County, Mo., and their elevations above mean level of the Gulf of Mexico.
20	Maj. J. H. Willard, U. S. E., Little Rock, Ark	Descriptions of bench marks on the line from Little Rock to Fort Smith, Ark., and their elevations above mean level of the Gulf of Mexico.
20	Chas. A. Metcalf, Salem, Mass	Descriptions of bench marks on Salem Neck, Massachusetts, with ref- erence to plane of mean low water.
20	H. J. Ritchie, president St. Augustine and South Beach R. R. St. Augustine File	Information in regard to the tidal differences for St. Augustine given in the Tide Tables for 1866
21	A. S. Parsons, treasurer Cambridgeport Diary Co., Combridgeport Mass	Predictions of tides at San Diego, Cal.; Port Townsend, Wash.; Sitka,
23	W. W. Austin, Dublin, Ind	Approximate geographical position of Johnstown, Cambria County, Pa.
24	Maj. W. H. Hener, U. S. E	Results of spirit leveling between Pittsburg and Marietta, and descrip- tions of bench marks along the route.
24	A. M. Ford, Salem, N. J	Explanation of method of deducing mean lunatidal intervals from the harmonic constants.
27	Maj. J. B. Quinne, U. S. E	Geographical positions and descriptions of 9 trigonometrical stations in the vicinity of Sabine Pass, Texas and Louisiana.
27	L. B. Hamilton, C. E., Torrington, Conn	Information concerning the magnetic declination and its annual change at Torrington. Conn.
28	U. S. Geological Survey, Washington, D. C	Geographical position and description of the astronomical station at Spokane Falls, Wash.
28	W. L. Barnes, Charlestown, Ind	Information respecting magnetic observations at Charlestown, Ind., and the annual change of declination : also a magnet nomphate
May 4	District Commissioners' Office, Washington, D. C	bescription of a bench mark near Fort Reno, D. C., and its elevation
4	C. E. Chaudler, C. E., Norwich, Conn	Table of secular changes of magnetic declination at New London, Conn : also Appendices Nos 7 of 1888 and 11 of 1880
4	Geo. W. Stadley & Co., Boston, Mass	Photographic copy of topography of Little Nahant, Massachusetts, from original sheet of the latest survey.
5	R. De Loss, Little Rock, Ark	Magnetic declination and annual change at Little Rock, Ark.
5	Commissioners of Massachusetts State Survey, Boston, Mass.	Descriptions of 10 triangulation stations in Rhode Island, Connecticut, New Hampshire, and Massachusetts.
9	U. S. Geological Survey, Washington, D. C	Geographical positions and descriptions of Hamilton and Mount Specu- lator trigonometrical stations, New York.
9	Prof. Geo. Davidson, San Francisco, Cal	Photographic copy of part of the original topographical sheet covering Monterey, Cal., and showing the location of batteries.
11	W. B. Getchell, city engineer, Augusta, Me	Information and data in regard to bench marks on the Kennebec River, Maine.
11	Scofield & Starr, Bridgeport, Conn	Appendix No. 8 of Report for 1885.
11	John Cruch, Campton, Ky	Appendices Nos. 7 of 1888 and 11 of 1889.
13	U. S. Geological Survey, Washington, D. C	Descriptions of 2 and elevations of 6 stations in West Virginia.
14	U.S. Geological Survey, Washington, D.C	Geographical position and description of Mount Anthony, Vermont.
15	J. D. Mocquot, Paducah, Ky	Mean solar local time for Paducah when standard time is 2 p.m.
15	Hon, Geo. W. McBride, U. S. Senate	Tracing of hydrography of Commencement Bay, washington, from original sheet of 1892.
16	J. B. Leouard, Sevennile Ford, Va	Table of magnetic declination between the years 1790 and 1900; example illustrating its use; 2 magnetic pamphlets.
19	U. S. Geological Survey, Washington, D. C	Geographical positions of 13 trigonometrical stations in the vicinity of the St. Albans base, West Virginia.
19	Prof. Geo. Davidson, San Francisco, Cal	Geographical positions and descriptions of 3 stations in Monterey Har, bor, California.
19	U. S. Geological Survey, Washington, D. C	Descriptions of bench marks in Coos Bay, Oregon.
21	Berlin H. Wright, Penn Yan, N. Y	Information in regard to tidal data for stations in the Gulf of Mexico.
21	Massachusetts State Survey, Boston, Mass	Descriptions of trigonometrical stations Faunce and Russell in New Bedford, Mass.
23	Capt. O. M. Carter, U. S. E., Savannah, Ga	Blue prints of hydrography of Savannah River from head of Elba Island to the sea, from original sheets of 1875.

Information furnished to Departments of the Government in reply to special requests, etc.-Continued.

Date.	Name.	Data furnished.
1896.		
May 23	W. F. Wilcox, Ithaca, N. Y.	from its maps.
27 28	U. S. Geological Survey, Washington, D. CU. S. Geological Survey, Washington, D. C	 Description and elevation of a bench mark at Greenbush, N. Y. Geographical positions and descriptions of trigonometrical stations Apple, lennings, Dureus, Hall, and Seav, in Tennessee
28 29	Capt. O. M. Carter, U. S. F., Savannah, Ga J. H. Young, Philadelphia, Pa	Statement in regard to tidal data at Fort Pulaski and Savannah, Ga. Nigrocene prints of 2 original topographic sheets showing the Philadel-
29	U. S. Geological Survey, Washington, D. C	Geographical positions of 31 trigonometrical stations on the Columbia River, Washington and Oregon.
29	T. M. Belk, Dixie, S. C	Table of changes of magnetic declination between the years 1750 and 1900, applicable to the region of northwestern South Carolina; also 2 pamphlets on terrestrial magnetism.
June 1	W. A. Dodsworth, New York	Copy of advance proofs of tide tables for 1897 for Governors Island, New York, and Sandy Hook, N. J.
I	H. F. Gunnison, Brooklyn Daily Eagle, Brooklyn, N. V	Copy of advance proofs of tide tables for 1897 for Governors Island, New York; Sandy Hook, N. J.; New London, Conn., and Willets Point, N. Y.; also data for constructing a tide table for Oyster Bay and Green- port, N. Y.
2	Capt. O. M. Carter, U. S. E., Savannah, Ga	Duplicate of 3 volumes of tidal observations at Savannah and Fort Pulaski, Ga., in 1851-52.
2	Prof. J. E. Davies, University of Wisconsin, Madison, Wis.	Geographical positions and distances of 5 trigonometrical stations in the vicinity of Madison, Wis.
2	C. A. Campbell & Co., Boston Mass	Copy of part of the hydrographic sheet of New Bedford Harbor, enlarged to scale of 1-2 500.
3 3	Bogart & Sperry, New Haven, Conn	Bromide print of part of the topographical sheet of New Haven, Conn. Geographical position of Louisville, Ky., and Appendices Nos. 8 of 1881 and 1 of 1891.
5 8	R. Keith, Philadelphia, Pa C. A. Marye, Richmond, Va	Copy of advance proofs of tide tables for 1897. Projection covering Pungoteague Beach, Virginia, for locating oyster beds.
11	Prof. Geo, Davidson, San Francisco, Cal	Magnetic declination at Mount Conness, and its annual change; also approximate value of the declination at Mount Whitney.
12 15	U. S. Geological Survey, Washington, D. C U. S. Geological Survey, Washington, D. C	Geographical positions and descriptions of trigonometrical stations Deseret, Ibepah, Ogden Peak, Mount Nebo, and Scipio. Geographical positions and descriptions of 2 trigonometrical stations
15	Thos. H. Kane, New York	in Alabama and Georgia. Information in regard to spirit leveling and magnetic declination; 8
		appendices.
15 17	 F. R. Sharwood, Philadelphia, Pa W. S. Harstman, Nautical Almanac Office, U. S. Naval Observatory, Washington, D. C. 	Tide tables for the port of Philadelphia and Delaware Bay and River. Copy of advance proofs of the tide tables for the Pacific Coast for the year 1897.
17	Kiggins and Tooker Co., New York	Copy of advance proofs of tide tables for 1897 for San Francisco, Cal. ; San Diego, Cal.; Astoria, Oreg., and Port Townsend, Wash.
17	W. Bates, Boston, Mass	Magnetic declination for 2 places in the vicinity of Mount Desert Island, Maine.
18	J. A. Bullock, Bullock, Granville County, N. C	Table of magnetic declinations for Granville County, N. C., and adja- cent region, between the years 1750 and 1900; also present rate of annual change, and the declination change since 1780.
18	Dr. Max Doerffling, editor New York Herald, New. York.	Copy of advance proofs of 1897 tide tables for Governors Island, New York, and Sandy Hook, N. J.
18	A. S. Parsons, treasurer Cambridgeport Diary Co., Cambridgeport, Mass.	Copy of advance proofs of 1897 tide tables for stations on the Pacific Coast.
19	Bogart & Sperry, New Haven, Conn	Tracings of parts of original topographical sheets Nos. 76 and 1296 of New Haven, Conn.
23	Lieut. G. P. Howell, U. S. E., Fort Washington	Bromide print of part of original topographical sheet of the vicinity of Sheridans Point.
24	W. S. Harshman, Nautical Almanac Office, Washing- ton, D. C.	Copy of advance proofs of 1897 tide tables for Honolulu, Hawaiian Islands.
26	T. S. & J. D. Negus, New York	Copy of advance proofs of 1897 tide tables for Governors Island, New York, and Sandy Hook, N. J.
30	Maj. W. R. Livermore, engineer Second light-house district, Boston, Mass.	Geographical positions of 3 light-houses in Buzzards Bay, Massachu- setts; distance and azimuth between Clark and Palmer lights, Massa- chusetts.

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OFFICE REPORT NO. 1–1895.

REPORT OF THE ASSISTANT IN CHARGE OF THE OFFICE FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

UNITED STATES COAST AND GEODETIC SURVEY OFFICE,

Washington, D. C., June 30, 1896.

SIR: I beg leave to submit herewith the annual reports of the chiefs of the divisions of this Office, which was placed under my charge at the beginning of the fiscal year.

Mr. E. D. Preston was Acting Assistant in Charge from the middle of September to the end of October, during my absence in Europe while attending the meetings of the International Geodetic Association as United States delegate by appointment of the President.

The computing division has been continued under the able direction of Assistant C. A. Schott. I beg leave to call especial attention to the fact that the computations relating to the transcontinental arc have been advanced as far as practicable. Among the numerous reports submitted is a new discussion of the secular variation of the magnetic force in the United States and adjacent parts which has appeared as Appendix No. 1 of the Annual Report for 1895. He also completed the collection of observed magnetic declinations with a view to publishing a new isogonic chart for the epoch January 1900.

The tidal division was under the charge of Mr. L. P. Shidy until the middle of July when Assistant E. B. Latham was put in charge. The latter was relieved in February and was succeeded by Assistant H. L. Marindin who had charge from March 5 to the end of the fiscal year.

I beg leave to refer to the report of Mr. Marindin for the details of the highly important work accomplished in this division through the zealous labors of its members. Great attention has been paid to perfecting the tide tables, which in their present form reflect credit, not only on the labors of this Office, but, owing to their general usefulness to mariners engaged in the world's commerce, on the country at large. The tidal division acknowledges its indebtedness to the Corps of Engineers, United States Army, for their cooperation in securing tidal data, and also to foreign tidal offices.

The drawing and engraving division was under the efficient direction of Assistant W. W. Duffield during the whole of the fiscal year. The consolidation of the two divisions under one head has relieved the Assistant in Charge of the Office of the necessity of coordinating the labors of two separate divisions, and has therefore simplified the Office routine. Attention is called to the unusually large output of charts.

The chart division has remained under the systematic and energetic administration of Assistant Gershom Bradford, who has, in addition to the regular duties of his office, made many valuable suggestions to the chart board in preparing schemes for the publication of charts.

The instrument division has been under the charge of Assistant J. F. Pratt. The construction of the Reedy Island tidal indicator, provided for by act of Congress, was intrusted to Mr. Pratt, who not only personally directed its construction but its erection on the site selected for it. He also designed and superintended the construction of a photographic enlarging apparatus.

The miscellaneous division was under the charge of Mr. W. P. Ramsey. In addition to the

duties previously performed in this division the additional one of keeping all the accounts relating to Office expenses and of making the purchases was transferred to it at the beginning of the fiscal year.

The division of library and archives has been under the direction of Mr. H. Sidney King, who makes various recommendations in regard to work to be done in the division under his charge.

The reports without exception commend the services of the employees, and in this connection I beg leave to advert to the faithful services rendered by Mr. A. B. Simons, clerk to the Assistant in Charge, Mr. E. B. Wills, Miss Sophie Hein, and Miss Kate Lawn, who have served in the immediate office of the Assistant in Charge.

Assistants W. C. Hodgkins and E. B. Latham reported to me for special duty during the year. The former was engaged in special examinations relating to the Alaska Boundary and the latter in extending to 1896 the bibliography of the Survey as given in Appendix No. 11, Report for 1891.

Yours, very respectfully,

O. H. TITTMANN, Assistant in Charge of the Office.

Gen. W. W. DUFFIELD, Superintendent U. S. Coast and Geodetic Survey.

REPORT OF THE COMPUTING DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

COMPUTING DIVISION, June 30, 1896.

SIR: In conformity with the regulations of the Survey, I have the honor to submit herewith the annual report of the work done in the computing division of the Office during the fiscal year ending June 30, 1896.

The charge of the division has remained with the undersigned, the number of computers is the same as in the past year, and the computing division received temporary assistance during part of the year as follows:

The services of J. Pawling were dispensed with September 30, 1895, F. W. Clay taking the place vacated by him on October 22, 1895; J. B. Boutelle reported for duty in the division September 12, 1895, and remained to the close of the fiscal year; D. Hurley was attached to the division up to February 4, 1896. The following members of the field force were temporarily engaged in the division: E. B. Latham on five days in July, 1895; H. G. Ogden throughout the year; H. P. Ritter seven days in August, 1895, and between October 14, 1895, and March 2, 1896; H. C. Denson between November 8 and December 30, 1895, and from May 6 to June 16, 1896; F. D. Granger between January 24 and April 10, 1896; and I. Winston between May 1 and June 10, 1896. There was also temporarily attached to the division B. A. Lynch between October 2 and 26, 1895.

The duties devolved upon me as chief of the division include the direction of the work and distributing the same among the computers according to their special qualifications, and the timing of it to secure cooperation; also the examination and reporting of the results and the preparation of data or information required by official correspondence and relating to this division, also the supplying the charts with notes respecting names of observers and magnetic data. These duties were promptly attended to, and time was found to collect and tabulate the results of gravity researches from pendulum observations made by the Survey during the interval 1873–1895 fortransmission to the International Geodetic Association in response to a call made; also to prepare for the same association a colored map showing the state of the work of triangulation in the United States up to date. I have also submitted the manuscript of a new discussion of the secular variation of the magnetic force in the United States and adjacent parts, forming Appendix No. 1 in the Annual Report for 1895, and completed the collection of observed magnetic declinations with a view of publishing a new isogonic chart for the epoch January, 1900. I have also made the following computations: The azimuth observed at Camp Davidson, Alaska, 1891; the longitude of the same camp from observations of occultations and an eclipse; the length of the secondary base line

at Tavaputs, Colorado, 1891; the time and latitude observations made by J. E. McGrath at McQuestens Post, and upon the Forty Mile Creek, Alaska, 1890-91. I have advanced the comparison of the astronomic and geodetic latitudes and azimuths of the transcontinental triangulation, and introduced the correction for variation in latitude in conformity with Dr. Chandler's researches, applying the same to observations made between 1889 and 1895, for which period the data are tolerably certain. Among reports made, the following may deserve special mention: On the geodetic position of Camp Davidson, Alaska, and the intersections of the international boundary of the Yukon River and the Forty Mile Creek in this vicinity; on the chronometric difference of longitude between Seattle, Wash., and Port Simpson, British Columbia, and between Port Simpson and Lion Point, Portland Channel (or canal), British Columbia, and on the results of the survey of this channel.

A condensed specification of the work done by each computer during the fiscal year is herewith presented. It is made up from the daily and monthly reports submitted during the year.

Edward H. Courtenay was engaged in the computations and adjustments of the following triangulations: Yukon River, Alaska, 1889–1891; Chilkat, Chilkoot, and Taiya inlets and rivers, Alaska, 1894; Port Simpson to Mary Island, Alaska, 1895; Portland Channel (or,Canal), Alaska, 1888 and 1895; coast of Louisiana and Texas, 1848–90. He also attended to a number of miscellaneous geodetic computations, supplied data required for field parties, had charge of the geographical registers and of the registers of the duplicate astronomic, geodetic, and magnetic records, and assisted in the preparation of the annual geodetic statistics of the Survey. He supervised, in part, the work performed by the computers, O. Kummell, J. Pawling, and F. W. Clay, and assisted others in the performance of their work.

Myrick H. Doolittle computed and adjusted the measures of horizontal directions at the following primary stations on the transcontinental triangulation: Waas, Utah, 1893; Tavaputs, 1891; Mount Treasury, 1893–1895; Mount Elbert, 1894; Mount Ouray, 1894; Bison, 1894; Plateau, 1894–95; Pikes Peak, 1895; and Uncompahyre, 1895, Colorado. He also computed and adjusted the main triangulation in western Kansas and eastern Colorado, between La Crosse, Hays, and Arapahoe, and between Arapahoe and Pikes Peak; part of the work involved the solution of 41 normal equations; computed and adjusted the primary triangulation between Mount Ellen, Utah, and Pikes Peak, Colorado; computed the secondary positions within the same regions between Mount Ellen and Pikes Peak, 1891–1895; adjusted the auxiliary triangulations about Tavaputs, Colorado, 1891, and about Grand Junction, Colo., 1895; computed some secondary positions in Utah, 1889–1892, and commenced the tabulation of resulting vertical angles in California as part of the work of the transcontinental triangulation.

Charles H. Kummell computed apparent places of stars for latitude work, prepared abstracts of horizontal angles, and computed geographic positions of stations of the Portland Canal, Alaska, and of recent triangulation on Long Island, New York. He was also engaged on miscellaneous geodetic computations and revisions and in solving normal equations connected with figure adjustments of secondary triangulation.

John B. Boutelle, since September 12, 1895, was principally engaged in attending to the geographical registers and to the miscellaneous clerical work of the division, copying reports on the results of field work and manuscript for the Superintendent's Annual Report, preparing descriptions of stations and other miscellaneous information for use in the field work of the Survey and by other parties. He also computed the adjustment and computation of the triangulation of Connecticut River, 1891; the triangulation in connection with the speed-trial course, Long Island Sound, 1894; the triangulation about Nantucket, 1893–94; also the Delaware River, 1891, and the triangulation of the Hudson River, vicinity of Poughkeepsie, of 1854, 1857, 1858, and 1895. He also attended to various miscellaneous computations and revisions.

Daniel L. Hazard computed the following telegraphic differences of longitudes: Yuma, Ariz., and San Diego, Cal.; Yuma and Los Angeles, Cal.; Yuma and Nogales, Ariz.; Nogales and El Paso, Tex., all in 1892. El Paso and Little Rock, Ark., in 1893; San Francisco, Cal., and Eugene, Oreg., in 1894; Needles, Cal., and Santa Fe, N. Mex., in 1895; El Paso and Santa Fe in 1895; computed transits and moon culminations for longitude of Camp Davidson, 1889–1891; astronomic observations on Forty Mile Creek; the traverse line of the Yukon River between Camp Davidson and McQuesten's Post, and the traverse line of the Forty Mile Creek up to the boundary line, Alaska; the chronometric difference of longitude between Seattle, Wash., and Port Simpson, British Columbia, and between Port Simpson and Lion Point, British Columbia, and between Port Simpson and Mary Island; and the latitude of Camp Davidson. He also computed the azimuths at Port Simpson, 1895; and two azimuths on the California and Nevada oblique boundary line of 1894-95; and the magnetic observations of 1895 and part of 1896 observed by Smith, Baylor, Buchanan, and other observers. Mr. Hazard also assisted me in bringing up the magnetic observations of the country from their latest date to the epoch 1900, and computed the following astronomic azimuths: Mount Nebo, 1887; Ogden Peak, 1888, in Utah; Pilot Peak, 1889, in Nevada; Ibepah, 1889; Wasatch, 1890; Patmos Head, 1890; Ogden Station, 1891; Waddoup, 1892; Promontory, 1892; Deseret, 1892; Antelope, 1892, in Utah; Mount Ellen, 1891; Tavaputs, 1891; Mount Waas, 1893, Mount Ouray, 1894, Mount Treasury, 1893, Gunnison, 1893, Pikes Peak, 1895, Grand Junction, 1895, in Colorado; Russell Southeast Base, Kansas, 1893; and Salt Lake City, Utah, 1893. He also assisted in proof reading for Annual Report. I again desire to call attention to the great amount of work performed by this computer.

Harry F. Flynn was principally engaged in astronomic latitude computations. The locations were as follows: Lion Point and Fort Simpson, British Columbia, 1895; Mary Island, Alaska, 1895; Cape May, N. J., 1891; Carson City, Nev., 1893; Adams, Kans., 1888; Mount Waas, 1893; Deseret, 1892; Waddoup, 1892; Promontory, 1892, all in Utah; Guunison, 1893; Grand Junction, 1886; Mount Treasury, 1893, and Mount Ouray, 1894, all in Colorado. He revised and tabulated the results of spirit leveling in the vicinity of Kansas City and certain localities in New York and in Missouri, computed the traverse line of the Forty Mile Creek, Alaska, read proof of part of the Annual Report of the Superintendent, made miscellaneous magnetic computations, and prepared all mean places of stars for latitude work.

Lilian Pike assisted in the computations for latitudes, preparing apparent places of stars and computing the micrometric values; computed geographical positions and heights on the Stikene River, Alaska, 1893; reduced spirit levels in the vicinity of Kansas City, Mo., 1891; attended to miscellaneous computations and to the preparation of magnetic tables needed for the reduction of the declinations to the epoch 1900.

Jesse Pawling computed the tertiary triangulation on the Hudson River of Assistant J. W. Donn in 1894, attended to miscellaneous revisions and geodetic work, and assisted in the computations of the tidal division.

Francis W. Clay was engaged in the computations of the triangulation about Mary Island, Alaska, 1895; revised abstracts of horizontal directions; computed geographic positions on the Yukon River, Alaska, near the boundary; revised geodetic levels and prepared route diagram; assisted in the preparation of magnetic charts and in plotting positions of magnetic stations and performing various miscellaneous duties of computation, revision, and duplication.

Daniel Hurley attended to clerical duties, principally to the copying of descriptions of stations for field parties.

The following members of the field or other parties were temporarily engaged in the computing division:

Herbert G. Ogden was engaged in the computations of spirit levels in Missouri and Kansas; computed the triangulation of Yukon River, vicinity of Camp Davidson, Alaska, 1889–1891; computed apparent places of stars for latitudes; computed and adjusted the triangulation of Possession Sound, Washington, 1884–85; deduced the length of the 30-mile trial-speed course, Santa Barbara Channel, 1896; and attended to some miscellaneous geodetic work.

Homer P. Ritter assisted in the computation of the triangulation of Yukon River near the boundary, 1890-91; computed the line of spirit levels, New York to Albany, 1894; computed geographic positions of the Chilkat and Chilkoot inlets and rivers, Alaska, 1894; and attended to miscellaneous matters.

Buford A. Lynch was engaged in preparing duplicates of descriptions of stations and other miscellaneous matter.

Hugh C. Denson was engaged in the reduction of the line of spirit levelings between Richmond and Washington, D. C.

Frank D. Granger was engaged in the solution of equations and in computations of geographical positions.

Isaac Winston was engaged in preparing results of spirit leveling for publication.

Yours, respectfully,

CHAS. A. SCHOTT, Assistant in Charge of Computing Division.

Mr. O. H. TITTMANN, Assistant in Charge of Office.

REPORT OF THE TIDAL DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

TIDAL DIVISION, June 30, 1896.

SIR: I have the honor to submit the following report of the tidal division for the fiscal year ending June 30, 1896:

The Tide Tables for 1896 were read and revised in proof. The corresponding volume for 1897, which is similar in form to that of the preceding year, was prepared for publication, and all but 31 pages of it was read and revised in proof within the year. The predictions for 1897 have been strengthened at a number of stations by extending the analysis of observations wherever practicable, and several hundred new stations were added to the list of subordinate points. Full predictions were made for the first time for Willets Point, N. Y., where the tides have an average rauge of more than 7 feet, and which, from its position at the entrance to the East River, seemed a desirable addition. The full predictions for Marseilles, France, were discontinued because, having a tide of only about half a foot mean range, it was considered of no practical importance to navigation. The predictions for Savannah Entrance, Georgia, which were formerly given for Fort Pulaski, are now given for Typee Island Light, because we have better observations there. The predictions for San Francisco, Cal., which were formerly given for North Beach, are now given for Fort Point, in the Golden Gate, as being nearer the bar, and because our tidal observations were made there. The table of sunrise and sunset has been extended so as to contain 81 degrees instead of 63 degrees of latitude in each hemisphere, and the times of rising and setting are given for every fifth instead of every seventh day.

The work of preparing the tide tables for 1898 was taken up as soon as the tables for 1897 were out of the way, and predictions have been made for 28 stations.

Harmonic analyses have been made from a year each of hourly ordinates at Willets Point, N. Y.; Biloxi, Miss.; Port Eads, La.; Mazatlan, Mexico; Sheerness, England, and Cape Town, Africa. At Baltimore, Md., a year of high and low waters has been analyzed. For St. Johns, Newfoundland; Vera Cruz, Mexico, and St. Michael, Alaska, short series of hourly ordinates were reduced. The total work done on the harmonic analyses during the year is the equivalent of the complete analysis of about eight years of continuous records.

The nonharmonic reductions completed during the year consist of 22 series, the equivalent of about three years of continuous observations.

A table of the coefficients for correcting the uneliminated effect of one harmonic component upon another has been computed for series of 16 different lengths, varying from about a month up to one year. These coefficients will be of more especial use for short series, but will improve the results from even a whole year of harmonic analysis.

The proof of sheets of Appendix No. 7, Report for 1894, constituting Part III of a Manual of Tides, was read and revised. The preparation of Parts I and II of this Manual has been continued. It is expected that these two parts will be completed in time to constitute an appendix to the Report for 1896.

The location of all tidal stations, where a year or more of observations has been obtained, was indicated upon a base chart by symbols denoting series of various lengths.

Tide notes have been prepared and furnished for 182 stations on 60 charts.

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Requisitions from 16 field parties have been filled, requiring the description of 61 bench marks and tidal data for 17 stations.

Tidal information has been called for by 55 persons not connected with the Survey, the response to which required the preparation of 35 descriptions of bench marks, current tables for 6 stations, and tidal data for 106 stations, together with technical letters explaining tidal phenomena.

An aggregate of about eight and one-half years of record from automatic tide gauges has been received, examined, and registered. There were 111 original and 104 duplicate volumes of tidal observations made by hydrographic parties with staff and box gauges received, examined, and registered during the year. About two years of tabulated hourly heights of the sea, high and low waters, temperature and density of the sea, and meteorological data were received.

Continuation of the tidal record at the automatic gauge station at Willets Point, Long Island, N. Y.—The automatic tide gauge established July 1, 1891, at Willets Point, Long Island, N. Y., has been kept in successful operation by the kind supervision of officers of the Corps of Engineers, U. S. A., stationed at that point.

The record for March, 1896, was lost because of ice, and at the request of the officer in charge the series was discontinued early in June, 1896. The observers were Lieuts. R. R. Raymond and William H. Brown, U. S. A.

Automatic tide gauge and tide indicator maintained in operation at Fort Hamilton, The Narrows, New York Harbor.—The automatic tide gauge and tide indicator established in December, 1892, and in May, 1893, on the wharf of Fort Hamilton, New York Harbor, by the permission of the commanding officer of the fort, have been kept in successful operation during the fiscal year. The gauge and indicator have been in charge of Mr. J. G. Spaulding throughout the year.

Automatic tide gauge and tide indicator established at Reedy Island Quarantine Station, Delaware.—An automatic tide gauge and tide indicator were established at Reedy Island Quarantine Station, Delaware, in January, 1896, and continued in successful operation to the close of the fiscal year.

The gauge and indicator are under the direction of Dr. A. H. Glennan, surgeon Marine-Hospital Service, with Mr. Harry Hehl as observer. The tide indicator is similar to the one at The Narrows, New York Harbor, described in Notice to Mariners, No. 177, for February, 1894.

Continuation of the tidal record at the automatic gauge station at Washington (navy-yard), D. C.—A continuous record has been obtained for the fiscal year from the automatic tide gauge established in July, 1891, at Washington (navy-yard), D. C. The gauge has been kept in operation by members of the tidal division of the Office, Assistant Henry L. Marindin, chief of the division.

Continuation of the tidal record at Fort Sumter, Charleston Harbor, South Carolina.—The automatic tide gauge established in March, 1894, at Fort Sumter, Charleston Harbor, South Carolina, has been kept in successful operation by the supervision of officers of the Corps of Engineers, U. S. A., stationed at the fort.

The record is generally kept by the officer in charge until tabulated for use in the harbor improvements, and then the original is sent to this Office to keep. During the fiscal year we have received the record from March 17, 1894, to March 1, 1896.

Automatic tide gauge established at Port Royal Naval Station, South Carolina.—An automatic tide gauge was established at Port Royal Naval Station, South Carolina, in April 1896, by the permission of the commanding officer of the station. The gauge has been in charge of Mr. B. W. Weeks, who has kept it in successful operation to the close of the fiscal year.

Tidal observations from Port Eads, La.—The Oorps of Engineers, U. S. A., kindly loaned us the record from their automatic tidal gauge at Port Eads, La., for the calendar year 1895, from which we take tabulated hourly ordinates.

Automatic tide gauge established at Brazos Santiago Light-House, Texas.—An automatic tide gauge was established at Brazos Santiago Light-House, Texas, in March, 1896. This gauge was located inside of a narrow and shallow passage leading to a large lagoon. The range of tide was only about half a foot, so that the station was discontinued June 26, 1896. The gauge was in charge of Mr. William Anderson.

Continuation of the tidal record at the automatic gauge station at Sausalito, Cal.—The automatic tide gauge station at Sausalito, Cal., which was begun in February, 1877, has been kept in successful operation during the fiscal year under the direction of Assistant A: F. Rodgers. The observers were Mr. E. Gray and Mr. H. S. Ballard.

Automatic tide gauge at Honolulu, Hawaiian Islands.—Through the courtesy of the Hawaiian Government Survey this Office has been furnished, during the fiscal year, with tracings from the automatic tide gauge at Honolulu, Hawaiian Islands, from July 1, 1894, to March 31, 1896, making a continuous record since June 16, 1891. Mr. Curtis J. Lyons has been in charge of the gauge.

Tidal observations from Yokohama, Japan.—In response to our request for tidal observations the Japanese Government has furnished us with quarter hourly readings from its automatic tide gauge at Yokohama for the calender year 1893.

Tidal and current observations from the Admiralty, London, England.—In reply to our request the Admiralty sent us a copy of their tidal and current observations in Seymour Narrows, British Columbia, made in 1894 and 1895.

Tidal observations from the Service Hydrographique de la Marine, Paris, France.—In reply to our request the hydrographic office sent us harmonic constants for Brest and St. Servan, together with hourly ordinates of the tide at Havre for the month of February, 1896.

Tidal and current observations registered and reductions made in the tidal division for the fiscal year 1896.

Hydrography.	Total to June 30, 1895.	During fiscal year 1896.	Total to June 30, 1896.
Automatic tide gauges established. Automatic tide gauges discontinued Parties doing tidal work exclusively. Parties doing tidal work in connection with hydro-	108 103	3 2 4	111 105
graphic work	2 352 2 352	13 78 74	2 430 2 426
RECORDS.			
Tidal and current observations, originals, volumesTidal and current observations, duplicates, volumesAggregate years of record from automatic gaugesTidal stations for which reductions have been madeAggregate years of record reduced	5 198 3 461 317 1 712 341	111 104 9 32 11	5 309 3 565 326 1 744 352

The following persons were employed in this division for the periods given:

Assistant E. B. Latham, July 18, 1895, to February 24, 1896.

Assistant H. L. Marindin, March 5, 1896, to June 30, 1896.

Mr. L. P. Shidy, the whole year.

Mr. F. M. Little, the whole year.

Mr. R. A. Harris, the whole year.

Miss Alice G. Reville, the whole year.

Mrs. Virginia Harrison, the whole year.

Mr. D. S. Bliss, the whole year.

Miss Gertrude P. Harrison, July 1 to November 30, 1895.

Mr. F. C. Kendrick, July 1 to 31, 1895.

Mr. B. A. Lynch, August 1 to September 30, 1895.

Mr. Jesse Pawling, August 24 to 31, 1895.

Mr. John Dale, August 26 to 31, 1895.

Miss Sophie Hein, August 26 to 31, 1895.

Mr. Ernest Whitehead, January 18 to June 30, 1896.

Mr. Daniel Hurley, February 5 to June 30, 1896.

Mr. James A. Dorsey, messenger, July 1, 1895, to April 21, 1896, and May 19 to 26, 1896. The following aids were temporarily assigned to this division for the periods mentioned:

Mr. A. F. Zust, December 19, 1895, to June 30, 1896.

Mr. H. C. Denson, December 19, 1895, to May 5, 1896.

In conclusion permit me to renew the recommendation of the report of the preceding year, that

provision be made for at least two additional computers at \$900 per annum. We have a great mass of accumulated tidal records which can not be used for the benefit of navigation unless the working force of this division is increased.

It gives me pleasure to state that during the time I have been in charge of the division its members have been industrious and zealous in the discharge of their duty.

Respectfully, yours,

HENRY L. MARINDIN,

Assistant in Charge of the Tidal Division.

Mr. O. H. TITTMANN, Assistant in Charge of the Office.

REPORT OF THE DRAWING AND ENGRAVING DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

DRAWING AND ENGRAVING DIVISION, June 30, 1896.

SIE: I have the honor to submit the annual report of the drawing and engraving division for the fiscal year ending June 30, 1896.

SECTION NO. 1.

DRAWING,

The changes in the personnel have been as follows:

Mr. W. R. Doores resigned his position as a draftsman November 22, 1895.

Mr. J. T. Watkins was appointed a draftsman, duly certified by the Civil Service Commission, December 18, 1895, and was transferred to the Hydrographic Inspector's office for duty February 1, 1896.

Mr. C. V. Martin reported for duty as a draftsman on April 15, 1896, having been duly certified by the Civil Service Commission.

Otherwise the force is what it was in previous years.

Mr. A. Lindenkohl has been employed in collecting information, correcting and revising the charts from recent surveys, constructing projections on copper plates, correcting progress sketches for the Annual Report, and making chart showing isothermal lines of the Gulf of Mexico: Mr. H. Lindenkohl in reductions and drawings for charts to be published by engraving or by photolithography, and correcting progress sketches for the Annual Report; Mr. E. H. Fowler in reduction of surveys for engraving or photolithographs, and in construction of projections for field parties, preparing schemes for the District Survey for engraving, and tracing of the Alaska boundary for the photolithographer; Mr. E. J. Sommer in preparing atlas for the Alaska Boundary Commission, constructing map of southeast Alaska, and on computation and adjustment of work in southeast Alaska, and progress sketches for the Annual Report; Mr. D. M. Hildreth on drawings for charts to be published by photolithography, making projections for field parties, compiling topographical sheet of the Yukon River and Forty Mile Creek; Mr. C. H. Deetz on drawings for charts to be published by photolithography, and bringing up to date the diagrams of the original topographical sheets, correcting progress sketches for the Annual Report, replatting old hydrography, and clerical work; Mr. E. P. Ellis on drawings of charts for photolithographing, temperature and specific gravity charts, Gulf of Mexico, and letter tracings; Mr. Paul Von Erichsen in inking original topographical sheets and sheets of the Alaska Boundary Atlas, temperature and specific gravity charts, tracings of triangulation sketches, and measuring areas; Mr. W. R. Doores on drawings of new charts for photolithographing, and making tracings for outside parties, and lettering sheets of the Alaska Boundary Atlas. Mr. Doores resigned his position on November 22, 1895, and went to the War Department as a draftsman in the Engineer Service. Mr. C. Mahon on clerical work. Mr. J. T. Watkins was employed in making copies of progress sketches and sketches for the Annual Report. Mr. C. V. Martin has been employed in making a tracing of the northeastern water boundary and on diagrams of hydrographic sheets.
During the year the following drawings have been commenced for engraving on plates or photolithographing, viz:

Chart No.	Title.	Scale.
246	New edition Boston Harbor	1-20 000
263	Oyster River Point to Milford, Conn	1-10 000
259	Madison to Guilford	I-I0 000
445	Charleston and vicinity	I-20 000
258	Clinton Harbor and approaches Atlas of the Alaska Boundary Commission, 13 sheets and index	1-10 000
	diagram	1-160 000
8214	Saginaw and Security bays, Alaska	I-10 000
337	Boston Harbor	1-40 000
8074	Harbors of Dixon Entrance and Clarence Strait	1-20 000
257	Cornfield Point to Duck Island	I-I0 000
473	San Carlos Bay and Caloosa River	1-40 000
6140	Columbia River Entrance	1-40 000
5705	Caspar Anchorage	1-10 000
9375	St. Michael Bay, Alaska	I-20 000
5706	Novo Anchorage and approaches	I-10 000
490	Pensacola Entrance	I-30 000
8160	Zarembo Island, Alaska	1-80 000
6003	Umpgua River, Oregon	1-20 000
5126	Santa Barbara Island, California.	
281	Hudson River	1-40 000
8075	Revillagegido Channel, Alaska	I-80 000
	Map of southeastern Alaska	1-800 000

During the year drawings have been completed for photolithographing or engraving as follows:

Chart No.	Title.	Chart No.	Title.
246 263 259 258 257 6140 8074	Boston Harbor. Oyster Bay Point to Milford. Madison to Guilford. Clinton Harbor and approaches. Cornfield Point to Duck Island. Columbia River Entrance. Harbors of Dixon Entrance and Clar- ence Strait.	445 473 9375 5705 5706 5126 5971	Charleston Harbor and vicinity. San Carlos Bay and Caloosa River. St. Michael Bay. Caspar Anchorage and approaches. Map of southeastern Alaska. Noyo Anchorage and approaches. Santa Barbara Island. Coquille River Entrance, Oregon.

Fourteen drawings were made for publication, illustrating the Annual Report.

Nine section maps of the District of Columbia have been verified for engraving.

Thirteen topographic and 29 hydrographic projections were constructed for field parties. A large number of original plane-table sheets have been inked and prepared for registration. The registration of the photolithograph work has been continued in this division for the fiscal year ending June 30, 1896.

Thirteen new charts, 16 new editions, and 2 reprints were furnished during the year, making an aggregate of 9 124 sheets, together with sheets Nos. 1 to 13, inclusive, and index diagram of the Alaska Boundary Atlas, making 14 maps of 100 copies each, 1 400; also current chart of Hell Gate, New York, 500 copies, and special proofs of base map and different triangulation sketches, aggregating 320 copies, for distribution; making in all 11 344 prints furnished by photolithography for the chart room.

The following information was furnished to outside parties:

July 16, 1895: Mr. Fox, attorney; three tracings from old maps of region of Lake Pontchar. train, Louisiana.

July 20, 1895: Mr. Edward C. Doyle, secretary of New York Fish, Game, and Forest Commission; tracing of Jamaica Bay, with triangulation points.

July 26, 1895: Mr. Frederick D. Fish, Boston, Mass.; tracing of replatting of soundings of Charles River by Lieuts. Davis and McBlair, 1847-1850.

August 12, 1895: Mr. Theodore G. White, Columbia College, New York; nigrosene prints of topographical sheets of Mount Desert Island, Maine.

August 19, 1895: United States Engineers, J. E. Turtle, assistant engineer, Warrenton, Fla.; tracing of Pensacola water front from survey of 1894–95.

August 30, 1895: Mr. Laurence Bradford, assistant, State Board of Health, Boston, Mass.; tracing of high and low water line, Salem Harbor, Massachusetts.

September 10, 1895: Commander W. H. Whiting, U. S. N., Pensacola, Fla.; tracing of Pensacola Navy-Yard, from topographical sheets Nos. 1895 and 2189.

September 27, 1895: Lieut. Col. John G. Rodgers, Fort Schuyler, N. Y.; tracing of Throgs Neck and vicinity, from topographical sheets Nos. 1515 and 1725.

September 30, 1895: Commander W. H. Whiting, U. S. N., Pensacola, Fla.; tracing of region about Pensacola, Fla., from Bayou Grande to the Lagoon, from topographical sheets Nos. 2187 and 2189.

October 3, 1895: E. P. Doyle, secretary of the New York Fish, Game, and Forest Commission, New York City; projection covering Jamaica Bay, New York.

October 15, 1895: Charles Acton Ives, attorney at law, Newport, R. I.; tracing of part of Conanicut Island, Rhode Island, from topographical sheet No. 1119.

October 22, 1895: Lieut. F. V. Abbot, United States Engineers, Charleston, S. C.; tracing of selected hydrography and shore line of the Ashley, Cooper, and Wando rivers, South Carolina.

November 8, 1895: Sheldon Jackson, D. D., Bureau of Education; tracing showing the distribution of reindeer in Alaska.

November 14, 1895: Surgeon-General R. D. Murray, United States Marine-Hospital Service, Key West, Fla.; tracing of Tortugas Harbor and tracings of the Gulf of Mexico and West Indies, showing southern quarantine stations of the United States.

November 27, 1895: S. M. Landry, second lieutenant, United States Revenue-Cutter Service; blue print of mouth of Brazos River, Texas, surveyed in 1891.

November 27, 1895: Samuel Barber, first lieutenant Signal Corps, chief signal office, San Antonio, Tex.; blue print of a reconnaissance for primary triangulation along the Rio Grande, from Eagle Pass, Tex., to the Gulf of Mexico, in 1894.

December 4, 1895: Gen. John B. Turchin, Random, Ill.; blue print of topographical sheet No. 926, Chattanooga and its approaches, surveyed in 1863.

December 12, 1895: W. J. Glasgow, second lieutenant First Cavalry, aid-de-camp, acting engineer officer, San Antonio, Tex.; blue print reconnaissance for primary triangulation along the Rio Grande, from El Paso to the Gulf of Mexico, in 1894.

January 20, 1896: Richard Wainwright, lieutenant commander United States Navy, Washington, D. C.; tracing of the vicinity of Government storehouse, Key West, Fla.; from hydrographic sheet No. 1518, and sketch by hydrographic party in 1892.

February 1, 1896: Prof. George Davidson, San Francisco, Cal.; tracing of Mission Bay Rock and vicinity, from hydrographic sheet No. 1883.

February 1, 1896: Mr. E. D. Fox, attorney at law, Washington, D. C.; three tracings showing successive changes in shore line of Aransas Pass, Tex., from 1853 to 1891.

February 12, 1896: J. E. Turtle, assistant engineer, United States engineer's office, Warrington, Fla.; tracing of shore line between Big Bayou and Bayou Chico, Florida, from topographical sheets Nos. 1895 and 1894.

February 11, 1896: Josiah Pierce, jr., No. 1323 Massachusetts avenue, Washington, D. C.; tracing showing changes in shore line of Aransas Pass, Tex., 1851 to 1853.

February 14, 1896: Capt. P. H. Cooper, Superintendent Naval Academy; tracing of part of sheet 1896, resurvey of the Naval Academy Grounds.

February 14 and 25, 1896: R. W. Luttrell, civil engineer, Galveston, Tex.; tracing and blue print of Galveston Bay, from Highland Bayou to Red Bluff.

February 20, 1896: Prof. George Davidson, San Francisco, Cal.; blue print of topographical sheet of Yukon River and Forty Mile Creek, Alaska.

February 26, 1896: Hon Melville Bull, M. C.; extent of shore line of Rhode Island.

February 27, 1896: Maj. H. C. Ripley, Galveston, Tex.; tracing of Aransas Pass; from topographical sheet No. 823. February 27, 1896: Hon. W. A. Jones, M. C., First district of Virginia; tracing of Fox Islands, Chesapeake Bay, and computed area.

March 4, 1896: Mr. O. B. French, aid, Coast and Geodetic Survey, Washington, D. C.; eleven prints from negatives, of instruments used by the Survey.

March 4, 1896: J. C. O'Conor, counselor at law, New York; tracing of topography and hydrography from Long Island to Raineys Pond, Virginia.

March 7, 1896: Lieutenant-Colonel Benyaurd, Corps of Engineers, St. Augustine, Fla.; three tracings of topography and hydrography, vicinity of Lake Worth, Fla.

March 14, 1896: Capt. P. H. Cooper, Superintendent Naval Academy; tracing of part of sheet 1896, resurvey of the Naval Academy Grounds.

March 20, 1896: Mr. Waldren Bates, counselor at law, Boston, Mass.; eight blue prints from tracings of topographical sheet of Mount Desert Island, Maine.

March 30, 1896: Mr. C. S. Noyes, attorney at law, New York; tracing of Rockaway Beach, from surveys in 1855-56.

April 14, 1896: Lieut. Col. W. H. H. Benyaurd, Corps of Engineers, St. Augustine, Fla.; tracing of the hydrography and topography around Key Biscayne and vicinity, Florida, from the original sheets.

April 3, 1896: J. B. Woodworth, Harvard University, Cambridge, Mass.; photographic copy of topographic sheet of Gay Head, Marthas Vineyard, Mass.

April 15, 1896: Lieut. Col. A. M. Damrell, Corps of Engineers, Portland, Me.; photographic copy of hydrography of Townsend Gut, Maine; also copy of chart 315 (a).

May 4, 1896: George W. Stadley & Co., Boston, Mass.; photographic copy of Little Nahant, Massachusetts, from latest surveys.

May 19, 1896: Prof. George Davidson, San Francisco, Cal.; photographic copy of part of topographical sheet No. 357, covering town of Monterey and showing location of batteries.

May 15, 1896: Senator George W. McBride; tracing of hydrographic sheet of Commencement Bay, Washington, survey of 1892.

May 20, 1896: G. H. Young, Philadelphia, Pa.; nigrosene prints of topographical sheets Nos. 2144 and 2144 (2), Philadelphia water front.

May 23, 1896: Capt. O. M. Carter, Corps United States Engineers, U. S. A.; blue prints of hydrography of Savannah River, 1875, from head of Elba Island to the sea.

June 2, 1896: C. A. Campbell & Co., Boston, Mass.; copy of part of hydrographic sheet, New Bedford Harbor, enlarged to scale of 1-2 500.

June 3, 1896: Bogart & Sperry, New Haven, Conn.; bromide print of part of topographical sheet No. 1447 (a), New Haven, Conn.

June 8, 1896: C. A. Marye, Richmond, Va.; projection of Pungoteague Beach, Virginia, for locating oyster beds.

June 12 and 19, 1896: Bogart & Sperry, New Haven, Conn.; tracing of parts of topographical sheets Nos. 76 and 1296, New Haven, Conn.

June 23, 1896: Lieutenant Howell, Corps of United States Engineers, Fort Washington; one bromide print of part of topographical sheet No. 947, vicinity of Sheridans Point, scale 1-15 000.

SECTION NO. 2.

ENGRAVING.

Number of new charts completed	11
Number of new editions of charts completed	33
Number of sketches and illustrations completed	2
Number of new printing plates reissued	1
Number of section maps of the District of Columbia (four plates each)	32
Number of new charts commenced	19
Number of new editions of charts commenced	25
Number of sketches and illustrations	2
Number of section maps of the District of Columbia commonced (four plates each)	48
Number of printing plates reissue commonced	1
Number of chart plates corrected for printing	488
Number of chart plates printed for chart division	1 058
Number of sketches and illustrations corrected for printing	17
Number of plates in progress during the year not completed	23

UNITED STATES COAST AND GEODETIC SURVEY.

Number of unfinished plates on hand at the close of the year, viz:	
New charts	23
New editions of charts	. 6
Sketches and illustrations	53
ELECTROTYPING.	
Number of pounds of copper deposited	$1689\frac{1}{2}$
Number of square inches of surface on which deposited	62 495
Number of plates made, viz:	
Bassos	
Altos	
	52
Of this number, one basso plate was made for the Hydrographic Office, Navy Department.	
PHOTOGRAPHING.	
Number of negatives made	123
Number of blue prints made	683
Number of silver prints made	214
Number of bromide prints made	210
Number of nigrosene prints made	17
Number of chronograph scales	4
PRINTING.	
Number of charts delivered to chart division	59 409 [°]
Number of impressions for chart division	
Number of impressions for Assistant in Charge of the Office 1 344	

Number of negatives made	123
Number of blue prints made	683
Number of silver prints made	214
Number of bromide prints made	210
Number of nigrosene prints made	17
Number of chronograph scales	4

Number of charts delivered to chart division		59 409
Number of impressions for chart division	60 008	
Number of impressions for Assistant in Charge of the Office	1 344	
Number of impressions for the District of Columbia Survey	4 112	
Number of impressions for engraving division	592	
Number of impressions for lithographer's transfer proofs	146	
Total number of impressions		68 202

The force of engravers has remained as reported in the Annual Report, June 30, 1895.

The old or expert engravers have been employed, as heretofore stated, on the branches of work which they have made specialties, with the exception of such interruption as was necessary through the corrections arising from resurveys, and work necessary to prepare the plates for publication. This fiscal year has been an exception in this character of work, for most of the important charts have been corrected from surveys made by the United States Engineers, involving a great deal of change, not only in the work itself but also in notes to give the necessary credit for the work.

In this particular it has been of great advantage to the engraving division, for where a reduction of new work has been needed to advance a plate for publication, the work or reduction has been made with the least possible delay, and as a consequence we have saved time and been enabled to give the latest information on the charts before they were published. There is no question that, for the good of the service, the consolidation of the two divisions was just what was needed to enhance the value of our work and improve the general condition of the charts.

Contracts were awarded to R. F. Bartle & Co., June 28, 1895, for engraving outlines, hydrography, topography, etc., on 10 charts, as follows, the work to be completed within two years:

Chart No.	Title.	Scale.
362 200 271 247 5525 6185 6303 353 (2) 213 8240	New Haven Harbor, Connecticut. Vermilion Bay to Pecan Island. Rye Neck to New Rochelle. Hyannis Harbor Mare Island Strait. Willapa Bay Port Angelis. Newport Harbor Nantucket Shoals	I-20 000 I-80 000 I-10 000 I-20 000 I-10 000 I-40 000 I-10 000 I-20 000 I-80 000

During this fiscal year they have completed four charts, viz:

Chart No.	Title.	Scale.
200	Vermilion Bay to Pecan Island	I-80 000
271	Rye Neck to New Rochelle.	I-10 000
274	Hyannis Harbor	I-20 000
353 (2)	Newport Harbor	I-20 000

They also completed eight sheets of the topographical map of the District of Columbia, in all 32 plates; also progress sketch No. 16, Nevada and Utah, scale 1-1 000 000.

Although the requisitions for printing from the chart division during the latter part of the fiscal year decreased to such an extent that the presses did not have more than half the work to keep them up to full time, yet the average through the year was by far in excess of any previous years, viz, by about 14 000 copies for the chart division. This is mainly due to the management of Mr. D. N. Hoover, the foreman in charge.

The personnel of the printing rooms was changed during the year for the good of the service, as follows:

Richard S. Bright, printer, was transferred to the Bureau of Engraving and Printing September 12, 1895, and James L. Smith, printer, was transferred from that Bureau to the Office September 13, 1895, in place of Mr. Bright.

W. M. Conn was appointed as a printer's help July 15, 1895.

William H. Waddington, printer's help, was dismissed January 31, 1896, for cause, and Charles Buckingham, employed on temporary roll, was appointed in his place.

Richard J. Fondren was appointed February 7, 1896, as a laborer, and detailed to printing rooms as a help during the time when there was a great deal of work to be done.

The electrotype and photograph rooms, under the management of Mr. Louis P. Keyser, have been very properly carried on and have been very successful in the development of all kinds of work that required intelligent and businesslike capacity.

The general work of the divisions has been performed by Mr. John H. Smoot, clerk, in his usual acceptable manner.

The correspondence and detail work connected with photolithographing was performed by Mr. John H. Hobgood in a very satisfactory manner until he was transferred to the General Post-Office Department March 20, 1896. He was succeeded by Mr. Arthur H. Bailey on the 16th of April, 1896, who was duly certified by the Civil Service Commission, and has displayed fine ability in conducting the business assigned to him, and in a manner highly acceptable to the Office.

It gives me much pleasure to testify to the general interest taken in the work in both divisions by the employees, and to their close attention to their respective duties.

Respectfully submitted.

WILL WARD DUFFIELD,

Assistant in Charge of the Drawing and Engraving Division.

Mr. O. H. TITTMANN,

Assistant in Charge of the Office.

REPORT OF THE CHART DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

CHART DIVISION, June 30, 1896.

SIR: I have the honor to submit the following report of the chart division for the fiscal year ending June 30, 1896:

This division has been under my charge during the year, and the following-named persons have been attached to it, whose general duties have been as noted:

Miss L. A. Mapes, bookkeeping and correspondence.

Mr. H. R. Garland, issuing and correcting charts.

Mr. A. G. Randall, correcting charts.

Mr. Neil Bryant, receiving and stamping charts.

Miss M. L. Handlan, coloring charts.

Mrs. H. S. Graves, coloring charts.

Mr. Archie Upperman, mounting sheets and joining charts.

Mr. Preston Boisseau, messenger.

The changes in the force have been as follows:

Mrs. H. S. Graves, assigned to the division July 10.

Mr. Preston Boisseau, transferred April 25.

With the exception of Mr. Boisseau, whose duties as messenger have, since his transfer, been performed by detail from the Office, the persons above mentioned are still on duty.

The following table represents in brief the more important features of the relation of the chart issue of this year to that of the seven years next preceding:

Year.	Total.		Frec distribution.		Gross sales. *		Net sales.*	
	Copies.	Values.	Copies.	Values.	Copies.	Values.	Copies.	Values.
1889 1890 1891 1892 1893 1893 1895 1896	49 312 63 152 52 959 52 675 55 026 51 671 51 456 64 541	\$20 096 26 178 23 457 23 041 24 215 22 476 22 280 26 440	21 088 30 112 20 811 23 451 27 310 27 702 24 892 36 516	\$8 266 12 121 8 846 9 831 11 805 11 845 10 507 14 037	28 224 33 040 32 148 29 224 27 716 23 969 26 564 28 025	\$11 830 14 057 14 611 13 209 12 409 10 631 11 773 12 403	26 540 31 806 28 473 27 214 25 366 21 230 23 136 25 278	\$11 280 13 575 13 141 12 506 11 605 9 595 10 405 11 249

Comparison of issues of charts during the fiscal years noted.

* Commission to sales agents not deducted.

The total issue is 25 per cent larger than that of last year and 20 per cent larger than the average of the previous seven years. The net sales (gross sales less copies returned by sales agents) have increased 9 per cent in copies and 8 per cent in value as compared with the previous year, and are 4 per cent less in copies and value than the average of the previous seven years. The net sales show a steady decrease from 1890 to 1894, and have increased since at about the same ratio.

The distribution of charts to libraries has been continued, and the large number sent accounts to a considerable degree for the exceptionally large total issue this year.

The new edition of the chart catalogue has been prepared, and its publication is expected in the near future. The edition of 1894 is exhausted, about 1 000 copies having been distributed during the year.

The correspondence for the year amounted to 2 719 letters written.

There have been delivered to this division for issue during the past year 50 new charts and maps from copperplate, and 15 new lithographic charts, viz:

Date.	Catalogue No.	Title.
1905		ENGRAVED.
Oct. 28	199	Point Au Fer to Marsh Island, Louisiana.
Jan. 16	197	Barataria Bay to Terrebonne Bay, Louisiana. Also 48 section maps of the District of Columbia on a scale of 1-4 800, Nos. 3101 to 3129, 3131 to 3139, 3141 to 3144, 3151 to 3154, and 3161 to 3164.
780r		LITHOGRAPHED.
July 5 July 5	256 264	Connecticut River, Rocky Hill to Hartford, Conn. Milford to Bridgeport, Conn.

REPORT FOR 1896-PART I. REPORT OF ASSISTANT IN CHARGE OF OFFICE.

Date.	Catalogue No.	Title.
1895. Aug. 2 Aug. 2 Oct. 16 Nov. 29 Dec. 7 1896. Jan. 13 Apr. 29 May 15 May 15 May 15 May 15 June 3 June 26	272 273 8214 258 259 263 257 445 473 8074 5705 9375 246	LITHOGRAPHED—continued. New Rochelle to Throgs Neck, New York. Throgs Neck to Randalls Island, New York. Saginaw and Security bays, Alaska. Clinton Harbor and approaches, Connecticut. Madison to Guilford, Conn. Oyster River Point to Milford, Conn. Cornfield Point to Duck Island, Connecticut. Charleston and vicinity, South Carolina. San Carlos Bay and Caloosa River, Florida. Harbor charts: Dixon Entrance and Clarence Strait, Alaska. Caspar Anchorage and approaches, California. St. Michael Bay, with subsketch, Point Romanof to St. Michael, Alaska. Boston Harbor, Massachusetts.
{		

Forty-one new copperplate editions of charts and 14 new lithographic editions, 55 in all, have been delivered to this division for issue.

The receipts, issues, and general distribution of charts are given in the following table:

	July 1, 1895, to June 30, 189		
	Number.	Value.	
ISSUES OF CHARTS.			
Sales agents . Sales by office and chart division. Congressional account. Hydrographic Office, Navy. Light-House Board. Coast and Geodetic Survey Office. Executive Departments. Foreign Governments Libraries Miscellaneous.	27 372 653 2 856 9 655 2 098 4 180 4 243 409 12 753 322	\$12 124'75 278'00 1 327'90 4 049'80 822'90 1 726'60 1 756'25 168'00 4 046'00 139'65	
Total Condemned	64 541 5 213	26 439 85 2 157 95	
Total issued and condemned	69 754	28 597 80	
CHARTS ON HAND AND RECEIVED.			
On hand, by count, July 1, 1895 Received from engraving division Received from lithographers Returned	34 280 59 409 9 336 2 754	12 680 95 24 641 30 3 762 40 1 158 00	
Total on hand and received Total issued and condemned	105 779 69 754	42 242.65 28 597.80	
On hand, by book, July 1, 1896 Difference between book and count	36 025 58	13 644 [.] 85 30 [.] 80	
On hand, by count, July 1, 1896	35 967	13 614.05	

Very respectfully, yours,

GERSHOM BRADFORD, Assistant in Charge of the Chart Division.

Mr. O. H. TITTMANN,

Assistant in Charge of the Office.

REPORT OF THE MISCELLANEOUS DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

MISCELLANEOUS DIVISION, June 30, 1896.

SIE: I have the honor to submit the following report of the miscellaneous division for the fiscal year ending June 30, 1896:

The duties of the division include the correspondence with sales agents relating to the supply and sale of charts, Coast Pilots, and Tide Tables, and keeping the accounts connected therewith; the purchase, custody, and issue of stationery used in the Office and by the field parties, and all miscellaneous supplies for the Office, and the keeping of accounts of all expenditures for those purposes; the printing and issue of the Annual Reports and all other publications of the Office, including all record books, blank forms, etc., used in the transaction of the work of the Office and field parties; the care and general supervision of the Office buildings, and other duties of a miscellaneous character.

The following statement partially shows the work done in the division during the year:

Letters written	3 681
Quarterly statements of sales agents examined and verified	276
Circulars to sales agents issued	52
Charts sent to sales agents	27 372
Orders for purchases issued	927
Requisitions made for printing and binding	76
Requisitions for stationery filled	377
Requisitions for miscellaneous supplies and repairs filled	819
Annual Reports distributed (see tabulated statement)	5 020
Appendices to Annual Reports	1 877
Tide Tables issued	6 580
Atlantic Coast Pilots issued	4
Subdivisions, Atlantic Local Coast Pilot, issued	40
United States Coast Pilots, Atlantic Coast, issued	734
Pacific Coast Pilot, Alaska, Part I, issued	47
Pacific Coast Pilot, "California, Oregon, and Washington." issued	23
Bulletins issued	982
Notices to Mariners issued	569
Treatise on projections, Craig	5
Deep-sea sounding and dredging, Sigsbee	23
Tidal researches, Ferrel	2
Tables for converting customary and metric weights and measures	57

Fourteen agencies for the sale of publications were established during the year, viz, 7 on the Atlantic and Gulf coasts, 6 on the Pacific Coast, and 1 at Hamburg, Germany. One agency on the Atlantic Coast was discontinued. The total number of agencies on June 30, 1896, was 103.

The following publications were sent to press: Annual Report of the Superintendent for the fiscal year ending June 30, 1895; Supplement to United States Coast Pilot, Atlantic Coast, Parts I-II, III, IV, V, VI, VII; Tide Tables for the year 1897; Pacific Coast Tide Tables for the years 1896 and 1897; Catalogue of Charts and other Publications, 1896; Bulletin 35, and Notices to Mariners, Nos. 194 to 208, inclusive.

The distribution of Annual Reports was as follows:

	Domestic d	istribution.	Foreign di	stribution.	
Date of report.	To institu- tions.	To indi- viduals.	To institu- tions.	To indi- viduals.	Total.
1851	3	5		I	9
1853	2	5			7
1854	3	4			Ż
1855	I	4	I	• • • • • • • • • •	6
1856	2	5	•••••	I	8
1857	3	4 1			2
1859	2	4		I	7
1860	4	5	••••		2
1861	2	6	••••		8
1862	2	4	•••••	т	8
1864		J			ĩ
1865	I	4			5
1866	3	4		•••••	7
1867	• 3	6			9
1869	I	2			3
1870	I	I	[2
1871	I	7		I	9
1872	4	5	[•••••		9
1873	8	6		2	14
1875	4	Ğ		2	12
1876	10	7		2	19
1877	7	7	••••••	2	16
1878	8 14	9	·····	2	19
1880	37	16	I	3	57
1881	14	12	I	2	29
1882	18	II	I	3	33
1883	18	11		3	33
1885	14 14	10	I	4	28
1886	8	9		2	19
1887	12	9	I	3	25
1888	18	11	2	2	33
1800	24	12	2	3	42
1891, Part 1	21	13	2	7	43
1891, Part 2	53	15	3	4	75
1892, Part I	28	15	2	8	53
1802, Part I	00 100	226	3	4 01	510
1893, Part 2	634	746	21	252	1 653
1894, Part 1	151	247	I	Š7	486
1894, Part 2	429	722	17	247	I 415
Total	1 920	2 283	66	751	5 020

The following publications were received from the Public Printer, viz:

Name of publication.	No. of copies.	Name of publication.	No. of copies.
Report of the Superintendent of the United States Coast and Geodetic Survey for the fiscal year ending June 30, 1893, Part 1	900	Bulletin No. 35, Alaska—"General information relating to the vicinity of Chatham and Perilstraits and Cooks Inlet and the region to the westward"	2 000
Report of the Superintendent of the United States Coast and Geodetic Survey for the fiscal year ending June		Tide Tables for the year 1896 Tide Tables of the Pacific Coast of the United States for	7 711
30, 1893, Part 2. Report of the Superintendent of the United States Coast and Conderie Surray for the Secol year ording Lung	2 200	United States Coast Pilot, Atlantic Coast, Part VII-	2 500
and Geodene survey for the nscal year ending june 30, 1894, Part 1	700	Supplement to United States Coast Pilot. Atlantic Coast, Parts I-II. III. IV. V. VI. VI.—"Rules of the road at	1000
and Geodetic Survey for the fiscal year ending June 30, 1894, Part 2	1 520	sea and in harbors, rivers, and inland waters (except the Great Lakes and their connecting and tributary	
Appendix No. 11, Report for 1893—"On the variation of latitude at San Francisco, Cal., from observations		waters, as far east as Montreal)" Circular No. 1—"General instructions for hydrographic	1 000
made in cooperation with the International Geodetic Association, 1891, 1892 "	300	parties, 1894"	500
Appendix No. 12, Report for 1893" Determinations of latitude, gravity, and the magnetic elements at sta- tions in the Hawaiian Florads, including a result for		Notices to Mariners.	
the mean density of the earth, 1831, 1892"	500	No. 196, July, 1895—Chart corrections during the month. No. 196, August, 1895—Chart corrections during the	9 500
tions of gravity with half-second pendulums and other pendulum investigations, with a report on a		month No. 197, September, 1895—Chart corrections during the	9 500
geologic examination of some of the gravity stations". Appendix No. 2, Report for 1894—" Telegraphic deter-	350	month No. 198, October, 1895-Chart corrections during the	9 500
from simultaneous pendulum observations at Wash- ington and Baltimore"	250	No. 199, November, 1895-Chart corrections during the	9 500
Appendix No. 4, Report for 1894-" Distribution of the magnetic declination in Alaska and adjacent waters	230	No. 200, December, 1895-Chart corrections during the month.	9 500
for the year 1895, with two charts" Appendix No. 7, Report for 1894—"Manual of tides,	250	No. 201—Index to Notices to Mariners, 1895, No. 202—Tidal indicator in Delaware River, Delaware	9 500 9 500
Part III"	500	No. 203, January, 1896-Chart corrections during the month.	9 500
Survey Office"	250	No. 204, February, 1896-Chart corrections during the month.	9 500
for the computation of geodetic positions (fourth re- vised and enlarged edition)"	1 000	No. 207, Mar. 1866-Chart corrections during the month.	5 500
Appendix No. 10, Report for 1894-"Geographic posi- tions in the State of Massachusetts, 1832 to 1890 (sec-		and a second sec	5 300
ond revised and enlarged edition)"	500		

The following-named persons were employed in the division during the year: Freeman R. Green, clerk. Marie L. Fout, writer. P. J. Mullen, engineer. David Parker, watchman. John W. Drum, watchman. J. A. McDowell, watchman. J. A. Dorsey, watchman, appointed May 25, 1896. Ed. D. Scott, messenger. Charles Over, messenger. Thomas McGoines, messenger. Charles H. Jones, messenger. William R. McLane, messenger. John W. Miner, messenger. Owen E. McNeill, messenger, appointed June 1, 1896. Attrell Richardson, packer and folder.

.

Horace Dyer, fireman. Baylor Crutchfield, laborer, November 2, 1895, to May 14, 1896. John H. Brown, laborer. Boston Brown, laborer. John H. Mason, laborer. Virginia McGlincey, laborer. Alfred Gilbert, extra laborer. Walter Y. Clark, extra laborer. Henry G. Williams, extra laborer, February and March, 1896.

In closing this report I desire to express my thanks to each and every employee in this division for the efficient manner in which they have performed their duties. I have found them ready and willing at all times to assist in anything that they were required to do.

Respectfully,

Mr. O. H. TITTMANN,

W. P. RAMSEY, Chief of the Miscellaneous Division.

Assistant in Charge of the Office.

REPORT OF THE INSTRUMENT DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

INSTRUMENT DIVISION, June 30, 1896.

SIR: I have the honor to submit the following report of the work of the instrument division for the year ending June 30, 1896.

This division has to make the needed repairs to instruments, plan and construct new apparatus and instruments, determine their constants so far as it is practicable to do so at the Office, purchase new instruments, send out, receive, and account for all instruments and general property used in the field and the various divisions of the Office, and select all new instruments and material required for carrying on its varieties of work.

The following-named persons were employed in the division during the year:

William C. Maupin, clerk.

E. G. Fischer, chief instrument maker.

Otto Storm, mechanician.

Clement Jacomini, instrument maker.

W. R. Whitman, instrument maker.

S. A. Kearney, instrument maker.

C. E. Regennas, instrument maker.

M. Lauxmann, instrument maker.

H. O. French, carpenter.

G. W. Clarvoe, carpenter.

C. N. Darnall, carpenter.

J. W. Hunter, messenger.

During the month of December, 1895, I was absent on field duty, erecting a large tidal indicator at Reedy Island, Delaware, and Assistant H. L. Marindin acted as chief of the division during that time.

The major part of the work in the instrument and carpenter shops is in the nature of repairs and reconstruction, most of the new work being of special and unusual design. The following tables, Nos. I and II, give statistics of repairs and new work, respectively, and Table No. III a list of instruments purchased:

TABLE NO. I.—Summary of instruments repaired and remodeled between July 1, 1895, and June 30, 1896.

Instrument.	Num- ber.	Instrument.	
Alidades, plane table	8	Plate printing presses	5
Base bars	3	Prismatic compasses	15
Base bar cut-off	I	Proportional dividers	2
Base bar, 3-metre fractional	1	Protractors, three-arm	20
Base bar trestles	6	Ruling machine	r
Binoculars	21	Sextants	24
Calender press	I	Sextant mirrors, resilvered	200
Chart racks	2	Signal lamps	12
Chronographs	12	Station transit	I
Clocks, hydrographic	12	Theodolites	42
Clocks for the Office]	Tide gauges	6
Compass declinometer	I	Tide predicting machine	I
Compasses, liquid	3	Tidal reading board	I
Dip circles, "Kew"	6	Tide staff	I
Draw telescope	I	Transits, astronomical	6
Gas engines	2	Transits, engineer's	2
Gradienters	2	Transit sectors	3
Heliotropes	14	Vertical circles	2
Level, gcodetic	I	Vertical collimator	I
Level, "Y"	I	Zenith telescope	I
Leveling rods	6	BEBATE WORK FOR OFFICE OF STANDARD WEICHTS AND	
Longitude telegraph apparatus, sets of	2	MEASURES	
Magnetometers	9		
Meridian instruments	4	State balance, large size	I
Micrometer microscopes	2 :	State set of standard weights	I
Parallel rulers	24 .	Steel tape	I
Pendulum apparatus.	I	Total number of instruments repaired and re-	
Plane tables	8	modeled	507

TABLE NO. II.-New instruments made between July 1, 1895, and June 30, 1896.

Instrument.	Num- ber.	Instrument.	Num- ' ber.
Adjusting pins	200	Microscope micrometers for 50-metre comparator	4
Aligning plummet pendulum for base bars	I	Negative cases for "Archives"	3
Base-bar sectors	3	Pivots for dip needles	12
Bumping copperplate punch	I	Plane-table clamps	96
Buoy stamps	2	Plate frames, electrotyping	7
Camera, enlarging	1.	Punches, stencils	2
Chronograph scales, glass	6	Reducing frames, hair	3
Comparator, 50 metres long, and shed	I	Reflectors for tidal work	2
Dip-circle needles, one set of apparatus for making pivots.	I	Tent car, geodetic leveling	I
Drying racks, sets of, for plate-printing rooms	2	Tripod, heliotrope	I
File cases, Office	6	Tripod, theodolite	1 1
Float tubes, for tidal indicator	I	Tripod, transit sector	r
Fuming case, photographic	1	Vat, electrotyping	I
High frequency coil for United States Hospital Service	1,	Weights, engraver's	4
Heliotrope, portable, aligning	1	Wetting boards, printing	6
Ink-slab covers	14	NEW INSTRUMENTS AND ADDADATUS MADE FOR THE	1 .
Letter gauges	27	OFFICE OF STANDARD WEIGHTS AND MEASURES	1
Level block	1	differ of statistics werding and starsokes	
Leyden-jar covers for United States Marine-Hospital	i	Comparator illuminators	2
Service	6	Mercurial distilling apparatus	I
Magnetometer stand	ı	Total number of instruments and apparatus con-	i
Metric scale for Mexican Government	1	structed	i 426

Instrument.	Num- ber.	Instrument.	Num- ber.
Balances, spring Battery cells Bow pens Clocks, hydrographic Calculating machine, "Brunswiga" Coddington magnifiers	6 12 9 24 1 2	Objectives, photographic. Opisometers Parallel rulers Plate holder, photographic. Spacing dividers, standard. Straichtedges, steel	4 4 8 1 6 6
Comptograph Diaphragm shutter, photographic Dividers. Dividers, hair-spring Drawing pens Galvanometer, testing Logs, taffrail Magnifiers, achromatic triplets	1 1 12 12 12 1 1 2 5	Thermometers Triangles, steel, 20-inch Triangles, celluloid Transit theodolites Zenith telescope Total number of instruments purchased	12 2 8 2 1 1 :54

TABLE NO. III.-Instruments and apparatus purchased between July 1, 1895, and June 30, 1896.

One hundred and eighty requisitions have been received from field parties and from the Office. The filling of many of these has required several days' work of the entire working force. This work and the repair and construction of carrying and packing cases for field instruments is not shown in the foregoing tables.

The construction of a 50 metre comparator and protecting shed, with the necessary adjusting to insure successful operation, has extensively drawn on the resources of the division, 335½ working days of the various members of the skilled force having been devoted to it.

A photographic enlarging and reducing apparatus has been designed and completed for the photographic house. This apparatus is very comprehensive in design and sufficiently large for map purposes. Negatives up to 24 inches can be used in it, enlargements can be made up to 4 by 5 feet, and reductions down to lantern slides or even less size.

The design and working drawings for, and also the construction of all the mechanical parts for a tidal indicator with a dial 30 feet in diameter were made in the division, after which it was erected at Reedy Island quarantine pier, Delaware River, under the direction of the chief of the division. This indicator has now been in successful operation for six months.

Detailed drawings for a tide-predicting machine, from data furnished by the tidal division, have been made, and the work of constructing the machine in the shops is as well advanced as the more important work would permit, about 400 of the working parts having been completed.

I have to call your attention to the very poor and trying light in the instrument shop during the winter months.

The books and accounts of the division and the inventories of the field parties are in a very satisfactory condition.

A detailed account of each day's work of each employee is kept on file in the division.

It is with pleasure that I have to state that there is a hearty and conscientious interest shown by the various employees of the division in their respective duties.

Respectfully, yours,

J. F. PRATT,

Assistant in Charge of the Instrument Division.

Mr. O. H. TITTMANN,

Assistant in Charge of the Office. S. Doc. 35----7

UNITED STATES COAST AND GEODETIC SURVEY.

REPORT OF THE LIBRARY AND ARCHIVES DIVISION, COAST AND GEODETIC SURVEY OFFICE, FOR THE FISCAL YEAR ENDED JUNE 30, 1896.

LIBRARY AND ARCHIVES DIVISION, June 30, 1896.

SIR: I have the honor to submit the following report of the library and archives division for the fiscal year ended June 30, 1896:

LIBRARY.

The card catalogue has been brought up to date. In accordance with the recommendation made in my report last year the shelves in the library have been numbered consecutively, from 1 to 875, the numbers placed on the title pages of the books thereon and entered on the catalogue cards, so that now the location of any book in the library can be ascertained by consulting the card catalogue.

The library is becoming overcrowded and more shelf room is needed. I would recommend that the two rooms on the second floor, over those now occupied by the library, be fitted up with cases and shelving for the use of the library.

A large number of United States Coast and Geodetic Survey charts, turned over to the library by the chart division, has been filed and arranged on shelves in the front room on fourth floor of "freproof" for future reference.

Only 72 volumes have been added by purchase to the library during the fiscal year, as against 202 volumes purchased last year. Many new works recently published should be added to the library.

Summary of books, maps, serials, etc., added to the library during the fiscal year ended June 30, 1896:

Books purchased (volumes)	72
Books obtained by exchange, presented, and published (volumes)	421
Serials and pamphlets purchased	734
Serials and pamphlets obtained by exchange, presented, and published	1 878
Maps purchased	1
Maps and charts received by exchange and published	878

Books and periodicals sent to bindery to be bound, 172. These were not returned during the fiscal year.

ARCHIVES.

Nothing has been done this fiscal year in preparing original records and computations for binding, as Mr. E. H. Courtenay could not be spared from the computing division for that purpose. This work should be resumed as soon as practicable.

The work of preparing original sounding records for binding, suspended last year, has not been taken up again for lack of proper help. This work, however, I think should be done in the hydrographic division, in the same way as the tidal records have been prepared for binding in the tidal division.

No tidal records have been prepared for binding for some years in consequence of the tidal division not having any available force to put on that work.

The collection of log books has been removed from the back room of fourth story of "fireproof" to the front room of third story. The back room of fourth story is still very much crowded, and I would recommend that the hall rooms on third and fourth floors of "fireproof" be fitted up with cases and shelving so that the back room of fourth floor can be relieved of a part of its contents. If these rooms were properly supplied with cases and shelving the boxes of "bottom specimens" could be placed on shelves and thus become accessible. There should also be put in some cases suitable for holding charts, as those in front room of fourth floor are about filled up. More rack room is needed for filing tubes containing original sheets, and I would recommend that the racks now in use be extended upward to the ceiling.

Summary of original and duplicate records, computations, original sheets, etc., received and registered in the archives during the fiscal year ended June 30, 1896:

Original observations, 727 volumes, 97 cahiers, 197 sheets, 27 traces, 2 packages, and 74 rolls; duplicate observations, 571 volumes, 54 cahiers, 200 sheets, and 27 traces; field computations, 1 volume and 95 cahiers; office computations, 1 volume and 91 cahiers; photography, 40 negatives, 9 lantern slides, and 42 prints; log books, 48 volumes; specimens of sea bottom, 111 bottles; descriptive reports, topographic sheets, 5 cahiers; descriptive reports, hydrographic sheets, 10 cahiers; topographic sheets, 38; hydrographic sheets, 42.

FORCE OF THE DIVISION.

Mr. Artemas Martin was employed in this division as clerk during the whole fiscal year. He had charge of registering all records and sheets and of filing the originals in the archives, and answered calls for the same, answered calls for books, and kept account thereof. He also had charge of the preparing of books and periodicals for binding and of the preparation of monthly reports, etc., which duties, with many others, he has performed in a faithful, efficient, and satisfactory manner.

Mr. John Dale resigned September 16, 1895, to practice medicine in his native State. I deeply regret the resignation of Mr. Dale, as he was an efficient and useful clerk.

Mr. Edward F. Lopez was appointed to the vacancy caused by the resignation of Mr. John Dale, and reported for duty October 3, 1895, and has been on duty in this division since that time. His duties have been various. He finished the uncompleted work of filing and listing the charts in front room on fourth floor of "fireproof;" answered calls for charts and maps; assisted in numbering the shelves and books in the library and in entering the numbers on the catalogue cards, and made out cards for new books as they came in. He has performed his duties efficiently and satisfactorily.

Mr. William H. Butler was employed in this division as messenger during the whole fiscal year, and has performed his duties faithfully and efficiently and made himself especially useful in many ways.

Mr. Buford A. Lynch was assigned to this division October 26, 1895, and was employed therein from that date to June 30, 1896, when he was assigned to field duty. Mr. Lynch assisted in numbering the shelves, books, etc., in the library, and was also engaged in typewriting.

Mr. James A. Dorsey was temporarily assigned to this division April 20, 1896, and employed herein from that date to noon of May 19, 1896, when he returned to the tidal division.

Mr. Henry G. Williams was temporarily assigned to this division April 20, 1896. He reported sick May 20, and did not report to this division thereafter.

Mr. Dorsey and Mr. Williams were employed in moving the collection of log books from back room of fourth floor of "fireproof" to front room on third floor and arranging them on shelves; also in shifting sounding books in cases in back room on second floor of "fireproof."

Respectfully, yours,

H. SIDNEY KING, Chief of Library and Archives Division.

Mr. O. H. TITTMANN, Assistant in Charge of the Office.

OFFICE REPORT NO. 2-1896.

REPORT OF THE HYDROGRAPHIC INSPECTOR FOR THE FISCAL YEAR 1896.

UNITED STATES COAST AND GEODETIC SURVEY, OFFICE OF THE HYDROGRAPHIC INSPECTOR,

Washington, D. C., June 30, 1896.

SIR: I have the honor to submit the following report of hydrographic progress, including the movements and care of the Coast Survey vessels and the reports of the chief of the hydrographic division and chief of the Coast Pilot party. There is appended a list of the officers of the Navy who have been connected with the Survey during the past year and a list showing the duty that those remaining are engaged in at the end of the year 1895–96.

Lieut. Commander Jeff. F. Moser, U. S. N., was Hydrographic Inspector from the beginning of the fiscal year to April 30, 1896, on which date he was relieved by Lieut. Commander H. G. O. Colby, U. S. N.

HYDROGRAPHY-ATLANTIC COAST.

At the beginning of the fiscal year the steamer *Blake* was undergoing repairs at Jersey City, which were completed on July 18, 1895. On the same day Lieut. Commander H. G. O. Colby, U. S. N., Assistant, Coast and Geodetic Survey, assumed command of the vessel, and on July 20 sailed for Hyannis, Mass., arriving on July 22, and immediately prepared to carry out your instructions of May 17, commencing work on July 23.

The work assigned to the *Blake* consisted of the hydrography north of Pollock Rip Slough; examination of certain reported shoals in the vicinity of Pollock Rip; the resurvey of the eastern entrance of Nantucket Sound, between Monomoy Point and Great Point, Nantucket, and special developments of dangers in the approach to Hyannis Harbor.

The hydrography in the entrance to Nantucket Sound included a close development of the greater part of Handkerchief Shoal, the passage between this shoal and Monomoy Point, a general survey of Butlers Hole, and the area lying south of these localities and extending to Great Point, Nantucket.

The latter work presented serious difficulties. The conflicting tidal currents, the scarcity of signals, the utter lack of ranges, the prevailing southwest winds with accompanying very rough weather, made the work dangerous as well as difficult. In the open passage the limits of the working ground necessitated the running of a series of short lines, with frequent turnings in a strong tideway among lobster pots and nets, and directly in the path of an immense number of coastwise vessels of every description, besides numerous small craft and fishing boats. In face of these difficulties the results of this survey have been very satisfactory, and settling, as they did, many doubtful points, were at once introduced on all charts. The closing up of this gap completes the resurvey of Nantucket and Vineyard sounds and their various approaches.

At odd times during the season the *Blake's* party was engaged in looking for rocks and shoals in the vicinity of Hyannis and West Chop. Careful searches, both with lead and drag, were made in all cases finally determined. Bad weather setting in in October and continuing during the first part of November, the season's work was closed on November 7. After obtaining at New Bedford a new whaleboat, the *Blake* sailed for Baltimore, Md., stopping at Newport, New York, and Patuxent River, and arriving at Baltimore on November 21, 1895, where she remained under repairs until January 21, 1896, when she started for Port Royal, S. C., stopping at Hampton Roads on account of bad weather; she arrived at Port Royal on the evening of January 27, 1896.

In regard to the locality surveyed by the *Blake* last summer—the eastern entrance to Nantucket Sound—I strongly recommend that more frequent examinations of this locality be made. The heavy northeast gales cause a constant shifting of the shoals and channels, and the great importance of these channels, in my opinion, makes annual examinations necessary.

On January 23 the Port Royal Sound work was commenced by searching for points. Many difficulties in making a start were experienced, there being nothing to start from owing to the loss and destruction of triangulation stations by the storm of 1893. Two points were found and with these other stations were established, and the work begun, carrying the signals out beyond the bar by using trees and pumping them into the sand. Sounding was commenced on March 3, and continued until June 29, when the vessel was ordered to New York to refit for the season's work in Buzzards Bay.

Lieut. Commander H. G. O. Colby, U. S. N., was detached from the *Blake* on April 20, leaving Lieut. John A. Shearman, U. S. N., in charge until relieved by Lieut. Commander A. Dunlap, U. S. N., May 25. As I omitted in my report of last summer's work, while in command of the *Blake*, to commend the several officers of this party, I take pleasure in doing so now. Lieuts. John A. Shearman and W. S. Benson, U. S. N., and Ensigns A. T. Long, H. A. Wiley, and J. H. Reid, U. S. N., deserve credit for their untiring zeal and the accuracy displayed in the work.

At the beginning of the fiscal year the steamer *Bache*, under the command of Lieut. R. G. Peck, U. S. N., Assistant, Coast and Geodetic Survey, was engaged at the request of the Navy Department in the establishment of a trial course for the use of naval vessels in Long Island Sound. On July 25, having erected the necessary beacons, she proceeded to New London, Conn., and thence, with the Superintendent and Hydrographic Inspector on board, on a tour of inspection to the parties working in the vicinity of New Bedford, Hyannis, and Boston, arriving at the latter place on July 30, 1895.

On August 5, having fitted out the Coast and Geodetic Survey steam launch stored at the navy-yard, the *Bache* left Boston to engage in the special examination and development of dangers in the vicinity of Minots Ledge Light-House, Boston Light-House, Broad Sound, and along the coast between Nahant and the entrance to Salem Harbor. The very large number of separate examinations kept the party employed until September, when the work was begun on the resurvey of the waters between Marblehead and Manchester. On November 1, having completed this work, the *Bache* returned to Boston. From September 18 to 27 the vessel and party was engaged in erecting beacons on the coast of Maine and Massachusetts for a speed-trial course for the U. S. S. *Indiana* and *Katahdin*. The hydrographic work of the season is shown on five sheets, scale 1-10 000.

Of the resurvey of Boston Bay and its approaches, as projected, all the hydrography, with the exception of a sheet extending from Manchester to Gloucester, and the outside sheet covering the approaches, has been finished. This resurvey, as far as completed, is very thorough, and I most earnestly recommend that it be taken up and completed as soon as circumstances will permit, and a photolithographic chart of Salem Harbor be published as soon as possible on a scale of $1-20\ 000$. Certain prominent landmarks on the shore of Boston Bay have been already indicated on the charts.

On November 6 the *Bache* left Boston for New York with steam launch No. 25 in tow; having turned the launch over to the *Eagre* at New Bedford, Mass., she arrived at New York on November 12, where some slight repairs were made and the vessel prepared for her season's work on the Southern coast.

On January 7, 1896, the *Bache* left New York, picked up at Hampton Roads the Coast Pilot party for transportation to Pensacola, Fla., and arrived at Charleston, S. C., on January 14. After making several special examinations, and taking on board a whaleboat for transportation, she left on January 20, arriving at Pensacola on January 29. The work of the season in Pensacola Bay consisted of hydrography to connect the previous work of the survey inside the bay with the work of the United States engineers on the bar and in the entrance; also a comprehensive system of comparative tidal observations throughout the whole bay and its tributaries, to establish a plane for the reduction of the soundings of the different parties engaged in the resurvey of the bay. On February 20, 1896, Lieutenant Peck proceeded with his party to Dry Tortugas, Fla., where he made examinations in the channels and located buoys as requested by the Navy Department. Lieutenant Peck reports the shore line of all the keys (except Loggerhead Key, which was not examined) as radically changed, but that there is no appreciable change in the deep-water channels. From Tortugas the *Bache* proceeded to Key West Harbor where the rock on which the *Raleigh* struck was located and developed. Returning to Pensacola on March 29, the work was resumed and successfully finished on April 18, completing the resurvey of these waters.

On April 27 the *Bache* left Pensacola carrying a naphtha launch to be delivered at Baltimore, Md. Off Matanzas Inlet a specimen of the water from the sea spring in that locality was obtained for the Rensselaer Polytechnic Institute; on arrival at Baltimore, May 6, the naphtha launch was turned over to the schooner *Matchless*. Leaving Baltimore on May 12, examinations were made on Blackfish Bank, off Assateague, Virginia, on Isle of Wight Shoal, Fenwick Island Shoal, and off Ocean City, Md.; these finished, the *Bache* returned to New York May 30, 1896, and is now undergoing slight repairs and preparing for work on the Eastern coast.

The results of the work performed by Lieutenant Peck and the party under his command have been highly satisfactory. All the work shows the same excellent judgment and perfect execution as in former seasons.

The schooner *Eagre*, under the command of Lieut. G. C. Hanus, U. S. N., Assistant, Coast and Geodetic Survey, at the beginning of the fiscal year was engaged in the hydrographic resurvey of New Bedford Harbor and approaches. This work was continued until the latter part of December when it was stopped by the weather. During January and February, while in New Bedford and no field work possible, the boats and steam launches attached to the vessel were overhauled and repaired, and the vessel refitted for work of the ensuing season. As soon as the weather permitted, the hydrography of the inner harbor of New Bedford was resumed, and on April 16, 1896, completed.

The resurvey of New Bedford Harbor and its approaches, shown on four hydrographic sheets on a scale of $1-10\ 000$, is very complete. Numerous dangers were discovered. I would strongly recommend that this survey be at once utilized and a new chart of Bedford Harbor, on a scale of $1-20\ 000$, be published for issue as soon as possible.

On April 21 the *Eagre* sailed from New Bedford Harbor; between this date and May 2 stations for current and comparative tidal observations were occupied and signals erected for the continuation of the hydrography in Buzzards Bay.

On May 2 headquarters were established at Marion, Mass., and on May 4 sounding was commenced at the head of Buzzards Bay. At the end of the fiscal year the party is continuing the resurvey at the head of the bay.

Special acknowledgment is due Lieutenant Hanus for the excellence and accuracy of the work performed by his party. His experience, gained in previous long duty on the Coast and Geodetic Survey, has specially fitted him for this work.

The steamer *Endeavor*, under the command of Lieut. L. M. Garrett, U. S. N., Assistant, Coast and Geodetic Survey, at the beginning of the fiscal year was engaged in making special examinations in Long Island Sound near Davids Island and off Kelsey Point. On August 5 she reached the working ground of the season, which covered the waters lying to the southward of Block Island Sound and the east end of Long Island, including outlying dangers off Montauk Point.

Sounding commenced on August 20 and continued until stopped by bad weather on November 11, 1895, leaving the work unfinished. Lieutenant Garrett had been instructed to develop the 30-fathom curve by lines of soundings run 1 mile apart, but it was found that the 30-fathom curve, with but few exceptions, extended outside the limits of the sheet that was furnished him. The work executed by Lieutenant Garrett and the party under his command is in every respect excellent and reflects great credit on the party.

The Endeavor arrived in Baltimore on November 19, 1895, and remained there on account of appropriations being insufficient to send her South. On April 20, 1896, Lieut. L. M. Garrett, U. S. N., was detached from duty in the Coast and Geodetic Survey, and on May 6 Lieut. W. S.

Benson, U. S. N., assumed command of the vessel and party. Leaving Baltimore on May 13, the *Endeavor* arrived on the working ground of the previous season on May 18, and is at present engaged in continuing the hydrography heretofore mentioned.

This party has been shorthanded since Lieutenant Beuson took command, there being only one other officer, Lieut. J. J. Blandin, U. S. N., attached to the vessel. Great credit is due the party for the amount and excellence of their work, for, notwithstanding the need of more help, they have accomplished as much and the work is as good as has ever been done.

HYDROGRAPHY-PACIFIC COAST.

The work on the Pacific Coast has, with the exception of the *Patterson's* surveys in southeast Alaska, consisted almost entirely of the resurvey of San Francisco Bay and its approaches.

At the beginning of the fiscal year the steamer *Patterson* and her party, under the command of Lieut. Commander E. K. Moore, U. S. N., Assistant Coast and Geodetic Survey, was actively engaged in the survey of southeast Alaska, the season having begun on May 13. The area covered during the season of 1895 embraced that portion of Chatham Strait between Point Augusta and Peril Strait, Peril Strait from its junction with Chatham Strait to Suloria Point, and Hooniah Sound. At the close of the season, October 6, 1895, 11 hydrographic sheets, on various scales, had been finished, and these show the hydrographic survey of the area covered.

The work, as in former seasons, comprised astronomical observations, measurements of base lines, triangulation, topography, and hydrography, including very complete tidal and occasional current observations.

The results obtained are very satisfactory, the records including 11 hydrographic sheets, 5 topographic sheets, and the tidal and current data referred to above. The topographic work has been largely increased and materially improved by the addition of contour lines to the sheets.

Acknowledgment is due Lieutenant Commander Moore for the thoroughness of this work and for the exhaustive reports upon the territory covered. A synopsis of these reports has been published as Bulletin No. 35.

On October 6 the *Patterson* left Sitka and proceeded to Fort Simpson. Having taken on board two civilian parties engaged in the boundary survey, she left Fort Simpson, towing the *Fuca* and *Earnest*, on October 8, and on October 16 arrived at Seattle, Wash., having touched at Departure Bay and Victoria, British Columbia, on her way.

Upon arrival at Seattle repairs on hull and machinery were begun. During the progress of repairs the party was engaged in preparing for the office the data obtained during the season The vessel is now ready for the next season's work.

The steamer *Gedney* remained in charge of Lieut. Lucian Flynne, U. S. N., Assistant Coast and Geodetic Survey, until July 22, when Lieut. A. P. Osborn, U. S. N., Assistant Coast and Goedetic Survey, assumed command of the party. During the fiscal year she has, together with the steamer *McArthur*, been engaged in the resurvey of San Francisco Bay and its approaches.

In the resurvey of this bay—the most important harbor of the Pacific Coast of America—it is aimed to make the work as accurate and complete as our present methods and means admit. It has been planned to include the entire bay, its approaches, San Pablo Bay, and all headwaters; the work to be done, as far as practicable, on the same scale, using a uniform, rectangular system of lines, with special developments of rocks, shoals, and city water fronts.

During the year work has been prosecuted by the *Gedney* on three sheets, two of which have been completed. These last cover that part of the bay lying between Fort Point, West Berkeley, and Point Izabel, including Richardson Bay and Raccoon Strait. Considerable progress has been made on the third sheet, which lies to the northward of the completed work. Progress on the Fort Point sheet was unavoidably slow on account of tides and unfavorable weather, but when work was prevented by such conditions in one locality it was prosecuted in another, thus utilizing the resources of the party to the greatest advantage. The work was closed on December 4, 1895, on account of unfavorable weather, the *Gedney* proceeding to Oakland, Cal., to prosecute the office work and prepare the vessel for the continuation of the work.

On April 1, 1896, the *Gedney* resumed and carried on the work till April 10, when she was ordered to Santa Barbara Ohannel to establish the course for the speed trial of the U. S. S. Oregon. The duty connected with the trial was finished on May 18, and she proceeded to San Miguel Island, California, to make an examination of Cuylers Harbor. Having completed this work on May 20, the *Gedney* returned to San Francisco and resumed her work in the bay.

To meet the wishes of the Navy Department, which greatly desired a resurvey of Mare Island Strait, Lieutenant Osborn took up that part of the work on June 9, and successfully completed it on June 18. He then resumed work where left off, and is still engaged in its prosecution at the end of the year. The finished sheets show every sign of the accuracy desired, and the results are in every way satisfactory.

The steamer *McArthur*, commanded by Lieut. James H. Sears, U. S. N., Assistant, Coast and Geodetic Survey, has been engaged during the entire fiscal year, with the exception of thirteen days, in the resurvey of San Francisco Bay and its approaches. The work done by this party is comprised in sheets covering the Golden Gate and Bonita Channel and the area lying between San Francisco, Yerba Buena Island, and Oakland, and extending southward nearly to Point Avisadero. Separate sheets show work done along the water front of San Francisco, Mission Bay, and Sonoma Rock, the last named being on a scale of 1-10 000.

The party is now engaged on the hydrography between West Berkeley and San Francisco. The work has been greatly interfered with by the prevalence of high winds and fogs during the middle of the day; this necessitates beginning work at daylight. Better conditions are anticipated for the work in the southern portion of the bay.

During thirteen days, May 7 to May 19, the *McArthur* was on duty in connection with the speed trial of the U.S.S. Oregon in Santa Barbara Channel.

Necessary repairs were made to this vessel during the year on days when it was impossible to prosecute the hydrographic work.

The work done in San Francisco Bay by the *McArthur* follows the plan described in the report of the hydrography done by the *Gedney*, and is also entirely satisfactory in all respects.

						N	lumber	of—		
Parties	Parties Localities. Surveyed by- sheets.	ts. Scale.	Vols.	Angles	Sound- ings.	Miles.	Square miles.	Remarks.		
I I	Manchester to Marblehead, Mass. Nahant to Cat Island and Salem Harbor (additional work).	R. G. Peck, U.S.N.	1	10 000	15 7	6 521 2 683	21 297 7 983	405 78	381/2	Platted on sheets
I	Entrance to Boston Harbor (addi- tional work for 3 sheets).	do		10 000	4	280	681	10) 	Platted on sheets 2129, 2133, 2146.
2	East of Monomoy Island, Massa- chusetts.	H. G. O. Colby, U.S.N.	I	20 000	5	1 654	5910	132		
2	Eastern entrance to Nantucket Sound including Handkerchief Shoal.	do	I	20 000	9	4 174	17 814	334		Platted on sheet 1880.
ł				i					37	
2	Nantucket Sound, off Hyannis Harbor, Massachusetts (addi- tional work).	do		20 000	3	1 002	3 588	46		Platted on sheet 1832.
2	Off West Chop, Marthas Vine- yard, location of rock.	do		20 000	I	23	2	•••••	J	
3	New Bedford Harbor and ap- proaches.	G. C. Hanus, U.S.N.	4	10 000	95	26 352	151 264	2 093	35	
3	Buzzards Bay, northern part (sea- son of 1896).	do	* 2	10 000	* 25	9 500	57 410	639	* 10	
4	Off east end of Long Island, and off Block Island Sound.	L. M. Garrett, U.S. N.	τ	40 00 0	7	3 688	10 887	753	208	
. 4	North shore of Long Island Sound, off Cornfield Point, Duck Island, and Kelseys Point.			10 000	3	1 0,54	2 554	59		Platted on sheet 1603c.
4	Davids Island Harbor, New York.	do	I	10 000	2	627	1 912	25	I	
5	Off Montauk Point, Long Island.	W. S. Benson, U.S. N.	·····	40 000	4	3 200	9 0 1 9	367	10	

Statement of hydrographic surveys executed during the fiscal year ending June 30, 1896.

			Number of—		Number of—					
Parties.	Localities.	Surveyed by—	shcets	shcets. Scale. V	Vols.	Angles.	Sound- ings.	Miles.	Square miles.	Remarks.
6	Fenwick Island Shoal, Isle of Wight Shoal, and Blackfish Bauk Delaware and Virginia	R. G. Peck, U.S.N.		40 000	2	608	3 857	100	8	Platted on sheets 212 and 298.
6 i	Charleston Harbor (additional work).	do		10 000	2	194	885	9		Platted on sheet 2222.
6	Entrance to Key West Harbor, determination of rocks.	do	1	20 000	2	116	538	6		
6	Tortugas Harbor, Florida	do	1	10 000	6	2 4 28	7 714	159	5	
6	Pensacola Bay, entrance to Grand Bayou.	do	I	10 000	9	2 781	10 519	199	8	
7	Entrance to Port Royal Sound, South Carolina.	 H. G. O. Colby, U. S. N., and A. Dunlap, U.S. N. 	2	20 000	28	10 224	58 412	J 244	28	
. 8	Trial course of U. S. S. Oregon, Santa Barbara Channel, Cali- fornia.	A. P. Osborn, U.S.N.	I	80 000	• • • • • • •	• • • • • • • • • •	• • • • • • • •	••••••	• • • • • • • • •	
8	Cuylers Harbor, San Miguel Island, California.	do	I	20 000	2	152	423	15	1	
8	San Francisco Bay; Fort Point to E'd and N'd, Alcatraz Island to Bluff Point.	do	2	10 000	22	11 028	22 919	630	201/2	
8.	Mare Island Strait, California	do	τ	10 000	4	1 336	5 022	75	1 1/2	-
9.	Entrance to San Francisco Bay, California.	J. H. Sears, U.S.N.	2	10 000	8	8 252	15 197	293	5	
10	Chatham and Peril straits, south- east Alaska.	E. K. Moore, U.S.N.	11	Various.	15	12 508	18 740	1 501	250 ¹ /2	Covered 406 square miles of topography;
					Ì					run in 690 miles of shore line.
10	Sitka Harbor (additional work on Harbor Rock).	do	·····	10 000	I	8	157	2	····· 	Platted on sheet 2174.
	Grand total for year ending J	une 30, 1896	34	Various.	281	110 393	434 314	9 ¹³⁴ (667	

Statement of hydrographic surveys executed during the fiscal year ending June 30, 1896-Continued.

* Estimated.

Party No. 1 was engaged for a time in establishing a trial course for naval vessels in Long Island Sound. Party No. 8 was engaged in establishing course in Santa Barbara Channel for the speed trial of the U. S. S. Oregon from April 20 to May 9, 1896.

Party No. 9 assisted in speed trial of U.S.S. Oregon from May 7 to 19, 1896.

Party No. 10 was part of time engaged in transporting boundary survey parties.

Number of specimens of bottom, 111; current stations occupied by hydrographic parties, 11.

HYDROGRAPHIC DIVISION.

Lieut. Walter McLean, U. S. N., Assistant, Coast and Geodetic Survey, having been detached from duty on the Survey on November 7, 1895, the division was under the personal supervision of the Hydrographic Inspector until December 20, when Lieut. Hugh Rodman, U. S. N., Assistant, Coast and Geodetic Survey, assumed charge. The numerous duties of this division have been ably and intelligently carried on. Through the courtesy of the Office of United States Engineers, which now furnishes this Office with blue prints of all improvements affecting charts, much additional and very valuable data have been obtained and utilized; this has resulted in increasing the work of chart correction. I would call attention to the report of Lieutenant Rodman relating to the work performed by the division and his recommendations with regard to the employees. Lieutenant Rodman has displayed unusual zeal and intelligence in the conduct of the work of this division, his previous duty on the Coast and Geodetic Survey having specially fitted him for the work.

In regard to the draftsmen connected with this Office, I respectfully refer you to the report of Lieutenant Rodman. I fully concur with him and approve his recommendations.

The report of the chief of the hydrographic division is forwarded herewith.

COAST PILOT PARTY.

This party, at the beginning of the fiscal year, was under the charge of Lieut. Walter McLean, U. S. N., Assistant, Coast and Geodetic Survey, who performed the duties of chief of the party in addition to his duties in *c*harge of the hydrographic division. On October 21, 1895, Ensign G. Tarbox, U. S. N., Assistant, Coast and Geodetic Survey, assumed charge, and has continued the work of his predecessors.

The work of this party is well known through the publications it prepares. From January 12 to May 21, 1896, the party was engaged in work in the field covering the coast of the Gulf of Mexico between Key West and New Orleans, in the schooner *Transit*. The report of the party submitted by Ensign Tarbox suggests the preparation of a second edition of the United States Coast Pilot, Part VI, which I earnestly recommend.

I beg to express my appreciation of the services of Ensign Tarbox while in charge of this party. The interest and zeal displayed by him, both in the office and field, merit special notice, as also do the services of Mr. John Ross, the nautical expert, for his ability and worth; his zeal has for many years merited my approbation, and I can recommend him for any further advancement it may be possible to give him.

I forward herewith the report of the chief of the Coast Pilot party.

BEPAIRS AND MAINTENANCE OF VESSELS.

ATLANTIC COAST.

The following repairs were made to the different vessels during the fiscal year:

Blake.—The principal repairs to this vessel were as follows: Cabin water-closets, gig, boilers, anchor engine, feed and injection thermometer, and blowpipe sleeve were repaired; manhole plates enlarged; portion of deck calked; deck under galley and drum room was renewed; pressedbrick floor laid in galley; plank-sheer, port and starboard, mainsail repaired; new apron was put in, air ports releaded; pilot house remodeled and enlarged; vessel was docked; 2 new whaleboats, springs for low-pressure valve, gaskets for manhole, 1 handwheel, brass gland for air pump, new flatboat, new pump for steam launch, snatch block, new quarter-deck awning, a set of automatic releasing hooks, wild-cat for windlass, and new gaff supplied, and galley stove repaired. Total expenditure, \$3 235-63.

Bache.—This vessel was supplied with cradle for launch, new range for galley, new propeller, patch on after-shaft alley, and bulkhead distiller coils, and water-closets, valves, etc., were repaired. Total expenditure, \$544.10.

Eagre.—This vessel was extensively overhauled during the prevoius fiscal year. During this year anchors for launches, sails and spars for boats, deck lights, new oil tank, grate bars for launches, new W. R. stovepipe, new fire bricks for galley, new cable and limber chain, new awnings, and new hose coupling for fire pump were supplied. A diver was several times employed to find a leak, and when located the hull in its vicinity was repaired. Windlass, water-closets, centreboard and centreboard well, coal bunkers, galley range, forecastle stove, water tanks, cable, electric battery, keel and bow of whaleboat, and cutter were repaired. New swivels and connecting shackles furnished for cable. Deck calked. Launches 22, 23, and 25 were overhauled and repaired generally. Total expenditure, \$1 730-70. Launches 22, 23, and 25 will again be extensively overhauled and new boilers supplied them at the end of the present season.

Endeavor.— The repairs to this vessel were as follows: She was docked, calked, and metal replaced where necessary, painted, boiler and engine overhauled and repaired generally, reversing engine repaired, and minor repairs made to put her in good condition. She was supplied with copper core for launch tank, new wild cat for windlass, grate lining and cement for galley stove, drip cup and strainer, 2 pans for reeling engine, copper pan for launch bilge, etc. Total expenditure, \$754.20.

Matchless.—This vessel was being rebuilt at the end of the last fiscal year. She was finished during this, and will be a very serviceable addition to the complement of vessels. At present it is the intention to fit her out and put her in commission for work in Cheasapeake Bay.

PACIFIC COAST.

Gedney.—The repairs to this vessel embraced repairs to main boiler, steam gauge of steam launch, galley range, oil tanks, main engine, throttle valve and crosshead connections, bilge pump, air pump, Blake pump, steam launch, deck stanchions, boats, etc. She was supplied with a new water tank, grate bars for furnace of ship and steam launch, 2 coal-hole frames, 4 new deck plates with lights and ventilators, copper keel condenser and smokestack for steam launch, grate for galley range, new crosshead brasses for main engine, and new piston rod for launch. Socket bolts and rivets for main boiler were renewed. Total expenditure, \$515.95.

McArthur.—This vessel received repairs to the amount of \$1 353 74. These consisted of new cylinder complete in place with piston valve, two patches of steel in water space of condenser, new cast-off rod and repairs to throat rings of same, holes in bracket rebored, main guides trued and lined up, 6 new piston springs and bolts, air pump rebored and 3 seats refaced, rod of air pump trued and new brass sleeve for same, new rock shaft and pin for reversing gear, 4 iron turn buckles, rods and fittings for boiler braces, brass whistle lever, wrought-iron eyebolts for lower booms, 6 bunker rings with gratings and covers, 3 new water-closets put in place, new floor in berth deck, pipe fittings and asbestus for new steam heater in berth deck, new galvanized iron tank; new pump and repairs to boiler of launch No. 28, new gangway ladder, new gratings over tiller, and repairs to water-closets, etc.

Patterson.—The hull of this vessel being in need of very extensive overhauling and repairs, a contract was entered into with the Puget Sound Dry Dock Company for them. Under this contract the copper was all stripped and the outside planking removed to the keel on the forward body, to the garboards on the after body, and to the bilge keels or rolling chocks amidships, with occasional strakes between that and the keel. There were removed and renewed: Forward .- The stem, apron, deadwood, breast and deck hooks, 60 feet of the main keelson, 30 feet of the two sister keelsons, 26 frames on each side, most of them the whole length; the greater part of the ceiling, some of it running the whole length; 7 forward beams on the main deck, with the planking and waterways; 3 beams scarfed and 3 graved, new waterways and thick strake, with a part of the planking in the port gangway; fore hatch coaming and mast partners, main deck calked and payed, the berth deck renewed and calked, with various other minor parts. Aft.-The sternpost (scarfed to straddle the shaft), rudder post, aprons, deadwood, shaft log, 3 deck and cant hooks, 26 frames on the starboard and 27 on the port side, in part, including cants, ceiling cabin deck, 2 knees under the mizzenmast beam and 2 knees on the deck hook, rudder casing, storeroom bulkheads, and other minor parts. Amidships.-Ten frames on the starboard side and 8 on the port were renewed in part. The old diagonal braces were cleaned up, painted, and renewed where very badly rusted. The plank sheer or covering board and chock were renewed the whole length and the hand rail repaired and replaced with new stanchions. The vessel was left open to ventilate as far as practicable, but otherwise everything was replaced as on the original plans, except that the copper fastening was not carried as high as in the old, but the butt fastenings were made of copper to the water line. The vessel was replanked almost entirely anew, there being a few old planks left on the bottom amidships and around the quarter high up. There were four good threads of oakum used in calking, the seams payed, the bottom tarred, felted, and coppered. All repairs were confined to the hull, main deck, and below it, except a new forehatch and some other small parts on the upper deck which were too rotten to hold together. The outside was given three coats of paint, as was also the new inside work, and the old paint touched up. New bottoms were put in the water tanks, two ventilators renewed to the afterhold, berthdeck air ports overhauled and repaired, and a new oil tank furnished. All boats, rigging, and sails were overhauled, and minor repairs made by the ship's force. A new auxiliary boiler was supplied and the main boiler retubed. The main boiler and steam drum were stripped and scaled, and, with the main steam pipe, covered with asbestus cement and coated with canvas. The main steam pipe was repaired and altered, new main sea valve for circulating pump furnished, throttle valve and check valve repaired and refitted, new bushings and packing rings supplied, high and low pressure cylinders, quadrants trued and case hardened and pins trued and holes bushed, new eccentric straps and brasses supplied, new floor laid around auxiliary boiler, new damper, floor and baffle plates, main boiler, and other minor repairs made. Total expenditures, \$21 911.14.

There remain still some extensive repairs to be made to the *Patterson's* hull, which for want of time and money could not be made, and which it is intended to complete on the return of the vessel from Alaska this fall.

To the Quick, Transit, Spy, Fuca, and Tarry Not such repairs were made as tended to their preservation, the Transit and Quick each being supplied with a new suit of sails.

The Hassler was used by the officers and men of the Patterson for quarters while the repairs were being made to the latter vessel. The Hassler was docked and her bottom painted.

Mr. J. H. Roeth, hydrographic inspector's clerk, is most valuable and efficient, and he has performed all his duties to my entire satisfaction.

Very respectfully,

H. G. O. COLBY, Lieutenant-Commander, U. S. N., Hydrographic Inspector Coast and Geodetic Survey.

Gen. W. W. DUFFIELD,

Superintendent United States Coast and Geodetic Survey.

REPORT OF THE HYDROGRAPHIC DIVISION FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

UNITED STATES COAST AND GEODETIC SURVEY,

Washington, D. C., June 30, 1896.

SIR: I have the honor to submit the following report of the work of the hydrographic division during the fiscal year ending June 30, 1896:

Lieut. Walter McLean, U. S. N., was in charge until his detachment, November 7, 1895. I assumed charge on reporting for duty on December 20, 1895, the Hydrographic Inspector personally supervising during the interval.

The general routine and methods of previous years have been followed, with the cultivation of more intimate relations with the Corps of Engineers, United State Army, whereby our charts have been vastly benefited by the addition of numerous and valuable improvements and surveys made by them.

The following synopsis will show briefly the amount of work done by the division:

Number of volumes platted	255
Number of angles platted	94 794
Number of soundings platted	3 72 493
Number of miles platted	8 854
Number of sheets platted	52

In addition to this there has been much miscellaneous work, including verification and revision of proofs, drawings, and charts; tracings and projections made and verified; tidal data reduced and platted; comparisons of hydrography and topography, and other work too numerous to mention. In the one item alone of keeping the charts corrected over 700 corrections have been added, necessitating over 2 000 corrections to our standard charts.

The monthly Notice to Mariners has been revised and the items given at greater length. Its publication has been prompt.

Owing to the zeal and efficiency of all the employees the work of the division has been in every way satisfactory, and has been kept up to date. The chief draftsman of this division, Mr. W. C. Willenbucher, is invaluable; he is prompt, reliable, and efficient in all he undertakes.

The work of Mr. F. C. Donn and Mr. J. T. Watkins is all that could be desired, and shows thoroughness at all times. I would earnestly recommend that the salary of Mr. Watkins be increased to \$1 200, for the reason that much difficulty has been experienced in retaining a good draftsman here in consequence of insufficient salary. The work required of him calls for special knowledge and experience in this particular line, and he has proven himself very efficient in every particular.

On Mr. E. H. Wyvill devolves the important work of correcting the standard charts of the

office, and, in my opinion, no one could be better fitted for the place. The position can only be filled by an intelligent man who has had a training both at sea and on shore. It requires a nautical experience as well as a knowledge of drawing and geodesy, in all of which Mr. Wyvill is well posted. I would suggest that his title be changed to nautical expert, and that his salary be increased to \$1 800.

Very respectfully,

HUGH RODMAN, Lieutenant, U. S. N., Chief of Hydrographic Division.

Lieut. Commander H. G. O. COLBY, U. S. N., Hydrographic Inspector Coast and Geodetic Survey, Washington, D. C.

REPORT OF THE COAST PILOT PARTY FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

UNITED STATES COAST AND GEODETIC SURVEY,

Washington, D. C., June 30, 1896.

SIR: I have the honor to submit the following report of the work of the Coast Pilot party for the fiscal year ending June 30, 1896. Under the general direction of the Superintendent and the supervision of the Hydrographic Inspector, the duties of this party involve the execution of work in the field and in the office.

The party was under the charge of Lieut. Walter McLean, U.S. N., from July 1 to October 21, 1895, and since the latter date I have had charge of the work.

At the beginning of the fiscal year the party was engaged in reading proof of United States Coast Pilot, Atlantic Coast, Part VII, from Chesapeake Bay Entrance to Key West; in compiling and reading proof of a supplement (containing rules of the road) for Coast Pilot volumes already published, and in preparing and sending interrogatories covering the coast of the United States bordering on the Gulf of Mexico. On September 20, 1895, the last proofs of United States Coast Pilot, Part VII, were sent to the printer, and on October 26, 1895, the first bound copies of this volume were received for issue.

After the last proofs of United States Coast Pilot, Part VII, had been sent to the printer the party was engaged in compiling manuscript for United States Coast Pilot, Atlantic Coast, Part VIII, which will include the coast of the United States bordering the Gulf of Mexico between Key West and the Rio Grande. This work was continued until January 12, 1896, when, under instructions from the Superintendent, I, accompanied by Mr. John Ross, reported on board the Coast and Geodetic Survey steamer *Bache*, and on the arrival of that vessel at Pensacola, Fla., organized a party on board the Coast and Geodetic Survey schooner *Transit* for Coast Pilot work afloat. Under the Superintendent's instructions, accompanied by Mr. Ross, I returned to the office on May 21, 1896, and continued the compilation of United States Coast Pilot, Part VIII.

The report covering the work of the Coast Pilot party while in the field was submitted to the Superintendent on May 29, 1896. In this connection I would state that some of the principal anchorages visited show marked changes in the channels in their entrances, if not in depth at least in direction, since the last surveys. Among these I would mention East Pass (into St. Georges Sound), St. Andrews Bay, Horn Island Anchorage, and Ship Island Anchorage. In my opinion, a resurvey of these entrances would enable the buoys to be more advantageously located and more correctly plotted on the charts, the usefulness of which would be greatly increased thereby.

Besides the preparation of manuscript for new Coast Pilot volumes and reading proof of the same, the party has corrected to date of issue all Coast Pilot volumes issued from this Office. This important and necessary work involves considerable labor, and has been increasing steadily in amount. The reduction of the price of Coast Pilot volumes to 50 cents each has more than doubled the issue of volumes from this Office and has correspondingly increased the work of correction. The routine work of the party in keeping records of changes, reported dangers, hydrographic examinations, new information available, and other data which may be used in the compilation or correction of Coast Pilot volumes is very considerable and constant.

I would call attention to the necessity for a new (second) edition of United States Coast Pilot, Atlantic Coast, Part VI, Chesapeake Bay and Tributaries. The first edition was published in 1889, and is therefore 7 years old. Since its publication, changes affecting the volume, amounting to several hundred, have occurred. These necessitated corrections, which are now inserted in each volume issued. They detract greatly from the appearance and usefulness of the book, and in many cases entirely change the text. Of the first edition, 1 500 copies were printed and 667 copies issued, leaving 843 copies on hand at the end of the fiscal year June 30, 1896.

I would suggest that, when the manuscript for United States Coast Pilot, Part VIII, has been sent to the printer, manuscript for a second edition of 600 volumes of Part VI be prepared, and that when the volume is printed the unsold copies of the first edition be canceled.

Mr. John Ross, nautical expert of the party, has been employed, partly in the office and partly in the field, during the entire fiscal year in the collection of data and the compilation of manuscript for the new edition of Part VIII of the Coast Pilot. It gives me great pleasure to testify to the valuable services he has rendered the work, both in the office and in the field.

Mr. Talbot Pulizzi has been employed during the entire fiscal year in copying manuscript, entering corrections in Coast Pilot volumes, and keeping posted the files of the party, all to my entire satisfaction.

Very respectfully,

GLENNIE TARBOX, Ensign, U. S. N., In Charge of Coast Pilot Party.

Lieut. Commander H. G. O. COLBY, U. S. N., Hydrographic Inspector Coast and Geodetic Survey,

Washington, D. C.

List of naval officers attached to the United States Coast and Geodetic Survey during the fiscal year ending June 30, 1896.

Name.	Date attached.	Date detached.	Remarks.
LIEUTENANT-COMMANDERS.	i		
H. G. O. Colby	July 18, 1895 Reattached	; ; ;	Still in service.
A. Dunlap	May 21, 1896	· · · · · · · · · · · · · · · · · · ·	Still in service.
E. K. Moore	Jan. 18, 1893	Apr. 30, 1896	Still in service.
LIEUTENANTS.		 	
A. P. Osborn	July 22, 1895		Still in service. Still in service
G. W. Mentz	July 9, 1892	July 18, 1895	Still in service.
Lucian Flynne.	June 6, 1892	July 22, 1895	Still in service.
J. A. Shearman James H. Sears	Jan. 8, 1894 Mar. 31, 1894		Still in service. Still in service.
Walter McLean	Aug. 21, 1893 Jan. 6, 1894	Nov. 7, 1895 Nov. 26, 1895	•
A G Rodgers	(May 6, 1896 Nov 15, 1894		Still in service.
A. C. Almy	Mar. 12, 1894	Feb. 15, 1896	Still in Service.
C. S. Ripley	May 17, 1892	Oct. 15, 1895	
E. H. Tillman R. F. Lopez	Jan. 4, 1895 July 20, 1893	• • • • • • • • • • • • • • • •	Still in service. Still in service.
LIEUTENANTS (JUNIOR GRADE).			
Hugh Fodman	Apr. 1, 1891	Nov. 19, 1895	Still in corrige
J. J. Blandin	Oct. 21, 1893	•••••••••••	Still in service.
C. M. McCormick.	Jan. 17, 1894 Apr. 25, 1893	Nov. 25, 1895	Still in service.

Name.	Date attached.	Date detached.	Remarks.
ENSIGNS.			
G. Tarbox	Oct. 19, 1895	İ .	Still in service.
W. W. Gilmer	Dec. 19, 1895		Still in service.
W. A. Edgar	Oct. 11, 1894	· · · · · · · · · · · · · · · · · · ·	Still in service.
W. H. Faust	Apr. 7, 1896		Still in service.
H. K. Hines	Oct. 27, 1894		Still in service.
N. A. McCully	Nov. 26, 1894		Still in service.
Andrew J. Long	Apr. 23, 1895	<i>.</i>	Still in service.
C. Churchill	Feb. 18, 1895	Jan. 14, 1896	
C. M. Stone	Feb. 20, 1895		Still in service.
A. H. Davis	Jan. 7, 1895		Still in service.
F. M. Russell	Jan. 7, 1895		Still in service.
John F. Hubbard	Oct. 13, 1895	••••••	Still in service.
M. L. Miller	May 19, 1896		Still in service.
H. K. Bennam.	Mar. 3, 1894	Dec. 15, 1895	Ctill in nomina
James H. Keid	Dec. 9, 1895	•••••	Still in service.
C B Bradehow	Fab 11, 1090		Still in service.
G. D. Diadanaw	1.60. 11, 1090	••••••••••••	Still in service.
PASSED ASSISTANT SURGEONS.		1	
F R Stitt	Dec 17 1805	June 15 1806	
George H. Barber	Inja 10 1803	Dec 5 1805	
R. M. Kennedy	Sept. 26, 1894	2001 3, 1093	Still in service
Charles M. DeValin	Tune 20, 1806	1	Still in service.
B. R. Ward	July 2, 1804	Mar. 25, 1806	
	J J J -))	
PASSED ASSISTANT PAYMASTER.			
John Q. Lovell	Mar. 2, 1895		Still in service.
PASSED ASSISTANT ENGINEER.	İ		
K. McAlpine	July 4, 1892	July 16, 1895	
ASSISTANT ENGINEERS.			
Andrew McAllister	Tom +9 +9-+	NT +0 +0	
Andrew McAllister	jan. 18, 1894	Nov. 18, 1895	
Stamord E. Moses	r. 10, 1895	INOV. 5, 1895	

List of naval officers attached to the United States Coast and Geodetic Survey during the fiscal year ending June 30, 1896—Continued.

RECAPITULATION.

Lieutenant-commanders	
Lieutenants	
Lieutenants (junior grade) 4	
Ensigns	
Passed assistant surgeons	
Passed assistant paymaster I	
Passed assistant engineer I	
Assistant engineers 2	

NOTE.—From a statement immediately following, it appears that of the 49 officers above named, 33 were on duty in the Survey at the close of the fiscal year.

List of naval officers attached to the United States Coast and Geodetic Survey June 30, 1896.

Coast and Geodetic Survey Office.—Lieut. Commander H. G. O. Colby, Hydrographic Inspector; Lieut. Hugh Rodman, chief of hydrographic division; Ensign G. Tarbox, chief of Coast Pilot party; P. A. Paymaster John Q. Lovell, in charge Navy pay accounts.

Steamer Blake (Atlantic Coast).—Lieut. Commander A. Dunlap, commanding; Lieut. J. A. Shearman; Ensigns A. T. Long, James H. Reid, and H. A. Wiley; P. A. Surg, C. M. DeValin.

Steamer Bache (Atlantic Coast).—Lieut. Robert G. Peck, commanding; Lieut. E. H. Tillman; Ensigns H. K. Hines, A. H. Davis, and F. M. Russell. Schooner Eagre (Atlantic Coast).-Lieut. G. C. Hanus, commanding; Ensigns W. A. Edgar, John F. Hubbard.

Steamer Endeavor (Atlantic Coast).—Lieut. W. S. Benson, commanding; Lieut. J. J. Blandin.
Steamer Patterson (Pacific Coast).—Lieut. Cammander E. K. Moore, commanding; Lieuts. A.
G. Rodgers, R. F. Lopez, W. B. Hoggatt; Ensigns W. W. Gilmer and G. B. Bradshaw; P. A.

Surg. R. M. Kennedy.

Steamer Gedney (Pacific Coast).-Lieut. A. P. Osborn, commanding; Ensigns H. K. Faust and C. M. Stone.

Steamer McArthur (Pacific Coast). -Lieut. James H. Sears, commanding; Ensigns N. A. McCully and M. L. Miller.

Names of vessels, their tonnage, etc., in the service of the United States Coast and Geodetic Survey during the fiscal year ending June 30, 1896.

No.	Name of vessel.	Tonnage.		
			Officers.	Men
I	Steamer Patterson	453	12	46
2	Steamer Hassler	319	IO	34
3	Steamer Blake	235	10	38
4	Steamer Bache	182	10	38
5	Steamer Gedney	174	8	29
6	Steamer McArthur	130	7	30
7	Steamer Endeavor	86	7	24
8	Steamer Cosmos	25	3	7
I	Schooner Eagre	192	6	26
2	Schooner Earnest	80	: 5	15
3	Schooner Matchless	95	5	14
4	Schooner Quick	63	4	12
5	Schooner Transit	43	3	9
6	Schooner Spy	35	3	9
	RECAPITULATI	0 N .		
amo	ers			• • • • •
1001	iers	••••••	• • • • • • • • • • •	· · · · ·
				-

OFFICE REPORT NO. 3-1896.

REPORT OF THE DISBURSING AGENT FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

UNITED STATES COAST AND GEODETIC SURVEY,

OFFICE OF THE DISBURSING AGENT,

Washington, D. C., June 30, 1896.

SIR: I have the honor to submit the following report of the disbursing office for the fiscal year ending June 30, 1896:

The aggregate of advances to chiefs of field parties during the year was \$113 816.83. The total disbursements on adjusted accounts were \$410 961.52. The number of vouchers, bills, etc., adjusted and paid was 16 057. Additional statistics of the work accomplished will be found on file in this office.

The annual report of expenditures of the United States Coast and Geodetic Survey for the fiscal year ending June 30, 1895, was forwarded to the Superintendent on January 1, 1896. The report for the fiscal year just ended is being compiled, and will be ready for transmission to Congress early in the coming calendar year.

The adjustment and settlement of the accounts of this Bureau during the year have been kept, as far as circumstances would permit, nearly up to date. I would also state that all accounts audited and paid in this office have been promptly forwarded to the Auditor for the Treasury Department for his action thereon, and his promptness in settling the same, and that, too, without the disallowance of a single cent during the entire fiscal year, continues to be a source of much gratification to this office.

The force of the office for the fiscal year has been as follows: Mr. N. G. Henry, clerk and cashier; Miss Ida M. Peck, typewriter and clerk; Mrs. Jennie H. Fitch, clerk.

Respectfully, yours,

R. J. GRIFFIN, Disbursing Agent.

Gen. W. W. DUFFIELD, Superintendent United States Coast and Geodetic Survey,

Washington, D. C.

EXPENDITURES, COAST AND GEODETIC SURVEY, 1896.

UNITED STATES COAST AND GEODETIC SURVEY,

OFFICE OF THE DISBURSING AGENT,

Washington, D. C., November 16, 1896.

SIR: I have the honor to transmit herewith the annual report of expenditures made by this office for the fiscal year ending June 30, 1896.

R. J. GRIFFIN, Disbursing Agent.

Gen. W. W. DUFFIELD, Superintendent United S

Respectfully, yours,

Superintendent United States Ooast and Geodetic Survey,

Washington, D. C.

UNITED STATES COAST AND GEODETIC SURVEY.

Statement of the expenditures of the United States Coast and Geodetic Survey for the fiscal year ending June 30, 1896.

[Prepared pursuant to act approved March 3, 1853.]

SALARIES-PAY OF FIELD OFFICERS.

To whom paid.	Time employed.	Amount,
SUPERINTENDENT.		
W. W. Duffield	One year	\$5 000'00
ASSISTANTS.		
Charles A. Schott	One year	4 000'00
Aug. F. Rodgers	do	4 000'00
Otto H. Tittmann	do	3 199.50
Andrew Braid	do	3 000 00
A. T. Mosman	do	3 000,00
Herbert G. Ogden		2 951 06
Will Ward Duffield	do	3 000,00
John W. Donn	Eleven months fifteen days	2 397.00
Erasmus D. Preston	One year	2 500'00
William Fimbool	do	2 500'00
F Wallow Parking	do	2 500 00
Frank D Granger	do	2 200 00
I I Gilbert	1do	2 140 22
Henry L. Marindin	do	2 200,00
John F. Pratt	do	2 200'00
Edmund F. Dickins	do	2 200'00
Dallas B. Wainwright	do	2 200'00
Isaac Winston	do	I 999'90
William C. Hodgkins	do	2 000'00
Philip A. Welker	do	2 000'00
James B. Baylor	do	2 000'00
John A. Flemer	do	2 000'00
Stehman Forney	do	2 000.00
Charles H. Van Orden	Ten months twenty-six days	255'39
Gershom Bradiord	One year	1 800'00
Walter B Fairfald	uo	1 800'00
John Nelson	do	1 628.46
Henry L. Whiting	do	1 600'00
W. Irving Vinal	do	1 600'00
Charles T. Iardella	do	1 419.28
George R. Putnam	do	1 400 00
E. B. Latham	do	1 400'00
Fred A. Young	do	I 200'00
Albert L. Baldwin	do	I 200'00
Homer P. Ritter	do	1 200'00
Robert L. Faris	Eleven months twenty-four days	I 176 - 96
AIDS.		
Defend I. Denie	Comer Jame	
Robert L. Faris	Seven days	17.12
Uwen D. French	do	87777
Charles C Votes	do	000'00
Albert F Zust	Ten months twelve days	728.84
Expenditures		00 281 93
Appropriation		90 400 00
Expenditures	•••••••••••••••••••••••••••••••••••••••	88 281.93
Tinernended belence		2 118.07
Unexpended balance		z 110 U/

SALARIES-PAY	\mathbf{OF}	OFFICE	FORCE,	1896.
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To whom paid.	Time employed.	Amount.
DISBURSING AGENT. Robert J. Griffin	One year	\$2 200.00
GENERAL OFFICE ASSISTANT. Walter P. Ramsey	Опе year	1 800.00
CHIEF OF DIVISION OF LIBRARY		
H. Sidney King	One year	1 800.00
CLERKS TO SUPERINTENDENT.		
John F. Renfro George L. Flower	Three months three days Eight months twenty-eight days	309'78 890'20
CLERK TO ASSISTANT IN CHARGE.		
Adelbert B. Simons	One year	1 000,00
CLERKS.		_
William B. Chilton	One year	1 650.00
John H. Smoot.	do	1 400.00
William C. Maupin	do	1 400.00
Fugene B. Wills	do	1 400'00
Freeman R. Green	do	I 200'00
Frank W. Edmonds	do	1 200'00
J. Henry Roeth	ob	I 200'00
Sophie S. Hein	do	I 000'00
Jennie H. Fitch	do	I 000.00
Alice G. Revine		970 20
CHART CORRECTORS.	0.000	1 000100
Ida M. Peck	dodo	1 200 00
Henry R. Garland	do	900.00
Archie Upperman Mary L. Handlan	do	720'00 720'00
WRITERS.		
Lily A. Mapes	One year	d00.00
Virginia Harrison	đo	<u>900.00</u>
Kate Lawn	Two months sixteen days	800.00
Deane S. Bliss	One year	720.00
John S. Hobgood	Eight months eleven days	516.58
Marie L. Fout	One year	710'22
Edw. F. Lopez.	Eight months twenty-eight days	536.14
A. H. Bailey	Two months fifteen days	150'37
Daniel Hurley	One year	573.11
DRAFTSMEN.	_	
Adolph Lindenkohl	One year	2 400'00
Edwin H. I'owler	do	2 000,00
William C. Willenbucher	do	2 000'00
Ferdinand Westdahl	do	I 800'00
Frank C. Donn	do	1 800'00
David M. Hildreth	do	1 400'00
Charles H. Deetz Fdmund P. Ellis	do	I 400'00
Charles Mahon.	do	1 000,00
Paul Erichsen	do	1 000'00
rrancis w. Clay	Three months twenty-one days	251.90

SALARIES-PAY OF OFFICE FORCE, 1896-Continued.

To whom paid.	Time employed.	Amount.
DRAFTSMEN—continued.		
William R. Doores John T. Watkins Claude V. Martin	Four months twenty-two days Six months twenty-two days Two months sixteen days	\$350 [.] 93 484.23 190.36
COMPUTERS.		
Edward H. Court-nay Myrick H. Doolittle John B. Boutelle Leland P. Shidy Frank M. Little Daniel L. Hazard Rollin A. Harris Charles H. Kummell Harry F. Flynn Lilian Pike Jesse Pawling, jr Francis W. Clay	One year do	2 000'00 2 000'00 1 600'00 1 595'65 1 400'00 1 400'00 1 200'00 1 200'00 1 200'00 1 000'00 244'49 684'82
COPPERPLATE ENGRAVERS.		
William A. Thompson. Henry M. Knight. William H. Davis Edward H. Sipe William F. Peabody. Henry L. Thompson William A. Van Doren Alfred H. Sefton Peter H. Geddes George Hergesheimer Frank G. Wurdemann. Harry R. McCabe William Mackenzie Rowland H. Ford	One year do	2 000'00 2 000'00 1 800'00 1 800'00 1 600'00 1 600'00 1 200'00 1 200'00 900'00 802'17 900'00 900'00 400'00
ELECTROTYPER AND PHOTOGRA-		•
Louis P. Keyser	One year	1 800'00
PHOTOGRAPHER.		
Roy Thomas	One year	700'00
PLATE PRINTERS. D. N. Hoover Charles J. Harlow Richard S. Bright Eberhard Fordan Neil Bryant. George B. Crawford James L. Smith	One yeardo Two months twelve days One yeardo do do Nine months eighteen days	1 600'00 1 000'00 201'01 998'64 1 000'00 1 000'00 797'55
PLATE PRINTERS' HELPERS.		
Charles F. Locraft William H. Waddington Louis L. Williams Paul Dexter Frank C. Gohre William M. Conn Charles Buckingham	One year. Seven months One year do do do Five months	700'00 408'65 700'00 700'00 699'05 670'49 290'40
INSTRUMENT MAKERS.		
Ernest G. Fischer Clement Jacomini William R. Whitman Stephen A. Kearney. Clarence E. Regennas. Michael Lauxmann, jr	One year	I 633'69 I 200'00 I 000'00 I 000'00 I 000'00

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SALARIES-PAY OF OFFICE FORCE, 1896-Continued.

To whom paid.	Time employed.	Amount.
CARPENTERS.		
Horace O. French George W. Clarvoe Charles N. Darnall	One year	\$1 200°00 1 000°00 893°50
ENGINEER.		
P. J. Mullen	One year	I 000.00
WATCHMEN.		
David Parker John W. Drum. J. A. Dorsey	One yeardo do One month seven days	880'00 880'00 83'10
FIREMEN.		
Horace Dyer William H. Butler	One year Two months sixteen days	630'00 116'51
MESSENGERS.		
Edw. D. Scott Charles Over. Charles H. Jones. William R. McLane. Vicente Denis Thomas McGoines J. A. Dorsey John W. Reed George Newman John W. Miner Preston Boisseau John W. Hunter William H. Butler Dennis E. White Owen E. McNeille PACKER AND FOLDER.	One year	880.00 820.00 820.00 820.00 820.00 735.79 700.00 700.00 640.00 522.20 640.00 447.50 550.00 45.30
Attrell Richardson	One year	630'00
LABORERS.		
J. H. Brown Baylor Crutchfield Hans Bowdwin Boston Brown John H. Mason Virginia McGlincy	One year Seven months twenty-nine days One year do do do	630°00 415°93 550°00 365°00 365°00 365°00
Expenditures		131 333.16
Appropriation Expenditures		132 670'00 131 333'16
Unexpended balance	····· · · · · · · · · · · · · · · · ·	1 336.84

RECAPITULATION.

Pay of field officers	88 281.93
Pay of office force	131 333.16
Expenditures	219 615 09
Total sum appropriated for salaries	223 070'00
Total sum expended for salaries	219 615'09
Unexpended balance	3 454.91

PARTY EXPENSES, 1896.

ATLANTIC COAST.

To whom paid.	On what account.	Amount.
F. T. Akin & Co W. S. Benson, U. S. N. H. G. O. Colby, U. S. N. John W. Donn. W. W. Duffield A. Dunlap, U. S. N. J. A. Flemer Stehman Forney L. M. Garrett, U. S. N. George W. Knox Express Co G. C. Hanus, U. S. N. A. E. Hathaway. W. C. Hodgkins. C. T. Iardella. George McGaw Robert G. Peck, U. S. N. John Steele W. Irving Vinal. D. B. Wainwright.	Coal and stores for steamer Blake Hydrography, steamer Endeavor Hydrography, steamer Blake Triangulation and topography Commutation Hydrography, steamer Blake ndo Hydrography, steamer Endeavor Transportation Hydrography, steamer Eagre Repairing wagon and harness Topography do Storage Hydrography, steamer Bache Storage and pasturage Topography	\$449'38 23'47 2 841'15 1 538'51 22'50 860'80 1 090'66 1 414'98 376'53 1'10 1 986'00 24'00 1 146'87 1 652'88 8'00 2 477'01 56'00 1 348'58 1 373'45
Expenditures		18 691.87
Appropriation Add 10 per cent from tides, etc Add 10 per cent from magnetics		18 000'00 500'00 200'00
Total Expenditures		18 700'00 18 691'87
Unexpended balance		8.13

GULF COAST, ETC.

To whom paid.	On what account.	Amount.
George W. Knox Express Co George Olsen Robert G. Peck F. Walley Perkins. P. A. Welker.	Transportationdo Hydrography, steamer Bache Triangulation Combined operations	\$9°21 5°00 299°95 5 603°92 2 624°51
Amount disbursed Railroad accounts referred for settler	nent	⁸ 542.59 37.41
Appropriation Add 6 per cent from Navy travel, etc Add 10 per cent from objects not nam	=	7 800'00 180'00 600'00
Total Expenditures	-	8 580°00 8 580°00

PARTY EXPENSES, 1896-Continued.

OFFSHORE WORK, ETC.

To whom paid.	On what account.	Amount.
J. J. Blandin, U. S. N H. G. O. Colby, U. S. N A. Dunlap, U. S. N L. M. Garrett, U. S. N Inspector Seventh light-house dis- trict. Robert G. Peck, U. S. N	Hydrography, steamer Endeavor Hydrography, steamer Blake do Hydrography, steamer Endeavor Oil for steamer Bache Hydrography, steamer Bache	\$349.47 423.73 102.00 1 449.96 22.84 2 575.95
J. A. Shearman, U. S. N	Hydrography, steamer Blake	170.84
Expenditures		5 094 79
Appropriation Add 1 per cent from Pacific Coast	=	5 000.00 150.00
Total Expenditures		5 150 .0 0 5 094.79
Unexpended balance		55.51

PACIFC COAST.

To whom paid.	On what account.	Amount.
E. F. Dickins. Lucian Flynne, U. S. N. J. J. Gilbert A. P. Osborn, U. S. N. J. F. Pratt. Revenue-Cutter Service. Aug. F. Rodgers. Lames H. Sears, U. S. N.	Storage Hydrography, steamer Gedney Triangulation and topography Hydrography, steamer Gedney Storage Flags for steamer Gedney Triangulation and topography Hydrography steamer McArthur	\$34.00 222.69 1 699.75 4 852.59 42.00 49.00 2 476.61 5 150.50
Amount disbursed Railroad accounts referred for settler	ment	14 527 23 12:00
Expenditures		14 539.23
Apropriation Less 1 per cent transferred to offshor Expenditures	e work, etc\$150'00	15 000.00
4xpchultures		14 689 23
Unexpended balance		310.22

To whom paid.	On what account.	Amount.
William Anderson. W. S. Benson, U. S. N. J. J. Blandin, U. S. N. L. M. Garrett, U. S. N. G. C. Hanus, U. S. N. E. B. Latham Henry L. Marindin. Revenue-Cutter Service. Aug. F. Rodgers. J. G. Spaulding. O. H. Tittmann B. W. Weeks	Brazos Light Station tidal Tidal observations, steamer Endeavor . do Tidal observations, schooner Eagre Establishing tide stations. Washington tidal and storage Flags for steamer Endeavor and schooner Eagre. Sausalito and San Francisco tidal Fort Hamilton tidal. do Port Royal tidal	\$193 52 627 50 65 81 163 86 472 90 350 21 53 50 45 95 1 101 77 i 058 36 62 47 153 20
Expenditures		4 349.05
Appropriation		5 000'00
		4 849 05
Unexpended balance	•••••••••••••••••••••••••••••••••••••••	150 .92

PARTY EXPENSES, 1896-Continued.

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REEDY ISLAND TIDE GAUGE.

To whom paid.	On what account.	Amount.
J. F. Pratt	Establishing tide gauge at Reedy Island.	\$ 699 [.] 68
Appropriation Expenditures		700°00 699°68
Unexpended balance		.32

COAST PILOT, ETC.

To whom paid.	On what account.	Amount.
G. C. Hanus, U. S. N. Talbot Pulizzi John Ross Glennie Tarbox, U. S. N.	Locating reported danger Services do Hydrographic examination	\$14.30 900.00 1 500.00 332.63
Expenditures		2 746 93
Appropriation Expenditures		3 000°00 2 746°93
Unexpended balance		253'07

MAGNETICS.

To whom paid.	On what account.	Amount.
James B. Baylor. R. L. Faris George R. Putnam Aug. F. Rodgers	Magnetic observationsdo do do	\$842*13 403*69 307*21 42*99
Expenditures		1 596.02
Appropriation		2 000'00
		1 796.02
Unexpended balance		203.98

LEVELING.

To whom paid.	On what account.	Amount.
Isaac Winston	Precise leveling	\$2 156.68
Amount disbursed Railroad accounts referred for settlement		2 156·68 47·09
Expenditures		2 203.77
Appropriation		2 500 °00 2 203 °77
Unexpended balance		296.23
PARTY EXPENSES, 1896-Continued.

GRAVITY, ETC.

To whom paid.	On what account.	Amount.
A. T. Mosman George R. Putnam C. H. Sinclair.	Longitudes	\$7,29`33 \$51`40 676`31
Expenditures		2 257.04
Appropriation Expenditures	ם 	2 500'00 2 257'04
Unexpended balance		242.96

NAVY TRAVEL, ETC.

To whom paid.	On what account.	Amount.
W. S. Benson, U. S. N	Mileage	\$14.72
G. B. Bradshaw, U. S. N	do	239.92
H. G. O. Colby, U. S. N. \ldots	do	215.60
C. M. De Valin, U. S. N	do	83.84
John W. Donn.	Special survey	234.57
A. Dunlop, U. S. N	Mileage	46.80
W. H. Faust, U. S. N	do	253.52
Stehman Forney	Traveling expenses	3.22
L. M. Garrett, U. S. N	Mileage	38.00
W. W. Gilmer, U. S. N	do	72.08
G. C. Hanus, U. S. N	do	16.80
John F. Hubbard, U. S. N	do	35.76
W. McLean, U. S. N	do	6.40
$\mathbf{M}, \mathbf{L}, \mathbf{M} \mathbf{i} \mathbf{l} \mathbf{e} \mathbf{r}, \mathbf{U}, \mathbf{S}, \mathbf{N}, \dots, \dots$	do	2.96
Jeff. F. Moser, U. S. N	do	923.36
A. P. Osborn, U. S. N	do	263.04
Robert G. Peck, U. S. N	do	42.88
$J. H. Reid, U. S. N \dots$	do	3.26
Hugh Rodman, U. S. N.	do	48.32
Glennie Tarbox, U. S. N	····.do ·······	126.80
B. R. Ward, U. S. N \ldots	do	6.40
$H. A. Wiley, U. S. N. \dots$	do	15.04
Expenditures		2 694 32
Appropriation		3 000'00
Less 6 per cent transferred to Gulf Co Expenditures	past, etc. \$180.00 2 694.32	5 200 00
· ·		2 874.32
Unexpended balance	· · · · · · · · · · · · · · · · · · ·	125.68

· OBJECTS NOT NAMED.

To whom paid.	On what account.	Amount.
Baker & Richards	Stores for steamer Hassler	\$6 .90
W. W. Duffield	Traveling expenses.	33.62
Charles Johnson	Services	173.00
W. O. Luscombe	Storage	5.27
McKenzie, Oerting & Co	Stores for schooner Spy	21.45
Fremont Morse	Astronomical	52'90
George Olsen	Services	437*85
Aug. F. Rodgers	Astronomical and moving observatory	1 596.38
Carl F. Schiodt	Services	550.00
O. H. Tittmann	Traveling expenses as delegate to Inter- national Geodetic Conference.	333.22

PARTY EXPENSES, 1896-Continued.

OBJECTS NOT NAMED-Continued.

To whom paid.	On what account.	Amount.
Henry L. Whiting S. F. Whitmarsh William E. Woodall & Co	Traveling expenses Storage Stores for schooner Matchless	\$20.75 23'00 54.20
Expenditures		3 908.57
Appropriation		6 000'00 4 50 ⁸ '57
Unexpended balance		1 491.43

RECAPITULATION.

[Showing expenditures in gross by subitems.]

Subitems.	Amount.
Atlantic Coast. Gulf Coast, etc. Offshore work, etc. Pacific Coast. Tides, etc. Reedy Island tide gauge Coast Pilot, etc. Magnetics Leveling Gravity, etc. Navy travel, etc. Objects not named	\$18 691.87 8 542.59 5 094.79 14 527.23 4 349.05 699.68 2 746.93 1 596.02 2 156.68 2 257.04 2 694.32 3 908.57
Amount disbursed Railroad accounts referred for settlement	67 264.77 96.50
Total expenditures	67 361 27
Total amount appropriated for party expenses, 1896 Total amount expended for party expenses, 1896	70 500 00 67 361 27
Unexpended balance	3 138.73

CLASSIFICATION OF EXPENDITURES FOR PARTY EXPENSES, 1896.

On what account.	Amount.
Triangulation Topography Hydrography Coast Pilot Leveling Magnetics Geographical positions Tidal operations Establishing tide indicator at Reedy Island Astronomical work and moving Presidio Observatory Traveling expenses of delegate to International Geodetic Conference.	\$9 366 20 12 006 33 30 153 75 2 746 93 2 203 77 1 596 02 2 257 04 4 349 05 699 68 1 649 28 333 22
Total	67 361.27

PARTY EXPENSES, 1895 AND 1896.

ALASKA.

To whom paid.	On what account.	Amount.
Bureau of Equipment, Navy E. K. Moore, U. S. N Fremont Morse Revenue-Cutter Service	Coal for steamer Patterson Hydrography, steamer Patterson Longitudes Flags for steamer Patterson	\$402.56 8 547.16 1 885.88 46.50
Expenditures		10 882.10
Balance on hand, report for 1895 Less 5 per cent of appropriation tra work	unsferred to transcontinental \$750'00	12 646 00
Expenditures	10 \$82.10	11 632.10
Present unexpended balance		1 013.90

STATE SURVEYS.

To whom paid.	On what account.	Amount.
John Barlow A. H. Buchanan Thomas Hughes F. Walley Perkins C. H. Sinclair	Pasturage Triangulation Storage Triangulation California and Nevada boundary	\$393.02 1 143.07 4.18 3 419.06 5 815.01
Amount disbursed Railroad accounts referred for settle		10 774'34 121'92
Expenditures		10 896.26
Balance on hand, report for 1895 Received from F. Walley Perkins, re	epayment to credit of appropriation	11 124·89 3·40
Expenditures		11 128 .29 10 896.26
Present unexpended balance		232.03

TRANSCONTINENTAL WORK.

To whom paid.	On what account.	Amount.
A. L. Baldwin. William Eimbeck F. D. Granger. F. Walley Perkins. P. A. Welker.	Reconnaissance	\$73.22 7 879.66 4 618.01 138.00 660.61
Amount disbursed Railroad accounts referred for settler	nent	13 369.50 113.11
Expenditures		13 482.61
Appropriation Add 5 per cent from Alaska	=	13 000'00 750'00
Total Expenditures		13 750'00 13 482'61
Unexpended balance		267.39

PARTY EXPENSES, 1895 AND 1896-Continued.

RECAPITULATION.

[Showing expenditures in gross by subitems.]

Subitems.	Amount.
Alaska.	\$10 882:10
State surveys.	10 774`34
Transcontinental work.	13 369`50
Amouut disbursed	35 025 94
Railroad accounts referred for settlement	235 03
Expenditures	35 260.97
Balance on hand, report for 1895	36 770 [.] 89
Repayment by F. Walley Perkins to credit of State surveys	3 [.] 40
Total	36 774 ^{.29}
Expended since, as above	35 260 [.] 97
Present unexpended balance	1 513'32

ALASKA BOUNDARY SURVEY.

[FROM JANUARY 1, 1896, TO OCTOBER 31, 1896.]

To whom paid.	On what account.	Amount.
W. W. Duffield H. J. Wallace	Traveling expenses	\$40 ^{.25} 6 ^{.00}
Amount disbursed Railroad accounts referred for settle	ment	46°25 20°00
Expenditures		66.25
Unexpended balance on hand Jan. 1, 1896 Expenditures		649'37 66'25
Present unexpended balance.		583.12

REPAIRS OF VESSELS, 1896.

To whom paid.	On what account.	Amount.
American Ship Windlass Co	Steamer Blake	\$43'00
W. S. Benson, L. S. N	Steamer Endeavor	114'00
John A. Berg	Schooner Ouick	112.88
W. H. Birch & Co	Steamer McArthur	1 072'00
W. H. H. Bixler & Co	Schooner Matchless	204'01
H. G. Clav. Ir., & Co	Steam launch No. 28	325'00
H. G. O. Colby, U. S. N	Steamer Blake	1 582'00
Davis Coast Wrecking Co	Schooner Eagre	65.00
A. Dunlap, U. S. N	Steamer Blake	149.64
Lucian Flynne, U. S. N	Steamer Gedney	12.00
L. M. Garrett, U. S. N.	Steamer Endeavor	570'20
J. J. Gilbert	Steam launch Tarry Not	3.20
G. C. Hanus, U. S. N	Schooner Eagre	1 665 70
John Hoodless	Schooners Quick and Spy	330.25
E. K. Moore, U. S. N	Steamers Patterson and Hassler	22 225.14
Jeff. F. Moser, U. S. N	Schooner Matchless	47.15
A. P. Osborn, U. S. N	Steamer Gedney	503.95
Robert G. Peck, U. S. N	Steamer Bache	602.10
C. S. Rossiter & Co	Schooner Matchless	260.00
James H. Sears, U. S. N	Steamer McArthur	281.74
Stevenson & McGee	Schooner Matchless	390.00
Glennie Tarbox, U. S. N	Schooner Transit	159.44
William E. Woodall & Co	Steamer Blake and Schooner Matchless.	6 987 06
Expenditures	······[_	37 795.85
Appropriation Expenditures	= 	38 000.00
Unexpended balance		204.12

REPAIRS OF VESSELS, 1896-Continued.

CLASSIFICATION OF EXPENDITURES FOR REPAIRS OF VESSELS.

Name of vessel.	Amount.
Steamer Bache. Steamer Blake. Schooner Eagre. Steamer Endeavor Steamer Gedney. Steamer Hassler. Schooner Matchless. Steamer McArthur. Steamer Patterson Schooner Quick Schooner Spy. Steam launch Tarry Not. Schooner Transit Steam launch No. 28	\$602'10 3 035'63 1 730'70 684'20 515'95 328'00 6 717'32 1 353'74 21 897'14 161'63 281'50 3'50 159'44 325'00
Total	37 795 85

PUBLISHING OBSERVATIONS, 1896.

To whom paid.	On what account.	Amount.
Gertrude Harrison F. L. Kendrick Buford Lynch Ernest Whitehead	Services	\$229.03 50.00 468.97 247.58
Expenditures		995.58
Appropriations Expenditures		1 000'00 995'58
Unexpended balance		4.42

GENERAL EXPENSES, 1896.

INSTRUMENTS, INSTRUMENT SHOP, CARPENTER SHOP, DRAWING DIVISION, BOOKS, MAPS, CHARTS, AND SUBSCRIPTIONS.

To whom paid.	On what account.	Amount.
The Alfred Ely Co	Instrument and carpenter shops	\$84.94
American Engineer Car Builder and Railroad Journal.	Subscriptions	1.00
American Journal of Commerce	Books	.75
D. Appleton & Co	Subscriptions	5.00
William Ballantine & Sons	Books	4.30
D. Ballauf	Instrument shop	12.00
Bausch & Lomb Optical Co	Instruments and instrument shop	143.38
Benedict & Burnham Manufactur- ing Co.	Instrument shop	189.80
A. Berger	do	42.50
Thomas Binnix	do	1.60
John Bliss & Co	Instruments	48.00
Andrew W. Boyd	Books	15'00
Brown & Sharp Manufacturing Co.	Instruments and instrument shop	110'74
Buffalo Dental Manufacturing Co	Instrument shop	54.36
I. H. Bunnell & Co	Instruments	25'00
W. H. Butler	Instrument and carpenter shops	4.33
The Carborundum Co	Instruments and instrument shop	36.13
John Chatillon & Son	Instrument shop	8.25
J. H. Chesley & Co	Instrument and carpenter shops and drawing division.	67.34
Church & Stephenson	Carpenter shop	25.00
Cincinnati Varnish Co	do	2.70

GENERAL EXPENSES, 1896-Continued.

INSTRUMENTS, INSTRUMENT SHOP, CARPENTER SHOP, DRAWING DIVISION, BOOKS, MAPS, CHARTS, AND SUBSCRIPTIONS-Continued.

To whom paid.	On what account.		On what account. Amount.	
William D. Clark & Co	Instrument and carpenter shops	\$26.01		
Cushman Chuck Co	Instrument shop	3.00		
Edward S. Dana	Subscriptions	<u>6.00</u>		
Darling, Brown & Co	Drawing division	36.00		
John Dickerson	Instrument shop	10'00		
Henry Disston & Sons	Instruments	1.65		
Doremus & Just	Instruments and instrument shop	6.00		
Alfred Ely & Co	do	8 45 1 000		
E. Morrison Paper Co	Subscriptions	3.00		
George T. Ennis	Instrument shop	152.50		
I. C. Ergood & Co	do	6.48		
W. F. Evans & Sons	do	15.33		
Felt & Tarrant Manufacturing Co	Instruments	350.00		
C. B. Fenton & Co	Instrument shop	·60		
M. N. Forney.	Subscriptions	. 1,50		
Geological Publishing Co	do	3.50		
$Z. D. Gilman \dots$	Subscriptions	4.25		
Otto Coolgo	Instrument shop	2 30		
Henry I Green	Instruments	20,00		
Hanlon & Goodman	Carpenter shop.	3.42		
Robert N. Harper	Drawing division	3.00		
R. M. Harrover	Instrument and carpenter shops	3.40		
Louis S. Hayden	Books	1.20		
Henry McShane Manufacturing Co.	Instrument shop	1.62		
Herz Hoffa	do	.20		
John Boland Book and Stationery Co.	Books	3-25		
Johns Hopkins Press	Subscriptions	5.00		
M E Vabler	Instruments and justrument shop	12.17		
I Karr	Instrument shop	52'00		
W. H. Kemp & Co	do	12.94		
I. B. Kendall	Instrument and carpenter shops	4.34		
W. L. King	Instrument shop	12.90		
James B. Lambie	Instrument and carpenter shops	49.10		
Julius Lansburgh	Instrument shop	11.12		
Leland & Faulconer Maunfactur-	Carpenter shop	81'00		
ing Co.	Books and subscriptions	41:00		
Melville Lindsay	Instrument shop	4100		
Loeb Bros	do	1.60		
W. H. Lowdermilk & Co	Books and subscriptions	76.22		
Lutz Bros	Instruments and instrument shop	33.65		
Mackall Bros. & Flemer	Instrument and carpenter shops	2.93		
The Macmillan Co	Subscriptions	3.00		
Mahn & Co	Instruments	675.00		
K. H. Mallalleu	Instrument and carpenter shops	42.20		
F. P. May & Co	do	12:01		
W H Mehler	Instrument shop	13 00		
E K Moore	do	20.00		
Munn & Co	Subscriptions	7.00		
George F. Muth & Co	Instrument and carpenter shops and	26.49		
0	drawing division.			
T. S. & J. D. Negus	Instruments	257.00		
John C. Parker	Books	5.00		
Phosphor Bronze Smelting Co.,	Instrument snop	10.03		
Limited. Charles S. Platt	do	16.60		
Publishers Weekly	Subscriptions	15.52		
E. I. Pullman	Instrument shop	3.00		
William Ramsey	do	16.50		
Rand, McNally & Co	Books	9'25		
Reed & Prince Manufacturing Co	Instrument and carpenter shops	12.52		
Hugh Reilly	do	72.83		
E. S. Ritchie & Sons	Instrument shop	25.90		
Rochester Optical Co.	Instruments	1.722		

GENERAL EXPENSES, 1896-Continued.

INSTRUMENTS, INSTRUMENT SHOP, CARPENTER SHOP, DRAWING DIVISION, BOOKS, MAPS, CHARTS, AND SUBSCRIPTIONS—Continued.

To whom paid.	On what account.	Amount.
August P. Rodgers Scheller & Stevens Fred. A. Schmidt	Instrument shop and books Instrument shop Instruments, instrument shop, and drawing division	\$11.75 4.14 206.30
C. A. Schneider's Son L. H. Schneider's Son Science	Instrument shop Instrument and carpenter shops Subscriptions Instruments	5.00 44.40 5.00 62.40
George A. Shehan Shoemaker & Busch M. Silverberg & Co.	Carpenter shop Instrument shop Carpenter shop	401.90 3.25 2.16
Thomas Somerville & Sons Gustav E. Stechert Ormond Stone	Instrument shop Books and subscriptions Books	-76 -80 201-75 2:00
Sussfeld, Lorsch & Co University of Chicago United States Naval Institute Julius Wanschoff	Instruments	90'00 5'00 3'50 I 154'69
F. Weber & Co B. Westermann & Co Wetherill & Bros Louis Weule	Drawing division Books and subscriptions Carpenter shop.	23.63 4.39 11.03
Williams & Hanks Willsey & Wood	Instrument shop	14.69 10.00
Amount disbursed Account settled by Auditor, for calcu Expenditures	alating machine	5 728.11 101.22
Appropriation Expenditures.	=	8 000 00 5 829 33
Unexpended balance		2 170.67

COPPER PLATES, CHART PAPER, PRINTING INK; COPPER, ZINC, AND CHEMICALS FOR ELECTROTYPING AND PHOTOGRAPHING; ENGRAVING, PRINTING, PHOTOGRAPHING, AND ELECTROTYPING SUPPLIES; EXTRA ENGRAVING AND DRAWING; PHOTOLITHOGRAPHING AND PRINTING FROM STONE AND COPPER FOR IMME-DIATE USE.

To whom paid. On what account.		Amount.
J. C. Addison	Chart paper	\$2 756.30
James L. Barbour & Son	Printing supplies	1.55
Charles E. Barrick	Electrotyping supplies	44.00
Charles Becker	Printing supplies	1.52
Julius Bein & Co	Photolithographing	980.22
B. F. T. Bell	Printing supplies	2.00
Henry H. Brown	Photographing and electrotyping supplies.	25.25
Bureau Engraving and Printing	Printing supplies	951.12
W. H. Butler	do	21.20
J. H. Chesley & Co	do	•50
Cincinnati Varnish Co	Photographing supplies	·86
W. D. Clark & Co	Printing supplies	179.45
Clendennin Bros	Copper plates	730.66
Easton & Rupp	Printing supplies	7.90
Z. D. Gilman	Engraving, printing, photographing, and electrotyping supplies.	88·68
The Gillin Printing Co	Photolithographing	923.23
Goodyear Rubber Čo	Photographing supplies	1.75
Andrew B. Graham	Photolithographing	316.26
H. Hoffa	Engraving supplies	14.00
Jones & Laughlin, Limited	Printing supplies	17.92
J. B. Kendall	Electrotyping supplies	13.08

GENERAL EXPENSES, 1896-Continued.

COPPER PLATES, CHART PAPER, PRINTING INK, COPPER, ZINC, AND CHEMICALS FOR ELECTROTYPING AND PHOTOGRAPHING, ETC.-Continued.

To whom paid.	On what account.	nt. Amount.	
James B. Lambie	Printing supplies	\$ 0°35	
Lansburgh & Bros	do	4.75	
Loeb Bros	do	14.76	
Mackall Bros. & Flemer	Printing, photolithographing, and elec- trotyping supplies.	26.13	
Mackey Print Paper Co	Photographing and electrotyping sup- plies.	20.25	
Manhattan Supply Co	Copper plates	471.16	
Mathiessen & Hayden	Zinc	. 170°78	
F. P. May & Co	Printing supplies	1.30	
Robert Mayer & Co	do	23.00	
W. H. Mehler	Printing and electrotyping supplies	7.00	
E. Morrison Paper Co	Printing supplies	6.60	
Mount Holly Paper Co	Chart paper	11.70	
Charles A. Muddiman	Printing supplies	3.06	
George F. Muth & Co	Printing, photographing, and electro- typing supplies.	24.70	
The Norris Peters Co	Photolithographing	52.00	
New York Steel and Copper Plate Co.	Copper plates	240.00	
The Otto Gas Engine Works	Printing supplies	4.40	
Peter Adams Co.	Chart paper and printing supplies	707.12	
Peter Adams Paper Co	Chart paper	38.20	
E. J. Pullman	Photographic and electrotyping sup- plies.	68.02	
E. J. Pullman & Son	Photographing supplies	13.20	
Hugh Reilly	Printing supplies	89.62	
Aug. F. Rodgers	Photographing supplies	•20	
Scheller & Stevens	do	•66	
L. H. Schneider's Son	Printing supplies	2.48	
C. Schneider	do	4.00	
Fred. A. Schmidt	do	8.01	
Shoemaker & Busch	Printing and electrotyping supplies	84.75	
Aug. C. Taylor & Co	Printing supplies	9.70	
F. S. Williams & Co	do		
Expenditures	······································	9 186.21	
Appropriation Received from Hydrographic Office	Navy Department, for electrotyping	18 000.00	
done for that Bureau	,,,, ,	38.60	
		18 038.60	
Expenditures	· · · · · · · · · · · · · · · · · · ·	9 186.21	
Unexpended balance		8 852.39	

STATIONERY, TRANSPORTATION OF INSTRUMENTS AND SUPPLIES, OFFICE WAGON AND HORSES, FUEL, GAS, TELEGRAMS, ICE, AND WASHING.

To whom paid.	On what account.	Amount.
Adams Express Co	Transportation	\$101.26
J. C. Addison	Stationery	6.00
William Ballantyne & Son	do	6.40
H. Baumgarten	do	11.10
J. Baumgarten & Son	do	·48
William H. Brown	Fuel	758.00
James Connor	Office horse	28.75
E. Morrison Paper Co	Stationery	6.60
Eugene Dietzzen Co	do	16.80
George W. Knox Express Co	Transportation	11.43
Holmes & Co	Stationery	6.78
J. F. W. Dorman Co	do	4.43
Lancaster Pen Co	do	66.00
Nanny D. Lee	Washing	141.48

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GENERAL EXPENSES, 1896-Continued.

STATIONERY, TRANSPORTATION OF INSTRUMENTS AND SUPPLIES, OFFICE WAGON AND HORSES, FUEL, GAS, TELEGRAMS, ICE, AND WASHING-Continued.

To whom paid.	On what account.	Amount.
Lemcke & Buchner Lutz & Bro McDermott Carriage Co N. G. Mengert. George F. Muth & Co. John C. Parker. Postal Cable Telegraph Co. Aug. F. Rodgers Nicholas Schligel Fred A. Schuidt B. F. Shaw Smithsonian Institution Stephenson's Express Tice & Lynch. Trustees of George L. Sheriff. United States Express Co. Washington Gas Light Co.	Transportation Office horse Office wagon Transportation Stationery do Transportation Telegrams Stationery and washing Office horses Stationery Office horse Transportation do do Fuel Transportation Gas	\$0'30 12'75 60 43'55 7'70 42'55 40 2'26 15'37 100'00 92'17 253'10 24'95 12'15 24'95 12'15 155'60 48'37 1643'13
Western Union Telegraph Co E. M. Willis	Telegrams	96.11 122.42
Amount disbursed Accounts settled by Auditor, for stat Expenditures	- ionery and telegrams	3 841.53 1 032.65 4 874.18
Appropriation Expenditures	=	6 000'00 4 874'18
Unexpended balance		1 125.82

MISCELLANEOUS EXPENSES, CONTINGENCIES OF ALL KINDS, OFFICE FURNITURE, REPAIRS, EXTRA LABOX AND TRAVELING EXPENSES (OFFICE).

To whom paid.	On what account.	Amount.	
J. C. Addison	Contingencies	\$ 0.75	
James A. Andrews	Repairs	10.00	
Charles E. Barrick	Contingencies and repairs	94.50	
Beck Bro	Contingencies	2.50	
James Bennett	do	94'00	
Thomas Binnix	do	51.20	
Blum Bros	do	22.64	
David S. Brown & Co	do	8.07	
Brown & Sharpe Manufacturing Co.	do	7.24	
Charles Buckingham	Extra labor	280.65	
N. Bunch & Co	Contingencies	3.20	
W. H. Butler	do	4.24	
The Capitol Press Co	Advertising	3.12	
J. H. Chesley & Co	Contingencies and office furniture	45.47	
Chesapeake and Potomac Telephone	Exchange rental	102.20	
Co.	5	v	
Dorsey Claggett	Contingencies	2'50	
W. D. Clark & Co	do	236.84	
Walter Y. Clark	Extra labor	600.00	
James F. Collins	Contingencies	59'00	
M. G. Copeland & Co	do	41.36	
W. B. Coppersmith	Extra labor	12.00	
Craig & Harding	Office furniture	5.25	
I. W. Drew & Co	Contingencies	6.52	
Will Ward Duffield.	Traveling expenses (office)	73.30	
Otto Duke & Co	Office furniture	136.00	
I. C. Ergood & Co	Contingencies	18.16	
Evening Star Newspaper Co	Advertising.	22'20	
R. J. Fondren	Extra labor	241.38	
Frank Freeman	Contingencies	13'00	
S. Doc. 359	5	-5	

GENERAL EXPENSES, 1896-Continued.

MISCELLANEOUS EXPENSES, CONTINGENCIES OF ALL KINDS, OFFICE FURNITURE, REPAIRS, EXTRA LABOR, AND TRAVELING EXPENSES (OFFICE)-Continued.

To whom paid.	On what account.	Amount.
John C. Caither	Extra labor	\$12.00
Richard Casch	Contingencies	13.20
Alfred Gilbert	Extra labor	360.00
Francis Harral	Contingencies	11.52
R. M. Harrover	do	70.00
The Hatchet	Advertising	4.10
Henry McShane Manufacturing Co.	Contingencies	3.05
Charles P. Holden	do	6'00
Henry Jones & Co	do	1.20
L. M. Kathman	do	12.00
J. B. Kendall.	do	212
Kennedy & Du Perow	do	2.50
W. L. King	do	*00
James B. Lamble	Contingencies and office furniture	154'03
Lutz & Bro	Contingencies	:50
W L McLeod	Repairs	125.00
F. P. May & Co	Contingencies	10.60
Manhattan Supply Co	do	8.94
W. H. Mehler	do	2.19
Edward Miller	do	12.00
J. T. Mockabie	do	8.00
W. B. Moses & Son	Contingencies and once furniture	42'00
Charles A. Muddiman	Contingencies	10 09
George F. Muth Co	Advertising	0.00
Tohn C Parker	Contingencies	15.00
Thomas Dearsall Ir	do	6.02
Thomas C Plummer	do	8.00
Isaac B. Potts	do	5.23
E. D. Preston	Traveling expenses (office)	4.5
Hugh Reilly	Contingencies	.76
The Republic	Advertising	2.40
Revenue Cutter Service	Contingencies	7:35
The Review	Advertising.	3 40
Aug. F. Rodgers	do	6.80
E. G. Schaler & Co	do	10.00
George A Shehan	ob	278.75
Shoemaker & Busch	do	20.17
Smith Premier Typewriter Co	do	90.00
Thomas Somerville & Sons	do	5.92
Standard Oil Co	do	3.06
J. R. Stine & Co	do	2.72
O. H. Tittmann	Traveling expenses (office)	17.00
H. O. Towles.	Omce furniture	7.00
United Typewriter Supplies	Advertising	12.60
Washington News Publishing Co.		3'90
Washington Post Co	do	22.20
Washington Sentinel	do	4.00
Washington Times	do	13.30
John Walsh	Contingencies	21.00
J. E. Watts	do	.85
Wetherell & Bro	do	7:35
James P. Willett	Post-omce box rent	20.00
Henry G. Williams	Contingencies	445 10
Wilmarth & Edmonston Wyckoff, Seamans & Benedict	do	113.31
Expenditures		4 379'44
Appropriation		4 500'00
Expenditures		4 379'44
Unexpended balance		120.26

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GENERAL EXPENSES, 1896-Continued.

CLASSIFICATION OF EXPENDITURES FOR GENERAL EXPENSES, 1896.

On what account.	Amount.	On what account.	Amount.
Instruments. Instrument shop Carpenter shop. Drawing division. Books. Subscriptions. Copper plates. Chart paper. Engraving, printing, pho- tographing, and electro- typing supplies. Photolithographing and printing from stone and copper for immediate	\$3 280.20 1 296.52 673.37 143.88 282.97 152.39 1 074.92 3 503.12 2 326.83	Transportation of instru- ments and supplies Office horse and wagon Fuel. Gas Telegrams Ice. Washing Miscellaneous expenses and contingencies of all kinds Office furniture Repairs Extra labor Traveling expenses (office)	\$244.56 395.20 913.60 1 643.13 101.51 122.42 142.63 1 955.99 189.71 188.00 1 951.19 94.55
use Stationery	2 281·34 1 311·13	Total	24 269.16

RECAPITULATION.

[Showing expenditures in gross (by subitems) on account of appropriation for general expenses, 1896.]

Subitems.	Amount.
Instruments, instrument shop, carpenter shop, drawing division, books, maps, charts, and subscriptions. Copper plates, chart paper, printing ink, copper, zinc, and chemicals for electrotyping and photographing; engraving, printing, photographing, and electrotyping supplies; extra engraving, and drawing; photolithe	\$5 728.11
graphing and printing from stone and copper for immediate use	9 186.21
horses, fuel, gas, telegrams, ice, and washing	3 841 53
extra labor, and traveling expenses (office)	4 379'44
Total disbursements	23 135.29
grams	1 133.87
Total expenditures	24 269 16
Total amount appropriated for general expenses, 1896	36 500.00
done for that Bureau	38.60
Total amount expended for general expenses, 1896	36 538.60 24 269.16
Unexpended balance	12 269.44

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SALARIES-STANDARD WEIGHTS AND MEASURES, 1896.

To whom paid.	Time employed.	Amount.
ADJUSTER.		
Louis A. Fischer	. One year	\$1 500.00
MECHANICIAN.		
Otto Storm	One year	1 250.00
ASSISTANT MESSENGER.		
Charles A. Harbaugh	One year	720'00
WATCHMAN.		
James A. McDowell	One year	720'00
Expenditures		4 190'00
Appropriation Expenditures		4 190'00 4 190'00

CONTINGENT EXPENSES-STANDARD WEIGHTS AND MEASURES, 1896.

To whom paid.	On what account.	Amount.
William D. Clark & Co J. F. Collins J. C. Ergood & Co	Material Apparatus Materials	\$7.63 35.00 .50
Z. D. Gilman	do	16°20 31°83
Emil Grenier Holmes & Co	Apparatus	12.50 .87
Julius Lansburgh F. P. May & Co	do	35°55 1°44
Queen & Co George A. Shehan	do	3°55 15'84
Wyckoff, Seamans & Benedict	Repairing typewriter	16.00
Amount disbursed Accounts with foreign countries refe	rred to Auditor for settlement	189.41 261.96
Expenditures		451.37
Appropriation Expenditures		500°00 451°37
Unexpended balance		48.63

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MATERIALS, APPARATUS, AND INCIDENTAL EXPENSES.

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CONTINGENT EXPENSES-STANDARD WEIGHTS AND MEASURES, 1896-Continued.

GENERAL RECAPITULATION.

[Showing appropriations, expenditures, and balances for the fiscal year ending June 30, 1896; also on account of Alaska Boundary Survey and party expenses, 1895 and 1896.]

Name of appropriation.	Appropriated.	Expended.	Balances.		
Salaries:					
Pay of field officers	\$90 400 00	\$88 281.93	\$2 118.07		
Pay of office force	132 670.00	131 333.16	1 336.84		
Alaska Boundary Survey—balance from last	70 500 00	67 361 27	3 138.73		
report	649'37	66.52	583.12		
Repairs of vessels	38 000.00	37 795 85	204.12		
Publishing observations	1 000,00	995.28	4'42		
Balance from last report \$36 770.89		_			
Repayment from F. Walley	} 36 774 29	35 260.97	1 513.32		
Perkins	J				
General expenses:					
Sundry civil act Mar. 2, 1895. 36 500.00					
Received from Hydrographic	36 538.60	24 269 16	12 269 44		
Office, Navy Department 38.60	J				
Salaries—Weights and Measures	4 190'00	4 190.00	.0.00		
Contingent expenses—Weights and Measures.	500.00	451.37	48.63		
Total	411 222.26	390 005.54	21 216.72		
	Appropriations and expenses.				
Appropriations and exper	15 c s.		Amount.		
. Appropriations and exper	15 € 5.		Amount.		
Appropriations and exper	15¢5.		Amount.		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve	ises.	al year ending	Amount.		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1	ises. : y proper for fisc: 895	al year ending	Апюнт. \$369 070'00		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig	ises. y proper for fisc: 895	al year ending res, legislative	Amount. \$369 070'00		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895	ises. : y proper for fisc: 895 hts and Measur	al year ending es, legislative	Amount. \$369 070'00 4 690'00		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895	ises. : y proper for fisc: 895 hts and Measur ska Boundary S	al year ending es, legislative Survey	Ашонин. \$369 070°00 4 690°00 649°37		
Appropriations and experience Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pala	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18	al year ending res, legislative Survey	Ашони. \$369 070°00 4 690°00 649°37		
Appropriations and experience Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 15	al year ending res, legislative Survey	Amount. \$369 070'00 4 690'00 649'37		
Appropriations and experience Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc	1ses. : y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party of	al year ending res, legislative survey	Amount. \$369 070'00 4 690'00 649'37 36 774'29		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 	al year ending es, legislative Survey	Amount. \$369 070'00 4 690'00 649'37 36 774'29		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party o ount of general	al year ending res, legislative Survey	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party ount of general	al year ending res, legislative Survey 395 \$36 770.89 ex- expenses	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60		
Appropriations and experiences Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party of ount of general	al year ending res, legislative Survey 395 \$36 770.89 ex- 3.40 expenses	Amount. \$369 070.00 4 690.00 649.37 36 774.29 38.60 411 222.26		
Appropriations and experience Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc Amounts expended as follows:	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party ount of general	al year ending es, legislative survey 95 95 936 770.89 ex- 	Amount. \$369 070.00 4 690.00 649.37 36 774.29 38.60 411 222.26		
Appropriations and experiences	15es. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 ount of party ount of general	al year ending res, legislative survey	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60 411 222'26		
Appropriations and experiences	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 16 ount of party of ount of general 	al year ending 	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60 411 222'26		
Appropriations and exper Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc Amounts expended as follows: For Coast and Geodetic Survey For Office of Standard Weights and Measu For Alaska Boundary Survey	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party of ount of general res	al year ending 	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60 411 222'26		
Appropriations and experi- Amounts appropriated and available as follows Appropriation for Coast and Geodetic Surve June 30, 1896, sundry civil act, Mar. 2, 1 Appropriation for Office of Standard Weig act, Mar. 2, 1895 Balance from last report on account of Ala Balance from last report on account of pa and 1896 Received from F. Walley Perkins on acc penses, 1895 and 1896 Received from Hydrographic Office on acc Amounts expended as follows: For Coast and Geodetic Survey For Office of Standard Weights and Measu For Alaska Boundary Survey	ises. y proper for fisc. 895 hts and Measur ska Boundary S rty expenses, 18 count of party ount of general res.	al year ending res, legislative 395 \$36 770.89 ex- 3:40 expenses \$385 297.92 4 641.37 66.25	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60 411 222'26 390 005'54		
Appropriations and experiences	ises. y proper for fisc: 895 hts and Measur ska Boundary S rty expenses, 18 count of party ount of general 	al year ending res, legislative 395 36 770.89 ex- 3'40 expenses 4 641'37 66'25	Amount. \$369 070'00 4 690'00 649'37 36 774'29 38'60 411 222'26 390 005'54 21 216'72		

The balances on these appropriations are subject to reduction on account of outstanding obligations, and the total unexpended balance will be reduced accordingly.

UNITED STATES COAST AND GEODETIC SURVEY.

Expenditures since last report on account of the appropriations for the service of the fiscal year ending June 30, 1895.

PARTY EXPENSES, 1895.

MAGNETICS.

To whom paid.	On what account.	Amount.
L. G. Schultz	Magnetic observations	\$16.89
Balance on hand, report for 1895 Expended since, as above		
Present unexpended balance .		22.68

RECAPITULATION.

[Showing expenditures in gross by subitems.]

Subitems.	Amount.
Magnetics	\$16.89
Balance on hand, report for 1895 Expended since, as above	5 292.57 16.89
Present unexpended balance	5 275.68

INSTRUMENTS, INSTRUMENT SHOP, CARPENTER SHOP, DRAWING DIVISION, BOOKS, MAPS, CHARTS, AND SUBSCRIPTIONS.

To whom paid.	On what account.	Amount.
American Journal of Commerce Louis P. Casella Gustav E. Stechert	Books and subscriptions Instruments Books	\$13.20 583.92 12.00
Expenditures		609'12
Balance on hand, report for 1895 Expended since, as above		5 461.01 609.12
Present unexpended balance		4 851.89

COPPER PLATES, CHART PAPER, ETC.

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To whom paid.	On what account.	Amount.
R. F. Bartle & Co	Extra engraving	\$1 855.36
Balance on hand, report for 1895 Expended since, as above		6 054.76 1 855.36
Present unexpended balance .		4 199.40

MISCELLANEOUS EXPENSES, CONTINGENCIES OF ALL KINDS, OFFICE FURNITURE, REPAIRS, EXTRA LABOR, AND TRAVELING EXPENSES (OFFICE).

To whom paid.	On what account.	Amount.
Evening Star Newspaper Co	Advertisement	\$5.10
Unexpended balance, report for 1895 Expended since, as above		
Present unexpended balance.		1 816.22

Expenditures since last report on account of the appropriations for the service of the fiscal year ending June 30, 1895—Continued.

PARTY EXPENSES, 1895-Continued.

RECAPITULATION.

[Showing expenditures by subitems.]

Subitems.	Amount.
Instruments, instrument shop, etc Copper plates, chart paper, etc Miscellaneous expenses, etc	\$609.12 1 855.36 5.10
Expenditures	2 469 58
Balance on hand, report for 1895 Expended since, as above	15 062.65 2 469.58
Present unexpended balance	12 593.07

UNITED STATES COAST AND GEODETIC SURVEY,

OFFICE OF THE DISBURSING AGENT,

Washington, D. C., November 1, 1896.

I certify that the foregoing statement is a correct exhibit of all expenditures for the United States Coast and Geodetic Survey, and for the Office of Standard Weights and Measures, for the fiscal year ending June 30, 1896, and for all preceding years embraced within the limits of the law for making such expenditures, including all accounts paid up to the close of business on October 31, 1896.

> R. J. GRIFFIN, Disbursing Agent, United States Coast and Geodetic Survey.

Approved:

W. W. DUFFIELD,

Superintendent United States Coast and Geodetic Survey.

OFFICE REPORT NO. 4-1896.

REPORT OF THE ASSISTANT IN CHARGE OF THE OFFICE OF STANDARD WEIGHTS AND MEASURES FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

UNITED STATES COAST AND GEODETIC SURVEY, OFFICE OF STANDARD WEIGHTS AND MEASURES,

Washington, D. C., June 30, 1896.

SIR: I have the honor to submit the annual report of the Office of Standard Weights and Measures for the fiscal year ending June 30, 1896.

The usual operations of verification and adjustment of weights, capacity measures, standards of length, etc., for other Departments of the Government, States, institutions of learning, engineers and surveyors, manufacturers and private parties, have been carried on during the year, and, notwithstanding the limited force of the Office, prompt response has been made to all calls for information.

Messrs. L. A. Fischer and C. A. Harbaugh have, as heretofore, efficiently performed the various duties devolving upon them, and have served continuously throughout the year.

Mr. Fischer, in addition to his regular duties, prepared the weights and measures exhibit for the Atlanta Exposition and installed it there, being absent for that purpose from August 26 to September 9. He was again called to Atlanta, in connection with the Treasury Department exhibit, on December 2 and remained until the 10th. He also rendered valuable assistance in the important special observations and investigations mentioned farther on, viz, the determination of the value of the Committee Metre in terms of the international prototype, the construction of the 50-metre comparator, the verification of the lengths and constants of the secondary base bars Nos. 13 and 14, and the standardization and determination of constants of the new duplex base bars Nos. 15 and 16.

Mr. Harbaugh's duties have been of a miscellaneous character, including the comparison of alcoholometers, etching of steel tapes, assisting in tape comparisons, indexing records, typewriting, etc. In addition to attending to the clerical work of the Weights and Measures Office, he has also done all the typewriting for the Superintendent's Annual Report.

The mechanician, Mr. Otto Storm, has, for the greater part of the year, been detailed to the instrument division, his services not being continuously required in the Weights and Measures Office. On the other hand, when emergencies required the performance of considerable work—as the construction of apparatus in a limited time—the instrument division has reciprocated by temporarily putting on it as many mechanicians as were necessary. In this way the new cut-off apparatus and the new microscopes for the 50-metre comparator were constructed, and the arrangement has proved mutually beneficial.

Laborer R. B. Crutchfield was assigned to the Office on May 15 and served for the remainder of the year. He assisted in the examination of specimens of sea water and performed miscellaneous duty.

Electrical units.—Assistant G. R. Putnam was assigned to duty under my direction on October 21, and so continued until January, rendering valuable service, especially in the matter of preparing for the making and testing of electrical standards. He constructed, in accordance with the specifications published by the National Academy of Sciences under date of February 20, 1895, six standard Clark Cells, and subsequently compared them with each other and with the standard Carhart Cell in the possession of this Office, and discussed and computed the observations. As a preliminary to the testing of the Clark Cells the Resistance boxes to be used were carefully investigated and intercompared, and their resistances determined in terms of the standard No. 75; the

various galvanometers used were also subjected to a rigid examination. Mr. Putnam also assisted in the observations for the determination of the relation between the Committee Metre and the Prototype Metre No. 21.

Some progress has been made in the acquiring of other electrical standards, but as the annual appropriation for the purchase of material and apparatus, and for incidental expenses, is only \$500, the work necessarily proceeds slowly, and some time will elapse before we can hope to have a reasonably complete outfit for the determination and verification of electrical units.

Committee Metre.-The International Prototype Metre being now regarded as our fundamental standard of length, the determination of the relation of the old Committee Metre thereto is a matter of great importance, and several series of observations have from time to time been made. The direct comparisons made during the previous year by Mr. L. A. Fischer, while very accordant among themselves, gave a value slightly different from what was expected, and it was deemed advisable to further test the matter by means of a method not depending on the reflection of threads in the ends of the Committee Metre. Accordingly, as stated in the Report for 1895, two auxiliary abutting pieces were made, each with a fine line drawn upon it. These were used during the observations of this year, being held in contact with the ends of the metre by means of light springs, and the lines observed in direct comparison with those on Prototype Metre No. 21, thus obviating the possible uncertainties of estimating the midway point between a thread or spider line and its reflection. The value of the abutting pieces was at different times carefully determined by bringing their abutting surfaces together and then measuring the distance between their lines by means of a microscope micrometer. Comparisons between the Committee Metre and Prototype Metre No. 21 were made by Messrs. Fischer, Putnam, and myself, during January and February, 1896, the abutting pieces being frequently shifted in position and occasionally interchanged. It was found that for any given position the results by the three observers were practically identical, but that the interchange of abutting pieces, and sometimes their mere reversal without interchange, produced a variation, the range of observations being about 4 microns. Unfortunately the ends of the Committee Metre are not now true planes, and defects and irregularities of surface are plainly visible. The variation of results is doubtless due to this fact, and I am of the opinion, as stated in my February report, that a further multiplication of observations will be useless and that a closer approximation of the true original value of the Committee Metre can not now be obtained. Taking the mean of all observations by the various methods, however, the resulting error of the Committee Metre does not appear to exceed one micron.

50-Metre comparator.—Occasion having arisen for the verification of the lengths and constants of secondary base bars Nos. 13 and 14 on account of their having been in a railway accident, and also for the standardization of the new duplex bars designed by Assistant William Eimbeck and recently constructed by the instrument division, it became necessary to consider the best and most expeditious methods of accomplishing the work, and as none of the apparatus and facilities available were entirely satisfactory, it was decided to recommend the construction of a permanent 50-metre comparator. This, by enabling us to make with any set of bars repeated measures of a known distance determined by means of a standard in melting ice and consequently at a constant temperature, it was believed would afford the most accurate results, and with a not unreasonable expenditure of time and labor.

The recommendation having been approved by you, the necessary plans and drawings were at once prepared by Mr. L. A. Fischer, and the construction was begun in November, and by the cooperation of the instrument division completed in January.

As the comparator was essentially of the same design as the temporary 100-metre one used in connection with the measurement of the Holton Base in 1892, and which has been fully described by Assistant R. S. Woodward in Appendix No. 8 of Report for 1892, it is unnecessary to enter here into details. The following particulars, however, should be stated: The terminal piers, 50 metres apart, are of brick, solidly built, and resting on 4 by 4 feet concrete foundations extending to a depth of 5 feet below the surface of the ground. Each concrete foundation' weighs approximately 5 tons. The micrometer microscopes mounted on these piers were specially made for the purpose, and have each a magnifying power of about 50 diameters; one turn of the microm-

eter = 75 microns, and consequently each division = 0.75. The intermediate microscopes have

a somewhat smaller power, and were so constructed as to have a value of 1 micron per division of micrometer; they are supported on cedar posts, firmly set in the ground to a depth of 3 to 3½ feet, at intervals of 5 metres, and carefully aligned. In the concrete bases of the terminal piers are set bronze bolts, having spherical heads, which fit into the conical aperture of the cut-off apparatus (also described in Assistant Woodward's report above referred to), and the centres of these spheres define the termini of the 50-metre base. The pier microscopes, by means of the cut-off apparatus, can be accurately referred at any time to the ground marks, observations in the direct and reversed position of the cut-off scale being always taken and the attached level readings recorded.

As first constructed the wooden base, carrying the tracks for the movement of the carriages of the iced bar apparatus, was continuous from end to end, the rails of the tracks only being so separated as to provide room for expansion, but after using it a short time it was found necessary to divide the wooden frame into sections to eliminate the cumulative effects of its expansion or contraction, as during measures with the secondary bars their trestles rested on this base.

The standard 5-metre bar, designated as B_{17} , the trough for supporting it immersed in melting ice, and the accompanying carriages for trundling it along the track of the comparator, are the same ones used at Holton, and the general method of use is also the same as described by Assistant Woodward.

In March, after completing a number of measures with the secondary bars, the annoying discovery was made that the pier foundations were not as stable as had been expected, and that the distance between the terminal marks of the base line did not remain constant. The changes in distance were quite perceptible in amount, and for a time were continuous in one direction, but subsequently the direction was reversed, and the line gradually more than regained its original length. These changes considerably increased the amount of work required to derive accurate lengths for the bars under examination, as it became necessary that each set of measures should be immediately preceded and followed by a new iced bar determination of the length of the base-

The varying lengths of the base line are well shown by the following tabulation of the 38 iced bar measures, the amount by which the base exceeded or fell short of 50 metres being given in microns with the appropriate sign. In these results all corrections for iced bar length, micrometer readings, cut-off inclination, grade, alignment, etc., have been applied.

No. of measure.	Date.	Base — 50 metres, in microns.	Daily means, in microns.	No. of measure.	Date.	Base — 50 metres, in microns,	Daily means, in microns.
I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Feb. 25 do Mar. 9 do Mar. 10 do do do Mar. 31 do Apr. 2 do Apr. 2	$\begin{array}{c} + & 50 \\ + & 6 \\ - & 55 \\ - & 47 \\ - & 136 \\ - & 48 \\ + & 97 \\ - & 95 \\ - & 52 \\ - & 52 \\ - & 52 \\ - & 52 \\ - & 1216 \\ -1 & 278 \\ - & 1 & 251 \\ - & 1 & 075 \\ - & 1 & 092 \\ - & 1 & 125 \end{array}$	+ 28 - 79 - 57 - 1 248 - 1 097	20 21 22 23 24 25 25 26 27 28 29 30 31 32 33 34 35 35	Apr. 7 do Apr. 8 do Apr. 14 do Apr. 14 do Apr. 18 do May 7 do May 8	$\begin{array}{r} -458\\ -525\\ -489\\ -481\\ -384\\ -384\\ -394\\ -76\\ -17\\ -29\\ +117\\ +192\\ +145\\ +677\\ +744\\ -676\\ -712\\ \end{array}$	-488 -387 -41 +151 +699
18	$\operatorname{Apr.}_{4}$	$- 817 \\ - 82$	822 ji	37 38	do	+675	-+-696

Iced bar measures of 50-metre base.

The measures of February 25, being the first made, were regarded as experimental, and consequently the difference between them and those of March 9 did not attract special attention, especially as the latter were confirmed by the observations of the following day. On March 10

six independent measures were made, and it will be seen that their extreme range is only 82 microns, and that in all the subsequent observations the daily range was even smaller, in some cases not exceeding 10 microns. The marked shortening of the base by nearly 1 200 microns, as shown by the observations of March 31, therefore stands out prominently, as does also the progressive lengthening from that date to May 7, when the maximum length was reached. We have, from the daily means for the extreme range of lengths observed, the difference between -1248μ and $+699\mu$, or 1947μ , equal to nearly 2 millimetres.

We have conclusive proof that the shortening occurred *after March 20* and before March 31, and that it must therefore have been a comparatively sudden one, but we do not know that the results of March 31 represent the actual minimum length, as the systematic lengthening may have been already in progress at that date.

Observations by means of levels suitably mounted on the piers and their bases, and occasional cut-off readings, show that the movements still continue, but apparently to a less extent than formerly. It is hoped that after the lapse of a year from the date of construction a more permanent and stable condition will be reached.

Base bar comparisons.—The redetermination of the lengths and constants of secondary base bars Nos. 13 and 14, and the standardization of the new Duplex bars Nos. 15 and 16 have already been referred to under the head of the 50 metre comparator. The comparisons of the former were duly completed in April, and gave results practically identical with those previously obtained, showing that the bars had not been injured by the jarring received in the railway accident.

The resulting combined length of bars No. 13 and 14, at a temperature of $0^{\circ}0$ C., was 10.000003 metres $+ 3.1\mu$. Subsequently special night and day observations were made to determine the "lag" of thermometers, the result being that under the conditions then existing the "lag" was $+ 0^{\circ}.19$, the sign depending upon whether the temperature was rising or falling. This differs slightly from the mean value derived at Holton, viz, $+ 0^{\circ}.25$, but it must be borne in mind that special conditions necessarily affect the result, as the "lag" depends not only on the actual amount of changes of temperature but also on their rapidity.

The new duplex base bars Nos. 15 and 16 each consist of two components, the prominent feature of the apparatus being its yielding two simultaneous measures of a base by two different metals having widely different coefficients of expansion, so that the temperatures during a measure can be deduced more accurately than by indications of thermometers. In the standardization observations, however, thermometers were used, three for each bar, but the record furnishes the means of computing results independently of them. The behavior of the whole apparatus during the various measures and tests was excellent, and I am more than ever convinced that with proper handling it will yield results far superior to any other base apparatus yet devised. The difficulty of obtaining the true temperature of the bars during a measure in the field has heretofore been the greatest source of uncertainty in primary bases, and I believe that the introduction of the duplex principle will mark an era in accurate base measurement. To be sure the measurement of a base throughout by means of a standard bar in ice would be the ideal method, but the difficulties in the way of its practical use in the field and the great expense involved in preparing the line would necessarily forbid its adoption.

The comparisons of the duplex bars were made at various dates from March 20 to May 8 so as to include a good range of temperatures, and generally four complete measures with each component were made on each day of observation. The temperatures ranged from $0^{\circ}0$ to $29^{\circ}0$ C., and 32 determinations of the value of 10 bar lengths (for each component) were obtained. The extreme range of these determinations for single measures was 0.37 millimeter and for the means of daily results 0.26 millimeter. The results for any one day never differed by more than 0.16 millimeter, and the mean of daily variations was only 0.08 millimeter.

The coefficients of expansion of the steel and brass components, and the differential coefficient, from a mean of 16 results in each case, were found to be as follows:

For steel components 0.00001153 ± 4 For brass components 0.00001856 ± 3 Differential coefficient 0.0000703 ± 1 The combined lengths of bars Nos. 15 and 16, as deduced from the observations, adopting the above coefficients, are as follows:

	H . A
At 25°-117 C. steel No. 15 + No. 16	$= 10.000000 \pm 2.2$
At 25°-142 C. brass No. 15 + No. 16	$= 10.000000 \pm 1.9$
At 25°-183 C. steel and brass are of	equal length = 10.000007 ± 2.0

In constructing these bars the intention was to have them as nearly as possible of standard length at 25°.0 C., that being about the mean temperature expected in the field observations, and the above figures show how closely the chief mechanician of the instrument division approximated the desired result.

All micrometer readings, cut-off observations, and contacts during the progress of the work were made by Mr. L. A. Fischer and myself, and the sector readings, scale readings, setting up and adjustment of intermediate microscopes, etc., by various Assistants detailed from time to time to assist in the work. Assistant Isaac Winston served throughout as recorder, and also took part in the sector adjustments, and the following members of the normal force aided for shorter or longer periods as they could be spared from other duties: D. B. Wainwright, W. C. Hodgkins, W. I. Vinal, A. L. Baldwin, O. B. French, R. L. Faris, and C. C. Yates. All performed their various parts acceptably, and my thanks are due to them for their hearty cooperation and the zeal displayed in the successful prosecution of the work.

Superintendent's Annual Report, etc.—In addition to the control and supervision of the Office of Standard Weights and Measures, I have also attended to the preparation, compilation, and editing of the Superintendent's Annual Report, and have, at various times during the year, acted as Assistant in Charge of the Office and as executive officer, viz:

As Assistant in Charge of Office from July 22 to July 31.

As executive officer from August 26 to August 31.

As executive officer from September 9 to November 9.

As Assistant in Charge of Office from November 18 to November 22.

As executive officer from February 10 to February 15.

As Assistant in Charge of Office from March 21 to March 28.

As executive officer from May 18 to May 25.

As Assistant in Charge of Office from May 25 to May 29.

I have also served as a member of the publication board and the special committee appointed to consider the methods to be employed in future precise leveling.

In conclusion I beg to refer again to the services of Adjuster L. A. Fischer, which are invaluable, and to renew the recommendation that provision be made in the annual estimates for a substantial increase of his compensation. For Mr. C. A. Harbaugh I also earnestly recommend an increase of pay and a change of rating.

Accompanying this report is an abstract of verifications, determinations, and standardizations made during the year for other departments and for outside parties.

Yours, respectfully,

ANDREW BRAID,

Assistant, Coast and Geodetic Survey, in Charge of Office of Standard Weights and Measures.

Gen. W. W. DUFFIELD,

Superintendent United States Coast and Geodetic Survey, and of Office of Standard Weights and Measures.

REPORT FOR 1896-PART I. OFFICE OF STANDARD WEIGHTS AND MEASURES. 141

Abstract of verifications, determinations, standardizations, etc., of weights and measures made during the fiscal year 1896.

Date.	Name.	Service.
1895. July	United States Coast and Geodetic Survey	Six thermometers compared.
	Troemner, Henry, Philadelphia, Pa Eimer & Amend, New York	Weights compared. Weights compared.
	Ladd, Prof. E. F., Fargo, N. Dak	Information furnished.
	Hoag, Prof. William R., Minneapolis, Minn.	Tape compared.
August	Harman & Evans, Peoria, III North Dakota, governor of	Tape compared. Information furnished.
8	Case School of Applied Science, Cleveland, Ohio	Kilogramme compared.
_	United States Internal Revenue Bureau.	Alcoholometres compared.
September	Darling, C. P., Huntington, N. Y Dunn, E. C., Alexandria, Va	Tape compared. Two tapes compared.
	Roe, Justus, Patchogue, N. Y.	Tape compared.
	United States Internal Revenue Bulcau.	alcoholometres compared.
	Keuffel & Esser, New York Middletown and Portland Bridge Co., Middletown, Conn.	Tape compared. Tape compared.
	Naglevoort, Prof. J. B., Chicago, Ill Middletown and Portland Bridge Co., Middletown, Conn.	Weights compared. Tape compared.
October	Chicago Stamping Co., Chicago, Ill	Pint measure compared.
	United States Geological Survey	Two tapes compared.
November	United States Coast and Geodetic Survey Read, Willet W., Niagara Falls, N. Y	Two spring balances compared. Tape compared.
	Perkins, T. P., Boston, Mass.	Tape compared.
	Cole, Howard J., New York	Tape compared.
	United States Coast and Geodetic Survey Balcom, S. F., Akron, Ohio	Three tapes compared.
	Lufkin Rule Co., Saginaw, Mich	Tape compared.
	Perkins, T. P., Boston, Mass	Information furnished.
December	Wright, T. W., Schenectady, N. Y Treasurer and receiver-general of the State of Mas- sachusetts.	Information furnished. Information furnished.
	Hodgson, Fred. T., New York	Information furnished.
	Welker, P. A., Assistant U. S. C. & G. S.	Two tapes compared.
1896.	Henry Heil Chemical Co., St. Louis, Mo United States Coast and Geodetic Survey	Gramme weights compared. Tape compared.
January	United States Coast and Geodetic Survey	Tape compared.
	Pratt, N. R., Willimantic, Conn	Tape compared.
	F. E. Brandis Sons & Co., Brooklyn, N. Y	Tape compared. Information furnished.
	Soltmann, E. G., New York	Tape compared.
	Soltmann, E. G., New York	Tape compared.
February	Bogart, J. P., New Haven, Conn Simpson, Lieut, W. A., Fort Adams, R. L.	Information furnished.
. coruery	United States Coast and Geodetic Survey	Tape compared.
ļ	Committee on Coinage, Weights, and Measures, House of Representatives.	Information furnished.
	North Dakota Agricultural College	Information furnished.
	United States Coast and Geodetic Survey	Tape compared.
March	United States Coast and Geodetic Survey Lufkin Rule Co., Saginaw, Mich	Two balances compared. Two tapes compared.
	Allen, Farrington & Co., Syracuse, N. Y	Tape compared.
	De Nyse, W. H., Longbranch City, N. J.	Tape compared,
	Mann, H. E., Ashtabula, Ohio	Tape compared. Two tapes compared
	Fairbanks Scale Co., Baltimore, Md	Two 50-pound weights com-
April	Deputy sealer of weights and measures, Boston, Mass.	pared. Information furnished.

UNITED STATES COAST AND GEODETIC SURVEY.

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Date.	Name.	Service.
1896.		
April	Queen & Co., Philadelphia	Tape compared.
	Treasury Department	Information furnished.
	Fairchild, J. F., Mount Vernon, N. Y	Two tapes compared.
	Jackson, A. C., Erie, Pa	Information furnished.
	Hildebrand, P. T., Orangeburg, S. C	Weights and yard compared.
	United States Coast and Geodetic Survey	Twenty-three tapes compared.
	United States Geological Survey	Tape compared.
	United States Internal Revenue Bureau	Information furnished.
	Rogers, Prof. William, Watreville, Me	Thermometer compared.
	Queen & Co., Philadelphia	Tape compared.
	Allen, Farrington & Co, Syracuse, N. Y	Tape compared.
	Park, M. C. H., Waco, Tex	Information furnished.
May	United States Coast and Geodetic Survey	Two tapes compared.
	Kelsey, F. C., Salt Lake City, Utah	Tape compared.
	Montana, State of	Information furnished.
}	Iowa, University of	Tape compared.
	Wisconsin, University of	Tape compared.
	Yale University, New Haven, Conn	Metre and 100 gramme weight compared
	Treasury Department	Information furnished
	United States Coast and Geodetic Survey	Spring balance compared.
	Fairmont College, Wichita, Kans	Information furnished.
Tune	Massachusetts. State of	Avoirdupois weights com-
June	1.1.00-01-02000, 50000 01111111111111111111111111111	pared.
	Loomis, A. C., Mattoon, Ill.	Tape compared.
	Soltmann, E. G., New York	Tape compared.
	United States Coast and Geodetic Survey.	Secondary base bars com-
	· · · · · · · · · · · · · · · · · · ·	nared.
	Breed, O. C., Fulton, N. Y.	Tape compared.
	United States Geological Survey	Leveling rod compared.
	Señor Guillermo B. v Puga, Mexican Boundary	Information furnished.
	Commission.	
	Winston, Isaac, Assistant C. & G. S.	Two leveling rods compared.
Various dates	United States Coast and Geodetic Survey	Determination of lengths and
hetween		constants of secondary base
Februarv		bars Nos. 13 and 14.
and May.		
,	United States Coast and Geodetic Survey	Standardization of duplex
		base bars Nos. 15 and 16.
	United States Coast and Geodetic Survey	Fifteen thermometers com-
	· · · · · · · · · · · · · · · · · · ·	pared for base bars.

Abstract of verifications, determinations, standardizations, etc., of weights and measures made during the fiscal year 1896-Continued.









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U.S. Coast and Geodetic Survey Report of 1896.

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GENERAL CHART OF

ALASKA

Scale $36\frac{1}{00000}$

Compiled from United States and Russian Authorities

ALL SOUNDINGS IN FATHOMS, HEIGHTS IN FEET

Published Oct.1895, W.W. DUFFIELD, Superintendent Vertiled; O.H. Tittmann, Assistant in charge of the Office J.F.Moser, Lieut. Comdr. U.S.N., Hydrographic Inspector

(Date of first publication 1890)

85.0 Mar 6 Note. One Willometre or 1000 metres = 3280 83 R. = \$ of a statute mile nearly. One statute mile = 1609 35 metres.




























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U.S. Coast and Geodetic Survey Report for 1896



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UNITED STATES COAST AND GEODETIC SURVEY.

PART II.

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APPENDICES RELATING TO THE METHODS, DISCUSSIONS, AND RESULTS OF THE COAST AND GEODETIC SURVEY.

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APPENDIX No. 1–1896.

DISTRIBUTION OF THE MAGNETIC DECLINATION IN THE UNITED STATES FOR THE EPOCH JANUARY 1, 1900.

[Third edition, with three charts.]

By CHARLES A. SCHOTT, Assistant. Submitted for publication October 17, 1896.

Introduction.—Since the last publication by the Survey of a paper showing for a given date the distribution of the magnetic declination within the area of the United States nearly eight years have elapsed, an interval sufficiently long to have produced marked changes in the values of the declination as well as in the delineation of the isogonic curves from their aspect in the year 1890. A new edition, based upon a new discussion of the material on hand, and a chart exhibiting the results for an epoch nearer to the present time were thus called for. It is well known that the changes of the delineation, and consequently also its geographic distribution, are caused by the operation of the secular variation, the laws of which, while fairly made out for stations located on the coasts, are yet but imperfectly understood for the interior of the country; and this is particularly true for the more recently settled parts. Hence a first and indispensable step toward improved results was a new discussion of the Survey of last year. (Vide Appendix No. 1, 1895, pp. 167–320.) The study of this subject, as yet obscure in its origin, has been steadily pursued by the Survey, and the increased demand for its results may be judged of by the fact that seven editions have been exhausted.

The improvements introduced in the present paper on the distribution of the declination, for which the epoch January, 1900, has been selected, consist of---

(1) The introduction of additional observations made since the publication of 1889 and the additions to the collection of data other than those directly contributed by the Survey.

(2) The extension and increase of our knowledge of the secular variation, thus giving increased precision to the "reduction to epoch;" that is, to the sign and amount of correction to be applied to the observed value to produce what it would be should the observation be made in January, 1900.

In spite of the very limited means at the disposal of the Survey,¹ the progress in our knowledge of the distribution of magnetism within our borders though slow has been steady, as may be seen from the historical account given in the introduction to the second edition of the paper; yet west of the Mississippi River, and particularly in the Northwestern States, there are vast regions

¹ For the fiscal year 1895-96 the amount appropriated for magnetic research was but one-fiftieth part of that given for the general field work of the Survey, and in consequence the maintenance of the magnetic observatory near San Antonio, Tex., where self-registering instruments had been at work during five years, had to be given up in March, 1895.

which for the present have to be covered by interpolated values. Moreover, the recognition of disturbed regions and the exposition of the disturbances by means of lines of equal anomaly have so far received little consideration, but in the future will demand a large share of attention as a desirable, interesting, and fruitful study, for which it is hoped the necessary means will be forthcoming. In judging thus of the amount and character of the work in terrestrial magnetism accomplished so far by the Survey, the fact of its very limited resources should be borne in mind.

Looking to future expansion of activity and in part explanatory of the method pursued in bringing out the results of this paper, a few words bearing on the manner of conducting magnetic surveys may find a proper place here. Referring to surveys on land and of limited area, such as that of one of our States of average size, one or two field parties observing at each station declination, dip, and intensity, and operating, say, for one, two, or maybe more years, according to facilities for travel and depending on the density of distribution of stations, may secure a fair knowledge of the magnetic force within the border lines. Should a magnetic observatory, centrally located and provided with automatically registering instruments, be available during the time of the survey, all field results could be differentially corrected for diurnal variation and for disturbances, as well as for annual change, simply by comparisons of simultaneous values found by the traveling party and as recorded at the base station. The assumption that the character of disturbances changes but slowly with distance can safely be made. The analysis of local disturbances may be followed out to any desired extent. Such surveys may be repeated at certain intervals, say one-fourth of a century.¹

For an area forming a considerable part of the earth's surface, such as that presented by the United States, the above method becomes impracticable by reason of its great expense in providing for a multitude of instruments and observers; hence a different method has to be followed, and is the one adopted by the Survey. It consists in gaining as accurate a knowledge of the laws of the secular variation as possible by selecting a series of well-distributed so-called secular-variation stations, particularly those for which we possess a number of old observations, and supplementing these by modern observations repeated every few years (say five or ten or more years, according to circumstances). If, then, the Survey directs its observers to places where their work will tell to best advantage, as, for instance, in the central part of a region destitute of magnetic stations, and at the same time collects all other results within its boundaries, no matter when or by whom observed, we can refer all to any epoch we choose² and discuss and chart them as in the first method.

This paper, being restricted to the consideration of declinations, contains a collection of observed and reduced (to epoch 1900.0) values at over 3 500 places, while the number of secularvariation stations (in Appendix No. 1, Report for 1895) was 118, with an aggregate of more than 1 430 observations (annual values).

Magnetic surveys conducted at sea of necessity gather their material from cruises, and these researches are generally isolated rather than partaking of a systematic and complete character. Intensities, when expressed in absolute measure, must depend on observations at base stations on land, and the disturbing influences on magnetic observations made on board ship must be investigated under the various conditions of a cruise and the results be corrected accordingly. The secular variation is ascertained from a discussion of results obtained on islands and at coast stations. Isomagnetic curves thrown over the oceanic expanse of the survey will be greatly strengthened in their proper location by joining and merging into the trend of any corresponding system of curves covering adjacent coasts. Isomagnetic lines may be constructed graphically or by application of analysis. The latter mathematical process of interpolation, for instance, was applied in case of the

²Provided it be within the limits of our knowledge of the secular variation.

¹As examples of this method of conducting surveys, we may refer to the following publications: "A magnetic survey of the British Isles for the epoch January 1, 1886," by A. W. Rücker and T. E. Thorpe, Phil. Trans. Roy. Soc. vol. 181, London 1890; "Détermination des éléments magnétiques en France," par M. Th. Moureaux, Paris, 1886; and "A magnetic survey of the Netherlands for the epoch January 1, 1891," by Dr. Van Rijckevorsel, Nieuwe Verbandelingen van het Bataafsch Genootschap der Proefondervindelijke Wijsbegeerte te Rotterdam, 1895. The magnetic survey of the State of Missouri, made between 1878 and 1882 by Prof. F. E. Nipher, approximates to this system, but for thorough analysis of local disturbances a greater number of stations for dip and intensity would be desirable.

isogonics for Bering Sea and the northeast Pacific adjacent to Alaska. (See Appendix No. 4, Report for 1894.) The chart accompanying that paper is for the epoch 1895. The scanty and imperfect information of the annual change ranging over so large an extent as Alaska, with its adjacent waters, hardly warrants an extension in time to a later date, but this has been done without much additional labor by shifting the lines by the accumulated amount proportional to the intervals between them, thus keeping in use the general expression for this region as established in 1894, viz:

 $\begin{array}{ccccccc} D = -27^{\circ} \cdot 7288 - 0 \cdot 71688 & \varphi_1 + 0 \cdot 73731 & \lambda_1 \cos \varphi \\ & & -0 \cdot 023982 & \varphi_1^2 + 0 \cdot 070893 & \varphi_1 \lambda_1 \cos \varphi + 0 \cdot 010915 & \lambda_1^2 \cos^2 \varphi \\ & & -0 \cdot 0005744 & \varphi_1^3 + 0 \cdot 0025613 & \varphi_1^2 \lambda_1 \cos \varphi + 0 \cdot 0001956 & \varphi_1 \lambda_1^2 \cos^2 \varphi - 0 \cdot 0003342 & \lambda_1^3 \cos^3 \varphi \end{array}$

where D=the declination for 1895.0 and $\varphi_1 = \varphi - 59^{\circ} \cdot 02$ and $\lambda_1 = \lambda - 145^{\circ} \cdot 12$, as given in Appendix 4, Report for 1894, Part II, page 98. To obtain the declination at any place in Alaska for any date between now and 1900, a correction for the annual change must be applied, for which the following approximate or conjectured values are all that is now available.

Along the Arctic Coast from longitude 145° W. to Point Barrow +12', at Icy Cape $+9'\cdot 5$, at Cape Lisburne $+8'\cdot 5$, in Kotzebue Sound $+7'\cdot 1$, at Port Clarence $+7'\cdot 3$, at St. Michael $+6'\cdot 5$, at Nunivak Island $+5'\cdot 0$, at Hagmeister Island $+4'\cdot 5$, at the Pribilof Islands $+3'\cdot 6$, at Unalaska Island $+3'\cdot 0$, at the Shumagin Islands +4', at Kadiak Island +4', at Port Etches +3'; along the 141° boundary line, on the Arctic Coast +10', at the Porcupine River +6', at Fort Yukon $+4'\cdot 4$, at junction of Yukon River and Forty Mile Creek +3'; at Sitka -2', and in southeastern Alaska, Wrangell, and Port Simpson $-2'\cdot 5$ to -3'.

NOTE.-A + sign indicates diminishing cast declination; a - sign indicates increasing east declination.

TABLE OF THE MOST RECENT MAGNETIC DECLINATIONS OBSERVED IN THE UNITED STATES AND ADJACENT REGIONS.

The arrangement of the tabulation of the declinations collected ¹ to date, but giving only the *latest* observation at each place, is the same as that of the preceding edition of 1889, viz, for each State, Territory, and geographical subdivision two groups are formed, the first composed wholly of stations occupied by Coast and Geodetic Survey observers, the second of stations occupied by other observers. There are a few exceptions to this for special reasons. The stations are arranged according to their latitudes, beginning with the lowest and ending with the highest, which renders it quite easy to find in what localities magnetic observations have been made. In this edition all special references to the source whence the observations were derived are omitted in order to relieve the paper from unnecessary heaviness; this remark, however, does not apply to newly added data. Footnotes relating to index corrections of compasses or to improvements of geographical positions are likewise omitted, all of which special information can be found in the preceding edition. Some concentration has also been effected, omitting the results at stations closely crowded together, say within a square mile, or demanding condensation for other reasons, and substituting for them a mean value.

The contents of the first, second, and third columns of the general table are sufficiently indicated by the respective headings; the next two columns give the date (the year and fraction) of observation and the observed declination (in degrees and fraction), a + sign indicating west, a - sign east declination. The column headed \triangle D contains the reduction of the observed value to the adopted epoch 1900.0, which is derived directly from the discussion of the secular variation at suitably selected stations as given in last year's Annual Report; a + indicates increasing west (or decreasing east) declination, a - sign the reverse motion of the north end of the magnetic needle. To facilitate the evaluation (in time and space) of \triangle D, a special set of secular change tables was prepared. These give for every secular variation station and for every even year between 1830 and 1900, the reduction directly, together with its proper sign. If for any reason the change is

¹It is hardly necessary to state that such a collection can not claim to be in any degree exhaustive, as it is only through cooperation of those who may enjoy special facilities or have access to old records that this state can be approached.

unknown or doubtful, the fact is indicated by a blank in this and the next column. The resulting values ' ready for the next operation of charting are presented in the column headed D $_{1900}$ and the table closes with stating the observer's name and an occasional reference when required.

The great inequality in the density of the distribution of stations in the several States or subdivisions may be judged by the following table of number of stations in each, as given in this paper:

State or subdivision.	Number.	State or subdivision.	Number.	State or subdivision.	Number.
Alabama	20	Nevada	114	Parts of British Posses-	
Alaska	128	New Hampshire	18	sions and Dominion	
Arizona	54	New Jersey	128	of Canada to longi-	1 1
Arkansas	25	New Mexico	57	tude 75° W	111
California	83	New York	248	Same between longi-	
Colorado	58	North Carolina	34	tudes 75° and 90° W.	121
Connecticut	32	North Dakota	21	Parts of British Posses-	
Delaware	9	Ohio	96	sions and Northwest] }
District of Columbia	31	Oklahoma	0	Territory, south of	
Florida	48	Oregon	60	latitude 51° and west	{ {
Georgia	56	Pennsylvania	114	of longitude 90°	98
Idaho	55	Rhode Island	9	Same north of latitude	
Illinois	42	South Carolina	14	51° and west of longi-	
Indiana	15	South Dakota	18	tude 90°	144
Indian Territory	8	Tennessee	23	Waters adjacent to	
Iowa	35	Texas	57	Alaska and eastern	· .
Kansas	38	Utah	84	Siberia	61
Kentucky	31	Vermont	14		
Louisiana	38	Virginia	54	Total number of	i l
Maine	77	Washington	107	stations within	
Maryland	28	West Virginia	21	United States	2 903
Massachusetts	53	Wisconsin	58	Total number of	i i
Michigan	237	Wyoming	61	stationstabulated	3 591
Minnesota	48	Parts of West Indies,	İ		
Mississippi	22	Central America, and		·	
Missouri	129	Mexico to longitude			
Montana	66	100° W	54		
Nebraska	27	Mexico west of 100° W.	99		
			l		

THE ISOGONIC CHART OF THE UNITED STATES FOR THE EPOCH JANUARY, 1900.-CONSTRUC-TION OF THE LINES OF EQUAL DECLINATION.

Having thus obtained our material, ready to hand for charting, an account of this process must next be given. First, we have to remark that a graphical method for drawing the isogonic curves was preferred to an analytical one, since their general curvature was sufficiently well known and no very large spaces barren of magnetic stations were encountered. Such, however, was not the case with Alaska and adjacent parts of the ocean, where the use of a mathematical expression, with its cumbersome adjunct, the method of least squares, had to be resorted to in order to secure definiteness of location. These curves are here reproduced, with the effect of the secular change during five years applied to refer them to the year 1900 (see chart No. 3). The curves are necessarily smooth, as, depending on the roots of an equation which is a steady function of the latitude and longitude, they do not take cognizance of local disturbances, which, however, are supposed to be less frequent over sea than on land areas. When speaking here of magnetic disturbances we do not mean temporary ones, occurring during observations, but refer to regions permanently disturbed, i. e., showing an irregular and anomalous distribution as compared with an equable distribution over surrounding regions. These disturbed areas often present difficulty in attempting to recognize and represent them, on account of their variation in extent and the amount of deviation. If the latter is small it may mix itself up with observing error; on the other hand, if the extent be restricted, say to a few square kilometres or to a few square miles, they may entirely escape recognition from want of observation within the area. These irregularities may be spread over areas hundreds of times as great, in which case they can be properly represented even on a chart of small scale. Disturbances in distribution are shown by the distor-

¹They are given to the nearest tenth of a degree (i. e., within $\pm 3^{\circ}$), an accuracy commensurate with or exceeding that which the data themselves may possess.

tions of the isomagnetic curves traversing the disturbed region; if of small extent they are known as "local" disturbances; if of wide range they have been termed "regional," but no sharp distinction between them is possible. The older observations and all those made by means of the compass are subject to large probable errors, which may be roughly estimated as between $\pm 5'$ and $\pm 15'$ or more (those made at sea as $\pm 30'$ or more), whereas the results obtained by means of the magnetometer, which instrument is almost exclusively employed by the Survey, may be depended upon generally within $\pm 1'$ to $\pm 3'$. Errors introduced through the reduction to epoch will, cæteris paribus, be proportional to the elapsed time. Thus, in following the observed values too closely, there is danger that our isomagnetic curves represent by their sinuosities observing errors rather than abnormal distribution of magnetism. On this account the tabular values were divided into two groups of results of greater and of less reliability, and when plotted this division was recognized as a help toward the most probable position and form of the curves. In many cases the geological formation of the region, particularly if consisting of igneous rock, will of itself point out probable limits of the disturbed region. It need hardly be remarked that the employment of a graphical process of interpolation does not exclude the use of analytical treatment; on the contrary, the two methods may be applied together with advantage, as supplementary to one another, but just how far to follow minute deflections and how much to generalize must, in a large measure, remain a matter of judgment and experience.

In places on the chart where, from want of adequate information, the position of the isogonic curves are doubtful or indeterminate the fact is indicated by broken lines.

The use of the accompanying chart No. 1 is quite simple. The declination for any place within its borders is either had by inspection or by simple interpolation between the two adjacent curves; the value found is for 1900.0; for any other year (and fraction) a reduction for secular change between the epoch and given date must be applied. The contents of Appendix No. 1, Report for 1895, supply this reduction for the past time as well as up to the year 1900 and roughly for a few years beyond. For convenience, however, a map (No. 2) is appended to this paper, which shows the *annual* change of the declination during the period 1890–1900, expressed in minutes of arc, + for increasing west or decreasing east declination and - for the reverse motion. The amount varies in time, but not sufficiently during the brief interval of ten years to cause any serious inaccuracy; its variation with geographical position must be estimated from the map.

It gives me pleasure to acknowledge the effective services of Mr. D. L. Hazard for applying the tabular reduction to epoch, and of Mr. F. W. Clay for plotting the position of the stations on the chart. The plotting and the running in of the curves were done on a chart of scale 1/5 000 000 and the latter were then transferred to the more convenient chart of scale 1/7 000 000.

·								
Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I.		0 /		•	<u>م</u>	D		
Fort Morgan.	30 14	88 OI	1847.40	-7.07	+2.8	-4.3	R. H. Fauntleroy and J. S. Ruth.	
<i>Mobile</i> . Citronelle. Greenville.	30 42 31 05 31 50	88 03 88 14 86 36	1896.20 1896.18 1896.20	-4.52 -4.69 3.78	+0.3	4.6 4.4 3.5	J. B. Baylor.	C. & G. S. ar- chives.
Lower Peachtree. Eufaula. Montgomery	31 50 31 54	87 37 85 08	1857.33 1896.24	-6.04 -2.92	+2.1	3.9	G. W. Dean.	
Selma. Opelika.	32 24 32 37 32 37	87 05 85 25	1896.22 1896.25	-3·16 -3·03	+0.3	2.9 2.8	J. B. Baylor.	C. & G. S. ar- chives.
Decatur. Huntsville.	34 02 34 37 34 44	85 26 86 59 86 35	1875.65 1881.66 1890.42	-4.18 -5.17 -3.70	+1.0	2.9 4.2 3.2	J. B. Baylor.	C. & G. S. ar-
Florence.	34 48	87 43	1890.41		. 1	3.8	() i	chives.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

ALABAMA.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	*Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II. Mt. Vernon. U. S. Arsenal. Evergreen. Cahaba. Tuskegee. Tuscaloosa. Birmingham. Madison.	 o 31 06 31 26 32 18 32 26 33 12 33 32 34 41 	° / 88 01 87 05 87 10 85 45 87 40 86 48 86 48	1870'8 1875'40 1860'3 1888'5 1875'44 1875'44 1875'41	° 6·45 5·53 6·17 3·92 6·08 4·44 5·19	° +1.8 +1.6 +2.2 +0.8 +1.5 +1.5 +1.4 +1.3	° -4.6 3.9 4.0 3.1 4.6 3.0 -3.9	W. W. Carson. J. M. Poole. W. Scott. W. C. Torrance. J. M. Poole. F. E. Hilgard.	Letter to office.

ALABAMA-Continued.

Group I.								
Amchitka Island, Constantine Har-	51 24	E179 12	1873.58	— 7.28				
Adakh Island, Bay of Seven Islands.	51 49	176 52	1873.61	-13.87	.			
Kyska Island, Kys-	51 59	E177 30	1873.55	-11.11			W. H. Dall.	
Atka Island, Na-	52 11	174 15	1873.65	16.96				
Attu Island, Chi-	52 56	E173 12	1873.48	- 7.72				
Unalaska Isd., Cove	53 24	167 30	1880'75	16.26			W. H. Dall & M. Baker.	
Unalaska Isd., Iliu-	53 53	166 32	1896.33	-17.73		17'8	O. B. French.	C. & G. S. ar- chives.
Portland Canal,	54 46	130 24	1888.29	29.62	—o·5	30,1	A. N. Wood.	
Howcan Mission, Vaigani Strait	54 50	132 50	1881.67	27.06			H. E. Nichols.	
Little Koniushi Island, Shuma-	55 93	159 23	1880'54	-21'42		İ	W H Dall &	
gin Islands. Dolgoi Island,	55 03	161 43	1880'56	17 • 98			M. Baker.	
south end. Tamgas Harbor.	55 04	131 28	1883.59	-28.58	o.2	29.3	H. E. Nichols.	
kofski Settle-	55 05	102 00	1000 50	-21 43			M. Baker.	•
Mary Isd., near	55 06	131 14	1895.54	-28.36	-0'2	2 8·6	O. B. French.	C. & G. S. ar- chives.
Bay, Portland Ca-	55 13	130 04	1888.66	27.74	- 0.2	28.3	A. N. Wood.	
Humboldt Harbor,	55 19	160 31	1880.55	- 20'28			W. H. Dall & M Baker.	
Popol Isa. Pen Island, Ton-	55 23	131 44	1885.61		0.6	28.7	R. A. Marr.	
Kasaan Bay, Prince of Wales Archi-	55 30	132 19	1880'35	-27.80			W. H. Dall & M. Baker.	
pelago. Union Bay.	55 45	132 12	1885.60	-30.20	0 ·6	31.1	R. A. Marr.	
Chirikof Island. Chiachi Islands.	55 48 55 52	155 43 159 05	1874.45 1874.48	-23 [.] 02 -21 [.] 93			W. H. Dall.	•
Port Moeller. Head of Portland	55 55 55 56	160 35 130 00	1874'61 1888'52	-21°37 -30°14	0.2	30.6	A. N. Wood.	
Canal. Dewey Anchorage,	55 56	132 22	1886.69		0 [.] 6•	2 9. I	C. C. Marsh.	
Clarence Strait. Burroughs Bay, Unuk River.	56 02	131 06	1893.39	-30.40	-o·3	-30.2	H. W. Edmonds.	C. & G. S. ar- chives.

ALASKA.

* East longitude is indicated by an E prefixed.

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

ALASKA-Continued.

Name of station.	Lat.	Long.	Date.	D.	▲ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.							•	
Group I Cont a.	0 /	• /		0	0	•		,
Port McArthur,	56 04	134 06	1886.57	-27.83	—o·5		C. C. Marsh.	
Semidi Islands.	56 05	156 39	1874.45	22.95			W. H. Dall.	
Chican Village.	56 09	133 28	1886.54	-33.00	0°5	33.2	C. C. Marsh.	
Point Chican.	56 09	133 36	1886.58		o·5	29.9	U E Nicholo	
Wales Isd	50 09	133 38	1001.02			•	H. E. Michols.	
Chignik Bay.	56 19	158 24	1874.46	-22.03			W. H. Dall.	
East Base, Red	56 20	133 15	1886.43	29.67	0*5	30.2]] .	
Bay, Sumner Strait							C. C. Marsh.	
North Base, Fort	56 27	132 23	1886.5	-29.33	—o·5	29.8		
Wrangell.			00					
Fort Wrangell,	56 28	132 23	1893.48	-29'04	-0.3	29.9	G. R. Putnam.	$C. \alpha G. S. ar-$
East Base, Duncan	56 36	133 06	1887.57	-30.10	0'5	30.6	1	
Canal.								1
South Base, Fred-	56 55	132 51	1887.44	-29.63	0'5	30.1	$\{C. C. Marsh.\}$	
Portage Bay, Fred-	57 00	133 20	1887.49	30.49	0'5	31.0		
erick Sound.						Ĵ	J	
Sitka, parade	57 03	135 20	1896.25			29.4	F. Morse.	
St. Paul Isd., Pri-	57 07	170 19	1891.29	-17.02	+0.2	16.2	T. C. Menden-	[C. & G. S. ar-
bilof Islands.						_	hall.	Chives.
Woewodski.	57 10	134 15	1889.49		-0.4	30.0	A. N. Wood.	ļJ
Frederick Sound	5/ 11	133 34	1007 54	3000	-04	303	C. C. Marsh.	
Cleveland Passage,	57 12	133 30	1889.33		-0'4	30.6)]]
Cape Fanshaw.			1000.00	10107		10.7	A. N. Wood.	C. & G. S. ar-
Killisnoo.	57 27	133 50	1805.60	-29.47	0.4	29.7	R. F. Lopez.	chives.
Clot, Holkham	57 41	133 28	1889.72	-28.20	0'4	28.6	A. N. Wood.	J
Bay.	0		-0-6-1-	04:56			U D Dittor	
Paul.	57 40	152 22	1090 45	24 50			11. 1. Kittel.	
Port Althorp, Cross	58 12	136 24	1880.46	-32.26		j	Baker.	ļ
Sound.	-8 TO	1 1 1 1 2 2	1800151			20.0	H C Pound-	h
Auke Font.	30 12	134 33	1090 31	-30 /3		30.3	stone.	
Hat, Taku River.	58 12	134 09	1893.47	-31.03	0.1	31.1	J. E. McGrath.	
Funter Bay.	58 14	134 55	1890.68	30.52	0.5	30.4	H. C. Pound-	
Canal.	50 24	134 40	1890 42	-30 40	-01	300	stone.	1
Taku River, ast.	58 26	133 59	1893.56	-30.52	-0.1	30.4	O. B. French.	
Station.	58 20	122 54	1802.42	-30.82	-0.1	20.0	· ·	C. & G. S. ar-
" " Duck.	58 31	133 52	1893.43	-30.87	-0.1	31.0		chives.
" " Terrace	58 31.	133 46	1893.44	30.92	0.1	31.0		
" " Islet.	58 32	133 44	1893.44	30'20	Q.1	30.3		[]
" ' Fishery	58 32	133 41	1893.47	-32.10	-0.1	32.2	B D Tincley	· ·
" " Wood.	58 34	133 40	1893.47	-32.42	—o.1	32.2	S. B. Thisley.	
" " Lean.	58 34	133 40	1893 47	31.47	0'I	31.6	[]	{
" " Nob.	58 35	133 40	1893.48	-31.92	0'I	32.1		.
" " Shoal.	58 35	133 38	1893.52		—o.1	32.7		
Fast.	58 36	133 35	1893.51	-31.63	1.0— I	31.2	J	J
Littuya Bay.	58 37	137 40	1874.37	30.02			W. H. Dall.	0.000.00
Bay	58 38	137 41	1894.62	-30.13	0.0	30.5	J. E. McGrath.	chives
Hagmeister Tolond	10.01	160 -0	180	00.00			W H Dell	WART WOL
Camp Muir Cla	50 40	100 50	1074 00		101	1011	H F Reid	1
cier Bay.	30 30	130.03	1090 09	-30 43	701	303		
Anchorage Pt.,	59 10	135 28	1894.53	30'48	+0.1	30.4	J. F. Hayford.	C. & G. S. ar-
Chilkat.	50 12	125 27	1800.55	-20.65	+0.1		H. C. Pound-	Chives.
Chilkoot.	59 12	135 21	1890.59	-19.625			stone.	lj 🛛

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UNITED STATES COAST AND GEODETIC SURVEY.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

ALASKA-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.				o	o	0		
Dalton, Chilkat	59 20	135 48	1894.52	-31.92	+0.1	-31.8]	
Open, Chilkat	59 21	135 48	1894.52	-31.91	+0.1	31.8		
Light, Chilkat	59 23	135 53	1894.50	29:92	+о.1	29.8	A, L. Baldwin.	C. & G. S. ar- chives.
Kiver. Koh-klux,Chilkat	59 24	135 53	1894.49	-24.14?				
Dangerous Cape.	59 24	151 53	1880.21	-24.24			W. H. Dall & M. Baker.	·
Limber, Taiya	59 32	135 20	1894.60	-32.12	+0.1	32.0	J. F. Pratt.	C. & G. S. ar-
Ocean Cape, Yaku-	59 33	139 52	1892.66	—30.40	+0.1	30.3	J. E. McGrath.	chives.
Yakutat Bay, Port Mulgrave, Khavtaab Is-	59 34	139 47	1892.67	29'93	+0.1	29.8	J. H. Turner.	
land. Coal Point, Ogol-	59 36	151 24	1880.20				W. H. Dall & M. Baker.	
Malaspina S. W.	59 44	140 12	1894.5	-30.25	+0.1	30.6]	
Malaspina N. E. Base	59 45	140 06	1892.58	30.20	+o ·2	30.2	I. E. McGrath.	C. & G. S. ar-
Mt. Hoorts, Yaku-	59 45	139 32	1892.63	30.82	+0.3	30.6		chives.
Yahtse E. Base. Port Etches, near	59 49 60 21	141 08 146 38	1894.6 1874.41	—30 [.] 49 —29 [.] 16	+0.1	30.4]	
Nunivak Isd.,Cape	60 25	166 08	1874.58	—21.26			W. H. Dall.	
Saint Michael. Camp Davidson, Yukon River	63 29 64 41	162 01 140 55	1891.41 1891.4	-23°04 -35'72	+0'9 +0'4	22°1 35°3	H. W. Edmonds. J. E. McGrath.	C. & G. S. ar- chives.
Port Clarence, near Point	65 16	166 51	1880.69	22.75			W. H. Dall& M.	,
Chamisso Harbor, Kotzebue Sound	66 13	161 49	1880.66	26.82			Baker.	
Fort Yukon, Yu- kon River	66 34	145 18	1890'60	-35.30	+0.1	34'5	JI W Edmondo]
Camp Colonna Porcupiue River	67 25	140 59	1890.46	—38.11	+0.92	37.5	A. W. Edinonus.	C. & G. S. ar- chives.
Valley of Three Rivers	68 37	141 00	1890.3	40*55	+1.65	38.9	J. H. Turner.	
Near Cape Lis-	68 53	166 06	1880.64	25.71			W. H. Dall & M. Baker.	
Mouth of Firth River.	69 24	140 00	1890.3	-43.37	+1.94	41.4	J. H. Turner.	C. & G. S. ar- chives.
Near Icy Cape.	70 13	162 15	1880.65	30.10			W. H. Dall& M. Baker.	
Uglaamie near Point Barrow.	71 18	156 40	1883.16	35'62	+3.32	-32.3	P. H. Ray.	
Group II.								
Peak of Iron Is- land.	51 58	E178 23	1849.5	—14.00			M. D. Tebenkof.	
Chichagof Harbor, Attu Island.	52 56	E173 13	1894.5	-10.0	. +0.3	- 9'7	A. F. Fechteler.	U.S.S.Albatross.
Straits between Unalaska and Sedaghur	53 46	166 12	1789.5	—19.2			J. H. Cox.	
Croyalgu Island. Belkofski Bay, Bailey Harbor.	54 17 55 09	164 47 162 07	1826.5 1879.5	20 ^{.83} 21 ^{.13}			F. W. Beechey. G. W. Bailey.	
[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

ALASKA-Continued.

Name of station.	Lat.	Long.	Date.	D,	Δ D.	D1900	Observer or authority.	Reference.
Group II—Cont'd. Amak Island. Portage Bay.	° / 55 27 55 35	° / 164 02 160 38	1827.5 1893.7	° 21.25 20.33	° +0:4	−1∂.ð ∘	F. P. Lütke. Z.L. Tånner.	Notice to Mari- ners, Dec.,
Wrangell Harbor. Kadiak near Cape Greville. Cape Suwarof.	56 59 57 20 58 42	157 57 152 51 157 00	1827.5 1839.5 1827.5	-24.0 -26.73 -26.25			F. P. Lütke. E. Belcher. } F. P. Lütke.	1893.
Cape Black. Kachemak Bay, Cook Inlet.	58 43 59 30	162 05 151 45	1827°5 1892°27	-25 17 -25 0	+0.2	24.2	Z. L. Tanner.	Rep. on Fish and Fisheries, 1802
Kachemak Bay, Cook Inlet. Disenchantment	59 46 59 51	151 09 139 50	1895.8 1791.50	—24·58 —32·40	+0.3	24.3	F. N. Curtiss.	Letter to office.
Bay, Puerto del Desengano. Disenchantment Bay, Puerto del	60 00	139 50	1791.20	32.82			Don A. Malas- pina.	{ Nat.Geogr.Mag. { Vol. III, 1891.
Desengano. Norton Sound. Saint Lawrence Is'd.	63 28 63 43	161 42 171 23	1827.5 1879.6	—30.2 —19.08			F. P. Lütke. A. Wykander.	
Cape Good Hope. Cape Deceit. Cape Krusenstern. Pt. Hope, near end	66 03 66 06 67 11 68 19	164 30 162 36 163 37 166 46	1826.5 1826.5 1826.5 1889.69	29°47 30°30 30°20 23°17	+1.2	21.7	F. W. Beechey. C. H. Stockton.	Notice to Mari-
of spit. Pt. Demarcation. Pt. Anxiety. Foggy Island.	69 41 70 10 70 16	141 00 147 30 147 38	1837.54 1837.55 1825.5	48·38 45·0 43·25			} Th. Simpson. J. Franklin.	ners, Nov., 1889.
Icy Cape near In- dian Village. Cross Island.	70 20 70 28	161 52 147 52	1889.68	28.85 38.67	+1.1 +2.1	27.2 36.6	C. H. Stockton.	Notice to Mari- ners, Nov., 1889.
Anxiety Point. Wainwright Inlet. Wainwright Inlet. Point Comfort.	70 31 70 35 70 37 70 43	140 34 160 36 160 03 152 14	1880.64 1849.5 1837.57	-38.45 -36.68 -43.13			Iure. C. L. Hooper. H. Kellett.	
Boat Extreme. Cape Smyth, sig- nal station near Pt. Barrow.	71 02 71 18	154 23 156 39	1837.58 1889.59	-42.60 -33.67	•	32.2	C. H. Stockton.	Notice to Mari- ners, Nov., 1889.
Plover Point }	71 21	156 16	1853 [.] 66	40.32		-32.2	R. Maguire.	

ARIZONA.

Group I.								
Nogales, Public	31 20	110 56	1892.30	1 2 •41	+o.3	-13.1]	•
Yuma, in the cor- ral.	32 44	114 37	1892.22	—13.49	+0.3	-13.3	O. B. French.	C. & G. S. ar- chives.
Group II.								
Santa Cruz River. International Boundary Sta-	31 18 31 20	110 31 109 15	1855.4 1892.6	—11.75 —11.95	+0.2 +0.3		W. H. Emory.	
tion, No. 8. International Boundary Sta- tion, No. 9.	31 20	109 43	1892.7	_ 12.3 8	+0.3	. —12.1	J. F. Hayford.	C. & G. S. ar- chives.

[Group I, results from United States Coast and Geodetic Snrvey; Group II, results from all other sources.]

ARIZONA-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.				·a	٥	0		
International Boundary Sta-	31 20	110 10	1892.8	-12.31	+0.3	—1 2 .0]	
tion, No. 10.			- 0	O		10	J. F. Hayford.	C. & G. S. ar-
International Boundary Sta- tion No 11	31 20	110 34	1892.9		+0'3	11.8		chives.
Fort Bowie.	32 10	109 50	1873.5	13'80	+0.6	13.5	G. M. Wheeler.	
Fort Grant. San Pedro River	32 37	110 40	1873.5	-13.82 -12.82	+0.6	13.2	W. T. Rossell. S. E. Tillman.	
Gila Junction.	32 43	114 33	1851.2	-12.83	+0.3	12.2	W. H. Emory.	
Pueblo Vieja, Saf- fords P. O.	32 49	109 37	1873.5	14.18	+0.6	13.6	S. E. Tillman.	
San Pedro. San Francisco River	32 59 33 02	110 40 109 17	1851.5 1873.5	-12.42 -12.37	+0.3 +0.6	11.8	W. H. Emory. R. L. Hoxie.	
Pimos Villages.	33 07	111 44	1851.2	-12.87	+0.3	12.6	W. H. Emory.	
Big Hills.	33 23	109 55	1873.5	-13.10	+0.6	12.2	S. E. Tillman.	
Camp Apache.	33 34	109 55	1871.5	-12 ⁰⁰	+0.6	13.6	D. W. Lockwood.	
. Escudilla Peak.	33 59	109 06	1873.5	-12.22	+0.6	12.0	R. L. Hoxie.	
Williams River. Williams River.	34 13	113 33	1854-12	-13'08	+0.4	13.3	J. C. Ives.	
Colorado River.	34 23	114 06	1854.14	-14.13	+0.4	13.2		
Tule Springs.	34 32	109.06	1873.5	-13.61	+0.0	13.0	R. L. Hoxie.	
Bouchès Fork.	$34 3^2$	113 20	1871.5	-14.86	+0.6	14.3	D. W. Lockwood.	
Williams River.	34 36	113 28	1854.10	-14.03	-+-0:4	13.6		
Camp 130.	34 30	114 10	1854.15	-13.82	+0.4 +0.4	13.4	j > j. C. Ives.	
Deér Spring.	34 50	109 04	1873.5	-13.89	+0.6	13.3	R. L. Hoxie.	
Camp 135. Colorado Chiquito	34 52 34 53	114 32 110 04	1854.16 1853.93	13.93 13.20	+0'4 +0'4	13.3	J. C. Ives.	•
or Flax River. Rattlesnake Can-	34 56	112 17	1871.5	—14.20	+o•6	14.1	D. W. Lockwood.	
Pueblo Creek.	34 56	112 46	1854.06	—13.98	+0.4	13.6	1	
Near Rio Puerco of the West.	34 58	109 52	1853.92	14.00	+0.4	13.6		
Williams River.	34 59	112 57	1854.06	-14.80	+0.4	14.4	L C Ives	
Colorado Chiquito.	35 OU 35 OI	110 25	1853.93	-13.32	+0.4	13.0	J. C. 1765.	
Big Horse Spring. Near Lithoden-	35 OI 35 O2	113 36 109 41	1854.09 1853.92	-14.30 -13.22	+0'4 +0'4	13.9 13.2		
dron Creek.			-0		1 - 16	7.470	F Porgland	
Lacobs Well.	35 02	114 37	1853.01	-1475 -1373	+0.0 +0.4	14 2)	
Navajo Spring.	35 06	109 20	1853.91	-13.38	+0.4	13.0		
Carrito Creek.	35 06	109 32	1853.92	-13.00	+0.4	13.2	$\{ \} $ J. C. Ives.	
White Cliff Creek.	35 08	113 31	1854.09	-14'70	+0.4	14.3]	
Relief Springs, Lotkwood	35 09	112 10	1871.5	-14'37	+o [.] 6	13.8	D. W. Lockwood.	
Colorado Chiquito.	35 12	110 37	1853.95	—13.65	+0.4	13.5	้า	
Saroux Spring.	35 17	111 39	1853.99	-13.87	+0.4	13.5		
Colorado Chiquito.	35 18	110 53	1854.02	-13.20	+0.4	13.3		
Canyon Spring. Moencopie Can-	35 45 36 08	113 50 111 08	1871.5	—14·10 —14·40	+0.6 +0.6	13.5	D. W. Lockwood.	
yon. Green Springs.	36 11	111 17	1873.5	-15:47	+0.6	14.9	R. L. Hoxie.	
Limestone Water Pocket.	36 32	111 32	1873.5		+0.0	-147	J	

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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ARKANSAS.

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Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I. Helena. Little Rock, Arse- nal Grounds.	° / 34 32 34 44	° / 90 35 92 16	1890.37 1896.26	° 6'11 6'81	° +0°6 +0°2	° —5`5 —6`6	J. B. Baylor G. R. Putnam.	C. & G. S. ar-
Group II.								
Washita or Saline River.	34 00	92 00	1804.2	8.33			W. Dunbar.	
Isaac Creek. Clarendon, Court-	34 04 34 43	92 39 91 20	1870'3 1888'93	7`50 6`97	+0.8 +1.8	5'7 6'2	S. T. Abert.	
House. Lonoke, Court-	34 49	91 54	1888.93	6*97	+o.8	6.3	C. E. Taft.	J. C. Branner, letter to Office.
Blues Point. Williams Landing.	34 50 34 50	90 26 92 30	1879.17 1870.3	6·23 7·27	+1'4 +1'8	4 [.] 8 5'5	J. A. Ockerson. S. T. Abert.	
Marianna, School House.	34 51	90 55	1888.90	6:30	+0.8	5.2	C. E. Taft.	J. C. Branner, letter to Office.
Island.	34 52	90 20	1879.14	-0.37	+1.2	5.1	J. Eisenmann.	
Scanlan Landing. Forrest City, School House.	35 02 35 02	90 16 90 49	1878.00		+1.5 +0.8	5°4 5°4	C. F. Powell. C. E. Taft.	J. C. Branner, letter to Office.
Stouts Landing. Greenwood, Court- House	35 07 35 12	92 50 94 20	1870'3 1888'96	7·73 7·80	+0.8 +1.0	5.8 7.0	S. T. Abert. C. E. Taft.	J. C. Branner, letter to Office.
Hog Thief Bend. Delaware Creek.	35 17 35 17	93 03 93 15	1870 '3 1870'3	8·32 8·42	+1.0 +1.0	6.4 6.2	S. T. Abert.	
Charleston, School House.	35 18	94 04	1888.96	-7.97	-+o•8	7.2	C. E. Taft.	J. C. Branner, letter to Office.
Shoal Creek. Roseville.	35 20 35 22	93 25 93 47	1870'3 1870'3	8.20 8.83	+1.0	6.9 6.3	S. T. Abert.	
Fort Smith.	35 23 35 23	93 31 94 26	1888.96	8.38	+0.8	7.6	C. E. Taft.	J. C. Branner, letter to Office.
Earn's Landing. Clarksville, Court- House	35 27 35 28	94 04 93 30	1870'3 1888'99	9°00 7°30	+1.9 +0.8	7 ^{.1}	S. T. Abert. C. E. Taft.	J. C. Branner,
Fayetteville,Court- House.	36 02	94 15	1888.98	-7.97	-+••8	7.3	A. Winslow.	letter to Office.
Buffalo, White River.	36 12	92_30	1878.5	-8.00	+1.2	6.2	C. R. Sutter & D.W.Wellman.	

CALIFORNIA.

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Group I.								
San Diego, La	32 42	117 14	1892.11	-13.32		-13.0	Ŋ.	
San Diego, City	32 43	117 10	1892.09	—13.94	+0.3	13.7	G. R. Putnam.	C. & G. S. ar- chives.
San Pedro.	33 44	118 17	1881.28		+0.3	14.2	H. E. Nichols.	
Los Angeles, SE. Base.	33 48	117 57	1890.33	-13.43	+0.3	13.2	J. J. Gilbert.	C. & G. S. ar- chives,
Dominguez Hill.	33 52	118 14	1870.18	-15.32	+0.3	12.1	S. R. Throck-	
Los Angeles, NW. Base.	33 55	118 04	1890.43	-14.42	+0.3	14.3	I. Winston.	C. & G. S. ar- chives.
Los Angeles, mag- netic obs'v.	34 03	118 15	1889.38	-14.41	+0.3	14.3	R. E. Halter.	
Los Angeles, Ely- sian Park.	34 04	118 15	1892.14		+0.3	14.3	G. R. Putnam.	C. & G. S. ar- chives.
San Buenaventura.	34 16	119 16	1870.05	15.13	+0.3	14.9	S. R. Throck-	
Santa Barbara.	34 25	119 42	1881.28	-14.86		—14.6	H. E. Nichols,	l .

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

CALIFORNIA-Continued.

	Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
	Group I-Cont'd.	o (. 0	o	٥		
i	Point Conception.	34 27	120 27	1872.93		-+0.3		S. R. Throck-	
	Needlec	24.50	114 26	1805.18	-14:23	+0.1	14.1	morton. E. Smith.	
	Cal. & Nev. Boun- dary 35° Post.	35 00	114 39	1893.48	-14.62	+0.1	14.2	C. H. Sinclair.	$\begin{cases} C. & G. S. ar-\\ chives. \end{cases}$
	San Luis Obispo. Mount Toro	35 11	120 44	1881.29		+0.3	15.4	H. E. Nichols.	
,	Monterey.	36 36	121 54	1896.04			16.1	F. Morse.	
	Point Pinos.	36 38	121 56	1873.66	-15'92	0.3	16.3	S. R. Throck- morton.	
	Loma Prieta or Mt. Bache.	37 07	121 51	1884.18	-16.10	0'2	16.3		
	Mt. Hamilton, Lick Observatory.	37 20	121 38	1888-83	-15.84	0.1	15.9	R. A. Marr.	
	Sierra Morena. Mocho	37 24	122 18	1884.03	16.64	0.1	16.7	3	
	Presidio, San Fran- cisco.	37 48	121 33 122 27	1896.02	-16.22	- U I	16.7	F. Morse.	
	Mount Diablo.	37 53	121 55	1884.91	-16.71	0.1	16.8	R. A. Marr. E Herrecheimer	
	Table Mt.	37 55	122 30	1079'84		01	10.1	E.riergesneinier.	
	Mount Conness.	37 58	119 19	1890.66	15.26	0.0	12.3	I. Winston.	C. & G. S. ar- chives.
	Punta de los Reyes.	38 00	122 59	1853.1	-15.28	0.8	16.4	G. Davidson & J. S. Lawson.	
	Mare Island Navy- Yard.	38 06	122 16	1887.28	-17.13	,0·I	17.2	C. C. Marsh.	
	Tomales Bay.	38 11	122 57	1857.10	16:01	0.2	16.2	G. Davidson.	
	Vaca.	30 10	123 00	1880'89	-10 31	0.1	10 9	E. F. Dickins.	
	Ross Mtn. Sacramento, Capi-	38 30 38 36	123 07 121 30	1860'04 1889'03	-16.39 -15.88	0.1 0.0	17°0 16°0	G. Davidson. R. A. Marr.	
	Monticello.	38 40	122 11	1880.77	-17.51	0'I	17.3	J. J. Gilbert.	
	Point Arena.	38 55	123 42	1889.12		0.1	17.3	R. A. Marr.	
	Lake Tahoe, SE., astronomic sta-	38 55 38 57	119 57	1895.83	-16.95	0.0	17.0	C. H. Sinclair.	C. & G. S. ar-
	tion. Cold Spring.	39 01	123 31	1891.80	- 17:39	0,0	17.4	E. F. Dickins.	cnives.
	Marysville.	39 09	121 35	1889.15	-16.42	0.0	16.4	R. A. Marr.	
	Blue Canyon.	39 15	120 47	1081.22	-15'04	0.0	15.0	R. A. Marr.	
	Snow Mountain West.	39 22	122 46	1892.41	18.00	0.0	18.0	E. F. Dickins.	C. & G. S. ar
	Mount Lassic. Cape Mendocino	40 20	123 33 124 24	1892.73	-19.65	0'0	19.7	F. Morse.	chives.
	Humboldt, Red Bluff.	40 45	124 13	1854.33	-17.08	-0'9	18.0	G. Davidson & A. Tod.	
	Bucksport. Eureka.	40 47 40 48	124 12 124 10	1853.55 1871.58	—17·11 —18·71	-0.1 -0.3	18'0 	G. Davidson.	
	Group II.								
	Camp Riley.	32 36	117 05	1849.5	-12.95	0.0	13.0	W. H. Emory	
	San Isabel. Old Fort Teion	33 09	116 38	1852.5	-12.27	+0'I	12.5	G. M. Wheeler.	
	Soda Lake.	35 03	115 59	1854.18	-13.85	+0.3	13.6	I. C. Ives	
	Pai-ute Creek. Tchachipai Valley	35 06	114 54	1854.17	-14.28	+0.3	14'0	A W Whinnle	
	Forks, Los Angeles and Calientes	35 07 35 08	118 09	1875.5	-14.80	+0'2	14.0	R. Birnie.	
	Roads. Near Marl Springs.	35 11	115 33	1854.18	-13.08	+0.3	13.2	J. C. Ives.	
	Desert Springs.	35 18	117 57	1871.5	-15.22	+0'2	15.3	D.W. Lockwood.	
	indian well. Saratoga Springs	35 40	117 53	1875.5	-15'21	+0.2	15.0	D W Lockwood	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

CALIFORNIA-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.					•			
	0 /	• /		•	•	0		
Off Santa Cruz.	35 56	121 57	1891.77	—16.52	0.0	—16.3	Z. L. Tanner.	Rep. on Fish & Fisheries, 1892.
Penamint Valley, Station A	36 05	117 14	1875'5	-15.18	+0.3	15.0	R. Birnie.	
Wild Rose Spring	26 16	117 12	1875'5	-15'32	+0.3	15.0	13	
Passmore P O	26 17	118 00	1875.5		+0.5	14.7	Engineer officer.	
Furnace Creek	26 26	116 51	1875.5	-15.60	+0.3	15'4		
Corro Cordo Land	36 28		1875.5	-15'31	+0.3	15'1	R. Birnie.	
ing	30 20	11/ 51	10/3 3	-5.5-	101	-5 -	,	
Tone Dine Comp	16 16	118 04	1875.5	-15.33	+0.5	15.1	1	
Lone File Camp.	30 30	110 04	10/3 3	_15'56	+0.2	15.4	Engineer officer	
Camp Indepen-	30 50	110 13	10/1 5	-13.30	102	134	I fingineer omeen.	
dence.	-6-0		1904100	_15.85	0.0	75.8	F F Smith	Letter to Office.
Madera.	30 58	120 03	1894 93	-13 03	0.0	150	Chart C Ringold	fetter to onice.
New York of the	38 03	121 49	1850 0	-15 /0	-09	100	Chart, C.Ringold	
Pacific.			000.0				O TO TO Wildo	
Opposite Mare Is-	38 06	122 16	1888.8	-17'23	-0.1	17.3	G. F. F. Wilde.	
land Navy-Yard.								
Suisun City.	38 11	121 37	1850.0	-15.68	0.9	19.9	Chart, C. Ringold	
Barbers.	38 19	121 30	1850.0	16.33	0.9	17.2	Chart, C. Ringold.	
Fort Rumantsof or	38 19	122 43	1818.2		2.1	18.6	V. M. Golovnin.	
Bodega Head.	-	1						
Armstrong Ranch.	38 50	119 47	1877.0	-16.72	+0'4	16.4	ון	
Yanks Ldg., Lake	38 56	120 03	1876.5	-13.82	+0.4	15.4	11	
Tahoe.	J- J					• •		
Rowland, Lake	28 57	110 50	1876.5		+0.4	15.4		
Tahoe.	5- 57	/ 0/	7.0				t i	
Rubicon Pt Lake	20.00	120.06	1876.5	-15.62	+0.4	15.3		
Tahoe	39 00		1070 3	-0 -	1		Eng'r officer.	
I usks Lake Taboe	20.02	120.07	1876.5		+0.4	15.2	}	
Boundary Monu	39 02	120 07	1876.5	_15.85	+0.4	15.4		
Boundary Monu-	39 13	120 00	10/0 5	13 03	104	-54		
Cham Laberth	1]						
Shore, Lake 1a-								
noe.			-0-6	- 0.002				
Hot Springs, Lake	39 14	120 01	1870 5		••••			
Tanoe.					1	- 6.0	J N Magomb	
Cisco.	39 19	120 33	1877.2	-17.18	+0.4	10.9	J. N. Macomb.	
Shelter Cove.	40 03	124 09	1792.30	15.00	-3.1	19.1	G. vancouver.	
Susanville.	40 25	120 40	1877.5	-18.32	+0'4	18.0		
Humboldt Bay,	40 45	124 14	1895.8		0.0	18.3	} Eng'r officer.	
entrance.							J	
Trinidad.	41 07	124 16	1841.5		—o·8	16.8	Duflot de Mofras.	
Fort Bidwell.	41 52	120 09	1877.5	-17.88	+0 . 4	-17.2	T. W. Symons.	
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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

COLORADO-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ Ъ.	D1900	Observer or authority.	Reference.
Group I-Cont'd.					6	0		
Mt Elbort	20.07	106.27	1804.55		- <u>+</u> -0.3	-14.8		(C. & G. S. ar-
Tavaputs.	20 22	100 00	1891.80	-14.97	+0.3	14.7	P. A. Welker.	Chives.
Denver.	39 45	105 00	1888.83	14'10		13.2	I B Baylor.	
Greeley.	40 26	104 40	1878.69	-14.26	+0.0	-13.2		
Group II.								
La Costilla.	37 00	105 30	1872.13	-14.43	+1.1	-13.3	C. J. Moore.	
Colonas Ferry, Rio	37 05	105 45	1877.5	-11.02	+0.0	10.5	Engineer officer.	
Grande.				•				
Purgatoire River,	37 18	104 19	1873.5	-14.38	+1.1	13.3		
Fork								
San Juan River.	37 23	106 46	1874.5		-+-1.0	14.0	W T Matchall	
head of East	57 -5					•		
Fork.					I .			
Fort Garland.	37 26	105 26	1873.5		+1.0	13.0		
San Juan River. Fast Boundary Sta-	37 20	100 47	1074 5	-12.20	+1.1	14.0	I. I. Major.	
tion 173.	3/ 30	102 05	10/2 9	12 30			J. J	
Cucharas River.	37 30	105 01	1873.5	—14.01	+1.1	12.9	W. L. Marshall.	
Dolores River.	37 31	108 04	1874.5	14.00	+1.0	13.0	A. W. Whipple.	
La Veta Creek.	37 32	105 03	1873.5	-14^{12}	+1.1	13.0		
La Loma. Simpson Peak	37 41	100 14	1874.5	-14'50	+1.0	13.2	TIT T Manushall	
Camp.	37 41	10/ 1-		-+0-		00	$\langle V, L, Marshall, \rangle$	
Diana Creek.	37 42	107 48	1874.5	-14.23	+1.0	13.2		
Rio Grande.	37 45	107 27	1874.5	-14.83	+1.0	13.8	J I Maior	
East Boundary Sta-	37 47	102 03	1872.9	13.00	+1.1	11.9	J. J. Major.	
Dolores River.	37 17	107 57	1874.5	-14.16	+1.0	13.5	A. W. Whipple.	
San Juan Mines.	37 59	107 35	1873.5	-14.64	+1.1	13.2	W. L. Marshall.	
La Junta, near	37 59	103 33	1878.58	-14.06	+0.0	13.5	T. E. Thorpe.	
Eclipse Station.		101 01	- 9		1	12.2	1	
Valley	30 02	105 25	10/3 3		1 • •	-3-2	Morcholl	
Saguache, Craigs	38 02	106 37	1873.5	—14.28	+1.1	13.2	$\langle V, L, Marshan$	
Ranch.	.0 .0		18-010	11:08	-1-7.7	12:0) I I Major	
East Boundary Sta-	38 08	102 03	10/29	-13 00	-1-11	120	J. J. 1414 JOI.	
Fort Lyon.	38 08	102 50	1866.5	-14.20	+1.3	13.5	J. Prince.	
Los Pinos, Indian	38 12	106 49	1874.5	-14.83	+1.0	13.8	W. L. Marshall.	
Agency.			- 0			10.1	I I Major	
East Boundary Sta-	38 15	102 03	1872.9	-13.17	+11	121	J. J. Majon.	
Havden Creek.	38 20	105 47	1874.5	-14'09	+1.0	13.1	W. L. Marshall.	
East Boundary Sta-	38 25	102 03	1872.8	-13.50	+1.1	12.4	J. J. Major.	
tion 111.			-0			10.6		
Arkansas River.	38 28	105 51	1873.5	14'08	+1.1	13.0		
High Creek	28 40	105 18	1873.5	-15.01	+1.1	13.0	W. L. Marshall.	
Buffalo Slough.	38 48	105 42	1873.5	-14.41	+1.1	13.3	IJ.	
East Boundary Sta-	39 01	102 03	1872.8	-13.20	+1.1	12.4	J. J. Major.	
tion 68.		106 00	195015	T 4' 4 7	-Lo:8	12.6	Eng'r officer.	
Fairplay. Fast Boundary Sta	39 14	100 00	1872.8		+1.1	12.5		
tion 40.	37 20		,	-5.05				
East Boundary Sta-	39 52	102 03	1872.8	14:08	+1.1	13.0		
tion 7.		100.00	19-019	14100		12:0		
tion 6	39 54	102 03	1072.0	-14 00		129		
East Boundary Sta-	39 57	102 03	1872.8		+1.1	12.9		
tion 3.		Ĵ						
East Boundary of	39 59	102 03	1872.8	-14.12	+1.1	13.1		
North Boundary of	41 00	105 00	1866.5	-15.52	+1'3	14'0	J. Prince.	
Colorado.	↓ . ~~			-5-5	0	- -	-	
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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900 -	Observer or authority.	Reference.
Group I.	0 /	0 /		, O	0	0		
Stamford. Round Hill. Norwalk.	41 04 41 06 41 07	73 32 73 40 73 25	1844.70 1833.52 1844.70	+6.60 +5.72 +6.82	+3.2 +3.5 +3.2	+ 9'8 9'2 10'0	J. Renwick. F. R. Hassler.	•
Black Rock. Bridgeport. Millford.	41 09 41 10 41 14	73 13 73 11 73 04	1845.72 1845.71 1845.72	+6 [.] 89 +6 [.] 32 +6 [.] 64	+3.6 +3.6 +3.6	10.5 9.9 10.2	J. Renwick.	
Saybrook. Tashua.	41 16 41 16	72 21 73 15	1845.63 1863.69	+6.83 + 8.04	+3.6 +2.4	10'4 10'4	G. W. Dean & S. H. Lyman.	
Sachem's Head. Fort Wooster. Oyster Point. New Haven. New London Gro-	41 17 41 17 41 17 41 18 41 18	72 44 72 54 72 56 72 55 72 00	1845.64 1848.64 1855.63 1895.65 1845.62	$+6^{\cdot 25}$ +7^{\cdot 42} +7^{\cdot 04} +9^{\cdot 60} +7^{\cdot 49}	+3.6 +3.4 +3.0 +3.6	11.1 10.0 10.8 10.8	J. Renwick. J. S. Ruth. C. A. Schott. J. B. Baylor.	
ton Pt. Stonington. Wooster. Sandford. Westfield. Schoolhouse Hill.	41 20 41 21 41 28 41 34 41 40	71 54 73 29 72 57 72 43 72 41	1845.60 1864.59 1862.77 1891.73 1891.73	+7.64 +7.63 +7.03 +9.77 +9.82	+3.6 +2.0 +2.4 +0.4 +0.4	11.2 9.6 9.4 10.2 10.2	J. Renwick. R. E. Halter. E. Goodfellow. W. C. Hodgkins.	C. & G. S. ar-
Taylor. Hartford, Capitol Park.	41 40 41 46	72 35 72 40	1891.79	+9'47 +9'02	+0.4	9'9 10'4	J. B. Baylor.	chives,
Ivy.	41 48 41 52	72 27 73 14	1863.58	+8.43	+2.3	10.9	G. W. Dean & R. E. Halter. G. W. Dean & S. H. Lyman.	
Bald Hill. Group II.	41 58	72 12	1861.21	+8.84	+2'3	+11.1	G. W. Dean & R. E. Halter.	
Toilsome Hill. Double Beach. South End. Lyme. Danbury. Centerville. Hebron. Pomfret. Above Hartford.	41 12 41 14 41 14 41 18 41 22 41 23 41 38 41 52 41 58	73 13 72 51 72 53 72 17 73 23 72 54 72 18 71 57 72 38	1880'5 1884'55 1884'55 1810'5 1810'5 1884'59 1835'5 1810'5 1875'0	+8.90 +9.43 +8.77 +4.50 +5.68 +9.10 +6.00 +5.08 +9.22	+1·2 +0·9 +5·1 +4·9 +0·9 +4·0 +5·3 +1·4	+10.1 10.3 9.7 9.6 10.6 10.0 10.0 10.4 +10.6	J. P. Bogart. O. T. Sherman. A. Miller. O. T. Sherman. G. Gillet. A. Miller. T. C. Ellis.	Letter to Office.

DELAWARE.

Group I.									
Dagsboro. Cape Henlopen.	38 35 38 47	75 16 75 95	1856.66 1885.58	+2·68 +4·99	+3.1	+5·8 6·2	C. A. Schott. J. B. Baylor.		
Pilot Town. Lewes Landing.	38 47	75 10 75 12	1846.50 1846.50	+2.71 +2.75	+3·8 +3·8	6·5 6·6			
Bombay Hook. Fort Delaware.	39 22	75 31 75 34	1846·46 1846·45	+3.31 +3.28	+3.3 +3.3	6.6 6.6	} J. Locke.		
Sawyer. Wilmington.	39 42 39 47	75 34 75 32	1846·42 1875·55	+2.80 +3.74	+3.6 +1.6	6·4 +5·3	J. M. Poole.		
Group II.									
Delaware City.	39 35	75 36	1842.50	+3.20	+3.2	+7.3	Barnett.		
S Dec 25			·		<u>.</u>	·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	

. S. Doc. 35----11

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

DISTRICT OF COLUMBIA.

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Name of station,	Lat.	Long.	Date.	D.	Δ D.	D1900.	Observer or authority.	Reference.
Group I. Washington. C. & G. S. Office station. Causten, Georgetown Heights.	。 38 53 38 56	° / 77 00 77 04	1896.37 1855.77	。 +4.73 +1.07	。 +-2:5	。 +4·7 +3·6	C. C. Yates. C. A. Schott.	C. & G. S. ar- chives.
Group II. Washington Naval Obs'y, old site.	38 54	77 03	1892.50	+4.24	+0.3	+4.2		· · ·
Washington Naval Obs'y, new site. S. E. side m. s. 9 S. W. " " 1 S. E. side m. s. 9 S. W. " " 1 S. E. " " 3 S. W. " " 7 S. E. " " 3 S. W. " " 7 S. E. " " 3 N. E. " " 3 N. E. " " 3 N. E. " " 4 N. W. " " 4 N. W. " " 4 N. W. " " 5 N. W. " " 7 N. W. " " 7 </td <td>38 55 38 55 38 48 38 49 38 50 38 50 38 50 38 52 38 55 38 58 38 59 38 59 38 59 38 59 38 59 38 59</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>1894.50 1792.0 </td> <td>$\begin{array}{c} +3.67\\ -0.62\\ +0.50\\ -0.35\\ -0.35\\ +0.08\\ -0.35\\ +0.08\\ -0.35\\ -0.35\\ -0.35\\ -0.35\\ -0.35\\ -0.37\\ -0.32\\ -0.40\\ -1.13\\ -0.58\\ -0.35\\ -0.37\\ +0.35\\ -0.35\\ -0.37\\ +0.35\\ -0.37\\ +0.30\\ -1.13\\ -0.48\\ -0.30\\ -1.48\\ -0.30\\ -0$</td> <td>+ 0² + 4⁷7</td> <td>3^{.9} 4^{.1}2^{.1}3^{.4}4^{.48.66.54.36^{.1}4^{.57.9.31.1}4^{.7.0.556^{.2}7^{.3} 4^{.4.4.48.66.54.43^{.61.57.9.31.1}4^{.7.0.556^{.2}7^{.3}} 4^{.2.7.3}}}}</td> <td>Andrew El- licott.</td> <td>Inscriptions on the boundary stones of the District of Columbia. See Surveys and Maps of the District of Co- lumbia, by Marcus Baker, National Geographic Maga- zine, Vol. VI, p. 152, Washington, D. C., 1894.</td>	38 55 38 55 38 48 38 49 38 50 38 50 38 50 38 52 38 55 38 58 38 59 38 59 38 59 38 59 38 59 38 59	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1894.50 1792.0 	$\begin{array}{c} +3.67\\ -0.62\\ +0.50\\ -0.35\\ -0.35\\ +0.08\\ -0.35\\ +0.08\\ -0.35\\ -0.35\\ -0.35\\ -0.35\\ -0.35\\ -0.37\\ -0.32\\ -0.40\\ -1.13\\ -0.58\\ -0.35\\ -0.37\\ +0.35\\ -0.35\\ -0.37\\ +0.35\\ -0.37\\ +0.30\\ -1.13\\ -0.48\\ -0.30\\ -1.48\\ -0.30\\ -0$	+ 0 ² + 4 ⁷ 7	3 ^{.9} 4 ^{.1} 2 ^{.1} 3 ^{.4} 4 ^{.48.66.54.36^{.1}4^{.57.9.31.1}4^{.7.0.556^{.2}7^{.3} 4^{.4.4.48.66.54.43^{.61.57.9.31.1}4^{.7.0.556^{.2}7^{.3}} 4^{.2.7.3}}}}	Andrew El- licott.	Inscriptions on the boundary stones of the District of Columbia. See Surveys and Maps of the District of Co- lumbia, by Marcus Baker, National Geographic Maga- zine, Vol. VI, p. 152, Washington, D. C., 1894.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I.				0	0	0		•
Sand Key. Key West. Bird Key Dry	24 27 24 33 24 37	81 53 81 48 82 54	1849.64 1896.12 1880.04	5°48 2°82 3°71	+3·I ···· +I·2	-2°4 2°4 2°5	J. E. Hilgard. G. R. Putnam. S. M. Ackley.	,
Tortugas. Cape Sable Base. Cape Florida, Key	25 08 25 40	81 02 80 10	1855.4 1850.15	5·38 4·42	+2 ^{.8} +3 ^{.1}	2.6 1.3	A. D. Bache. J. E. Hilgard.	
Biscayne. Hills, Hillsboro River.	26 16	80 05.	1884.06	-2.72	+0.9	1.8	B. A. Colonna.	l .
Punta Rasa. Spencer, Lake Worth.	26 29 26 44	82 01 80 02	1866.49 1884.21	4°02 2°86	+2.0 +0.9	2.0 2.0	A. T. Mosman. B. A. Colonna.	· · ·
Fort Jupiter. Indian River, Ho. of Refuge, No. 2.	26 54 27 12	80 05 80 10	1880 [.] 18 1883 [.] 04	2.84 2.60	+1.5 +1.0	1.9 1.9	J. B. Baylor. B. A. Colonna.	
Bell, Indian River.	27 28	80 20	1883.34	2'20	+1.0	-1.3	1)	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

FLORIDA-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD	D1900	Observer or authority.	Reference.
Group I-Cont'd.				o	0	0		
Saint Lucie, Fort	27 29	80 15	1880.17	2.42	+1.5		L. B. Baylor.	
Tampa. Turkey Creek.	27 57 28 04	82 27 80 35	1887.08 1878.38	3°03 3°15	+0.8 +1.4	1.8 2.5	R. M. Bache.	
Eau Gallie. Enterprise.	28 09 28 53	80 37 81 14	1880'15 1880'13	2.00 2.77	+1.3 $+1.3$	0.2 1.2		
Cedar Keys, Tran- sit of Venus sta-	29 08	83 03	1887.12	-3.32	+0.9	2.2	} J. B. Baylor.	
Saint George Is- land.	29 37	85 06	1853.26	-6.04	+2.9	3.1	J. G. Oltmanns.	
Gainesville. Cape San Blas.	29 38	82 19 85 22	1887.13 1854.08	-3.00 -6.11	+0·9 +2·8	2.I 3.3	J. B. Baylor. J. G. Oltmanns.	
Apalachicola.	29 43	84 59	1860'09	-6.20	+2.6	3.6	G. W. Dean.	•
Dog Island Light.	29 47	84 40	1853.25	5'05	+2.9	3.0	I. B. Baylor.	
Saint Marks Light.	30 04	84 11	1852.25	-5'49	+2.0	2.6	J. E. Hilgard.	
Hurricane Island.	30 04	85 39	1854.10	6'20	+2.8	3.4	J. G. Oltmanns.	
Baldwin.	30 19	81 56	1887.00	2.28	+0.0	1.2	I. B. Baylor.	
Jacksonville. Pensacola, `Navy Yard.	30 20 30 21	81 39 87 16	1880'09 1895'22	2 · 34 4 · 73	+1.4	0'9 4'I	R. L. Faris.	
Pensacola City.	30 25	87 12	1861.05	6'70	+2.5	4.3	G. W. Dean.	
Sand String.	30 27	87 00	1894.29	-4'04	+0.4	4'4		
Mill Point	20 27	86 56	1804.23		+0.4	40	H. L. Stidham.	C. & G. S. ar-
Devil Point.	30 30	87 09	1894.31	4'93	+0'4	4.2		chives.
Lindsay.	30 30	87 03	1894.27	-4.73	+0.4	4'3	J	·
Shield Point.	30 35	87.01	1893.14	4*62	+0.2	4 . 1	P. A. Welker.	C. & G. S. ar- chives.
Fernandına.	30 40	81 27	1879.10		• • • •	1.3	S. M. Ackley.	
Group II.								
Florida Reef, off west end.	24 15	82 40	1818.2	-6.22	+4`5	-2.0	Livingston.	
Gasparilla Island Light.	26 43	82 16	1891.02	-3.13	+0.2	2.6	J. L. Brownlee.	Letter to Office.
Egmont Key, Tampa Bay.	27 36	82 46	1843.5	5.42	+3.6	1.8	L. M. Powell.	
Titusville.	28 36	80 48	1879.68	2'08	+1.5	0.0	J. F. Le Baron.	
Daytona. Orongo Springo	29 08	80 58	1870'20	-3.24	+1.5	1.7	D. D. Rogers.	Letter to Office
St. Joseph Bay Light.	29 30 29 52	85 23	1843.5	5 42 6'40	+3.2	3.5	L. M. Powell.	Letter to omee.
Saint Marks.	30 08	84 11	1875.38	-4.20	+1.1	2.8]] J. M. Poole.	
Lake City.	30 11	82 37	1875 37	-3.34	+1.2	1.0	I F La Baron	
Jacksonville.	30 20	84 17	1004 5	-2 33		1.3	I M Poole	
Amelia Light.	30 20	81 26	1880'5	-1.02	····	1.5	W. P. Paret.	Letter to Office.
	55 45			- 75				

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Group I.							•	
Dupont or Lawton. Brunswick. Waycross. Butler, St.Simon's Id.	30 58 31 09 31 11 31 18	82 47 81 30 82 30 81 21	1880'08 1887'15 1887'14 1872'20	2'43 1'81 2'02 2'72	+1.3 +0.8 +1.8	1.5 1.0 1.5 0.9	J. B. Baylor. A. T. Mosman.	به ۲۰۰۰ میر ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ میر ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ میر
Jesup.	31 36	81 55	1887.17	I.75	+0.8	-1.0	J. B. Baylor,	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

GEORGIA--Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	Digóo	Observer or authority.	Reference.
Group I-Cont'd.	• /	• /		0	o	o		
Skiddaway N.Base. Tybee Light. Savannah, Hutch-	31 56 32 02 32 05	81 02 80 51 81 05	1856'3 1870'38 1895'41	3·42 2·34 0'95	+2·7 +1·8	0.7 0.2 0.8	A.W.Longfellow C. O. Boutelle. J. B. Baylor.	
Macon, Bibb Co. Academy.	32 50	83 38	1855.03	-4.61	+2.2	2'I	G. W. Dean.	
<i>Milledgeville.</i> Atlanta.	33 04 33 44	83 10 84 22	1887.19 1896.29	3.61 1.85	+0.3	2.7 1.6	J. B. Baylor. G. R. Putnam.	C. & G. S. ar-
Peach Tree Ridge, Mid. Base.	33 54	84 17	1873.12	-3.28	+1.6	2'0	F. P. Webber.	
Lawrenceville Academy.	33 58	84 00	1874.94	-3·41	+1.2	1.9	C. O. Boutelle.	•
Kenesaw. Carnes. Sweat.	33 59 34 00 34 04	84 35 85 01 84 27	1873 [.] 58 1873 [.] 97 1873 [.] 77	4'72 4'09 5'61	+1.0 +1.0 +1.0	3°1 2:5 4'0	F. P. Webber.	
Cumming. Sawnee. Rome.	34 12 34 14 34 15	84 08 84 10 85 08	1873-86 1873-83 1896-27	3'22 2'92? 2'29	+1.0 +1.0	1°3 2°0	C. O. Boutelle. J. B. Baylor.	C. & G. S. ar-
Pine Log. Lavender. Crassy	34 19 34 19	84 38 85 17 84 20	1874.61 1874.95 1874.56	-4.00 -3.98 -3.60	+1.6 +1.6 +1.6	2'4 2'4 2'0	F. P. Webber.	
Skitt. Currahee.	34 30 34 32	83 43 83 23	1874 63 1874 80	-2.29 -2.80	+1.6 +1.6	1.0 1.5	C. O. Boutelle.	
Johns.	34 37	85 06	1875.47	·—3·95	+1.2	2'4	F. P. Webber.	
Group 11.	40 55	9, 16	7900.0		1 2	<i>a</i> .o		,
Darien. Fort Gaines. Liberty Court	30 55 31 26 31 38 31 48	81 37 85 09 81 37	1839.5 1839.5 1838.5 1838.5	-5.08 -5.08 -5.08 -5.08	+3.5 +3.6 +3.5 +3.6	1.2 2.0 1.2	State Geol. Sur- vey.	
Cuthbert. Lumber City. BryanCourt-House.	31 49 31 57 32 02	85 02 82 45 81 32	1839 ^{.5} 1875 [.] 46 1838 ^{.5}	5·50 3·18 5·08	+3.5 +1.6 +3.4	2'0 1'6 1'7] J. M. Poole.]	
Lumpkin. Springfield. Columbus. Black Creek. Swainsboro. Birdsville.	32 09 32 21 32 28 32 39 32 39 32 39 32 48	84 55 81 30 85 01 81 20 82 30 82 13	1839.5 1837.5 1839.5 1837.5 1838.5 1838.5 1837.5	-5.45 -5.08 -5.50 -5.07 -5.07 -5.02	+3 ^{.2} +3 ^{.4} +3 ^{.2} +3 ^{.4} +3 ^{.1} +3 ^{.1}	2 [.] 2 1 [.] 7 2 [.] 3 1 [.] 7 2 [.] 0 1 [.] 9	State Geol. Sur- vey.	
Jacksonboro. Millen. Macon. Mill Haven.	32 49 32 50 32 50 32 50 32 56	81 43 81 50 83 37 81 47	1837'5 1875'47 1888'2 1837'5	-4.92 -2.62 -2.50 -5.07	+3.1 +0.8 +3.1	1'8 1'1 1'7 2'0	J. M. Poole. J. C. Wheeler.	•
Sandersonville. Waynesboro. Eatonton.	32 57 33 03 33 21	82 59 82 09 83 34	1838'5 1837'5 1838'5	5.45 5.07 4.53	+2.9 +3.1 +2.9	2°0 2°0 1°6	State Geol Sur-	
Augusta. Applington. Madison.	33 32 33 32 33 34	82 27 83 40 82 28	1837.5 1838.5 1827.5	5.07 5.00 4.48 5.15	+3.0	2°0 1°6 2°2	vey.	
Monroe. Goshen. Athens.	$\begin{array}{c} 33 & 51 \\ 33 & 52 \\ 33 & 57 \end{array}$	83 53 82 40 83 23	1838.5 1837.5 1837.5	-5·17 -5·15 -4·52	+2.9 +3.0 +2.9	2'3 2'2 1'6	McCay.	
Lawrenceville. Elberton. Carnesville.	33 58 34 06 34 25	84 10 82 59 83 25	1839'5 1837'5 1837'5	5'00 4'55 5'02	+2·8 +2·9 +2·9	2.5 1.6 2.1	State Geol. Sur- vey.	
Toccoa Falls.	34 36	83 20	1837.5	5.00	+2.9	2.1	J	

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

IDAHO.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I.						•		
·		0 /		, i	. T	Ŭ		
Lewiston.	46 28	117 05	1881.71	-21'44	+0'4	-21.0	[]	
Lake Pend d'Or-	47 58	116 30	1881.70		-+0.4	21.2		
eille	- <i></i> , 0-	5-			•••		$\left \right\rangle$ J. S. Lawson.	
Siniaquotoon	48 10	TT6 45	1881.67				11	
Simaquoteen.	40 10	110 45	1001 07		_⊤♥4		· دا	
Group II.		!						
St. Charles Can-	42 05	III 32	1877.5	18.13	+0.2	17'6	1)	
von.		-					S. E. Tillman.	
Robbins Ford.	42 10	111 40	1877.5	17'80	+0.2	17.3		
Malade City	12 11	112 16	1877.5	-17.73	- <u>+o</u> •š	17.2	R. Birnie.	
Bear River	42 12	111 08	1899.5	17:00		17.5		
Minih Crash	42 13	111 00	10// 5	1/ 77		17.5	S. E. Tillman.	
Mink Creek.	42 13	111 44	1077 5	-1/ 05	705	174] {	
Camp so, south of	42 14	112 01	1877.2	-10'35	-+-0.2	17'8	11	
Oxford Settle-							{	
ment.							1.	
Camp 77. NW. of	42 16	112 05	1877.5	-17.83	+0.2	17'3	W. Young.	
Oxford Peak								
Comp 78 NE of	40.00	110 10	1877'E	17·8r	405	T-71-A	11	
Camp 70, NE, OI	42 23	112 13	10// 2	-1/05	03	/ 4	11	
Eiknorn Peak.			-0			0	0 10 10 11	
Camp 53, SE. of	42 28	III 47	1877.2	-18.30	+0.2	17.8	S. E. Tilman.	
Mt. Sedgewick.								
U.S. Land Survey	42 30	116 22	1867.5	-18.22	+0.4	18.4	L. F. Cartee.	1 1
Stations: mean	- ∓- J -					•		
position				·		İ		
posicion.			-0				M. Manage	
Hawkins Creek.	42 32	112 20	1877.5	-22.78	+0.5	22.3	w. young.	
Raft Creek.	42 36	′ 113 OS	1859.29	16.72	+0.1	16.6	J. Dixon.	
Camp 71.	42 38	II2 23	1877.5	18.65	+0.2	18.1	W. Young.	
Soda Sp'gs Village.	12 40	111 35	1877.5	-21.12	+0.2	20.7	S. E. Tillman.	
Salmon River	12 12	114 20	1850.58	-17.18	+0.1	17.1	L Dixon.	
Ealla Ealla	42 42	114 39	1039 30	1,10	1.01	-/ -	J. 21101.	
rails.			-0	-6			D Dimie	
Shadow Lake.	42 43	113 05	1877.5		+0.2	15.0	K. Birnie.	
Game Creek.	42 46	111 15	1877.2	18:32	+0.2	17.8	S. E. Tillman.	
Little Canyon of	42 47	III OI	1858.68	19'20	-+0.1	10.1	W. H. Wagver.	
Smoky Creek.			-			-	-	
Magnetic Station	12 17	111 57	1880.36	-18.02	+0.4	17.6	N. P. Anderson.	
Port Neuf Diver	12 17	112 16	1877.5			18.2]	
Fort Neur Kiver.	42 4/	112 10	10// 5	-10 /3		10 1	S. E. Tillman.	
Lane's Fork.	42 55	111 10	1077 5	-10 43	+0.5	179	TDimen	
Rattlesnake Mead-	42 50	115 06	1859.28	-17.00	+0.1	10.9	J. Dixon.	
ows.							1	
Little Blackfoot	42 57	112 00?	1877.5		+0.2	18.4	1	
River.							11]
Tincun Run	12 50	711 16	1877.5	-18.23	4-0.6	18.0		
Toole Weife Oreal-	40 37	111 10	187713	10 33		1 10.0	S. E. Tillman.	
Jack Anne Creek.	43 02	111 07	10// 5	-10 45	703	100	11	
Camp 41, N. E. of	43 07	111 15	1077.2	-19.33	+0.2	17.8	11	
Mt. Pisgah.				_	. I		1	Į – – – – – – – – – – – – – – – – – – –
Fort Hall.	43 09	II2 I2	1877.5		+0.2	17.7	R. Birnie.	1 · · · · ·
Camp 43.	43 10	111 48	1877.5	-18.25	+0.5	18.2	S. E. Tillman.	1
Highane Ranch	12 14	112 26	1872.77	-17.82	<u>+</u> 0'š	17'2	F. V. Havden.	
II S Land Surrow	43 44	114 17	1867.5	-18.75		18.4		
0. S. Lanu Survey	43 22	114 1/	100/5	10 /3	103	104		
stations; mean								
position.		_		_			L F Cartee	
U.S. Land Survey	43 22	116 30	1867.5	-18.42	+0.5	18.3		
stations: mean		-					11	l i
Dosition							11	
Hot Springs	42 22	97 377	TRECIEF		ا منصل ا	17.9	T Diron	1
II S Land Comme	43 23	110 10	1029.20	-17:03		170	T TO Conton	
of S. Land Survey	43 25	110 22	1007.2	-18.52	+0.5	19.0	L. F. Cartee.	{
stations; mean		I	•			[1	
position.			1			[1	
Willow Creek.	43 34	III 42	1872.77		+0.2	17.4	13	
Camp 52.	42 257	III 20)	1872.77	-18.00	40.5	17.5		
Snake River Q	43 331	111 20	1872.76	_17:08	10.2	177.6	11	
miles bala	43 40		10/2 /0	-17 90		4/3	F V Hawden	
Convor]						1 . v. mayuen.	
Canyon.			-0		,			
Camp 10, mouth	44 01	111 30	1872.22	18.30	+o.2	17.2	·	
of Fall River.							ון	

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Cosst and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II—Cont'd.	• /	• /		o	o	o		
U.S. Land Survey stations; mean position.	44 10	116 22	1867.5	19.12	+0.5	18.9	L. F. Cartee.	
Henrys Fork.	44 19	111 20	1872.59		. +o•5	17'9	1	
Camp 26.	44 30?	111 20?	1872.60	19'22	+0.2	18.7	F V Heyden	
Camp 27, Henry Lake Valley.	44 38	111 17	1872.60	—18.73	+0.2	18.2		
,, (AA 45	116 22	1867.5		+0.5	19.0)	
II S Land Sur-	45 14	116 22	1867.5		+0.5	21.0		
vev stations.	15 11	116 22	1867.5		-+0.5	20'7	L. F. Cartee.	
mean position	45 50	114 40	1867.5	10.22	-+0'3	19.4		
mean position.	45 50	116 22	1867.5		+0.2	20.1		
Fort Language	46 18	T16 EA	1876.4	10'75	-+0.3	10.4	W. M. Miller.	
Sohon Doce	40 10	TTE 42	1860'5		0.0	20.6	1	
Coound! Alone Mic	4/ 2/	116 21	1860'5		0.0	20.0	J. Mullan.	
Coeur a Alene Mis-	47 33	110 21	1000 3	10 90			J	
Deals Diver	18 22	116 28	1861.5		0.0	22.8	1	l
Cholomto Divor	40 22	115 20	1861.5		0.0	22.2	R. W. Haig.	
Dennia River.	40 41	110 19	186015	-22'62	0.0	-22.6	L.S. Harris	
Boundary Station.	49 00	110 33	1000 3		00		J. 0	

IDAHO-Continued.

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Group I.		_						
Cairo. Mound City. Sandoval.	37 01 37 05 38 37	89 10 89 04 89 09	1877.91 1865.01 1896.34	6.01 7.53 4.81	+1.6 +2.4 +0.5	-4.4 5.1 4.6	A. Braid. A. T. Mosman. R. L. Faris.	C. &. G. S. ar- chives.
Springfield. Bloomington. Ottawa. Chicago, old uni-	39 50 40 31 41 20 41 50	89 39 88 59 88 50 87 37	1891.75 1891.74 1891.73 1888.63	-4.78 -4.01 -5.04 -4.12	+0.6 +0.6 +0.6	4°2 3°4 4°4 3°1	J. B. Baylor.	C. & G. S. ar- chives.
Chicago, near water	41 54	87 37	1891.22	-3.24	+0.6	2.9	G. R. Putnam.	C. & G. S. ar- chives.
Rockford.	42 17	89 06	1891.71	4.00	+0.6	-3.4	J. B. Baylor.	C. & G. S. ar- chives.
Group II.					1			
Golconda. Kaskaskia. New Athens. Public Land Sur-	37 23 37 57 38 11 38 30	88 25 89 55 89 55 88 32	1872°46 1809°5 1880°77 1818°5	6·10 7·33 5·82 7·83	+2°0 +3°6 +1°4 +4°0	-4·1 3·7 4·4 3·8	T. C. Hilgard. Public Surveys. F. E. Nipher. Public Survey.	
vey Station. Cahokia. Collinsville. Highland. East Base. Alton. Belle Air. Public Land Sur-	38 36 38 39 38 45 38 52 38 52 39 11 39 30	90 09 90 04 89 41 88 02 90 12 87 52 88 32	1810.5 1880.38 1872.67 1879.82 1840.5 1879.78 1821.5	8.42 6.51 6.57 5.00 7.75 5.13 8.00	+3.6 +1.4 +2.0 +1.4 +3.6 +1.4 +4.0	4 ^{.8} 5 ^{.1} 4 ^{.6} 3 ^{.6} 4 ^{.2} 3 ^{.7} 4 ^{.0}	J. Mansfield. F. E. Nipher. T. C. Hilgard. J. H. Darling. H. Loomis. J. H. Darling. Public Surveys.	
Vey Station. Macon. Jacksonville. Palermo. Public Land Sur-	39 42 39 45 39 53 40 00	89 10 90 18 87 52 88 32	1872.66 1833.5 1879.72 1822.5	5°36 8°75 5°20 7°92	+2°0 +3°5 +1°4 +4°0	3°4 5°2 3°8 3°9	T. C. Hilgard. Sturtevant. J. H. Darling. Public Surveys.	
Beardstown. Pilot Grove. Public Land Sur- vey Stations.	40 00 40 12 40 20 40 30 40 50	90 29 87 50 88 32 88 32 88 32	1880.60 1879.68 1823.5 1823.5 1823.5	6·72 4·48 7·67 7·50 7·72	+1.4 +1.4 +3.8 +3.7 +3.4	5'3 3'1 3'9 3'8 4'3	F. E. Nipher. J. H. Darling. Public Surveys.	
E E	41 00 1	88 32	1838.2 1	6.93	$+3^{-}4$	3'4	·)	I

ILLINOIS.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

ILLINOIS-Continued.

Name of station.	Lat.	Long.	Date.	ס.	· Δ D.	D1900 '	Observer or authority.	Reference.
Group II-Cont'd.	0 /	• /		•	•	o		
Wenona.	41 05	89 26	1872.66	6'10	+2.0	-4'1	T. C. Hilgard.	
Public Land Sur-	41 10	88 32	1838.5	-7.42	+3.4	4'0	Dublic survey	
vey Stations.	41 15	88 32	1821.5		+3.5	4.8	Fublic survey.	
Rock Island.	41 31	9° 34	1878.71	6'96	+1.2	5.2	C. F. Powell.	
Willow Springs.	41 44	87 51	1879.55	5.12	+1.4	3.8	J. H. Darling.	
Mount Forest.	4I 45	87 52	1876.66	-4.23	+1.6	3.0	D. W. Lockwood.	
Fulton.	41 52	90 12	1844.08	-8.52	+3.2	5'0	Public survey.	
Winetka.	42 06	87 44	1873.5	-4'97	+1.8	3.5	H Custer	
Waukegan.	42 21	87 50	1873.5	-5.18	+1.8	3.4	fill Custer.	
Galena.	42 26	90 26	1876.74	9'14	+2.0	7°1	C. F. Powell.	
Sherwood.	42 27	90 3 7	1839.78	9:00	+3.4	5.6	Surveyor of P. L.	
[·] Dunleith.	42 28	90 40	1856.80	8.28	+2.8	5.8	K. Friesach.	
	1 [1. 1		l l		4	

Group I.					······································		
Atoka. Eufaula. Vinita.	34 24 35 16 36 38	96 05 95 33 95 08	1878·54 1878·54 1888·78	—9 ^{.19} —9 ^{.17} —8 ^{.80}	+1·2 +1·2 +0·7	8.0 8.0 8.1	J. B. Baylor.
Group II.							
Wilson Rock. Jack Brown's. Canadian. Weller Falls. Fort Gibson.	35 19 35 20 35 25 35 30 35 48	94 37 94 45 95 00 95 07 95 20	1870'3 1870'3 1870'3 1870'3 1870'3	9'33 9'43 9'15 9'50 9'80	+1.5 +1.5 +1.5 +1.5 +1.5		S. T. Abert.

INDIAN TERRITORY.

Group I.								
New Harmony. Vincennes.	38 08 38 41	87 50 87 32	1880-84 1896-33	5°08 3°30	+1.2 +0.5	3.6 3.1	J. B. Baylor. R. L. Faris.	C. & G. S. ar-
Terre Haute. Indianapolis. Richmond. Fort Wayne. <i>Michigan Cily</i> .	39 28 39 47 39 50 41 03 41 43	87 20 86 08 84 50 85 03 86 54	1888.62 1880.86 1880.88 1891.53 1891.54	3'74 2'78 2'88 1'18 2'34	+0.6 +1.5 +0.2	3°1 1°6 1°7 0°7 —1°8	J. B. Baylor.	C. & G. S. ar- chives.
Group II.								
Mouth of Wabash River	38 00	88 00	1810.2	-7.17	+3.2	—3.7]	·
Ohio River. Falls of the Ohio River.	38 10 38 20	86 30 85 40	1810.2 1810.2	6·50 5·83	+3`5 +3`5	3°0 2°3	J. Mansfield.	
Madison. South Hanover. Logansport. Reynolds. Grand Calumet River.	38 45 38 45 40 45 40 45 41 37	85 15 85 23 86 24 86 48 87 15	1810 ^{.5} 1837 ^{.5} 1836 ^{.5} 1874 ^{.65} 1871 ^{.74}	5 [.] 42 4 [.] 58 5 [.] 58 3 [.] 50 4 [.] 50	+3 ^{·5} +3 ^{·4} +3 ^{·3} +1 ^{·6} +1 ^{·8}	1.9 1.2 2.3 1.9 2.7	Dunn. Town map. F. E. Hilgard. L. Foote.	
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INDIANA.

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

IOWA.

Name of station.	Lat.	Long.	Date.	D, _	ΔD.	D1900	Observer or authority.	Reference.
Group I.	0 /	• /		0	0	0		
Keokuk. Ottumwa. Davenport. Des Moines. Sioux City. Waterloo. Fort Dodge. Dubuque. Sibley.	40 26 41 02 41 30 41 36 42 27 42 28 42 30 42 30 43 24	91 25 92 25 90 38 93 36 96 27 92 26 94 14 90 44 95 50	1888.69 1888.70 1888.68 1888.72 1891.67 1891.69 1891.69 1891.71 1891.68	$\begin{array}{c} - & 6.74 \\ - & 7.82 \\ - & 6.15 \\ - & 8.46 \\ - & 10.57 \\ - & 7.76 \\ - & 7.93 \\ - & 5.99 \\ - & 9.79 \end{array}$	+0.8 +0.8 +0.8 +0.8 +0.6 +0.6 +0.6 +0.6 +0.6	-5.9 7.0 5.4 7.7 10.0 7.2 7.3 5.4 9.1	J. B. Baylor.	C. & G. S. ar- chives.
Group II.								
Near Winchester. Glenwood, Mills	40 50 41 04	91 56 95 42	1879'74 1897'04	- 8·17 - 9 [·] 53	+1.2 +0.3	6·5 9·2	J. B. Kaufman. S. Dean.	
Council Bluffs. Missouri River Bot- tom, near Long's Eng'r Canton- ment. 1810.	41 15 41 24	95 52 95 44	1878 ·66 1885·77	— 10.66 — 10.25	+1.2 +1.0	9.2 9.2	T. E. Thorpe. S. Dean.	
Near Atalissa. Lost Grove. Iowa City.	41 38 41 39 41 40	91 14 90 09 91 32	1882.65 1839.73 1879.50	7'34 8'17 8'06	+1.4 +3.3 +1.7	5'9 4'9 6'4	F. E. Nipher.	
Near Iowa City. Aikins, Cedar Co. Wapsipinecon	41 40 41 43 41 44	91 36 91 14 90 23	1880'46 1882'66 1839'73	$ \begin{array}{r} - 8.83 \\ - 7.81 \\ - 8.42 \end{array} $	+1.7 +1.4 +3.3	7·1 6·4 5·1	F. E. Nipher.	
Iron Ore.	41 55	9 0 40	1839.74	7.71	+3.3	4.4	J. Lockeand oth-	
Elkford. Small Mill. Bridge.	42 00 42 04 42 06	90 52 91 02 91 02	1839'74 1839'75 1839'75	9 ^{.25} 9 ^{.07} 9 [.] 33	+3.3 +3.3 +3.3	6.0 5.8 . 6.0	J. Locke.	
Mill. Cheney's. Farmer's Creek. Maquoketa River. White Water. North Branch, Ma-	42 IO 42 I2 42 I3 42 I4 42 I8 42 23	90 37 90 21 90 23 90 57 90 38 90 52	1839'75 1839'76 1839'76 1839'75 1839'77 1839'77		$+3^{\cdot}3$ +3^{\cdot}3 +3^{\cdot}3 +3^{\cdot}3 +3^{\cdot}3 +3^{\cdot}3	5.8 5.9 5.4 5.9 6.3	J. Locke.	
quoketa River. Little Maquoketa	42 3I	90 31	1839.80	- 8.50	+3.3	5.5	-	
Sherald Mound. Log House. Turkey River. Cherokee Eclipse station.	42 35 42 38 42 42 42 46	90 33 90 43 90 48 95 38	1839.80 1839.80 1839.81 1869.60	8.17 9.00 9.00 11.53	+3.3 +3.3 +3.3 +2.5	4'9 5'7 5'7 9'0	J. Blickensderfer.	
Preirie du Chien.	43 03	90 53	1839'82	9'08	+3.3	-5.8		

Group I.								
Wichita, Univer- sity.	37 40	97 20	1888.79	—10.19	+0.2	- 9.2]	
Dodge City. Humboldt. Sargent.	37 44 37 49 38 05	99 59 95 26 101 58	1888-80 1878-55 1878-61	-11.77 -10.08 -12.74	+0.7 +1.4 +1.2	11°1 8'7 11'5	J. B. Baylor.	
Great Bend, Fort Zarah.	38 24	98 43	1878.58	-11.08	∔ 1 .4	9'7		
Emporia.	38 26	96 12	1888.77	-10.14	+0.2	- 9'4	J	l

KANSAS.

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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KANSAS-Continued.

	Tat	Tana	Data	n	AD		Observer or outhority	Peference
Name of station.	Lat.	Long.	Date.	. D.		D1900	observer of auchority.	
Group I-Cont'd.	0 /	0 /		o	o	o		
Lacrosse. Skaggs. Fairmount. Schmidt. Smoky Hill. Allen. Curlew. South East Base. North West Base. Trego. Hays. Big Creek. Lawrence. Blue Hill.	38 36 38 36 38 34 38 38 38 38 38 38 38 50 38 50 38 54 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 55 38 59	99 16 99 45 99 00 100 03 98 52 101 46 98 50 99 38 99 16 99 54 95 15 99 06	1892.65 1893.54 1892.60 1893.50 1893.59 1892.57 1892.57 1893.68 1892.84 1893.63 1892.70 1893.42 1877.87 1892.77	-11'06 -10'99 -11'10 -11'51 -11'20 -10'34 -12'62 -10'56 -10'56 -10'50 -11'43 -10'99 -9'86 -11'17	+0.5 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4	-10.6 10.6 10.6 11.1 10.8 9.8 12.2 10.2 10.2 10.1 10.9 10.9 10.6 8.4 10.7	F. D. Granger. F. W. Perkins. F. D. Granger. A. Braid. F. D. Granger.	C. & G. S. ar- chives.
McLane. Junction City. Waldo. Group II.	39 02 39 02 39 10	96 53 98 50	1892.58 1888.76 1892.51		+0.4 +0.2 +0.2	9'4 —10'8	F. W. Perkins. J. B. Baylor. F. D. Granger.) chives. C. & G. S. ar- chives.
Parsons. Fort Larned. Alexander, Rush Co. Hays City. Wallace. Ellis. New Fort Hays.	37 20 38 10 38 24 38 52 38 55 38 55 38 56 38 59	95 17 98 57 99 37 99 25 101 35 99 40 99 20	1879.65 1867.50 1879.7 1879.68 1872.78 1872.77 1867.5	9.55 12.00 12.17 12.50 13.30 12.42 12.80	+1.3 +2.1 +1.0 +1.4 +1.4 +1.4 +1.9	- 8.4 9.9 11.2 11.5 11.9 11.0 10.9	F. E. Nipher. M. R. Brown. J. B. Kaufman. T. C. Hilgard. T. C. Hilgard. M. R. Brown.	
Near Detroit, 4 miles north. Manhattan. Fort Leavenworth. Stockton, magnetic station. Salina. Goodland, Sher- man Co. Vermilion Creek. Big Blue River.	39 00 39 12 39 21 39 24 39 30 39 30 39 30 39 57 40 00	97 25 96 35 94 54 99 25 97 39 102 007 96 16 96 35	1879'71 1872'76 1858'5 1890'4 1872'77 1888'5 1858'6 1858'6	-10'75 -10'86 -10'98 -11'71 -12'80 -12'40 -11'58 -14'17	+1.0 + 1.8 + 2.6 + 0.4 + 1.8 + 0.5 + 2.6 + 2.6 + 2.6	9 ^{.8} 9 ^{.1} 8 ^{.4} 11 ^{.3} 11 ^{.0} 11 ^{.9} - 9 ^{.0} -11 ^{.6}	J. B. Kaufman. T. C. Hilgard. J. H. Simpson. J. T. Locke. T. C. Hilgard. D. A. Long. J. H. Simpson.	Letter to Office.

KENTUCKY.

Group I.								
Hickman. Mayfield. Williamsburg.	36 34 36 45 36 45	89 12 88 41 84 10	1881.73 1881.74 1896.30	5'79 5'22 0'93	+1.3 +1.3 +0.5	4°5 3°9 0°7	} J. B. Baylor. R. L. Faris.	C. & G. S. ar-
Twenty-seven Mile Island	36 57	88 14	1865.15	-7'37	+-2.4	5.0	A. T. Mosmar.	chives.
Oakland.	37 02	86 15	1871.85	-6.34	+2.0	4.3	A. T. Mosman & E. Smith.	
Patterson Landing. Upper Point of Rocks.	37 03 37 04	88 25 88 17	1865.18 1865.13	6·73 7·42	+2·4 +2·4	4'3 5'0	A. T. Mosman.	
Paducah. Madisonville. Livingston. Leitchfield.	37 05 37 19 37 23 37 30	88 37 87 33 84 20 86 22	1865'10 1881'76 1881'80 1881'77	-6.75 -5.10 -1.61 -3.32	+2.4 +1.2 +1.2 +1.2	4'4 3'9 0'4 2'1	J. B. Baylor.	
Stanford. Lebanon. Lexington.	37 31 37 36 38 04	84 44 85 19 84 30	1881.79 1881.78 1896.31	-4·26 3·73 0·84	+1.5 +0.5	3.1 2.5 —0.6	R. L. Faris.	C. & G. S. ar- chives.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.	0 /	0 /		o	o	. 0		
Shelbyville.	38 13	85 13	1871.90	-3'04	+1.8	-1.3	A. T. Mosman	x
Louisville.	38 15	85 46	1896.32	—1.91	+0.3	1.4	R. L. Faris.	C. & G. S. ar- chives.
Grayson. Flemingsburg.	38 18 38 26	82 59 83 46	1881.84 1881.83	—1.46 —1.76	+1.0 +1.0	0.2 0.8	J. B. Baylor.	
Cynthiana. Falmouth, Cole- man's Farm.	38 26 38 41	84 25 84 17	1881-81 1872-01	2°47 3°36	+1.0	1.2 -1.8	E. Goodfellow.	
Group II.								
Guthrie. Crofton.	36 38 37 02	87 20 87 40	1875.47 1875.48	6.73 6.26	+1.8 $+1.8$	4'9 4'5	F. E. Hilgard.	
Cave City. Central City, Muh-	37 10 37 20	85 55 87 15	1875.50	-5.91 -3.59	+0.9	2.7	T. C. Dupont.	
Danville, Centre	37 37	84 52	1889.4	-2'03	+0 [.] 2	1.2	A. B. Nelson.	
Nicholasville. Portland.	37 56 38 16	84 38 85 50	1875.51 1875.50	—2·80 —3·63	+1.5 +1.6	1.6 2.0	F. E. Hilgard.	
Kinniconnick Creek.	38 30	83 19	1884.62		+0.9	0.8	J. W. Rand.	Letter to Office.
Vanceburg. Maysville. Augusta.	38 36 38 41 38 50	83 18 83 41 83 50	1890.66 1875.52 1805.5	1.98 0.01 5.0	+0.5 +1.5 +3.7	-1.2 +1.25 -1.3	F. E. Hilgard. Public surveyor.	
	J- J-	-5 5-		J -		l J		

KENTUCKY-Continued.

LOUISIANA.

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Group I								
Group 1.								
S. W. Pass, near Stake Isd.	28 59	89 23	1872.17	— 6.09	+1.0	4'2	T. C. Hilgard.	
Isle Derniere.	29 02	90 54	1853.14	- 8.35	+2.7	5.6)	
Cubitt.	29 10	89 15	1859.95	- 7.53	+2.2	5.0	T.C. Oltmonno	
Pass à Loutre.	29 11	89 01	1859.99	- 7.50	+2.5	5'0	J. G. Onmanns.	
Fort Livingston.	29 16	89 57	1853.02	- 7.64	+2.7	4'9	J.	
Magnolia Base,	29 32	89 47	1872.05	- 6.78	+1.9	4'9	T. C. Hilgard.	
lower end.			-000	(1		`	
Marsh Isd. Light-	29 35	92 02	1000'04	- 0.90.	+10	39	L. B. Baylor.	
Morgan City	20 10		1886.28	- 6.50	+1.0	5.2	J	1
Cote Blanche	29 40	91 13	1860'17	- 8.36	+2.5	5.0	I. G. Oltmanns.	
Barrel Key Chan-	20 54	80.08	1857.20	- 7.60	+2.4	5'2	S. Harris.	
deleur Sound.	-9 54	0,00		,	1 - 4	J -		
New Orleans, City	29 56	90 08	1872.12	- 6.66	+1.0	4.8	T. C. Hilgard.	
Park.		-						
New Orleans, Fair	29 59	90 05	1895.22	- 5.67		5.2	G. R. Putnam.	
Grounds.								
E. Base, LakePont-	30 01	90 07	1896.25	5`55	+0.3	5,3]]
chartrain.					. }		C. C. Yates.	
Frenier.	30 06	90 25	1896.23	- 5.60	+0.3	5'3	J	
Donaldsonville.	30 07	9° 57	1896.07	- 5.81	+0.3	5.2	J. B. Baylor.	[]
Kirsch.	30 10	90 26	1896.53	- 5'48	+0.3	5.5	C. C. Vates.	
Lake Charles.	30 12'	93 09	1890.30	- 7'12	+0.2	6.4	I. B. Baylor.	$\{C, \mathcal{X}, G, S, ar-$
Mermenteau.	30 12	92 27	1890.31	- 6.82	+0.2	6.1	, , , , , , , , , , , , , , , , , , ,	chives.
North West Point.	30 14	90 21	1896.26	- 5'52	+0.3	5.5	C. C. Vates.	
Lafayette.	30 14	92 00	1890.31	- 6'76	+0.7	6.I		
Baton Rouge.	30 27	91 11	1896.10	5'99	+0.3	5.7	TRA	
Amite.	30 43	90 27	1896.11	- 5.77	+0.3	5.2	J. B. Baylor.	
Cheneyville.	31 01	92 15	1896.08	- 6.22	+0.3	6:3		L L
Shreveport.	32 30	93 45	1888.98	- 7.40	+0.8	6.6	J	1 1

[Group.I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

LOUISIANA—Continued.

Name of station	Tat	Long	Date	D.	AD	Drom	Observer of authority.	Reference.
Name of Blation.		B-	Dutc.					
Group II.	0 /	o /		٥	0	٥		
Balize, Pass à Lou-	29 07	89 06	1838.2	10.225			A. Talcott.	
Osgood Island. Public Survey Sta-	29 II 29 41	89 05 94 00	1872 - 18 1840'5	6·18 8·68	+1.8 +1.8	4·4 6·8	T. C. Hilgard. Boundary Com'n	
tion. Avery Island. Chandeleur Light-	29 55 30 03	91 45? 88 52	1872.20 1896.1	7°33 4°97	+1.9 +0.3	5'4 4'7	T. C. Hilgard. 'U. S. Engineer.	Letter to Office.
house. Alexandria. Gaines Ferry. Dublic Surroy Sta	31 17 31 28	92 27 93 45	1872.30 1840.4	7.73 8.68 8.67	+1.8 +2.5	5'9 - 6'2 6'2	T. C. Hilgard. J. D. Graham.	-
tion. Public Survey Sta-	31 45	92 32 92 22	1834.5	8.20	+2.2	6.0	Public Surveyor.	
Grand Ecore. Public Survey Sta-	31 48	93 07 92 32	1872°27 1834'5		+1.8 +2.5	6.0 2.0	T. C. Hilgard.	•
tion. Public Survey Sta-	32 25	92 32	1836.5	8.50	+2.2	6.0	Public Surveyor.	
Monroe. Public Survey Sta-	32 29 32 50	92 08 92 22	1872 . 32 1835.5	7`59 8`67	+1.8 +2.2	5 ^{.8} 6 ^{.2}	T. C. Hilgard. Public Surveyor.	
101.]	·

MAINE.

Group I.								
Isles of Shoals, How Id	42 59	70 37	1847.62	+10.02	+3.5	+13.3	T. J. Lee.	
<i>Kittery Pt</i> , oppo-	43 05	70 43	1890.66	12.74	••••	13.3	J. B. Baylor.	•
N. H.					•			
Cape Neddick.	43 12	70 36	1851.66	11.12	2'9	14.0	J. E. Hilgard.	
Agamenticus.	43 13	70 42	1847.74	10.19	3.5	13.4	H. Fauntleroy.	· · ·
Kennebunkport.	43 2I	70 28	1851.65	11.39	2.7	14.1]	
Fletcher Neck.	43 27	70 20	1850.69	11.59	2.8	14.1	J. E. Hilgard.	
Richmond Isd.	43 33	70 14	1850.71	12.30	2.8	12.1	J T. D. Davilar	
Portland, Bram- hall Hill.	43 39	70 17	1895.57	14'27		14.4	J. B. Baylor.	
Harpswell.	43 44	70 01	1863.55	14`42	1.5	16.3	C. A. Schott,	
Mt. Independence.	43 46	70 19	1849.77	11.22	2.8	14.6	G. Davidson,	
Cape Small.	43 47	69 5 <u>1</u>	1851.80	12.09	2.2	14.8	G. W. Dean.	•
Freeport.	43 51	70 06	1863.23	14'20	1.9	10.1	C.A. Schott,	{
Brunswick.	43 54 .	69 58	1873.70	14.30	1.5	15.2	I.C. Hilgard.	
Bath.	43 55	69 49	1863.52	12.90	1.8	14.7	C. A. Schott,	1
Damariscotta.	44 02	69 32	1887.00	15.21	0.4	15'0	J. B. Baylor.	
Mt. Pleasant.	44 02	70 49	1851.04	14.53	2.7	17.2	G. W. Dean.	[
Rockland.	44 06	69.06	1863.52	15.04	1.0	10.0	C. A. Schott.) .
Mt. Sabattus.	44 09	70 05	1853.57	12.89	2.2	15.4	J. E. Hilgard.	
Camden Village.	44 12	69 05	1054.03	13.95	2.2	10.2	D I Propirin	1
							ridge	
Mount Regard		60.00	-9-14	74:08	0.0	76.0	G W Dean &	l
mount Raggeu.	44 13	09.09	1054 74	14 20	22	10.5	S Harris]
South West Har-	44 15	68 18	1856.74	15.42	2.1	17.5	S. Harris.	
Mount Desert	AA 21	68 14	1856.77	15'24	2.1	17.3	G. W. Dean.	
Belfast.	44 26	60 0T	1863.52	15'50	1.6	17'1	C. A. Schott.	
Mill Bridge.	44 32	67 54	1887.62	17.08	0.3	17.4	J. B. Baylor.	
Howard.	44 38	67 24	1859.61	+18.53	+1.2	+20.0	G. W. Dean.	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MAINE-Continued.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Group I-Cont'd.						•		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Mount Coundons	44.00	68 26	18-6-80		-La.1		G W Dean &	
Epping Base, east end. Mount Harris.44 4067 501857516'3317'18'0C. O. Boutelle. G. W. Dean & T. M. McIver.Farmington. Machingort. Machingort. Hand, Catter Engrey. Thomas44 4070 091837'7614'940'315'2Pinfedd, Cutter Engrey. Thomas44 4066 291837'7614'940'315'2Pinfedd, Cutter Engrey. Thomas44 4566 471835'7617'20'217'74Humpback. Cooper. Catals.44 5266 07185'6515'8016'1717'1Juan Cooper. Catals.45 5167 28185'7516'6316'1716'1717'1Matwamkeag. Vanceboro. 45 3445 4566 07185'7316'60'0315'7117'1G. W. Dean & A.T. Mosmann. J. B. Baylor.Hiram. Metawamkeag. Vanceboro. 45 3467 27188'7316'60'0315'7117'1G. W. Dean A 5'73C. & S. ar- chives.Hiram. Metawamkeag. Vanceboro. 45 3467 27188'7316'60'0315'7119'2J. B. Baylor.Hiram. Metawamkeag. Vanceboro. 45 3467 50'18'87'11'18'30'02'1'2'1'18'30'2'1'2'2'1'18'30'2'1'2'2'1'18'30'2'1'2'2'1'18'30'2'1'2'2'1'18'30'2'1'2'2'1'18'30'2'1'2'2'1'18'30'2'1'2'1'2'1'18'30'2'1'2'1'18'30'2'1'1'2'1	Mount Saunders.	44 39	00 30	1050 02	T-14 99	7-21	T1/1	J. H. Toomer.	
Mount Harris.44 4069 09 $1855 67$ $14'58$ $2'2$ $16'8$ G. W. Dean & T. M. McIver.Parmington.44 4070 09 $1887'64$ $17'72$ $0'2$ $17'9$ $T'77$ $T'777$	Epping Base, east	44 40	67 50	1857.5	16.33	1.2	18.0	C. O. Boutelle.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Mount Harris.	44 40	69 09	1855-67	14.28	2.3	16.8	G. W. Dean & T. M. McIver.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Farmington.	44 40	70 09	1887.76	14.94	0.3	15.5	1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Machiasport.	44 41	67 24	1887.64	17.72	0.3	17'9		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Pittsfield, Central	44 46	69 29	1887.74	15.99	0.3	16.3	I. B. Baylor.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Maine Inst. Bangor, Thomas	44 48	68 47	1895.58	16.96		17.1		I
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Hill.	44.50	68 07	18-8-6-	76.80	7.6	17.4	G W Dean &	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Humpback.	44 52	00 07	1020 02	13.00	10	1/4	A. T. Mosman.	
$ \begin{array}{c} \begin{array}{c} C_{10} \mbox{pc} \\ Calais. & 44 & 59 \\ Calais. & 45 & 11 & 67 & 17 & 189564 & 1742 & 0^{-1} & 175 & G. R. Putnam. \\ C. & S. archives. & G. R. Putnam. \\ G. R. Putnam. & G. R. Putnam. \\ G. R. Putnam. & C. & S. archives. & 1680 & 03 & 1771 \\ Mattawankeag. & 45 & 34 & 67 & 77 & 18794 & 03 & 1827 \\ Vancebro. & 45 & 34 & 67 & 75 & 1887 & 118 & 35 & 02 & 1866 \\ Houlton. & 46 & 07 & 55 & 1887 & 118 & 35 & 02 & 1866 \\ Houlton. & 46 & 07 & 55 & 1887 & 118 & 35 & 02 & 1866 \\ Houlton. & 45 & 56 & 0587 & 66 & 122 & 18 & 35 & 157 \\ Houlton. & 43 & 56 & 69 & 05 & 1867 & 51 & 1238 & 35 & 157 \\ Raymond. & 43 & 57 & 70 & 45 & 1845 & 5 & 1238 & 35 & 157 \\ Raymond. & 43 & 57 & 70 & 45 & 1845 & 5 & 1238 & 35 & 157 \\ Raymond. & 43 & 57 & 70 & 45 & 1845 & 5 & 1238 & 32 & 157 \\ Ratterville. & 44 & 20 & 70 & 45 & 1845 & 1238 & 32 & 167 \\ Mattrville. & 44 & 20 & 70 & 45 & 1845 & 1138 & 32 & 167 \\ Mattrville. & 44 & 27 & 70 & 1845 & 1138 & 32 & 167 \\ North Vassalboro. & 44 & 56 & 50 & 1360 & 5 & 1538 & 71 & 153 \\ Rumford. & 43 & 50 & 67 & 1388 & 1330 & 36 & 163 \\ Mouth of St. Croix & 45 & 67 & 17 & 1797 & 133 & 147 \\ Mouth of St. Croix & 45 & 56 & 75 & 1877 & 173 & 167 \\ Forks of Penob. & 45 & 30 & 684 & 1825 & 1170 & 376 & 146 \\ Source of St. Croix & 45 & 56 & 75 & 1877 & 1475 & 42 & 1900 \\ Near Karrel & 45 & 46 & 30 & 18405 & 1542 & 370 & 1844 \\ Near Ker. & 56 & 67 & 18475 & 1475 & 42 & 1900 \\ River. & River. & 45 & 56 & 75 & 18775 & 1475 & 42 & 1900 \\ River. & Report. & 85 & 67 & 57 & 18775 & 1475 & 42 & 1900 \\ River. & Report. & 45 & 56 & 75 & 18775 & 1475 & 42 & 1900 \\ River. & 45 & 56 & 75 & 18775 & 1475 & 42 & 1900 \\ River. & Report. & 45 & 56 & 75 & 18775 & 1775 & 42 & 1900 \\ River. & Report. & 45 & 56 & 75 & 18775 & 1775 & 42 & 1900 \\ River. & River. & 45 & 56 & 75 & 18775 & 1775 & 42 & 1900 \\ River. & River. & 45 & 56 & 75 & 18775 & 1775 & 370 & 2024 \\ River. & River. & 45 & 56 & 75 & 18775 & 1775 & 370 & 2024 \\ River. & River. & 45 & 56 & 75 & 18475 & 1775 & 370 & 2024 \\ River. & River. & 45 & 56 & 750 & 18415 & 1$	Eastport, Ft. Sul-	44 54	66 59	1895.61	18.89	••••	19.0	J. B. Baylor.	
Calais.45 ii67 i71895 6417 420 117 5G. R. Putnam.C. & S. archives.Greenville.45 2869 431887 7316 500 317 10 318 2Vanceboro.45 3467 27188 7018 360 218 6Danforth.45 0467 25188 7619 300 218 2Houlton.46 0767 53188 7619 300 219 2Presque Isle.46 3966 00188 7612 183 515 7Group II.43 5669 05184 5712 183 515 7West Thomaston.43 5669 05184 5512 183 515 7Raymond.43 5770 245184 5518 3515 73 4Greenwood.44 2070 45184 5512 173 516 1Bethel.44 2770 51184 5511 773 516 7North Vassalboro.40 06 94 0188 0513 373 616 6Nuth of St. Croix45 0514 30 515 7870 717 4Mouth of St. Croix45 0575 5116 70717 4River.45 3068 3018 30 515 303 6Greenville, near.45 2469 3518 3511 003 6At 27 04 18 40518 30 515 752 717 3Wattrville, near.45 3068 3018 30 515 7517 6River.45 3068 30 <t< td=""><td>Cooper.</td><td>44 59</td><td>67 28</td><td>1859.69</td><td>16.23</td><td>1.6</td><td>18.1</td><td>G. W. Dean.</td><td></td></t<>	Cooper.	44 59	67 28	1859.69	16.23	1.6	18.1	G. W. Dean.	
Greenville. Mattawamkeag. Vanceboro.45 2326 23 2469 24 	Calais.	45 11	67 17	1895.64	17.42	0.1	17.5	G. R. Putnam.	C. & S. ar- chives.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Greenville.	45 28	69 43	1887.73	16.80	0.3	¥7.1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mattawamkeag.	45 31	68 24	1827.72	17.94	0.3	18.2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Vanceboro.	45 34	67 27	188 '70	18.36	0'2	18.6	I. B. Baylor.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Danforth.	45 40	67 58	1887.1	18.38	0.5	18.9	J	
Presque 1sie.46 3966 001867 00 $+2000$ $+0.4$ $+2003$ $+0.4$ $+2003$ $+1003$ Group II.II.II.II.II.II.II.II.II.II.II.Wadsworth.West Thomaston.43 5669 0018405127133321571II.II.II.II.Raymond.44 3270 2418455112133221531II.II.II.II.II.Bethel.44 4270 5118455112133121531II.	Houlton.	46 07	67 53	1887.03	19.00	0.2	19.2		
Group II.Vest Thomaston.43 5070 451845'18+11'97+3'3+15'3Wadsworth.West Thomaston.43 5069 051840'512'183'515'73'73'4Greenwood.44 2070 421845'511'833'215'03'dGeologicalBethel.44 4270 70 111845'511'833'215'01IE. Getchell.North Vassalboro.44 3069 321840'512'173'516'3I. E. Getchell.North Vassalboro.44 3070 141840'511'173'516'3I. E. Getchell.Jumbagog Lake.44 4468 501840'513'303'd16'8N. Barker.Orono.44 4468 501840'513'373'416'8N. Barker.River.Greenville, near.45 2469 351830'515'423'o18'4River.Report.88'311'003'd14'6Report.Source of L. Croix45 5068'451825'514'754'219'oJ. Herrick.Source of St. Croix45 5567'5518'17'514'003'dGeologicalRiver.45 5567'5518'17'514'003'dJ. Johnson.' River.45 5567'70'71840'516'003'119'1Parobest Hull46'0767'471840'515'75'2'419'2J. D. Graham.' River.Greas Hull46'3667'47<	Presque Isle.	40 39	68 00	1007 00	+20.00	-+04	+20.5	J.	
Hiram. West Thomaston. Raymond. 43 5643 50 	Group II.								1
West Thomaston. 43 55 69 69 $1840^\circ 5$ $12^\circ 18$ 35° $15^\circ 7$ 134° Raymond. 43 57 70° 41 $886^\circ 5$ 975 37° 134° $3d^\circ$ GeologicalBethel. 44 27° 70° 51 $1845^\circ 5$ $11^\circ 33$ 32° $15^\circ 30^\circ$ Waterville. 44 24° 69 22 $186^\circ 5$ $11^\circ 33^\circ$ $16^\circ 1$ North Vassalboro. 44 30° 69 $486^\circ 5$ $15^\circ 58^\circ$ $0^\circ 7$ $16^\circ 3$ Rumford. 44 30° 69 $486^\circ 5$ $12^\circ 17^\circ$ 35° $15^\circ 9$ Umbagog Lake. 44 42° 70° $88^\circ 5$ $12^\circ 17^\circ$ 35° $15^\circ 9$ Umbagog Lake. 44 42° 70° $88^\circ 5$ $12^\circ 17^\circ$ 37° $16^\circ 3$ Hampden. 44 46° 50° $1840^\circ 5$ $12^\circ 17^\circ$ 177° $8d^\circ$ Mouth of St. Croix $45^\circ 50^\circ$ 67° $172^\circ 17^\circ$ $12^\circ 32^\circ$ 59° 18° $18^\circ 6^\circ$ River.Genobscot. $45^\circ 30^\circ$ $68^\circ 30^\circ$ $1840^\circ 5^\circ$ $15^\circ 42^\circ$ $19^\circ 0^\circ$ $18^\circ 4^\circ$ N Barker. $82^\circ 30^\circ$ $68^\circ 30^\circ$ $1840^\circ 5^\circ$ $15^\circ 42^\circ$ $19^\circ 0^\circ$ $18^\circ 4^\circ$ N Forks of Penob- $45^\circ 30^\circ$ $68^\circ 45^\circ$ $1825^\circ 5^\circ$ $14^\circ 5^\circ$ $10^\circ 0^\circ$ $1^\circ 1^\circ$ $1^\circ 0^\circ$ Source of St. Croix <td>Hiram.</td> <td>43 50</td> <td>70 45</td> <td>1845.18</td> <td>+11.92</td> <td>+3.3</td> <td>+15.3</td> <td>Wadsworth.</td> <td></td>	Hiram.	43 50	70 45	1845.18	+11.92	+3.3	+15.3	Wadsworth.	
Raymond. Greenwood.43 57 44 2070 44 70 4518455 1845512'13 12'133'2 15'313'4 15'33'4 Greenwood.3'4 Report.Waterville. Waterville.44 26 44 2769 32 69 4018455 1845511'83 12'603'2 15'815'3 15'815'7 16'1North Vassalboro. Rumford.44 30 44 3070 26 1840'51840'5 11'17 15'5'814'7 15'5'818'7 15'916'1Jinfeld. Hampden. Orono.44 42 44 42 45'5'70'14 1840'51840'5 13'37 13'0'16'8 16'6'N. Barker. N. Barker. N. Barker. State College. Chart.Mouth of St. Croix River. Greenville, near. work.45 24 45 20'66'3 0 1840'515'42 15'423'0' 16'314'6' 14'6' 14'6'3'd' Geological Report.Forks of Penob- scot River. Near St. Croix Near St. Croix A'S 55'67 47 1840'516'15' 16'0'1'16'1 3'' 14''0'1'Herrick. 15''1'' 14''' 14'''' 15''''''' 14''''''''''''''''''''''''''''''''''''	West Thomaston.	43 56	69 05	1840.5	12.18	3.2	15.2]]	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Raymond.	43 57	70 24	1838.5	9.75	3.2	13.4	3d Geological	
Heitel.44 2770 511840 511 233 215 0Waterville.44 2269 321840 5122603516 1North Vassalboro.44 3070 261840 511 173514 7Rumford.44 3070 261840 511 173515 9Pumbagog Lake.44 4270 531838 513 003616 6Hampden.44 4470 531838 513 003616 6Orono.44 5468 401878 516 670717 4River.St. Croix45 0567 121797 512 325 9River.Greenville, near.45 2469 351838 511 003614 6Soot River.45 3068 45182 514 754 219 0J. Herrick.Penobscot.45 3068 45182 514 754 219 0J. Herrick.Source of St. Croix45 5567 551817 514 123 119 1River.Near5567 541840 516 003''19 2Canada Boundary.46 2570 3118 5' 515 752'418 2'Near St. Croix45 2667 541840 515 3019 2Near Mars Hill.46 3067 47184 5' 517 343''o2''aNear Mars Hill.46 3168 2218 42'o17 343''o2''aNear Mars Hill.46 3667 47184 15'17 12	Greenwood.	44 20	70 45	1845.5	12.13	3.5	15.3	C Report.	
Water ville44 3069 401280 512 583716 5311 E. Getchell.Rumford.44 3070 261840 511 173514 73dGeologicalDixfield.44 3270 5370 531840 512 173515 93dGeologicalUmbagog Lake.44 4468 501840 513 303616 6N. Barker.Hampden.44 4468 501840 513 373416 8N. Barker.Orono.44 5468 401878 516 677717 4State College.Mouth of St. Croix45 0567 121797 512 325'918 2Chart.River.Greenville, near.45 2469 351840 515 423'018 4N. Barker.Ponboscot.45 3068 451825 514 754'21900J. Herrick.Source of St. Croix45 5767 5516 75514 754'21900J. Herrick.Near St. Croix45 5767 471840 516 003'119'1J. Johnson.Parks Hill.46 0767 471841 516 153'019'2J. D. Graham.Parks Hill.46 3367 541856 518 001619'6Boundary Survey.Near Mars Hill.46 3367 471841 517'253'020'2Boundary Survey.Near Mars Hill.46 3867 471841 517'253'020'2Boundary Survey. <td>Betnei.</td> <td>44 27</td> <td>60 22</td> <td>1045 5</td> <td>11 03</td> <td>2.5</td> <td>150</td> <td></td> <td></td>	Betnei.	44 27	60 22	1045 5	11 03	2.5	150		
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Nime443270141840.512:173.5150132Geological Report.Umbagog Lake.444270531840.513:303.616.6N. Barker.Hampden.444468501840.513:373'416.8N. Barker.Orono.445468691878.516.670'717'4State College.Mouth of St. Croix455067121797.512:325'918'2Chart.River.Greenville, near.452469351838'511'003'614'63d Geological Report.Forks of Penob- scot River.453068301840'515'423'018'4N. Barker.Penobscot.45306866451825'514'754'219'0J. Herrick.Jaschereau.45497044184'514'123'516'6J. D. Graham.Source of St. Croix4555675518'17'514'004'818'8J. Johnson.' River.Yeve.4625703185'515'752'419'2Canada Boundary.4625703185'518'001'619'6Burgeois House 	Rumford	14 30	70 26	1840'5	11.12	3.5	14.7		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hampden.	44 44	68 50	1840'5	13.32	3.4	16.8	N. Barker.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Orono.	44 54	68 40	1878.5	16.62	0.2	17.4	State College.	
River. Greenville, near.452469351838'511'003'614'63dGeological Report.Forks of Penob- scot River.453068301840'515'423'018'4N. Barker.Penobscot.453068451825'514'754'219'0J. Herrick.Taschereau.454970241844'514'123'517'6J. D. Graham.Source of St. Croix455567551817'514'004'818'8J. Johnson.' River.Near556767471840'516'003'119'1River.462770'31850'515'752'418'2Near Mars Hill.463067541850'515'752'418'2BurgeoisHouse and46'3168'221842'017'343'020'3Boundary Survey.Blue Hill.46'3667'501841'517'253'020'2Boundary Survey.Boundary Survey.Fort Fairfield.46'4667'501841'517'473'020'5J. D. Graham.Aroostook Hill.46'5769'271844'516'482'719'2J. D. Graham.Peconk Hill.46'5967'471841'517'473'020'2Boundary Survey.Yey.St. Francis River.46'5769'271841'517'473'020'2 <t< td=""><td>Mouth of St. Croix</td><td>45 05</td><td>67 12</td><td>1797'5</td><td>12.32</td><td>5.9</td><td>18.3</td><td>Chart,</td><td></td></t<>	Mouth of St. Croix	45 05	67 12	1797'5	12.32	5.9	18.3	Chart,	
Forks of Penob- scot River.45 3068 301840'515'423'018'4Report. N. Barker.Penobscot. Taschereau.45 3068 451825'514'754'219'0J. Herrick. J. D. Graham.Source of St. Croix River.45 5567 551817'514'004'818'8J. Johnson.' River. Parks Hill.45 0767 471840'516'003'119'1River. Parks Hill.46 0767 471840'516'153'019'2Canada Boundary. Wear Mars Hill.46 3067 541850'515'752'418'2Near St. Croix River.46 3168 22184'517'343'020'3Burgeois House River.46 3168 22184'517'453'020'4Burgeois River. Fort Fairfield.46 4667 50184'517'453'020'4Jond Massardis River.65 769 271844'516'482'719'2Jig Black River. Peconk Hill.46 5967 47184'517'473'020'5Jig Black River. Peconk Hill.46 5967 47184'517'723'020'7St. Francis River.47 1168 56184'517'754'2+20'2Boundary Survey.90909090'790'7St. Francis River.47 1168 56184'517'754'3'2+20'2Boundary Survey.90'790'790'7 <t< td=""><td>Greenville, near.</td><td>45 24</td><td>69 35</td><td>1838.5</td><td>11.00</td><td>3.6</td><td>14.6</td><td>3d Geological</td><td></td></t<>	Greenville, near.	45 24	69 35	1838.5	11.00	3.6	14.6	3d Geological	
Forks of Penob- scot River.45 3068 301840'515'423'018'4N. barket.Penobscot. Taschereau.45 3068 451825'514'754'219'0J. Herrick.Penobscot. Source of St. Croix45 4970'241844'514'123'517'6J. D. Graham.Source of St. Croix River.45 5567'5518'7'514'004'818'8J. Johnson.Near St. Croix River.45 5767'471840'516'003'119'1Parks Hill. Burgeois House and Massardis River.46'3168'7 471841'516'153'019'2Blue Hill. Fort Fairfield.46'3867'471841'517'253'020'3Boundary Survey.Big Black River. Peconk Hill.46'3769'271844'516'482'719'2J. D. Graham.Peconk Hill. St. Francis River.46'5769'271844'516'482'719'2J. D. Graham.St. Francis River. vey.47'1168'5618'42'517'453'020'2Boundary Survey.Vey. St. Francis River.47'1168'5618'45'17'72'3'020'7Boundary Survey.Vey. Vey.10'11'11'11'11'11'11'11'11'11'11'11'11'1						-	-0-1	Report.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Forks of Penob- scot River.	45 30	68 30	1840.2	15.42	3.0	18.4	N, Barker.	•
Taschereau.454970241844'514'123'517'6J. D. Granam.Source of St. Croix455567551817'514'004'818'8J. Johnson.NearSt. Croix455767471840'516'003'119'1River.460767471841'516'153'019'2Canada Boundary.462570031850'515'752'418'2NearMars Hill.463067541856'518'0016'619'6BurgeoisHouse463168221842'017'343'020'3Boundary Survey.River.867471841'517'253'020'2Boundary Survey.Blue Hill.463867471841'517'453'020'2Boundary Survey.Fort Fairfield.464767471841'517'473'020'5J. D. Graham.Fort Fairfield.465769271844'516'482'719'2J. D. Graham.Peconk Hill.465967471841'517'723'020'7Boundary Survey.St. Francis River.471168561842'5+17'05+3'2+20'2Boundary Survey.	Penobscot.	45 30	68 45	1825.5	14.75	4.2	19.0	J. Herrick.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Taschereau.	45 49	70 24	1844.5	14.12	3.5	17.0	J. D. Granam.	. ·
NearSt. Croix455767471840'516'00 $3'1$ 19'1J. D. Graham.Parks Hill.466767471841'516'15 $3'0$ 19'2J. D. Graham.Parks Hill.466767471841'516'15 $3'0$ 19'2J. D. Graham.Near Mars Hill.463067541850'515'752'418'2N. Barker.BurgeoisHouse4631682218'2017'343'020'3Boundary Survey.River.4631682118'4'517'253'020'2Boundary Survey.Blue Hill.46675018'41'517'253'020'2Boundary Survey.Fort Fairfield.4646675018'41'517'473'020'5J. D. Graham.Big Black River.4657692718'44'516'482'719'2J. D. Graham.Peconk Hill.4659674718'41'517'723'020'7Boundary Survey.St. Francis River.4711685618'2'5+17'0'5+3'2+20'2Boundary Survey.	Source of St. Croix	45 55	07 55	1017.2	14.00	40	10.0	J. JOHNSON.	
Kivel.46 0767 471841'516'153'019'2J. D. Graham.Parks Hill.46 2570 031850'515'752'418'2 $N.$ Barker.Near Mars Hill.46 3067 541856'518'001'619'6 $Burgeois$ $N.$ Barker.Burgeois House46 3168 22182'017'343'020'3Boundary Survey.Blue Hill.46 3867 471841'517'253'020'2Boundary Survey.Fort Fairfield.46 4667 501841'517'453'020'3Boundary Survey.Aroostook Hill.46 4767 471841'517'473'020'5J. D. Graham.Peconk Hill.46 5967 471841'517'723'020'7J. D. Graham.St. Francis River.47 1168 561842'5+17'05+3'2+20'2Boundary Survey.	Near St. Croix	45 57	67 47	1840.5	16.00	3.1	19.1	L. D. Graham.	
Canada Boundary.46 257 471850'515'752'418'2Near Mars Hill.46 3067 541850'515'752'418'2N. Barker.Burgeois House and Massardis River.46 3168 221842'017'343'020'3Boundary Survey.Blue Hill.46 3867 471841'517'253'020'2Boundary Survey.Fort Fairfield.46 4667 501841'517'473'020'5Aroostook Hill.46 4767 471841'517'473'020'5Big Black River.46 5769 271844'516'482'719'2Peconk Hill.46 5967 471841'517'723'020'7St. Francis River.471168 561842'5+17'05+3'2+20'2Boundary Survey.vey.	Parks Hill	16 07	67 17	1841.5	16.12	3.0	10.5		
Near Mars Hill.46 3067 54 $1856^{\circ}5$ $18^{\circ}0$ $1^{\circ}6$ $19^{\circ}6$ $19^{\circ}6$ 18° Rurer.Burgeois House and Massardis River.46 3168 22 $1842^{\circ}0$ $17^{\circ}34$ $3^{\circ}0$ $20^{\circ}3$ Boundary Survey.Blue Hill.46 3867 47 $1841^{\circ}5$ $17^{\circ}25$ $3^{\circ}0$ $20^{\circ}2$ Boundary Survey.Fort Fairfield.46 4667 50 $1841^{\circ}5$ $17^{\circ}47$ $3^{\circ}0$ $20^{\circ}2$ Boundary Survey.Aroostook Hill.46 4767 47 $1841^{\circ}5$ $17^{\circ}47$ $3^{\circ}0$ $20^{\circ}5$ J. D. Graham.Peconk Hill.46 5967 47 $1841^{\circ}5$ $17^{\circ}72$ $3^{\circ}0$ $20^{\circ}7$ J. D. Graham.St. Francis River.47 1168 56 $1842^{\circ}5$ $+17^{\circ}05$ $+3^{\circ}2$ $+20^{\circ}2$ Boundary Survey.	Canada Boundary	46 25	70 02	1850'5	15.75	2.4	18.2	N Poster	
Burgeois and Massardis River.46 31 $68 22$ $1842^{\circ}0$ $17^{\circ}34$ $3^{\circ}0$ $20^{\circ}3$ Boundary vey.Boundary vey.Blue Hill. Fort Fairfield.46 38 $67 47$ $1841^{\circ}5$ $17^{\circ}25$ $3^{\circ}0$ $20^{\circ}2$ $20^{\circ}2$ $Boundary$ $Sur-$ Fort Fairfield. Big Black River.46 47 $67 47$ $1841^{\circ}5$ $17^{\circ}45$ $3^{\circ}0$ $20^{\circ}4$ $Boundary$ $Sur-$ Peconk Hill. St. Francis River.46 59 $67 47$ $1841^{\circ}5$ $17^{\circ}72$ $3^{\circ}0$ $20^{\circ}7$ $J.$ D. Graham.St. Francis River. vey.47 11 $68 56$ $1842^{\circ}5$ $+17^{\circ}05$ $+3^{\circ}2$ $+20^{\circ}2$ $Boundary$ $Sur-$ vey.	Near Mars Hill	46 20	67 54	1856.5	18.00	1.6	19.6	N. Barker.	
River.46 3867 471841'517'253'020'2Boundary Sur-Fort Fairfield.46 4667 501841'517'453'020'4vey.Aroostook Hill.46 4767 471841'517'473'020'5J. D. Graham.Big Black River.46 5769 271844'516'482'719'2J. D. Graham.Peconk Hill.46 5967 471841'517'723'020'7St. Francis River.47 1168 561842'5+17'05+3'2+20'2Boundary Survey.	Burgeois House and Massardis	46 31	68 22	1842'0	17.34	3.0	20.3	Boundary Sur- vey.	
Blue Hill.46 3867 471841'517'253'020'2BoundaryBoundarySur-Fort Fairfield.46 4667 501841'517'453'020'4vey.Aroostook Hill.46 4767 471841'517'473'020'5J. D. Graham.Big Black River.46 5769 271844'516'482'719'2J. D. Graham.Peconk Hill.46 5967 471841'517'723'020'7St. Francis River.47 1168 561842'5 $+17'05$ $+3'2$ $+20'2$ Boundary Survey.	River.							D.D. 1. O.	
Fort Fairfield.404667501841'517'453'020'4Vey.Aroostook Hill.464767471841'517'473'020'5Big Black River.465769271844'516'482'719'2Peconk Hill.465967471841'517'723'020'7St. Francis River.471168561842'5 $+17'05$ $+3'2$ $+20'2$ Boundary Survey.	Blue Hill.	46 38	67 47	1841.5	17.25	3.0	20.2	Boundary Sur-	
Aroostook IIII.404707471041517473020.5Big Black River.465769271844516482.719.2Peconk Hill.465967471841517723'020'7St. Francis River.4711685618425 $+17$ 70 $+3$ '2 $+20'2$ Boundary Survey.	Fort Fairfield.	40 46	67 50	1841.5	17.45	3.0	20.4	vey.	· ·
Dig Diack River. 40 57 69 27 1044 5 1044 5 17 72 3'0 20'7 St. Francis River. 47 11 68 56 1842'5 +17'05 +3'2 +20'2 Boundary Survey.	Aroostook Hill.	40 47	67 47	1041.5	17 47	30	20 5	L D Graham	
St. Francis River. $\begin{vmatrix} 47 & 11 \\ 47 & 11 \end{vmatrix}$ 68 56 $\begin{vmatrix} 344 & 3 \\ 1842 & 5 \end{vmatrix}$ +17.05 $\begin{vmatrix} +3 & 2 \\ +3 & 2 \end{vmatrix}$ +20.2 Boundary Survey.	Dig Diack Kiver.	40 57	67 17	1841.5	10 40	2.0	20.7	,	
vey,	St. Francis River	40 39	68 56	1842.5	+17.05	+3.2	+20.2	Boundary Sur-	
		7,			, -1 -0		•	vey.	i

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	o /	0 /	-8-0	0	0	0	T. Talanaa	
Matwaska. Lake Cleveland.	47 12 47 12	68 10 68 14	1818.5	17.88	+50	+21.9 21.1	Boundary Sur-	
Fort Kent.	47 14 47 15	68 35	1843.5	17.50	3.2 3.2	20.0	Me.& Mass. Sur- vev.	•
Savage Island. Mouth of Green	47 16 47 19	68 44 68 10	1842.5 1843.5	17 [.] 97 +18 [.] 10	3.2 +3.2	21.3 +21.3	Boundary Sur- vey.	•
River.								

MARYLAND.

Group I.								
Mason's Landing.	38 14	75 15	1856.66	+2:38	+3.1	+5.5	C. A. Schott.	
Davis.	38 20	75 06	1853.73	2.25	3.3	5.8	J. E. Hilgard.	•
Calvert.	38 22	76 24	1871.58	2.82	1.2	4.2	A. T. Mosman.	
Oxford.	38 41	76 10	1856 64	2.69	2.6	5.3	C. A. Schott.	
Marriott.	38 52	76 37	1849.46	2.08	3.0	5.1	J. Hewston.	
Kent Isd., South Base.	38 54	76 22	1845.42	2'40	3.3	5.2	T. J. Lee.	
Hill.	38 54	76 53	1868.83	2.85	1.2	4.6	C. O. Boutelle.	
Taylor	39 00	76 28	1847.42	2.30	3.1	5'4	T. J. Lee.	
KentIsd., Station 1.	39 02	76 19	1849.49	2.20	3.0	5.2	J. Hewston.	
Webb.	39 05	76 40	1868.73	2.93	1.8	4.2	C. O. Boutelle.	
Soper.	39 05	76 57	1850.57	2.15	3.0	2.1	G. W. Dean.	
Stabler.	39 07	76 59	1869.62	2.665	1.2	4'4	C. O. Boutelle.	
Bodkin Light.	39 08	76 26	1847.31	2.03	3.5	5.5	T. I. Lee.	
North Point.	39 12	76 27	1847:32	1.66	3.5	4'9];-	
Baltimore, Fort McHenry.	39 16	76 35	1895.74	5'34		5.4	J. B. Baylor.	
Pool's Island.	39 17	76 16	1847.48	2.49	3.5	5.2	TT Lee	
Rosanne.	39 18	76 43	1845.44	2.18	3.3	5.2	f 1. j. 1/cc.	
Maryland Heights.	39 20	77 43	1870.82	2.93	1.8	4.7	C. O. Boutelle.	
Finlay.	39 24	76 32	1846.29	2.31	3.3	5.6	T. J. Lee & J. Locke.	
Osborne Ruin.	39 28	76 17	1845.47	2.24	3.3	5.8	TILee	
Susquehanna Light.	39 32	76 05	1847.51	2.23	3.5	5.4	f x. j. 1000	
Cumberland.	39 39	78 45	1864.22	+1.23	+2.2	+4.3	A. T. Mosman.	
Group II.					•	•		
Monie Bay.	28 13	75 54	1860.60	+2.58	+2.6	+5.5	D. S. Hessev.	Letter to Office.
Vienna, Dorches-	38 29	75 49	1886.63	4.83	0.8	5.6	J. W. Thompson.	
ter Co.	0. 1		Ŭ			ţ,		
Cheltenham, House of Reformation.	38 42	76 51	1889.39	4.17	0.6	4.8	J. B. Kaufman.	
Annapolis.	38 50	76 20	1879.4	4.43	1.1	515	S. W. Verv.	
Ashton.	39 08	77 01	1893.1	5.47	0'3	5 [∙] 8	H. B. Looker.	Letter to Office.
Lonaconing.	39 34	78 58	1879.56	+3.00	+1.0	+4.0	F. E. Bracket.	
U				-				

MASSACHUSETTS.

Group I.								
Nantucket Cliff. Sampson Hill. Indian. Vineyard Haven. Tarpaulin Cove.	41 17 41 23 41 26 41 28 41 28 41 28	70 06 70 29 70 41 70 36 70 45	1895.49 1846.56 1846.61 1875.72 1846.60	+12.18 8.81 8.82 10.57 9.20	+2.7 2.7 0.9 2.7	+12.0 11.5 11.5 11.5 11.9	J. B. Baylor. T. J. Lee. J. M. Poole. T. J. Lee.	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MASSACHUSETTS-Continued.

Name of station.	Lat.	Long.	Date.	D	ΔD.	D1900	Observer or authority.	Reference.
Group I-Cont'd.		0 /		0		o		
Hyannis.	41 38	70 18	1846.65	+9:36	+2.2	+ 13.1	T. J. Lee & R. H. Fauntleroy.	
Chatham. Shootflying.	41 40 41 41	69 57 70 21	1860'69 1846'66	11.19 9.62	1.8 2.7	13'0 12'4	C. A. Schott. T. J. Lee & R. H. Fauntleroy.	
Copecut. Cromeset. Wellfleet.	41 43 41 44 41 56	71 04 70 43 70 02	1844.77 1887.47 1860.70	9 ^{.15} 11.77 10.72	3.0 0.2 1.8	12'2 12'3 12'5	T. J. Lee. G. Bradford. C. A. Schott.	
Manomet. Provincelown. Springfield.	41 56 42 03 42 06	70 36 70 11 72 32	1867'58 1895'53 1859'57	10'41 12'99 8'65	1.6 2.2	12.0 12.9 11.2	J. B. Baylor. C. A. Schott.	
Blue Hill. Easthampton.	42 I3 42 I5	71 07 72 40	1845.75	9°22 9'07 0'62	2·8 2·3	12'0 11'4 12'3	T. J. Lee. E. Goodfellow. T. L. Lee.	
South Boston.	42 10 42 20	70 54 71 01	1896.45	12.34	0.1	12'4	G. R. Putnam.	C. & G. S. ar- chives.
Boston Common. Cambridge, Har- vard Coll. Ob-	42 22 42 23	71 04 71 08	1890.68 1895.54	12.09 12.37	••••	12'3 12'4	J. B. Baylor.	
Chesterfield. Little Nahant. Wachusett.	42 24 42 26 42 29	72 51 70 56 71 53	1859`56 1849`63 1860`72	8 [.] 90 9 [.] 68 8 [.] 80	2.6 3.2 2.4	11°5 12°9 11°4	C. A. Schott. G. W. Keely. G. W. Dean & R. E. Halter.	
Coddon Hill. Baker Island. Salem, Fort Lee. Deerfield.	42 31 42 32 42 32 42 33	70 51 70 47 70 52 72 36	1849*68 1849*67 1887*81 1859*56	11.83 12.28 12.64 9.42	3.9 3.9 2.6	15'7 16'2 13'5 12'0	}G. W. Keely. J. B. Baylor.	
Beaconhill. Thompson. Annisquam. Rockport.	42 36 42 37 42 39 42 40	70 39 70 44 70 41 70 37	1859.52 1859.52 1849.66 1859.52	12.05 11.15 11.61 11.62	2.5 2.5 3.3 2.5	14.6 13.6 14.9 14.1	C. A. Schott. G. W. Keely. C. A. Schott.	、
Ipswich. Newburyport, Plum Island.	42 41 42 48	70 50 70 49	1859'53 1887'80	+12.30	+2.5	+12.8	J. B. Baylor.	
Group II.			•				•	
Off Tarpaulin Cove. Hyannis. Plymouth. Kingston. Bridgewater. HousePoint Island. Southwest Corner	41 27 41 38 41 58 41 59 42 00 42 03 42 03	70 45 70 18 70 39 70 42 70 58 70 04 73 32	1775.5 1892.5 1876.53 1894.65 1882.6 1835.5 1787.56	+ 9.507 12.88 10.91 11.67 11.43 9.33 5.05	+0.2 1.0 0.2 0.6 3.6 5.4	+13.1 11.9 12.0 12.9 10.4	C.F. Sleeper. F.E. Hilgard. C.W. Sherman. J.S. Leach. Gov't Survey. D. Rittenhouse.	Letter to Office. Letter to Office.
of Mass. Southwick. Near Springfield.	42 04 42 05	72 46 72 36	1838.5 1875.5	8·25 9·35	3.9 1.4	12'2 10'8	A. Holcomb.	
Near SouthHadley. Pittsfield. Lynn.	42 12 42 27 42 28	72 36 73 15 70 56	1875.5 1886.5 1877.5	9°47 10°05 11°25 7°05	1'4 0'7 1'1 7'0	10'9 10'8 12'4	A. Walker. I. K. Harris.	
Fitchburg. Greenfield. Lowell. Near Lowell and Pine Tree Mon-	42 33 42 35 42 35 42 39 42 42	70 52 71 48 72 35 71 20 71 20	1876.55 1876.57 1876.55 1741.2	10'73 10'73 10'34 10'80 7'40	1·2 1·4 1·1 4·3	11'9 11'7 11'9 11'7	F. E. Hilgard. R. Hazen.	
ument. North Adams. Williamstown.	42 42 42 43	73 08 73 13	1876.57 1886.64	10.31 +10.32	+1 . 4 	11.9 +11.4	F. E. Hilgard. A. Walker & T. H. Safford.	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MICHIGAN.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I.	• /	o /	-0	0	0	0	T TO THilmond	
Ann Arbor.	42 17	83 44	1870'00		+20	+ 1.7	M. Baker.	
Detroit.	42 1/ 12 2I	81 03	1891.47	+1.00		+1.5	G. R. Putnam.	
Grand Haven.	43 05	86 13	1891.55	<u> </u>		<u> </u>	1	
Mackinac.	45 51	84 38	1880.57	+0'34	1.3	+ 1.6		
Sault de Ste.Marie.	46 30	84 20	1891.28	+ 1.84	• • • •	+ 2'2	} J. B. Baylor.	C. & G. S. ar-
Marquette.	46 33	87 22	1891.59	-2'87	- U'5			cuives.
Group II.	40 52	09 20	1000 03			34		
- New Buffelo	47 48	86 A.E	1872.5	-4.80	4-2.8	2'0	H. Custer.	
La Salle.	41 40	83 25	1877.57	0'22	1.4			
Stony Point.	41 56	83 16	1877.67	0.30	1.4	+1.1	A. C. Lamson.	
Saint Joseph.	42 06	86 30	1871.6	-3.88	2.8	— I.I	H. Custer.	
Ypsilanti.	42 14	83 37	1895.20	+ 2.15		+2.5	C. S. Woodard.	Letter to Office.
7 miles N. of St. Joseph.	42 14	86 22	1871.6	-3.92	2.8	I.3	H. Custer.	
Marshall.	42 16	84 58	1876.79	-1.40	1.9	+0.3	C. F. Powell.	
South Haven.	42 24	80 10	1871.5	3 50	2.0	-07	& H. Custer.	
Public Survey Sta- tion.	42 30	84 22	1826.5	4'42	2.1	+0.2	Public Surveyor.	
5 miles N. of Milk River.	42 31	82 52	1868.5	-0.40	2.0	+1.3	A. Molitor.	
Plumberville.	42 32	86 14	1871.5	-2.77	2.8	0.0	H. Custer.	
Middle Pass of St.	42 34	82 41	1856.8	-0.80	2.4	+1.0	G. W. Lamson,	
Clair River. General Land Sur-	42 35	85 48	1826.5	5.36	5.4	0,0]	1
Do.	42 35	85 56	1830.2	5.20	4.8	0'4	Public Surveyor.	
Do.	42 35	86 03	1831.8	-5.28	•4.7	0.0	J	· ·
Algonac.	42 37	82 32	1866.96	0'07	1.8	+1.1	O. N. Chaffee.	1
Saugatuck.	42 40	86 12	1871.6	-2.32	2.8	+0.4	H. Custer.	
Black Leg Harbor.	42 46	86 12	1871.63	-2.40	2.8	+0.4	F. U. Farquhar	
Public Land Sur-	42 50	84 22	1826.5	4'92	2.1	+0.3	Public Surveyor.	
Stag Isd., St. Clair River.	42 53	82 27	1866.2	—o [.] 37	1.8	+1.4	F. M. Towar.	
Grand River.	42 55	86 10	1837.5	-4.20	4.6	+0.1		
Fort Gratiot.	43 00	82 25	1873.23	+0.62	1.4	+2.0	A. N. Lee.	
Public Survey Sta-	43 00	84 22	1831.2	-3:45	4'5	+1.0	Public Surveyor.	
2 miles S. of Lake	43 05	82 28	1859.75	+0.52	2.3	+2.4]	
4 miles S. of Lex-	43 12	82 30	1859.75	+o .e o	2.3	+2.8	W. H. Hearding.	
Muskegon.	43 I3	86 19	1871.20	4.03	2.8	—I.3	L. Foote.	
I mile S. of Lex-	43 15	82 31	1859.64	+1.00	2.3	+3.5	i)	
ington. 1 mile N. of Lex-	43 16	82 31	1859.66	+1.32	2.3	+-3.6	W. H. Hearding.	
Public Survey Sta-	43 19	85 59	1837.5	6-25	4.2	1.8	Public Surveyor.	
3 miles S. of New London Point.	43 20	82 31	1858.77	+1.53	2.3	+3`4	W. H. Hearding.	
Public Survey Sta- tion.	43 20	84 22	1832.5	-3.00	4.2	+1.2	Public Surveyor.	
Wahley.	43 22	82 32	1860:36	+1.08	2°I	+3.5	W. P. Smith.	
Whitehall,	43 22	86 25	1871.51	-4.03	2.8	1.2	F. U. Farquhar	
Now I and an Deter		94	-0-06	1 come	~~~	1.000	W H Hearding	
Saint Louis	43 23	84 26	1050 70		т.8	10.8	D. W. Lockwood.	
Port Sanilac.	43 25	82 12	1858.71	+0.20	2'2	+2.7	W. H. Hearding.	
Saginaw.	43 25	83 58	1876.72	-0.39	+1.8	÷1.4	D. W. Lockwood.	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MICHIGAN—Continued.

Name of station.	Lat.	Long.	Date.	D.	△ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.					0	0		
Miller Creek	12 28	82.22	1858.67	+0.72	+2.5	+2.0		
Cherry Creek	43 20	82 34	1858.65	+0.20	2.2	+2.0	W. H. Hearding.	
Little Point aux	43 31	85 54	1837.5	6.00	4.2	-1.2	,	
Sables.	-5 5-	-007	0.0	· ·		Ŭ		
Benona.	43 34	86 30	1870.65	-4'93	2.9	2'0	J. W. Cuyler.	
Elk Creek.	43 37	82 35	1858.61	+0.28	2.2		i)	
3 miles W. of	43 37	83 43	1857.73	-1.23	2.8	+1.3	11 •	
Quamakissee		1	}				W H Hearding.	
River.								
Saginaw River,	43 39	83 50	1856.2	— I '47	3.0	+1.2		
mouth.								
Forestville.	43 40	82 34	1873 53	+1.21	1.4	+2.9	A. N. Lee.	
4 miles NW. OI	43 41	83 55	1850.5	-1.47	30	+15	W H Hearding	
Saginaw River.		80.06	19-9-50	Lorar	2.2	1-2.6		
White Rock Point.	43 43	82 30	1050 59	+035	23	-0'I	J	1
Pere Marquette	43 44	05 43	1037 5	4 5/	- 45	-01		
Public Survey Sta-	12 15	81.22	1822'5	-2:02	4.0	+1.1	Public Surveyor.	
tion	45 45	04 22	1032 3	* 7*	40			ļ
Nyahouing Point.	13 16	83 56	1856.2	-1.53	3.0	-+-1.8	TTTTTTTTTTT	
Sharpe Bay.	43 47	82 36	1858.53	+0.30	2.3	+2.6	W. H. Hearding.	
Pentwater.	43 47	86 26	1871.6	-4.25	2.9	1'4	F. U. Farquhar.	· · · · ·
Cranes Point.	43 50	82 38	1858.53	+0.52	2.3	+2.6	W. H. Hearding.	
South of Pt. aux	43 51	82 42	1835.2	-1.63	3.8	+2.5		
Barques.								
20 miles W. of Pt.	43 51	83 06	1835.2	-2.10	3.9	+1.8		
aux Barques.	1					1		
Stony Island.	43 52	83 26	1857.49	0'40	3.0		W. H. Hearding.	
Forest Bay.	43 53	82 40	1858.5	0'05	2.7	+2.0	W D Smith	
Sand Point.	43 55	83 23	1050 71	-0.53	27	+22	W H Hearding	
Stanord.	43 57	82 42	1050 5	+0.20	27		F U Farouhar	
Near Oak Point	43 57	82 12	1857.71	-4 30	2.7	+1.6	W. H. Hearding.	
Pointe aux Gres	43 39	82 40	1857.66	-1.20	2.7	+1.5	G. W. Lamson.	
Little Lake Sable	43 39	86 28	1866.74	-4.20	3.3	-0.0	A. F. Chaffee.	•
2 miles N. of Staf-	44 00	82 45	1858.5	-0.13	2.6	+2.5	1	
ford.							W H Hearding	
Near Pointe aux	44 00	82 46	1858.2	0°08	2.6	+2.2	w. II. IIcaluing.	
Barques Light.			_				Ų	
Partridge River.	44 00	83 03	1857.59	0.13	2.2	+ 2.6	G. W. Lamson.	
Hat Point.	44 00	83 06	1857.70	-0.62	2.2	+2.0		
Pointe aux Barques	44 OI	82 47	1857.5	10.0+	2.7	+2.7	W H Hearding	
Willow River.	44 02	82 50	1857 43	+0.20	2.7	+29	G W Lamson	
Gravelly Point.	44 03	83 34	1857.07	-1'42	2.7	+13	W H Hearding	
Fointeaux Barques	44 04	02 57	1857.54	-0.00	2.7	+2'1	G W Lamson.	
Stone Point	44 14	US 33	103/ 4/	0.57	- /			
Manistee	AA 15	86 20	1866.7	-4.00	3.3	-0 ^{.7}	W. T. Casgrain.	
A miles N. of Tawas	44 18	83 24	1856.5	2.08	2.7	+0.6	G. W. Lamson.	
Pt.								
Sable River.	44 25	83 19	1856.2	2.30	2.7	+0.2	W. H. Hearding.	
North Bar Lake.	44 29	86 15	1866.72	3.522	3.3	0.0	O. N. Chaffee.	
Geological Station	44 3I	83 50	1838.2	-2.00	3.8	+1.8		
Do.	44 31	84 28	1838.2	-2.72	3.8	+1.0)	
Do.	44 3I	84 56	1838.2	2'83	3.8	+10		
Michigan Shore.	44 31	85 32	1838.5	4'50	3.0	07	H C Penny	
4 miles 5. or Har-	44 30	03 19	1020 02		. 20	1	· · · · · · · · · · · · · · · · · · ·	
Diver any Bear	44 27	86 T.F	1866.48	_1.28	2'0	· 1·2	A. F. Chaffee.	1
Scies	44 37		1000 40	420	30	- 3		1
Sturgeon Point	AA A2	82 11	1858.74	-1.03	2.6	+1.6	W. P. Smith.	
The Cove	44 45	81 17	1858.60	+0.32	2.6	+2.0	H. C. Penny.	1
Grand Traverse	44 46	85 30	1860'71	-1.87	3'0	+1.1	W. H. Hearding.	1
Bay.					- 1			
Traverse City.	44 46	85 37	1860.2	-2'39	+3.0	+0.6	W. P. Smith &	
1	J I	l	1 :		, I		H. C. Penny.	1

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MICHIGAN-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II—Cont'd.								
Grand Traverse	44 50	85 33	1860.73	-2.45	+3.0	+°.e		
Do.	44 51	85 27	1860.67	-1·48	3.0	+1.2	H C Penny	
Tucker Pt., Gr. Tray. Bay.	44 51 44 53	85 34	1860.7	2'45	3.0	+0.6		
Grand Traverse Bay.	44 54	. 85 25	1860.67	1.422	3.0	+1.5	W. H. Hearding.	
Glen Arbor. Grand Traverse Bay.	44 54 44 57	86 oo 85 34	1860 · 46 1860 ·72	-3 ^{.53} -2 ^{.10}	3.0 3.0	—0.2 +0.3	H. C. Penny. W. H. Hearding.	
North Unity. Old Mission Pt.	44 57 44 58	85 54 85 29	1860.55 1860.7	-3·53 -2·33	3.0 3.0	—0.2 +0.2	H. C. Penny. W. H. Hearding.	
Good Harbor Le-	44 58	85 47	1860.52	—3·52	3.0	—o·5	ן 	
Suttons Bay, Gr. Tray. Bay.	45 00	85 36	1860.72	-3'45	3.0	0'4	H. C. Penny.	
Thunder Bay. Thunder Bay, North Point	45 02 45 02	83 09 83 16	1858.64 1858.5	+1.53 +1.00	2.6 2.6	+3·8 +3·6	W. P. Smith. G. W. Lamson.	
South Manitou Isd., east side.	45 02	86 06	1860.69	-3.23	3.0	—o`5	D. F. Henry & W. P. Smith.	
Alpena. Menomonee River.	45 04	83 25 87 35	1858.5 1863.8	+0.60 6.33	2.6 2.8	+3.2 -3.5	G. W. Lamson. D. F. Henry.	
Near N. end of Torch Light Lake	45 06	85 22	1860.64	2.33	3.0	+0.2	W. H. Hearding.	
North Manitou Id., west side.	45 06	86 04	1860.2	-3.48	3.0	—o·5		
North Manitou Id., east side.	45 07	85 59	1860.2	4'02	3.0	1.0	D. F. Henry.	
Grand Traverse Bay.	45 08	85 22	1860.62	2.18	3.0	+0.8	W. H. Hearding.	•
North Port. Middle Island.	45 08	85 36	1860.66	—2.20 +1.07	3.0 2.6	+0.2 +3.2	} H. C. Penny.	
Near Fisherman Isd.	45 17	85 20	1860.53	-3.53	2.9	0.3	W. H. Hearding.	
False Presque Isle. Point Rochereau.	45 18 45 18	83 37 87 26	1817.5 1863.8	2·98 4·72	2.8	1.9	H. W. Bayfield. A. Molitor.	
Presque Isle Har- bor.	45 20	83 27	1858.46	0*80	2.6	+1.8	H. C. Penny.	
Little Traverse	45 20	85 15	1860.23		2.9 2.9	+0'4 0'6	NY IT Heading	
Bay	45 22	85 09	1860.20	-2.67	2.9	+0.5	W, H, Hearding.	
South For Island	45 23	84 55	1860.46	-3:45	2.9	0.6		
Adams Point	45 23	82 41	1850.51	-3.57	20	0'8	J. R. Mayer.	
Little Traverse	45 24	85 04	1860.45		2.9	0.0		
Point opposite Lit. Trav. Bay.	45 25	84 59	1860.46	-2.45	2.9	+0.2	W. H. Hearding.	
Cedar River. Point northward	45 25 45 26	87 21 85 03	1863.5 1860.44	3`95 2`98	2.8 2.9	1.3 0.1	H. C. Penny.	
of Little Trav- erse Bay.							W. H. Hearding.	
East of Ham- mond's Bay	45 28 45 29	85 05 83 55	1860.5 1859.6	2.68 +1.18	2.9 2.6	+0·2 +3·8		
Hammond's Bay.	45 31	84 07	1850.6	2.33	2.6	+0.3	A. C. Fenny.	•
Middle Village.	45 33	85 08	1860.5	2.22	2.0	+0.3	W. H. Hearding.	
South Point, Bea- ver Isd.	45 34	85 29	1855.5	-4.02	3.0	-1.0	Chart.	
North of Lit. Trav. Bay.	45 35	85 06	1853.66	-2.63	+3.0	+0.4	W. F. Raynolds.	
S. Doc. 35-			,	I	,			•

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MICHIGAN-Continued.

	Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
	Group II-Cont'd.								
	0.00 <i>p</i> 20 0000 00	0 /	0 /		•	0	•		
	Beaver Island, sta-	45 35	85 34	1855.2	-3.92	+3.0	0.9	W. H. Hearding.	
	tions 34 and 40.		0	-06-1-				H C Downer	
ļ	Bark River.	45 35	87 14	1003.5	3.02	2.4	1.2	W H Hearding	
Ì	tione 52 and 76	45 30	°5 37	1055 5	-3 50	20	07	w. 11. 11carding.	
	west side	1							
	Near Duncan City.	45 37	84 07	1851.5	1.88	2'9	+1.0	Chart.	
)	East of Cheboygan	45 37	84 12	1851.5	1.00	2.9	+1.0	W. F. Raynolds.	
	Lt. Ho.				-				
1	Beaver Isd., Station	45 38	85 37	1855.2	-3.60	2.8	0'8		
	60, west side.		0	-0		 0		W. H. Hearding.	
ļ	Beaver 1sd., Station	45 39	85 29	1855.5	-3.03	2'8			
	A miles W of Isle	45 40	85 10	1852.5	2.75	2.8	0'0	Chart.	
1	aux Galet Light.	45 40		1033 3	- 73				
ļ	Point Detour.	45 40	86 37	1864.5	-3.43	2'3	1.1	W. T. Casgrain.	
	Beaver Isd., Station	45 41	85 30	1855.5	-3.37	2.8	0.6	W. H. Hearding.	
	7, east side.								
Į	Near Escanaba.	45 41	87 05	1863.5	-1.90	2.4	+0.2	C TI I amaon	
	Guil Island. Beaver Ind. Station	45 42	85 50	1855.5		2.0		W H Hearding.	
1	R west side	45 43	°5 34	1022.2	-3 13	20	-04	W, 11, 11carang.	•
	West of Chippewa	45 43	86 54	1864.5	-3.83	2.3	1:5	A. F. Chaffee.	
	Point.				0.0	Ŭ	Ŭ		
	South of Portage	45 44	86 32	1864.5	-3.23	2.3	-1.5	W. T. Casgrain.	
	Bay.							、 、	
	Little Bay of No-	45 44	86 59	1863.80	3*95	2'4	1.0		
1	quette, east side.		87.04	*962.60	1.00	0.4		} H. C. Penny.	
l	nuette	45 44	87.04	1003 09	-190	∡4	703		
ĺ	Beaver Island.	45 45	85 30	1860.75	2.72	2.2	0'2	W. P. Smith.	
	Waugoshane Point.	45 45	84 56	1853.5	-2.22	2.8	+0.6	1	
	McGulpin Point.	45 47	84 47	1852.75	2`32	2.9	+0.6	W. F. Raynolds.	
	Garden Island.	45 47	85 29	1854.5		2.8	+0.1		
1	Saint Vital Island.	45 48	86 47	1864.5	-3.08	2.3	8'0	A. F. Chanee.	
	Bois Blanc Isu.,	45 49	04 29	1849.5	1'52	30	+15	J. IN. Macomo.	
1	Bois Blanc Isd.	15 10	81 25	1840.6	1.08	3'0	+1.0	R. W. Burgess.	
1	west side.	40 47	-4 33		- ,-	J -		6	
	Hat Island.	45 49	85 18	1853.5	3.50	2.8	-0.4	W F. Ravnolds.	
	Whiskey Island.	45 49	85 36	1854.5	-3.82	2*8	-1.0	,,,	
	25 miles E. of Ft.	45 50	84 00	1851.2	1.88	2.9	+1.0	Chart.	
1	Mackinac. Round Island	45.50	84.00	-0	2:08	2.8	1.0.7	W F Raynolds	1
	Fort Mackinac	45 50	84 37	1053 5	-1.14	0.8	+1.0	C. S. Woodard.	
	Point St. Ignace.	45 51	84 42	1840.56	2.48	3.0	-0.5		
ļ	Rabbit Back Point.	45 52	84 43	1849.6	-2.12	3.0	∔ 0 [.] 8	} E. F. Scanmon.	
	Drummond Island.	45 55	83 30	1859.20	+0.82	2.6	+3.4	[]	
	Drummond Isd.,	45 55	83 34	1859.53	+0.83	2 [.] 6	+3.4		
	near Harbor	l							
ĺ	Seul Choix Point	AF FF	8e er	1855.7		2.8	T*T		
	Drummond Id.,	45 55	81 18	1850'58	+0.43	2.6	-1-2:0	TTT TT TT	
1	south side.	40.00	03 30	1039 30	1043		1.5-	W. H. Hearding.	
	Drummond Id.,	45 56	83 42	1859.60	-0'22	2.6	+2.4		
	southwest point.		•						
	Drummond Pt.,	45 57	83 29	1859.48	+0.43	2.0	+3.0		
	Scott Point	AE 57	85 AT	T855.5		2.8	-0.3		
	Monistique River	45 51	86 10	1864.2		2.3	-0.8		
ļ	Point au Barque.	45 57	86 20	1864.5	-3:47	2.3	-1.5	W. T. Casgrain.	
1	Point Brulee, Sta-	45 58	84 32	1849.67	-1'40	3.0	+1.0	ון	
	tions D and 16.					-		•	
	Pt. Brulee, Station	45 5 ⁸	84 33	1849.71	-1.12	3.0	+1.8	E. P. Scammon.	
1	17. Tele St Martin	45 - 52	84 ar	1840.64		110	1-215		
	Grosse Point.	45 58	84 41	1849.60	-2.00	+3.0	+1.0	IJ	

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I. results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MICHIGAN-Continued.

			1/11	Omumi-	-comman			· · · · · · · · · · · · · · · · · · ·
Name of station.	Lat.	Long.	Date.	D.	۵ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	o /		o	o	o		
Point Patterson.	15 58	85 30	1854.5	2*85	+2.8	0.0	G. W. Lamson.	
Search Bay, Sta-	45 59	84 31	1849.68	0 ^{.80}	3.0	+2.5	1	
tion A, and Pointe St. Martin, Sta-								
tion 16.		_						
Pointe St. Martin, Stations 12, 13.	45 59	84 32	1849.26	—0.98	3.0	+2'0		
Point Brulee, Sta- tions E and C.	45 59	84 34	1849.70	-1.54	3.0	+1.8		
Search Bay, Sta- tion B.	46 00	84 30	1849.68	0.62	, 3.0	+2.3	E. P. Scammon.	
Point Brulee, Sta-	46 0 0	84 32	1849.71		3.0	+1.8		
East of Boiling	46 02	84 35	1849.58	-1.23	3.0	+1.2		
Sault Island, north of Drummond	46 02	83 45	1854.5	+1.38	2.8	+4.5		
Boiling Spring Point.	46 02	84 38	1849.89	1.98	3.0	+1.0		
Pointe Epoufette. Twin Island, Mud	46 04 46 12	85 07 84 06	1854.7 1854.5	-2.50 +2.62	2.8 2.8	+0'3 +5'4	Chart.	
Lake. West Neebish	46 18	84 12	1854.5	+2.02	2.8	+4.8	E. P. Scammon.	
Rapids. East Neebish	46 20	84 10	1853.5	0.55			Chart.	
Rapids. Grand Island,	46 28	86 40	1859'7	-4'22	2.6	1.6	G. W. Lamson,	
south end. Laughing Fish	46 28	86 55	1867.5	-5.00	2'1	-2.0	H. Gillman.	
River. Sugar Island Rap-	46 29	84 18	1854.5	0.28	2.8	+-2.2	E. P. Scammon.	
ids.		•					•	
Iroquois Point. Sugar Isd., north-	46 29 46 30	84 37 84 08	1867.73 1853.5	0°65 0°67	2.1 2.9	+1.4 +2.5	O. B. Wheeler. E. P. Scammon.	
Chocolate River.	46 30	87 20	1867.6	-5'42	2 .1	-3.3	H Cillman	
Shot Point.	46 31	87 10	1867.6	-5'32	2.1	-3.3	} H. Gillman.	
Small River.	46 32	87 10	1824.5	7'35	_	V -	H. W. Bayfield.	
Grand Island, near Lt. Ho.	46 34	86 40	1867.66	-3.10	2 .1	-1.0	O. B. Wheeler.	
Little Girl Point.	46 37	90 17	1868.6	8.00	2.0	6'0	H. Gillman.	
Granite Point.	46 39	87 27	1866.2	-3.02	2.5	-0.9	A. Molitor.	
Black River.	46 40	90 02	1868.5	7:83	2,0	-5.8	H. Gillman.	
Grand Marais.	46 41	85 37	1867.7	-2.03	2.1	+0.1	Chart.	
Pine Cliff.	40 42	85 53	1867.69	-2.05	2.1	+0.1	O. B. Wheeler.	
whitensh Point.	40 40	04 57 80 40	1868.	0.92	2.1	+1.2	IF Criffith	
Porcupine Mount	40 40	09 49	1000 5	11 50	20	95	HW Davidald	
Foint on shore.	40 48	90.01	1866.6	10.25	2.2		A Molitor	
Iron River	40 49	80 24	1868.4	4 33	2.0	1.8	L.E. Griffith	
Keweenaw Rav	40 50	88 28	1864.60	A'75	2.7	2.1	H. Gillman.	
Huron River	40 52	88 07	1824.5	7.02	- 3	- 4	H.W. Bavfield.	
Portage Entry.	46 59	88 25	1863.5	4.62	2.4	• 2.2	J. U. Mueller.	
Misery River.	47 00	88 59	1865.65	7.72	2.5	5.2	H. Gillman.	
Torch Bay.	47 05	88 26	1863.2	3.68	2.4	1.3	J. U. Mueller.	
Point above Elm River.	47 05	88 55	1865.6	<u>ē</u> .68	2.2	4.5	H. Gillman.	
Dollar Bay.	47 07	88 29	1863.5	4.02	2.4	1.6	J. U. Mueller.	
River.	47 09	88 45	1865.57	7.68	2.5	5.2	H. Gillman.	
2 miles N. Of Tra- verse Pt.	47 11	88 15	1805.01	3.92	2.5	1.4	A. Montor.	
Portage Lake,	47 12 47 13	88 36	1863.5	-4'55	2 ^{.3} +2 ^{.4}	2.3 2.3	J. U. Mueller.	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II—Cont'd.	0 /	·o /		o	0	· 0		
Isabella Point.	47 21	87 56	1865.42	-4·88	+2.5	- 2.7	A. Molitor.	
Gratiot River. •	47 21	88 27	1865.5	7.62	2.5	5.4	H. Gillman.	
West of Eagle River.	47 23	88 21	1855.5	6.30	2.8	3'4	W. F. Raynolds.	
Eagle River.	47 25	88 17	1855.2	6.77	2.8	4'0	J	1
Copper Harbor.	47 28	87 51	1873.58	4.06	1.8	2.3	A. N. Lee.	
Agate Harbor.	47 28	88 03	1855.2	5.33	2.8	2.2	W. F. Raynolds.	
Eagle Harbor.	47 28	85 08	1855.2	2.67?			J. U. Mueller.	•
South shore of Isle Rovale.	47 50	89 06	1868.5	4 [.] 93	2.0	2.9	B, D, Greene.	
Washington Har- bor Isle Royale	47 53	89 13	1868.5	6.60	2.0	4.6	A. C. Lamson.	
Siskawit Pt., Isle	47 54	88 54	1868.5	4.20	2'0	2.2		
Wright Island,	47 58	88 49	1868.5	4.527	2.0	2.3	B. D. Greene.	
Todd Harbor, Isle	48 05	88 45	1868.2	6.20	2'0	4.2	J. C. Mallery.	
Fish Island, Isle	48 09	88 37	1867.5	5.13	2 .1	, 3.0	A. C. Lamson.	
Scoville Point, Isle Royale.	48 10	88 26	1867.5	6*47	+2.1	-4'4	B. D. Greene.	
		1)					

MICHIGAN-Continued.

MINNESOTA.	•
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Group I.								
			<u> </u>			0	T.D. Deeder	
Heron Lake.	43 48	95 24	1880.76	-10.33	+1.5	8.7	J. B. Baylor.	
Watopa.	44 14	92 02	1893.0	7 24	00	6.4		
Buck Hill	44 23	02 17	1893.47	8.20	0.6	7.7	W. R. Hoag.	C. & G. S. ar-
Marcotta.	44 43	93 03	1893.47	8.56	0.6	8.0		chives.
Fort Snelling.	44 54	93 11	1880.74	10.23	1.2	8.5	J. B. Baylor.	
Wallace.	44 54	93 °5	1893.48	10.18	0.6	9.6		
Woodbury.	44 55	92 57	1893.47	8.21	0.6	7.9	W. R. Hoag.	C. & G. S. ar-
Hopkins.	44 55	93 27	1893.45	8.20	0.0	7.6	T D Davior	Chives.
St. Paul.	44 58	93 05	1891.03	9.30	0.2	0.7	J. B. Baylor.	chives,
Prospect Park.	44 58	93 13	1893.43	8.98	0.6	8.4	WRHOR	C&GS ar-
Ramsey.	44 59	93 00	1893.46	10.00	0 [.] 6	9'4	f	chives.
Minneapolis Uni- versity Grounds.	44 59	93 14	1891.29	9.08	0'7	8.4	G. R. Putnam.	C. & G. S. ar- chives.
Snelling Avenue	45 00	93 IO	1893 .6 0	9.13	0.6	8.2)	
Base.							W. R. Hoag.	C. & G. S. ar-
Mound View.	45 06	93 10	1893.46	9.13	0'6	8.5	Ų	chives.
Brainerd.	46 21	94 15	1880.60	9.28	IO	8.0	T D Baylor	C & C & ar-
Duluth.	40 40	92 04	1891.05	12 70	<u>⊥0.6</u>	12.3	J. D. Daylor.	chives
Giyndon.	40 52	90 40	1691 00	-10 54	700	- 99)	CHIVES.
Group II.								
Wabasha.	44 18	92 07	1876.61	- 8.07	+1.0	— 6·2	T. N. Bailey.	
Henderson.	44 32	93 56	1855.5	11.20	3.3	8.3	J. S. Allanson.	
Red Wing.	44 34	92 32	1878.77	7.83	1.2	6.1	C. F. Powell.	
Mouth of St. Peter River.	44 53	93 08	1823.2	10.48			S. H. Long.	
Princeton.	45 42	93 20	1858.61	10.35	2.9	7'3	O. E. Garrison.	
Fond du Lac.	46 39	92 15	1861.66	9.70	2.7	7.0		
South of Spirit Lake and Island	46 41	92 II	1861.55	9.77	+2.2	-7'I	W. H. Hearding.	
of Spirit Lake.			-0		'		J H W Dorfield	
Point on shore.	46 42	91 50	1824.2	-12.33	: 1	Ι.	1 II. W. Bayneld.	ł

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MINNESOTA-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	0 /		0	o	0		
Aminicon River, 5½ miles east of it.	46 43	91 45	1861.6	10.58	+2.2	+7.6	H. C. Penny.	
Near South Base, Minnesota Point.	46 43	92 02	1861.23	10.30	2.7	7`5	W. H. Hearding.	
St. Louis Bay.	46 43	Q2 IO	1861.61	11.23	2.7	9. 0	W. H. Hearding.	
South Base, Min- nesota Point.	46 44	92 03	1870.75	9'77	2 .1	7.2	E. S. Wheeler.	
Point on shore.	46 48	91 30	1824.5	12.42			H. W. Bayfield.	
Lester River.	46 50	92 OO	1861.5	7.65	2.4	5.5	H C Penny	
Knife River.	46 57	<u>9</u> 1 46	1861.6	12.75	2.4	10.4	Fri. C. Feliny.	
Point on shore.	47 33	90 50	1824.5	10.20			H. W. Bayfield.	
Terrace Point.	47 43	90 26	1868.6	8.20	1.9	6.3	H. Gillman.	
Brulé River.	47 48	90 03	1868.6	9.20	1.0	7.6	W E Rogers	
Grand Portage Isd.	47 57	89 39	1868.6	5.83	1.9	3.9	f W. L. Rogers.	
North shore Lake Superior.	47 58	90 00	1823.5	6.32			S. H. Long.	
Pigeon Point.	48 00	89 30	1868.5	9.20	1.9	7`7	W. E. Rogers.	
Island on Rainy	48 35	92 30	1823.5	8.22)	
Lake.							S. H. Long.	
Lake of the Woods.	49 00	94 00	1823.2	11.05			Į į	
Northwest	49 00	94 45	1874.08	10.95	1.2	9'4		
boundary sta-{	49 00	94 55	1874.07	11.08	1.2	9.6	11 1	
tions.	49 00	95 00	1874.06	11.50	1.2	9.2		
Lake of the Woods, Buffalo Point.	49 00	95 15	1874.05	11.20	1.2	10.0	W. J. Twining.	
Northwest	49 00	96 10	1873.98	12.00	1.2	10.2		ì
Boundary sta- {	49 00	96 25	1873.96	12.42	1.2	10.9		
tions.	49 00	96 30	1873.96	-13.12	+1.2		J.	

MISSISSIPPI.

Group I.								
Shieldsboro.	30 18	89 19	1896.14	-5.30	+0.3	4'9	J. B. Baylor.	C. & G. S. ar- chives.
East Pascagoula.	30 21	88 33	1855.07	7.12	2.3	4.8	J. E. Hilgard.	
Mississippi City.	30 23	89 02	1896.12	5*35	0.3	2.1]	
Poplarville.	30 50	89 30	1896.15	5.32	0.3	5.1		
Natchez, bluff north of city.	31 34	91 24	1890.33	6.20	0.2	5'8		
Vicksburg, Castle Hill.	32 21	9 ^o 53	1890.34	6.32	0.2	5.6	} J. B. Baylor.	C. & G. S. ar- chives.
Greenville.	33 25	91 04	1890.36	6.30	0.6	5.2		
Oxford, grounds	34 22	89 33	1890.39	<u> </u>	-+ o•6	5.4		
or durversity.								
Group II.								
Ship Island.	30 13	88 58	1841.5	-7.28	+2.2	· 4·9	L. M. Powell.	
Cat Island.	30 15	89 ŏ6	1847.5	7.20	2.6	4.6	—— Barnett.	
Pascagoula.	30 21	88 33	1875.41	6.32	1.6	4.7	J. M. Poole.	
Jackson.	32 19	90 12	1872.32	7.34	1.2	5.6	T. C. Hilgard.	
Meridian.	32 20	88 44	1875.43	6.43	1.2	4'9	J. M. Poole.	
Kings Point, op-	32 20	9 0 56	1877 ?	7:33	1.4	5'9	Chart.	
burg.	i I							
Near boundary of	32 24	89 48	1892.24	6.28	0'5	5.8	R. E. Buckley.	Letter to Office.
Rankin and	Ŭ -4	- 7 4-			• •	Ŭ	•	
Scott counties.								
Scooba, Kemper	32 50	88 30	1833.2	6.92	2.2	4.3		``````````````````````````````````````
Co. Coopwood	22 02	80.05	1806.6	5'25	+0'2	-5.0	F. M. Shields.	Letter to Office.
Coophood		-9 05		5-51	1	v - 1		

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MISSISSIPPI-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II—Cont'd. Macon. West Point. Grenada. Corinth. Triangulation Sta- tion, Nelms.	° / 33 08 33 33 33 47 34 56 34 58	° / 88 38 89 50 88 35 90 15	1833.5 1875.43 1872.18 1875.40 1879.15	-7.50 6:42 6:42 6:36 -6:37	° +2.7 1.4 1.5 1.2 +1.1	° 4 ^{.8} 5 ^{.0} 4 ^{.9} 5 ^{.2} -5 ^{.3}	G. W. Campbell. J. M. Poole. T. C. Hilgard. F. E. Hilgard. J. H. Darling.	

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	1	1		r i				
Group I.								
Cape Girardeau.	37 18	89.33	1865.21	-6.28	+2.4	-4'2	A. T. Mosman.	
Ironton.	37 37	90 38	1890.87	2.31	0.6	1.63	C. H. Sinclair.	C. & G. S. ar-
								chives.
Wittenberg.	37 39	89 33	1865.26	6.78	2'4	4.4	A. T. Mosman.	
Potosi.	37 50	90 47	1890.89	6-10	+0.0	5.5	D I Forie	$C. \alpha G. \delta. al-$
Saint Louis.	30 30	90.10	1090 35	-5 13	• • • • •	-30	K. L. Paris.) curves.
Group II.								
Gatewood.	36 32	91 03	1880.23	7'20	+1'4	5-8	F F Ninher	
Doniphan.	36 38	9 ⁰ 47	1880.23	7.08	1.4	5'7		
Public Survey Sta-	36 40	90 02	1825.5	8.00			Public Surveyor.	
tion.	a6 11		1990150	6.77			E E Ninher	
Poplar Bluits.	30 44	90 22	1000 52	7.50	14	54	Public Surveyor.	
tion	30 30	90.02	1023 3	/ 30				
Charleston.	36 56	89 19	1880.52	5.72	1.4	4'3	DE E Minhor	
Howell County.	36 56	91 55	1880.29	7.52	1.4	6'1	F.E. Nipher.	
Public Survey Sta-f	37 00	90 02	1823.5	8.00			Dublic Surveyor.	
tion.	37 00.	90 12	1823.5	8.00]
Piedmont.	37 08	90 41	1880.54	7:38	1.4	0.0		,
Springheld.	37 10	93 15	1879'00	8.00	1'4	6:2	F. E. Nipher.	
Tousion. Lutosville	37 19	80 50	1880.52	6.33	1.4	1.8		
Public Survey Sta-	37 30	00 02	1827.5	7:50		40	Public Surveyor.	
tion.	57 5-	7		, 0-				
Bolivar.	37 35	93 24	1881.29	8.24	1.3	6.9	ון	
Buffalo and farm	37 36	93 08	1881.28	8.13	1.3	6.8		
of F. Voris.								
Pilot Knob, base.	37 37	90 37	1880.22	11.14				
Pilot Knob, top.	37 37	90 37	1880.55	3.70	T*4	E.E	F F Ninher	
Jahanon old and	37 39	91 31	1880.62	7.77	1.4	6.4	(1.1. Inpact	
new stations.	3/ 40	92 42	1000 02			~ 7		
Arcadia.	37 46	90 41	1880.54	6.81	1.4	5'4	li	
Decaturville.	37 54	9 ² 43	1881.58	8'94	1.3	7.6		
Wheatland.	37 56	93 24	1881.60	8.66	1.3	7.4	[]	· · ·
Rolla.	37 58	9 ¹ 45	1880.2	6∙88	1.4	5.2	Emerson.	
Schell City.	38 03	94 05	1879.65	9'04	1.4	7.0		
Cuba, Linn Ornala	38 04	. 91 21	1860.57	7'41	1.4	0.0		
De Soto	38 04	92 47	1880.55	7.78	13	6.4		
Lawson Farm.	38 II	90 33	1881.22	6.00	1.3	5.6		
Vienna.	38 12	9I 54	1881.54	7'25	1.3	ĕ∙o		
Tuscumbia.	38 12	92 30	1881.55	8.21	1.3	7.2		
Warsaw.	38 14	93 23	1881.60	8.82	1.3	7.6		,
Soap Creek.	38 17	92 50	1881.57	8.34	1.3	7.0	F. E. Nipher.	
Canaan and Dry	38 18	9 ¹ 34	1881.24	7'18	1.3	5'9		
FOIK. Kimmewick	18 20	m 26	1880.56	6.46	1.4	5.4		
Lincoln.	38 22	01 21	1881.60	0.31	1.3	8.0		
Roedersville.	38 24	9I IO	1881'52	6.03	1.3	5.6	ij	
Wulfert Farm.	38 24	<u>9</u> 1 16	1881.54	7.07	1.3	5.8		
Union.	38 25	90 59	1881.22	6.60	1.3	5'3	· ·	
Versailles.	38 25	02 53	1881.26	-8.33	+1.3	7'0	:]	1

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MISSOURI-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.				•		•		
Pacific formerly	38 28	00.44	1881.22	-6.90	+1:3	5.6	l	
Franklin.	30 10	30 44	1001 32		1 - 0			
F. Kaldeweiher's.	38 28	91 41	1882.49	7.74	1.5	6°5	•	
Gravs Summit.	38 29	90 49	1882.46	6.91	1.5	5.7		
Washington, old	38 31	90 59	1881.53	6.32	1.3	5.0	F. E. Nipher.	
and new stations. Windsor	28 22	02 33	1881.60	8.72	1.3	7.4		
Newport and Goe-	38 35	91 06	1882.47	7'31	1.3	6.0		
bel's. Tofforson City	08 0F	03.00	1881.65	8.45	1.3	7.2		
22 Miles W. of Jef-	38 35	92 30	1868.55	8.78	2.3	· 6·6	G. B. Nicholson.	Letter to Office.
ferson City.	0.00		- 00 0	6.60			`	
and Kirkwood	38 37	90 24	1991.799	000	13	.53		
Fred Bruhns.	38 37	91 29	1882.48	6.87	· 1.3	5.2		
California Station	38 38	92 34	1881.64	7.68	1.3	6.4		
Holden.	38 38	94 03	1879.63	8.93	1.4	7.5	F. E. Nipher.	
Near Clayton and	38 41	90 20	1882.08	6.10	1.3	4'9		
E. Ruck's place.	38 41	91 20	1882.48	7.85	1.5	6.6		
G. Zimmerman's	38 41	93 34	1881.91	9.25	1.3	8.0		
place. Hermann	28 12	01 27	1872.74	8.23	1.0	6.3	T. C. Hilgard.	-
Marion.	38 42	92 25	1881.65	7.66	1.3	6.4		
Sedalia.	38 42	93 16	1879.60	8·76	1.4	7.4		
and Pattonsville.	30 43	90.30	1001 00	0.01	- 3	53		
Dardennes &	38 43	90 4I	1882.15	6.66	1.3	5`4		
Little Auxvasse	38 43	92 OI	1882.50	7'92	1.3	6.7		*
Creek.		-						
Warrenton.	38 46	91 09	1881.68	6.28	1.3	5.4		
O'Fallon.	38 47	90 43	1880.83	6.26	1.3	5.2	F. E. Ninher.	
Wright City.	38 47	91 00	1878.53	8.23	1.2	6.7		
Johnson's Farm	30 49 38 50	92 20 92 40	1881.64	7.56	1.3	6.3		
and Prairie Home.	.0		-006-	- 190		<u>د.</u>		•
Swope's or Black	38 51	91 32	1881.61	8.62	13	7.3		
Water.	0-0-	20 00			Ū	0		
Sweet Springs.	38 55	93 29	1880.10	9'40 7'55	1.3	6.2		
new stations.	30 30			1 1 00	- 4	~		
Loomis Farm. Franklin	38 57	91 47	1881.67	7.77	1.3	6.2	S. H. Long.	
McCredie.	38 58	91 55	1881.67	7.84	1.3	6.2)	
Stephen's Store.	38 58	92 05	1882.50	7.61	I.5	6.4		
Herndon.	39.00	91 30 93 21	1881.62	8.92	1.3	5 9 7 6	F. E. Nipher.	
Arrow Rock and	39 04	92 58	1881.63	7.90	1.3	6.6		
Kansas City.	30 07	04 38	1870.64	10.22	1.4	8.8	F. E. Nipher &	
Man-1 - 11	57 ~1	J- 35					J.B.Kaufman.	
Marshall. Mexico.	39 08	93 17	1881.63	8.54	1.3	7.2 6.1		
Lexington.	39 12	93 53	1879.64	8.92	1.4	7.5		
Glasgow	39 13	92 05	1882.51	7.95	I.2	6.8		
Carrollton.	39 21	92 50 93 33	1879.57	8.20	1.4	7.1	F. E. Nipher.	
Long Branch of	39 22	91 59	1882.62	8.00	1.3	6.8		
Long Branch of Salt River.	39 24	92 10	1882.51	8.11	+1.5	6'9		

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MISSOURI-Continued.

Name of station.	Lat.	Long.	Date.	D.	4 D.	D1900 /	Observer or authority.	Reference.
Group II—Cont'd.		0 /		o	o	•		
Com Island		04.00	1810.62				S H Long	
Moberly	39 23	02 26	1882.21	7.66	+1.5	-6'5		
Louisiana	39 20	01 07	1878.55	7.12	1.5	5.6	1 1	
Winklor's	39 20	91.07	1882.62	7.74	1.5	6.5	f	
Wolfords	39 33	02 45	1882.55	8.67	1.5	7.5		
Kingston & Smith's	39 30	93 43	1882.55	0.12	1.5	8.2	F. E. Nipher.	
Mayeville	39 40	04 24	1882.56	0.30	1.5	8.1		
Hannibal	39 43	94 24	1878.56	7.14	1.2	5.6	1	
Shalbuville	39 44	91 24	1882.62	7.78	1.2	6.6		
Macon	39 44	92 04	1882.52	7:08	1.5	6.8		
Macon. Soint Ioseph	39 40	92 30	1870.66	8.04	1.4	7.5	F. F. Ninher &	
Saint Joseph.	39 40	94 49	10/9 00	0 94	* 4	/ 3	J. B. Kaufman.	
One mile west of Laclede.	39 47	93 17	1882.54	8.18	I.3	7.0		
Chillicothe.	39 47	93 34	1879.56	8.52	1.4	7.1		
Isaac Lewis's.	39 48	92 37	1882.52	7.98	I'2	6.8	(
Linneus.	39 51	93 13	1882.54	7.93	1.5	6.2	1	
Harris.	39 53	92 22	1882.01	7.62	1.5	6.4		
West Branch, Yel- low Creek.	39 54	93 o7	1882.53	8.27	1.5	7.1		
Mercyville.	39 57	92 42	1882.23	8.28	1.5	7.1		
La Plata.	40 00	92 34	1882.01	8.12	1'2	7.0		
Johnson's.	40 01	94 23	1882.26	9.22	1.5	8.4	1	
Trenton.	40 03	93 39	1882.58	8.06	1.5	6.9		
Honan's & Micha- el's.	40 06	93 54	1882.58	8.29	1.5	7.6		
Canton.	40 09	91 36	1878.57	7'32	1.2	5.8	F.E. Nipher.	
Shicklerville.	40 09	92 58	1882.60	8.87	1.5	7'7		
Kirksville.	40 12	92 37	1882.61	8.28	1.5	7.1	1	
Milan.	40 12	93 11	1882.60	8.30	1.5	7.1		
Amick's.	40 13	93 38	1882.29	8.23	1.5	7.0		
Albany.	40 15	94 21	1882.57	8.43	1.5	7'2		
Bethany.	40 16	94 03	1882.57	8.72	1.5	7'5	1	
Southeast corner station.	40 16	94 17	1882.57	8.22	1.5	7'4		
Banke's.	40 19	93 O7	1882.60	8.63	1.5	7.4	1	
Maryville.	40 21	9 4 58	1879.59	11.53	1.4	9.8		
Princeton.	40 24	93 39	1882.29	8.29	1.5	7.6		
Memphis.	40 27	92 13	1878.58	7.80	1.2	6.3		
Williams.	40 27	93 21	1882.59	8.65	1.5	7'4	1	
Ward's and Union- ville.	40 28	93 06	1882.60	-8.22	+1.5	7.0]	

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Group I.		8						
Fort Ellis.	45 40	110 58	1882.66	-19.28	+0.6	—19'0	B. A. Colonna.	
Bozeman.	45 40	111 02	1896.46	18.66	0.1	18·6)	
Billings.	45 47	108 30	1896.45	17.48	0.1	17.4		
Forsyth.	46 15	106 40	1896.44	17.77	0.1	17.7		11
Townsend.	46 19	111 31	1896.48	19.23	0.1	19.4		
Miles City.	46 24	105 53	1896.44	16.89	0.1	16.8		C. & G. S. ar-
Helena.	46 37	112 02	1896.48	19.23	0.1	19.1	{ R. L. Faris.	chives.
Glendive.	47 06	104 43	1896.43	16.73	0.1	16.6		
Cascade.	47 16	III 42	1896.49	19'50	0.1	19.4		
Fort Benton.	47 49	110 40	1896.20	20.29	0.1	20.2		
Glasgow.	48 12	106 37	1896.21	18.98	0.1	18.9		
Havre.	48 34	109 37	1896.21	- 20'32	+0.1		J	J

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MONTANA-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD. `	D1900	Observer or authority.	Reference.
Group II.								
	° /	6 /				-0.0	T) TT TTandau	
Head of Gallatin.	45 15	111 00	1872.72	-19.15	+0.2	-18.0	F. V. Hayden.	
Madison River.	45 16	111 41	1860.5	19:00	0.5	10.0	W. F. Rayholds:	
Virginia City.	45 19	111 50	1872.00	19 25	05	10 0	r. v. Hayden.	
Powder River.	45 47	105 03	1859.5	10 90	0.0	10.3		
Near Three Forks	45 52	111 22	1800.5	20 40	02	203		
OI Missouri							W E Reynolde?	
Kivel, Volloutono Divor	45 56	108 22	1860.5	17:02	0.4	17.5	W. I. Rayholds.	
Personal River	45 50	106 22	1850.5	17.82	0.4	17.2		
Fort Samu	40 03	100 43	1850.5	18.00	0.6	17.4		
Fort Owen	40 10	107 04	1852.2	10.45	0.0	10.4	I. I. Stevens.	
Hell Cate	40 51	113 50	1860'5	21.00	0.3	20.8)	
Bitter Root	40 32	115 04	1860'5	20'75	0.2	20.6	I. Mullan.	
Near Fort Union.	47 56	104 02	1860.5	19.93	0.6	19.3	0	
Fort Union	48 03	104 00	1853.5	16.80	0.6	16.3	I. I. Stevens.	
South Crossing	48 22	115 21	1861.21	22.22	0'2	22.1)	
Kootenav.							R. W. Haig.	
Kootenav River.	48 40	115 17	1861.21	23.40	0.5	23.2	J	
Camp Kootenav	48 59	115 12	1861.2	22.97	0.5	22.8	J. S. Harris.	
East.		-						
Northwest Bound-	49 00	104 05	1873.7	18.42	0.8	17.6)	
ary Station.						•		
Do.	i 49 00	104 20	1873.7	18.83	0.8	18.0		
Do,	49 00	104 30	1874.5	18.20	0.8	17.2		
Do.	49 00	104 45	1873.7	18.22	0.8	17.4		
Do.	49 00	105 10	1873.2	19.23	0.8	18.2		
Do.	49 00	105 25	1873.8	19.93	0.8	19.1		
Do.	49 00	105 30	1874.5	19.83	0.8	19.0		
Do.	49 00	105 33	1873.8	19 75	0.8	19.0		
Do.	49 00	105 45	1874.5	20.25	0.7	19.0		
Do. D-	49 00	105 55	1874 5	19 03	07	191		
Do. Do	49 00	100 05	1074 5	20 33	0.0	19.5		
Do.	49 00	100 20	1074 5	20 30	07	190		
D0.	49 00	100 30	1874 5	20.33	0.7	190		
Do.	49 00	100 45	1874.6	20.33	0.2	19.5	1	
Do	49 00	100 30	1874.6	20.00	0.7	10.3		
Do.	10 00	107 10	1874.6	20.67	0.7	20.0		
Do	10 00	107 15	1874.6	20.12	0.2	10.2		
Do.	49 00	107 30	1874.5	20.75	0.7	20.0		
Do.	49 00	107 40	1874.6	20.83	0.7	20'1	W. J. Twining.	
Do.	49 00	107 50	1874.6	20.63	0.2	19'9	1	
Do,	49 00	109 00	1874.5	21.00	0.6	20.4		
Do.	49 00	109 40	1874.6	20.38	0.6	19.8		
Do.	49 00	110 30	1874'5	22.00	0.6	21.4		
Do.	49 00	110 45	1874.6	22.75	0.6	22.2		
Do.	49 00	111 05	1874.6	22.17	0.6	21.6		
Do.	49 00	111 28	1874.6	22.67	0.6	25.1		
Do.	49 00	111 30	1874.6	22.42	0.6	21.8		
Do.	49 00	111 35	1874.6	22.17	0.6	21.6		
Do.	49 00	112 00	1874.6	22.50	0.2	22.0		
ДО, Тр	49 00	112 35	1074 0	22.50	0.5	22.0		
Do.	49 00	112 55	1874 0	22.53	0.2	22.0		
Do.	49 00	113 00	1074.0	22.83	0.5	22.3		
Do.	49 00	113 05	1074 0	23 27	0.5	22.0		
NW. B'y et'n near	49 00	113 20	10/4 0	43 75	05	232		
R.M. Divide	49 00	113 40	10/4 0	2303	05	-25 5		
NW. B'y st'n near	40 00	114.00	1874.6	22.22	0.4	22.8		
Divide.	1,		/4 0	-5 55	55		IJ	
Camp Kishenehu.	49 00	114 21	1861.5		+0.3		J. S. Harris.	
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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEBRASKA.

Name of station.	Lat.	Long.	Date.	´ D.	Δ D.	D1900	Observer or authority.	Reference.
Group I. Omaha. Norfolk. Newport. Chadron.	° / 41 16 42 02 42 36 42 50	° / 95 56 97 22 99 21 103 00	1891.67 1896.36 1896.37 1896.37	° 9.63 10.56 12.05 	° +0'2 +0'2 +0'2	° 	G. R. Putnam. } R. L. Faris.	C. & G. S. ar- chives.
Rock Creek. Big Sandy River. Little Blue River. Brownville. Peru. Elm Creek. Fort Kearney. Camp No. 20. Nebraska City. Grand Island. Grand Island. Grand Island. Platte River. Plattsmouth. Camp No. 25. Camp No. 22. Sidney. North Platte. North Platte. Engineer's Can- tonment. North Platte. North Creek.	40 11 40 12 40 15 40 30 40 30 40 30 40 40 40 42 40 55 40 55 40 55 40 55 40 55 41 03 41 03 41 05 41 05 41 03 41 12 41 23 41 25 41 58 42 34 42 40 42 59	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1858.6 1858.6 1858.6 1877.5 1888.42 1858.6 1858.7 1858.7 1858.7 1858.7 1858.7 1872.82 1872.82 1872.82 1872.82 1872.82 1872.82 1877.7 181.775 1877.74	-12'10 13'65 13'72 11'25 10'22 12'30 13'63 13'28 10'22 12'86 13'22 12'86 13'22 12'86 13'22 13'53 11'25 13'35 11'08 14'62 15'43 12'98 15'60 15'45 15'50 -16'65	+2.6 2.6 2.6 2.6 2.6 2.6 2.5 1.4 1.6 2.5 1.4 1.6 2.5 1.4 1.6 1.8 3.7 1.6 1.0 1.0 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	- 9.5 11.0 11.1 9.8 9.4 9.7 11.0 8.9 11.5 11.6 9.8 11.5 11.5 9.8 11.5 11.5 9.8 11.5 11.5 9.8 11.5 11.5 11.5 9.8 11.5 11.5 11.5 9.8 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 9.8 11.5 11.5 11.5 9.8 11.5 11.5 11.5 9.8 11.5 11.5 11.5 9.8 11.5 11.5 11.5 11.5 9.8 11.5 13.5 11.5 11.5 11.5 13.5 11.5 13.5 11.5 13.5 11.5 13.5 13.5 11.5 13.5 13.5 14.0 14.5 15.5	<pre>J. H. Simpson. A. H. Blaisdell. H. W. Bouton. J. H. Simpson. C. R. Suter. T. E. Thorpe. T. C. Hilgard. J. H. Simpson. A. H. Blaisdell. J. H. Simpson. S. H. Long. J. H. Simpson. S. H. Long. J. H. Simpson. S. Stanton.</pre>	

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Group I.								
T _{st} . NevCal. Boundary.	37 56	118 29	1894.86	-13.20	0.0	-13.2	C. H. Sinclair & J. H. Mather.	C. & G. S. ar- chives.
Pioche, station.	37 59	114 03	1883'74	17.18	+0.2	16.2	W. Eimbeck & G. F. Bird.	
T40. T40. T40. T50. T53.	38 05	118 41	1894.86	16.40	0.0	16.4	ן C. H. Sinclair &	C. & G. S. ar-
T39, T40, T43, T44, T45,	38 15	118 56	1894.84	15'95	0.0	16.0	\int J. H. Mather.	chives.
White Pine, sta- tion.	38 19	115 30	1881.88	16.02	0.4	15.2	W. Eimbeck & R. A. Marr.	
T ₃₃ , T ₃₄ , T ₃₈ , T ₃₆ , T ₃₇ , T ₄₈ ,	38 25	119 09	1894.82	16'50	0.0	16.2		
T ₂₅₅ , T ₂₉ , T ₃₀ , T ₃₁ , T ₃₂ .	38 34	119 22	1894.78	16 [.] 55	0.0	16.6		
T22, T23, T24, T25, T27.	38 42	119 33	1894.76	17.25	0.0	17.2		
T ₁₆ , T ₁₆ , T ₁₇ , T ₁₈ , T ₁₉ , T ₂₀ ,	38 48	119 42	1894.71	16.33	0.0	16.3	C. H. Sinclair & J. H. Mather.	C. & G. S. ar- chives.
T ₈ , T ₉ , T ₁₀ , T ₁₁ , T ₁₂ , T ₁₅₀ , T ₁₄ ,	38 51	119 47	1894.68	16 <i>•</i> 88	0.0	16.9		
Initial 1894, T1, T3, T4, T4, T6, & T7,	38 56	119 55	1894.65	16.47	0.0	16.2		
I. Davis.	38 59	114 19	1882.89	16.20	0.2	16.0	W. Eimbeck &	
Tres Pinos.	39 00	114 14	1882.92	16.38	0.2	15.9	🕺 R. A. Marr.	
Genoa, astronomic station	39 00	119 50	1889.59	16.24	0.0	16.2	R. A. Marr.	C. & G. S. ar- chives.
Lehman's ranch.	39 01	114 08	1882.94	16.58	• • 5	15.8	W. Eimbeck & R. A. Marr.	
Carson City.	39 10	119 46	1895.85	16.62	+0.0	—16.6	C. H. Sinclair.	C. & G. S. ar- chives.

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NEVADA.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEVADA-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I-Cont'd.	0 /	o /		0	0	o		
Austin	20 20	117 04	1881.41		+0.3	16.6	W. Eimbeck &	
Reno.	39 30	119 49	1881.28	17.81	0.3	17.6	R. A. Marr.	
Verdi, near astro-	39 31	119 59	1889.53	. 17.44	0.3	17.2	R. A. Marr.	
Eureka, town.	30 31	115 58	1881-38	16.61	0'4	16.5	h	
Eureka, station.	39 35	115 49	1881.70	16.83	0.4	16.4		
Mount Callahan.	39 43	116 57	1881.53	17.07	0.3	16.8		1
Hot Springs.	39 47	118 56	1881.29	17.44	0.5	17.2	[[1
Mineral Hill.	40 10	116 12	1881.39	17.05	0.3	16.8	W. Eimbeck &	
Rye Patch.	40 26	118 18	1881.30	. 17'83	0.5	17.0	R. A. Marr.	\$
Battle Mountain.	40 40	116 50	1881.31	17'50	0.3	17.3		1
Elko.	40 47	115 40	1001.32	17.65	0.4	171		
Wells Station	40 39	11/44	1881.22	17.36	0.2	16.0		
Tecoma.	41 20	114 06	1881.33	-17.47	+0.2	-17'0		
1000	4					•	ſ	
Group II.				_				
NevCal. Bound-	35 05	114 46	1873.5	-14.87	+0'4	14.2		
ary. Mean of 16							N N	(I and Office rec-
Mean of 16 stations	25 15	TT4 58		15.05	0.4	14.6	1 .	ords, report of
(1 (1 10 Stations.	25 24	114 50	••	15.18	0.4	14.8	A. W. Von Schmidt	survey of
" " 15 "	35 32	115 21	"	15.22	0.4	14.8		CalNev.
" " 15 "	35 42	115 32	ei (i	15.18	0.4	14.8		Boundary.
""16""	35 52	115 44	**	15.22	0'4	14.9		
" " 15 "	36 01	115 54	"	15.42	0'4	15.0		
Vegas Wash.	36 07	114 40	1869.5	16.05	0.3	15.2	D.W.Lockwood.	
Stone Ferry.	36 08	114 25	1875.6	14.97	0.4	14.6	E. Bergland.	
Mouth of Rio Vir-	36 09	114 22	1869.2	15.23	0.3	15.2	G. W. Wheeler &	
gin.			-0				D. W. LOCKWOOd.	
Mean of 14 stations.	30 10	116 07	1873.5	15.42	0.4	150	G W Wheeler &	
Las vegas Range.	30 11	115 03	1009 5	13 14	~3	140	D.W.Lockwood.	
Mean of 15 stations.	36 19	116 19	1873'5	15.32	0'4	15.0	A.W. Von Schmidt	"
Saint Thomas.	36 27	114 19	1869.5	15.79	0.3	12.2	G. W. Wheeler &	
	6 0		-0				D.W.Lockwood.	
Mean of 15 stations.	36 28	116 31	1873.5	15.45	0.4	15.0	A.W. Von Schmidt	•
Indian Spring.	30 34	115 35	1872.5	15'09	0'3	15.4	A W Von Schmidt	"
West Point	26 41	110 44	1860.5	15.22	0.3	15.0	G. W. Wheeler &	
West Found	30 41	114 34	10095	-5 5-	03	-50	D.W.Lockwood.	•
Mean of 2 stations.	36 58	117 10	1873.5	15.60	0'4	15.5	A.W. Von Schmidt	"
Mud Spring.	37 11	115 35	1869.5	16.02	0'3	15.8	G. W. Wheeler &	
						· · · ·	D.W.Lockwood.	
Mean of 2 stations.	37 15	117 33	1873.5	16.92	0'4	10.5	A.W. Von Schmidt	
Mormon Canyon.	37 10	114 20	1009 5	10 50	03	103	DW Lockwood	
Mean of 14 stations.	37 25	117 47	1873.5	16:35	0'4	16.0	A.W. Von Schmidt	"
Clover Valley.	37 30	114 14	1869.5	14.42	0.3	14'1	G. W. Wheeler &	
					_		D.W.Lockwood.	
Schafer Spring.	37 34	115 27	1869.5	16.18	0.3	15.9	D. W. Lockwood.	"
Mean of 14 stations.	37 34	118 00	1873.5	16.53	0.4	10.1	A. W. Von Schmidt	
acea.	37 40	114 27	1009.2	10.98	0.3	10.7	G. w. wheeler.	
Rose Valley.	37 55	114 16	1869.5	17.84	0.3	17.2	G. W. Wheeler &	
Pioche.	27 55	114 06	1870-1	75105	~~~	7	D. W. LOCKWOOD.	
Quinn Canvon.	37 58	114 20	1860.2	16.34	0.3	16.0	G. W. Wheeler &	•
~	57 50	AAU 40		AV 34	03	100	D.W.Lockwood.	
Mean of 16 stations.	37 58	118 32	1873.5	16.62	o'4	16.5	A.W. Von Schmidt	
Homer, Cedar Val-	38 03	114 10	1869.5	17.67	0.3	17.4	G. W. Wheeler.	
Mean of 16 stations.	38 08	118 45	1873.5	1670	+0.4	—16·3	A.W.VonSchmidt	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEVADA-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D. •	D1900	Observer cr authority.	Reference.
Group II-Cont'd.						0		
Sheep Range, Cedar Valley	38 14	114 22	1869.5		+0.3	16.2	G. W. Wheeler.	
Mean of 16 stations.	38 17	118 59	1873.2	17.10	0.4	16.2	A.W. Von Schmidt	Land Office rec- ords, report of survey of CalNev. Boundary
Wild Hop Creek.	38 23	114 30	1869'5	16.00	0.3	15.2	G. W. Wheeler.	Doubdury
Mean of 16 stations.	38 27	119 Ĭ2	1873.5	17.10	o.4	16.2	LA W. Von Schmidt	"
""16"	38 36	119 25	1873.5	17.02	0.4	16.6	O W Wheeler R	
Cave Valley.	30 39	114 49	1860.5	16:40	. 0.3	10.0	D.W.Lockwood.	
Mean of to stations	30 41	114 30	1872.5	17.48	0.4	17.1	A.W. VonSchmidt	**
Clear Creek.	38 50	114 25	1869.5	16.44	0'3	16.1	G. W. Wheeler.	
Dead Horse Well.	38 54	118 23	1876.5	16.20	0'4	16.1	Eng'r Officer.	
Mean of 8 stations.	38 56	119 55	1873.5	16.72	0.4	16.3	A.W.VonSchmidt	44
RattlesnakeSpring.	38 57	114 26	1869.5	16.30	0.3	16.0	G. W. Wheeler & D.W.Lockwood.	
McMahon Ranch. Genoa Carson Val-	38 59 39 00	117 28 119 40	1876.5 1877.5	15 [.] 69 16'78	0'4 0'4	15.3 16.4	Eng'r Officer. J. N. Macomb.	
ley. Ice Creek.	39 02	114 49	1869.5	16.28	0.4	16.3	G. W. Wheeler & D. W. Lockwood	
Glenbrook Wharf,	39 05	119 56	1876.5	15.98	0.4	15.6	Eng'r Officer.	
Big Bend, Walker	39 09	118 56	1859.6	16.43	0.3	16.1	J. H. Simpson.	
Sacramento Dis- trict.	39 10	114 23	1869.5	16.46	0.2	16.0	G. W. Wheeler.	
Monte Christo Mill.	39 13	115 35	1869.5	17.08	0.2	16.9	G. W. Wheeler & H. M. Robert.	
Murray Creek.	39 15	114 51	1869'5	16.29	0.2	16.1	G. W. Wheeler & D.W. Lockwood.	
Near Hamilton.	39 16	115 26	1869.5	16.72	0.2	16.3	G. W. Wheeler & H. M. Robert.	
Center Station, American Flat.	39 16	119 40	1876.5	16.20	0.4	10.1	Eng'r Omcer.	
MeridianBoundary. Mean of 14 sta- tions.	39 19	120 00	1872.8	10.83	0.4	16.4	A.w. vonSchmidt	ter to Office.
Carson Lake. Antelope Springs.	39 24 39 26	118 30 115 27	1859.6 1869.5	16.68 17.01	0'3 0'5	16·4 16·5	J. H. Simpson. G. W. Wheeler &	
Diarmont	20.20	114 21	1872'5	16.78	0'5	16.3	R. L. Hoxie.	
Patterson Ranch	20 21	114 31	1876.5	16.46	0.5	16.0	Eng'r Officer.	
Mean of 13 stations.	39 31	120 00	1872.8	16.48	0'4	16.1	A W Von Schmidt	**
" " 15 "	39 43	120 00	1872.8	16.70	0.4	16.3	A. W. VonSemmar	
Ko-bah Valley.	39 44	116 10	1858.9	16.53	0'4	15.8	I. H. Simpson.	
Antelope Valley. Slough, Long Val-	39 47 39 50	114 12 115 24	1859.5	16°28 17'00	0.2	15.8	G. W. Wheeler & D.W. Lockwood,	
Eagan Canvon.	39 52	114 58	1859.5	16.28	0.2	15.8	TH Simpson	
Cho-keep Pass.	39 54	115 45	1858.9	16.23	0.2	16.0	J. 11. Sumpson.	
Mean of 15 stations. Huntingdon	39 57 40 01	120 00 115 19	1872 [.] 8 1859 [.] 5	16.95 17.60	0'4 0'5	16.6 12.1	A.W.VonSchmidt J. H. Simpson.	"
Springs. Camp Ruby.	40 04	115 31	1869.5	17.15	0.2	16.9	G. W. Wheeler &	
Cold Spring	40 04	115 42	1860.2	17.21	0'5	16.2	G. W. Wheeler.	
Mean of 15 stations.	40 12	120 00	1872.8	16.48	0'4	16.1	A.W.VonSchmidt	"
Pearl Creek.	40 17	115 44	1869.5	16.31	0'5	15.8	G. W. Wheeler & D.W.Lockwood.	
Mean of 15 stations. Willow Creek.	40 25 40 31	120 00 115 44	1872·8 1869·5	17 [.] 23 —17 [.] 45	0'4 +0'5	16·8 —17·0	A.W. Von Schmidt G. W. Wheeler & D.W.Lockwood.	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEVADA-Continued.

Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
0 /	0 /		0	0	0		
40 38	120 00	1872.8	18.72	+0.4	18.4	A.W.VonSchmidt	G. Davidson; let-
40 45 40 49	115 40 115 20	1869'5 1869'5	17 [.] 87 16 [.] 36	0.2	17'4 15'9	G.W. Wheeler. G.W. Wheeler &	ter to Office.
40 51	120 00	1872.8	18.82	0.4	18.4	H.M. Robert.	
41 04	120 00		17.95	0.4	17.6		
41 17	120 00 120 00	"	17 02	0.4	17.2	A.W. Von Schmidt	ĺ
41 43 41 55	120 00 120 00	"	18.77 18.73	0'4 +-0'4	18·4 —18·3	i)	
	Lat. 0 / 40 38 40 45 40 49 40 51 41 04 41 17 41 30 41 43 41 55	Lat. Long. o / o / 40 38 120 00 40 45 115 40 40 49 115 20 40 51 120 00 41 04 120 00 41 30 120 00 41 30 120 00 41 55 120 00	Lat. Long. Date. 0 / 0 / 40 38 120 00 1872.8 40 45 115 40 1869.5 40 49 115 20 1872.8 40 51 120 00 1872.8 41 04 120 00 '' 41 30 120 00 '' 41 43 120 00 '' 41 55 120 00 ''	Lat. Long. Date. D. o / o / o 40 38 120 00 1872'8 18'75 40 45 115 40 1869'5 17'87 40 49 115 20 1869'5 16'36 40 51 120 00 1872'8 18'82 41 04 120 0'' 17'95 41 30 120 0'' 18'32 41 33 120 0'' 18'77 41 55 120 0'' 18'77	Lat.Long.Date.D. Δ D.oooo40381201872.8 -18.75 $+0.4$ 4045115401869.517.87 0.5 4049115201869.516.36 0.5 40511201872.818.82 0.4 41041200''17.95 0.4 41101200''18.32 0.4 413012000''18.77 0.4 415512000'' -18.73 $+0.4$	Lat.Long.Date.D. Δ D.D190000000040381201872'8 $-18'75$ $+0'4$ $-18'4$ 4045115401869'517'870'517'44049115201869'516'360'515'9405112000''17'950'418'4410412000''17'620'417'24130120200''18'770'418'44155120200''18'770'418'4415512000''18'73+0'4-18'3	Lat.Long.Date.D. Δ D.DDigooObserver or authority.o/oooooo40381201872'8 $-18'75$ $+0'4$ $-18'4$ A.W.Von Schmidt4045115401869'517'87o'517'4G.W. Wheeler.4049115201869'516'36o'515'9G.W. Wheeler.405112001872'818'82o'418'441120''17'95o'417'641301200''18'77o'417'94143120''18'77o'418'441551200''-18'73+o'4-18'3

NEW HAMPSHIRE.

Group I.						l		
Troy.	42 50	72 11	1861.61	+ 9.06	+2.2	+ 11.3	G. W. Dean &	
Chesterfield.	42 54	72 26	1890.71	11.51		11.2	J. B. Baylor.	
Patuccawa.	42 59	71 35	1849.63	10.21	2.9	12 1	C. O. Boutelle.	
Gunstock.	43 31	71 22	1860.54	10.90	2.4	13.3	G. W. Dean.	
observatory.	43 42	72 18	1090.73	11.95		12'0	J. D. DEVIOT.	
Littleton.	44 19	71 48	1873.74	12°58	1.7	14.3	T. C. Hilgard.	
Gomani.	44 22	/ 15	10/3 /3	-13 /0	ΨI /	1 745 5	· ·	
Group II.								
Hinsdale.	42 46	72 17	1772.5	+ 6.00	+ 5.2	+11.5	— Wright.	
Concord, Farmington.	43 12	71 29	1879.5	11.45	0.0	12.4	G. W. Fernald.	
Lebanon.	43 40	72 12	1874(?)	11.2	1.2	13.2	C. A. Downs.	
Plymouth, West Romney,	43 45	71 42	1830.7	8.23	50	13.2		
Warren.	43 56	71 55	1830.7	9.13	5.0	14.1	} J. D. Graham.	
Haverhill. Lyman.	44 02	72 05	1830.2	7.53	5'0 1'0	12.2	L.N. McClintock	
Fabyan Hotel.	44 16	71 25	1845.47	+11.23	+4'0	+15.2	J. Locke.	
							·	

NEW JERSEY.

Group I.								
Cape May. Townbank. Sea Isle City. Egg Island Lt. Ho. Port Norris. Atlantic City. Pine Mount. Hawkins. Old Inlet, Tuck- ers Isd. Long Beach. Church Landing. Barnegat Lt. Ho. Chew. White Hill. Mount Rose.	38 56 38 59 39 09 39 10 39 25 39 25 39 26 39 31 39 32 39 41 39 46 39 48 40 08 40 22	74 56 74 58 74 42 75 08 75 01 74 25 75 20 75 17 74 17 74 16 75 31 74 06 75 10 74 44 74 43	1891 41 1846 50 1884 45 1846 48 1846 48 1846 46 1846 46 1846 46 1846 47 1846 86 1846 53 1846 53 1846 53 1846 53 1846 53	+5.68 2.98 5.90 3.05 3.07 4.90 3.24 2.98 4.46 5.31 5.82 5.40 3.75 4.43 +5.53	+3'4 0'8 3'4 3'4 3'4 3'4 3'4 3'4 3'4 3'9 2'4 3'9 2'4 3'9 2'4 3'9 2'4 3'9	+6.0 6.4 6.7 6.4 6.5 7.2 6.6 6.4 7.9 7.7 9.7 7.8 7.6 8.2 +8.8	G. R. Putnam. J. Locke. J. B. Baylor. J. Locke. C. A. Schott. J. Locke. T. J. Lee. C. A. Schott. J. Locke. C. A. Schott. J. Locke. J. Locke. J. Locke. J. E. Hilgard.	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW	JERSEY-Continued.	

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.								
Mount Mitchell.	40 24	74 00	1844.04	+5.66	+3.0	+8.7	G. M. Bache &	
Sandy Hook. <i>New Brunswick</i> . Newark. Bergen Neck.	40 28 40 30 40 45 40 46	74 00 74 27 74 10 74 03	1895'47 1895'67 1846'37 1840'66	8·41 7·78 5·58 +5·88	 3 ^{.0} +3 ^{.5}	8·8 7 [·] 9 8·6 +9 [·] 4	J. B. Baylor. J. Locke. S. C. Rowan.	
Group II.		1						
Ocean View. Maurice River Lt. Ho.	39 II 39 I2	74 44 75 02	1887·8 1883·5	+5 ^{.67} 5 ^{.08}	+0 [.] 6 0 [.] 9	+6·3 6·0		
Port Norris. Atlantic City, near	39 15 39 22	75 02 74 25	1887.8 1887.8	5°40 6°37	0.6 0.6	6'0 7'0	I II Coole (in	
Bridgeton, average May's Landing,	39 26 39 27	75 14 74 44	1887*8 1887*8	5:32 5:87	0 [.] 6 0.6	5'9 6'5	charge).	
Newfield. Bass River. Salem. Tuckerton. <i>West Creek</i> , in di- vision line E. and W. New Jer-	39 32 39 35 39 35 39 36 39 38	75 01 74 27 75 28 74 20 74 19	1887.8 1885.6 1887.8 1887.9 1887.9	5.75 6.50 5.70 6.87 7.17	0.6 0.7 0.6 0.6 	6·4 7·2 6·3 7·5 7·8	H. S. Haines.	
sey. Hammonton. Clarksboro. Winslow. Waterford. Barnegat Village. Barnegat Lt. Ho. Shamong Station. Berlin. Forked River. Woodbury. Haddonfield. Seaside Park. Camden. Whitings. Browns Mills. Smithville. Mount Holly, av-	39 39 39 39 39 43 39 45 39 45 39 49 39 59 39 55 39 55 39 55 39 55 39 55 39 55 39 55 39 55 39 57 39 58 39 58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1885 9 1885 9 1887 9 1887 9 1880 5 1880 5 1885 9 1885 9 1885 9 1885 9 1887 8 1887 8 1887 8 1887 8 1887 8 1887 8 1887 8 1885 8 1885 8 1885 8 1885 8	5.88 5.77 5.95 5.82 6.87 6.95 6.60 5.58 6.03 6.17 6.93 6.17 7.15 6.88 6.53 7.17	0'7 0'6 0'7 0'6 1'0 0'8 1'3 0'9 0'9 0'9 0'9 0'9 0'7 0'8 1'0 0'7	6.6 6.5 6.5 7.5 7.4 7.4 7.4 7.4 7.4 7.1 7.5 7.5 7.9	J. H. Cook. A. P. Irons. J. H. Cook. C. J. Moore. J. H. Cook. H. S. Haines.	Letter to Office.
erage. New Egypt. Columbus. Ellisdale. Sea Girt. Bordentown. Imlaystown. Trenton. Hamilton. Freehold. Hightstown. Red Bank. Princeton. Jamesburg. Seabright. Lambertville. Morganville. Blawenburg. Perth Amboy. Middlebush. Flemington. Frenchtown.	40 04 40 07 40 08 40 09 40 13 40 14 40 16 40 16 40 21 40 22 40 22 40 22 40 22 40 23 40 30 40 30 40 32	74 32 74 42 74 35 74 43 74 43 74 44 74 40 74 40 74 40 74 32 74 04 74 27 73 59 74 56 74 16 74 43 74 43 74 16 74 32 74 51 75 04	1887 9 1885 8 1885 8 1887 9 1885 8 1765 8 1887 8 1887 8 1887 9 1887 9	6'93 7'25 6'75 7'15 7'05 7'22 6'97 7'25 7'38 7'25 7'38 7'25 7'38 7'25 7'38 7'25 7'58 7'58 7'58 7'58 7'58 7'58 7'58 7'5	0.7 0.7 0.7 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	7.6 7.8 7.8 7.8 7.9 7.8 8.0 2.0 8.3 8.5 9.9 7.9 8.5 9.7 9.9 7.9 8.5 9.7 9.8 8.5 9.7 7.5 8.5 9.7 7.5 8.5 9.7 7.5 8.5 7.5 7.5 8.5 7.5 8.5 7.5 7.5 8.5 7.5 7.5 8.5 7.5 7.5 7.5 8.5 7.5 7.5 8.5 7.5 7.5 8.5 7.5 7.5 8.5 7.5 8.5 7.5 7.5 8.5 7.5 8.5 7.5 8.5 7.5 7.5 8.5 7.5 9.7 7.5 8.5 7.5 9.7 7.5 8.5 7.5 9.7 7.5 8.5 7.5 9.7 7.5 8.5 7.5 9.7 7.5 9.7 7.5 8.5 7.5 9.7 7.5 9.7 7.5 9.7 7.5 9.7 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	J. H. Cook. H. M. Thomas. G. H. Blakely. J. H. Cook. G. H. Blakely. G. H. Blakely. J. H. Cook.	
[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW JERSEY-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.		0 4		0	。	0		
Cushotuulr	10 26	74.40	7882.8	17.48	<u> </u>	8.4	1	
Somerville	40 30	74 49	1887.0	7'33	0.2	8.0	, ,	
Plainfield. Two	40 38	74 34	1887.9	8.00	0.2	8.7		
Crest Station.						•		
Pattenberg.	40 38	75 01	1887.8	6.88	0.2	7.6		
Lebanon.	40 39	74 49	1887.8	7.81	0.2	8.2	J. H. Cook.	
Valley Station.	40 40	75 02	1887'8	0.75	0.4	7.4		
Gillette.	40 41	74 20	1007.9	7.64	0.7	8.2		1
High Bridge	40 42	74 50	1007.0	7.04	• /	. 03		
Phillipsburg.	40 42	75 10	1887.8	6.12	0.2	6.9		
Jersey City.	40 43	74 04	1871.4	7.92	1.6	9.5	D. E. Culver.	
Morris & Somer-	40 43	74 44	1893.96	8.00	0.4	8.4	E. A. Bowser.	Letter to Office.
set Co.'s bound-								
ary line.	10.15	74.00	+000	7.70	0.7	Q.,	1	
rison	40 45	74 09	100/0	170	07	04		
West Hoboken.	40 46	74 02	1887.8	9'14	0.2	o.8		
Orange.	40 46	74 15	1887.9	8.05	0.2	Ś∙8		
Secaucus.	40 47	74 03	1887.8	8.75	0.4	9'4		
Morristown.	40 47	74 29	1887.9	8.28	0.2	9.3		
Chester.	40 47	74 42	1887'8	7.93	0.2	8.0		
Cook's Bridge and	40 48	74 22	1007.9	0.02	0.7	0.7		
Livingston.	40 48	74 19	1887.9	8.12	0'7	8.0		
Bartley, top of	40 49	74 41	1887.8	8.48	0.2	9.2	} J. H. Cook.	
ridge.		• • • •				-		•••
Schooley Moun-	40 50	74 48	1887.8	6.42	0.2	7.1		
tain. Deluidere	10 50		7999	5150	0.18	6.0		
Bervicere. Hackettstown	40 50	75 05	1887.8	5 55 6*76	0.2	7.5		
Budd's Lake.	40 52	74 33	1880.0	6.40	1.5	7.9		
Linwood, average,	40 53?	73 57?	1887.8	9.05	0'7	9·8		
top of Palisades.						-		
Hackensack and	40 53	74 02	1887.8	7'98	0.2	8.2		
leaneck,	10 52	74 10	1887.8	6.62	1.8	8.4	A A Fonda &	
1 aterson.	40 33	74 10		0.02		¥	T. Ryerson.	
Dover.	40 53	74 34	1887.8	8.65	0.2	9'4		,
Englewood, near	40 54	73 58	1887.8	8.48	0.2	9.3		
Nordhoff,			× 00 m · o	8.07		010		
Boonton.	40 54	74 24	1887.9	8'27	0.7	9.0		
Take Hopstoong	40 54	74 30	1884.8	8.34	1.0	/ 3		
Bertrand and	40 33	/4 40	1004 0	0.34	10	93	J. H. Cook.	
Shippenport.								
Allamuchy, west	40 55	74 49	1887.8	8.30	0.2	9.0		
side of village.	40.00	P 4 68	- 98m-9	7:08	0.4	8.4		
of Hewthorn	40 57	74 00	100/0	790	• /	07		
Station.								
High Mountain,	40 58	74 12	1883.6	9.02	1.0	10.0	A. A. Tittsworth.	
trap ridge.								
Lake Hopatcong.	40 58	74 38	1887.8	8.30	0.2	8.9)	
Frompton, Andover	40 59	74 19	1887'8	9:27	0.7	10.0	TT Cool-	
Blairstown	40 59	74 44 71 E8	1887.8	0.42	1.2	7'0 8'1	J. H. COOK.	
Bearfort Mountain	40 J9 41 OI	74 30	1882.6	8.00		0.1] · i	
Hardwick.	41 01	74 56	1886.3	7.18	0.8	8.0	A. H. Konkle.	
Newfoundland,	41 03	74 28	1887·8	7.81	0.2	8.2	H. Chamberlain.	
Green Pond, and	-						ĺ	
Newton	47.00	74 45	188710	m		e	A H Konkle	•
Darlington.	41 05	74 45	1870.6	0.67	1.3	10.0		
Franklin Furnace.	41 oč	74 33	1887.8	+7.37	+0.1	+8·í	} J. Π. COOK.	ļ

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer cr authcrity.	Reference.
Group II—Cont'd. Mahwah. Monroe. Hamburg. Greenwood. Culver's Gap. State Line. Vernon. Near Wawayanda	 o / 41 07 41 07 41 08 41 09 41 11 41 12 41 12 41 13 	 74 10 74 38 74 35 74 22 74 47 74 21 74 30 74 24 	1887 '8 1887 '8 1882 '8 1887 '8 1887 '8 1877 '8 1877 '8 1877 '6	° +8.52 7.05 7.07 8.10 7.41 6.63 6.69 5.15	° +0.7 0.7 1.1 0.7 0.7 1.6 0.7 1.6	° 7.8 8.2 8.8 8.1 8.1 8.2 7.4 6.8	J. H. Cook. E. A. Bowser.	
Mines. Deckertown. Layton. Mount Salem. High Point. Montague. Tri-State Rock.	41 13 41 13 41 19 41 19 41 19 41 21	74 36 74 50 74 37 74 40 74 48 74 42	1887.8 1887.8 1887.8 1887.8 1887.8 1887.8 1887.8	7 [.] 48 7 [.] 30 7 ^{.65} 7 ^{.83} 7 ^{.22} +7 ^{.83}	0'7 0'7 0'7 0'7 +0'7	8·2 8·0 8·4 8·5 7·9 +8·5	J. H. Cook.	

NEW JERSEY-Continued.

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Group I.								
Deming. Fort Craig. Albuquerque. Santa Fe, Fort	32 17 33 38 35 04 35 41	107 50 107 01 106 39 105 57	1888.90 1888.89 1888.88 1895.24	-12.77 12.43 13.17 12.56	+0.5 0.5 0.4 0.2	-12'3 11'9 12'8 12'4	J. B. Baylor. E. Smith.	C. & G. S. ar-
Marcy. Fort Union.	35 54	105 01	1888.87	-13'42	+0.3	-13.1	J. B. Baylor.	i chives.
Group II.								
San Luis Springs. International Boundary Sta-	31 20 31 20	108 48 108 12	1855.3 1892.5	11.75 12.05	+0.8 0.3	11.8 —11.0	W. H. Emory.	
International Boundary Sta- tion 6.	31 20	108 38	1892.5	11.89	0.3	11.6	J. F. Hayford.	C. & G. S. ar- chives.
International Boundary Sta- tion 7.	31 20	108 52	1892.6	12.53	0.3	11.9		
Agua del Perro. Intersection Point, boundary.	31 21 31 46	.108 20 106 50	1855'3 1855'7	11.97 11.67	0.8 0.8	10.9 11.5	W H Emory	
Initial Point of Boundary, near El Paso.	31 47	106 28	1855.1	11.92		11.2		
International Boundary Sta- tion 2.	31 47	107 22	1892.3	10'28	0.3	10.0		
International Boundary Sta- tion 3.	31 47	107 44	1892.3	11.94	0'3	11.6	} J. F. Hayford.	C. & G. S. ar- chives.
International Boundary Sta- tion 4.	31 47	108 12	1892.4	12.01	0.3	11.7		
Carrizalillo.	31 51	107 56	1855.2	12.03	oʻ8	11.5	W. H. Emory.	
Dona Ana.	32 22	106 45	1851.2	12.15	0.2	11.4	C T) Millman	
Fort Cummings.	32 27	107 40	1873.5	12.50	0'9	11.0	S. E. Tuman.	
Fort Selden.	32 29	106 55	1870.41	12.05	0.0	11.9	1	
Springs, Mimbres	32 33	108 00	1070.5	12.20	0.9 0.9	11.7	Eng'r Officer.	
Apache Tejo.	32 38	108 08	1070.5	12.70	0.9	11.9	W H Emore	
Copper Mines.	32 48	108 04	1851.5	11'37	0.7	10.7	W. H. Emory. Eng'r Officer)
monument.	32 48	108-09	1070.5	-12 93	+0.9		Eng r Omcer.	ł

NEW MEXICO.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	0 /		o	o	o		
San Francisco River	33 12	108 52	1873.5	-13.25	+0.9	-12.6		
Water Hole.	33 13	108 46	1873.5	13.20	0.0	12.6		
San Francisco River.	33 15	108 52	1873.5	12.86	0.0	12.0	R. L. Hoxie.	
San Francisco River.	33 26	108 55	1873.5	13.82	0.9	12.9		
Fort Stanton, flag- staff.	33 30	105 32	1878.5	12.40	0.8	11.9	Eng'r Officer.	
Tulerosa Fort.	33 53	108 30	1873.5	13.30	0.8	12.2	B L Hovie	
Oak Spring.	34 03	108 55	1873.5	12.28	0.8	11.8	JAC. M. HORIC.	
Initial Point of New Mexico meridian.	34 17	106 50	1855.3	12.75	0.8	12.0	•	ι. ·
Fort Sumner.	34 25	104 08	1866.1	13.72	0.0	12.8	Shinn.	
Estancia Ranch &	34 45	106 04	1876.2	12.72	0.8	11.9		
Spring.						-	Engr. Officer.	
Antelope Spring.	34 50	106 04	1875.2	13.43	0.8	12.0		
Isleta.	34 54	106 40	1853.85	13.22	0.7	12.2	J. C. Ives.	
Camp near Ojo Caliente.	34 57	109.00	1873.5	13.97	0.8	13.3	R. L. Hoxie.	
Rio San José.	35 OI	107 14	1853.86	13.22	0.2	13.1	ו	
Cedar Forest.	35 01	108 55	1853.90	13.05	0.2	12.3	i l	
Agua Fria.	35 02	107 58	1853.88	13.42	0.2	12.2	L C. Ives	
Inscription Rock.	35 03	108 14	1853.88	12.92	0.2	12.5	J. C. 1700	
Covero.	35 05	107 26	1853.87	13.82	0.2	13.1		
Hay Camp.	35 05	107 39	1853.87	13.931	0.2	13.5	,	
Albuquerque, flag- staff, Plaza.	35 06	106 41	1876.5	13.75	0'8	13.0	Engr. Omcer.	
Zuni River.	35 00	108 39	1853.89	13,40	0.2	12.7	J. C. Ives.	
Nutria Springs.	35 18	108 33	1873.5	14.27	0.8	13.2	R. L. Hoxie.	
Fort Bascom.	35 24	103 50	1856.2	12.83	0.8	12.0		
Fort Wingate, near	35 29	108 32	1873.5	14.90	0'8	14.1	K. L. HOXIE &	
nagstan.		106 10	-9*	70.67	~	1010	L. Nell.	
Magnetic Station.	35 40	100 50	1055 5	13.07	00	129	```	
Covote Creek	35 39	105 19	1874.5	14.07	0.8	13.4	C F Blunt	
Ocate River	30 00 26 IO	105 14	1874.5	14 23	0.8	134	C. L. Brunc	
Embuda.	26 17	105 54	1874.5	12.25	0.8	12.4	1	
Abiquin	36 12	106 10	1874.5	13.00	0.8	12'1	R. Birnie.	
Oio Caliente Creek	36 17	106 02	1874.5	13.25	0.8	12.4		
Wermeio Creek.	36 42	104 47	1874.5	14.20	0.8	13.2	C. E. Blunt.	
Tierra Amarilla.	36 42	106 33 4	1873.5	13.71	0.8	12.0	1.	
Line, Col. and New	37 00	105 07	1873.5	-14.02	+0.8	-13'2	W. L. Marshall.	
Mex.	5,					-0-		
							-	

NEW MEXICO-Continued.

NEW YORK.

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Group I.								
Cole, Staten Island. Far Rockaway, Long Isd.	40 32 40 36	74 14 73 46	1846·35 1875·59	+5 ^{.62} 7 ^{.20}	+3.4 1.2	+9 ^{.0} 8 [.] 4	J. Locke. J. M. Poole.	
Fire Isd. West Base. Howard. Mount Prospect.	40 38 40 38 40 40	73 13 74 05 73 58	1860.66 1840.49 1860.73	7.76 5.02 6.73	2.0 3.5 2.2	9 ^{.8} 8 ^{.5} 8 ^{.9}	C. A. Schott. S. C. Rowan. C. A. Schott.	
New York City. Patchogue, Long Isd.	40 42 40 43 40 45	73 20 74 00 73 02	1875.62	7'58 8'01	1.3 1.1	8.7 9.1 9.3	J. M. Poole. J. M. Poole.	
West Hills, Long Isd.	40 49	73 26	1865.62	+7.02	+1.8	+8.8	E. Goodfellow.	
S. Doc. 35—	—13					、		

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I-Cont'd.	0 /	0 /		0	o	0		
Legget.	40 49	73 54	1847.80	+ 5.68	+2.8	+ 8.2	R.H. Fauntleroy.	
Riverside Park.	40 49	73 58	1885.79	9.00	0.9	9.9	J. B. Baylor.	
Manhattanville,	40 50	73 56	1846.33	5.10	3.0	8.3	J. LOCKE.	
Asylum								
West Hampton.	40 51	72 34	1875.64	8.67	1.1	9.8	J. M. Poole.	
Ruland, Long Isd.	40 51	73 02	1865.40	7.21	1.2	9.2	E. Goodfellow.	
Oyster Bay, Long	40 52	73 32	1844.71	6.84	2.9	9'7	J. Renwick.	
Isd.	10 50	70.44	-0	6.16	0.7	8.0	P H Fauntlerov	
New Rochelle	40 52	73 44	1847 77	5.40	3.0	8:5)	
Drowned Meadow.	40 56	73 04	1845.70	6.06	3.5	9.3	I Denwick	}
Lloyd Harbor,	40 56	73 25	1844.71	6.19	3.5	9'4	J. Kellwick.	1
Long Isd.							J T. M. Declo	
East Hampton.	40 58	72 12	1875.64	9'09 8'46	1.2	10.0	C A Schott	
Port Chester	41 00	73 40	1800 00	5.07	3.5	0.5	I. Renwick.	i i
Duer.	41 00	73 54	1873.62	7.62	1.2	<u>.</u>	J. H. Cook.	
Montauk Point.	41 04	71 51	1875.66	9'75	1.2	11.5	J. M. Poole.	
Greenport.	41 06	72 21	1845.63	7.24	3.6	10.8	J. Renwick.	
Buttermilk.	41 07	73 49	1833 47	3.93	3.5	74	F. R. Hassler.	1
Carpenter's Point.	41 13	74 42	1873.47	7.08	1.2	8.6	É. Smith.	
Port Jarvis.		,,,,_	/3 4/		Ū			
Cold Spring.	41 25	73 58	1855.66	5.225	2.6	8.2	C. A. Schott.	
Binghampton.	42 05	75 56	1888.50	7.82	0.8	8.6	J. B. Baylor.	
Bath, park.	42 21	77 21	1802.01	4.00	3.2	8.6		}
Uthaca Cornell	42 20	75 40	1800.82	6.52		7.5		Į
University		7 5	1090 02	- 0-		,.		
grounds.			_				J. B. Baylor.	
Albany, Dudley	42 40	73 45	1890.77	10.12	• • •	11.1		
observatory, old								
Sherburne.	42 41	75 33	1875.67	7.82	1.2	9.3	J. M. Poole.	
Otsego.	42 47	74 42	1882.63	8.77	1.1	9.9	1	
Buffalo.	42 55	78 54	1885.71	5.07	· •••	6.0	J. B. Baylor.	
Fenner.	42 57	75 45	1882.70	7 20	1°2 1°1	8.0		
Clinton, Hamilton	43 03	75 24	1874.82	8.09	1.8	9.9	T. C. Hilgard.	
College.	10 0			-				
Clyde.	43 03	76 52	1883.72	7.07	1.1	8.2	[]	
Loomis.	43 21	70 17	1882.80	8.17	1.3	9.5	J. B. Baylor.	
Prospect	43 23	73.45	1882.60	10.85	1.1	12.0		
Mannsville.	43 43	76 03	1884.44	6.85	I.5	8.0	J. B. Boutelle.	
Pierrepont Manor.	43 44	76 03	1874.80	6.30	• • •	8.8	T. C. Hilgard.	
Potsdam.	44 37	75 00	1874.79	9'42	1.7	11.1	I D Davlor	
Rouse Point.	45 00	73 21	1879.75	+13.02	+1.3	+150	J. D. Daylor.	
Group II.								[
Jamaica.	40 4 I	73 56	1835.2	+ 4.003				T
Cold Spring, L. I.	40 52	73 28	1897.2	9.44	••••	+ 9.3	E.Jones.	Letter to Office.
East Hampton.	41 00	72 19	1834.84	6.13	+4.0	10'1	F A Boweer	h
top of trap ridge	41 01	73 50	1007.0	0 49	υγ	y 2	14. 11. DUWSCI.	
& Tappan, west								
foot of Palisades.								
Ramapo, top of	41 08	74 09	1883.6	9'33	1.0	10.3	A, A, Titzworth.	$\left\{ \begin{array}{c} N. J. Geol. Sur- \\ N. $
High Torn.	41.00	7A TT	1871.6	7.70	T'E	0.2	3	vey, 1007.
arv survey.	41.09	74 11	10/4 0	110	3	91	D A Demor	
Liberty Corner.	41 17	74 3I	1874.6	6.72	1.2	8.3	E. A. Bowser.	\ <u>\</u>
Unionville.	41 18	74 34	1874.6	+ 6.05	+1.2	+ 7.6	IJ	IJ

NEW YORK-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW YORK--Continued.

liame of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	o /		o	o	o		
Mónroe. West Point.	41 21 41 25	74 11 73 56	1859'5 1835'7	+6 [.] 63 6 [.] 52	+2.2	10.0 10.0	T. B. Brooks. C. Davis.	
North Salem. Travis year Initial	41 26	73 38	1843.5	6.00 7.50	3.1	9.1 8.6	J	
Pt.	42 00	75	-0	7.5-		0.0		
stone 20.	42 00	75 40	10/7 01	1 31	14	00	H. W. Clarke.	
Waverly, near mile- stone 60.	42 00	76 32	1877.64	5.22	1.4	6.9	}	
New Preemption Line, milestone 82.	42 00	76 58	1795*5	2.12	5.0	7.3	B. Ellicott.	
Pa. Line, 109½ miles W. of Del.	42 00	77 28	1787.5	1.82	4.8	6.2	J	
Pa. Line 1365% miles W. of Del.	42 00	78 05	1787.5	0.42	4.8	5.6	S. De Witt, and other obs'rs.	
Pa. Line, 195 ¹ / ₈ miles W. of Del.	42 00	79 °9	1787.5	0'92	5.0	5'9		
Madalin.	42 03	73 54	1878.00	8.77	1.3	8.2 10.1	G. Cooke. E. W. Lindsley	Letter to Office.
New Preemption	42 05	74 59 76 58	1795.5	1.28	5.0	6.6	B. Ellicott.	
Ancram.	42 06	73 37	1853.2	7.65	2.9	10.6	J. T. Hogeboom.	
Owego. New Preemption	42 06 42 07	76 16 76 58	1868.5	5°37 2°08	2°4 5°0	7.8 7.1	B. Ellicott.	
Line, Chemung River.								
Livingston. Holland Land Co.	42 10 42 10	73 52 78 15	1888.5 1798.5	9.52 1.15	0.7 5.2	10°2 6°4	R. Hood. A. Porter.	
New Preemption	42 10	78 23	1798.5	1'02	5.2	6·2	J. Smedley. B. Ellicott	
Line, 14 miles.	42 12	70 30	1793 3	- 07	5.0	<i>4.1</i>	A Atmotor & S	
Holland Land Co.	42 13	78 09	1799 0	0.80	52	01	Benton, jr.	
Hudson. Holland Land Co.	42 15 42 15	73 48 78 22	1888.5	9.52 1°20	0'7 5'2	10 [.] 2 6 [.] 4	J. Smedley.	
Delhi. Maysyille	42 15	74 57	1883.95	7.51	1.0	8·5 3·8	E. W. Lindsley. F. E. Hilgard.	Letter to Office.
Chautauqua Lake, near Fredonia,	42 16	79 30	1798.58	-0.23	5.1	4.2	Surveyor of Hol- land Land Co.	ee ee ee
15 miles off. Ellicottville.	42 18	78 44	1841.62	+2.60	3.8	6.4	A. D. Bache.	
Holland Land Co.	42 19	79 08	1798.5	-0.72	5.1	4'4	A. Atwater.	
Preemption Line,	42 20 42 20	73 40 76 58	1795'5	1.96	5.0	7.0	B. Ellicott.	
Holland Land Co.	42 20	78 40	1799.5	1.42	5.2	6.6	A. Atwater.	
Westheid. Bath	42 20 42 21	79 30	1875 71	3.10	1°5 1°4	4'7 6'7	H. F. De Puv.	
Guilford.	42 23	75 29	1838.51	4.20	4.5	8.7		
Fredonia.	42 26	79 22	1891.2	4.20		4.6	E.S.Ely.	Letter to Office.
New Preemption	42 27 42 28	78 00 76 58	1798'5	2.17	5.0	0'2 7'2	B. Ellicott.	
Line, 31½ miles. Dunkirk.	42 29	79 21	1850.6	1.33		4.6	N. Y. & E. R. R.	Letter to Office.
Holland Land Co.	42 30	78 06	1798.5	+1.13	5.3	6.3	A. Atwater.	
Preemption Line,	42 31 42 32	79 03 76 58	1798'5 1795'5	-0.85 +1.22	5°1 5°0	4·2 6·8	B. Ellicott.	
Cass & Clarksville.	42 34	73 58	1877.9	8.75	1.4	10.3	J. T. Gardner.	
Preemption Line, 41½ miles.	42 35 42 36	77 02 76 58	1878.5 1795.5	7 ^{.25} +2 ^{.33}	1.6 +5.0	$+ 7.3^{8.8}$	B. Ellicott.	

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW YORK-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.								
Carbon Durahasa	10 06		7008.0	-Lo:87		6-1	G Burgess	
Gornam Purchase.	42 30	78 03	1790 5	8.88	T5 2	10.3)	
Slingerland.	42 37	73 52	1877.9	8.75	1.4	10.3	J. T. Gardner.	
Helderberg.	42 38	74 01	1877.7	8.75	J.4	10.5	J	
Homer.	42 38	76 11	1840.81	5.08	4.5	9.3		
Gardeau Reserva-	42 38	77 5 ¹	1798.68	1.28	5.5	6.8	A. Porter.	
tion.	40.00		1700'5	O'AF	5.2	£.6	I Dewey	
	42 39	78 23	1708'5	1.00	5.4	7.3	J. Smedley.	
Penn Yan.	42 40	77 05	1887.42	7:30	1.0	8.3	L. F. Billinger &	Letter to Office.
Preemption Line,	42 41	76 58	1795.5	2.00	5.0	7.0	Guy Sterling. B. Ellicott.	
47¼ miles.		-						
Sears & Mann.	42 42	74 17	1877.9	9.12	1.4	10.2	T T Cardner	
Knowersville &	42 43	74 02	1077'9	0 00	14	103	J. I. Galuller.	
Holland Land Co.	42 43	78 13	1798.5	0.62	5.4	6.0	A. Atwater.	
Hamburg.	42 43	78 49	1892.5	3.20	0'5	4.0	E.S.Nott.	Letter to Office.
Troy.	42 44	73 40	1827.5	6.08	4'7	10.8		
Freleigh and Nis-	42 46	73 49	1877.9	9.62	1.4	11.0		
kayuna. Conover, Chap-	42 47	74 17	1879'3	9.13	1.3	10.4	} J. T. Gardner.	
man and Oak Ridge								
Cherry Valley.	42 48	74 47	1839.63	5.52	4.1	9.3	, ,	
Schenectady,	42 49	73 55	1859.2	7.96	2.7	10.2	T. B. Brooks.	
Union College.						0		
Hamilton.	42 49	75 34	1837.8	4.20	4.2	8.7	1	
Holland Land Co.	42 50	78 19 78 11	1799.5	1.08	54	50	} J. Dewey.	
New Preemption	42 51 42 52	76 58	1795.5	1.42	5.0	6.8	B. Ellicott.	
Geneva.	42 52	77 05	1833.75	3.82	4.6	8.4		
Cooks Point, Can- andaigua Lake	42 52?	77 17	1888.42	6.96	0.9	7'9	J. C. Dowling & J. F. Hayford.	Letter to Office.
Canajoharie.	42 53	74 35	1839.80	6.08	4.1	10.5		
Van Atten.	42 54	74 00	1877.9	10.52	I'4	11.6	J. T. Gardner.	
Fort Erie.	42 54	78 59	1839.5	1.22	4.7	6.0	Chart.	
Cazenovia.	42 55	75 51	1822.82	3.07	4 4	8.6		
Tassel.	42 55	75 19	1879.6	8.12	1.5	9.4	J. T. Gardner.	
New Preemption	42 56	76 58	1795'5	2.08	5.6	7.7	B. Ellicott.	
Line, 65 miles.								
Nellis, Reman &	42 57	74 3 ⁸	1880.8	9.10	1.5	10.3		
Willett.	10 57	74 48	188017	0.10	1.5	10.3	} J. T. Gardner.	
Horsie & Seelev	42 57	74 40	1878.6	6'33	1.6	7.9	} }	
Strawberry Island.	42 57	78 55	1875.54	4.00	1.9	5.9	F. Terry.	
Shoemaker &	42 58	74 54	1879 6	8.54	1.3	<u>9</u> •8]	
Yule.			0.0.0			0	J. T. Gardner.	
Clapp & Green.	42 58	76.02	1878.6	7'09	1.0	8'7	; J	
Jonnstown.	43 00	74 23	1818 90	6.22	51	8.4	I. T. Gardner.	
Grand Island.	43 00	70 12 79 0I	1875.62	2.97	1.0	4.9	A. C. Lamson.	
Vedder.	43 01	74 39	1880.7	9.13	1.5	10.3	1	
Eagle.	43 01	75 55	1878.6	7.28	1.6	8.9		
Tanner.	43 01	76 34	1878.5	3.82	1.6	5:4?		
Bulger & Cranson.	43 02	75 43	1879.5	7.27	1.2	0.0		
& Jackson	43 02	75 W	10/90	0 43	- 4	90	} J. T. Gardner.	
Prospect & Eaton.	43 02	75 30	1879.5	8.26	1.2	9.8		
Little Falls.	43 03	74 52	1880.7	7:35	1.4	§•8		
Merry.	43 03	75 10	1879.6	8.63	1.4	10.0		
Kirkville.	43 04	75 56	1879.5	+7.05	+1.2	+0.0	ן ני	с (

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW YORK-Continued.

Name of station.	Lat.	Long.	Date.	. D.	Δ D,	D1900	Observer or authority.	Reference.
Group II-Cont'd.				p	0	0		
Tonawanda Reser-	43 04	78 22	1799'1	+ 1.20	+5.7	+ 7.2	J. Thompson.	
Tonawanda. Niagara Falls.	43 04	78 56	1875.57 1874.58	3.83 3.62	1.0 1.0	5'7 5'5	A. C. Lamson. F. E. Hilgard.	
Allis & Canastota. Utica.	43 05	75 46 75 13	1879.5 1835.5	7·52 3·88	1.5 4.9	9°0 8·8	J. T. Gardner.	
Collamer. Davison. Suspension Bridge, Niagara	43 06 43 06 43 07	76 04 76 17 79 03	1879'5 1878'6 1875'54	7`33 6`57 2`40	1.2 1.2 1.9	8·8 8·1 4·3	J.T. Gardner. F. M. Towar.	
Barto. Rochester.	43 08	• 74 53	1879 [.] 6 1876 [.] 5	9 ^{.52} 5 ^{.68}	1.4 1.8	10 '9 7'5	J. T. Gardner. L. L. Nichols.	}
Gorham Purchase.	43 08	78 OI	1798.5	1.03 6.07	5'7 0'8	6.7 6.0	G. Burgess. D. D. Waldo.	
Schuyler.	43 10	75 07	1879.6	8.93	1.4	10.3	J. T. Gardner.	
New Preemption Line at Lake Ontario.	43 10	75 13 76 58	1795.5	2.12	5.2	7.7	B. Ellicott.	
Charlotte.	43 13	77 40	1875.43 1879.5	4.53 7.87	1.0	6.4 0.4	F. M. Towar. I. T. Gardner.	
High Dune.	43 15	75 04	1883.55	9 ^{.45}	1.3	10.8	V. Colvin. I T Gardner	
Jerseyfield Lake.	43 15	75 41	1883.52	8.84	1.3	10.1		
Service's Patent, NE. corner and Oneida Co.	43 16	75 04	1883-55	9.87	1.3	11.5	V. Colvin.	
Great Sodus. Lyon Point.	43 16	76 58 77 26	1875.40 1875.42	6·83 6·07	1.8 1.6	8'4 7'9	J. Eisenmann. F. Terry.	
Holland Land Co. Mouth of Niagara River.	43 16 43 16	7 ⁸ 43 79 04	1799'5 1875'53	0*50 3*68	5.8 1.9	6·3 5·6	S. Benton, jr. F. M. Towar.	
Luzerne. Six miles west of	43 17 43 18	73 50 76 49	1883.58 1874.77	10'92 6'83	1.0 1.0	11.9 8.4	V. Colvin.	
East Porter.	43 18	78 55	1875.45	3.27	1.0	5:2 8:6	F. Terry	
Morehouseville.	43 19	74 45	1883.59	8.38	1.3	9.7	V. Colvin.	
Braddock Pt. and Olcott Harbor. At Lake Ontario	43 20	78 43	1075.45	4 ^{.24}	5.7	6.7	A, C. Lamson.	
Oak Orchard. Stony Creek Sta-	43 22 43 23	78 12 73 51	1875.52 1883.58	3.77 11.34	1.0 1.8	5 ^{.6} 12 [.] 3	F. Terry.	
south of Thur- man.							V. Colvin.	
Piseco Lake P. O. Oswego.	43 24	74 33	1883.60	11.02 3.00	1·2 5·5	12.2 8.2	S. De Witt.	
Meyer Hill.	43 26	75 04	1883.54	7.58	1.3	8.9]	
Near Warrensburg.	43 27	73 40	1883.60	11.00	1.0	12.0	} V. Colvin.	
At the Glen. Port Ontario.	43 33	73 51 76 12	1883.59	13.15	1.0	9 ^{.8}	F. M. Towar.	[[
Johnsburg. West Canada Labor	43 36	73 57	1883.59	10.70	I'0	11.8	V. Colvin.	· · ·
Horicon and Star- buckville	43 37	73 45	1883.60	10.23	1.0	11.2	1	
Gommer Hill.	43 37	75 26	1883.54	8.87	.1.3	10'2	V. Colvin.	
Near outlet of Schroon Lake.	43 38 43 41	73 52 73 48	1883.59	9 ⁻⁹² 9'77	1,0 1.0	10.8		
Sandy Creek. Lowville.	43 42 43 48	76 12 75 35	1874.72 1821.5	7 ^{.8} 3 4.50	2.0 6.1	10.6 10.6	F. Terry. J. Clark.	
Stony Creek.	43 49	76 16	1874.72	+ 8.38	+2.0	+10'4	J. Eisenmann.]]

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NEW YORK-Continued.

Name of station.	Lat.	Long.	Date,	D.	Δ D.*	D1900	Observer or authority.	Reference.
Group II-Cont'd.					•	0		
	0 /		-00		1 - 1 - 1	1 10.0	V Coluin	
North Creek.	43 50	73 58	1883.59	+11.57	+1.1	+12.7	v. corvin.	• 1
Stony Island.	43 52	76 20	10/4 53	0 30	20	0.3	I Fisenmann	1
Snowshoe Bay.	43 53	70 14	1074 00	7 33	20	93	J. Disemiani.)
Gallop Island.	43 54	70 25	1874 59	747	20	95	,	
Crown Point.	43 55	73 27	1838 5	0 70	42	130	I Ficonmann	1
Sacket Harbor.	43 57	76 07	1874 49	9.77	20	11.0	J D Mayor	(
Peninsula Point.	43 58	70.10	1874.07	0.20	20	10 3	J. R. Mayer.	
Near the mountain.	44 OI	73 50	1838 5	8 27	4 2	12 5	[}]	
Le Rayville.	44 01	75 44	1820 44	5/5	59	11.0	V Colvin	
Crown Point.	44 02	73 25	1879 5	9.02	11	10 /	v. colvin.	
West Morian &	44 O2	73 39	1030 5	/ 10	4 -	11 4		
Small Pond.			-0.0	0.80		14.0	1 1	
East Morian & Ce-	44 03	73 30	1030 5	9 02	4 -	14 0		
dar Point.			-0	0:06				
Mount Dix.	44 05	73 47	10/9 5	990	1 1	12.1	V Colvin	
Bald Peak.	44 06	73 29	1079 5	11 99	1 1	131		
Mount Marcy.	44 07	73 55	1879 5	10 /1	2.0		P Pharoux	
Jefferson County.	44 09	75 37	1794 60	2 07	00	95	1. I haroux.	
Keene Valley.	44 IO	73 40	1883.5	11 54	09	124		
Clear Pond.	44 IO	73 57	1883 73	9 03	09	10 7	V. Colvin.	
Mount Hurricane.	44 14	73 42	1879.5	915	11	10 2		
Moosehead Mtn.	44 14	74 38	1883.04	9'40	1.1	10.2	J Clark	
Plessis.	44 16	75 55	1858.4	7 50	3.5	11.1	J. Clark.	
Upper Saranac	44 19	74 15	1883.02	10.78	1.1	11.9	V. COIVIN.	1
Lake.							A C Tampon	1
Alexandria Bay.	44 20	75 50	1872.71	7'00	22	. 92	A. C. Lamson.	
Dial Mountain.	44 21	73 49	1838.5	8.34	37	120	F M Towar	1
Wellesley Island.	44 21	76 OI	1873.02	8'58	2.2	10.9	V Coluin	
Whiteface Moun-	44 22	73 54	1879.5	10.99	0.9	11.9	v. Corvin.	1
_ tain.			- 8	6100		10.0	A Hopkins	ļ
Rossie.	44 22	-75 43	1839.5	0.72	5.0	12 3	E M Towar	1
Picnic Island.	44 22	75 52	1872.70	7 93	24	10 3	r. M. IOwai.	1
Bog Mountain.	44 23	74 44	1883.04	5.95	10	70		ł
St. Regis Lakes &	44 24	74 17	1881.20	10.32	1.1	11.4		1
St. Regis Moun-				i			} V. Colvin.	
tain.		54 45	+984.64	10'12	7.0	* * • *	11	
MungeratKaquette	44 25	74 45	1003 04	10 12	10		(] (
Station.			-008·F	8.64	2.17	72.4	,	
Keeseville.	44 28	73 32	1030 5	0.07	37	12.4	V Colvin	
Mt. Azure.	44 20	74 20	1003 /1	9.03	2.4	10.1	F M Towar.	
Chippewa Point.	44 29	75 40	10/2 03	0.57	1.0	10.6	V. Colvin.	
Cotton Village.	44 32	74 54	1803 04	9.37	2.4	13.4	A.C. Lamson.	
Two miles NE. or	44 3 ²	75 43	10/2 03		24	*3 4		
Uak PL.		FO AT	199010	10.07	1.0	12.2	V. Colvin.	
Norway Mountain.	44 34	73 41	10/9 5	0.60	2.4	12.0	A.C. Lamson.	
Four miles Sw. or	44 40	75 33	10/1 //	900	<i>~</i> 4	120		
Ogaensburg.			1870'E	12.44	1.0	T 2 . 4	l)	
Lyon Mountain.	44 42	73 54	10/9 3	14.07	0.8	15.8	$\}$ V. Colvin.	
Ragged Lake.	44 42	74 00	1820.72	14 97	1.2	12.4	L L Gillespie.	
Platisouig, NE. Or	44 45	/3 24	10/0 /0	10 07	× 3		J. 4. C	
Dreakwater.	44.46	72.76	1870'5	TT'24	1.0	12.3	1	
Kanu Hill.	44 40	/3 30	1870'5	12:26	1.0	14.4		
La Motte.	44 50	75 20	1882.62	13 30	0.8	13.3	$\{V, Colvin, \}$	
Matone, Lows	44 50	74 15	1003 03	12 47	00	-55	il I	
Pinnacie.	44.50	5 2.05	1828.E	0.25	4.0	14.2		
West Chazy.	44 52	/3 23	1871.45	9.55	2.5	12.2	A. C. Lamson.	
Goose Neck Island.	44 55	75 07	1881.60	70.50	<u></u>	11.3	V. Colvin.	
St. Kegis, Inulan	44 39	74 39	1003 09	10 30	00	3		. }
Chomploin north	40.00	72 26	1828.0	0.50	1.0	14.4		
Champiain, near	45 00	73 20	1030.2	A 20	49	*4 4		
Kouses Point.	45 00	74 26	1871.50	+ 10.62	+2.2	+11.1	A. C. Lamson.	i i i i i i i i i i i i i i i i i i i
lu's Cut	45 00	<i>14 2</i> 0	10/1 20	1 10 01	1 - J	; -3 -		
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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

NORTH CAROLINA.

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Name of station.	Lat.	Long.	Date.	. D.	Δ D.	D1900	Observer or authority.	Reference.
Group I								
070 <i>mp</i> 1.	0 /	0 /		•	0	0		
Smithville, Fort	33 55	78 oi	1887.20	+1.13	+0.2	+1.0	1	
Wilmington.	34 13	77 56	1891'37	1.52	0'3	1.6]]	ר י
Lake Waccamaw.	34 18	78 33	1891.36	0.69	0.3	1.0		C. & G. S. ar-
Fair Bluff.	34 19	78 58	1891.36	0.61	0.3	0.0	} J. B. Baylor.	chives.
Burgaw, Court Ho. Square.	34 31 ·	77 53	1891.38	0.89	0.3	1.5		
Beaufort.	34 43	76 40	1880.03	1.24	0.0	2.6	}	
Warsaw.	34 59	77 56	1891.39	1.28	0.3	1.0	J	
Portsmouth Island.	35 04	76 03	1871.22	2.37	1.4	3.8	A. T. Mosman.	
Newbern, National Cemetery.	35 07	77 03	1887.22	1.91	•••	2.6		
Kinston, near Col- lege.	35 16	77 3I	1891.40	1.24	0.3	1.8		<i></i>
Goldsboro.	35 23	77 52	1891.40	1.58	0.3	1.6	} J. B. Baylor.	"
Washington.	35 32	76 56	1891 43	2.33	0.3	2.2		**
Wilson.	35 43	77 47	1891.45	1.40	0.3	2'0		64
Raleigh, near Capitol.	35 47	78 38	1887.23	1.30	0.2	1.8		
Bodies Island.	35 48	75 32	1846.99	1.55	2.9	4'1	C. O. Boutelle.	
Jamesville.	35 48	76 47	1891.44	2.12	0.4	2.2	J. B. Baylor.	
Sand Island.	35 50	75 40	1876.08	2.98	1.5	4'2	E. Smith.	
Tarboro.	35 53	77 30	1891.42	2.94	o'4	3.3	I. B. Baylor.	
Edenton,Court Ho.	36 02	76 32	1891.44	2.87	o'4	3.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Poore.	36 03	81.09	1895.68	0.43	0.3	0.2	A. H. Buchanan.	
Shellbank.	36 04	75 44	1847'24	+1.42	2.9	+4.0	C. O. Boutelle &	
		•	00.				G. Davidson.	
Roan, High Bluff.	36 06	82 09	1894.81	0.20	0.3	0.3	A. H. Buchanan.	
Stevenson Point.	30 00	76 11	1847.10	+1.00	2.9	+4.0	C. O. Boutene.	
Elizabeth City.	36 18	76 06	1891.45	3.72	0.4	4'1	I. B. Baylor.	
Weldon.	30 27	77 25	1887.24	2.21	0.0	3.1		j
Riddicksville.	30 32	76 56	1887-17	2.20	0.0	3.1		
N. C. & Va. boun- dary, Knott Isd.	36 33	75 56	1887.00	3.22	0'0	4.2	C. H. Sinclair.	
N. C. & Va. boun- dary, NW.	36 33	76 12	1886.99	+2.00	+0.0	- i -3°5	}	
Group II.					1			
Charlotte	25 TA	80.46	1873.58		+1.2	+0.1	F. E. Hilgard.	
Wimble Shoals	35 24	75 24	1738.5	+4.00	2.03	+6.03		
Asheville	35 25	82 30	1873.60	1.02	1.2	-0.2	h	
Salisbury.	35 40	80 20	1873.58	0.87	1.2	+0.6		
Morganton.	35 47	81 30	1873.50	1.18	1.2	+0.3	F. E. Hilgard.	
Greensboro.	36 04	79 40	1873.57	-0'72	+1.2	+0 [.] 8	IJ	
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NORTH DAKOTA.

Group I.					i i			
Bismarck, Court- House Grounds.	46 48	100 47	1890.28		+0.6	—14.6	R. A. Marr.	C. & G. S. ar- chives.
Jamestown. Dickinson.	46 54 46 54	98 43	1896.43	12.46 16.20	0.3 0.3	12.3 16.0]]	
Williston. Rugby	48 09	103 38	1896.52	16.96	0.3	16.8	R. L. Faris.	C. & G. S. ar- chives.
Pembina.	48 58	97 14	1896.24	-11.33	+0'2	-11.1	J	
Group II.								
Near Fort Berth- old.	47 28	101 50	1860.2		+2.0	—17.0	W. F. Raynolds.	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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Name of station.	Lat.	Long.	Date.	D.	4 D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	• /		o	o	0		
Northwest Bound-	49 00	97 40	1872.5	15.00	+·1 · 6	13.4)	
Northwest Bound- ary near Pem- bing Mts	49 00	98 00	1872.5	12.12	1.2	13.7		
Northwest Bound-	49 00	98 10	1872.5	15.20	1.2	14.0		
Northwest Bound-	49 00	98 30	1872.5	15.24	1.4	14.1		•. •
Northwest Bound-	49 00	98 45	1872.5	15.52	1.4	13.8		
Northwest Bound-	49 00	98 55	1872.5	15.67	1.3	14.4		
Northwest Bound-	49 00	99 02	1872.5	15.83	1.3	14.2	W. I. Twining.	
Northwest Bound-	49 00	100 28	1873-6	16.96	1.5	15.8		
Northwest Bound-	49 ∞	100 40	1873.6	17.17	1.1	19.1		
Northwest Bound-	49 00	101 10	1873.6	17.75	1.1	16.6		
Northwest Bound-	49 00	102 00	1873.6	18.00	1.0	17.0		
Northwest Bound-	49 ∞	102 15	1873.6	18.18	1.0	17.2		
Northwest Bound-	49 00	103 00	1873.6	18.00	0'9	17.1		
Northwest Bound- ary.	49 œ	103 30	1873.7	—18.13	+oʻ9	—17.3	J	

NORTH DAKOTA—Continued.

	·							
Group I.					•			
South Point.	38 25	82 35	1864.14	_1·88	+2.1	+0'2	A. T. Mosman.	
Cincinnati, Obser'y	39 08	84 25	1888.28	—1 [.] 97		-1.3)	
on Mt. Lookout.		0	-00			1014	T B Bowlor	C& GS ar
Athens.	39 20	82 02	1880.93	-0'08	10.5	+04	J. D. Daylor.	chives
Univ grounde	40 00	83 00	1091 51	+013	T03	- TO O [
Cleveland	41 20	81 42	1801.42	+2.32		+2.5	H. F. Reid.	
Crotonana	4 - 3-			· ·				
Group II.								
Portsmouth.	38 48	82 50	180515	5'0	+4.0	-1.0	Public Surveyor.	
Gallipolis.	38 53	82 07	1838.5	2.28	3.6	+1.0	J. Fletcher.	
Mouth of Miami	39 08	84 45	1810.2	5.17	3.7	—1·5	J. Mansfield.	
River.		•					O M Marian	
Jackson.	39 15	82 42	1838.5	3.17	3.0	+0.4	O. N. Tyson.	Letter to Office
Eight miles N. of Cincinnati.	39 15	84 25	1873.83	2'08	15	1'2	G. B. MICHOISON.	Letter to Onice.
Chillicothe.	39 21	82 54	1835.5	3.52	3.8	+0.6	A. Burne.	
Marietta.	39 25	81 28	1850.2	1.45		+1.4	To TIT' I and and	
Wilmington.	39 28	83 42	1838.2	4.08	3.4	-0.2	D. Wickersham.	
Oxford.	39 30	84 38	1845.6	4.83	3.0	-1.9	J. LOCKE.	
Springboro.	39 31	84 16	1838.2	4'07	3.4	-0.7	L. Bally.	
Washington.	39 34	83 21	1838.2	3.10	3'4	+0.3	J. Dell.	
Carrollton.	39 38	84 09	1845'7	4.70	30	10	J. LOCKE.	
Springheld.	39 54	83 47	1835.5	4.50	30		L Leque	
New Madison.	39 50	o4 37.	1838.5	4.92	34	-14	J. Jayua. M. Atkinson	
Batesville.	39 58	11 16	1838.5	1 37	30	2 2	I Boyle	
Zanesville.	39 58	82 04	1030.5	-2.20	30	+11	F A Kemmler	Letter to Office.
Columbus.	40 00	03 01 1	1093.20	+0.35		T07;	17. m. ixeminier.	Little to omeen

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

OHIO-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	0 /		o	σ	0		•
Saint Clairsville.	40 IO	80.52	1838.5	-2.25	+3.6	+1.1	J. C. Moore.	
Tuscarawas.	40 24	81 50	1874.63	+0.33	1.2	+1.8	F. E. Hilgard.	
Coshocton.	40 28	81 57	1838.5	-1.20	3.6	+2.1	J. W. Sweeney.	
Dover.	40 31	81 29	1838.2	-1.83	3.6	+1.8	H. V. Beeson.	
Marion.	40 35	83 09	1838.2	-3.58	3.4	+0.1	S. Holmes.	
Carrollton.	40 36	81 09	1838.5	0'50	3.0	+3.1	Van Brown.	
Sandy.	40 37	82 27	1010 5	-5.28	4 2	+20	I H Ross	
Wooster.	40 39	81 58	1840.2		35	+1'7	C. W. Christmas.	
New Lisbon.	40 50	80 49	1880.5	+1.48.	I.5	+2.7	J. B. Strawn.	
Forest.	40 50	83 28	1874.64	2.30	. I ' 4	-0'9'	F. E. Hilgard.	
Ohio and Pa. State Line, 75 miles south of Lake Erie.	40 53	80 31	1880*4	+1,95	1.3	+3.1	J. B. Strawn.	
Chippewa.	40 55	81 48	1810.2	2`60	4.3	1.6	J. Mansfield.	
Kalida.	40 59	84 14	1838.5	3.00	3'3	0.3	E. B. Fitch.	
Western Reserve,	41 00	80 31	1810.2	1.32	4·1	2.8		
SE. corner, and		-						
Canfield	41 00	80 50	1810'5	1.65	۲.۲	2.2	} J. Mansfield.	
Berlin.	41 00	81 03	1810.5	1.80	4.1	2.3	} }	
Atwater.	41 00	81 21	1810.2	2.07	4·1	2.0	J	
Portage.	41 00	81 31	1838.5	1.52	3.4	2.3	— Mallison.	
Suffield.	41 00	81 34	1810.2	2.32	4.1	1.2	Ŋ	
Coventry.	41 00	81 48	1810.2	2'32	4.1	1.8	J. Mansfield.	
Norton.	41.00	82 20	1810.2	2 50	41	1.0		
Talimadge.	41 06	81 28	1806.5	I.00	4.2	3.2	S.S. Ensign.	
Akron, 4 miles N. of it.	41 10	81 33	1797.54	2.03	4.5	2.3	M. Warren.	
Youngstown.	41 12	80 46	1796.6	1.42	4.2	2.8	A. Spofford.	1
Brookfield.	41 14	80 37	1837.5	0.67	3.0	2.9	G. Boyse.	
Braceville. Hudson	41 14 AT TE	87.26	1030 2	0.87	30	20	E Loomis	
Defiance.	AT 15	84 23	1810'5	4.20	4.3	0.3	I. Mansfield.	
Streetsboro.	41 17	81 22	1821.4	2.08	4.0	+1.0	R. Cowles.	
Flat Rock.	41 18	84 12	1838.5	3.53	3.6	0.4	W. C. Brownell.	
Lower Sandusky.	41 21	83 09	1838.5	2`80	3.6	0.8	- De Reeves.	
Aurora, north line.	41 23	81 18	1796.66	1.37	4'2	2.8	· S. Pease.	
Huron.	41 25	82 35	1877.37	0.48	1.3	0.9	F. Lerry.	
Sandueky	41 20	82 15	1872.42	0.02	1.5	0.7	A C. Lamson.	
Kinsman. north	41 28	80 37	1796.63	1,20	4.0	2:5	S. Pease.	,
line,								
Black River.	41 28	82 10	1876.82	0.28	1.3	1.0	F. Terry.	· · · · ·
On Pa. Line, 34	41 29	80 31	1796.29	1.95	4.0	2.4	M. Halley.	
Mesopotamia,	41 29	81 00	1796.63	2`37	4°1	1.2	1	
South Newbury,	41 29	81 18	1796.64	-1.33	.4*2	2.9	S. Pease.	
Rocky River. Sandusky, Sand	41 29 41 30	81 52 82 43	1876.75 1877.41	+0.18 -0.65	I.5 I.5	1'4 0'6	F. M. Towar. A. C. Lamson.	
Point.		0		0.			T Monefald	
Avon Point	41 30	83 30	1810.2	- 2'80	4'2	1.4	J. Mansnelu,]
Port Clinton	41 31 AI 21	82 58	1877.54	0'78	1 1 2	0.4	F. Terry.	
Mayfield, SE. cor- ner.	41 32	81 26	1796.66	-1.02	4.5	3.5	S. Pease.	
Euclid.	41 34	81 34	1876.7	+1.12	1.5	2.4	F. Terry.	
Catamba Taland	41 35	81 15	1838.5	0'25	3.2	3.0	K. Cowles.	
Kelley Island	41 35 AT 26	82 14	1877.33	0.07	1.5	05	} A. C. Lamson.	
Locust Point,	41 36	83 06	1877.55	-0.62	+1.5	+0.2	F. M. Towar.	}

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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OHIO-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	• /	0	o	0	0		
Bass Islands. Green Island. Willoughby. Toledo, meridian line. Kirtland NE cor-	41 39 41 39 41 40 41 40	82 44 82 52 81 26 83 34 81 21	1846·3 1845·64 1876·70 1891·09	-2.38 -2.57 +1.85 +0.97 -1.00	+3.1 3.2 1.2 0.5 4.2	+0.7 0.6 3.0 1.5 3.2	Chart. J. C. Woodruff. F. M. Towar. — Wilhelm. S. Pease.	
ner. North Bass Island. Mouth of Maumee River, east side.	41 42 41 42	82 48 83 26	1877'40 1862'64	1.22 1.58	I'2 2.2	0.0 0.6	F. M. Towar. W. H. Hearding.	
Bloomfield. Mentor. Cedar Point, Mau-	41 43 41 43 41 43	81 00 81 22 83 20	1796.63 1796.66 1877.55	2.00 -1.83 +0.12	4°2 4°2 1°2	2.2 2.4 1.4	S. Pease. M. Halley. A. C. Lamson,	
Cedar Point, Mau- mee Bay.	4I 43	83 31	1844.5	2.52	3.4	1.1	J. H. Simpson.	
Fairport. 14 miles south of	41 44 41 45 41 47	83 06 81 16 80 31	1847'5 1876'70 1796'5	$-2^{\circ}33$ $+2^{\circ}00$ $-0^{\circ}88$	3 2 1 2 4 2	3.3 3.3	A. C. Lamson. A. Porter.	
Denmark. East Sister Isle. Madison	41 47 41 49 41 50	80 45 82 51 81 02	1796.69 1847.5 1876.47	1.20 2.30 +1.98	4°2 3°2 1°2	2.7 0.9 3.2	M. Halley. F. M. Towar.	
On Penna. Line, 60 miles north. Red Creek.	41 52	80 31 80 51	1796.60	-1.88 +2.00	4'2 1'2	2·3 3·2	M. Halley.	
Ashtabula. North Kingsville.	41 55 41 56	80 48 80 41	1876.47 1876.46	+1.77 +1.27	1.5 +1.5	3.0 +2.2	F. M. Towar.	

OKLAHOMA TERRITORY.

[No Magnetic Station.]

 Group I.	0 /	0 /		o	o	0		
Iacksonville.	42 18	122 58	1881.24	-17'41	0.5	17.6	J. S. Lawson.	
Ewing Harbor.	42 44	124 30	1851.80	18.50	1.3	19.8	G. Davidson.	
Canvonville.	42 54	123 18	1881.55	17.81	0'2	18.0	J. S. Lawson.	
Loggie.	43 21	124 10	1889.70	20.58	0.1	20.7)	
Ross.	43 21	124 11	1889.70	20.22	0.1	20.6		
Fossil 2.	43 21	124 19	1889.88	20.27	0.1	20'4		
North Spit.	43 22	124 20	1889.87	20.18	0.1	20.3		
Pigeon 2.	43 22	124 19	1889.85	20'10	0.1	20.3		
Coos River.	43 22	124 10	1889.69	20'10	0.1	20.2		
White Point 2.	43 22	124 12	1889.79	19.15	0.1	19.2		ł
Marshfield Hill.	43 22	124 14	1889.78	18.10	0.1	18.2		
Crawford 2.	43 23	124 12	1889.68	19.35	0.1	19.4		
Pierce.	43 24	124 12	1889.68	17.47	. 0.1	17.6	} E. F. Dickins.	C. & G. S. ar-
Cemetery.	43 24	124 17	1889.85	20.02	0.1	20.5		chives.
Empire 2.	43 24	124 17	1889.85	20'02	0.1	20°I		
Pest.	43 24	124 18	1889.87	20'10	0.1	20.5		1
Simpson.	43 25	124 14	1889.76	19.18	0.1	19.3		1
North Bend 2.	43 25	124 14	1889.68	18.73	0.1	18.8		1
Pony.	43 25	124 16	1889.85	19'75	0.1	19.8		{
Hutchinson 2.	43 25	124 17	1889.86	19.98	0.1	20'I		
North Slough.	43 26	124 15	1889.85	19'62	0.1	19.7		
Mabry.	43 26	124 13	1889.65		0.1	19.6	J	1

OREGON.

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

OREGON-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.		0		0		0		
0-1-11	10.06	101 18	1991-6				IS Lawson	
Oakland.	43 20	123 10	1887.45	20.877	0.2	-199	J. S. Lawson.	
Commony Hill	43 33	124 09	1887.43	21.405	0.3	21.6	E. F. Dickins.	
Cannery Hill.	44 00	124 07	1881.56	20.80	0.1	21.2	I.S. Lawson.	
Eugene.	44 03	123 05	1827.20	20.86	0.4	21.2	G Davidson	C&GS ar-
Mary Feak.	44 31	123 29	10// /9	20 00		5	0. 201.009	chives.
Voquing	44 26	124 01	1888.26	20.30	0.3	20.2	R. A. Marr.	
Albany	44 30	122 02	1881.57	21.70	0.4	22.1	I.S. Lawson.	
Voquina Point I t	44 39	123 01	1885.22	20.84	0'3	21.1	F. Morse.	
Ho	44 40	124 04	1005 33	•	- 5			
Selem	AA 56	122 58	1881.28	19.97	0'4	20.4	I. S. Lawson.	
Portland Custom	45 31	122 41	1895.14	22.41		22.5	J. J. Gilbert.	
House.	40 0-		,, ,, ,		•	, i		
Three Mile Creek.	45 39	120 58	1881.48	21.02	0'4	21.4	1)	
near Dalles.	10 07	Ū						
Blalock.	45 44	120 15	1881.77	20.32	0.3	20.6	J. S. Lawson.	
Saint Helen.	45 52	122 48	1881.62	19.13	0 ` 4	19.2		
Umatilla.	45 57	119 20	1881.76	21.24	+0.5	21.3	J	
Rainier.	46 05	122 56	1886.20	23.75	0.1	23.8	G. Davidson.	
Astoria.	46 12	123 50	1881.01	-22.44	0'2		J. S. Lawson.	
	•							
Group II.								}
		•					XXX (151-1-1	
Canyonville.	42 54	123 18	1885.2		-0.5	-19.6	W. Thiel.	
Camp Harney.	43 00	119 00	1876'1	18.38	0.5	10.0	R. P. P. Walli-	
D	1			16.0			G Vancouver	
Cape Blanco, near	43 00	124 15	1792.31	10.0			G. vancouver.	
and north of.	42 16	TTO IS	1850.51	18.17	0.2	18.7	1 · ·	
Stillwater Slough	43 10	119 13	1850.52	18.17	0.2	18.7	J. Dixon.	, i i i i i i i i i i i i i i i i i i i
Oaltland	43 23	110 40	1888.5	10.62	0.1	10.7	W. Thiel.	
Surprise Creek	43 20	118 28	1850.52	18.42	0.2	18.0	1	
Ford of Owyhee	43 37	116 58	1850.71	18.07	0.2	18.ę		
River.	75 77	0		•	Ŭ			
Malheur River.	43 49	117 20	1859.54	18.22	0.2	18.8		
left bank.	.0 .,	•						
Rock Creek Can-	43 56	118 07	1859.23	18.20	0.2	19.0	I Diron	
yon.	-						J. Diaon.	
Crooked River	44 03	120 00	1859.49	18.67	0.2	19.2		
Canyon.						-0.0		
Birch Creek,	44 16	117 26	1859.23	18.12	0.2	19.9		
Snake River.			-0	-9		×0.0	 	
Willow Creek.	44 27	120 53	1859.47	18'92	0.9	190	C. Vancouver	
Cape Foulweather,	44 42	124 07	1792 31	18.00	• • • •		G. Vancouver.	
near. Crossing of Dec	44 47		1850.44	10.32	1.0	20.2	1)
Chutes	44 47	121 00	1059 44	19 - 3	10	101	.	
Oak Grove Creek	15 06	121 15	1850.44	10.33	1.0	20.3		
Grande Ronde	45 16	117 43	1859.75	18.33	0.2	18.8	J. Dixon.	
Valley.	40 -0	7 43			Ū			
Grande Ronde	45 20	117 57	1859.75	19.00	0'5	19.2		
River.				-	-		J	
Near Cape Look-	45 20	124 00	1789.51	16.08			J. Meares.	
out,						_	1	
Lee's Encamp-	45 33	118 21	1859.75	19.33	0.2	19.8)	
ment, Blue				1				
Mountains.						-	11	
Three Mile Creek,	45 34	121 06	1859.42	19.75	1.0	20.8	I. Dixon.	
near Fort Dalles.		•						
Umatilia River,	45 41	118 40	1859.22	-20.04	0.2	-20.2		
A gener								
Agency.	l l						ر ا	
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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

PENNSYLVANIA.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I.								
Philadelphia, Hos-	° / 39 57	° / 75 12	1895.70	。 +7·18	° +0:3	。 +7`5) .	
pital. <i>Philadelphia</i> , Gi-	39 58	75 10	1890.84	6.22		7.7	J. B. Baylor.	C. &. G. S. ar- chives.
rard College. Yard.	39 5 ⁸	75 23	1854.82	6.70	3.3	10.0	J. E. Hilgard.	
Johnson Tavern. Bristol, Vanuxem.	40 00	79 48	1862.58	1°23 4°46	3.7	3 3 8 2	J. Locke.	
Harrisburg. Pittsburg & Alle-	40 16 40 28	76 53 80 01	1895.72	6.10 2.93	0'7	3.6	J. B. Baylor.	
gheny. Bethlehem, Lehigh	40 37	75 23	1874.47	5.32	••••	7.3	T. C. Hilgard.	
Williamsport.	41 14	77 02	1862.62	4.43	+2.ò	7.3	C. A. Schott. I. B. Baylor	
pital.	42 09	00 05	1005 70	3 · 4		- ⊺-4 ≠	J. D. Daylor.	
Group II.								_
Warren Point. Pa. Boundary, ½ mile north of	39 43 39 44	78 02 80 31	1893.55 1883.48	+4°37 0°67	+0.2 0.9	+4 [.] 9 1.6	A. S. Winger. F. L. Hoge.	Letter to Office.
SW. corner. Irwin Mill, near	39 47	77 56	1840.65	+0.91	4.3	2.1	A. D. Bache.	
Mercersburg. Pa. Boundary, 5 miles due north	39 48	80 31	1785.45	-2.02	3.2	1.4	A. Ellicott.	Copied from orig- inal notebook.
of SW. corner. Gettysburg.	39 49	. 77 15	1866.6	+3.20	2.6	6.1	County Survey-	
2 miles south of	39 52	80 31	1883.47	0.60	0.0	1.2	F. L. Hoge.	Letter to Office.
Rock Lick. Uniontown. Waynesburg.	39 54	79 43 80 12	1884.28	3.30	0'8 1'2	4°1 3°4	A. J. Gilmore. County Survey-	
Pa. Boundary, 12	39 54	80 31	1883.45	0.60	0.9	1.2	ors. F. L. Hoge.	"
miles north. McConnellsburg.	39 55	77 59	1893.22	4.75	· 0*5	5.2	1	
Chambersburg, near county me-	39 56	77 39	1893.30	4.23	••••	5.0	A. S. Winger.	66
Westchester.	39 57	75 40	1878-3	+5 ^{.87}	1.2	7.6	County Survey- ors.	
Pa. Boundary, about 16½ miles	39 57	80 31	1785.49	1.20	3.2	2 °0	A. Ellicott.	Copied from orig- inal notebook.
north. York.	39 58	76 44	1876.9	+4.90	1.4	6.3	County Survey-	
Pa. Boundary, 19 and 20 miles	39 59	80 31	1785.50	-1.31	3.2	2.2	A. Ellicott.	44
north. Bedford.	40 01	-78 30	1883.3	+3.22	1.3	4.9	County Survey-	
Somerset. Upper Strasburg.	40 01	79 04 77 41	1883.3	3.33	0.6	43	J. B. Kaufman.	Letter to Office.
Greenfield.	40 06	79 52	1874.62	+2.04	1.4	3.4	F. E. Hilgard. A. Ellicott.	Copied from orig-
Pa. Boundary, 26 miles north.	40.00	80 31	1705 5	-1 30	55			inal notebook.
Norristown.	40 07	75 19	1855.29	+4.73	3.3	8.0	County Survey-	
Hopewell.	40 07	78 17	1876.62	+3.18	1.8	5.0	W Smith	
Norritonville. Rices Hill, near West Alexander, 30'9 miles north	40 10 40 10	75 26 80 31	1770.5 1883.44	1.18 3.13	45 09	2'1	F. L. Hoge.	Letter to Office.
Washington.	40 11	80 13	1876.9	+2.00	+1.3	+3.3	County Survey- ors.	

[Group 1, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

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Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.				0	•			
	0 /							
Hatboro. Carlisle.	40 12 40 12	75 07 77 11	1850.5 1883.77	$+4^{\cdot}4^{2}$ +4^{\cdot}25	+1.0	+8.0	E. W. Beans. County Survey- ors.	
Pa. Boundary, 37 miles north.	40 15	80 31	1785.46	1'12	3.2	2.4	A. Ellicott.	Copied from orig- inal notebook.
Doylestown.	40 18	75 10	1885.3	+7.08	1.0	8.1	1	
Greensburg. Lebanon.	40 19 40 20	79 32 76 26	1884-80 1883-5	3.12 2.18	1.1 0.8	3.9 6.3	County Survey-	G.W.Hayes, let-
		-			i	•		ter to Omce.
Johnstown. Gardners Hill, 44½ miles north	40 20 40 22	78 53 80 31	1875.68 1883.43	2.33 +1.82	0.9	3.8	F. L. Hoge.	Letter to Office.
Pa. Boundary,47½	40 24	80 31	1785'4	0°67	3.2	2.8	A. Ellicott.	Copied from orig- inal notebook.
Hollidaysburg.	40 28	78 23	1885.8	+4'00	0.0	4 ` 9	County Survey- ors.	
Pittsburg	40 28	80 01	1887.7	+3.01	0.6	3.6	D. Carhart.	
Pa. Boundary, 51 miles north.	40 28	80 31	1785.6	-0.96	3.2	2.2	A Filicott	**
Pa. Boundary, 53 miles north.	40 29	80 31	1785.6	—o·83	3*5	2.2	A. Enleott.	
Huntingdon.	40 31	78 02	1885.98	+4.63		5.6	County Survey- ors.	
Altoona. Pa. Boundary, 57 miles north	40 31 40 33	78 23 80 31	1874 . 54 1785.6	+2.78 1.04	1.8 3.5	4.6 2.5	F. E. Hilgard. A. Ellicott.	**
South Bethlehem	10 26	75 22	1804.66	+7.05	!	7.2	M. Merriman.	Letter to Office.
Allentown	10 26	75 28	1878.2	5.08	1.6	6.2		
T enviston	40 26	77 25	1876.8	3.60	1.7	5.0	County Survey-	
Indiana	40 30	70 10	1857.61	1.30	2.7	3.0	ors.	
Tyrone	40 40	78 16	1870.21	3.80	1.4	5.2	W. G. Waring.	
Beaver Co., Ohio	40 40	80 31	1878.6	1.37	1.4	2.8	County Survey- ors.	
Easton.	40 42	75 15	1841.56	3.63	4.1	7.7	A. D. Bache.	
Meridian Station, west boundary	40 43	80 31	1879.5	1.22	1.3	2.8	Boundary Com- mission of 1878.	
of State.								
Beaver.	40 44	80 19	1883.74	1.20		2.8	County Survey- ors.	
Meridian Station,	40 45	80 31	1879.5	1.62	1.3	3.0		
west boundary of State.		-				•	Boundary Com- mission of 1878.	
Meridian Station.	40 49	80 31	1879.5	1.30	1.3	3.5		
Sunbury.	40 52	76 50	1884.24	+5.12	0.8	6.0	County Survey-	
Pa. Boundary, 79	40 52	80 31	1785.7	0*29	3.2	3.5	ors. A. Ellicott.	Copied from orig-
miles north . Bellefonte.	40 54	77 48	1855.5	+2.20	3.1	5.6	County Survey-	mai notebook.
			- 99 - 19 -		0.19	A.0	D F Hilliard	
Butler.	40 54	79 50	1005 03	2.05	0.0	20	C H Coolt	
Portland.	40 55	75 00	1007 0		00	7.9	County Survey	
Lewisburg.	40 58	77 12	1004'0	-+4'95	0.0	50	County Survey-	
Cummingerille	10 -0	nº - C	×840			Q	A D Beche	
Water Can Manage	40 58	70 30	1041.50	175	40	20	G H Cook	
Mountair Home	40 59	75 08	1007 0	0.00		2.4	County Survey-	
New Castle	41 00	75 30	1003.05	7.00		0 I 3 · Q	are ore	
Pa Boundamy	41 01	80.19	1003 07		10	40	A Ellicott	Copied from orig-
miles north	41.01	0031	17057	0 32	33	32		inal notebook.
Morrisdale.	41 02	78 o8	1870.81	+2.70	2.1	4.8	County Survey-	
Meridian Station	41.07	80.21	1870'5	+ 1.48	+1.5	+2°T	Boundary Com-	
west boundary of State.		31	19 3	-T-1-0		13-	mission of 1878.	

PENNSYLVANIA-Continued.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.		<i>.</i>				0		
Brookville.	41 10	79 07	1885.3	+3.42	+0.9	+4'3	County Survey- ors.	
Dinaman	41 12	74 52	1884.8	6.33	1.0	7'2	G. H. Cook.	
Meridian Station	AT 13	80 31	1879.5	1.78	1.3	3.1	Boundary Com-	1
west boundary	43	00 32			Ŭ	Ū	mission of	
of State.	{ }			· •	l		1878.	
Clarion.	41 14	79 24	1876.2	2.33	1.2	3.8	County Survey-	
Mercer.	41 14	80 16	1853.95	0.95	2.9	3.8-	ors	
Williamsport.	41 15	77 03	1878.2	5.52	1.3	6.6		
Sharpsville.	41 17	80 27	1874.59	1.00	1.0	2.0	F. E. Hilgard.	
Meridian Station,	41 17	80 31	1878.5	1.40	1.4	3.1	-Boundary Com-	
west boundary					j			
of State.			-00	6.000			County Survey	
Miltord.	41 21	74 48	1003.77	0.00	11	71	Ors Ors	
TT in Date			18-6.5	2.22	2.0	6.3	S Tyndale.	
Heiner Run.	41 21	77 40	1020.2	3 32	2.1	1.6		
Ridgway.	41 20	70 43	1851.87	4.20	1.0	5'5		
Honesdale	41 2/ AT 25	75 17	1876.8	6.75	1.2	8.3	[]	
Meadville	AT 30	80.00	1884.85	3.13	0'9	4.0	County Survey-	
Towanda	AT 47	76 30	1855.5	4:33	3.0	7'3	ors.	
Montrose.	41 50	75 57	1877.9	7.10	Ĩ.3	8.4		
Warren.	41 50	79 12	1883.3	3.67	1.0	4.7		
Bloomfield.	41 50	79 50	1883.85	3.25	1.0	4.5	J	
Silver Lake.	41 57	76 02	1841.64	4.20	4.5	8.2	A. D. Bache.	•
North Terminal	41 58	80 31	1878.5	2.73	1.3	4.0	Boundary Com-	
Monument, Pa.							mission of	
& Ohio Line.	ļ					0	H W Clarke	
Little Meadows;	42 00	76 08	1883.40	7'47	1.5	07	H. W. Clarke.	
N. V. & Pa. Line				1	1			
at 39½ mile-			((l	Į			1
Stone. Now Vork Line	1200	76 20	T877'5	5.53	1.2	7.2	County Survey-	
Bradford Co	42 00	/0 30	10// 5	5 55	- /	7 -	OTS.	
Burt N V &	12 00	76 44	1882.68	6.07	1.5	7.3	1	
Pa. Line. west of		1			1	• •		
milestone 69.	۱ I				_		H. W. Clarke.	
N. Y. & Pa. Line,	42 00	77 08	1877'73	5.52	1.8	7.0		
1/4 mile west of) i					
milestone 90.					0		County Survey	
N. Y. & Pa. Line,	42 00	77 12	1876'5	5'43	1.8	7.5	County Survey-	
Tioga Co.			- 0				H W Clarke	•
N. Y. & Pa. Line;	42 00	78 38	1879.52	4'02	13	33	11	
Station near	1		{				1	
milestones 167	ļļ		ļ		ļ			
Monument N V	42.00	78 42	1700.50	1.00	5.0	6.0	B. Ellicott.	
& Do Line	42 00	70 42	-799 30		v -	_		
near milestone	ļ							
171.								
Meridian Bounda-	42 00	79 46	1885.13	3.41	0.0	4.3	H. W. Clarke.	
ry, N. Y. & Pa.;			ļ				1	
milestone 18 &								
Clark.	Į	0.	-0		ا ـ		I Ficenmann	
North Springfield.	42 00	80 29	1875.77	3.02	15	40	H W Clarke	
Meridian Bounda-	42 02	79 40	1005 55	3 30	09	43		
ry, N. Y. & Pa.;								
milestones 10 &		•		ļ			1	
Avonia	12 02	80 18	1875.77	2.03	1.2	3.2	F. M. Towar.	
Meridian Bounda-	42 04	70 46	1885:57	+3.24	+0'9	+4.4	H. W. Clarke.	
ry, N. Y. & Pa .:	F T				-			
milestones 13, 14.	}						1	
& 15.	1)	J	ļ	l .	I	I .

PENNSYLVANIA-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	• /		o	o	0		
Fairview. Meridian Bounda- ry, N. Y. & Pa.; milestones 10, 11, & 12.	42 05 42 06	80 27 79 46	1838.5 1885.57	+0.00 3.48	+3.9 0.9	+3.9 4.4	H. H. Sherwood.	
Meridian Bounda- ry, N. Y. & Pa.; milestones 7, 8,	42 08	79 46	1885.58	3*59	0.9	4.2		
& 9. Meridian Bounda- ry, N. Y. & Pa.; milestones 4, 5, & 6.	42 11	79 46	1885.58	3.40	0.9	4.6	H. W. Clarke.	
Meridian Bounda- ry, N. Y. & Pa.; milestone 3.	42 13	79 46	1885.58	3.22	0.9	4.2		
North East. Boundary Stone N. Y. & Pa.; at Lake Erie.	42 15 42 16	79 50 79 46	1875.73 1869.71	2'90 +2'58	+1.9 1.2	4 [.] 4 +4 [.] 5	J. Eisenmann. C. H. F. Peters.	

PENNSYLVANIA-Continued.

RHODE ISLAND.

Group I.								
Watch Hill.	41 19	71 51	1847.72	+7.26	+3.4	+11.0	R.H.Fauntleroy.	
Point Judith.	41 22	71 29	1847.68	9.00 11.46	3.2	12.2	G R Putnam	C & G S ar-
Coasters Harbor.	41 30	/1 20	1090 47				0.10.1	chives.
McSparran.	41 30	71 27	1844.54	8.81	3.3	13.1	A. D. Bache & T.	
C			-9.4.60	0.10		70.4	J. Lee.	
Spencer.	41 41	71 30	1805.62	9.10	3-3-	12.4	I B Baylor	
Brown Univer-	41 50	71 24	1095 03	11 59	••••	120	j. D. Daytor.	
Beaconpole.	42 00	71 27	1844.86	+9'45	+3.3	+12.8	T. J. Lee.	
Group II.								
Sakonnet River.	41 27	71 12	1775.5	+6.00	+5.2	+11.2		
Newport.	41 28	71 20	1832.5	+8.30	+3.8	+12.0	A. S. Wadsworth.	
	ç.	1					· ·	

SOUTH CAROLINA.

Group I.					İ			
Graham, Hilton	32 13	80 46	1870'20	1.92	+1.8	0.1)	
Head Id.		00	-9-0-00			017	C. O. Boutelle.	
Fort Royal.	32 18	00 30	1059.09	3.07	24	-07)	1
Beaufort.	32 26	80 40	1875.37	1.92	1.4	-0.0	J	
Edisto Id. East	32 33	80 14	1850.26	-2·89	2.9	0.0	G. Davidson.	1
Base.		•	, v		-			
Sullivan Isd.	32 46	70 40	1805.43	+0.32	0.5	+0.2	I. B. Baylor.	C. & G. S. ar-
Breach Inlet.	3- 4-	72 42					0	chives.
Charleston, St.	32 47	70 56				+-0.2		
Michael's Ch	3- 4/	19 50				1 - 0		
Allston, near	22 22	70 17	18:2.08	-2.11	2.6	+0.2	C. O. Boutelle.	
Georgetown	33	/9 +/	1033 90			1-5		•
A ilian		0.	700 FLOR	1.46	0.8		I B Baylor	
Aiken.	33 32	or 43	1005.97	1 40	0.0	-07	O W Deem	
Columbia.	34 00	81 02	1824.14	-3.04 (+2.0 [0·4]	G. W. Dean.	1

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I—Cont'd. Florence.	° / 34 09	。 / 79 43	1891.34	° +0.02	° +0.3	° +0.3	J. B. Baylor.	C. & G. S. ar-
Marion. Group II. Robertsville.	34 09 32 36	79 20 81 12	1891.35	+0 [.] 37	+3.3	0.1 +0 \	W. T. Feay.	chives.
Columbia. Pacolet.	34 00 34 51	81 02 81 45	1875.48 1886.36	-1.52	+1·4 +0·8	0'4 0'4	J. M. Poole. G. E. Ladshaw.	Letter to Office.

SOUTH CAROLINA-Continued.

SOUTH DAKOTA:

Group I. Vankton. Mitchell. Huron. Pierre. Aberdeen.	42 53 43 42 44 21 44 22 45 28	97 25 98 01 98 14 100 22 98 29	1896°38 1896°39 1890°29 1896°40 1896°41	11'18 11'67 11'84 12'74 12'30	+0.2 0.2 0.6 0.2 +0.2	11'0 11'5 11'2 12'5 12'1	R. L. Faris. C. H. Sinclair. R. L. Faris. ''	C. & G. S. chives.	ar-
Group 11. South Cheyenne River. White River. French Creek. Spring Creek. Cold Springs. Fort Pierre. Oak Grove. Spearfish Creek. Cheyenne River. Red Earth Creek. Encampment on St. Peters River. Little Moreau River. Columbia Fur Co., Fort.	43 18 43 45 43 46 43 57 44 25 44 27 44 30 44 35 44 35 44 35 44 41 45 18 45 39	103 50 99 45 103 34 103 12 104 02 100 24 103 51 101 25 103 54 97 00 101 02 96 34	1877'80 1860'5 1877'79 1877'70 1860'0 1877'70 1877'60 1859'5 1859'5 1859'5 1859'5 1859'5 1823'5 1860'5 1823'5	-15'50 14'83 15'36 16'36 15'70 14'75 16'06 15'44 14'50 17'00 .12'35 16'5 -12'48	+1.3 2.4 1.3 1.3 2.4 1.3 2.4 1.3 2.4 2.4 2.4 +2.4		 W. S. Stanton. W. F. Raynolds. W. S. Stanton. W. S. Stanton. W. S. Stanton. W. F. Raynolds. S. H. Long. W. F. Raynolds. S. H. Long. S. H. Long. 		

TENNESSEE.

Group I.								
Chattanooga.	35 01	85 18	1890.43	2.06	+0.8	-1.3		C. & G. S. ar-
Memphis.	35 05	90 03	1890.38	5.91	0.6	5.3	J. B. Baylor.	44
Pulaski.	35 13	87 03	1881.65	5.02	I'2	3.8		İ
Tullahoma. Clifton	35 22	85 13 88 01	1881.29	3.22	1'4 2'I	3.7	A. T. Mosman.	
Athens.	35 27	84 37	1881.55	1.24	1.4	ŏ.3)	
Columbia.	35 37	87 04 88 FT	1881.63	4.59	I.3	3.4	I. B. Baylor.	
Murfreesboro.	35 53	86 25	1881.61	4.89	1.4	-3.5	J . Z . Z . J	
Knoxville.	35 58	83 55	1890.44	0.28	0.8	+0.2) A T Mosman.	
Big Butt.	36 04	82 38	1893.8	0.62	0.2	0°2	A. H. Buchanan.	"
Rutherford.	36 09	89 ÕI	1881.72	5'99	1.3	4.7	}	
<i>Nashville</i> , Van- derbilt Univer-	36 09	86 48	1000.000	4'52		30	J. B. Baylor.	
sity.							J	
Lebanon.	36 13	86 18	1896.10	4:04	+-0'2]	-3.8	A. H. Buchanan.	

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

TENNESSEE-Continued. Observer or authority. Reference. Date. D. Name of station. Lat. Long. ΔD. D1900 Group I-Cont'd. 0 0 1 0 ٥ ٥ 36 19 36 30 36 36 84 14 88 04 J. B. Baylor. A. T. Mosman. J. B. Baylor. Caryville. Fort Henry. -<u>+</u>1.4 1881.53 -1·20 +0'2 2.5 +0.2 -<u>3</u>.9 +0.6 1865.19 6.40 C. & G. S. ar-Bristol. 82 11 1890.45 -0.13 chives. Group II.

> -3.51 -5.03 -1.82

85 00 | 1875'46 86 46 | 1871'92 83 03 | 1873'63 83 55 | 1890'6

36 30

Cleveland.

Edgefield. Rogersville. Station near Cum-

berland Gap.

TEXAS.	

+1.8

2.0 1.9

+0.2

-3.0 +0.1 +0.8 F. E. Hilgard. T. C. Hilgard. F. E. Hilgard.

O. A. Landreth.

								······································	
Í	Group I.			ļ					
 	Mouth of Rio Grande, observ-	25 57	·97 09	1853.85	—9 ^{.02}	- -2 •0	7.0	W. H. Emory.	
	atory. Peña	27 10	08 30	1800.08	8·51	0.4	8.1	I. B. Baylor	C. & G. S. ar-
ļ			J= 0)		0.0				chives.
ĺ	Laredo, Fort McIntosh.	27 30	99 31	1895.33	8.28	0.3	8.4	E. Smith.	
ł	Laredo.	27 32	99 31	1890.10	8.80	0'4	8.4	· ·	
l	San Diego.	27 46	98 11	1890.08	8'40	0.2	7'9		
ł	Corpus Christi.	27 48	97 23	1890.05	0.42	0.0	7.8	T D Deviler	
İ	Beeville.	28 23	97 4 I	1890.00	8°95	0.0	8.4	J. B. Baylor,	
l	Cotulla.	28 27	99 10	1890'11	8.07	0.0	0.1		
l	Port Lavaca.	28 37	90 37	1890.10	0.03	0.0	7.5		
l	Eagle Pass.	28 44	100 30	1890.12	930	0.0	0.0	C W Deen	
l	Jupiter.	28 55	95 21	1853.30	914	2.0	71	G. W. Dean.	
l	Columbia.	29 10	95 35	1890.27	7 02	0.7	0.0	J. B. Baylor.	
l	Spottord.	29 11	100 25	1890'14	9.23	0.0	0.0	C W Doom	
	Base.	29 13	94 50	1853 21	903	20	71	G. W. Deall.	
i	Galveston.	29 18	94 47	1895.44	7.33	• • • •	0.9.	E. Smith.	
1	Wharton.	29 18	96 04	1890.13	8.33	0.2	7.0	I. B. Baylor.	
į	Dollar Point.	29 26	94 53	1878.41	8.29	1.3	7.0		1
ļ	San Antonio, ob-	29 27	98 28	1892.33	8.81		8.3		
	servatory. Hillside Ranch, near San Anto-	29 29	98 32	1895.07	8.73		8.3	R. E. Halter & L. G. Shultz.	
	nio.			-9		0.7		Į	44
l	Houston.	29 42	95 20	1890.25	7 94	07	72		
ļ	Langtry.	29 48	101 35	1890-14	9.50	05	91		"
ì	La Grange.	29 53	90 40	1890 23	7.16	0.0	/ 3		
i	Urange.	30 03	93 43	1000 29	7.80	07	0.5	J. B. Baylor.	
l	· Liberty.	30 04	94 50	1890 20	7.51	0.7	6.8		"
l	Deaumont.	30 05	94 05	1878.48	8.6T	1.3	7.4		
l	Sanderson	30 00	102.16	18/0 40	10.14	0.4	0.7		
	Austin	30 09	102 20	1805.27	8.12	04	97	F Smith	
l	Sierra Planca	30 17	97 44	1095 37	11.30		79	i)	
	Pecos City	31 10	105 35	1000 93	11 30	0.5	10.4	I B Baylor	
í	Groesbeck	31 20	103 20	1878.40	10 94	1.0	8.2	J. D. Dayton.	
ł	El Pasa City Parl	31 33	90 30	1875 49	9 43	10	71.5	F Smith	
i	Boundary, near El Paso	31 40 31 47	106 31	1892.33	11.89	0.3	11.6	O. B. French.	**
ĺ	Colorado.	12 22	100 55	1888	TI'OO	0.4	10.6)	
	Cisco.	22 22	100 55	1888.05	0.64	0.4	10.0		
	Mineola.	32 40	90 30	1888.07	8.12	0.5	7.2	I. B. Baylor.	
İ	Fort Worth.	32 15	07 20	1888.06	0.15	0.6	8.2		
	Sherman.	33 36	96 36	1878.52	-9.33	+1'3	8.0]	
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Letter to Office.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	Δ D,	D1900	Observer or authority.	Reference.
Group II.	0 /	0 /		0	o	o		
Ringgold Barracks.	26 23	98 43	1853.5	9:25	+2.0	-7.2	W. H. Emory.	
Pass Cavallo.	28 21	90 24	10/90	0 33	1.1	7.2	A H Bishon	
Matagorda.	28 41	95 50	1077 5	8.67	1 2	6:7	I D Graham	
Mouth of Sabine	29 44	93 52	1040 1	807	20	07	J. D. Grundun	
River, Everett's								
House.		08 20	7802'28	8.07	0.4	8.2	R.K.Croskey,	Letter to Office.
Boerne.	29 49	90 39	1800.3	0.33	0.6	8.6	A. Striegler.	
Fredericksburg.	30 10	95 40	1828.5	0.22	2.2	7'2	L. Burnes.	
Willis.	30 27	95 30	1030 5	70.62	2.0	7.6	4.2	
Brazos.	30 42	90 20	1872.88	0.77	1.3	8.5	T.W. Glenn.	
Burnet.	30 44	105 27	1852.6	12:02	0.7	11.3	W.H. Emory.	
Mouth of Canyon.	31 02	105 37	1874.0	10.08	1.3	0.2	I. W. Glenn.	
San Saba.	31 11	90 30	1825.5	0.33	2.8	6.5	J L	
Cherokee.	31 45	706 22	1850.06	12.45		11.2	I. H. Clark.	
Frontera.	31 49	100 33	1872.20	8.62	T'6	7.0	T. C. Hilgard.	
Longview.	32 29	94 34	1864.6	11.30	2.0	0.3		
FOR OI BIAZOS	33 00	99 17	1054.5	11 20		2-		
Sulphur Springe	22.08	05 22	T888.4	8.80	0.6	8.3	E. A. Wells.	
West Fork of Trin-	22 20	08 52	1854.5	10.28	2'0	8.3	1	
ity Diver	33 -7	3 0 J-	04 0			v		
Trinity Waters	22 24	08 15	1854.5	10.42	2.0	8.4	J. Pope.	
Film Fork of Trin-	22 /2	07 23	1854.5	-10.60	+2.0	—8·Ġ	· · ·	
ity River.	55 4-	<i>)1 -</i> 5			. 1		IJ	
	•							

TEXAS-Continued.

UTAH.

							1	
Group I.								
Mt. Ellen.	38 07	110 49	1891.63	-15.13	+0.3	14.8	P. A. Welker.	C. & G. S. ar- chives.
Beaver.	38 16	112 38	1885.74	15.20	o'4	13.1	3	
Tamarac.	38 24	112 24	1885 62	15.62	0'4	15.5	G. F. Bird.	
Tushar.	38 25	112 24	1885.66	15.37	0'4	15.0	G. I. Data	
Milford.	38 25	113 00	1885.74	15.22	o'4	14.8	1)	
Mt. Waas.	38 32	109 14	1893.28	14.20	0'3	14.3	R. L. Faris.	
Warner Ranch.	38 34	109, 32	1893.61	15.18	0.3	14.9		
Wasatch.	39 07	111 27	1890.65	16.63	0.3	16.3	P. A. Welker.	
Deseret, R. R. sta-	39 18	112°38	1884.73	16'17	0.2	15.2	W. Eimbeck &	
tion.				-			G. F. Bird.	
Scipio.	39 24	112 12	1884.67	16.12	0.2	15.7	DA Wallam	
Patmos Head.	39 30	110 19	1890.81	15.90	0.3	15.0	P.A. Weiker.	
Nephi.	39 42	111 51	1883.85	16.42	0.2	10.0	W. Elinbeck &	
-				<i>r</i> .			G. F. Biru.	
Mt. Nebo.	39 48	111 46	1887.57	16.39	0.4	15.9	W. Elimbeck &	} .
1			00.00	- 6		7610	W Fimbeck &	l
Provo.	40 15	111 40	1883.80	10.23	0.2	10.0	G E Bird	l
Mt Curret (Dec	40.27	112 27	1802.67	16.22	0'3	16.7	P. A. Welker.	**
aret)	40 21	112 37	1092 07	/-				
Take shore	10 10	112 26	1887.70	16.67	0.4	16.3	W. Eimbeck &	
Lake shore.	40 40		///				J. H. Turner.	
Salt Lake, Temple	40 46	111 54	1893.43	16.37		16.1	R. L. Faris.	
Block & Univer-			1					
sitv.			ł					
City Creek.	40 48	111 53	1893.42	16.60	0.3	16.3	W. Eimbeck.	
Waddoup.	40 54	111 53	1892.41	16.28	0'3	16.3	R. L. Faris.	
Antelope.	40 58	112 13	1892.75	16.30	0'3	16.0	1	
Castle Rock.	41 08	111 10	1878.80	16.92	0.2	16.4	J. B. Baylor.	,
Ogden, triangula-	41 12	111 53	1888.21	17'43	oʻ4	17.0	J. H. Turner.	
tion station.								
Ogden, U. S. E.	41 13	112 00	1886.71	-17.41	+0'4	-17.0	R. A. Marr.	
Observatory.	(t	Į į			l I		1

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

UTAH-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I-Cont'd.		• /		0	0	0		
Promontory	47 78	112 25	1802.55	-17.12	+0.3		P. A. Welker.	C. & G. S. ar-
Corinne	41 10	112 25	1881.32	17.52	0.2	17.0	W. Eimbeck &	chives.
Kelton.	41 33	113 08	1881.34	-17.76	+0.2	-17'3	R. A. Marr.	
Group II	4- 40	5		-, ,	, J			
Group 11.								
Kanab.	37 02	112 32	1872.5	-14.38	+0.2	-13.9	W.L. Marshall & E. P. Austin.	
Saint George. Camp on Virgin River.	37 07 37 08	113 35 113 20	1871.5 1872.5	16·45 15·48	0'5 0'5	1 5. 0 19.0	Eng'r officer. R. L. Hoxie.	
Paria.	37 11	111 53	1872.5	14.20	0.2	14.0	W. L. Marshall.	
Paria River.	37 IA	111 56	1872.5	14.22	0.2	13.2	K. L. Hoxie,	
Toquerville.	37 15	113 16	1872.5	10.18	0.2	15.7	Eng'r omcer.	
Water Pocket, near	37 24 37 28	113 31	1873.5	15.64	0.5	12.1	R. L. Hoxie.	
Iron City.	37 33	113 27	1872.5	18.20	0.2	18.0	W. L. Marshall.	
Welcome Creek.	37 34	111 27	1873.5	15.15	0.2	14.6	LR L. Horie	
Azay Ranch.	37 34	112 32	1872.5	16.85	0.2	16.4		
Antelope Springs.	37 46	113 26	1872.5	16.33	0.2	15.8		
Desert Spring.	37 49	113 57	1872.5	16.33	0.2	15.8	$\}$ W. L. Marshall.	
Paragoonah.	37 55	112 48	1872.5	19.50	0.2	19.0	DIHONIO	
Mammoth Mill.	38 05	113 46	1873.5	15.07	0.5	15 4	Marie	
Circleville.	38 10	112 24	1872.5	21 50	0.5	16.0	W L Marshall	
Dirty Devil River	28 16	112 30	1872.5	16.33	0.2	15.8)	1
Dirty Devil Can-	38 17	111 00	1873.5	16.30	0.2	15.8	R. L. Hoxie.	
Fort Cameron.	38 17	111 44	1873.5	16.40	0.2	15.9	G. M. Wheeler.	į į
Mill Spring Station.	38 17	113 30	1872.5	17.33	0.2	16.8]]	
Rabbit Valley.	38 19	111 25	1873.5	16.33	o.2	15.8	} R. L. Hoxie.	
Hay Spring.	38 19	113.00	1872.5	16.50	0.2	12.8	,	
Grass Spring.	38 20	111 54	1872.5	17.75	0.2	17.2	W. L. Marshall,	
San Francisco Spring	38 27	113 17	1872.5	10.97	0.2	10.2	K. L. HOXIE.	, t
Hawawat Spring.	38 30	113 30	1869.2	16.66	o · 4	16.3	G.M.Wheeler & D.W.Lockwood.	
Grass Valley.	38 34	111 50	1872.5	17.75	0.2	17.3	W. L. Marshall.	
Black Rock Spring.	38 43	112 57	1872.5	16.03	0°5	12.2	l)	
Gunnison Trail.	38 48	111 30?	1873.2	16.00	0.2	12.2		
Camp near Sevier	38 50	113 15	1872.5	17.47	0.2	17.0	R, L. Hoxie.	
Meadow Creek.	38 51	112 26	1872.5	16.18	0.2	15.7	1	
Fillmore.	38 57	112 17	1872.5	16.52	0.2	15.8	R. L. Hoxie, G. M. Wheeler & E. P. Austin.	
Muddy Creek.	38 59	111 00	1873.5	16.00	0.2	15.2	R. L. Hoxie.	
Fillmore City.	38 59	112 20	1857.5	15.23	0.0	15.2		
Cottonwood Creek, south.	39 05	111 07	1873.5	16.32	0.2	15.8	R. L. Hoxie.	
Cedar Springs.	39 08	113 00?	1872.5	17.15	0.2	16.6	_ — Marie.	1
Cottonwood Creek, north.	39 14	111 03	1873.5	16.83	0.2	16.3	R L Hoxie	
Joe Valley.	39 25	111 12	1873.5	17.00	0.2	16.2		}
Mt. Pleasant.	39 32	111 29	1873.5	17.17	0.2	10.7	JAT T Manshall	
Sevier Pass.	39 33	112 17	1872.5	17.00	0.2	16.5	W. L. Marshall.	
Sulphur.	39 41	113 40	1059.5	14.93	0.1	14 0	R L Hoxie.	
Fish Spring.	39 52	113 21	10/2.5	17.00	0.5	10.0)	
Santaquin	39 30	111 /8	1872'5	17.42	0.5	16.0	} W. L. Marshall.	
Simpson Spring	39 39 40 02	112 47	1850.4	15'70	0'1	15.6	J. H. Simpson.	
Faust Station.	40 12	112 27	1872.5	16.86	0.2	ıĞ•4	[] · · <u> </u>	
Old Camp Floyd	40 16	112 05	1872.5	16.99	0.2	16.2	R. L. Hoxie,	
or Fairfield. Salt Lake base.	40 35	111 IO	1891.76	—16.83	+0.3		N. P. Anderson.	Letter to Office.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D,	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	o /		0		•		
Fort Douglas, astc.	40 46	111 50	1872.5	-17.02	+0.2	16.2	G. M. Wheeler.	
Schneider Creek.	40 56	111 42	1858.9	18.92	0.1	18.8	J. H. Simpson.	
Magnetic station, near Pilot Peak.	41 01	113 59	1892.63	17.14	0.3	16.8		Letter to Office.
Magnetic station, vicinity of Mor-	41 02	111 42	1889.68	16.32	0.4	15.9		**
gan. Box Elder. Boar Biyor	41 30	112 02	1884.25	17.39	0.2	16.9	N. P. Anderson.	
NE.corner of town-	41 37 41 38	112 08	1891.65	17 30	0.3	17.4		"
E., Salt Lake			ļ					
Ten miles SE. of Laketown	41 45	111 10	1877'5	17.80	0.2	17.3	1 1	
Meadowville, near.	41 51	III 22	1877.5	18.02	0.2	17.2	S. E. Tillman.	
Logan River, east fork.	41 56	111 33	1877.5	—17.55	+0.2	17.0	J	
			I			۱ <u>ــــــــــــــــــــــــــــــ</u>	<u> </u>	

UTAH-Continued.

VERMONT.

Group I. Rutland, city park. Burlington, Uni- versity grounds. Group II.	43 36 44 28	72 55 73 12	1890 [.] 75 1890 [.] 74	+11.24 +12.02	 	+12.4 +12.5	J. B. Baylor.
Pownal. Bellows Falls. White River Junc- tion. West Hartford. Wells River. Ryegate. Montpelier. Saint Johnsbury. Essex Junction. Barton. Swanton Falls. Derby.	42 46 43 09 43 40 43 42 44 09 44 10 44 17 44 26 44 31 44 44 44 56 45 00	72 59 72 28 72 18 72 22 72 05 72 10 72 36 71 55 73 06 72 03 73 09 72 12	1786.5 1876.59 1860.21 1876.60 1801.5 1829.5 1837.5 1849.65 1837.5 1849.65 1837.5 1850.29 1876.61	+5.87 11.11 11.09 11.15 11.91 7.00 12.42 9.27 9.40 10.85 11.47 +13.30	+5.6 1.3 1.6 2.9 1.4 6.2 4.9 4.3 2.9 3.8 3.4 +1.1	+11.5 12.4 12.7 14.0 13.3 13.2 17.3? 13.6 12.3 14.6 14.9 +14.4	 Williams. F. E. Hilgard. J. M. Clark. F. E. Hilgard. J. Whitelaw. A. C. Twining. J. M. Clark. A. C. Twining. J. M. Clark. F. E. Hilgard.

VIRGINIA.

Group I.								
Dismal Swamp, boundary stone	36 33	76 23	1886.92	+3.26	+0.2	+4.0]	
Hines, Va. and N. C. boundary.	36 33	76 34	1887.11	3.08	0.2	3.8	C. H. Sinclair.	
Knott Island, north end.	36 34	75 55	1873.30	2.91	1.4	4'3	A. T. Mosman.	
White Rock.	36 40	83 27	1893.54	0.31	0.3	0.6	1 I	
Big Knob.	36 40	82 30	1893.7	0.32	0'3	0.6	A H Buchanon	C & C S or
Rogers.	36 40	81 33	1894.6	0.22	0.3	0.2	A. H. Buchanan.	C. & G. S. al-
Buffalo.	36 48	80 29	1895.73	0.12	0.3	0.4	J	CHIVES.
Marion.	36 48	81 31	1881.20	0.03	1.1	1.1	J. B. Baylor.	
Norfolk, south of	36 50	76 17-	1856.69	1.26	2.4	4.0)	
City Hall.		-	-				C A Schott	х.
Norfolk, near gas	36 51	76 18	1856.69	+1.62	+2.4	+4'0		
factory.))	

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

VIRGINIA-Continued.

Name of station.	Lat.	Long.	Date.	D .	Δ D.	D1900	Observer or authority.	Reference.	
Group I-Cont'd.	0 /	o ' /		0	0	o			1
Wytheville.	36 55	81 05	1881.48	0'02	+1.1	+1.1	1		
Cape Henry Light-	36 56	76 oo	1895.45	+3.94		4.0	J. B. Baylor.		
Old Point Comfort.	37 00	76 18	1856.69	1.24	2.4	3.6			i
Cape Charles.	37 07	75 58	1856.68	1.20	2.4	4 ∙o	C. A. Schott.		
Petersburg, Ros-	37 14	77 24	1871.78	1.48	1.2	3.2	A. G. McIlvaine,		ŀ
Williamsburg, W. and M. College.	37 16	76 43	1887.28	3.02	• • • • •	3.9	J. B. Baylor.		
Scott.	37 20	75 54	1856.68	1.62	2.2	4.1	C. A. Schott.		
Wolftrap. Lynchburg. on	37 24	70 15	1800.46	1.62	0.2	4 5	J. B. Baylor.		ĺ
bluff.	37 -3	19 - 9		/	- 0				
Richmond, Mayo Isd.	37 32	77 26	1856.72	0.545	2.2	2.9	C. A. Schott.		
Joynes.	37 42	75 37	1856.68	2.06	2.7	4.8	T. D. Dowlon		
Corner of Rock- bridge Alle-	37 40	79 34	1884.14	1.02	0.9	20	J. B. Baylor.		
ghany and Bote-									
tourt Counties.				A.O.F	710	F :0	A T Mosman		
Covington.	37 40	75 59 80 00	1891.47	3.05	1.1	2.2	J. B. Baylor.		ł
Snead.	37 58	75 26	1856.67	2.31	2.2	5.0	C. A. Schott.		
Charlottesville.	38 02	78 29	1887.26	1.99	0.2	2.7	C. H. Sinclair.		ί.
Greenwood. Fredericksburg	38 02	78 47	1880.43	2.31	2.6	3.5	C. A. Schott.		
Clark Mtn.	38 19	78 00	1871.64	1.78	1.6	3'4			
Bull Run.	38 53	77 42	1871.79	4.36	1.2	5.9	C. O. Boutelle.		
Strasburg.	38 55	77 14	1809.84	+2.00	+0.2	45	C, H. Sinclair.		ĺ
Group II.	0,	,							
South Boundary,	36 33	75 52	1728.18	-}-3.00	+0.2	+3.2	W. Byrd.		
on shore.		0	199419	0.00		a :o			
Greensville. Va.	30 30	80 50	1024.0	—0 92	39	30		,	İ
and N. C. Line.							- Boye.		
Peach Bottom, Va.	36 36	81 00	1824.0	-3.83	3.9	0,1			
Danville.	36 37	79 20	1873.57	+1.52	1.3	2.6	F. E. Hilgard.		
Station in Wash-	36 38	81 47	1892.67	0'13	0.2	0.4	F.D.Leffingwell.	Letter to Office.	ĺ
ington Co. Emory and Henry	36 40	81.46	1881.2	1.00	1.3	0.3	I. A. Davis.		ĺ
College, Wash-	J= 4-	01 40			- 5	- 5	J		
ington Co.	- C 1-	-0	-006		C '9	0.0	M Franch		
Gosport Navy-	30 47 36 49	78 57	1865.83	+150 +2.63	1.0	² 3 4`5	W. Harkness.		ĺ
Yard.		11			-			•	
Norfolk.	36 51	76 17	1880.08	+2.95	1.1	4.0	T. Bernard. F. F. Hilgard		
Wytheville.	36 55	81 05	1882.33	0'18	1.5	1.0	J. M. Gibboney.		
Gratton.	37 08	81 30	1896.52	+1.00	0.5	1'2	A. G. Cox.	Letter to Office.	
Christiansburg.	37 11	80 18	1873.65	0'58	1.0	1.0	F. E. Hilgard.		
Mobjack Bav.	37 18	76 20	1824.0	0.62	3.8	34 4.4	– Boye.		
Lynchburg.	37 25	79 09	1873.55	0.26	ĭ.2	2.1	F. E. Hilgard.	· ·	
Scottsville.	37 30	77 54	1879.5	2.50	1.0	3.5	County Surveyor		1
Natural Bridge.	37 32	79 20	1873.65	0.08	1.6	37	TTTT OPP.		
Staunton.	38 09	79 04	1873.66	0.26	1.6	2.4	F. E. Hilgard.		
Harrisonburg.	38 25	78 52	1873.67	1.47	1.0 1.0	3.1			ł
curpeper.	30 20	,0 00	-0/3 33	1 ~ 33	1-0	170	1		

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

WASHINGTON.

			1					
Name of station.	Lat.	Long.	Date.	D	ΔD.	D1900	Observer or authority.	Reference.
Group I.					0	0		
Vancouver, near	45 38	122 40	1895.17	21.54		21'4	J. J. Gilbert.	
Lower Cascades.	45 39	122 00	1881.80	19.49 21.17	0.0	19'5 21'1	J. S. Lawson. E. Smith.	
Court-House. Wallula	46 07	118 55	1881.75	10.03	+0.3	19.6		
Ainsworth.	46 14	119 03	1881.64	21.41	+0.3	2Í · I] J. D. Lawson.	
Cape Disappoint- ment.	46 17	124 03	1895.15	21.93		21.9	J. J. Gilbert.	
Pomeroy.	46 3I	117 40	1881.72	21.26	+0.3	21.3		
Sixty Mile Well.	46 49	118 50	1881.65	22.78	+0.3	22.2	J. S. Lawson.	
Olympia.	47 02	122 54	1881.84	21.28	• • • •	22.5	T I Cilbert	C&GSar-
Howard, near Olympia.	47 03	122 53	1804.42	22.72	0'T	22.6	G. Davidson.	chives. C. & G. S. ar-
Park.	47 10	112 2/	1881.6	22:02	+0.3	22.6	L S. Lawson.	chives.
Sprague.	47 19	110 10	1804.30	22.68	103	22.5	G. Davidson.	
Seattle University.	47 30	122 20	1888.52	22.48		22.2	E. Smith.	
Spokane Falls.	47 40	117 26	1881.67	21.66	+0.3	21.4	J. S. Lawson.	
Port Townsend, Marine Hospital.	48 07	122 45	1894.88	22.85	• • • • •	22.7		
Striped Peak.	48 10	123 41	1893.21	23.20	0.1	23.3	J. J. Gilbert.	C. & G. S. ar- chives.
Dungeness.	48 11	123 07	1892.68	23.44	0.1	23.2		"
Slip. Cape Flattery and	48 16 48 22	124 14 124 38	1893.56	23.51 22.74	0'I 	23.3	H. E. Nichols.	" "
Waadah Waadah	18 22	124 26	1802.64	23.44	-0.1	23.5	h l	"
Classet.	48 24	124 40	1893.71	23.11	0'1	23.2	J. J. Gilbert.	"
Tatoosh.	48 24	124 44	1893.72	23.75	-0.1	23.8]]	" "
Shaw Isd., San Juan Co.	48 36	122 58	1895.64	-23.73	-0.1	23.8	F. A. Young.	**
Group II.								
Small Island, Co- lumbia River.	45 52	119 39	1860.5	-18.00	0`2		S. Garfielde.	
Chequees. Columbia River,	45 56 46 00	121 23 118 58	1854.0 1860.5	16.08 18.83	0.8 0.5	19.0 19.0	J. Pope. S. Garfielde.	•
Near Wallula.	46 02	119 00	1860.0	19'77	0'2	20.0	J. S. Harris.	
Old Fort Walla- walla.	46 05	118 55	1861.5	20.20	0'2	20.7	S. Garfielde.	
Monticello.	46 07	122 55	1857.5	19.83	1.0	20.8	j	
Dry Creek.	46 10	118 18	1860.0	20.25	0'2	20'4	J. S. Harris.	
Near Mt. Adams.	46 12	121 03	1860.2	20.20	0'5	21.0	1	
Snake River, Co- lumbia Guide	46 15	118 58	1860.5	20'00	0'2	20.3		
Mouth of Strong River.	46 15	123 23	1855.2	20'00	1.5	21.3	S. Corfoldo	
Magnetic station.	46 18	117 51	1860.2	18.75	0'2	19.0	S. Garneiue.	
Grays Bay, Co- lumbia River.	46 18	123 42	1858.5	21.62	1.1	22.7		
Crossing, Pataha Creek.	46 23	117 34	1863.5	21.25	0.5	21.4		
Fort Simcoe.	46 30	120 40	1865.5	21.20	0'4	21.9	ISHarris	
Tucanon River.	40 32	118 00	1860'0	20'92	0'2	21.1	J. D. Harris.	
side.	40 33		1050 5	20 30	- 4	1010		
Crossing, Snake River.	40 34	118 04	1000.5	19.00	0'2	19.2	S. Garfielde.	
Crossing, Colum- bia River.	46 34	119 18	1803.5	21.20	0'4	21.9		
Leadbetter Point. Willapa Bay Light.	46 36 46 43	124 03 124 04	1859.5	21.08 21.08	-1.3	-22.3]	

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

				· · · · · · · · · · · · · · · · · · ·				
Name of station.	Lat.	Long.	Date.	a	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.		0 /		0	0	o		
Or Oral	1.5		196010	at:00	0.0	- 27.2	I S Harris	
Cow Creek.	40 53	118 10	1000.0	-21 02	02		J. 5. Hamis.	
Fourth Standard	40 54	124 01	1855.2	22.00	1.4	23 4		
Parallel and							S. Garfielde.	
Grays Harbor.								
Chehalis Point.	46 55	124 07	1858.2	21.20	1.3	22.8	J	
Gravs Harbor,	46 56	124 12	1841	21.38	2.2	23.6	C. Wilkes.	U.S.Exploring
Chikeeles Pt.		•		-				Expedition,
	}							Chart.
Off Grave Harbor	47 00	122 52	1702.06	78.0	4.0	22.0	G. Vancouver.	
North Head of	47 02	123 05	1858.5	21.2	1.3	22.8	S. Garfielde.	
Crow Herbor	4/ 03	124 05	1030.3	3	- 5		0.0000000	
Glays Harbor.				07:08	T.0	22.2	P W Haig	
Nisqually.	47 07	122 38	1059 5	21 30	19	-33	I S Harris	
Lugenbeel Creek.	47 09	118 07	1000 0	20 92	02	21 1	J. 5. 1141115.	
Steilacoom.	47 10	122 35	1856.2	21.2	1.2	23.0		
Intersection 5th	47 IS	123 08	1856.2	21.28	1.2	23.1		
standard parallel	l ł							
& Hoods Canal.	i i						S Carfielde	
Intersection 5th	47 15	124 12	1859.2	21.75	1·8 /	23.6	0. Guineraer	
standard parallel		•				-		
& ocean.								
Magnetic station	17 16	122 05	1855'5	21.0	1.5	22.2	i	
Puget Sound Nar-	47 18	122 21	1841	22.48	1.8	24.3	11	£ 6
ruget Sound, Nar-	4/ 10	122 31	1041	** 40		-4 3		
rowsat Entrance.		0	-0	00:48	T-8	04.0		• • •
Puget Sound, Case	47 20	122 48	1041	22 40		2 4 3	C. Wilkes.	
Inlet.					0		}	
Puget Sound, Carr	47 20	122 40	1841	22.48	1.0	24.3		
Inlet.								1
Head of Hoods	47 28	122 50	1856.2	21.2	1.0	22.2	S. Garnelde.	
Canal.)
Wenatshapaw.	47 29	120 38	1854°0	18.83	0.2	19.2	J. Pope.	
Restoration Point.	47 30	122 14	1792.40	19.60	3.4	23.0	G. Vancouver.	
Admiralty Inlet.	47 36	122 22	1841	21.89	1.5	23.1	C. Wilkes.	"
Point Moore	47 30					U		
Magnetic Station	47 26	101 42	1865.5	22.22	0'4	22.7	1	
Saabaalt Hooda	47 30	121 44	1850.5	22:0	0.8	22.8	S. Garfielde.	
Comol	47 39	122 49	1039.3	** 0	00	0		
Canal.			+0'4T	ar	T.6	22.6	C Wilkes	
Hoods Canal,	47 40	122 51	1041	21	10	22 0	C. WIIKCS.	1
Pasisi Point.							T C Hamia	
Peon Prairie.	47 43	117 14	1800.0	21.88	0'2	22.1	J. S. Harris.	i l
Port Madison Mill.	47 43	122 33	1856.2	20*50	0.0	21.4		
Mouth of Skoo-	47 45	122 40	1856.2	21.0	0.0	21.9	S. Garnelde.	
kum Chuck.							J.	
Hoods Canal, Rose	47 47	122 50	1841	21.0	1.6	22.6	1	
Pt.		Ŭ					C Willros	
Admiralty Inlet.	47 47	122 28	1841	21.18	1.6	22.8	C. WIECS.	
Applecove Tulet	1, 1,		'"				1]	1 1
Near Spokane	17 18	777 58	1860.0	22.12	0.2	22.3	I. S. Harris.)
Real Spokane	4/ 40	11/ 30	10000		0-	5	J	
Dent Comble Mill			1950.5	00180	0.8	21.6	S Carfielde	i
Port Gamble Mill.	47 51	122 34	1059.5	20 03		210	b. Omnende:	
Pilot Cove Anchor-	47 52	122 29	1841	21.0	10	22 0		
age.			0					
Hoods Canal, Su-	47 52	122 39	1841	21.0	1.0	22.0	C. Wilkes.	
quamish Harbor.			. 1					
Hoods Canal, Port	47 55	122 40	1841	21.0	1.6	22.6		
Ludlow.				' i	[]		j	
Columbia Guide	17 55	118 58	1860.5	22.0	0.4	22.4	<u>را</u>	
Meridian	77 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J					
Foulweather Bluff	17 EK	122 26	1850.0	2015	0.8	21.3	S. Garneide.	1
Point Filliot	47 57	122 30	1855.5	21.5		22.4		1
Chamilton- Dime-	4/ 3/	174 10	1861.00	21.14		21.4	R. W. Haig.	
Dont Conduct	40 00	117 45	1001.20	21 4/		20.4	C Wilkes	
Port Gardner.	48 00	122 17	1041	20.78	1.0	22 4	S Carfielde	
Port Discovery	48 OI	122 51	1802.20	22.0	0.9	22.9	S. Garnerde.	1
M111.			-0		·		C Wilker	
Whidby Isd.,	48 05	122 31	1841	-20'07	-1.0	-22.7	C. WILLCO.	
Holmes Harbor.			. 1		ı {		1	1

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WASHINGTON-Continued.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

WASHINGTON-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.						0	•	
	0 /	• /		0	0		C. Churfalda	
Admiralty Head, Whidby Island.	48 09	122 41	1857.5	-21.90	-1.1	23.0	S. Garneide.	
Admiralty Inlet	48 09	122.45	1841	20.45	1.9	22.4	C. Wilkes.	U.S. Exploring
Port Susan.	48 11	122 20	1841	20.28	1.9	22.2]	Expedition, Chart
Dunganasa Light	48 77	122 06	1858·5	21.2	T .L	22.6	S. Garfielde.	
Whidby Isd.,	48 14	122 40	1841	20.67	1.9	22.6	C. Wilkes.	44 · · ·
Clallam Bay	48 15	124 16	1864.5	22.5	0.0	23.4	S. Garfielde.	
Straits of Fuca	48 17	124 10	1841	20.67	1.0	22.6	C. Wilkes.	44
Deception Passage, Whidby Island	48 24	122 39	1858.5	21.75	1.1	22.8	S. Garfielde.	
Straits of Fuca.	48 25	124 27	1841	22.5	2.3	24.7	1	
Perry Island.	48 28	122 40	1841	20.67	2.0	22.7	C. Wilkes.	44
Hornet Harbor.	48 32	122 32	1841	20.67	2'0	22.7]]	
Colville Depot.	48 33	117 52	1860.0	22.52	0'2	22.7	J S. Harris.	
Bellingham Bay, Guide Meridian	48 33	122 27	1859.5	22.12	1.0	23.2	S. Garfielde.	•
Strawberry Bay,	48 34	122 42	1841	20.67	2.0	22.7	C. Wilkes.	"
Colville Barracks.	48 40	118 05	1861.20	21.67	0'2	21.9	R.W. Haig.	
Fort Bellingham.	48 47	122 32	1859.5	22.5	1.0	23.5	S. Garfielde.	
Birch Bay.	48 55	122 45	1841	20.67	2.0	22.7	C. Wilkes.] "
Point Roberts.	48 59	123 03	1859.07	22.63	1.0	23.6	J. S. Harris & S. Garfielde.	
Magnetic Station.	48 59	121 42	1860.0	22.78	0.8	23.6	1	
"	48 50	121 57	1860.0	22.65	0.8	23.4		
" "	49 00	118 44	1860.0	22.12	0.3	22.4	} J. S. Harris.	
**	49 00	119 35	1860.0	23.57	0'4	24.0		1
**	49 00	121 23	1860.0	22.12	o [.] 8	23.0	IJ	
Drayton Cove.	49 00	122 45	1841	20'67	-2.0	-22.1	C. Wilkes.	{ · · ·

Group I.		1						
Alderson. Charleston. St. Albans, East	37 45 38 21 38 23	80 40 81 38 81 48	1881.45 1881.43 1893.08	+0.92 1.02 1.11	+1'0 1'0 0'4	+1.9 2.0 1.5	J. B. Baylor.	
Base. St. Albans, West Base.	38 23	81 50	1893.10	1.28	oʻ4	2.0	W. B. Fairfield.	C. & G. S. ar- chives.
Ryan. Point Pleasant. Parkersburg. Clarksburg. Grafton. Cameron. Wheeling.	38 24 38 50 39 16 39 17 39 21 39 50 40 03	81 48 82 09 81 34 80 20 80 02 80 34 80 44	1892.94 1864.08 1881.41 1880.94 1864.03 1864.04 1881.40	$ \begin{array}{r} +1.18 \\ -1.58 \\ +0.12 \\ +1.76 \\ +1.86 \\ -0.40 \\ +0.02 \\ \end{array} $	0'4 2'3 1'2 2'4 2'2 +1'1	1.6 0.7 1.3 3.0 4.3 1.8 +1.1	A. T. Mosman. J. B. Baylor. A. T. Mosman. J. B. Baylor.	
Group II.			ļ					
Dego, Kanawha	38 14	81 31	1895.2	- -0`57	+0.3	+0.8	O. A. Veazey.	Letter to Office.
Elk River, Ran- dolph Co.	38 35	80 20	1787.5	—1 [.] 75	4.0	2.3	J. Haddon & E. Jackson.	A. K. White, let- ter to Office.
Elk River, Monon- galia Co.	38 40	80 15	1784.2	-1.20	3.9	2.4	J. Friend & S. Hanway.	66
Bull Town, Brax- ton Co.	38 48	80 31	1824.0	-2.12	4.5	2'0	— Boye.	
North Branch of Potomac.	39 18	79 19	1824.0	—1 <u>.</u> 58	4.6	3.0	- Boye.	
Pruntytown, Tay- lor Co.	39 20	80 05	1883.3	+2.25	. +1'0	+3.0	K. MCPheeters.	

WEST VIRGINIA.

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

WEST VIRGINIA-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II—Cont'd.	0 /	0 /		o	0	0		
Martinsburg. Cumberland Gap. Observatory, 2 miles west of SW. cor. of Pa. Echo Point Park,	39 27 39 38 39 43 40 03	77 57 78 44 80 33 80 42	1873`52 1824`0 1785`44 1886`7	+2.86 4.58? 2.25 +-0.20	+1.7 5.0 3.5 +0.8	+4.6 0.4 1.2 +1.0	F. E. Hilgard. — Boye. A. Ellicott. F. I. Hoge.	Copied from orig- inal notebook. Letter to Office.
Wheeling.							ļ	·

Group I.		-						
<i>Milwaukee</i> , near North Point	43 04	87 53	1888.65	-4'37	••••	- 3.6		•
Light. Madison, Univer-	43 04	89 25	1888.66	5.89	+0.2	5.3	} J. B. Baylor.	
La Crosse. Alma.	43 49 44 21	91 15 91 48	1877.73 1893.5	8·63 6·83	1 6 0 6	7'0 6'2	A. Braid. W. R. Hoag.	C. & G. S. ar-
Green Bay. Maxvilla	44 30	87 59	1891.60	4'02 6'80	0.7	3.3	J.B. Baylor.	chives.
Maiden Rock. Ellsworth.	44 32 44 33 44 43	91 50 92 12 92 29	1893.50 1893.50	6·98 6·86	0.6 0.6	6·4 6·3	W. R. Hoag.	ε.
Prentice. Superior City and Duluth.	45 32 46 40	90 28 92 04	1891.62 1880.64	4·12 —9'76	+0 [.] 6		J. B. Baylor.	"
Group II.								
Kenosha. Monroe	42 35 42 37	87 49 89 41	1872.5 1859.61	- <u>5</u> .00 8.41	+2.2	2·8 5·4	H. Custer. J. T. Dodge.	
Racine. Mineral Point. Parish.	42 44 42 51 42 58	87 48 89 58 90 10	1872.5 1839.84 1839.82	4·48 8·67 8·92	2°2 3°2 3°2	2°3 5°5 5°7	H. Custer.	
Trout Brook. Campbell. Blue Mound	42 59 43 01	90 45 89 26	1839.82 1839.84	9.00 8.65	3.2	5 ^{.8} 5 ^{.4}	} J. Locke.	
Fort Crawford. New Lisbon. 7 miles S. of She-	43 03 43 08 43 39	90 52 88 12 87 44	1823.5 1884.72 1870.80	8.82 4.92 8.38	3 2 3 4 1 4 2 5	5.4 3.5 5.9	S. H. Long. W. Powrie. J. W. Cuyler.	
boygan. Sheboygan. 2 miles S. of Man- itowoc.	43 45 44 04	87 42 87 39	1865.6 1870.63	5°25 5°05	3.0 2.2	2.2 2.6	A. W. Unthank. J. P. Mayer.	
Raley Point. Kewaunee.	44 11 44 28	87 31 87 30	1866.77 1866.66	6·93 6·20	2.9 2.9	4.0 3.3	} H. Gillman.	
Green Bay, near Fort Howard.	44 31	87 54	1884.50	4.43	1.5	3.2	C. S. Woodard.	
Sable Point. Head of Green Bay	44 32	87 50	1865.62	0 43 E:42	34	2.8	O N Chaffee.	
Ahnepee. Long Tail Pt. Light.	44 35	87 26 87 54	1866.60	5.55	2.6 3.4	3.0	H. Gillman. Chart.	
One mile north of station Clay Banks	44 42	87 21	1866.57	6.30	2.6	3.7	H. Gillman.	
Near Red River. One mile N. of Sugar Creek.	44 43 44 48	87 43 87 39	1865.75 1843.5	6.13 6.13	2 ^{.6} 3 [.] 4	3°5 2°8	A. C. Lamson. J. H. Simpson.	
Little Sturgeon Bay Whitefish Point.	44 51 44 52	87 33 87 12	1865.70 1866.5	6·27 — 5·82	2.6 +2.6	3.7 -3.2	A. C. Lamson. O. N. Chaffee.	

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WISCONSIN.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	• /	0 /	,	0	٥	o		
Oconto.	44 53	87 50	1865.6	5:35	+2.6		A. F. Chaffee.	
Whitefish Bay.	44 54	87 12	1866.49	5.82	2.6	3.5	H. Gillman.	
Sturgeon Bay, north side.	44 54	87 24	1865.52	4.60	2.6	2'0	A. C. Lamson.	
4 miles N. of Big Sturgeon Bay	44 58	87 22	1843.5	4.98	3.4	1.6	J. H. Simpson.	
Peshtigo.	44 59	87 38	1865.6	4.33	2.6	1.2	A. F. Chaffee.	
Egg Harbor.	45 03	87 16	1865.63	4.82	2.6	2.2	H. C. Penny.	
Green Island.	45 03	87 30	1863.8	4.53	2.7	1.8	D. F. Henry.	
Bayley's Harbor	45 04	87 05	1863.8	4.43	2.7	1.2	J. R. Mayer.	
Ĺt. Ho.			÷	_		i		
Ephraim.	45 09	87 10	1863.28	4.70	2.7	2.0	H. Gillman.	
Chambers Island.	45 10	87 20	1864.6	3.80	2.7	1.1	A. Molitor.	
Rawley Bay.	45 12	87 03	1863.7	4.37	2.7	1.2	J. R. Mayer.	
Hedgehog Harbor.	45 17	87 02	1863.64	4.63	2.7	1.9	H. Gillman.	
Detroit Island.	45 19	86 55	1862.83	4.23	2.8	1.4	J. R. Mayer.	
Washington Har-	45 24	86 56	1863.69	3.63	2.2	o ʻ9	S. W. Robinson.	
Washington Is-	45 25	86 56	1865.2	3.20	2.6	0.8		
Oronto River.	46 34	90 26	1868.60	6.97	2.4	4.6	H. Gillman.	
Bay City.	46 35	90 52	1869'5	8.17	2.4	5.8	ו	
Bad River.	46 38	90 39	1869.5	7.50	2.4	2.1	A C Tamson	
Chaquamegon	46 41	90 45	1869.5	7'60	2.4	5.5	A. C. Damson.	
Point. Madeline Isd., south point.	46 45	9 0 55	1824.5	9.80		••••	H. W. Bayfield.	
Magdalena Isd.,	46 50	90 35	1869'5	7.13	2.4	4'7		
Magdalena Isd., north side.	46 50	90 40	1869.2	7.63	2.4	5.5	A. C. Lamson.	
Little Island, NE. of Michigan Is- land.	46 54	90 26	1869.2	6.32	+2.4	-4.0	A. F. Chaffee.	

WISCONSIN-Continued.

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Group I.								
Cheyenne.	41 08	104 49	1878.70	-15.34	+1.1	-14.2	J. B. Baylor.	
Sherman.	41 08	105 24	1872.28	15.88	1.3	14.0	w. Suess.	
Laramie.	41 19	105 36	1878.73	12.15	1.1	14.0		
Green River.	41 32	109 29	1878.77	16.22	0.8	16.0	{ }	1
Carter.	41 36	110 26	1878.78	17.10	0.8	16.3		
Point of Rocks.	41 43	108 58	1878.76	10.30	0.9	15.4	J. B. Baylor.	}
Fort F. Steele.	41 47	106 57	1878.74	16.17	1.0	15.5	()	l i
Creston.	41 48	107 57	1878.75	16.00	1.0	15.1		1
Rock Creek.	41 50	106 05	1878.73	15.70	1.1	14.7	O D Dutinger	
Yellowstone Lake.	44 33	110 24	1892.47	^ 18'84	0.4	18.4	G. R. Futham.	
NE. corner of Wy- oming.	45 00	104 03	1882.45	15.62	0.9	14.8		curves.
Little Missouri	45 00	104 25	1882.48	16.19	0'9	15.3		1
River.		}		l l			B. A. Colonna.	1
Mile post 42.	45 00	110 12	1882.63	19.52	0.8	18.7		}
Mile posts 283, 284.	45 00	105 20	1882.21	16.95	0.9	10.0	[]	
Mile post 185.	45 00	107 21	1882.54	-17.90	+0.0	-17.1	J	}
Group II.								
Fort Sanders	41 17	105 25	1873.5	-15.20	+ 1.3	-14.2	G. M. Wheeler.	
Fort Bridger.	41 20	110 24	1858.9	16.62	+0.5		J. H. Simpson.	
			* Mean of 2	stations, bo	th locally	disturbed.	- -	

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WYOMING.

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

WYOMING-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.								
Chugwater Creek	AT 45	TOA FO	1800.00			T4:2	W S Stanton	
Bear River	41 45 AT 54		1877.5	-15.31	0.8	-14 2 17.4	S E Tillman	
Chugsprings	AT 50	104 51	1877.52	15.44	1.1	14.3		
Fort Laramie.	42 12	104 34	1877.73	15.41	1.0	14.4		
SE. base Laramie	42 15	105 23	1877.72	16.21	1.0	15.2	W. S. Stanton.	
Peak.						• •	j J	
Little Sandy Creek.	42 15	109 40	1858.8	17'73	0.5	17.2	TH Simpson	
Sweetwater River.	42 30	108 35	1858.8	16.93	0.3	16.9	J . 11. Shiipson.	
Camp Aspen Hut.	42 30	108 58	1858.47	16.40	0.3	16.4		
Mouth of Piney	42 32	109 58	1858.26	17.88	0.3	17.2	W. H. Wagner.	
Canyon.				0			ĮĮ	1
La Bonte River.	42 35	105 22	1858'8	15 30	0.7	14.7	T TT Cimmon	
Sweetwater River.	42 30	107 25	1050'0	10'00	0.2	10.2	J. H. Simpson.	
Smoky Creek	42 40		1050 0	17 40	0.3	10.9	S E Tillman	
West of Deer	42 47	105 57	1858.8	15 42	0.2	1/10	I H. Simpson	
Creek.	4~ 55	103 37	1030.0	-5 47	0,	-4 0	J. II. Ompoon.	
Popo Agie River.	43 00	108 28	1860'5	15'20	0.2	14.7		
Bad Water River.	43 08	107 53	1860.5	16.00	0.2	15.2		(
Lance Creek.	43 19	104 20	1877.59	15'24	1,1	14.1	W. S. Stanton.	
Deer Creek.	43 19	105 52	1859.5	16.38	0.2	15.2		
Wind River.	43 32	110 00	1860.2	19.20	0'2	19.3		
Snake River, near	43 32	110 49	1872.75	17.62	1.0	16.2	F. V. Hayden.	
mouth of Gros								,
Ventres Creek.			-0				TT C Chantan	
Bivor	43 33	104 09	1877-00	15.67	1.0	14.7	w. S. Stanton.	
River. Pass no Pass	12 22	110 27	1860'E	20.75	0.3	20.6		
Powder River	43 33	106 23	1850.5	16.23	0.6	15'0		i i
A small brook.	43 30	105 52	1877.65	16.72	1.0	15.2	W. S. Stanton.	1
Camp 44.	43 40	110 43	1872.74	17.63	1,0	16.6	1	1
Teton Canyon, 12	43 46	111 00	1872.56	17.92	1.0	16.9	E V Hordon	
miles west of Mt.						-	r. v. Hayden.	
Hayden.						_		{
Fort McKinney.	43 47	106 15	1877.66	17.01	1.0	16.0	W. S. Stanton.	
East Foot of	43 47	110 43	1872.74	17.70	1.0	10.2	F. V. Hayden.	
Tetons.	40 57	105 17	1900-64	76.00	7.0	·	W S Stanton	
Comp 42 foot of	43 51	105 37	1877 04	10 33	10	15.5	E V Hayden	
Jackson Lake.	43 3*	110 41	10/2 /3	*/ 93			1	
Beaver Creek Val-	43 53	104 06	1877.60	15.87	1.0	14.0	W. S. Stanton.	
ley.	10 00	•		• •				
Mouth of Lewis	44 o8	110 40	1872.71	18.13	1.0	17.1	1)	
Fork.			_				F. V. Hayden.	· 1
Beula Lake.	44 09	110 44	1872.71	18.92	1.0	17.9		
Belle Fourche	44 11	105 05	1877.64	16.12	1.0	12.5	W. S. Stanton.	
River, Dechler, Ferly of		220 58	******	28105		1810		
Fall Diver	44 11	110 50	1072.59	10.25	10	17.2		
Lewis Fork near	AA TA	110 33	1872.70	18.33	1.0	17.2	F. V. Havden.	
Lewis Lake.	44 -4	55			•	-, -		
Shoshone Lake.	42 21	110 40	1872.68	18.52	1.0	17.2	l)	
Gilliss Creek.	44 27	104 36	1877.64	16.19	1.0	15.5	W. S. Stanton.	
Upper Geyser Ba-	44 28	110 30	1872.63	18.48	1.0	17.2	F. V. Hayden.	
sin.								
Redwater Creek.	44 32	104 06	1877.63	15.62	. 1'0	14.2	W. S. Stanton.	
Lower Geyser Ba-	44 34	110 30	1872.62	18.48	1.0	17.2	E V Handen	
SIN. Vollowstowa Eall-		110 44	1900-00	TOLOG		78.0	r. v. nayuen.	
Tongue Piver	44 44	110 34	1850.5	1900	010	10.0	I. Mullan.	
Hot Springs White	44 55	10/ 14	1872.57	-10.58	+1.0	-18.3	F. V. Havden.	
Mountains.	44 0 0			., 20	1	3		

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BERMUDAS, WEST INDIA ISLANDS, CENTRAL AMERICA, AND MEXICO TO LONGITUDE 100° W. OF GR.

Name of station	n. [Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I.]						0		•
Port Escondi	d0,	° / 16 04	96 57	1880.88	7.70	+1.0	-6.2)	
Mex. Salina Cruz,	Te-	16 10	95 27	1880.87	7:29	1.0	6.3	H. E. Nichols.	
Acapulco, Mex Belize, Brit	c. ish	16 49 17 29	99 56 88 12	1880'90	7'94 5'79		7°1 4°4		
Honduras. Coatzacoalc	os,	18 08	94 26	1880.14	7.18	1.4	5.8		•
Mex. Laguna de Ter	mi-	18 38	93 00	1880.12	6.66	1.4	5'3	S. M. Ackley.	
Vera Cruz, Me City of Mexico	ex.	19 12 19 <i>2</i> 6	96 08 99 07	1880.11	7.44 8.23		6'1 7'4	G. Davidson.	
Campeche, Yi tan.	uca-	19 50	90 33	1880.19	6.61	1.4	5.5		
Cozumel Island	d.	20 33	86 57	1879.32	5.20	1.5	4.0		
Mugeres Island	a.	21 15	80 40	1879 32	6.42	1.5	5.2		
tan.	uca-	21 17	89 40	1000 20	0 43		5-		
Cape San Anto Cuba.	onio,	21 56	84 55	1879.27	4.73	1.5	3.2		
Arenas Cay, Yucatan.	off	22 07	91 25	1880.08	6.22	1.5	5'4		
Perez Island,	off	22 24	89 42	1980.00	6.32	1.5	51	S. M. Ackley.	
Bahia Hon Cuba.	da,	22 58	83 12	1879.24	4.06	1.0	3.1		
Matanzas, Cub	a.	23 03	81 37	1879.18	3.44	1.0	2'4 3'0		
de Belen. Water Cay, S	Salt	23 59	80 21	1879'16	2.84	1.0	1.8		- -
Key Banks. Nassau, New Pr	rovi-	25 06	77 20	1879.14	1.43	1,0	o ` 4		
dence.	Po	25 42	70.18	1870'15		1'0	-1.2		
hama Island	S.	25 42	/9 10	10/9 13	-2 40		10	J D Prestor	
Nonsuch Isd., 1 mudas.	Ber-	32 21	64 39	1890.40	-+-8.02	+0.5	+8.3	E. D. Freston.	chives.
Group II.	: 								
Dominica.	i	15 18	64 33	1826.5			• • • •	Zahrtmann.	
Beacon Key.	. [15 48	79 51	1844.5	6.00	+2.2	3.2	Tormonico	
South Key, H	lon-	16 03	86 59	1844.5	7.75	2.0	5.2	- Lawrence.	
The Hobbies		16 04	82 11	1833.5	6.00	3.0	3.0	E. Barnett.	
Salina Cruz, M	lex.	16 10	95 12	1889.2	6.98	ŏ.4	Е3	Laird, Norris	R. Clover, letter
Aconvilco east	e	16 40	00.56	1802.88	7158			L. Mottez.	Annales Hydro-
Fort San Die	go.	10 49	99 50	1092 00	7 50		/1	1. A200002.	graphiques, Vol. II, 1893.
Antigua.	{	17 08	61 52	1848.5	0.22	2.3	+1.2	E. Barnett.	
Saint Croix.		17 45	64 44	1853.5	1.23	2'0	+0.2	— Lang.	
Point Moran,	Ja-	17 55	76 16	1831.2	5.55	3.0	2.5	— Austin.	
maica.			-6	1880.5	2170				
Royal.	OFT	17 50	70 51	1000 5	3 10	••••			
Coatzacoalc Mex.	os,	18 09	94 25	1889.1	6 [.] 88	0.2	-6.3	Laird, Norris Holcombe.	R. Clover, letter to Office.
Anguilla Island	d.	18 14	63 09	1846.2	0.93	2.3	1'4	E. Barnett.	
Saint Thomas.		18 20	64 55	1865.87	0.66	1.2	+0'8	w. markness.	
cocolopam, O	r1-	18 53	97 04	1020.02	0.47	2.5			
Potrero Mex	1	18 56	o6 18	1856.62	8.64	2.5	6.3	A Sourter	
San Andres, Cl	hal-	18 59	97 15	1856.71	8.22	2.2	6.0	A. Sonntag.	
checomula.					~				
Tlamacas.	ļ	19 03	98 39	1857.07	8:47	+1.2	7'0	J	}

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REPORT FOR 1896-PART II. APPENDIX NO. 1.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Const and Geodetic Survey; Group 1I, results from all other sources.]

BERMUDAS, WEST INDIA ISLANDS, CENTRAL AMERICA, AND MEXICO TO LONG. 100° W. OF GR.-Cont'd.

Name of station.	Lat.	Long.	Date.	D.	4 D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	0 /		0	0	0		
Vera Cruz, Mex.	19 12	96 07	1888.98	-7.31		6.1	Laird, Norris Holcombe.	R. Clover, letter to Office.
Mirador, '' Chalco, ''	19 13 19 18	96 37 98 51	1856.77 1857.02	8.03 9.05	+2·2 1·5	5 ^{.8} 7 ^{.6}	A. Sonntag.	
City, of Mexico, astc. obs'y, Ta- cubaya.	19́ 26	99 07	1895.2	<i>7.</i> 76		7.4	M. Moreno y Anda.	Boletin del ob- servatorio as- tronomico Nacional de Tacubaya, Merico, 1806
Port Plata, San Domingo.	19 49	70 41	1889.96	0.65	o*4	0.5	C. Laird & L. M. Garrett.	U.S.Hydc.Office Publication No. 97.
Cumberland Har- bor, Cuba.	19 55	75 15	1837.5	3.25	2.8	0'7	} → Milne.	
Saint Iago, Cuba.	20 00	76 03	1837.5	3.62	2.8	0.8	}	
Cape Maysi, "	20 14	74 12	1831.2	2.42	3.0	-+-0'6	- Austin.	
Baraçoa, ''	20 22	74 34	1831.2	3.58	3.0	0.3	Austin & Foster.	
San Domingo Key.	21 33	75 45	1837.5	4.03	2.8	-1.5	- Milne.	
Crooked Isd., Ba- hama Isds.	22 07	74 24	1835.2	5.223	2.8	-2.4	Foster.	
Crooked Isd., Ba- hama Isds.	22 47	74 21	1837.5	2.22	2.9	-0.3	Milne.	
Habana, Colegio de Beleu	23 08	82 22	1886.97	3.28	••••	-3.0	B. Viñes.	
Watling Isd., Landfall of Co-	23 57	74 25	1831.2	-2.25	3.0	+0.2	- Smith.	
St. George, Button Island, Ber- muda.	32 23	64 43	1873.28	+7.25	- -0'8	+8.1	Officers of the Challenger Expedition.	•

MEXICO, WEST OF LONGITUDE 100° W. OF GR.

Group I.			i		I		
Isla Grande, Mex.	17 40	101 41	1880'91	- 7.44	+1.0	— 6 [.] 4	1
Clarion Island.	18 20	114 42	1880.77	8.38	0.4	8.0	
Socorro Island.	18 43	110 54	1880.78	8.83	0.4	8.4	
Manzanilla, Mex.	19 03	104 20	j 1880 '92	8.08	0'9	7.2	
San Blas, Mex.	21 32	105 18	1880.93	9.30		8.0	
Cape San Lucas,	22 54	109 55	1881.14	9.44		9.0	
Ĺ. C.			Ì		1		i -
San José del Cabo,	23 04	109 41	1881.13	9.73	0.6	9. 1	1
L. C.			. U	1	1	-	
Mazatlan, Mex.	23 12	106 27	1881.13	9.66	0.0	8.8	
La Paz, L. C.	24 10	110 21	01.1881	10.12	0.2	9.6	İ
Pichilingue Bay,	24 16	110 20	1881.10	9.75	0.2	. <u>9</u> .2	f.
L. C.		}	ł		Ĩ]
Magdalena Bay.	24 38	112 09	1881.12	10.48		10.0	
L. C.	-4 5	i j	ì			}	
Isle San Josef, L.C.	24 55	110 37	1881.00	9.79	0.2	9'3	H. E. Nichols.
Point San Ignacio.	25 36	109 17	1880.97	10.26	0.2	o'Š	
Mex.		} .]	}		-	
Loreto, L. C.	26 01	111 20	1881.08	10.22	0.2	8.0	l i
Pequeña Bay, L. C.	26 16	112 28	1881.16	10.2	0.2	10.0	
Santa Barbara Bay.	26 42	100 38	1880.08	10.81	0'5	10'3	
Mex.			1 7-				1
Point Abreoios.	26 47	112 21	1881.17	11.26	0.7	10'9	
L. C.		5 5-	· · ·		1 +		
Muleie, L. C.	26 54	111 58	1881.07	11.35	0.2	10.2	
Ascension Island.	27 06	114 18	1881.18	11.38		10.8	
L. C.			10	50]]	
Santa Maria Cove.	27 25	112 20	1881.06	11.10	0.1	10'7	
L.C.	-7 -5				· · ·		
Guavmas, Mex	27 55	110 52	1880.00	11.80	+0.2	11.3	
Cerros Island, L. C.	28 03	115 11	1881.10	-11.08		-11.5	\$
	•.1						

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MEXICO, WEST OF LONGITUDE 100° W. OF GR.-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group I-Cont'd.		•				0		
-	• /	· • /				-		
Lagoon Head, L. C.	28 14	114 06	1873.15	-11.82	+0.8	-11.0	W. EIMDECK.	
Santa Teresa Bay,	28 25	112 52	1881.02	11.40	0.0	11.1	{ { }	
L. C. Guadaloupe Isd.,	28 55	118 15	1881.31	12.91	o ' 6	12.3		
L. C.			1997.00	11:00	0.6	11.4		
Tiburon Isd., Mex.	29 12	112 27	1881.00	11 99	0.2	12.3		
San Geronimo,	29 47	115 40	1001 23		- 5	5		
San Luis Gonzales,	29 51	114 25	1881.04	12.46	° 0°5	12'0	H. E. Nichols.	
San Martin Isd.,	30 29	116 07	1881-24	12.93	0.2	12.4		
Point San Felipe,	31 02	. ¹¹⁴ 50	1881.04	12.95	0'4	12.6		
Rocky Point, Mex.	31 17	113 33	1881.01	13.45	0'4	13.0		
Philippe Pt.,	31 46	114 43	1881.05	13.10	0.3	12.8		
Todos Santos, L. C.	31 51	116 38	1881.26	12.01	+0.3	11.7)	
Group II.								
Near Doce Dartida		112.00	1874.24	8.34	+0.6		้า เ	
Near Roca Faitida,	19 00	112 00	1874.24	0.10	0.6	8.5	C Samaan &	
land	19 13	110 49	10/4 24	<i>y</i>		Ū	E I Voura	
Tabo Bay	20 24	105 40	1874.18	8.00	1.5	7.7	E. J. Young.	
Peñas Anchorage.	20 36	105 16	1874.17	8.83	1.5	7.6]	
Punta Mita.	20 46	105 32	1875.34	9°0Ğ	1.1	8.0	J. E. Craig & C.	
				-			Seymour.	
Isabel Island.	21 56	105 41	1874.14	9.40	1.5	8.2	C. Seymour & E. J. Young.	
Todos Santos.	23 24	110 14	1875.04	9.23	0.6	8.6		
Observation Point.	23 33	109 29	1875.02	9.96	0.6	9'4	G.C. Reiter.	
Punta Arena.	24 04	109 50	1875.06	10.10	0.6	9.2	ł	
El Conejo Point.	24 21	111 30	1875.04	10.22	0'5	9.8	G. C. Reiter &	
Lupono Pt., Espi-	24 24	110 21	1875.00	9'43	0.2	0.9	J. E. Craig.	
ritu Santo Island.		110.16	190000	10176	0.1	10.2	I. E. Craig.	
Santa Maria Bay.	24 45	112 10	1873.84	8.88	0'5	8.4	C. Seymour &	
San Everisto, San	24 52	110 42	10/3 04	0.00	0,0		E. J. Young.	
Son Josef Island	25 02	110 42	1875.10	10.08	0'5	0.6	J. E. Craig & G.	
San Josef Island.	23 01	110 43	10/3 10		- 0		C. Reiter.	
Playa Colorado	25 12	108 24	1874.08	10.68	0.6	10.1	H. P. Tuttle &	
Theya Conorduo,	-3		/+				E. J. Young.	
Boca Soledad.	25 16	112 08	1875.02	11.13	0°5	10.6	G. C. Reiter.	
Navachista.	25 23	108 49	1874.08	10'34	0.6	9'7	H. P. Tuttle &	
							E. J. Young.	
San Marcial Point.	25 29	111 02	1875.10	10.18	0.2	9'7	G. C. Reiter.	
Topolobampo.	25 34	109 10	1874.08	10.68	0.0	10.1	H. P. Tuttle &	
Carmen Isd., Sali-	26 00	111 07	1873.86	11.40	0.2	110	E. J. Young.	
nas Bay.			1975100	10.80	0.2	10'2	G C Reiter	
San Juanico Point.	20 03	112 40	1875.02	10.02	0'5	10.5	H. P. Tuttle &	Į – – – – – – – – – – – – – – – – – – –
Agiabanipo.	20 17	109 10	10/4 0/	12.02	0,0		E. J. Young.	
San Domingo Point	26 10	112 /2	1875.01	10'36	0'5	9.9	J. E. Craig & C.	
~			,,,	- 0 -	, j		Seymour.	
Pulpito Point.	26 31	111 27	1875.11	11.26	0.2	11.1	G. C. Reiter.	
Abreojos Point. ?	26 42	113 14	1873.51	11.96	0.2	11.2	Z. L. Tanner &	
-				-		-	E. J. Young.	
San Ignacio Point.	26 46	113 16	1875.01	12.13	0.2	11.6	J. E. Craig & C.	
-							Seymour.	Notice to Mari
Abreojos Point.	26 47	113 32	1890.04	10.92	0.3	10.4	C. F. FORU.	ners, No. 50.
Ciaris Island.	26 59	109 57	1874.06	-11.52	+0.2	—10*8	H. P. Tuttle &	
			''		-		E, J, Young,	

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

MEXICO	WEST	\mathbf{OF}	LONGITUDE	100°	W.OF	GRContinued.
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Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.								
	• /	• <i>•</i>		• 0	0	0		
Ascension Island. L.C.	27 06	114 18	1889.93	—10 .9 8	••••	10.8	C. F. Pond.	U. S. Hydc. Of- fice, publica-
		}						100, 100, 101,
San Marcos İsd.	27 10	112 06	1875.12	10.63	+0.2	10,1	J. E. Craig & G. C. Reiter.	1092.
Off Lobos Island.	27 20	110 38	1874.06	11.21	0.2	11.0	H. P. Tuttle & E. J. Young.	
Santa Rosalia, L. C.	27 20	112_18	1892.85	10'85	0'2	10.6	L. Mottez.	Annales Hydro- graphiques, Vol. II, 1803.
San Bartolome Bay.	27 30	114 52	1888.40	11.20	0'3	11.5	C. F. Pond.	
San Carlos Point.	28 00	112 48	1875.13	11.76	· 0·5	11.3	J. E. Craig & G. C. Reiter.	
San Pedro Anchor- age.	28 03	111 16	1874.00	12.41	0.2	11.9	H. P. Tuttle & E. J. Young.	
Cerros Id., Morro Rodondo Bay.	28 04	115 12	1888.32	11.66	0'4	11.3		
Lagoon Head, Se- bastian Vizcaino	28 15	114 06	1888.02	11*52	0.3	11,5		
Bay. San Beneto Island.	2 8 18	115 35	1889.10	11.44	0'4	11.0	C. F. Pond.	Notice to Mari-
Rosalia Bay, Se- bastian Vizcaino	28 40	114 14	1888.23	9*44	0.3	9. 1		MC13, 110. 47.
Bay. Kino Bay	28 16	TTT FO	1872.00	T2'55	0.2	12'0		
Tiburon Island	28 46	112 22	1872.00	12.47	0'5	12.0	H. P. Tuttle &	•
Las Animas.	28 48	113 13	1873.02	12.20	0.6	12'0	E. J. Young.	
Raza Island.	28 49	113 00	1875.21	12.20	0*6	11.9	G. C. Reiter &	
La Playa, Maria Bay.	28 55	114 32	1889.40	10.36	0.4	10.0	C. F. Pond.	
Angeles Bay.	28 57	113 35	1873.92	12.69	0.6	13.1	H. P. Tuttle & E. J. Young.	
Angel de la Gardia Id.	29 00	113 12	1875.14	12.48	0.6	11.9	J. E. Craig & G. C. Reiter.	
Remedios Bay.	29 14	113 40	1873.93	12.26	0.6	12.0] H. P. Tuttle &	
Patos Island. Angel de la Gardia	29 16 29 32	112 29 113 30	1873.98	13.00 12.23	0.6 0.6	12.4 11.9	G. C. Reiter.	
Id. Mejia Island.	29 33	II3 35	1875.15	12.08	0.6	11.2	G. C. Reiter &	
Presidio del Norte.	20 34	104 25	1852.5	10.27	o*8	9.2	C. Seymour. W. H. Emory.	
San Geronimo Is-	29 47	115 48	1888.44	12.39	0'4	12.0	C. F. Pond.	
Libertad Bay.	29 54	112 45	1873.08	12.03	0.6	12.3	H. P. Tuttle &	
San Luis Island.	20 58	114 26	1873.06	12'50	0.6	11.0	E. J. Young.	
Sepoca Bay.	30 16	112 53	1875.20	12.28	0.6	11.2	G. C. Reiter.	
San Quentin.	30 22	115 59	1873.67	13.00	0.6	12.4	Z. L. Tanner & E. I. Young.	
San Firmin.	30 25	114 40	1873.96	11.53	0.6	10.9	H. P. Tuttle & E. J. Young.	
San Martin Island.	30 29	116 06	1888.44	12.39	· 0'4	12'0	C. F. Pond.	<i>.</i>
Cape Colnet.	30 58	116 17	1889.41	13.25	0.3	13.0	C. F. Pond.	**
George's Island.	31 01	113 16	1875.20	12.72	0.6	13.1	G. C. Reiter & C. Seymour.	
Espia.	31 21	107 56	1855.2	12.08	0.2	11.4	W. H. Émory.	
Adair Bay.	31 30	114 08	1873.97	13.33	0'4	12.9	H. P. Tuttle & E. J. Young.	
Santo Tomas An- chorage.	31 33	116 41	1889.42	13.22	0'2	13.6	C. F. Pond.	"
El Paso del Norte, Initial Point.	31 47	106 28	1855.01	-11.92	+o · 4	—11.2	W. H. Emory.	

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources].

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II—Cont'd. Mouth of Rio Colo- rado. Ensinado Anchor- age, Bay of Todos Santos. Los Coronados Is- lands.	° / 31 51 31 51 32 25	° / 114 45 116 38 117 15	1841 [.] 5 1873 [.] 65 1889 [.] 42	° —11·25 12·69 —13·16	o 0'2 +0'4 +0'2	° −11'4 12'3 −13'0	Duflot de Mofras. Z. L. Tanner & E. J. Young. C. F. Pond.	Notice to Mari- ners, No. 47.

MEXICO, WEST OF LONGITUDE 100° W. OF GR.-Continued.

BRITISH POSSESSIONS AND DOMINION OF CANADA TO LONGITUDE 75° W. OF GR.

Group I.		•	 					· ·
Yarmouth, N.S. Weymouth "	43 50	66 07 66 00	1881 <i>°</i> 85 1881°86	17.82 18.72	0°2 0°2	- <u>18</u> .0	} S. W. Very.	i
Halifax, "	44 40	63 35	1896.52	20.64	••••	20.7	G. R. Putnam.	C. & G. S. ar- chives.
Annapolis, '' Windsor, ''	44 44 45 00	65 31 64 08	1881.87 1881.89	19 . 45 20.70	0'2 0'2	19.6 20.9	S. W. Very.	
Chamcook, N. B. Arichat, Isle Mad-	45 08	67 05 61 01	1859'79 1881'82	23.43	+1.5 -0.2	22.9	S. W. Very.	
Montreal. Sydney, Cape Bre- ton	45 30 46 09	73 35 60 12	1879'73 1896'53	13 [.] 68 24 [.] 89	 0'2	15 · 4 24·7	J. B. Baylor. (G. R. Putnam.	C. & G. S. ar- chives.
St. Pierre de Mi- quelon.	46 47	56 11	1881.78	28.35	1.5	27.2	S. W. Very.	
Quebec. St. John's, N.F.	46 48	71 14 52 42	1879.72 1881.74	17°23 30°62	• • • • •	17.5 29.3	J. B. Baylor.	
Twillingate, "	49 39	54 46	1881.23	+33.99	—I.3	+32.8		2
Group II.								
Cape Sable. Negro Harbor.	43 20	65 30 65 25	1828.5 1859.5	+12.00? 17.33		-+-18-3	Chart,	
Shelburn Light. Chester Harbor.	43 37 44 36	65 16 64 10	1859 ^{.5} 1775 ^{.5}	17.78 13.50	1.0 6.2	18·8 20·2	J. F. W. Des Barres.	
Lawrencetown. Wayerly,	44 42	63 22 63 36	1881.2 1881.3	21.02 21.02	0.1 0.1	21.4 21.1	W. B. Dawson.	
Barnhart Island.	45 00	74 48	1871.5	10.37	2.6 2.8	13.0	A. C. Lamson.	
Stanstead.	45 02	74 55 72 IO	1845.5	11.22	3.5	14.8	Boundary Sur- vey.	
Black Rock, near Light.	45 10	64 46	1856.2	18.73	1.5	19.9		
New Brunswick, or Mispeck.	45 12	66 00	1859.5	18.27	1.5	19.5	P. F. Shortland.	
Saint John, N. B. Prospect Hill and	45 14	66 03 71 14	1866.27 1845.5	19.38 12.14	0.8 3.0	20°2 15°1	J. H. Orlebar.	
Connecticut River.				ı	Ŭ	•	Boundary Sur-	
Highland Bound- ary.	45 18	71 05	1845.5	13.33	3.0	16.3	vey.	
Saint John, near Montreal.	45 19	73 ∞	1842.5	11.37	3.4	14.8	J. H. Lefroy.	
Arnold River.	45 20	70 55 70 48	1845.5 1845.5	13.20	3.0	16.2	Boundary Sur-	
Highland Bound-	45 31	70 43	1845.5	13.42	3.0	16.4	Boundary Sur-	
Isle Madame. River La Graise	45 35	60 56	1848.5	22.50	0.4	22.9	G. W. Keely.	
Carillon.	45 36	74 32	1843.5	8.68	5 5 5 5	14.5] J. H. Lefroy.	
Highland Bound- ary.	45 37	70 37	1845.5	+13.62	+3.0	+16.6	Boundary Sur- vey.	ļ

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.] BRITISH POSSESSIONS AND DOMINION OF CANADA TO LONGITUDE 75° W. OF GR.—Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.				,	o	0		
Point aux Chênes	15 27	74 55	1842.5	+ 7.47	+5.2	+13.0	I.H. Lefrov.	
Merigomish Har- bor.	45 37 45 38	62 27	1842.5	20'25	1.4	21.6	H. W. Bayfield.	
Richmond Junc- tion.	45 41	72 03	1876.63	16.99	o.8	17.8	F. E. Hilgard.	
Pictou Harbor. Highland Bound- ary.	45 42 45 42	62 40 70 28	1841.5 1844.5	20'32 13'83	1.4 3.2	21.7 17.0	H. W. Bayfield. Boundary Sur- vey.	-
Wallace Harbor. Pugwash Harbor	45 49	63 26	1840.5	19.83	1.2	21.3	H. W. Bayfield.	
Drummondville.	45 53	72 34	1842.5	19.07	4.0	17.4		
Sorel.	46 03	73 00	1842.5	11.37	4.9	16.3	J. H. Lerroy.	
Stone Island.	46 06	73 02	1830'5	10.20	6.0	16.2)	
Isle de Grace.	46 06	73 07	1830.2	10.42	. 6'0	16.4	H. W. Bayfield.	
Cape Formentine.	46 10	63 50	1840.5	20.00	1.2	21.5		
Charlotte Town.	40 II 16 II	63 27	1862.41	21.97	1 2	23 2	I. H. Orlebar.	
Ice, Lake St. Peter,	46 14	72 44	1828.5	11.52	5.7	17.0	J. H. Lefroy,	
Carleton Head.	46 15	63 43	1840.5	20.30	1.2	21.8	H W Bayfield	
Shediac Island.	46 15	64 23	1839.2	19.98	+1.0	21.6	J TT Oulshow	
Cape Breton.	40 17	60 23	1857.5	24'67	-0'2	24.5	J. H. Orlebar.	
River St Maurice	40 19	72 30	1042 5	11.52	. + 4 3	10.5	H. W. Bayfield.	
Becancour.	46 22	71 33	1876.63	15.72	0.8	16.2	F. E. Hilgard.	
Badeque Harbor.	46 24	63 48	1841.5	20.20	1.4	21.6	H. W. Bayfield.	
River Saint Croix.	46 25	70 03	1844.2	15.03	3.0	18.0	Boundary Sur- vey.	
Isle Bigot & River Champlain.	46 26	72 24	1835.2	12.69	5.3	18.0		
Cape Turner.	46 30	63 20	1845.2	21.68	1.0	22.7	'	
Richmond Bay.	46 34	63 43	1845.5	21.00	1.0	22.0	H. W. Bayfield.	
Platon Point	40 34	72 24	1035 5	12 45	30	17.6		
Richibucto River.	46 43	64 49	1830.5	19.83	2.2	22.0		
Cascumpeque.	46 48	64 03	1845.5	21.12	1'4	22.6	J	
Saint Thomas.	46 59	70 33	1876.65	17.84	0.5	18.0	F. E. Hilgard.	
Crane Island.	47 05	70 32	1831.2	14.47	4.4	18.9	H. W. Bayneid.	
Island.	47 00	05 04	1857 4	21'40	02	21.0	J. H. Offebal.	
Amherst Harbor	47 12	70 22 61 50	1822.2	22.60	44	24.6	H. W. Bavfield.	
Isle aux Coudres.	47 25	70 26	1831.5	15.28	+4.4	19.7]	
Bull Island, New- foundland	47 26	53 47	1858.6	30.42	-1.2	29.0	— Otter.	
Duck Isd., near Cape Ray.	47 34	59 11	1856.2	27:37	0.2	26 .9		
Bay Roberts, New- foundland.	47 35	53 15	1866.72	30.93	1.6	29.3	J. H. Orlebar.	
Cape Ray, New- foundland.	47 37	59 19	1856.2	27.62	0.2	27.1		
Timiscuata Lake.	47 38	69 00	1818.5	16.22			J. Johnson,	
foundland.	47 44	53 14	1000 53	31 03		294	J. II. OIIebai.	
Shipirigan Harbor. Bryon Island	47 45	64 43	1838.5	21.72	-+-1.2	23.4	H W Bayfield	
Caraquetta Island.	47 50	6/ 53	1838.2	23 50	1.4	23.2		
Riviere au Loup	47 51	69 25	1876.66	20.62	0.0	20.6	F. E. Hilgard.	
en bas. Riviere du Lour	449 44 7	60.05	189115	THING	+ 215	21.1	H W Bayfield	
Hearts Content	47 52	52 22	1866.28	21'25	-1.6	20.8	J. H. Orlebar.	
Newfoundland.	-77 J~	JJ	1000 30	5- 55			¥	
Cod Ray Island.	47 53	59 25	1835.2	25.00	+1.4	26.4	} H. W. Bayfield.	
Brandy Pot Island.	47 53	69 42	1836.2	17.42	2.2	20'1	State Survey	
ary claimed be-	40 00	07 47	1059.5	+19.20	7-07	7 20 2	State Survey.	
fore 1842.			i			I	L ,	

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Name of station.	Lat.	Long.	Date.	D.	Δ D.	D 1900	Observer or authority.	Reference.
Group II- Cont'd. Hunts Harbor, Newfoundland. Miscon Harbor. Passebiac. Dalhousie Island. Old Perlican, New- foundland. Carleton Point. Tadousac. Point Maquereau. Razade Inlet. Bic Island. King's Cove, New-	 * / 48 01 48 01 48 04 48 05 48 05 48 05 48 09 48 12 48 13 48 25 48 34 	 53 14 64 30 65 35 66 23 53 00 66 08 69 44 64 47 69 09 68 49 53 18 	1866.51 1838.5 1838.5 1839.5 1839.5 1866.41 1838.5 1829.5 1829.5 1829.5 1830.5 1866.55	* +32*22 20*58 21*35 20*25 31*70 20*38 17*58 22*00 17*57 17*48 32*62	$ \begin{array}{c} $	• + 30.6 22.3 23.2 22.2 30.1 22.3 21.2 23.7 21.2 23.7 21.2 21.1 31.0	J. H. Orlebar. H. W. Bayfield. J. H. Orlebar. H. W. Bayfield. J. H. Orlebar.	
Port Neuf. Bonavista, New-	48 37 48 39	69 07 53 08	1831.5 1866.43	17 ^{.60} 34 ^{.09}	. - ;-3.6 —1.6	21°2 32°5	H. W. Bayfield. J. H. Orlebar.	
Gaspe Basin. Bersimis Point. Cape Chatte. East Point Anti- costi. Mt. Lewis River. Point de Monts. Saint Nicholas Harbor. Egg Inlet. Cape Henry Anti-	48 50 48 56 49 06 49 08 49 15 49 19 49 19 49 38 40 48	64 30 68 38 66 46 61 42 65 45 67 23 67 48 67 11 64 24	1846'0 1831'5 1830'5 1830'5 1830'5 1830'5 1830'5 1832'5 1830'0	22'82 18'80 21'45 25'32 22'00 20'22 19'95 21'58 24'37	+1.1 3.6 3.0 2.9 3.0 3.0 3.0 3.0 3.0 -1.2	23.9 22.4 24.4 27.9 23.2 23.0 24.6 +27.2	H. W. Bayfield.	
costi. Hamilton Inlet, N. W. River, Labrador. Hamilton Inlet, near Rigouletta, Labrador. Hamilton Inlet, Cats Islet.	49 40 53 32 54 11 54 22	60 09 58 25 57 54	1860°66 1860°66	24 37 39:05 41:15 +40:65	,	····	} } J. H. Orlebar.	

[Group I, results from the United States Coast and Geodetic Survey; Group II, results from all other sources.] BRITISH POSSESSIONS AND DOMINION OF CANADA TO LONGITUDE 75° W. OF GR.—Continued.

BRITISH POSSESSIONS AND DOMINION OF CANADA, BETWEEN LONGITUDES 75° AND 90° W. OF GR.

	1	1				1		1
Group I.		t					}	
Foot of Long Port-	47 55	84 45	1880.62	+3.53	+1.4	+4.6	1	l
Michipicoten.	47 56	84 51	1880.60	1.34	1.4	2.7		
Big Stony Portage.	48 14	84 15	1880.57	4'20	1.4	5.0		
Fairy Point	40 10	82 11	1880.58	2.27	14	4.0		1
Missinaibi.	48 29	83 28	1880.58	2.35	1.2	3.8	·] .	-
Foot of Swampy	48 42	83 24	1880.68	0'21	1.2	1.2		
Grounds Portage.		0	-0000			e - 54	•	l
Saint Paul Rapids.	48 50	83 24	1880.67	4.17	15	5.0	() YY - 77	
Twin Portage.	49 00	83 24	1880.59	4.97	1.6	6.6	S. W. Very.	l
Albany Rapids.	49 22	83 30	1880.67	4.18	1.6	5.8		
Kettle Portage.	49 47	83 16	1880.60	4.52	1.6	5.8		1
Storenouse Port-	50 04	83 16	1880.66	4'91	I 1.2	0.0		l
Near Cedar Island.	50 21	82 42	1880.63	5.24	1.2	6.9		
Moose River, near	50 36	82 07	1880.61	7.95	1.2	9.6		l
Falling Brook.				0]	l
Long Gravel Bed.	50 44	81 48	1880.65	8.03	1.2	9.7		1
Moose Factory	50 50	80.40	1880.62	415'46	+1.8	+17.2		l
Hudson Bay.	5- 15			, -5 40		1-7-5		1
۰.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from the United States Coast and Geodetic Survey; Group II, results from all other sources.] BRITISH POSSESSIONS AND DOMINION OF CANADA, BETWEEN LONGITUDES 75° AND 90° W. OF GR.—Continued.

Name of satisfy.Lat.Long.Date.D.A.D.DageObserver or subarity.Reference.Group IA0600000Middle Tad., Lake41 4482 411845'51'90+3'0+1'1J. H. Simpson.Pointe Pelée IA.,41 4982 411877'330'251'10'8F. Terry.Lake Erie.41 4952 311877'1-0'171'10'8F. Terry.Middle Sire.41 5582 331877'1-0'171'11'3A.C. Lausson.Middle Sire.42 0583 0'7184'55-0'301'70'8A.C. Lausson.Ambersburg042 0'783 0'7184'551'073'12'0J.N. Macomb.Pointe Pelée41 5583 0'7184'551'073'12'0J.N. Macomb.Romdeau Light.42 1681 4581 45'51'073'12'0J.N. Macomb.Romdeau Light.42 1683 0'7184'551'073'12'0J.N. Macomb.Romdeau Light.42 3080 0'187'85'-0'521'3'1'5'J.N. Macomb.Romdeau Light.42 3080 0'187'85'-0'521'5'1'5'Long Point.42 3080 0'187'85'-0'521'5'1'5'Long Point.42 3080 0'187'85'1'5'1'5'1'1'Alce Rawansh.43 0'12'7'9'4'187'85'1'5'1'5'Point Cuborne. <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
$ \begin{array}{c} Middle Isd., Lake 4 44 1 82 41 1845 55 0 - 5 0 -$	Group II.								
$ \begin{array}{c} {\rm Error} \\ {\rm Pointe Field II, } \\ {\rm Pointe Field II, } \\ {\rm Pointe Field II, } \\ {\rm Heta} Error II, \\ {\rm Lake Error} \\ {\rm Heat} Error II, \\ {\rm Lake Error} \\ {\rm Heat} Error II, \\ {\rm Heat} $	Middle Isd., Lake	° / 41 41	82 41	1845.5	-1.80	+3.0	+1.1	J. H. Simpson.	
Lake Frie. Trit. Lake Frie. Lake Frie. Middle Sister Id., 41 49 82 51 $1845^{\circ}5$ 2'30 $3^{\circ}0$ 0'7 Middle Sister Id., 41 51 83 00 $1845^{\circ}5$ 2'00 $3^{\circ}0$ 1'0 Pointe Pelée. Pointe Pelée. Middle Sister Id., 41 51 83 00 $1845^{\circ}5$ 2'00 $3^{\circ}0$ 1'0 Pigeon Bay. Colchester. A2 00 82 33 $1877^{\circ}71$ -0'1 1'1 1'7 A. C. Lamson. F. M. Towar. F. M. Towar. F. M. Towar. F. M. Towar. F. M. Towar. Mascomb. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. H. Simpson. J. F. Gregory. A. C. Lamson. F. M. Towar. Monawk Island. 42 05 83 07 $1873^{\circ}8$ -0'38 1'2 0'5 Moth of Tammes 42 19 52 71 $1875^{\circ}5$ 1'2 0'5 Moth of Tammes 42 19 52 71 $1875^{\circ}5$ 1'2 0'7 River. Bile Isle. 42 18 50 01 $1875^{\circ}5$ 1'6 7'7 1'4 1'1 River. Bile Isle. 42 33 50 09 $1875^{\circ}5$ 1'6 7'7 1'4 3'1 River. Bile Isle. 42 33 50 09 $1875^{\circ}5$ 1'6 7'7 1'4 3'1 River. Bile Isle. 42 33 50 09 $1875^{\circ}5$ 1'6 7'7 1'4 3'1 River. Bile Isle. 42 33 50 09 $1875^{\circ}5$ 1'6 7'7 1'4 3'1 River. Bile Isle. 42 33 50 09 $1875^{\circ}5$ 1'6 5'6 5' 1'8 5'6 Port Colborne. 42 33 90 09 $1875^{\circ}5$ 1'8 5'6 Port Colborne. 43 32 79 16 $1875^{\circ}5$ 1'8 5'6 Colborne. 43 39 79 23 $1895^{\circ}50$ 1'70 2'3 4'0 W. P. Smith. Point Pathouse. Coderich. 43 34 81 43 1850^{\circ}5 1'70 2'3 4'0 W. P. Smith. Point Pathouse. Coderich. 44 11 76 29 $1874^{\circ}56$ 7'2 2'2 9'70 Point Pathouse. Coderich. 44 11 76 29 $1874^{\circ}56$ 7'2 2'2 9'70 Point Pathouse. Codestown. 44 11 76 29 $1874^{\circ}56$ 7'2 2'0 Point Pathouse. Code Isd., near Garden Id. A the field Pathouse. Code Isd., near Garden Id. A the field Pathouse. Code Code Cov. 44 44 17 74 187456 7'2 2'0 9'2 P. M. Towar. W. F. W. Owen. Code Cov. W. F. W. Owen. Code Cov. Code Cov. Code Cov. Code Cov. Code Cov. Code Cov. Code Cov. Cov. Code Cov. Cov. Code Cov. Cov. Code Cov. C	Erie. Pointe Pelée Id.,	41 49	82 41	1877'43	0.52	1.1	0.8	F. Terry.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	East Sister Id.,	41 49	82 51	1845.5	2.30	3.0	0.2		
$ \begin{array}{c} \begin{tabular}{l l l l l l l l l l l l l l l l l l l $	Middle Sister Id.,	41 51	83 00	1845.5	2.00	3.0	1.0	J. H. Simpson.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pointe Pelée. Pigeon Bay.	41 55	82 31 82 33	1877.71 1877.71	0'42 +0'17	1.1 1.1	0.7	F. M. Towar, A. C. Lamson.	•
$ \begin{array}{c} \hline \mathbf{kingswille} \\ ki$	Colchester.	42 00	82 58	1877.68	0.2	1.1	٥٠ĕ	F. M. Towar.	
Bois Blanc Island. $\frac{1}{22}$ os $\frac{1}{83}$ os $\frac{1}{187436}$ $\frac{1}{53}$ $\frac{1}{32}$ $\frac{1}{17}$ 1 . N. Macomb.tario.pointe aux Pines. $\frac{1}{42}$ rs 81 st 18455 1.07 31 20 1 . H. Simpson.Rondeau Light. $\frac{1}{42}$ rs 81 st 18455 1.07 31 20 1 . H. Simpson.River aux Pines. 42 rs 81 st 41 rs 18455 1.07 31 20 1 . H. Simpson.River. 42 rs 82 rs 1857 -058 1.3 0.7 1 . H. Simpson.Belle Isle. 42 rs 80 os 183785 -052 3.6 1.3 "Mahawk Island. 42 so 80 os 183755 1.37 1.4 3.7 Port Colhorne. 42 so 79 ro 187555 3.55 1.3 54 J. Lake Wawanash. 30 rd 82 rj 185755 4.37 1.8 62 Port Colhorne. 43 so 32 rs 185956 0.77 22 29 H. C. Penny.Port Dalhousie. 43 rs 32 rs 86075 1.77 23 40 W. P. SmithanCobervatory. 63 rs 77 ro 23 rs 1.8 478 rs 55 rs 2.7 Observatory. 63 rs 75 rs 1.77 2.3 40 W. P. Smith.Point Peter. 43 st 76 so 187435 7.32 27 rs 77 Charato. 43 rs 76 so 1	Kingsville.	42 02	82 45	1877.69	0.20	1.1	0.6	F. Terry.	
Amherstburg, On-42 0783 071840'51'503'21'7J. N. Macomb.Pointe aux Pines.42 1581 521845'51'073'12'0J. H. Simpson.Rondeau Light.42 1685 441885'51'073'12'0Chart.Beile Isle.42 2083 2001873'8-0'581'30'7Long Point.42 3380 051873'8-0'581'30'7Long Point.42 3480 111870'532'672'44'1Point Colorne.42 527'9 041873'553'551'85'4J. Lisemmann.43 0182 191857'54'3'1'85'4J. Lake Wawanash.43 0182 191859'504'71'86'2'Port Colorne.43 1279 161875'53'552'22'4J. Eisenmann.W. P. Smith andH. C. Penny.0. J. Klotz.J. Eisenmann.Point Peter.43 3979 231895'204'7'84'8'W. P. Smith andColerich.43 448'1 311860'51'7'22'25'7C. Donovan.Colerich.43 448'1 31186'55''52'25'7C. Donovan.Colerich.43 367'6 301874'535''52''25''1''Dint Peter.43 367'6 301874'535''52''25''1''Colerich.43 448''6 371874'557''322''0	Bois Blanc Island.	42 05	83 07	1874.36	0.23	1.3	o.8	A. C. Lamson.	
Pointe aux Pines.42 15 42 1681 52 1 18455107 18455311 107 170200 311 200J. H. Simpson. Chart J. F. Gregory.River aux Puces. Wouth of Thames tiver.42 18 42 2083 207 1871318713 048170 167 167117 170 315200 164Chart 171 315River. Helle Isle.42 20 42 3380 05 1835518375 167 157167 167 16713 167 1671.1 167 1671.1 167 1671.1 167 167Mohaw K Island. Tot Colorne. Ontario. Ontario. Ontario. Ontario. Ontario. Tor 0100 nueie. Ontario. Colorne. Colorne. 43 13 201618755 168055163 2167 167 1875518 1854564 19 18755J. Eisenmann. W. P. Smith and H. C. Penny. O. J. Klotz.Observator. Observator. Colorne. Tor 010, Mage. Observator. Colorne. Tor 010, Mage. Colorne. Tor 010, Mage. Observator. Colorne. Tor 010, Mage. Colorne. Tor 010, Mage. Colorne. Tor 010, Mage. Colorne. Tor 010, Mage. Colorne. Tor 010, Mage. Colorne. Colorne. Colorne. Colorne. Colorne. Colorne. Colorne. Tor 010, Mage. Colorne. <b< td=""><td>Amherstburg, On- tario.</td><td>42 07</td><td>83 07</td><td>1840.5</td><td>1.20</td><td>3.5</td><td>1.2</td><td>J. N. Macomb.</td><td></td></b<>	Amherstburg, On- tario.	42 07	83 07	1840.5	1.20	3.5	1.2	J. N. Macomb.	
Rondenu Light, River aux Puces, River, Belle Isle, Long Point, 42 2042 10 42 20 43 80 00 137051580 96 122 122 1371 1360 96 	Pointe aux Pines.	42 15	81 52	1845.5	1.02	3.1	2.0	J. H. Sunpson.	
River aux ruces.4218324710001221705J. F. Gregory.River.14198271187101611Belle Isle.42208300187385 -0.58 1'30'7J. H. Simpson.''42338000187385 -0.58 1'44'5J. H. Simpson.''4234801118762'671'44'1F. Terry.Mohawk Island.4252790418752'671'44'1F. Terry.Port Colborne.4252790418753'351'85'4J. Eisenmann.Ontario.791382191859680'72'22'9H. C. Penny.Ontario.791382001860'100'162'22'4H. C. Penny.Observatory.3397923'895'204'784'8H. C. Penny.Observatory.334481431860'53'52'25'7C. Donovan.Point Peter.4354716186'53'52'25'7C. Donovan.Point Peter.4354186'53'52'25'7C. Donovan.Cokstown.44848176'51874'557'202'09'2F. M. Towar.Cokstown.448411<	Rondeau Light.	42 16	81 54	1845.5	1.02	3.1	2.0	L E Cromme	• ,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Kiver aux Puces.	42 18	82 47	1800.90	1.22	1.7	0.2	J. r. Gregory.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	River.	42 19	82 00	1872.85	-0.28	1.0	0.2	A. C. Lamson.	
$ \begin{array}{c} 1000 \\ 1$	Long Point	42 20	80.05	1845.5	-+0.03	3.6	4'5	I. H. Simpson.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 10 10 10 10 10 10 10 10 10 10 10 10 1	42 33	80 00	1870.5	1.67	1.8	3'5	••••• · ····	
$ \begin{array}{l c c c c c c c c c c c c c c c c c c c$	" "	42 34	80 11	1876.63	2.67	1.4	4'1	F. Terry.	
Ridgeway.425279904 $1875^{+}56$ 375517854J. Eisenmann.Lake Wawanash, Ontario.43127916 $1875^{+}56$ 375517856J. Eisenmann.Untario. Ontario.43127916 $1875^{+}56$ 4'371786222'9W. P. Smith and H. C. Penny.Cape Ipperwash, Observatory.43127916 $1875^{+}56$ 4'37178622W. P. Smith and H. C. Penny.0. J. Klotz.Coderich. Doint Peter. Oshaway Port.435481850^{+}51702'34'0W. P. Smith.Oshaway Port. Oshaway Port.435278881869^{+}53'52'25'7Duck Island. Cookstown. Wolfe Isd., near Hall, and H. 176371874'587'322'09'3F. M. Towar.Wolfe Isd., near Carden Id. Amhers Isd., east Hallday's Point. Halliday'	Mohawk Island.	42 50	79 37	1870.2	2.67	2'1	4.8		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ridgeway.	42 52	79 04	1875.65	3.22.	1.8	5'4] I. Eisenmann.	
Lake Wawanash, 43 ot 82 19 1859'08 0'07 2'2 2' 2'9 H. C. Fellny. Ontario. Port Dalhousie. 43 12 79 16 1875'5 4'37 1'8 6'2 Cape Ippervash, 43 13 82 00 1860'10 0'16 2'2 2'4 W. P. Smith and H. C. Penny. <i>Toronto</i> , Mage. 43 39 79 23 1895'20 4'78 4'8 O. J. Klotz. Letter to Office. Observatory. Goderich. 43 44 81 43 1860'5 1'70 2'3 4'0 W. P. Smith. Point Peter. 43 51 77 10 1869'5 6'0 2'4 8'4 Darlington. 43 52 78 48 1869'5 3'5 2'2 5'7 Duck Island. 43 57 76 0 1874'58 5'0 2'0 7'3 F. M. Towar. Point Yeo. 44 03 76 30 1818'5 2'5 6'3 8'8 W. F. W. Owen. Goderich. 44 11 76 37 1874'56 7'20 2'0 9'2 F. M. Towar. Wolfe Isd., near end. Kingston. 44 13 76 35 1840'5 4'0 5'0 9'0 Halliday's Point. 44 14 76 18 1873'5 7'5 2'1 9'6 Allendale. 44 17 79 37 1874'56 7'20 2'0 9'2 F. M. Towar. Point. Gaanoque. 44 18 76 12 1874'36 8'55 2'0 16'6 Allendale. 44 12 79 37 1874'56 7'20 2'0 9'2 H. Custer. H. Custer. H. Custer. H. Custer. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. Creswick. H. W. Bayfield. Collingwood. 3 miles W of Og 44 44 75 32 1874'36 8'55 2'1 0'6 Allendale. At 12 79 37 1874'35 9'6 2'33 2'2 4'5 J miles W of Og 44 44 75 32 1874'36 8'55 2'0 M. H. Creswick. H. W. Bayfield. H. W. Bayfield. H. W. Bayfield. H. W. Bayfield. H. W. Bayfield. Cape Hurd. 45 14 81 15 1821'5 0'50 Core 1818, 44 15 1821'5 0'50 Cape Hurd. 45 14 81 15 1821'5 0'50 Cape Hurd. 45 14 81 15 1821'5 0'50 Cape Hurd. 45 14 81 15 1821'5 0'50 Cape Hurd. 45 14 81 15 1821'5 0'50 Cape Hurd. 45 14 81 15 1821'5 0'50 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 26 1820'5 -142 Cape Hurd. 45 17 81 1816'5 0'50 Cape Hurd. 45 17 81 26 1820'5 -142 Capor Hurd. 45 20 81 45 1680'5 -1430	Port Colborne.	42 53	79 14	1875.60	3.75	1.8	5.6	JI O D	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lake Wawanash,	43 01	82 19	1859.68	0.62	2.5	2.9	H. C. Penny.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ontario.		1	-0		7.9	6.0	T Ficonmonn	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cano Innemusie.	43 12	82.00	1860'10	4 37	2.2	2.4	W P Smith and	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ontario	43 13	02.00	1000 10	0.10		- 4.	H. C. Penny.	
Observatory.1010101010101010Goderich.434481431860'51'702'34'0W. P. Smith.Point Peter.435278381869'53'52'25'7Oshaway Port.435278481869'53'52'25'7Oshaway Port.4355766'71874'585'02'07'0C. Donovan.Timber Island.435776501874'637'322'09'3F. M. Towar.Point Yeo.44037630188'52'56'38'8W. F. W. Owen.Cookstown.440879371874'567'202'09'2F. M. Towar.Garden Id.Amherst Isd., east441176371874'567'202'09'2F. M. Towar.end.441376351840'54'05'09'0H. Custer.Wolf E Isd., Browns4414761874'368'552'010'6Halliday's Point.441876121874'368'552'010'6Hallendale.44207911187'8'54'721'36'0Barrie, Lake Sim-442179371876'52'332'24'5Jamiles W. of Og-44427534187'89'602'4 <td>Toronto, Mage.</td> <td>43 39</td> <td>79 23</td> <td>1895.20</td> <td>4.78</td> <td></td> <td>4.8</td> <td>O. J. Klotz.</td> <td>Letter to Office.</td>	Toronto, Mage.	43 39	79 23	1895.20	4.78		4.8	O. J. Klotz.	Letter to Office.
Goderich.434481431860:51702'34'0W. P. Smith.Point Peter.435177101869:56'02'48'4Darlington.435278381869:53'52'25'7Oshaway Port.435278481869:53'52'25'7Duck Island.435776501874:637'322'09'3F. M. Towar.Point Yeo.446879371880:004'061'25'3H. Creswick.Cookstown.446879371874:556'752'09'2F. M. Towar.Garden Id.4176371874:567'202'09'2F. M. Towar.Amherst Isd., east441176371874:567'202'09'2F. M. Towar.Ringston.441376351840'54'05'09'0H. Custer.Wolfe Isd., Browns441476181873'57'52'19'6Halledale.441376121874'566'222'08'4F. M. Towar.441476241874'561'26'0Gardenle.441476186'52'332'21'6'0Halledale.441476186'52'332'24'5Gardenle.442179 <td>Observatory.</td> <td>10 07</td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Observatory.	10 07							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goderich.	43 44	81 43	1860.2	1.40	2.3	4.0	W. P. Smith.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Point Peter.	43 51	77 10	1869.5	6.0	2.4	8.4	•	
Oshaway Port.43527848180953.52.25.7C. Donovan.Duck Island.435776501874'637'322'09'3F. M. Towar.Point Yeo.440376301818'52'56'38'8W. F. W. Owen.Cookstown.440879371880'504'061'25'3H. Creswick.Wolfe Isd., near441176291874'556'752'08'8F. Terry.Garden Id.Amherst Isd., east441176371874'567'202'09'2F. M. Towar.Halliday's Point.441376762'1874'567'202'09'2H. Custer.Wolfe Isd., Browns4414761873'557'52'19'6H. Custer.Point.7079711874'568'552'010'6H. Custer.Garanoque.441876121874'368'552'010'6Barrie, Lake Sim- coe.422'79311876'534'721'36'0J miles W. of Og- densburg.444475321818'53'50W. F. W. Owen.2 miles above Og- densburg.444475321818'53'50W. F. W. Owen.2 miles above Og- densburg.444475321818'5 </td <td>Darlington.</td> <td>43 5²</td> <td>78 38</td> <td>1869.5</td> <td>3.2</td> <td>2.5</td> <td>5.2</td> <td></td> <td></td>	Darlington.	43 5 ²	78 38	1869.5	3.2	2.5	5.2		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oshaway Port.	43 52	78 48	1869.5	3.5	2'2	5.7	C Donovan	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Duck Island.	43 50	70 37	10/4 50	50	20	0.3	F M Towar	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Point Voo	43 57	70 50	1878.5	2.5	6.3	8.8	W.F.W. Owen.	
Construction<	Cookstown	44 03	70 30	1880.00	4.06	1.5	5'3	H. Creswick.	
Garden Id. Amherst Isd., east end.44 II r76 37 r1874'56 r7'20 r2'0 r9'2 s'0F. M. Towar.Kingston. Halliday's Point.44 13 t76 35 r1840'5 t4'0 s'0 s''5'0 g'0 g'0 g'0 g'0 g'1H. Custer.Wolfe Isd., Browns Point.44 14 t76 18 t1873'5 r roint.7'20 t2'0 g'0 g'0 g'19'2 g'2F. M. Towar.Gananoque. Allendale.44 18 t76 12 t1874'36 s'53 t'728'55 t'2'0 t'3'1'0'6 t'2'Barrie, Lake Simi- coe.44 21 t79 37 t1878'53 t'2'1'31'2' t'3'6'0 t'4'Collingwood. densburg. 2 miles above Og- densburg.44 44 t75 32 t1818'5 t'2'2'2'3 t'2'2'2'2' t'3'U. S. Lake Sur- vey. W. F. W. Owen.Western Isles. Cape Hurd. Cape Hurd. Cape Hurd. Cabot Head. t45 14 t80 oil t1848'5 t+1'47 t'3'2'3'2' t'7' t'1'2'-Typer. W. P. Smith. R. Sparks.Labot Head. Ottawa.45 21 t75 42 t1875'8'-0'40 tool t tool<	Wolfe Isd., near	44 11	76 20	1874.55	6.75	2'0	Š·8	F. Terry.	
Amherst Isd., east end.44 II76 37 $1874 \cdot 56$ 7 '202 '09 '2F. M. Towar.end. Kingston.44 I376 35 $1840 \cdot 5$ 4 '05 '09 '09'0H. Custer.Halliday's Point.44 I476 18 $1873 \cdot 5$ 7 '52 '19 '6H. Custer.Wolfe Isd., Browns44 I476 12 $1874 \cdot 36$ $6 \cdot 42$ 2 '0 $8 \cdot 4$ Point.F. M. Towar.6 $6 \cdot 42$ 2 '0 $8 \cdot 4$ Gananoque.44 1876 12 $1874 \cdot 36$ $8 \cdot 55$ 2 '0 $10 \cdot 6$ Barrie, Lake Sim- coe.44 2179 37 $1878 \cdot 53$ $4 \cdot 72$ $1 \cdot 3$ $6 \cdot 0$ Barrie, Lake Sim- coe.44 4275 34 $1869 \cdot 5$ $2 \cdot 33$ $2 \cdot 2$ $4 \cdot 5$ J miles W. of Og- densburg.44 4475 32 $1818 \cdot 5$ $3 \cdot 50$ W. F. W. Owen.2 miles above Og- densburg.44 4475 32 $1818 \cdot 5$ $3 \cdot 50$ W. F. W. Owen.Penetanguishene. Cabe44 4980 oI $1848 \cdot 5$ $+1 \cdot 47$ $3 \cdot 2$ $4 \cdot 7$ $-Typer.$ Western Isles. Cabot Head	Garden Id.		,	-7.4 00	- 75	-			
Kingston. 44 13 76 35 $1840^{\circ}5$ $4^{\circ}0$ $5^{\circ}0$ $9^{\circ}0$ $H.$ Custer.Halliday's Point. 44 14 76 18 $1873^{\circ}5$ $7^{\circ}5$ $2^{\circ}1$ $9^{\circ}6$ $H.$ Custer.Wolfe Isd., Browns 44 14 76 24 $1874^{\circ}66$ $6^{\circ}42$ $2^{\circ}0$ $8^{\circ}4$ $F.$ M. Towar.Gananoque. 44 18 76 12 $1874^{\circ}36$ $8^{\circ}55$ $2^{\circ}0$ $10^{\circ}6$ $F.$ M. Towar.Allendale. 44 20 79 41 $1879^{\circ}86$ $4^{\circ}80$ $1^{\circ}2$ $6^{\circ}0$ $F.$ M. Towar.Colingwood. 44 31 80 12 $1869^{\circ}5$ $2^{\circ}33$ $2^{\circ}2$ $4^{\circ}5$ $H.$ Creswick.coe.Collingwood. 44 42 75 34 $1871^{\circ}8$ $9^{\circ}60$ $2^{\circ}4$ $12^{\circ}0$ $W.$ F. W. Owen.densburg. 2° 44 44 75 32 $1818^{\circ}5$ $3^{\circ}50$ \cdots \cdots $W.$ F. W. Owen.densburg. 44 44 75 32 $1818^{\circ}5$ $3^{\circ}50$ \cdots \cdots $W.$ F. W. Owen.densburg. 44 44 75 32 $1818^{\circ}5$ $-1^{\circ}42$ \cdots \cdots Penetanguishene. 44 49 80 01 $1848^{\circ}5$ $+1^{\circ}47$ $3^{\circ}2$ $4^{\circ}7$ $-$ Typer.Western Isles. 45 05 80 25 $1820^{\circ}5$ \cdots \cdots \cdots \cdots Chin Cape. 45 07 81 25 $1819^{\circ}5$ $-0^{\circ}40$ \cdots \cdots Cabot Head. 45 15 81 26 $1819^{\circ}5$ <t< td=""><td>Amherst Isd., east end.</td><td>44 11</td><td>76 37</td><td>1874.56</td><td>7.20</td><td>2.0</td><td>9.3</td><td>· F. M. Towar.</td><td></td></t<>	Amherst Isd., east end.	44 11	76 37	1874.56	7.20	2.0	9.3	· F. M. Towar.	
Halliday's Point.441476181873'57'52'19'6H. Custer.Wolfe Isd., Browns441476241874'666'422'08'4Point.Gananoque.441876121874'368'552'010'6Allendale.442079411879'864'801'26'0Barrie, Lake Sim-442179371878'534'721'36'0Collingwood.443180121869'52'332'24'53 miles W. of Og-444275341871'89'602'412'0U. S. Lake Sur- vey.2 miles above Og-444475321818'53'50W. F. W. Owen.densburg.Penetanguishene.44980 011848'5+1'473'24'7-Typer.Western Isles.450781250'35H. W. Bayfield.Cape Hurd.45148151182'50'35Cabot Head.452581431860'66+3'982'66'6W. P. Smith. R. Sparks.Letter to Office.	Kingston.	44 13	76 35	1840.5	4.0	5.0	9 .0		
Wolfe Isd., Browns441476241874'006'422'08'4Point.Gananoque.441876121874'368'552'010'6Allendale.442079411879'864'801'26'0Barrie, Lake Sim-442179371878'534'721'36'0Collingwood.443180121869'52'332'24'53 miles W. of Og-444275341871'89'602'412'0U. S. Lake Sur- vey.2 miles above Og-444475321818'53'50W. F. W. Owen.densburg.Penetanguishene.44980 oI1848'5+1'473'24'7-Typer.Western Isles.450781251819'50'35H. W. Bayfield.Cape Hurd.451481511821'50'35W. P. Smith.Cove Island.452081431860'66+ 3'982'66'6W. P. Smith.Ottawa.452175421875'8+10'0I+2'0+12'0R. Sparks.Letter to Office.	Halliday's Point.	44 14	76 18	1873.5	7.2	2.1	<u>ð.</u> e	H. Custer.	
Foint. Gananoque.44 18 44 2076 12 187 1871874'36 1879'868'55 4'802'0 12 10'6F. M. Towar. Towar.Allendale.44 20 187'9'8679 41 1879'861879'86 4'804'80 1'21'2 6'0 6'0H. Creswick.Barrie, Lake Sim- coe.44 21 2179 37 79 37 1878'531876'53 4'722'33 1'32'2 6'0 2'4H. Creswick.Collingwood.44 31 4 21 2180 12 75 34 1871'81869'5 9'602'4 2'212'0 12'0U. S. Lake Survey. vey.2 miles above Og- densburg.44 44 80 01 densburg.1848'5 1848'5+1'47 4'7 3'23'2 4'7 4'7- Typer.Penetanguishene. Western Isles.44 49 45 07 6'7 81 25 Cape Hurd. A 51 4 S1 1821'5 Cove Island.81 26 4'5 15 81 26 1819'5 1812'5 6'66 6'6' 4'3'98 2'6H. W. Bayfield.Cabot Head. Ottawa.45 21 45 2175 42 1875'8 4'10'1 +10'01 +2'0' +12'0'W. P. Smith. R. Sparks.Letter to Office.	Wolfe Isd., Browns	44 14	76 24	1874'66	6.42	2'0	8.4	E M Tomor	
Ganalioque.44107012107430053520100100Allendale.442079411879'864'801'26'0H. Creswick.Barrie, Lake Sim-442179371878'534'721'36'0H. Creswick.Coe.Collingwood.443180121869'52'332'24'5U. S. Lake Sur- vey.Collingwood.444275341871'89'602'412'0U. S. Lake Sur- vey.densburg.2miles above Og- densburg.4444753'1818'53'50W. F. W. Owen.densburg.444980 o11848'5+1'473'24'7- Typer.Penetanguishene.444980 o11848'5-1'42Chin Cape.450781251819'50'65Chin Cape.450781251819'5-0'40Cabot Head.451581261819'5-0'40Cove Island.45217542187'8+10'01+2'0+12'0R. Sparks.Letter to Office.	Point.		76 10	1874.76	8.ee	2.0	10.4	r. m. rowar.	
Antendade.442079 79 1079 79 772 12 60 12 60 $H.$ Creswick.Barrie, Lake Sim- coe.442179 37 1878 53 472 $1^{\circ}3$ $6^{\circ}0$ $H.$ Creswick.Collingwood.44318012 18695 $2^{\circ}33$ $2^{\circ}2$ $4^{\circ}5$ $4^{\circ}5$ 3 miles W. of Og-444275 34 $1871^{\circ}8$ $9^{\circ}60$ $2^{\circ}4$ $12^{\circ}0$ $U.$ S. Lake Survey.2 miles above Og-444475 3° $1818^{\circ}5$ $3^{\circ}50$ \dots \dots $W.$ F. W. Owen.densburg.Penetanguishene.444980 01 $1848^{\circ}5$ $+1^{\circ}47$ $3^{\circ}2$ $4^{\circ}7$ $-$ Typer.Western Isles.45 05 80 25 $1820^{\circ}5$ -142 \dots \dots Chin Cape.45 07 81 25 $1819^{\circ}5$ $0^{\circ}65$ \dots \dots Cabot Head.45 15 81 26 $1819^{\circ}5$ $-0^{\circ}40$ \dots \dots Cove Island.45 20 81 43 $1860^{\circ}66$ $+3^{\circ}98$ $2^{\circ}6$ $6^{\circ}6$ $W.$ P. Smith.Ottawa.45 21 75 42 $187^{\circ}8$ $+10^{\circ}01$ $+2^{\circ}0$ $+12^{\circ}0$ $R.$ Sparks.Letter to Office.	Gananoque.	44 18	70 12	1870.86	° 55 1'80	1.5	0.0	۰ I	
coe. Collingwood.44 3180 121869 52'332'24'53 miles W. of Og- densburg.44 4275 341871'89'602'412'0U. S. Lake Sur- vey.2 miles above Og- 	Barrie Lake Sim-	44 20	70 27	1878.52	4.72	1.3	6.0	H. Creswick.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	coe.		19 51		T 7 3	, v		J	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Collingwood.	44 31	80 12	1869.5	2.33	2.5	4.2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3 miles W. of Og-	44 42	75 34	1871.8	9.60	2.4	12.0	U. S. Lake Sur-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	densburg.						l	vey.	•
Penetanguishene.44 4980 0I1848'5 $+1'47$ $3'2$ $4'7$ $-$ Typer.Western Isles.45 0580 251820'5 $-1'42$ Chin Cape.45 0781 251819'50'65Cape Hurd.45 1481 511821'50'35Cabot Head.45 1581 261819'5 $-0'40$ Cove Island.45 2081 431860'66 $+ 3'98$ 2'66'6W. P. Smith.Ottawa.45 2175 421875'8 $+10'01$ $+2'0$ $+12'0$ R. Sparks.Letter to Office.	2 miles above Og- densburg.	44 44	75 32	1818.2	3.20	••••	••••	w. F. w. Owen.	
Western Isles. $45 \ 05$ $80 \ 25$ $1820 \ 5$ $-1'42$ \cdots \cdots Chin Cape. $45 \ 07$ $81 \ 25$ $1819 \ 5$ $0^{\circ}65$ \cdots \cdots Cape Hurd. $45 \ 14$ $81 \ 51$ $1821 \ 5$ $0^{\circ}35$ \cdots \cdots Cabot Head. $45 \ 15$ $81 \ 26$ $1819 \ 5$ $-0^{\circ}40$ \cdots \cdots Cove Island. $45 \ 20$ $81 \ 43$ $1860 \ 66$ $+ \ 3'98$ $2^{\circ}6$ $6^{\circ}6$ W. P. Smith.Ottawa. $45 \ 21$ $75 \ 42$ $1875^{\circ}8$ $+10^{\circ}01$ $+2^{\circ}0$ $+12^{\circ}0$ R. Sparks.Letter to Office.	Penetanguishene.	44 49	80 01	1848.5	+1.42	3.5	4.2	_ — Typer.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Western Isles.	45 05	80 25	1820.5	-1.42	••••	••••		
Cape Hurd. 45 14 31 51 1821 5 0.35 \dots \dots Cabot Head. 45 15 81 26 1819 -0.40 \dots \dots Cove Island. 45 20 81 43 1860 66 $+3.98$ $2^{\circ}6$ $6^{\circ}6$ W. P. Smith.Ottawa. 45 21 75 42 1875 $+10^{\circ}01$ $+2^{\circ}0$ $+12^{\circ}0$ R. Sparks.Letter to Office.	Chin Cape.	45 07	8I 25	1819.5	0.62	••••	••••	} H. W. Bayfield.	
Cabbit Fread. 45 15 61 20 1619 $ 3.98$ 2.6 6.6 W. P. Smith. Cove Island. 45 20 81 43 1860.66 $+$ 3.98 2.6 6.6 W. P. Smith. Ottawa. 45 21 75 42 1875.8 $+$ 10.01 $+2.0$ $+$ 12.0 R. Sparks. Letter to Office.	Cape Hurd.	45 14	81 51 81 of	1821.5	0.35	••••	••••		
Ottawa. $\begin{vmatrix} 45 & 21 \\ 45 & 21 \end{vmatrix}$ 75 42 $\begin{vmatrix} 1875 \cdot 8 \\ 1875 \cdot 8 \end{vmatrix}$ + 10 01 $\begin{vmatrix} +2 \cdot 0 \\ +12 \cdot 0 \end{vmatrix}$ R. Sparks. Letter to Office.	Capor Head,	45 15	01 20 81 42	1860.66	- 0.40	2.6	6.6	W. P. Smith.	
	Ottawa	45 20	75 43	1875.8	+10.01	+2.0	+12.0	R. Sparks.	Letter to Office.
			10					-	

UNITED STATES COAST AND GEODETIC SURVEY.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS AND DOMINION OF CANADA, BETWEEN LONGITUDES 75° AND 90° W. OF GR.—Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd		,						
<i>Group</i> 11—cont d.	0 /	o /		o	٥	٥		
Half Moon Island.	45 27	81 35	1821.5	— 0 · 37		· · • •	H W Bayfield.	
Manitoulin Island.	45 28	81 54	1821.5	— 1·22				
Point Aylmer.	45 29	75 48	1843.5	+ 6.97	-+-5'2	+12.5	J. H. Letroy.	
Rattlesnake Har-	45 32	81 49	1851.2	0.83	••••	• • • •		
DOL. Icles off Franklin	15 22	80.28	1821.5	- 0.67			} H. W. Bayfield.	
Inlet	45 55	00 30	1021 3	0.07	••••	••••		
Fort Portage.	45 36	76 53	1843.5	+ 5.18	5.2	10.3	T TT T of row	
Alfred Township.	45 37	75 12	1843.5	+ 6.97	5.2	12.3	J. H. Lenoy.	
White Shingle	45 37	81 31	1821.2	0'35			l)	
Bank.			0					
Island off Henvey	45 51	80 53	1821.2	- 1.22		• • • •	H. W. Bayfield.	
Inlet.	45 54	87 TF	1821.5					
Point	45 54	01 15	1021 3					
Drummond Island.	45 56	83 42	1859.5	- 0.22	2.6	2.4	,	
Lake Huron.	45 57	81 32	1843.5	+ 0.63	3.3	3.9	J. H. Lefroy.	
Point on shore.	45 57	81 38	1821.5	+ 0.52			1)	
Saint Joseph Is-	46 04	84 09.	1822.2	- 3.00		• • • •	H. W. Bayfield.	
land.	16.00	80.05	784015	1 1:07			1	
Missosaura	46 08	82 10	1843.5	- 19/	31	3 1		
Cranberry Bay	A6 11	82 03	1845.5	0.42	3.1	3.2	•	
Roche Capitaine.	46 15	78 20	1843.5	4.80	4'0	8.8	I H L ofron	
Tessalon Point.	46 16	83 31	1843.5	0.52	- <u>3</u> .1	3.6	J. II. Lenoy.	
Portage du Grand	46 19	79 07	1843.5	+ 3.87	4.0	7'9		
Vase.		06	-0					
Bear Encampment.	40 20	83 50	1845.5	- 0.05	. 31	.30	H W Bayfield	
Mission Point	40 20	84 36	1855.6	2.12	2.8	0.6		
Point aux Pins.	46 28	84 28	1855.5	1.40	2.8	1.4	E. P. Scammon.	
Point Iroquois.	46 29	84 47	1824.5	3.37				
Head of Lake	46 32	84 20	1825.2	3.35	••••		H. W. Bayfield.	<i>.</i>
George.		0	-96-16	0			.{	
Gulais Point.	40 41	• 54 33	1867.5	0.39	21	1 /		
land Whitefish	40 48	04 39	100/ 5	025		10	} O. N. Chaffee.	
Bay.	l l						i)	
Point au Crêpe.	46 58	84 58	1843.5	2.52	3.1	o•8	J. H. Lefroy.	
Little Trout River.	47 09	88 54	1824.5	9.20	• • • • •			
Montreal Island.	47 19	84 52	1824.5	3'47			H. W. Bayheld.	
Gargantua.	47 35	85 11	1824.5	4.10	••••		1	
Near Chicane	47 52	05 24	1043 5	2 37	31		I H Lefroy	
Le Petit Mort	47 58	85 49	1843.5	4.98	3.1	1.0	j , j , z , i , j , i , j , i , j , i , j , i , j , i , j , j , j , j , j , j , j , j	
Grand Portage.	47 58	89 49	1824.5	11.00			li	
Otter Head.	48 05	86 io	1824.5	5.15			} H. W. Bayfield.	
Isle Royale.	48 07	88 49	1824.5	9.65	• • • • •	• • • •	D. D. Cometeolo	
Tip Top.	48 15	88 06	1871.65	0.02	2.0	+2.0	C. B. Comstock.	
Fort William,	48,24	89 23	1844.5	0.35	2.9	-3.4	J. H. Lefroy.	
Trembling Portage.	48 29	00,00	1843 5	6.32	2.7	-3.6	I. Palliser.	
White River.	48 33	86 27	1844.5	2.17	2.9	+0.2	THISFRON	
Fort Pic.	48 38	86 39	1844.5	5.52	2.9	2.6	J. H. Lenoy.	
Peninsular Harbor.	48 44	86 28	1824.5	6.33		• • • •	H. W. Bavfield.	
Point on shore.	48 44	87 00	1824.5	7.70	••••	P	JW A Amatim	
reight of land.	40 45	88 00	1074.5	1.00 8.05	1.9	+00	H W Bayfield	
Halting Place	40 45	80 52	1857.5	8.00	2.7	-6.2	I. Palliser.	
St. Ignace Harbor.	48 47	87 49	1871.68	6.43	2.0	4.4	G. A. Marr.	
observatory post.	· · · /	1 12	,	- 40				Ì
Dog Lake.	48 47	89 40	1843.5	6.43	3.0	3'4	} I. H. Lefrov.	
Terre Platte.	48 49	87 45	1843.5	5.67	3.0	2.7	T Dollinom	
manning Place.	40 55	oy 54	1057.5	- 908	T27	04	J. Famser.	

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY, SOUTH OF LATITUDE 51° AND WEST OF LONGI-TUDE 90° W. OF GR.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group I.								
People Hood	0 /	0 /	1 1800-80	0	°	0	1	
Beechy Head,	40 20	123 39	1092 00				J. J. Gilbert.	C. & G. S. ar-
Sheringham. Esquimault, Van- couver Island.	48 23 48 25	123 55 123 26	1893.55 1881.75	22.72 22.93	0.3 0.1	22'8 23 · 2	H. E. Nichols.	chives.
Discovery.	48 26	123 14	1892.71	23.18	0,1	23.3	TTOTT	
Arch Rock.	48 28	124 12	1893.00	25.03	0.1	25.7	J.J. Gilbert.	**
Departure Bay,	49.13	123 57	1881.77	23.93	0.3	24.2	lí	
Vancouver Isd. Friendly Cove,	49 36	126 38	1881.74	23.60		24.0		
North Harbor, Brit.	50 29	128 04	1881.73	24.90	0.3	25.2	H. E. Nichols.	
Col. Anchorage Cove,	50 53	126 12	1881.29	25.71	0.3	26'0		•
Brit. Col. Waddington Har- bor, Bute Inlet.	50 54	124 50	1881.28	-25.37	-0.3	25.7	j.	
Group, II.		i i	j					
Culary d Dambarra	10		184015				I H Lefroy	
Whiffen Spit, Van-	48 22	123 44	1864.5	20.33	0'7	-21'0	Pender.	
couver Island.				-9			Magnes	
Off Cape Beale, Vancouver Is- land.	48 22	125 30	1700.5	18-50		• • • •	meares.	
Lake à la Crosse.	48 24	92 IO	1843.5	7.88		• • • •	J. H. Lefroy.	Annalan Hadra
Esquimault, Van- couver Island.	48 20	123 27	1892.73	23.22	0.12	23'4	L. Mottez.	graphiques,
Walting Place	18 27	02 20	1857'5	0.88			I. Palliser.	Vol. 11, 1893.
Port San Juan, Van-	48 31	124 30	1841.5	22.20	-2'0	24.5	C. Wilkes.	
couver Island.	48 22	02 56	1842'5	11.47		•	I. H. Lefroy.	
Perch Lake.	48 35	91 I2	1857.5	8.23			J. Palliser.	
Two Rivers Port-	48 35	91 27	1843.5	11.00	••••		J. H. Lefroy.	
age. Fort Frances.	48 37	93 29	1857.5	9'52			J. Palliser.	
Entrance, Strait of	48 37	124 54	1788.63	19.23		••••	C. Duncan.	
Juan de Fuca. Rainy River	18 18	0/ 21	1843.5	13.15			J. H. Lefroy.	
Halting Lake.	48 50	93 58	1857.5	11.33] I. Palliser.	
Savannah Portage.	48 53	90.08	1857.5	6.88	 +0:2			
Station.	49 00	114 45	1001 J	-307		-37		
Inshwointum.	49 00	118 28	1860.5	20.28	-0.3	20.6	} R. W. Haig.	
Osoyoos Station.	49 00	119 24	1860.5	22.23	04	22.0		
Onchucklin Har-	49 00	125 00	1861.2	24.22	-1.1	25.3	- Richards.	
Akamina Station.	49 01	114 04	1861.5	23.20	+0.3	23.0	R. W. Haig.	
Magnetic Station.	49 01	121 45	1800.0	22'92	0.8	23.7	R. W. Haig.	
Sumass Prairie. Semi-ah-moo.	49 01 49 01	122 12	1857.78	22.01	0'9	23.8	J. S. Harris.	
Schweltza Lake.	49 02	122 00	1859.5	21.62	o ģ	22.2	R. W. Haig.	
Magnetic Station.	49 03	120 55	1860'0	24.32	0.2	25.0	J. S. Harris.	
Magnetic Station.	49 05	121 07	1870'0	22.30	+0'5	23.1	J. C. Nelson.	
tory Station.	47 00	3 55		-0.07			Danden	
Garry Point, Fra-	49 07	123 11	1864.5	22.97	-1.3	24.3	- render.	
On Ashtnolou	49 08	120 00	1860.2	22.00	° ` 5	22.5	R. W. Haig.	
River. Nanaimo.	49 10	124 00	1862.5	22.95	—1.0		- Richards.	
Ahomet.	49 12	126 12	1788.5	-19.2	••••	••••	C. Duncan.	Į

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY, SOUTH OF LATITUDE 51° AND WEST OF LONGI-TUDE 90° W. OF GR.—Continued.

F		·	1	1				
Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
]				
Group II-Cont'd.					_			
	• /	0 /					1	
New Westminster.	49 13	122 53	1862.5	-22.07	0.9	-23'0	} Richards.	
Barclay Sound.	49 14	124 50	1801 5	24'02	11	257		
Port Cox or Cho-	49 14	120 40	1707 5	193	• • • •	••••	Duckiej	
quot.	40.15	125 56	1861.5	22.65	1.3	23.8	- Richards.	1
Bert Moody	49 13	123 50	1881.5	22.23	0'4	22.6	M. Smith.	
Northwest Terri-	49 19	112 30	1870.2	22.08	+0.5	22.5	1	
tory Station	47 -0		/9-				L C Nolcon	
Northwest Terri-	40 25	113 40	1879'2	22.97	0.2	, 22.5	J. C. Neison.	1
tory Station.		5.			-		J	1
Halting Place.	49 26	i 94 48	1857.5	10.58			J. Palliser.	1
Lake of the Woods.	49 28	94 42	1843.5	12.88			J. H. Lefroy.	
Northwest Terri-	49 30	113 22	1879.2	22.60	0'4	22`2	J. C. Nelson.	
tory Station.		!				(
Magnetic Station.	49 32	115 35	1860.0	23.22	+0.1	23.2	J. S. Harris.	
Town of Yale.	49 34	121 25	1871.2	24.00	0.6	24.0	J. Iruten.	
Station S, the Gap.	49 38	109 51	1880.28	21.73	+0'4	21.3	W E King	
Station U.	49 39	112 18	1880.00	22.54	0.4	22.1	W. F. King.	1
Station T.	49 40	111 38	1880.00	21.90	+0.4	21.5	C H Cameby	(-
Head of Howe	49 42	123 09	1873'5	23.90	05	24 4	C. II. Gamsoy.	1
Sound.			190017	00:47		· 22'T	I C Nelson	
Northwest Terri-	49 43	112 50	10/9 1	22 4/	+ 04	22.1	J. C. Heisom	1
tory Station.	1 40.45	112.04	1 1880.61	22:64	0.4	22.2	W.F.King.	1
Station V, at WII-	49 45	113 24	1000 03	22 04	04			
Iow Creek.	40.52	07.02	1842.5	16:00			I. H. Lefroy.	
Northwest Terri-	49 53	97 02	1870'1	22.77	0.4	22'4		
tory Station	49.55	112 3.5	10/9 -	//			L O Malan	· · ·
Northwest Terri-	40.55	111 40	1870'1	22.40	0.2	21.0	J. C. Nelson.	1
tory Station.	49 55	4-	1		Ű		IJ	
Station R. at Ma-	50 03	108 51	1880'56	22.00	+0.2	21.2	W. F. King.	
ple Creek.	0.0	l ĭ		{		-)
Squirrel Cove.	50 08	124 57	1864.5	23.93		24.7	— Pender.	
Winnipeg River.	50 10	95 09	1844.0	11.92			I H Lefroy.	f
Pinaway Portage.	50 12	96 03	1843.5	12.80			JJ.	{ ·
Northwest Terri-	50 12	110 30	1878.7	21.95	+0.2	21.4	J. C. Nelson.	
tory Station.	i			1			x . 00	
Mouth of Thomp-	50 13	121 36	1871.2	25.00	0.0	25.6	J. Trutch.	
son River.							I Tohnstone	
Port Brooks.	50 18	128 13	1787 5	22.5			J. Jounstone.	ſ
Station W.	50 22	113 49	1880.04	22.05	+0.4	21'0	WEKing	1
Station Q, Reed	50 27	107 22	1000.55	21 50	400	210	W. F. King.	
Lake.	FO 07	1 101 00	1891.5	25.50	-0.6	26.1	I Trutch.	ł
mouth of Nicola	50 2/	121 22	10/1 5	23 30			J. 11400	
Take Winning	50.28	06.25	1857'5	11.12			I. Palliser.	
Station P	50 20	106 47	1880.55	21.31	+0.6	20.7	W. F. King.	ł .
Northwest Terri-	50 20	110 20	1878.7	22.23?	+0.2	22.7	I. C. Nelson.	
tory Station.	00 30		10,01	-5-51	1-0			
Fort Alexander.	50 37	96 21	1844.0	14.23			J. H. Lefroy.	
Thompson River.	50 41	120 12	1871.5	24.00	0.2	24.5	J. Trutch.]
Station A.	50 42	102 00	1880'39	18.84	+0.2	18.1	W. F. King.	l
Thompson River,	50 42	120 30	1877.5	24.25	-0.2	24 [.] 8	C. E. Perry.	
near Kamloops.		[· -		1		ļ	D 1	
Beaver Harbor.	50 43	127 25	1866.2	24.20	0.6	25.4	- Pender.	
Station M.	50 44	105 14	1880.53	20.36	+0.6	19.8	}]	1
Station B.	50 45	101 31	1880.42	17.18	+0.2	10.5	{ W. F. King.	
Station K, near	50 46	103 48	1880.21	19.28	+0.0	19.0	 	
Fort on Appelle.			-0				T Trutch	
1 nompson River.	50 40	121 05	1071.5	23.50	-0.5	24 0	W F King	
Month of Ust	50 47	105 51	1000.54	20.00	-00	200	E W Jarvie	
Creek	50 47	121 33	1073.2	27.00	-05	2/3	12, W. Jai VIS.	
Northwest Terri-	50 48	112 18	1870'0	-22:00	+0.4	22.6	I. C. Nelson.	
tory Station.	JU 40			-500	ा ज्यान	•		

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY, SOUTH OF LATITUDE 51° AND WEST OF LONGITUDE 90° W. OF GR.—Continued.

Name of station.	Lat.	Long.	Date.	D,	∆ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	• /		0	0	0		
Station L. On Little Shush-	50 49 50 50	104 16 119 46	1880.53 1871.5	19°18 24°50	+0.6 0.2		W. F. King. J. Trutch.	
Tracey Harbor. Northwest Terri-	50 51 50 52	126 53 114 00	1863.5 1879.8	26 [.] 67 24 [.] 32	0.8 +0.4	27.5 23.9	— Pender. J. C. Nelson.	
Magnetic Station. Northwest Terri-	50 55 50 55	107 29 110 00	1860'0 1878'7	24`52 23`83	+0.9 +0.2	23.6 23.3	J. Palliser.	
Northwest Terri- tory Station.	50 56	114 10	1879.9	24.20	+0.4	24.1	J. C. Nelson.	
North Thompson River.	50 57	120 28	1871.2	23.88	0°4	24.3	J. Crutch.	
Land Survey Sta- tion.	50 58	110 40	1882.59		+0.2	-22°I	W. Ogilvie.	1

BRITISH POSSESSIONS, NORTHWEST TERRITORY NORTH OF LATITUDE 51° AND WEST OF LONGITUDE 90° W. OF GR.

Group I.						1		
Port McLaughlin. Rose Harbor, Queen Charlotte Island.	52 08 52 09	128 10 131 15	1881.60 1881.72	26·72 26·01	0*8 0*8	27°5 26°8	H. E. Nichols.	
Port Simpson.	54 34	130 26	1895.40	28.62	0.56	28.9	O. B. French.	C. and G. S. ar- chives.
Lion Point, Port- land Canal.	55 53	130 01	1895.41	-30.55	0°2 6	30.2	P. A. Welker.	
Group II.								
Station X.	51 02	114 00	1880.69				W. F. King.	
Land Survey Sta- tion.	51 03	112 14	1882.63	23.32			W. Ogilvie.	
Lake Winnipeg.	51 04	96 45	1843.5	14.23			J. H. Lefroy.	
Station O.	51 05	106 37	1880.54	21.31			W. F. King.	
Northwest Terri- tory Station.	51 05	115 00	1879.6	23.97			J. C. Nelson.	
Treadmill Harbor.	51 06	127 34	1864.5	24.13			Pender.	
Station J.	51 12	103 54	1880.20	19.83			W. F. King.	1
North Thompson River.	51 12	120 22	1871.2	24.12			J. Trutch.	
Station I.	51 22	104 00	1880.49	18.26	1		W. F. King.	
North Thompson River.	51 28	120 25	1873.5	25.33			E. W. Jarvis.	
Station H, on Pelly Trail.	51 32	103 43	1880.48	19.87			W. F. King.	
Safety Cove.	51 32	127 57	1864.5	23.63			— Pender.	
North Thompson	51 33	120 17	1871.2	25.20	í i		J. Trutch.	1
River.								
Lake Winnipeg.	51 36	96 42	1844.0	15.20			J. H. Letroy.	4
Station G.	51 39	103 08	1880.47	19.26			W. F. King.	
Safety Port.	5I 4I	128 31	1788.2	21.2	}		C. Duncan.	
Station F.	51 42	103 04	1880.47	19.64			W. F. King.	
Station E.	51 44	102 29	1880.46	18.93	}		f the second second	
Lake Winnipeg.	51 45	96 53	1843.2	15.92		·	J. H. Letroy.	
Station D, Assini-	51 45	102 01	1880.46	20.31			W. F. King.	
boine River.		1					m1 01	
Fort Pelly.	51 45	102 05	1836.9	17.0			Th, Simpson.	
Station Z.	51 52	114 00	1880.72	24.26				
Station C, Swan River Bar.	51 54	101 57	1880.44	19'62			$\left \right. $ W. F. King,	

UNITED STATES COAST AND GEODETIC SURVEY.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

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[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY NORTH OF LATITUDE 51° AND WEST OF LONGI-TUDE 90° W. OF GR.-Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.				0				
D. TT-shee		101 00					I Johnstone:	
Rose Harbor.	52 09	131 20	1787				E W Jarvis	
Clearwater River.	52 12	120 12	10/3 3	24 50			Pender.	
Milbonk Sound	52 12	120 12	1788.5	2017			C. Duncan.	
Cove	52 14	129 00	1/00 3	230				
Take Winnineg	52 15	07 07	18/3.5	15.62			h	
Sachatchewan	52 13	107 04	1844.5	25.35			I. H. Lefroy.	
Diver	34 43	.0, 04	1044 3	-5 55				
N Bentinck Arm.	52 23	126 48	1864.5	24.77			— Pender.	
Etches Sound.	52 25	131 48	1788.5	23.5			C. Duncan.	
Carter Bay.	52 50	128 25	1866.5	25.98	} 1		- Pender.	
Carlton House.	52 5I	106 32	1844.5	22.92	Į .		J. H. Lefroy.	
Head of Dean Inlet.	52 52	127 13	1876.5	27.00			W. S. Jennings.	
Tete Jeanne Cache.	52 58	119 50	1876.5	26.33			G. A. Keeter.	
Station a, Pipe-	53 04	113 35	1880.73	25.24			W. F. King.	
stone Creek.		•						
Grand Rapids,	53 08	99 27	1884.55	15.63			ļļ	1
Saskatchewan.			-00			i	O I Klotz	
Saskatchewan, a.	53 10	104 50	1004 39	21.9			0. j. Klou.)
Grand Rapids, E.	53 12	99.30	1004 54	15.3	Į	Į		
Grand Rapids, J.	53 12	99 33	1787.5	22.22			I. Johnstone.	-
Anchor Cove	52 12	130 24	1866.5	23.33		}	- Pender.	
Hudson Bay Co	53 12	00 20	1884.54	15.7			1	
Post	33 -3	33 - 3	1004 04	-57				
Near Fort à la	52 13	104 52	1884.39	21.83			O I Wlotz	
Corne.	00 -0	10		Ŭ			0. J. KIOLZ.	
Forks of Saskatch-	53 14	105 05	1884.38	21.4				}
ewan.		1						· ·
Head of Gardner	53 15	127 37	1875.5	26.20	-		C. Horetzky &	
Inlet.		Į		-0			C. H. Gamsby.	
Saskatchewan, b.	53 10	100 01	1884.53	18.0			W Moberly	
Jasper House.	53 10	118 10	1871.5	20.0	Ì.]	W. MODerry.	
Saskatchewan,	53 20	100 32	1004 51	177			O I Klotz	
Saskatchewan V	52 2I	104 02	1884.43	18.6				
North Saskatche-	52 23	114 19	1876.5	26.5)		N. Ruttan.]
wan River.	33 -3				ļ		}	
Port Stepteen.	53 30	130 12	1788.5	24.2			C. Duncan.	1
Saskatchewan, L.	53 31	103 49	1884.43	18.7			O. J. Klotz.	1
Station b, in val-	53 32	113 30?	1880.76	26.72			1)	
ley near Edmon-)]	1	1			
ton.						}	$\}$ W. F. King.	
Station d, on 14th	53 36	111 24	1880.79	25'77	Ì			1
Dase nne.	50.00	102 42	1884.44	2012	1	1	К	
Saskatchewan, a.	53 30	103 42	1884'44	20 3		}		
Nelson River	52 40	08 05	1884.55	12.0			O. J. Klotz.	
Warren Landing	55 45	75 00		-33				
Saskatchewan. N.	53 47	101 07	1884.40	18.7	ļ	ļ	IJ	
Mouth of Chilac-	53 50	123 00	1875.5	28.25			H. P. Bell.	-
coh River.		-		-	1	Ì		
Saskatchewan, ξ.	53 52	103 01	1884.44	20.9		l	O. J. Klotz.	1
Alpha Bay.	53 52	130 18	1866.2	26.27			- Pender.	1
Cumberland	53 57	102 19	1884-46	20.5			t I	
House.		-0 -r	.00				} O. J. Klotz.	l
Norway House.	54 00	98 03	1004.05	15.0				
Saskatchewan, J.	54 02	101 35	1004 47	26.67		.	W. Ogilvie	
tion	34 02	114 00	1002 91	40 01		1	6)
Nelson River i	54 06	07 56	1884.57	16.6		i	O. J. Klotz.	
Skeena River or	54 14	129 47	1879.5	27.33			G. A. Keefer.	
Port Essington.	97 °T) -1	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 55				1
Nelson River, x.	54 15	97 49	1884.57	17.6			10 I Klota	
Nelson River, i.	54 17	97 46	1884.57	-16.3		ļ	1 0. J. KIOIZ.	!

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REPORT FOR 1896-PART II. APPENDIX NO. 1.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY, NORTH OF LATITUDE 51° AND WEST OF LONGI-TUDE 90° W. OF GR.—Continued.

Name of station.	Lat.	Long.	Date.	D.	Δ D.	D1900	Observer or authority.	Reference.
Group II-Cont'd.	0 /	0 /		0		o		
Head of Work In-	54 18	129 43	1879.5	-27.50	1		J	
let. 20 miles up Skeena Biver	54 19	129 19	1879.5	27.33			G. A. Keefer.	
Fort Assiniboine.	54 20	114 28	1844.5	24.65			J. H. Lefroy.	
Nelson River, ρ . Nelson River, γ .	54 21	97 49 97 51	1884.57	18.2			O. J. Klotz.	
31 miles up Skeena Biver	54 22	129 00	1879.5	26.75			G. A. Keefer.	
Nelson River, p." 50 miles up Skeena	54 25 54 30	97 53 128 35	1884.57 1879.5	15.6 26.50			O. J. Klotz. G. A. Keefer.	
River. Nelson River k	54 21	07 52	1884.58	14.0			۰ ۱	
" " d.	54 43	97 59	1884.58	12.9				
·· ·· O.	54 45	98 06	1884.58	15.4			O. J. Klotz.	
·· ··ν&φ.	54 49	98 09	1884.59	20 5 20'I				
	55 00	<u>9</u> 8 oo	1884.59	15.8			A Witchesen	
Fort McLeod.	55 00	123 11	1875.5	25.33			A. Webster, O. I. Klotz.	
Land Survey Sta-	55 10	9/43 114 04	1883.35	27.76			W. Ogilvie.	
tion.		0	-0060			1	`	
Nelson River, T.	55 13	97 18	1884.60	17'4			0.7.77.4	
" " w.	55 27	97 00	1884.61	12'5			0. J. Klotz.	
	55 41	96 55	1884.61	14.3			A Webster	
Forks of Pine River.	55 44	121 18	1875.5	20'03 18'0			A. Webster,	
Camp on Pearl	55 54 55 58	123 13	1875.5	30.12))	
River.	56.02	TOT 58	1875.5	26:02			A. Webster.	ŕ
Head of Rocky	56 02	121 50	1875.5	28.13				
Mt. Portage.			- 00	-610			O I Wlotz	
Nelson River, R. Lond Survey Sta-	56 04	90 47	1884 02	10'9			W. Ogilvie.	
tion.			1001.60	7417			O I Klotz	
Fort St. John.	56 12	90 20 121 14	1875.5	26.0			A. Webster.	
Nelson River, K.	56 14	<u>96⊧08</u>	1884.63	13.2)	
" f.	56 16	95 50	1884.63	10.0				•
" Z.	56 19	95 20	1884.64	10'1				
" Z.	56 21	94 4Ő	1884.65	13.8				
" V.	56 21	94 53	1884.65	9'4				
·· Φ.	56 21	95 02	1884.64	9.9			O. J. Klotz.	
" P.	56 27	94 26	1884.66	10.3				
" zz,	56 34	94 12	1884.66	11.4 8.4				
" f.	56 54	93 59	1884.68	7.2				
·· ψ.	56 54	93 IĞ	1884.68	2.9?				
York Factory.	56 59 57 00	92 54 92 26	1884.68 1884.70	7 ^{.7} 6 [.] 66		—3·6		(Exploratory
Chipewyan.	58 43	111 19	1888.89	27.24				Survey of part
Lake Lyndeman.	59 47	135 05	1887.48	32.28				Or the Lewis,
Marsh Lake.	60 21	134 17	1887.54	32.77			W. Ogilvie.	Mackenzie,
Resolution.	61 10	113 46	1888.72	38.33				etc., rivers by
Simpson.	61 52	121 25	1888.65	37.70				W. Ugilvie,
Lewis River.	62 04	130 04	1992.00	-33.91			J	wa, 1890.

UNITED STATES COAST AND GEODETIC SURVEY.

Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900—Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

BRITISH POSSESSIONS, NORTHWEST TERRITORY, NORTH OF LATITUDE 51° AND WEST OF LONGI-TUDE 90° W. OF GR.-Continued.

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
<i>Group II</i> —Cont'd. Fort Rae.	° / 62 39	° / 115 44	1883.20	° 40°18	D	o	H. P. Dawson.	International Polar Expedi- tion, London, 1886.
Fort Selkirk. White River. Stewart River. Forty Mile River. Mackenzie River. Boundary. Norman. Porcupine River. Good Hope, Fort. McPherson. Red River. Shoalwater Bay. Richardson Chain. Point Kay. Herschel Island, southeast side.	62 48 63 12 63 22 64 26 64 27 64 41 65 43 66 16 67 26 68 54 69 01 69 18 69 33	137 25 139 38 139 28 140 32 125 03 140 54 125 43 139 40 128 31 134 57 133 36 136 21 137 25 138 08 138 57	1887-63 1887-65 1887-65 1887-69 1888-59 1888-58 1888-58 1888-58 1888-58 1888-53 1888-53 1888-55 1837-52 1826-5 1837-53 1839-63	34 28 34 46 33 88 35 02 41 58 35 78 33 65 37 57 41 52 46 62 49 37 46 68 49 00 43 67	+2.02	-41.6	W. Ogilvie. J. Franklin. Th. Simpson. J. Franklin. Th. Simpson. C. H. Stockton.	Exploratory Surveyof part of the Lewis, Porcupine, Mackenzie, etc., rivers by W. Ogilvie, 1887-8. Otta- wa, 1890. U. S. S. Thetis, Notice to Ma- riners No. 45, Nov., 1889.
Herschel Island. Clarence Bay.	69 36 69 38	139 42 140 51	1826.5 1826.5	46 [.] 22 —45 [.] 72			} J. Franklin.	

WATERS ADJACENT TO ALASKA AND EASTERN SIBERIA.

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Group II.							
At Sea. 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18500 18500 18495 18495 18275 18275 18275 18495 18485 18505 18305 18545 18555 18555 18555 18555 18555 18555 18555 18575	$\begin{array}{r} -18.75 \\ 17.77 \\ 4.50 \\ 4.00 \\ 22.58 \\ 7.17 \\ 23.02 \\ 4.38 \\ 2.32 \\ 5.90 \\ 24.08 \\ 8.60 \\ 24.50 \\ -25.55 \\ + 1.17 \end{array}$		+0.2	H. Kellet. F. P. Lütke. R. Collinson. F. P. Lütke. H. Kellet. R. Collinson. A. Erman. R. Collinson. F. P. Lütke. A. Erman. — Lachton, R. N.	Document in U.
Kamchatka. Natschika, Kam-	53 07 E 157 25	1829.5	- 4.00		.	A. Erman.	S. Hydro- graphic Office.
chatka. At Sea. Bering Island, Nicholski Bay.	53 36 I43 38 55 10 E 166 01	1850.5 1892.5	24.77 3.62	+o'4	3.5	R. Collinson. Z. L. Tanner.	Commissioner's Report on Fish & Fish- eries 1892; Washington 1804
Bering Island. At Sea. " " " "	55 14 E 165 52 57 21 E 167 24 58 19 E 169 08 59 05 E 169 49 59 32 E 173 12 59 38 E 171 10 61 20 E 177 23	1879.6 1854.5 1849.5 1849.5 1849.5 1849.5 1849.5 1850.5	3'93 12'67 9'68 10'28 10'47 10'90 			A. Wÿkander. R. Collinson. } H. Kellet. R. Collinson. H. Kellet. R. Collinson.	1094.

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Table of the most recent magnetic declinations observed in the United States and adjacent regions, and referred to the epoch January 1, 1900-Continued.

[Group I, results from United States Coast and Geodetic Survey; Group II, results from all other sources.]

Name of station.	Lat.	Long.	Date.	D.	ΔD.	D1900	Observer or authority.	Reference.
Group II-Cont'd.								
1	· 0 /	0 /		0		0		
Plover Bay, Si- beria.	64 22	173 22	1880.66	18:42			W. H. Dall & M. Baker.	
At Sea.	64 47	171 35	£881:43	23.12			C. L. Hooper.	
Konvam Bay.	64 50	172 57	1879.6	17.87			A. Wykander.	
Holy Cross Bay, Siberia.	65 28	178 32	1828.5	21.07			F. P. Lütke.	
Saint Laurence Bay.	65 35	170 44	1879.5	20.38			A. Wÿkander.	
At Sea.	65 35	170 45	1881.43	23.42			C. L. Hooper.	
Bay of St. Lau-	65 38	170 46	1828.5	24.07			F. P. Lütke.	
Big Diomede Island.	65 45	169 04	1880.69	21.82			W. H. Dall & M. Baker.	
At Sea.	65 47	168 55	1881.41	22.83			1	
At Sea.	66 07	169 17	1881.43	23.67				
At Sea.	66 16	161 46	1881.69	27.05			C. L. Hooper.	
At Sea, Arctic Ocean.	66 42	170 46	1881.42	24.00				
Pitlekai.	67 05	173 30	1878.7	19.72			A. Wÿkander.	
At Sea, Arctic Ocean.	67 17	171 45	1881.41	22.20			C. L. Hooper.	
Koliuchin Isd., Si- beria.	67 27	175 35	1823.5	23.43			E y Wrangell	
Wankarem River, Siberia.	67 43	176 27	1823.5	23.0			f. v. wrangen.	
At Sea, off Koli- uchin Bay.	67 52	175 18	1881.60	19.82				
At Sea, off Koli- uchin Bay.	67 58	175.14	1881.42	23.20			C. L. Hooper.	
At Sea, off Cape Lisburne.	68 50	165 10	1881.27	32.07				
Irkaini.	68 50	180 00	1878.7	17.00			A. Wÿkander.	
North Cape, Si-	68 55	E 179 56	1823.5	21.67				
East of Cape Jakan.	60 36	E 176 58	1823.5	21.20	•		F. v. Wrangell.	
Werkon River, Si-	69 53	E 173 32	1823.5	18.95			J J	
At Sea, Arctic	69 58	162 38	1881.57	31.92			C. L. Hooper.	
Kosmin Rock	70.01	E 171 55	1823.5	18.00				
Cape Schelagskoi	70 02	E 171 03	1823.5	18.02			r. v. wrangell.	
At Sea off Icy Cape	70.05	162 06	1881.56	32.23				
At Sea, off Icy Cape.	70 15	161 55	1881.55	32.20	1		C. L. Hooper.	
Magnetic Station, Siberia	70 20	E 174 13	1823.5	21.20			F. v. Wrangell.	
At Sea, off Herald	70 49	174 32	1881.28	24.78	1			
At Sea, off Herald	70 51	175 40	1881.28	23.43	1		C. L. Hooper.	·
Wrangell Island,	70 57	178 10	1881.65	19.92			R. M. Berry &	
Wrangell Island,	71 04	177 40	1881.61	23.43			C L Hooper	
Off Point Barrow	71 20	156 15	1881.62	27:20				
On ice, Arctic	71 34	162 00	1849.57	37.0		· 52 5	j	
Ocean. On ice, Arctic Ocean.	72 50	164 40	1849.56	-42.12			H. Kellet.	
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WATERS ADJACENT TO ALASKA AND EASTERN SIBERIA-Continued.





U. S. COAST AND GEODETIC SURVEY

W. W. Duffield Superintendent ISOGONIC CHART FOR THE EPOCH JAN 1900



APPENDIX No. 2-1896.

RESULTING HEIGHTS FROM SPIRIT LEVELING BETWEEN OLD POINT COMFORT AND RICHMOND, VA., FROM OBSERVATIONS MADE BY J. B. WEIR, SUBAS-SISTANT, BETWEEN SEPTEMBER AND NOVEMBER, 1884, AND BY I. WINSTON, ASSISTANT, BETWEEN DECEMBER, 1891, AND FEBRUARY, 1892.*

Submitted by the chief of the computing division for publication April 29, 1896.

I have the honor to submit herewith the results of the line of spirit levels between Old Point Comfort and Richmond, Va., as revised by Mr. O. B. French in February last.

The line was leveled in 1884 by Subassistant J. B. Weir, and releveled in 1891–92 by Assistant I. Winston. Field and office reductions were made in due time. The releveling became necessary in consequence of too great a discrepancy in the levels between Hagerstown, Md., as determined from Sandy Hook, N. J., and from Old Point Comfort, Va.

At Old Point Comfort Light-House, the starting point of the levels, no lesss than three primary bench marks (and at least one subsidiary one) were established. The one to which the tidal observations were referred is known as the "Old Tidal bench mark." It was established by Lieut. W. R. Palmer in August, 1852, and is an irregularly shaped cut, about one-fourth of an inch deep, in the southwest face of the light-house, and about $1\frac{1}{2}$ feet from the ground. The spirit levels are referred to the primary mark "U," a copper bolt leaded in a stone of the southwest side of the light-house. Its center defines the starting level. It was established in 1884 by Subassistant Weir. The other marks need not concern us here. According to Weir, bench mark "U" is 0.2478^m or 0.813 foot *below* the Old Tidal bench mark. The two marks were found undisturbed by Assistant Winston in December, 1891.

Connection of the line of levels with the average or half-tide level of the bay (and which is taken as identical with that of the ocean outside). The average sea level was ascertained from observations of high and low waters between the years 1853 and 1878. The following results for one-half (H + L) were obtained by the tidal division of the Office.[†] For the period 1853-1869 the reduction is by J. Downes; for the period 1870-1878 certain corrections were applied by J. B. Boutelle for changes in the relation of the pencil of the tide gauges with reference to the mark on the light-house.

^{*} With diagram showing route line and position of bench marks.

⁺ Rereduced and communicated by L. P. Shidy.



The primary reference bench marks established at Richmond, Va., in 1884, are the following: "O" on the granite doorsill of the freight depot of the Richmond, Fredericksburg and Potomac Railroad.

"P" on the granite doorsill of the east front of Richmond College.

A third mark was established in 1891 by Mr. Winston at the new city hall to the left of the steps at the western entrance. It was made at the request of the city engineer and for special preservation. The mark "P" is 4.5516 m. above and the city hall mark 8.1541 m. below the mark "O."

The line of levels follows the Chesapeake and Ohio Railroad, and all the bench marks on the line determined in 1884 that could be found were included in the verification work of 1891-92, thus furnishing the means for the computation of the probable error for the heights of the terminal marks at Richmond. The condition of the line was not favorable, since a great part of the roadbed was made ground, with underlying swamp.

The Weir line from September to November, 1884, was run with spirit level No. 1 as a simultaneous double line.* This, as experience has shown, can count only for a single line, since the physical and instrumental conditions for the two lines were essentially the same. The collar inequality for level No. 1 was object end smaller $2''\cdot 30$; the angular value for the telemeter threads was $34' 04''\cdot 7$. The lengths of the metric brass scales of the rods E and F at given temperatures, as well as their index errors, are given in Appendix No. 7, Coast and Geodetic Survey, Report for 1887 (p. 186).

The Winston line of December, 1891, to February, 1892, was run with spirit levels Nos. 5 and 6, as a single line in parts where the result agreed with that of the older measure, but with a repetition of the measure, using the other instrument in cases of discord with Weir's result. The

^{*} For explanation of method and description of instrument Appendix No. 10, Coast and Geodetic Survey Report for 1888, and No. 9, Report for 1887, may be consulted. The former gives an account of levels run in 1884, the latter in 1885-86, by the same observer and with the same instrument.

instrumental constants for Nos. 5 and 6 are given in Appendix No. 3, Report for 1892, also in Appendix No. 4 for the same year. No. 6 was supplied with a new level of 1 div'n $= 2''\cdot33$ at $41^{\circ}\cdot3$ c. and $2''\cdot58$ at $6^{\circ}\cdot9$ c. Inequality of collar for No. 5, object end smaller $0''\cdot89$ February, 1891, and $2''\cdot61$ October, 1892; and for No. 6, object end smaller $0''\cdot01$ February, 1891, and larger $0''\cdot88$, October, 1892, the respective mean values were used in the reduction; angular value of telemeter threads $18' 58''\cdot5$ and $18' 50''\cdot6$, respectively: 100 divisions of micrometer $= 312''\cdot0$ for both instruments. Length of rods I and K at temperature of $22^{\circ}\cdot7$ c.

		Rod I.	Rod K.		
First metre ma	ark	1.000 007 m.	1'000 014 m. v)	
Second ''	"	2.000 031	2'000 124	Observations by	Weir in Nov., 1888.
Third "	"	3.000 044	3.000 124)	

The index correction to rod I is -0.4 mm., and to rod K - 0.2 mm.

The length of the line from the initial to the terminal bench mark is 140½ km. or 87½ statute miles. The following table of results exhibits the values of the two measures, separately, also their difference upon which the probable error of the height of the terminal bench mark is founded.

Bencl	h marks.	Distance	Distance	Diff	ference of he	ight.	Discre	pancy.	Height above average level
From	То	between successive marks.	from Old Point Com- fort.	Rod E.	Rod F.	Mean.	Partial E-F.	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
		km.	km.	<i>m</i> .	т.	<i>m</i> .	mm.	mm.	<i>m</i> ,
υ.	U T	0.003	0.003	- 0.2603	— 0.2600	- 0 .36 01	—o.3	— o.3	2°0875 2°4274
T Li	ght-house.	0.003	0.006	+ 0.2063	+ 0°5060	+ 0.2061	+0.3	0.0	2.9335
Ť	327	0.469	0.472	+ 0.0622	+ 0.0620	+ 0.0623	+0.7	+ 0.4	2.4927
327	Fort.	0.146	0.918	+ 0.8764	+ 0.8762	H- 0.8763	+0.3	+ 0.6	3.3690
327 326 325	326 325 324	1·283 0·744 0·844	1`755 2`499 3`343	— 0'6735 + 1'6595 + 0'1679	- 0.6746 + 1.6607 + 0.1705		+1.1 -1.2 -2.6	+ 1.5 + 0.3 - 2.3	1.8187 3.4788 3.6480
324	v	1.674	5.012	+ 0.7276	+ 0.7254	+ 0.7265	+2.3	— 0.1	4.3745
324 323 322 321 320 319 318 317 316 315	323 322 321 320 319 318 317 316 315 XXIV	1'090 1'593 1'059 1'050 1'104 1'578 1'054 1'107 1'143 1'100	4'433 6'026 7'095 8'145 9'249 10'827 11'881 12'988 14'131 15'231	$\begin{array}{r} - 1.0304 \\ - 1.1570 \\ + 2.2714 \\ + 0.3776 \\ + 0.9063 \\ - 0.3321 \\ - 0.2161 \\ - 0.6261 \\ + 1.6104 \\ + 0.3852 \end{array}$	$\begin{array}{c} - 1 \cdot 0280 \\ - 1 \cdot 1546 \\ + 2 \cdot 2669 \\ + 0 \cdot 3765 \\ + 0 \cdot 9089 \\ - 0 \cdot 3370 \\ - 0 \cdot 2136 \\ - 0 \cdot 6246 \\ + 1 \cdot 6081 \\ + 0 \cdot 3880 \end{array}$	$\begin{array}{r} -1.0292 \\ -1.1558 \\ +2.2691 \\ +0.3771 \\ +0.9076 \\ -0.3345 \\ -0.2148 \\ -0.6253 \\ +1.6092 \\ +0.3866 \end{array}$	$ \begin{array}{r} -2.4 \\ -2.4 \\ +4.5 \\ +1.1 \\ -2.6 \\ +4.9 \\ -2.5 \\ -1.5 \\ +2.3 \\ -2.8 \\ \end{array} $	$ \begin{array}{r} - 4.7 \\ - 7.1 \\ - 2.6 \\ - 1.5 \\ - 4.1 \\ + 0.8 \\ - 1.7 \\ - 3.2 \\ - 0.9 \\ - 3.7 \end{array} $	2 6188 1 4630 3 7321 4 1092 5 0168 4 6823 4 4675 3 8422 5 4514 5 8380
XXIV	' S Eng. Bulkhead	1.333	16.472	+ 0.9770	+ 0'9732	+ 0.9751	, +3·8 +7′6	+ 0.1	6·8131
XXIV 301 302 303 304 305 306 307 308 309	301 302 303 304 305 306 307 308 309 310	1'153 1'086 1'062 1'529 1'080 1'027 1'004 1'604 1'185 1'076	16.384 17.470 18.532 20.061 21.141 22.168 23.172 24.776 25.961 27.037	$\begin{array}{r} + & 0.5537 \\ + & 1.3384 \\ - & 0.4921* \\ + & 1.6156 \\ - & 1.0594 \\ + & 1.2380 \\ + & 0.1314 \\ - & 0.9143 \\ + & 1.9367 \\ + & 1.7779 \end{array}$	$\begin{array}{r} + & 0.5522 \\ + & 1.3364 \\ - & 0.4913^* \\ + & 1.6176 \\ - & 1.0622 \\ + & 1.2389 \\ + & 0.1315 \\ - & 0.9153 \\ + & 1.9364 \\ + & 1.1784 \end{array}$	$\begin{array}{r} + 0.5530 \\ + 1.3374 \\ - 0.4917 \\ + 1.6166 \\ - 1.0608 \\ + 1.2384 \\ + 0.1315 \\ - 0.9148 \\ + 1.9365 \\ + 1.781 \end{array}$	$ \begin{array}{r} +1.5 \\ +2.0 \\ -0.8 \\ -2.8 \\ -0.9 \\ -0.1 \\ +1.0 \\ +0.3 \\ -0.5 \end{array} $	$ \begin{vmatrix} -2^{2}2 \\ -0^{2}2 \\ -1^{0}0 \\ -3^{0}0 \\ -0^{2}2 \\ -1^{1}1 \\ -1^{2}2 \\ -0^{2}2 \\ +0^{1}1 \\ -0^{4}4 \end{vmatrix} $	6.3910 7.7284 7.2367 8.8533 7.7925 9.0309 9.1624 8.2476 10.1841 11.3622
310	311	1.029 1.203	28.066	- 0'1778	- 0'1772	- 0'1775 - 0'5091	+ 0.3	- 0.2	10.6226

Results of geodetic spirit leveling from Old Point Comfort, Va., to Richmond, Va., 1884.

* Mean of two measures.

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Results of geodetic spirit leveling from Old Point Comfort, Va., to Richmond, Va., 1884-Continued.

Bench	marks.	Distance	Distance	Liff	erence of hei	ght.	Discre	pancy.	Height above average level
From	То	between successive marks.	from Old Point Com- fort.	Rod E.	Rod F.	Mean.	Partial E–F	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
312 313 314 XXIII 300 299 298 297 296 295 294 293 292 291 290 289 288 288	313 314 XXIII 300 299 298 297 296 295 295 295 295 294 293 292 291 290 289 288 286	<i>km.</i> 1.073 1.268 1.130 1.648 1.078 1.078 1.134 0.935 1.402 1.173 2.287 1.449 1.184 1.677 1.491 1.184 1.677 1.491 1.191	km. 30'732 32'000 33'130 34'778 35'856 36'934 38'068 39'003 40'405 41'578 43'865 45'314 46'498 48'175 49'577 50'768 52'642	$\begin{array}{c} m. \\ -1^{8}333 \\ -0^{3}385 \\ +0^{4}081 \\ -1^{8}684 \\ +1^{6}690 \\ +2^{6}728 \\ -3^{6}872 \\ +0^{4}528 \\ +0^{4}528 \\ +2^{6}171 \\ -0^{6}536 \\ +10^{5}575 \\ +1^{6}128 \\ +4^{7}258 \\ +1^{7}2316 \\ -1^{7}571 \\ +0^{1}215 \end{array}$	$\begin{array}{c} m. \\ -1^{8}345 \\ -0^{3}403 \\ +0^{4}089 \\ -1^{8}682 \\ +1^{6}692 \\ +2^{6}702 \\ -3^{6}854 \\ +1^{6}503 \\ +0^{4}539 \\ +2^{6}187 \\ -0^{6}572 \\ +10^{5}575 \\ -1^{1}1083 \\ +4^{7}287 \\ +1^{7}232 \\ -1^{7}592 \\ +0^{1}1229 \\ +0^{1}224 \\ \end{array}$	$\begin{array}{c} m. \\ - 1.8339 \\ - 0.3394 \\ + 0.4085 \\ - 1.8683 \\ + 1.6691 \\ + 2.6715 \\ - 3.6863 \\ + 1.6512 \\ + 0.4533 \\ + 2.6179 \\ - 0.6554 \\ + 10.5755 \\ - 1.1056 \\ + 4.7272 \\ + 1.2319 \\ - 1.7581 \\ + 0.1222 \\ - 0.7581 \\ + 0.1222 \end{array}$	$\begin{array}{c} mm. \\ + 1^{\circ}2 \\ + 0^{\circ}2 \\ + 0^{\circ}2 \\ + 2^{\circ}6 \\ - 1^{\circ}8 \\ + 1^{\circ}7 \\ - 1^{\circ}6 \\ + 3^{\circ}6 \\ + 3^{\circ}6 \\ + 2^{\circ}1 \\ - 1^{\circ}6 \\ + 2^{\circ}1 \\ - 1^{\circ}4 \end{array}$	lated. mm. + $0^{\circ}5$ + $2^{\circ}3$ + $1^{\circ}5$ + $1^{\circ}1^{\circ}5$ + $1^{\circ}1^{\circ}1^{\circ}1^{\circ}1^{\circ}1^{\circ}1^{\circ}1^{\circ}$	<i>m.</i> 8·8417 8·5023 8·9108 7 0425 8·7116 11·3831 7·6968 9·3480 9·3480 9·3480 9·3480 9·3480 11·7638 22·3393 21·2337 25·9609 27·1928 25·4347 25·5569
280 285 284	284 284 XXII	1°156 1°155	54.958 56.113	-1.2745 -2.9148	- 1.2733 - 2.9129	- 1.2739 - 2.9138	- 1.2 - 1.9	+ 5'4 + 3'5	23·7780 20·8642
XXII	R	0.668	56.781	+ 6.2348	+ 6.2403	+ 6:2393			27.1035
XXII 275 276 277 278 279 280 281 282 283 288 XXI 274 273 272 271 270 269 268 267 269 268 267 266 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 264 265 265 264 265 265 264 265 265 265 265 265 265 265 265 265 265	275 276 277. 278 279 280 281 282 283 288 XXI 274 273 272 271 270 269 268 265 265 264 263 262 261 260 258 265	1'165 1'141 1'085 1'074 1'371 1'136 1'051 1'149 1'400 1'156 1'157 1'513 1'020 1'057 1'109 1'627 1'027 1'027 1'027 1'027 1'127 1'183 1'428 1'111 1'104 1'589 1'313 1'004 1'826 0'993 1'115	57'278 58'419 59'504 60'578 61'949 63'085 64'136 65'285 66'685 67'841 68'968 70'481 71'501 72'558 73'667 75'294 76'321 77'438 78'621 80'049 81'160 82'264 83'853 85'166 86'170 87'996 88'989 90'104	$\begin{array}{c} + 2.7383 \\ - 0.3057 \\ - 2.1700 \\ + 3.8634 \\ - 0.31700 \\ - 5.8666 \\ - 3.8634 \\ - 7.3106 \\ - 2.5294 \\ + + - 3.35529 \\ - 2.5294 \\ + - 3.35529 \\ - 2.5294 \\ + - 3.35529 \\ - 2.5294 \\ - 3.35529 \\ - 2.9044 \\ - 3.36529 \\ - 2.5294 \\ - 3.365529 \\ - 2.9044 \\ 3.56529 \\ - 2.9044 \\ 3.56529 \\ - 2.9044 \\ 3.56529 \\ - 2.9044 \\ 3.56529 \\ - 2.9044 \\ 3.56529 \\ - 2.9044 \\ 3.56529 \\ - 2.5294 \\ 3.56529 \\ 2.5294 \\ 3.56529 \\ 2.5294 \\ 3.56529 \\ 2.5294 \\ 3.56529 \\ 2.5294 \\ 3.56529 \\ 2.5294 \\ 3.56529 \\ 2.5294 \\ 2.5294 \\ 3.5652 \\ 2.5294 $	$\begin{array}{c} + 2.7396 \\ - 0.3065 \\ - 2.1675 \\ + 0.3065 \\ - 2.1675 \\ - 5.8664 \\ + 7.50422 \\ - 2.5282 \\ + 0.30493 \\ - 2.5282 \\ + 0.35493 \\ - 2.5282 \\ + 0.35493 \\ - 2.50422 \\ - 3.56385 \\ - 3.56385 \\ - 3.56385 \\ - 5.35996 \\ - 4.03723 \\ - 1.2172 \\ - 1.1907 \\ - 1.1907 \\ - 1.1907 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.22946 \\ - 1.1908 \\ - 2.2982 \\ - 2.2984 \\ - 2.29$	$\begin{array}{r} + 2.7389 \\ + 0.2056 \\ - 0.3061 \\ - 2.1687 \\ + 5.8665 \\ 5.8665 \\ 5.8665 \\ $	$\begin{array}{c} - + + \\ + + \\ + + \\ + + \\ + + \\ + \\ + \\$	++++++++++++++++++++++++++++++++++++++	23:6031 29:8687 29:5626 27:3939 33:2604 29:3060 29:8105, 37:1224 32:0811 29:5523 33:1176 33:4687 30:5645 30:5645 30:9374 29:9862 26:1422 22:2757 16:6358 11:2751 10:5112 5:6878 6:0589 4:8408 5:0501 12:2273 9:9306 8:2075 10:1083 10:4014
250 257 256	256 255 254	2'374 1'107	93.586 94.693	- 0.4908 - 1.2891 - 0.1716	- 0'4960 - 1'5882	-0.4934 -1.5886 -0.1703	+ 5.2 - 0.9 - 2.6	+ 4.6 + 3.7 + 1.1	9.9980 8.4094 8.2391
254	Q	0'143	96.252	+1.2612	+ 1.2614	+1.2014	+ 0.1	+ 1.5	9.8005
254 253 252 251 250 249 XIX	253 252 251 250 249 XIX	0'700 1'122 1'594 1'105 1'059 1'038	96.809 97.931 99.525 100.630 101.689 102.727	+ 0.0285 + 1.4769 + 1.2680 + 0.8422 - 0.3927 -*3.4854 + 2.0655	+ 0'0278 + 1'4754 + 1'2642 + 0'8413 - 0'3914 -*3'4845 + 2'0640	$\begin{array}{r} + 0.0282 \\ + 1.4761 \\ + 1.2661 \\ + 0.8418 \\ - 0.3920 \\ - 3.4850 \\ + 2.0652 \end{array}$	+ 0.7 + 1.5 + 3.8 + 0.9 - 1.3 - 0.9 + 0.6	$ \begin{array}{r} + 1.8 \\ + 3.3 \\ + 7.1 \\ + 8.0 \\ + 6.7 \\ + 5.8 \\ + 6.4 \\ \end{array} $	8°2673 9°7434 11°095 11°8513 11°4593 7°9743 10°0395

* Mean of three or more measures.

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Results of geodetic spirit leveling from Old Point Comfort, Va., to Richmond, Va., 1884-Continued.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Bench marks.		Distance	Distance	Dif	ference of hei	ight.	Discre	pancy.	Height above average level
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	From	То	between successive marks.	from Old Point Com- fort.	Rod E.	Rod F.	Mean.	Partial E—F	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			km.	km.	m.	772.	m.	mm,	mm.	m.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22I	222	1.108	105.276	+ 1.2736	+ 1.2728	+ 1.2732	` -0'8	+ 7.2	11.3127
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	222	223	1.114	106.390	+ 1.1480	+ 1.1209	- 1.1494	2'9	+ 4'3	12.4621
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	223	XX	0.892	107.282	+ 0.3001	+ 0.2024	+ 0'2042	+3.7	+ 8.0	12.6663
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	XX	233	1.120	108.432		+ 3.2294	7- 3.2292	0'4	i + 7 [.] 6	15.8955
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	233	234	1.048	109.480	+ 1.0094	+ 1.0100	4- 1.0101	-1.2	+ 6.1	16.9056
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	234	235	1.111	110.201	+ 0.5337	+ 0.5277	+- 0.2307	+6.0	+12.1	17.4363
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	235	236	1.820	112'411	+ 5.0610	+ 5.0564	+ 5.0587	+4.6	+16.2	22.4920
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	236	237	1.303	113.613	+ 4.0697	+ 4'0724	+ 4.0710	2.2	+14.0	26.5660
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	237	238	1.182	114.800	+*1.3476	+*1.3496	+ 1.3486	2'0	+12.0	27.9146
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	238	239	1.325	116.175	+ 4.0728	+ 4.0782	+ 4.0755	5'4	6.6	31.9901
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	239	XVIII	1.20	117.692	+ 5.1913	+ 5.1925	+ 5.1932	-3.9	+ 2.7	37.1833
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	XVIII	218	1.112	118.807	+ 5.1329	+ 5.1342	+ 5.1336	-1.3	+ 1.4	42.3169
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	218	219	1.102	119.912	+ 3.2281	+ 3.5608	+ 3.5594	-2.2	— 1.3	45.8763
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	219 .	220	0.887	120.799	+ 1.6033	+ 1.6005	+ 1°6017	+3.1	+ 1.8	47.4780
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	220	224	1.132	121.934	- 0'8072	- 0 [.] 8047	o [.] 8060	-2.2	- 0.7	46.6720
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	224	225	1.152	123.061	+ 2.3742	- 2.3709	+ 2.3725	+3.3	+ 2.6	49.0445
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	225	226	1.108	124.169	+ 1.2019	+ 1.2602	4- 1.2015	+1.4	+ 4'0	50.6027
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	226	227	1.158	125.292	- 2.8049	2.7972	- 2.8010	-7.7	- 3.7	47.8047
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	227	228	1.134	126.431	- 3.8237	- 3.8205	- 3.8221	-3.5	6'9	43.9826
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	228	229	1.144	127.575	- 7:3065	- 7:3074	- 7:3070	+0.0	- 6.0	, 36.6756
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	229	230	1.453	128.998	- 9.3312	- 9.3317	- 9.3316	+0.3	- 5.8	27.3440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	230	231	1.100	130.104	*6:2556	-*6.2241	- 6.2248	-1.2	- 7:3	21.0805
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	231	232	1.422	131.879	-10.4599	-10.4221	-10.4527	4.8	-13.1	10.6617
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	232	2 40	0.222	132.654	- 3.2929	- 3.532	- 3.3922	0.8	-12.9	7.3662
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	240	24 I	1.081	133.232	- 1.0030	- 1.9002	- 1.9018	-2.3	-15.5	5.4644
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24I	242	0'700	134.432	+ 3.5470	+ 3.2483	+ 3 5476	-1.3	-16.2	9.0120
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	242	243	1.545	135.677	+ 5.5594	+ 5.5598	+ 5.5596	-0.4	-10.0	14.5716
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	243	244	0.244	136.421	+ 6.0779	- 6.0734	+ 6.0226	+4'5	-12.4	20.6472
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	244	245	0.268	136.689	+ 8.4280	+ 8.4579	+ 8.4580	+0.1	-12.3	29.1022
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	245	246	0.213	137.202	+13.0000	-13.0002	+13.0020	+2.3	-10.0	42.7731
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	246	247	0.724	137.956	+ 7'0112	+ 7.0119	+ 7.0112	0.7	-10.2	49.7846
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	247	248	0'975	138.931	+ 2.4128	+ 2.4153	+ 2.4125	+0.2	-10.5	52.1971
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	248	õ	0.922	139.888	+ 5.9793	+ 5.9745	+ 5.9769	+4.8	- 5.4	58.1740
	0	Р	0'392	140.280	1 -r- 4 5497	+ 4'5495	+ 4.2490	+0.5	- 5 ²	02.7230

Results of geodetic spirit leveling from Old Point Comfort to Richmond, Va., 1891-92.

Bench	marks.	Distance	Distance	Diff	erence of hei	ght.	Discre	pancy.	Height above average level
From	То	between succes- sive marks.	from Old Point Com- fort.	Forward.	Backward.	Mean.	Partial F—B	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
	U	km.	km.	m.	<i>m</i> .	ın.	mm.	mm.	<i>m</i> . 2 ^{.6875}
U	Fort	0.200	0.200	+0.6792	1		1		3.3667
Fort	I	0.672	1.125	-1.1400	1				2.2267
I	· 2	1.844	3.016	+0.9957	1				3.2224
2	3	1.390	4.406	-0.5265					2.6959
3	4	0.760	5.166	1:0536					1.6423
4	5	1.120	6.336	+1'7244			{		3.3007
5	6	1.152	7.463	+0.8246					4 1913
6	7	1.113	8.576	+0.3301					4'5214
7	8	1.211	10.082	-0'2615					4 2599
8	9	1.2564	11.681	-0.6558				ł	3 03/1
9	10	1.082	12.766	+0.2632					5.6510
10	ıi	1.005	13.268	+1.515		}		ł	2,0018
II ·	12	0.669	14'437	+0.5499					6.8150
12	s	1.482	15.919	+0'9141	# 1 0:=801	10:5882	+12.2	+12.5	7.4041
5	14	3.192	19.114	+0.5943	+0'5821	-0'3002		+ 0.0	7'1102
14	15	1,182	20.299	* 10:2955	* 1 0 5 2023	-0 2939	1 5.7	+14.7	7.6422
15	. 16	1'121	21'420			+0.3320	- 5'0	4 8.8	8'4116
10	17	0.998	22.410		· · · · · · //24	1 -1-0 /034			1 0 4

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*Mean of two measures.

Results of	geodetic	spirit	leveling from	n Old	Point	Comfort to	Richmond,	Va.,	1891–92—Conti	nued.

Ben	ich marks.	Distance	Distance	Diff	ference of hei	ght.	Discre	pancy.	Height above average level
From	To	succes- sive marks.	from Old Point Com- fort.	Forward.	Backward.	Mean,	Partial F—B	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
17 18	18 19	km. 1.046 1.012	<i>km.</i> 23`464 24`476	m. +0 [.] 2354 +1 [.] 0653	<i>m.</i> +0 [.] 2330 +1 [.] 0659	1 <i>n</i> . +0 [.] 2342 -+1 [.] 0656	mm. + 2.4 - 0.6	mm. +11°2 +10°6	m. 8.6458 9.7114
19	R. R. Sta.	0.717	25.193	-0'5510		{			9.1604
19	20	0.788	25.264	0.8594	0*8617	0.8606	-+- 2'3	+12.9	8.8508
20	R3	0.094	25.358	+1.0509	+ 1 '0209	+1.0509	0.0	12.9	9'8717
20 22 23 24 25 26 28 29 30 31 32 33 34	22 23 24 25 26 28 29 30 31 32 33 33 33 34 37	1.866 1.045 1.126 1.137 1.250 2.294 1.238 1.295 0.983 0.956 0.949 1.247 3.176	$\begin{array}{c} 27'130\\ 28'175\\ 29'301\\ 30'438\\ 31'688\\ 33'982\\ 35'220\\ 36'515\\ 37'498\\ 38'454\\ 439'403\\ 40'650\\ 43'826\end{array}$	$\begin{array}{c} -0.0487 \\ +1.8915 \\ +0.5569 \\ -1.6155 \\ *+0.3117 \\ -1.3678 \\ -0.2810 \\ -1.2987 \\ *+1.6564 \\ *+2.4748 \\ -1.9236 \\ +0.6619 \\ +7.3466 \\ \end{array}$	$\begin{array}{c} -0.0536 \\ +1.8904 \\ +0.5553 \\ -1.6199 \\ *+0.3058 \\ -1.3669 \\ -0.2760 \\ -1.3030 \\ *+1.6525 \\ *+2.4652 \\ -1.9182 \\ -0.6649 \\ +7.3309 \\ \end{array}$	$\begin{array}{c} -0.0512 \\ +1.8910 \\ +0.5561 \\ -1.6177 \\ +0.3088 \\ -1.3674 \\ -0.2785 \\ -1.3008 \\ +1.6544 \\ +2.4700 \\ -1.9209 \\ +0.6634 \\ +7.3388 \end{array}$	$\begin{array}{r} + 4.9 \\ + 1.1 \\ + 1.6 \\ + 5.9 \\ - 5.9 \\ - 5.0 \\ + 3.9 \\ + 3.9 \\ + 5.9 \\ - 5.0 \\ + 15.7 \end{array}$	$\begin{array}{c} +17.8 \\ +18.9 \\ +20.5 \\ +24.9 \\ +29.9 \\ +29.9 \\ +29.2 \\ +33.1 \\ +42.7 \\ +37.3 \\ +34.3 \\ +50.0 \end{array}$	8'7996 10'6906 11'2467 9'6290 9'9378 8'5704 8'5704 8'5704 6'9911 8'6455 11'1155 9'1946 9'8580 17'1968
37 36	R2 R. R. Sta.	0.051 0.128	43 ^{.877} 43 ^{.109}	+2.2798 +0.5281		·+2·2798	- 0'1	- <u>+</u> -49 ' 9	19.4766
37 38 39 40	38 39 40 41	0'967 1'031 1'002 1'178	44 [.] 793 45 [.] 824 46 [.] 826 48 [.] 004	$ \begin{array}{r} -2.4209 \\ -1.9327 \\ +8.2385 \\ +1.1139 \\ \end{array} $	$ \begin{array}{r} -2.4196 \\ -1.9350 \\ +8.2351 \\ +1.1119 \\ \end{array} $	$-2.4202 \\ -1.9338 \\ +8.2368 \\ +1.1129$	$ \begin{array}{r} -1^{\cdot}3 \\ +2^{\cdot}3 \\ +3^{\cdot}4 \\ +2^{\cdot}0 \end{array} $	+-48.7 +51.0 +54.4 -+56.4	14'7766 12'8428 21'0796 22'1925
41	R. R. Sta.	0.512	48.516	-1'702					
41 42 43 44 46 47 48 49	42 43 44 46 47 48 49 50	1'112 0'997 1'213 2'392 1'095 1'122 1'116 1'129	49'116 50'113 51'326 53'718 54'813 55'935 57'051 58'180	-1'1800 +5'0161 *+1'1115 *+0'1729 *-4'0549 +1'9480 *-1'8534 -2'6922	-1'1744 +5'0156 *+1'1058 *+0'1673 *-4'0644 +1'9425 *-1'8577	-1.1772 + 5.0158 + 1.1086 + 0.1701 - 4.0596 + 1.9452 - 1.8556	-++++++ -+++++++++++++++++++++++++++++	+50 ^{.8} +51 ^{.3} +57 ^{.0} +62 ^{.6} +72 ^{.1} .+77 ^{.6} +81 ^{.9}	21'0153 26'0311 27'1397 27'3098 23'2502 25'1954 23'3398 20'6476
49 50	R. R. R. Sta.	1°386 0°148	58.437 58.328	*+3.7451 +0.265	*+3.7376	+3.2414	+ 7.5	+89.4	27'0812
50 51 52 53 54	51 52 53 54 55	1.166 1.039 1.094 1.238 1.170	59'346 60'385 61'479 62'717 63'887	+5 ³²⁵⁸ +5 ³⁹³³ -3 ³⁰⁹⁹ +0 ⁵⁷⁵⁵ +4 ⁵⁰³¹					25`9734 31'3667 28'0568 28'6323 33`1354
55	R. R. Sta.	0.423	64.340	-1.2113					31.6241
55 56 57	56 57 58	1.099 1.268 0.839	64 [.] 986 66 [.] 254 67 [.] 093	-4.8931 +5.1152 +3.2406					28 [.] 2423 33 [.] 3575 36 [.] 5981
58	R. R. Sta.	0'365	67:458	-1.1473					35.4508
58 59 60 61 62 63 64	59 60 61 62 63 64 65	0'927 0'944 1'249 0'940 0'924 1'092 1'066	68'020 68'964 70'213 71'153 72'077 73'169 74'235	3'3569 -2'8463 +2'0888 +0'5447 +0'7066 -3'1646 +0'2859					33°2412 30°3949 32°4837 33°0284 33°7350 30°5704 30°8563

* Mean of two measures.

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Results of geodetic spirit leveling from Old Point Comfort to Richmond, Va., 1891-92-Continued.

Ren		Distance	Distance	Diff	erence of he	ight.	Discre	pancy.	Height above average level
		between succes- sive marks.	from Old Point Com- fort.	Forward.	Backward.	Mean.	Partial F—B	Total accumu-	of bay and ocean at Old Point Com-
From	To		1			1		lated.	IOTL.
65 65	Q4 R . R. Sta.	<i>km.</i> 0'038 0'100	<i>km.</i> 74 [*] 273 74 [*] 335	<i>m</i> . 0°0345 +0°343	<i>m.</i> —0'0347	<i>m.</i> 0°0346	<i>mm.</i> + 0.2	mm.	<i>m.</i> 30 [.] 8217 31 [.] 199
65 66 67 68 69 70	66 67 68 69 70 71	1'038 1'049 1'081 0'900 1'182 1'325	75 ² 73 76 ³²² 77 ⁴ 03 78 ³ 03 79 ⁴⁸⁵ 80 ⁸ 10	-0'7854 -1'9010 4'2177 -3'5941 -5'7177 -3'4544					30'0709 28'1699 23'9522 20'3581 14'6404 11'1860
71 71	Q ⁴ R. R. Sta.	0°176 0°208	80°986 81°018	-+ 2°3514 -+ 1°051	+2.3212	+2.3213	+ 0'2		13`5374 12`237
71 72 73	72 73 74	1.034 1.305 1.561	81 844 83 149 84 710	$-1^{\cdot}3383$ -4.6420 +2.7078					9 ^{.8} 472 5 ^{.2052} 7 ^{.9130}
74	R. R. Sta.	0.390	85.000	-1.128					9.091
74 Q ² 75 76 77 78 79 80 81 82 83 83	Q: 75 76 77 78 79 80 81 82 83 83 84 85	0'673 1'151 0'986 1'011 1'262 1'217 1'054 1'090 1'259 0'970 1'006 0'951	85383 86534 87520 88531 9793 92064 93154 94413 95383 96389 97340	-5:5775 +2:6434 +3:7069 +2:9201 -1:4818 -1:8761 +2:4960 -0:2677 -0:0407 -0:3442 -1:5232 +0:0773					2'3355 4'9789 8'6858 10'1241 8'2480 10'7440 10'4763 10'4356 10'4356 10'0914 8'5682 8'6455
85	R. R. Sta.	0.099	97.439	+ 0.243					8.888
85 86 Q 87 88 89 90 91 92	86 Q 87 88 89 90 91 92 93	0'390 0'418 0'779 1'295 1'087 1'131 1'140 1'119 1'019	97'930 98'148 98'927 100'222 101'309 102'440 103'580 104'699 105'718	$\begin{array}{r} - 0.3038 \\ + 1.4546 \\ - 1.4382 \\ + 1.5236 \\ + 0.9694 \\ - 0.0314 \\ + 1.3724 \\ - 4.2687 \\ + 0.7709 \end{array}$	$ \begin{array}{r} - 1.4376 \\ + 1.5249 \\ + 0.9735 \\ - 0.0249 \\ + 1.3791 \\ - 4.2829 \\ + 0.7691 \end{array} $	$ \begin{array}{r} - 1.4379 \\ + 1.5242 \\ + 0.9714 \\ - 0.0282 \\ + 1.3758 \\ - 4.2758 \\ + 0.77\infty \end{array} $	$- 0.6 \\ - 1.3 \\ - 4.1 \\ - 6.5 \\ - 6.7 \\ + 14.2 \\ + 1.8 \\$	$ \begin{array}{r} - 0.6 \\ - 1.9 \\ - 6.0 \\ - 12.5 \\ - 19.2 \\ - 5.0 \\ - 3.2 \end{array} $	8'3417 9'7963 8'3584 9'8826 10'8540 10'8258 12'2016 7'9258 8'6958
93	R. R. Sta.	1.320	107.088	+ 1.906					
93	94	1.434	107.152	+ 1.7082	+ 1.7110	+ 1.7096	- 2.8	<u> </u>	10'4054
94	P ₅	0.419	107.571	+ 2.6235	+ 2.6529	+ 2.6532	+ 0.6	- 5'4	13.0586
94 95 96 98 99	95 96 98 99 100	1'090 1'128 2'200 1'106 1'186	108°242 109°370 111°570 112°676 113°862	*+1.3475 *+1.3403 *+3.9936 + 0.5876 *+3.1424	*+1.3426 *+1.3310 *+3.9768 + 0.5905 *+3.1482	+ 1.3450 + 1.3356 + 3.9852 + 0.5890 + 3.1453	+ 4 [.] 9 + 9 [.] 3 +16 [.] 8 - 2 [.] 9 - 5 [.] 8	$ \begin{array}{r} - 1.1 \\ + 8.2 \\ + 25.0 \\ + 22.1 \\ + 16.3 \\ \end{array} $	11'7504 13'0860 17'0712 17'6602 20'8055
100	R. R. Sta.	0.393	114.124	+ 1.480					22.286
100 101 102 103 104 105 106 107	101 102 103 104 105 106 107 109	1.163 1.145 1.189 1.089 1.143 1.153 1.172 2.116	115'025 116'170 117'359 118'448 119'591 120'744 121'916 124'032	$\begin{array}{r} + 2.4506 \\ + 3.6692 \\ + 2.2010 \\ + 2.8823 \\ + 4.0947 \\ + 6.6004 \\ + 3.3280 \\ + 1.0329 \\ + 2.1400 \end{array}$	$\begin{array}{r} + 2.4559 \\ + 3.6754 \\ + 2.2045 \\ + 2.8886 \\ + 4.1025 \\ + 6.5962 \\ + 3.3318 \\ + 1.0352 \\ + 2.1521 \end{array}$	$\begin{array}{r} + 2.4532 \\ + 3.6723 \\ + 2.2028 \\ + 2.8854 \\ + 4.0986 \\ + 6.5983 \\ + 3.3299 \\ + 1.0340 \\ + 2.1510 \end{array}$	$ \begin{array}{r} -5.3 \\ -6.2 \\ -3.5 \\ -6.3 \\ -7.8 \\ +3.8 \\ +3.8 \\ -2.3 \\ -4.1 \\ -2.3 \\ -4.1 \\ \end{array} $	+11.0 + 4.8 + 1.3 - 5.0 -12.8 - 8.6 -12.4 14.7 -18.8	23'2587 26'9310 29'1338 32'0192 36'1178 42'7161 46'0460 47'0800 40'2310

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* Mean of two measures.

Results of geodetic spirit leveling from Old Point Comfort to Richmond, Va., 1891-92-Continued.

Bench marks.	Distance	Distance	Diff	erence of hei	ght.	Discre	pancy.	Height above average level of bay and
From To	succes- sive marks.	from Old Point Com- fort.	Forward.	Backward.	Mean.	Partial F—B	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<i>km.</i> 0'974 1'143 1'192 1'322 0'956 1'216 1'219 0'823 0'692 1'173 0'889 0'742 1'124 1'300 0'382 0'073 0'073 0'069	<i>km.</i> 126'082 127'225 128'417 129'739 130'695 131'911 133'130 133'953 134'645 135'818 136'099 136'988 137'730 138'854 140'154 140'536 136'172 137'799	$\begin{array}{r} m, \\ + 1:3367 \\ - 2:7149 \\ - 4:3818 \\ - 9:1935 \\ - 5:5437 \\ - 6:9466 \\ * - 6:8102 \\ - 5:9270 \\ - 1:2573 \\ - 2:2566 \\ + 0:4753 \\ + 2:9640 \\ * - 40:6488 \\ + 3:1597 \\ + 5:4468 \\ + 4:5526 \\ + 0:7440 \\ + 0:4508 \end{array}$	m. + 1 3433 - 27139 - 4 3846 - 91970 - 55385 - 69529 *-68192 - 59283 - 12565 - 22625 + 0.4737 + 29621 *+40.6478 + 3.1594 + 5.4441 + 4.5544 + 0.7437 + 0.4510	$\begin{array}{r} m. \\ + 1 \cdot 3400 \\ - 2 \cdot 7144 \\ - 4 \cdot 3832 \\ - 9 \cdot 1952 \\ - 5 \cdot 5411 \\ - 6 \cdot 9498 \\ - 6 \cdot 8147 \\ - 5 \cdot 9276 \\ - 1 \cdot 2569 \\ - 2 \cdot 2596 \\ + 0 \cdot 4745 \\ + 2 \cdot 9630 \\ + 3 \cdot 1596 \\ + 3 \cdot 1596 \\ + 5 \cdot 4454 \\ + 4 \cdot 5535 \\ + 0 \cdot 7438 \\ + 0 \cdot 4509 \end{array}$	$\begin{array}{c} mm. \\ - & 1.6 \\ - & 1.2 \\ + & 3.5 \\ - & 5.3 \\ + & 5.3 \\ + & 5.3 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ + & 1.6 \\ - & 1.6 \\ + & 1.6 \\ - & 1.6 \\ + & 1.6 \\ - & 1.6 \\ + & 1.6 \\ - &$	$\begin{array}{c} mm. \\ -25'4 \\ -26'4 \\ -23'6 \\ -20'1 \\ -25'3 \\ -19'0 \\ 0 \\ -10'0 \\ -9'5 \\ -3'6 \\ -2'0 \\ -9'5 \\ -3'6 \\ -2'0 \\ -9'5 \\ -3'6 \\ -2'0 \\ +1'2 \\ +3'9 \\ +1'2 \\ +3'9 \\ +2'1 \\ \hline -1'7 \\ +0'7 \end{array}$	<i>m.</i> 50'5710 47'8566 43'4734 34'2782 28'7371 21'7873 14'9726 9'0450 7'7881 5'5285 6'0030 8'9660 49'6143 52'7739 58'2193 62'7728 6'7468 50'0652

* Mean of two measures.

Summary of results of spirit leveling between Old Point Comfort and Richmond, Va.

Bench marks.	. Distanc	e in km.	Difference o	f heights.	Difference of results.
	1884.	1891–92.	1884.	1891–92.	1884 — 1891–92.
U to Fort Fort "S S "R R "Q Q "P P "O	0'326 13'664 41'455 40'521 43'530 0'392	0.500 15.419 42.518 39.711 42.388 0.382	<i>m.</i> 0'6815 3'4441 20'2904 —17'3030 - 52'9231 — 4'5496 -	<i>m.</i> 0.6792 3.4492 20.2637 -17.2849 52.9765 - 4.5535	m. + 0.0023 - 0.0051 + 0.0027 - 0.0051 + 0.0027 - 0.0181 - 0.00534 + 0.0039

Mean resulting heights above sca level.

EV.

Average tide water level of Character Device of second		
Average fille-water level of Chesapeake Bay of of ocean	0.0000.01	0.000
	±0'012	±0.04
Mark U, copper bolt on Old Point Comfort Light-House	2.6872	8.817
Old tidal mark (of 1852) at light-house	2.9353	9.630
Mark on Fort Monroe	3.3679	11.020
Mark S, Lafayette House, Newport News	6.8145	22.357
" R ₃ , bolt on Jones' house at Morrison	9.870	32.382
" R ₂ , bolt on Madison's outhouse at Lee Hall	19.487	63.933
" R, bolt at Williamsburg	27.0915	88.883
" Q4, on brick foundation of Toano water tank	30.832	101'155
" Q ₃ , bolt on dwelling at Diascond	13.238	44.416
" Q2, on brick culvert above Lanexa	2.337	7.667
" Q, bolt at Providence Forge	9'7975	32.144
" P _b , bolt on Walker's house at Roxbury	13.060	42.848
" P ₄ , on brick culvert near milepost 81	34.253	112.378
Engineers or city bench mark on post intersection of Poplar and Ash streets, Richmond	7.763	25.469
Mark P ₃ , on brick building corner of Winston alley and 17th streets, Richmond	5.978	19.613
" P3, on brick building 17th and Dock streets, Richmond	6.251	22'050
" P, on Richmond College	62.7473	205.863
City hall, mark at west entrance of new city hall	50'0416	164.178
Mark O, on freight depot of R., F. and P. Railroad, Richmond	58.1957	190.930

For the probable error from double leveling of height of any of the Richmond stations we find:

$$r_{11} = 0.675 \sqrt{\frac{[d]}{4}} = \pm 21.2^{\text{mm}}$$
, hence the total probable error $\pm 21.2^{\text{mm}} \pm 12.0^{\text{mm}} = \pm 24.3^{\text{mm}}$ or nearly 1 inch.

Also the probable error of leveling of 1 km. (double measure) $\pm 1.8^{mm}$, a value which is quite satisfactory.

LOCATION AND DESCRIPTION OF BENCH MARKS ON LINE OF LEVELS BETWEEN OLD POINT COMFORT AND RICHMOND, VA.

Old Tidal B. M.—Old Point Comfort Light-House, Virginia. It is on the southwest side of the light-house at Fort Monroe—a figure, thus $\underbrace{U.S.C.S.}_{V.S.C.S.}$, cut in the stone about 1½ feet from the ground. The reference point is the middle of the lower horizontal edge of the indenture, which is 11 feet above mean low water, and 9.63 feet above mean sea level. The cut in the stone has the following dimensions: Top 0.161 metres long, bottom 0.185 m., height at centre 0.0675 m., and height at ends, respectively, 0.0675 m. north and 0.060 m. south. This mark was established in August, 1852, and was originally "a *line* cut in the wall."

Primary B. M. U.—Old Point Comfort, Va. It is on the southwest side of the light-house at Fort Monroe—a copper bolt leaded horizontally into the stone, directly beneath the "Old Tidal B. M.", and 0.215 m. above the ground. The bolt is 0.0125 m. in diameter and 0.055 m. in length. It is 8.817 feet above mean sea level. The centre of the bolt is the reference point. J. B. W., 1884.

[N. B.—There is also a bench mark at the door sill on the west side of the light-house, made by J. B. W. in 1884, and known as T, and another one, lozenge shaped, established by Lieut. M. L. Wood in 1888.]

Secondary B. M. Fort.—Fort Monroe, Va. It is on the outer wall of the fort, close to and on the right hand side of the Postern Gate. It is a cross (+) cut in the second granite block from the gate, being in the eleventh course of stone. J. B. W., 1884.

Primary B. M. S.—Newport News, Va. It is on the stone door sill on the south side of the "Lafayette House," near the middle of the house, being marked by a square hole cut in the stone, thus \Box , at a distance of 0.055 m. from the south edge of the sill, and 0 1663 m. from the extreme west edge. The bottom of the hole is the reference level. J. B. W., 1884.

Primary B. M. R_3 .—Morrison, Warwick County, Va. A copper bolt leaded into the brick chimney of a one-story frame house in the yard of D. H. Jones' residence. The bolt is in the tenth course from the ground, on the north side of the chimney, and in the second brick from the outer or northeast corner; it has a cross (+) cut on its end to mark the reference point. I. W., 1891.

Primary B. M. R_2 .—Lee Hall, Warwick County, Va. A copper bolt leaded in the west wall of a two-story brick outhouse in the yard of E. C. Madison's residence. The bolt is in the seventh course above the ground and in the third brick from the southwest corner, on the west side of the house; it has a cross (+) cut on its end to mark the reference point. I. W., 1891.

Primary B. M. R.—Williamsburg, Va. A copper bolt 0.058 m. long and 0.0125 m. in diameter, leaded horizontally in the north side of the court-house, near the east end. The bolt is in the eleventh layer of bricks above the watershed of the building, and in the third brick from the corner of the north wing; its centre is the reference point. J. B. W., 1884.

Primary B. M. Q_4 .—Toano, James City County, Va. A square hole cut in the top of the brick foundation under the railroad water tank. It is in the top of the third sill from the track, $3\frac{1}{2}$ inches from the west end and 2 inches from the north side of the foundation; its bottom is the reference level. I. W., 1891.

Primary B. M. Q_3 .—Diascond, James City County, Va. A copper bolt leaded in the brick chimney of the frame dwelling house owned by John Gordon and occupied by J. C. Glasebrook. The bolt is in the east side of the chimney, in the eleventh course of bricks above ground, and in the third brick from the northeast corner; it has a cross (+) cut on its end to mark the reference point. I. W., 1891. Primary B. M. Q_2 .—Near Lanexa, New Kent County, Va. A square hole cut in the top of the raised portion of the brick culvert under the C. and O. Railway, just above the station. It is at the north end of the culvert and 0.5 m. from its west side. It is roughly lettered thus, U. S. \blacksquare B. M.; the bottom of the hole is the reference level. I. W., 1891.

Primary B. M. Q.—Providence Forge, New Kent County, Va. A copper bolt 0.058 m. long and 0.0125 m. in diameter, leaded horizontally in the north side of the chimney at the north end of Mr. Townsend's dwelling house. The bolt is in the eighth course of bricks from the ground, and in the eighth brick from the north end of the chimney; its centre is the reference point. J. B. W., 1884.

Primary B. M. P_5 .—Roxbury, Charles City County, Va. A copper bolt leaded in the brick chimney at the west end of T. L. Walker's residence. The bolt is in the tenth course of bricks from the ground and in the third brick from the west side of the chimpey; a cross (+) cut on its end marks the reference point. I. W., 1891.

Primary B. M. P. .- One and a half miles easterly from Richmond, Va. A square hole cut in the top of the stone coping to the brick culvert under the C. and O. Railroad, 140 metres east of milepost 81. It is on the south end of the culvert, and on the eastern or largest stone of the

coping on the raised part of the culvert at this end. It is roughly lettered thus, $\prod_{B=M}^{U, S}$; the bottom of

the hole is the reference level. I. W., 1891.

Primary B. M. P_3 —Richmond, Va., corner of Seventeenth street and Winston alley. A square hole cut in the top of the stone door and window sill (on which the iron columns in front of the building rest) of the brick building owned by Davenport & Morris, and occupied by the Union Brokerage, Commission and Warehouse Company. It is at the northeast corner of the building

and is nearly on a level with the pavement; it is lettered thus, $\sum_{i=1}^{U.S.} \frac{U.S.}{S}$; the bottom of the hole is

the reference point. I. W., 1892.

Primary B. M. P_2 .—Richmond, Va., corner of Seventeenth and Dock streets. A cross (+) cut in the granite window sill of the window at the right-hand corner (as one faces the front of the building), on the front of the brick building owned and occupied by Davenport & Morris. It is lettered

thus: $\begin{array}{c} c. \& G. S. \\ + \\ B. M. \end{array}$ I. W., 1892.

Primary B. M. New City Hall.—Richmond, Va. The bench is the flat surface of an offset on the granite base to the lamp-post on the left of the steps leading to the west entrance to the new city hall. No marks were made. The stone is 30 by 30 inches; the reference point is the centre of the square offset, size $2\frac{1}{2}$ by $2\frac{1}{2}$ inches, on the corner nearest the entrance and inside toward the steps. The city engineer's department knows and preserves the point. I. W., 1892.

Primary B. M. O.--Richmond, Va.; freight depot of the Richmond, Fredericksburg and Potomac Railroad. A square hole cut in the gravite door.(window?) sill of the second door on the west side of the depot, near the north end. It is 0.15 m. from the extreme west edge of the door and 0.654 m. from the north side of the door; its bottom is the reference level. J. B. W., 1884.

Primary B. M. P.—Richmond, Va.; Richmond College, at the head of Grace street. A square hole cut in the granite sill of the east front door of the college, near the south end of the sill. It is 0.142 m. from the extreme east edge of the sill and 0.174 m. from the south edge of the door; its bottom (center) is the reference point. J. B. W., 1884.

Richmond Cily B. M.—A stone post about 15 by 15 inches, planted at the intersection of Poplar and Ash streets, Richmond. An iron plate is set in the side of the post facing the river and is inscribed as follows: "High-water line, 24 ft. 1.8 inch. above ordinary high tide, Oct. 1, 1870." The mark is the middle line of a raised horizontal arrow on the plate (

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No. 1

APPENDIX No. 3.-1896.

RESULTING HEIGHTS FROM SPIRIT LEVELING BETWEEN RICHMOND, VA., AND WASHINGTON, D. C., FROM OBSERVATIONS MADE BY J. B. WEIR, SUBASSIST-ANT, IN SEPTEMBER AND OCTOBER, 1883, AND SEPTEMBER AND OCTOBER, 1884, WITH RELEVELING BY J. B. WEIR BETWEEN RICHMOND AND FRED-ERICKSBURG, VA., IN MAY AND JUNE, 1886, AND VERIFICATION LEVELING BETWEEN THE TWO CITIES BY I. WINSTON, ASSISTANT, BETWEEN APRIL AND JUNE, 1895.*

Submitted for publication by Charles A. Schott, Assistant, in charge of Computing Division, September 17, 1896.

The following report on the resulting heights from spirit leveling between Richmond, Va., and Washington, D. C., is herewith respectfully submitted. The heights are taken up from the bench mark at the freight depot of the Richmond, Fredericksburg and Potomac Railroad, and known as bench mark "O," which is the starting point of the line. The height of this mark above the average level of the ocean became known by spirit leveling from Old Point Comfort to Richmond and from tidal observations carried on for many years on Chesapeake Bay near Fort Monroe. Its height is 58:1957 m., or 190:930 feet. (See preceding appendix in this volume.) The line was first run in 1883-84 by Subassistant J. B. Weir, and repeated by him in 1886 over about onehalf of the distance, i. e., from Richmond to Fredericksburg. As will be seen from the result when compared with the average level of the Potomac at Washington, D. C., the operation did not prove as satisfactory as was expected, and Assistant I. Winston was directed in 1895 to rerun the whole line with the view of securing a result which should be physically true and be within acceptable limits of accuracy.

The results are thus presented in three abstracts; the computations were made in duplicate, one by the observers, the other mainly by the office computers, A. S. Christie and J. Nelson. The abstracts themselves are due to Mr. Winston.

Route line.—It follows the track of the Richmond, Fredericksburg and Potomac Railroad via Ashland, Bowling Green, Fredericksburg, and Alexandria, Va., whence it enters the District of Columbia. (See accompanying diagram.) Total development of line 185.6 kilometres, or 115.3 statute miles.

Observers and dates.—The first leveling was executed by J. B. Weir between September 11 and October 29, 1883, and resumed September 26 and completed October 4, 1884. The same observer ran over the southern half of the line between May 28 and June 23, 1886. I. Winston following the same tracks and tying on to all of the former bench marks that had remained undisturbed, leveled over the line between April 6 and June 22, 1895.

Instruments.-Spirit level No. 1 and Rods E and F were used in 1883-84. Spirit level No. 3

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^{*} With diagram showing route line and position of bench marks.

Micrometer spirit level.	No. 1.	No. 3.	No. 5.
Aperture of telescope.	3.2 cm.	4'3 cm.	`2 ' 9 cm.
Focal length of telescope.	40'7 cm.	41'0 cm.	34 [.] 8 cm.
Magnifying power of same.	26	37	28
One division of striding level.	5''.6 (July 23, 1883)	3"'9 (May 24, 1886)	2 ^{'''} 08(twomm.space)
Collar inequality $\begin{cases} +\text{object end larger.} \\ - & \text{``smaller.} \end{cases}$	$-2^{\prime\prime} \cdot 828 - 3^{\prime\prime} \cdot 405^* -2^{\prime} \cdot 09 -2^{\prime} \cdot 50^{\dagger}$		(→0 ^{11.} 595 Apr. 2, 1895. −1.362 Jan. 14, 1896.
Value 100 divisions of micrometer or 1 turn.	442'''9	257115	312″'0
Angular value of telemeter threads.	34′ 05′′′4	18′ 40′′.6	18′ 54′′′5

with same rods in 1886, and spirit level No. 5 with rods P and Q were used in 1895. The following table contains the instrumental constants for these instruments:

*Observations on July 23 and October 7, 1883. (Observations on September 22 and December 4, 1884.

The metric graduations of the brass scales on rods E and F are correct at the temperatures $16^{\circ}7$ C. and $18^{\circ}9$ C., respectively, and their index corrections or projections beyond the zero line are 6.33 cm. (May 6 and November 17, 1884) and 6.06 cm. (May 6 and November 17, 1884), respectively. P and Q are wooden rods, made at the office in 1894–95; they are saturated with paraffin; the metric graduations are marked by brass pins. These rods require no temperature correction, their length being almost invariable; for a full description of them see Appendix No. 8, Report for 1895. All rods are provided with movable targets. Micrometer spirit level No. 1 is described in Appendix No. 11, Report for 1880 (illustrated on plates Nos. 46 and 47), micrometer spirit level No. 3 is described in Appendix No. 15, Report for 1879 (illustrated on plate No. 52); micrometer spirit level No. 5 was constructed at the Survey Office in 1888 and differs only in some unessential details from No. 1.

The method of observing.—It was as follows: In 1883-84 two parallel lines were run simultaneously and in the same direction, but with alternate sections (from 10 to 15 miles) run in opposite directions. On one of the lines rod E was used, on the other rod F, the rods being placed at different distances from the instrument; the long sights were observed first during one day and the short sights during the next day. In the verification work of 1886 only a single line was run, but with its alternate sections (7 to 15 miles long) in opposite directions. In 1895 a simultaneous double line was run in one direction. The length of the sight line (instrument to rod) varies, ordinarily, between 75 and 125 m. for Weir observer, and extends to a somewhat greater distance for Winston observer.

	Detween						Height above	
То	sive marks.	from Old Point Com- fort, Va.	Rod E.	Rod F.	Mean.	Partial EF.	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
0	km.	km.	111.	111.	112.	mm.	<i>mm.</i>	<i>m</i> . 58°1057
204	0.883	140.904	** + 1.3310	**+ 1:3329	1.3320	1.0	1.0	59'5277
205	1.048	141.952	- 2.2566	- 2.2522	- 2.2544	-4'4	- 6.3	57.2733
206	1.150	143.078	+ 1'8035	+ 1.8094	+ 1.8064	-5'9		59.0797
207	1.369	144.447	- 5'1867	5'1862	i— 5·1864	0'5	12.7	53.8933
208	1'414	145.861	+ 3.8114	+ 3.8142	+ 3.8129		-15.2	57.7062
209	1.150	146.981	+ 3'0761	+ 3.0714	+ 3.0737	+4.7	10.8	60.7799
210	2.041	149.022	+ 1.4229	+ 1.4186	+ 1.4207	+4'3	6.2	62.2006
211	1.143	150.165	+ 2.1687	+ 2.1683	+ 2.1685	+0.4	- 6.1	64.3691
Eng. 300	0.604	150.769	+ 0.8059	+ 0.8043		+1.6	- 4'5	65.1742
	To 204 205 206 207 208 209 210 211 Eng. 300	To marks. Marks. 0 204 0.883 205 1.048 206 1.126 207 1.369 208 1.414 209 1.120 210 2.041 211 1.143 Eng. 300 0.604	ToSive marks.fort, Va. $Marks.$ fort, Va. 0 140'021 204 0'883140'904 205 1'048141'952 206 1'126143'078 207 1'369144'447 208 1'414145'861 209 1'120146'981 210 2'041149'022 211 1'143150'165Eng. 3000'604150'769	ToSive marks.fort, Va.Rod E. $km.$ $km.$ $m.$ 0 140'021 204 0'883 205 1'048 205 1'048 206 1'126 206 1'126 207 1'369 $144'447$ - 5'1867 208 1'41'41 209 1'120 210 2'041 210 2'041 211 1'143 $150'165$ + 2'1687Eng. 3000'604 $150'769$ + 0'8059	ToSive marks.fort, Va.Rod E.Rod F. $km.$ $km.$ $m.$ $m.$ $m.$ 0 140°021**+ 1°3310**+ 1°3329 204 0°883140°904**+ 1°3310**+ 1°3329 205 1°048141°952 $- 2°2566$ $- 2°2522$ 206 1°126143°078+ 1°8035+ 1°8094 207 1°369144′447 $- 5°1867$ $- 5°1862$ 208 1°414145°861+ 3°8114+ 3°8124 209 1°120146′981+ 3°0761+ 3°0714 210 2°041149′022+ 1′4229+ 1′4186 211 1°143150°165+ 2°1687+ 2°1683Eng. 3000°604150°769+ 0°8059+ 0°8043	ToSive marks, marks,fort, Va.Rod E.Rod F.Mean. $km.$ $km.$ $m.$ $m.$ $m.$ $m.$ 0 140'021**+ 1'3310**+ 1'3329+ 1'3320 204 0'883140'904**+ 1'3310**+ 1'3329+ 1'3320 205 1'048141'952 $-2'2566$ $-2'2522$ $-2'2544$ 206 1'126143'078+ 1'8035+ 1'8094+ 1'8064 207 1'369144'447 $-5'1867$ $-5'1862$ $-5'1864$ 208 1'414145'861+ 3'8114+ 3'8122+ 3'8129 209 1'120146'981+ 3'0761+ 3'0714+ 3'0737 210 2'041149'022+ 1'4229+ 1'4186+ 1'4207 211 1'143150'165+ 2'1687+ 2'1683+ 2'1685Eng. 3000'604150'769+ 0'8059+ 0'8043+ 0'8051	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C., 1883-84.

** Mean of three or more measures.

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Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C. 1883-84-Continued,

Bench 1	narks.	Distance	Distance	Diff	erence of heig	ht.	Discr	epancy.	Height above average level
From	То	succes- sive marks.	from Old Point Com- fort, Va.	Rod E.	Rod F.	Mean.	Partial E—F	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
		km.	 km.	111	m	112.	mm.	<i>mm</i> .	<i>m</i> .
211	212	1.112	151.580	- 0'1007		- o ' 0997	-1.6	- 8.0	64.2694
212	213	1.077	152.357	2 0331	~ 2'8275	- 2.8303	5'0		58:4391
213	214	1.100	153 405	+ 1.0023	+ 1.0023	30137	2'0	-12.0	60.3207
214	216	1.126	155.758	+ 3.0405	+ 3.0383	+ 3.0304	+-2.5		63.3601
216	217	1.300	157.148	- 2.9707	- 2.9712	- 2.0710	+0.2	-11.2	60'3981
217	xvii	1.439	158.587	- 0.4143	- 0.4107	- 0'4125	-3.6		59.9856
XVII	203	1.520	159.857	+ 4.0008	+ 4'0012	+ 4.0010	—o · 4	15.5	63.9866
203	202	1.325	161.209	+ 0.2340	+ 0.2379	+ 0.5329	-3.9	19.1	64.2225
202	201	1.340	162.549	2'2404	- 2'2428	- 2.2410	+2.4	-16.2	61'9809
201	200	0.849	163.398	$*\pm 1.4043$	+ 20903	2'0904	+0'2		66:1703
200	199 N	0.024	164.022	*+1.4942	-714917	+ 14930	+25	-140	67.2200
199 N	108	1.331	166.162	- 4.3203	4'3104	1.3108	0.0	-14.9	63.0011
108	190	1.301	167.523	- 7'3416	- 7:3436	- 7.3426	+2.0	-13.8	55.6585
197	196	1.366	168.889	6 9656	- 6'9661	6.9658	+0.2	-13'3	48.6927
196	195	1.433	170.322	- 8.7278	- 8.7287	- 8.7283	+0.0	-12.4	39.9644
195	194	0'921	171.243	- 5.4900	- 5'4890	- 5'4895	-1.0	-13'4	34.4749
194	193	0'442	171.685	+ 0.0401	+ 0.0396	+ 0.0398	+0.2	-12.9	34.2142
193	192	1.734	173.419	0.1518	- 0.1196	0.1502	2'2	-15.1	34.3940
192	191	1.835	175.254	+10'3404	-10.3401	+ 10.3405	+0.3	14.8	44'7342
191	M	0.186	175.440	— 0'1724	— 0'1 72 4	- 0.1234	0.0	<u> </u>	44.2618
191	177	1.010	176.864	- 4.2588	- 4.2592	- 4.2590	-+-0'4	14.4	40.4752
177	178	1.320	178.214	- 2.2033	- 2.2023	- 2.2028	1.0	15.4	37.9724
178	L	1.430	179.944	- 8.9649	8.9642	- 8.9646	<u>-0.</u> 2	-19.1	29.0078
L,	179	1.328	181.322	+7.4402	+7.4443	+ 7.4452	+1.9	-14.5	36.4530
179	180	1.005	182.984	+11 /52/	+ 5.4504	-11 7521	+11	-13-1	40'2051
180	181	1 0 097	103 001	1 + 7.4318	+ 7.4394	+ 7.4224	+ + + 3		61.0000
182	182	1 1.885	187.242	- 1.5114	- 1.2118	- 1.2116	+0.4	- 0.7	50.5874
183	184	1.211	189.053	-11.2272	11 2265	-11.5268	-0.2	-10.4	48.3606
184	185	1.666	190.719	-11.1833	-11.1829	-11.1830	-0'7	-11.1	37.1776
185	186	1.218	192.237	- 6.8176	- 6.8171	6.8174	-0.2	11.6	30.3602
186	187	1.880	194.117	- 3.0290	- 3.0311	- 3.0300	+2.1	- 9.2	27.3302
187	188	1.263	195.710	+ 2.1840	+ 2.1804	+ 2.1855	+3.6	- 5.9	29.5124
188	189	1.930	197.640	2'0038	2'0032	2'0035	0.0	- 6.2	27.4489
189	190 VVI	1.053	199-293	1 - 16750	- 0 9301	- 0 9/90	110	- 55	20 4093
XVI	176	1.402	201 429	1'1/17	+ 10/32	+ 1.1408	+10	-20	20.2842
		1403							
176	K	0'351	203.185	+ 2.0284	+ 2'0262	+ 2.0273	+2.5	+ 0.5	31.3115
176	175	1.124	203.988	-0.7488	- 0'7541	- 0.7514	+5.3	+3.3	28.5328
175	174	1'847	205-835	+ 10003	+ 10000	+ 10890			29'0224
174	173	1470	207 313	+ 1.6063	+ 1.0151	- 1.6083	<u>-4'</u>	- 2'0	32 2350
172	171	1.303	210.157	- 1.1386	- 1.1366	- 1.1326	-2.0	- 5'0	32 7057
171	170	1.559	211.716	+ 2.0749	+ 2.0748	+ 2.0748	+0.1	- 4.0	34.7805
170	169	1.020	213.636	- 2.1258	+ 2.1290	- 2.1274	-3.5	- 3.1	36 9079
169	168	1.394	215.030	+ 2.6804	1 + 2.6752	+ 2.6778	+5.2	— 2°9	39.5857
16Ŝ	167	1.153	216.123	+ 0.4414	+ 0.4436	+ 0.4425	-2.5	- 5·i	40.0282
167	166	1.368	217.521	- 0.1048	- 0.1013	- 0.1030	-3.2	— 8·6	39.9252
166	165	2.193	219.714	+ 6.9683	+ 6.9676	+ 6.9680	-+0.2	- 7.9	40'8932
165	164	1.428	221.142	+ 4'2702	4.2772	+ 4.2737	7.0		51 1009
104	103	1.215	222.357	+ 45003	4 5074	1 4 5078	+0.9	-140	63.8255
163	102	1'410	223 707		- 5:2065				58.5386
161	101	1 1490 1 1'061	225 205	- 0'2750	0'2725	- 0.32409	-2.4	-17.1	49'1620
160	150	1'206	227.622	-11.1442	-11'1442	-11.1443	-0.3	-17.4	38.0196
159	158	1.403	229.125	-12.6711	-12.6735	-12.6723	+2.4	-15.0	25.3473
158	157	1.220	230.675	- 1.6048	- 1.6024	1.6036	2'4	-17.4	23.7437
157	156	1.329	232.034	- 0'3719	- 0.3204	- 0'3711	-1.2	18.9	23.3726
156	145	1.140	233.183	- 1'2575	- 1'2618	- 1'2590	+43	-14'0	22 1130
145	144	1.422	234.005	+ 1.3720		- 1 3700	T33		23 4030
144	143 V V	1.408	230 013	- 3 90/4	- 6:25/0	- 6'2:68	_1.2	15-2	12.2105
-43	AL V	1 449	-3/ 432	390	~~34/	0 - 300	+ 3 !	-5 -	-0 0-90

* Mean of two measures.

Difference of height. Discrepancy. Bench marks. Heightabove of bay and ocean at Old Point Com-Distance Distance from Old Point Com-fort, Va. between succes-Total sive marks. Partial Rod F. To Rod E. Mean. From accumu E-F lated. fort. km. km. m. 112. m. mm. mm. m. xv xv 238.018 20.7206 0.286 + 7.4001 + 7'4021 7.4011 -2.0 -17.2 I -14.8 - 0.5169 4.0.4 12.8028 H 0.101 237.533 - 0.5165 - 0.5167 + 6.5218 + 6.0152xv + 6.5221 19.8416 129 1.810 239.221 6.5224 -14.6 + 6'0138 + 6.0145 -1.4 ---16'0 25.8561 1.18ę 240.437 120 130 + 10'3594 241.922 +10.3283 - 10-3588 —1 · I --17'1 36.2149 1.485 130 131 1.643 +12.9974 +12.9975+12.9974 -0.1 -17.5 49.2123 243.565 131 132 —1⁸.9 -15°1634 - 8°3020 —15·1625 — 8·3024 245'610 -15.1612 —I '7 34.0498 132 133 2.045 - 8.3029 -18.0 1.344 246.954 -+-0'9 i 25.7474 133 134 $\begin{array}{r} - 0.3029 \\ + 0.5531 \\ + 5.8551 \\ + 5.8538 \end{array}$ *+ 0`5509 *+ 5`8526 1.330 248.284 -2.5 -20'2 26.2994 135 134 136 249.857 -2.2 -22.7 32.1232 135 136 1.842 251.699 -11'0014 -11.0002 -11.0010 -0.2 -23.4 21.1222 137 + 2.9198 + 2.9161 --- 2.9179 +3.7 +6.4 138 253.666 -19'7 24'0701 1'967 137 -13.3-13.811.6711 138 1.259 254.925 -12.3958 -12.4022 -12.3990 139 -7.4417-0.1192- 7.4420 - 7.4422 255.916 --0`5 4'2291 139 140 0.991 - 0.1199 -1.4 4.1002 256.535 - 0'1206 -15.2-18.8140 141 0.610 + 5.0422 + 5.0404 + 0.3288 + 0.3290+ 5.0386 -3.6 +0.4 +1.4 258.152 9'1496 141 142 1.612 9.4786 -18.4 0'917 259.069 + 0.3295142 146 7.5459 - 1'9320 -- 1.9334 - 1.9327 -17'0 146 1.366 260.435 147 -- 16.3 -5.3554 + 3.5621 + 0.4784- 5'3550 148 1.101 261.236 5'3547 +0.2147 + 3.5609 + 0.4792+ 3.5615+ 0.4788 148 -1'2 -17'5 5.7524 6.2312 1'900 263.436 149 4-0.8 149 150 1.135 264.268 $\begin{array}{r} - 4.1435 \\
+ 2.9244 \\
+ 0.0761 \\
- 1.6143 \\
\end{array}$ -4.1425+ 2.9238 + 0.0784 - 1.6155 +2.0 -14.7 2.0887 265[•]923 267[•]282 150 151 1.322 - 4'1415 + 2.9233 + 0.0808--15.8 5.0125 151 152 1.329 -1.1 +-4**·**7 5.0909 152 153 2.036 269:318 1.6167 -13.2 0.834 270.152 ---2.4 3.4754 153 155 + 4.4651 + 4.4660 +1.0 —11.ç 271.702 + 4.4670 7.9414 154 XIV 1.220 155 6-4374 - 1.2045 1.5040 +0.0 -10.2 272.995 1:5036 154 XIV 1.503 _ 275.106 ____ - 4.7077 1.7298 - 4.7076 --0'2 128 4.7075 2'201 276.798 + 0.7940 -3.2+1.8 +1.5 -13.2 + 0.7924+ 0'7956 2.5238 128 1'602 127 + + 3.2829 + 3.2811 + 3.8201+ 3.2820 + 3.8208-11.9 5.8028 0°439 1°660 127 126 278.897 -10.4 9.6266 126 125 - 4·3635 *- 3·1604 4.3638 -10.9 5:2628 125 0'197 279.094 4.3640 -0.2 124 *___ - 3.1601 -10.3 +0.Q 121 0.805 279.899 3.1298 2.1022 123 — ĭ·3175 1°596 1°896 - 1.3167 123 122 281.495 _ 1.3183 -1.6 -11.0 0.7852 122 + 2.2767+ 2.0032+ 2.2765 + 2.0012283·391 285·189 + 2.2770 -0.2 -12.4 3.0619 121 + 2.0022+15.1031 -4'0 -16.4 5.0621 121 1.298 120 +15.1012 286.698 +-15.1004 -2.7 -19.1 20.1668 120 1.500 110 ---0'3 -19.4 -18.8 + 1.2768 + 1.2767 -- 1.2770 21.4436 118 1.236 287.934 IIQ -+-0.6 21.1834 11Ś 290.208 - 0.2599 - 0.2605 - 0'2602 117 2.274 + 6.2738+ 6.2735 + 6.2732 116 1.170 291.37S -0.6 -19'4 27.4569 117 -7.4157-1.2647-15.0 -18.3 116 1.481 292.859 - 7'4201 - 7:4179 +4.4 20.0390 115 - 1.2614 - 1.2630 -3·3 -4·2 18.7760 294.361 115 114 1.202 -12030+ 4.6493 + 7.9156 +12.2890 +16.8152 + 7.0532 - 15.3204 + 4.6514 + 4.6472 296.303 -22'5 23.4253 114 1.942 113 + 7.9154+ 12.2886 + 16.8154 + 7.0543 +0.5 1.481 -22'0 31·3409 43·6299 297.784 + 7.9159 113 112 -21.1 112 111 1.601 299.385 +12.2895+0.0-21.2 60'4451 2.051 301.406 +16.8150 -0'4 III 110 -23.6 67.4983 -2.1 110 109 1.323 302.759 -+- 7.0522 +1.3 52.1779 109 108 1.212 304.274 -15'3198 -15.3211 -15:3204 -1.1 - 7.9098 - 7.9102 305.068 -23'1 44.2677 108 107 0.294 - 7.9106 -13.2716 -13.2721 -24.2 30.9926 107 10Ġ 1.298 306.366 -13.2727 18.0744 307[.]748 309[.]808 -12.9220 -12.0215 +1.2 -22'7 106 -12.9205 105 1'382 o·õ -22.7 10'1072 - 7[.]9672 - 1[.]2679 - 7.9672 - 7'9672 105 104 2.060 - 1.2689 8.8388 311.072 +0.1 - 1.2684 -21.2 104 103 1.264 ---21.6 + 1.0002 + 1.0007 9.8395 103 102 1.269 312.341 + 0.5155+ 2.8350+ 0.5165 + 2.8348+ 0.5160 + 2.8349 ----22.6 10.3555 -1.0 102 101 1.120 313.491 +0.5 -22.4 13.1904 101 100 0.673 314.164 *+ 0.4665 0.609 *+. 0'4673 -+- 0·4669 23'2 13.6573 100 G 314.773 - 2'1951 - 2'1946 +1.0 -21'4 10.9928 100 $\mathbf{X}\mathbf{III}$ 1.038 315.202 - 2'1941 + 0'1168 XIII 316.892 + 0.1168 + 0'1167 +0.1 11.1126 1.600 95 96 - 0.1487 318.839 - 0'1514 - 0'1501 +2.7 10.9622 95 96 1.947 + 1.1239- 0.5364 + 1.123612.0864 + 1.1242 +0.6 320.316 -18.0 97 98 1.422 321.652 - 0.5389 - 0.4026 - 0.5340 -4.9 -22.0 11.5200 97 98 1.336 +4.7 1.117 - 0.4073 - 0.4050 -18.2 11.1450 322.769 99 XII - 0'1479 - 0°1438 - 1°7885 -22'3 10'9992 325.312 2°543 0°238 99 XII - 1.7877 -21'5 9.3111 325.550 94 XI *- 0'1721 9.0386 *--- 0'1728 -22.5 94 0'371 325.921

Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C., 1883-84-Continued.

* Mean of two measures.

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Bench m	arks.	Distance	Distance		ference of heig	çht.	Discrepancy.		Height above average level	
From	То	succes- sive marks.	from Old Point Com- fort, Va.	Rod E.	Rod F.	Mean.	Partial E-F.	Total accumu- lated.	of bay and ocean at Old Point Com- fort.	
XI	6	<i>km</i> . 0'342	<i>km.</i> 326 [.] 263	<i>m.</i> — 5°0780	<i>m.</i> — 5'0776	111. 5:0778	<i>mm.</i> —0'4	<i>mm</i> . —22°6	111. 3°9608	
6 5	54	0.858	327'121 328'049	+ 2.8723 + 2.8723	-1.0404 -+2.8710	-1.0411 +2.8716 -2.7200	-1.4 +1.3	$-24^{\circ}0$ $-22^{\circ}7$ $-18^{\circ}0$	2°9197 5°7913	
4 3 2	3 2 9	0.868 0.278	329 813	-+ 6.0026 -+ 1.5058	-37314 -6.0041 -1.5045	+ 6.0033 - 1.5051	+47 -1.2 -1.3	-19.5 -20.8	8.0623 8.0626 6.2602	
9 a 3	a 3	0°206 0°242 0°060	331°165 331°407 331°467	+ 0.1343 + 5.0331 - 1.0667	+ 0.1348 + 5.0305 - 1.0671	+ 0.1345 + 5.0318 - 1.0669	-0.5 +2.6 +0.4	-21.3 -18.7 -18.3	6.6950 11.7268 10.6599	
9	δ	0.558	331.187	- 0'3221	- 0.3230	- 0.3226	+0.9	-19.9	6.2379	
2	μ	0.698	331.379	+ 0.3960	-+- 0:3947	+ 0.3924	+1.3	18.3	8:4610	
μ	Ø	0.083	331.462	- - 0 *5 383	+ 0.5383	+ 0.2383	0.0	-18.3	8.9993	
μ Ι 7	I 7 8	1·284 0·395 0·268	332 ^{.68} 3 333 ^{.058} 333 ^{.326}	— 5.6624 +12.4251 + 7.7092	$- 5.6646 \\ + 12.4248 \\ + 7.7087$	— 5 ^{.6635} +12.4249 + 7.7090	+2.2 +0.3 +0.2		2'7975 15'2224 22'9314	
8 {	B. M.	0.226	333.602	+ 4.1125	+ 4.1099	+ 4.1115	+2.6	-12.6	27.0426	
Capitol B. M. 23 24 Ord Ordnance	,23 24 nance. C	0 [.] 531 1 [.] 916 0 [.] 274 0 [.] 231	334°133 336°049 336°323 336°554	- 2`3582 -10`7941 - 9`4835 - 2`1225	— 2.3618 —10 [.] 8014 — 9 [.] 4830 — 2 [.] 1229	- 2.3600 -10.7977 - 9.4832 - 2.1227	+3.6 +7.3 -0.5 +0.4		24.6826 13.8849 4.4017 2.2790	

Branch line leveling in Washington, D. C., in November and December, 1884, and navy-yard connection in 1892.

 β or Washington Monument bench mark.

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μ or National Museum bench mark.
C or navy-yard bench mark of 1802.
* This line was run by I. Winston and F. A. Young in September, 1892.

Results	of'	geodetic	spirit	leveling,	Richmond,	Va.,	to	Fredericksburg,	Va.,	1886.
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Bench	marks.	Distance	Distance from	Diffe	ght.	Height abov average lev		
From	To	succes- sive marks.	Old Point Comfort, Va.	Rods R and F.			of bay and ocean at Old Point Comfor	
		km.	km.	<i>m.</i>	111.	m.	<i>m</i> .	
	0	İ	140'021				58.1957	
O	204	0.834	140.855	1.6190			59.8147	
204	205	1.057	141.912	- 2 6525			57.1622	
205	206	1.192	143.109	+ 1.9959			59.1281	
206	207	1.562	144.374	- 5.2179		1	53.9402	
207	208	1.428	145.802	+ 4.0967		1	58.0369	
208	209	0.654	146.426	+ 0.1343			58.1712	
209	2091/2	1.298	147'724	+ 5.6202			63.8417	
209 ¹ /2	210	1.509	148.933	- 1.8111			62.0306	
210	211	1.502	150.140	+ 2.9653			64.9959	
211	212	1.018	151.158	- o·2848			64.7111	
212	213	1.066	152.224	- 2.9766			61.7345	
213	214	1.082	153.311	- 2.6879			59'0400	
214	215	1.502	154.517	I 7037			60.7503	
215	216	1.002	155.614	+ 2.7849			63 5352	
216	217	1.328	156.973	- 3.0345			60 5010	
217	XVII	· 1.421	158.394	- 0.3246			61'1060	
A V 11	203	1.548	159.042	+ 4'3490			641555	
203	202	1.412	161.022	+ 0.0010			62:0440	
202	201	1.212	102.272	- 2'5130	Í		64:2860	
201	200	0.001	163-153	+ 2 3429			66:4620	
200 100	199	0'820	164.628	- 2'0/01			67.4252	

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Results of geodetic spirit leveling, Richmond, Va., to Fredericksburg, Va., 1886-Continued.

Bench marks. Distance between			Dif	Height above average level			
From	Ťo	between succes- sive. marks.	Distance from Old Point Comfort, Va.	Rods E and F.			of bay and ocean at Old Point Com- fort.
N 197 196 195 194 193 192 M 177 178 L 179 180 181 182 183 184 185 186 2 187 188 186 2 187 188 186 2 187 188 186 2 187 188 186 2 187 188 189 190 XVI K 175 174 173 177 177 178 189 190 XVI K 177 177 178 189 190 XVI K 177 177 178 189 190 XVI K 177 176 166 2 166 2 166 2 166 165 164 2 164 165 164 165 164 165 164 165 158 157 156 157 157 157 156 157 157 157 157 157 157 157 157	197 196 195 194 193 192 181 177 178 L 179 180 181 182 182 183 184 185 186 186 186 186 187 188 189 190 X VI K 175 174 173 172 171 170 168 174 175 174 168 165 166 165 166 165 166 165 166 165 166 165 166 165 166 165 166 165 166 165 166 165 166 165 166 166	<i>km.</i> 2.626 1.485 1.273 0.826 0.541 1.090 2.216 1.631 1.470 1.577 1.464 1.528 1.305 1.153 1.002 1.665 1.372 1.384 0.869 1.228 1.767 1.457 2.102 1.715 1.108 1.555 1.908 1.556 1.978 0.819 1.555 1.908 1.556 1.556 1.556 1.556 1.555 1.950 1.555 1.908 1.555 1.908 1.556 1.556 1.555 1.956 1.555 1.956 1.555 1.956 1.555 1.956 1.555 1.957 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.555 1.908 1.556 1.9560 1.5560 1.5560 1.5560 1.5560 1.557 1.908 1.5560 1.5560 1.5560 1.557 1.908 1.557 1.908 1.557 1.908 1.557 1.907 1.557 1.907 1.557 1.907 1.557 1.907 1.557 1.907 1.557 1.907 1.5576 1.5560 1.5576 1.5771 1.57991 0.5778 1.578	km. 167 254 168 739 170 012 170 838 171 379 172 4685 176 316 177 786 179 363 180 837 182 355 183 660 184 813 185 815 187 035 183 700 190 072 191 456 192 325 193 553 195 320 196 777 198 879 200 594 201 702 203 257 205 147 210 674 211 649 212 727 212 546 214 911 215 713 217 747 226 33 224 173 225 729 226 33 224 173 225 729 226 33 224 173 225 729 226 33 224 173 227 229 230 981 237 009	$\begin{array}{c} m. \\ -11.6794 \\ -7.5725 \\ -7.7493 \\ -5.1248 \\ -0.2777 \\ -2.5971 \\ +12.2771 \\ +2.5971 \\ +12.2771 \\ -4.0394 \\ -3.3886 \\ -8.1987 \\ +10.7731 \\ +8.2505 \\ +4.9097 \\ +3.8841 \\ -8.1987 \\ +10.7731 \\ +8.2505 \\ +4.9097 \\ +3.8841 \\ -9.0891 \\ -0.67212 \\ -2.0919 \\ -0.4208 \\ -0.0237 \\ -10.5978 \\ -9.0891 \\ -0.4208 \\ -0.0237 \\ -1.0819 \\ -0.4208 \\ -0.0237 \\ +1.5191 \\ +2.6722 \\ -2.7266 \\ +0.7239 \\ +0.3293 \\ +1.5191 \\ +2.6722 \\ -2.7266 \\ +1.1857$	<i>m</i> . +12.2751 −4.0387	<i>m</i> . +12:2761 -4:0390	nl. 55 '7458 48 '1733 40' 4240 35' 2992 35' 0215 32' 4244 44' 7005 40' 6615 37' 2729 29' 1463 37' 3450 48' 1181 56' 3686 61' 2783 65' 1624 57' 0053 46' 4075 37' 3184 30' 5972 28' 5053 28' 0845 28' 0845 28' 0845 28' 0790 27' 3083 28' 8274 31' 4996 28' 7730 30' 0145 32' 4742 33' 8712 32' 8872 34' 4611 36' 0272 37' 5109 38' 6209 39' 4572 34' 4611 36' 0272 37' 5109 38' 6209 39' 4572 34' 4611 36' 0272 37' 5109 38' 6209 39' 4572 38' 1487 44' 0281 47' 1287 44' 0281 47' 1287 48' 9796 55' 8438 62' 9534 59' 8431 45' 7449 36' 7778 23' 9812 24' 4201 23' 6518 22' 4038 21' 8099 22' 9767 16' 6289 13' 1005 0' 8201

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Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C., 1895.

Bench n	narks.	Distance	Distance	Diff	erence of heig	ht.	Discre	pancy.	Height above
From	То	between successive marks.	from Old Point Com- fort.	Rod P.	Rod Q.	Mean.	Partial P—Q	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
	<u> </u>	 km.	km.	·····	·····	m.	mm.		
_	0		140.021						58.1957
õ	Р	0'440	140.461	*+ 4.2694	*+ 4:5686	+ 4.2690	+0.8	+ 0.8	62.7647
Р	I	0'947	141.408	-1.1085	- 1.1099	- 1.1000	+1.7	+ 2.2	61.6557
I	2	1.076	142.484	- 0.7714	0'7696	- 0'7705	-1.9	+ 0.7	60'8852
2	3	1 209	143 093		- 4'4008	4'5000	+3/	+ 44	56.2624
3	4	1.040	144 739	- 4 5019	- 4 4990	2:4708	-21	T 43	50 2034
4	Š	1.100	145 010	+ 2'2253	-23.272	+ 3.3263	1'0	-16	557030
6	7	1.084	148.000	+ 5.1636	+ 5.1643	+ 5.1640	0'7	2.3	62.2730
7	8	1.111	149.111	- 1.0620	+ 1.0622	+ 1.0638	-3.5	— 5 [.] 8	63:3377
8	9	1.124	150.285	- 0.6446	- 0.6434	— 0.6440	—Ĩ'2	- 7.0	62.6937
9	IÓ	1.014	151.299	+ 2.2980	+ 2.2981	+ 2.2980	-0.1	- 7.1	64.9917
10	11	0.823	152.122	0'0949	- 0.0926	- 0'0953	+0.2	6.4	64.8964
11	Nı	0.328	152.500	-+- 1.9593	+ 1.9291	+ 1.9592	+0.5	- 6.2	66.8556
II	12	1.165	153 284	— 3.6601	- 3.6610	- 3.6606	+0.9	5.2	61 2358
12	13	1.082	154.371	- 1.9000	- 1.9000	- 1'9033	-5.4	-10'9	59.2725
13	14	1 198	155 509	+ 1.0132	± 1.0120	+ 1 0120	+12	- 97	64:0081
14	15	1.080	150 / 35	-7.31252	-7.0022	± 3.0030	-115	- 6.7	60.0151
16	10	0.088	158.803	- 2.8633	- 3.8614	3.8638	+1.1	- 5.6	57.0512
17	18	1.236	160.039	+ 7.8241	+ 7.8184	+ 7.8212		+ 0.1	64.8725
ıŚ	19	1.072	161.111	+ 0.7045	+ 0.7042	+ 0.7043	+0.3	+ 0.4	65.5768
19	20	1.193	162.304	* 1.4997	- 1·4975	- 1.4986	-2.2	- 1.8	64.0782
20	21	1.008	163 402	— 1.5760	- 1.222	- 1.5759	0.3	- 2'I	62.2023
21	22	0 [.] 997	164.399	+ 4.2321	+ 4.2307	+ 4'2329	+4'4	+ 2.3	66.7352
22	N	1.124	165.573	+ 0.6523	+ 0.6286	+ 0.6269	-3.3	1'0	67.3921
N	23	1.108	166.681	-3^{2414}	-32431	- 3'2423	+1.2	+ 0.7	64.1498
23	24	0'941	167 022	- 5'0007	5'6050	- 5 0009	-37	- 30	50 5429
24	25	1 122	100 /44	- 5 8003	-5000	- 5 8001	03	- 33	46.5120
-3 26	27	1.014	170.082	- 6.3148	- 6.3148	- 6.3148	0.0	2'0	10.1025
27	28	1.316	172.208	- 5:5447	- 5'5499	- 5'5473	+5.5	+2.3	34.6499
28	29	1.201	173.499	- 1.4489	- 1.4506	- 1'4497	+1.7	+ 4.0	33.2002
29	30	1.022	174.554	+ 5.9143	+ 5.9111	+ 5.9126	+3.2	+ 7.2	39.1128
30	M	1.535	175.786	+ 5.2145	+ 5.2110	+ 5.5128	+3.2	+10.2	44.6256
м	31	1'022	176.808	- 3.1239	- 3.1495	- 3.1212	-4'4	+ 6.3	41.4739
31	32	1.182	177.995	+ 0.2976	+ 0.3004	+ 0.3990		+ 3.2	41.7729
32	33	1 150	179.145	- 5'9221	- 5.9243	- 5'9232	+2.2	+57	35'8497
33	34	1 104	180 329	± 4.0680	- 0 3394	0 3398	07	± 50	29 5099
25	35	1.108	182.486	+ 6.6380	+ 6.6430	+ 6.6400	4°I	+ 1.2	34 4770
36	37	0.072	183.458	+7.0427	+7.0394	+ 7'0410	+2.3	+ 4.8	48.1595
37	38	1.102	184.560	+ 6.7248	+ 6.7292	+ 6.7270	4'4	+ 0.4	54.8865
38	39	1.064	185.624	+ 6'9044	+ 6'9056	+ 6.9050	—I.3	- 0.8	61.7915
39	K3	0'048	185.672	+ 0.6745	+ 0.6748	+ 0.6746	0.3	- 1.1	62.4661
39	40	1.108	186.732	+ 2.2977	+ 2.2953	+ 2.2965	+2.4	+ 1.6	64.0880
40	41	1.035	187.764	- 4.3656	- 4.3704	- 4.3680	+4.8	+ 6.4	59'7200
41	42	1.193	188.957	- 7.5907	- 7.5936	- 7.5921	+2.9	+ 90	52.1279
42	43	1.032	109 989	- 7'0038	- 7'0004	- 7'0051	+2'0	+11.9	45.1228
43 11	44	1.282	102.118	- 6.1760	- 6.4704	- 0 1092	+3.0	+14.9	30 9330
45	45	1.066	103'514	- 1.8837	- 1.8840	- 1.8828	+0.3	+18.6	28.5721
46	40	1.064	194.578	- 1.0080	- 1.0088	1.0084	+0.8	+10.7	27:5637
47	48	o 484	195.062	+ 1.1242	+ 1.1218	+ 1.1233	+2.9	+22.3	28.7170
48	K,	0.033	195'094	+ 0.9302	+ 0.9299	+ 0.9300	+0.3	+22.6	29.6470
48	49	0'974	196.036	+ 1.1130	+ 1.1114	+ 1.1155	+1.6	+23.9	29.8292
49	50	1.046	197 082	- 3.0349	- 3.0361	- 3.0355	+1.5	+25.1	26.7937
50	51	1.001	198.083		— 0.0132	- 0'0134	+0.7	+25.8	26.7803
51	52	1.144	199'227	- 1.2504	- 1.2556	- 1.2530	+5.2	+31.0	25.5273
52	53	1.002	200-200	-+ 2.1092	+ 2.1020	+ 2 1082	+2.5	+33.5	27:0955
33	- 34	1 Uy2	-01 A94 .	1 1 0 0340	- T. 0.031A	i i= ∪ ∪3#4 ;	- U Y	1 34 4	i ∡oʻ5∡/9 !

* Mean of two measures.

Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C., 1895-Continued.

Bench n	narks.	Distance	Distance	Diff	erence of heig	ht.	Discre	pancy.	Height above average leve
From	То	between successive marks.	from Old Point Com- fort.	Rod P.	Rod Q.	Меап.	Partial P—Q.	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
		km.	.km.	<i>m.</i>	111.	<i>m</i> .	mm.	mm.	<i>m</i> .
54	55 56	1.088 0.480	202.380	+ 0.9236 + 0.8904	+ 0.9247 + 0.8893	+ 0.9241 + 0.8800	+1.1 -1.1	$+33^{\cdot}3$ +34^{\cdot}4	29.2520
56	K	0.042	202.002	+ 0'9726			0.3	+34'I	31.1147
56	57	1.086	202.046	- 1'4276	- 1'4205	1.4286	+1.0	+ 36.3	28.7133
57	57 58	1.084	205.030	+ 1.7172	-1- 1.7150	i - 1.2161	+2.2	+38.5	30.4294
58	59	1.082	206.112	- 0.7529	- 0.7515	- 0.7522	-1.4	+37.1	29.6772
59	60 61	1.154	207.271	+ 2.3891	+ 2.3832	+-2.3802 +0.7718	+5.9	+43.0 +43.0	32.0034
61	62	1.048	209.406	- 0.0760	- 0'0772	- 0'0766	+1.5	+43.3	32.7586
62	63	1.028	210.434	0°0661	— 0°0636	— 0.0649	-2.2	+42.0	32.6937
63	64	0.976	211.410	+ 0.2250	+ 0.2231	+ 0.2240	+1.0	+43.9	32.9177
64 65	05 66	0.320	212.230	$-+ 3^{-2114}$	$3^{-}2091$	+ 32102 + 0.5567	+1.7	+40 2	36.6846
66	67	1.087	214.325	+ 1.0742	+ 1.9762	+ 1.9752	-2.0	-45.9	38.6598
67	68	1.018	215.343	+ 1.7174	+ 1.7155	+ 1.7165	+1.0	+47.8	40.3763
68	I_2	0.722	216.092	- 1.7867	- 1.7874	- 1.7870	0.2	+48.5	38.5893
I2	69 70	1.120	217.215	- 1.4386	-1.4427	- 1'4400	+4.1	+52.0	37 1487
89 70	70	1.091	210,301	+ 4490 + 4.5527	+ 4430	1 + 4.5530	0:5	+52.5	41 3973
71	72	1.160	220.221	-+ 1.4768	+ 1.4752	1.4760	+1.6	+54.1	47.6265
72	73	1.074	221.625	+ 4.7193	+ 4.7223	+ 4.7208	-3.0	+-21.1	52.3473
73	7 <u>4</u>	1.192	222.820	+ 4.8753	+ 4.8694	+ 4.8724	+5.9	+57.0	57.2197
74	1	0.928	223.748	+ 3.5101	+ 3.5079	+ 35090	$+2^{2}$	$+59^{2}$ +58.2	62.0035
11 75	75 76	1.152	225.020	0.2337	- 9.2343	- 9'2340	+0.6	+58.8	54.6695
76	77	1.025	226.972	- 9.5246	- 9.5271	— 9 [.] 5258	+2.5	+61.3	45'1437
77	78	1.193	228.165	-10.1728	-10.1292	-10.1222	+3.9	+65.2	34.9660
78	79	1'082	229.247	9.1318	- 9.1283	- 9.1300	-3.2	+61.7	25.8300
79 80	00 8 T	0.076	230 313	-0.5083	-0.6024	- 0.6006	+15 + 4.6	+67.8	20.6338
18	82	1.058	232.347	-0.8213	- 0.8216	- 0'8214	+0.3	+68.1	23.8124
82	83	1.064	233.411	- 1.1962	- 1.1932	- 1.1949	-2.2	+65.6	22.6175
83	84	1.034	234.445	+ 1.5011	+ 1.2609	+ 1.2610	0'2	+65.8	23.8785
84	85 86	1.312	235 757	7.8717	-7.8700	- 7.8708	31	+610	14.6459
86	87	0.211	237.540	- 1.4370	- 1.4368	- 1.4369	0.5	- 60.8	13.2090
87 87	H I	0'097 0'622	237.637 238.162	-0.1909 + 7.7365	-0.1904 + 7.7349	-0.1907 + 7.7357	-0.2 +1.6	+60.3 +62.4	13.0183 20.9447
87	88	1.010	238.550	+ 1.1588	+ 1.1599	+ 1.1293	-1.I	+59.7	14.3383
88	89	1.128	239.728	+ 6.1587	+ 6.1528	+ 6 1572	+2.9	+62.6	20.4955
89	90	1.238	240.966	+ 8.1489	+ 8.1207	+ 8.1498	1.8	+60.8	28.6453
90 01	91	1.194	242 100	+ 9.1300	+ 91332	$+ 9^{1314}$	2.6	+512 +54.6	46.0080
91	93	1.105	244.437	- 0.6569	- 0.6516	- 0.6543	5'3	+49'3	46.2537
93	94	1.199	245.636	-11.6915	-11.6924	-11.6918	+1.5	+50.5	34.2619
94	95	1.040	246.676	- 8.0393	- 8.0402	- 8.0398	+0.0	+51.4	26.5221
95		0.040	247 322	- 0 7730	- 0 7/40	- 0 7730	+10	+530	25 7403
90		1:400	247 441	+ 0 0300	+ 0 0300	+ 0.0300		+530	25 /0/1
90	97	1 499	240.854	+ 2.0201	+ 40033	+ 2.0769	+ 5'0	+60'9	32.6300
98	99	1.138	250.992	- 9.8277	9.8285	- 9.8281	+0.8	+61.7	22.8019
99	100	0'464	251.456	- 2.1025	- 2'1067	- 2'1060	+1.2	+63.2	20.6959
100	G7	0'020	251.476	2.8606	2.8606	- 2.8606	0.0	+63.2	17.8353
100	101	1'014	252.470	+ 7.7509	- 7'7459	7.7484	+5.0	+68.2	28.4443
101	102	1.004	253.474	2.5200	- 2.5235	- 2'5247		+60.4	14:0641
102	103	1'206	255.858	- 9.5268	9'5207	- 9'5282	+2.0	+62.3	4'5359
104	105	1.128	256.986	+ 1.5236	+ 1.5226	+ 1.5231	+1.0	+64.3	6.0590
105	106	1.020	258.036	+ 3.2666	+ 3.2671	+ 3.2668	—o.ž	+63.8	9.3258
106	107	1.164	259.200	- 0'4914	- 0.4906	- 0'4910	0.8	+63.0	8.8348
107	108	1.135	200.332	0'0019	- 5'0122	- 5'0115	-1'8	+61.8	2.0622
			201 290	3 009/				16.00	
109	G ₆	0.115	261.408	— 0°8490	0'849I	- 0'8490	+0.1	· +•4 · 9	2.1133

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Results of geodetic spirit leveling, Richmond, Va., to Washington, D. C., 1895-Continued.

Bench n	narks.	Distance	Distance	Diff	erence of heig	cht.	Discre	pancy.	Height above average level
From	То	between successive marks.	from Old Point Com- fort.	Rod P.	Rod Q.	Mean.	Partial P-Q.	Total accumu- lated.	of bay and ocean at Old Point Com- fort.
		km.	km.	<i>m</i> .	<i>m.</i>	m.	<i>mm</i> .	<i>mm</i> .	<i>m.</i>
109	110	1 1 1 3 2	262-428	+ 4.0233	$+4^{0203}$	4 6258	-50	+59'8	7 5001
110	111	1 150	203 500	-0.3200	- 0 3239	- 0 3203	09 _⊥a:a	+509	6.7421
111	112	1 203	204 049	5.0613	- 5.0500	- 5'060T	-2.2		1.6820
112	113	1.005	267.001	3.7307	+ 3.7364	+ 3.7381		+62.2	5.4201
114	115	1.050	268.111	+ 2.3760	+ 2.3767	+ 2.3763	-0.7	+61.5	7.7964
115	116	0.631	268.742	+ 1.8409	+ 1.8407	+ 1.8408	+0.5	+61.7	9.6372
116	G٥	0.024	268.796	+ 0.9266	+ 0.9262	+ 0.9266	-+0.1	+61.8	10.2938
116	117	0.552	269.294	- 5.2603	5.2614	- 5.2609	+1.1	+62.8	4.3763
117	118	0.002	209 970	± 5°1862	- 5'IS42	± 5.1852	+10	+65.8	3 2002
110	119	1.031	270 070	-751002	-0.1268	-0.122	+2.0	+68.8	8.2061
120	121	1.176	273.085	- 2.9574	- 2.9563	- 2.9568	1'I	+67.7	5'3393
121	122	0.012	274.000	- 2.2595	- 2.2615	- 2.2605	+2.0	+69.7	3.0788
122	123	1.004	275.004	1'0116	- 1.0146	— 1.0131	+3.0	+72.7	2.0657
123	124	1.074	276.078	+ 0.1288	+ 0.1228	+ 0.1283	+1.0	+73.7	2.2440
124	125	0.606	276.684	+ 0.7111	+ 0.7107	+ 0.2100	+0.4	+74.1	2.9248
125	126	0.365	277.046	+ 3.9797	3.9761	+ 3.9779	+3.0	+77.7	6.9328
126	127	1.222	278.268	+ 8.7969	+ 8.7974	+ 8.7972	-0·5	+77.2	15.7300
127	128	0.678	278'940	- 8.3239	- 8.3245	- 0 3242		+77 0	7 4055
120	129	0.539	279 405	- 5 4501	-54505	± 1.4303	+04	+78.7	1 94/5
129	130	1.080	281.076	2'0000	2'0005	- 2.0002	0.4	+78.3	1.3000
130	132	1.050	283.026	+ 2.6277	+ 2.6313	+ 2.6295	-3.6	+74.7	3.0285
132	133	1.086	284.112	← 0.4695	0.4710	- 0.4703	+1.2	+76.2	3.4582
133	134	1.105	285.214	+ 4.1177	+ 4.1206	+ 4.1192	-2.9	+73.3	7.5774
134	135	1.180	286.394	+12.1350	+12.1305	+15.1311		+75.1	19.7085
135	G,	0.926	287.320	+ 1.0836	+ 1.0834	+ 1.0832	0'2	+75'3	20.7920
G₄	136	1.105	288.422	+ 1.2071	+ 1.2021	+ 1.2001	+2.0	+77.3	22.2981
130	137	1.140	289.502	* 1. 1.3108	* 1'3164	- 1'3176	+10	+78.9	20.9902
137	138	1.087	290 049	-1.8048	- 1'8055	T 3 9905	+44 +0.7	+84.0	24 9//0
130	139	0.886	202.868	- 3.8860	- 3.8830	- 3.8850	-2.1	+81.0	10.2860
Ğ	140	1.122	204.025	+ 3.2483	+ 3.2429	+ 3.2456	+5'4	+87.3	22.5325
140	141	1.048	295.073	- 3.6750	- 3.6744	- 3.6747	-0.6		18.8578
141	142	1.358	296.301	+ 5.0596	+ 5.0633	5.0614	-3.2	+83.0	23.9192
142	G₂	0'942	297.243	+ 0.9403	0'9403	+ 0.9403	0.0	+83.0	24.8595
G ₂	143	1.108	298.441	+10.9971	+10.9992	+10.9983	-2.4	+80.0	35.8578
143	144	1.104	299.805	+70011	+ 7 8700	- 11.6416	± 10	+05 I +86.1	43 7307
144	145	1 231	300 050	+ 0.0713	+ 0.0713	- 0.0712	-0.1	+86.0	55 2/02
145	147	1.142	303.226	+ 0.2873	+ 0.2848	-+- 0°2860	-+-2'5	+88.5	65.5354
147	148	1.270	304.496	-12.7892	-12.7878	-12.7885	-1.4	+ 87.1	52.7469
148	149	1.292	305.788	-13.5190	13.5196	-13.5193	+ 0⁺Ġ	+ 87.7	39.2276
149	150	1.520	307.058	-12.6325	-12.6361	-12.6343	+3.6	+ 91.3	26.5933
150	G,	1.432	308.490	-11.0892	-11'0944	-11.0010	+4'9	+ 96.2	15.5014
Gi	151	1.072	309.562	- 3'0451	- 3.0496	- 3'0474	+4'5	+100.2	11.8540
151	152	A80'T	310 000	± 2203	± 2.2213	<u> </u>	-10	1017	90332
152	153	1.020	312.804	- 5'' 1 4 8 8	5'1525	- 5'1506	-30	+102.1	7.2022
154	155	0.728	313.532	+ 2.9889	+ 2.0912	+ 2.9905	2.6	+ 99.8	10.1934
155	G	0.228	314.090	+ 3.8643		+ 3.8640	·+0 ·7	+ 100.2	14.0574
155	156	1.430	314.962	+ 3.4793	+ 3.4782	+ 3.4788	·+1.1	+100.0	13.6722
156	157	1.162	316.127	- 2.9686	- 2.9718	- 2.9702	+3.5	+104.1	10.7020
157	158	1.606	317.733	- 0.3802	+ 0.3813	+ 0'3809	—o·8	+103.3	11.0829
158	159	0.906	318.639	+ 0.2157	+ 0'2161	+ 0.2159	-0.4	+102.9	11.2988
159	160	1,309	319.948	+ 0'3349	+ 0.3320	+ 0.3334	+2.9	+105.8	11:0322
100	101	0.989	320.937	-0.0323	- 0.0321		2	103.0	10,1036
162	162	1 402	322 419	+ 0.6252	+ 0.6218	- 1 40/4 + 0.624F	-20	+104.5	10.920
162	164	1.034	324.607	+ 3.4220	+ 3.4257	+ 3.4242	-2.7	+ 101.4	14.2212
164	165	0.278	324.885	- 6.0607	- 6'0606	6.0606	0.1	+101.4	8.2010
165	ХĬ	0.440	325.334	+ 1.2288	+ 1.2284	+ 1.2286	+0.4	+101.8	9.4305
					1]	<u> </u>		1

* Means of two measures.

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Recapitulation of the preceding results for heights of bench marks above the average level of the ocean at the entrance of Chesapeake Bay:

Year.	1883-84.	1886.	1895.
 Starting B. M. at Richmond, O at freight depot. B. M. at Fredericksburg, H at bridge. B. M. at Alexandria, G at custom-house. B. M. at West Washington or Georgetown, XI at Aqueduct. B. M. at Washington, at Senate wing of Capitol. 	<i>m.</i> 58 [·] 1957 12 [·] 8028 13 [·] 6573 9 [·] 0386 27 [·] 0428	<i>m.</i> 58'1957 13'1005 	<i>m.</i> 58'1957 13'0183 14'0574 9'4305

Now the following considerations show that the results of 1883-84 can not possibly be correct and that they are affected by a cumulative error. In the first place we would remark that the width of the entrance of Chesapeake Bay of nearly 11 statute miles makes it safe to assume its half tide or average level to be identical with that of the adjacent ocean, and the same may be said of the bay up to its head; further, it is apparent that the ascending slope of the Potomac can not be great and may even be difficult to measure directly; the mouth of the river is 64 miles in width and the aspect of its course resembles more that of a branch of the bay than that of a steady flowing river. For comparison, we may cite the slope of the Mississippi River during 333 statute miles of its lower course (mouth of the Red River to the gulf), and during a time when at its lowest stage, the difference in height of the river level and gulf was found to be 5.2 feet, which gives an ascending slope of 0.2 inch per mile very nearly; if we take for the Potomac slope one half of this, the difference in height at the bay and at Washington, a distance of 100 miles nearly, would amount to but 10 inches or 0.254 m. Now by direct tidal observations, extending over five years (August, 1891, to August, 1896), at the navy-yard at Washington, and by spirit leveling thence to the Capitol bench mark, the height of this mark above the half-tide level of the Potomac at the yard becomes * 27.612 ± 0.015 m., and this is the *minimum* height above the sea level it could have, but adding to this for assumed slope of the river 0.254 m., or if this is deemed too much, say 0.160 m., we get for the height of the Capitol B. M. 27.772 m. This result is corroborated by the line of levels from Annapolis, Md., of 1875, F. W. Perkins, observer, and extended in 1880 and 1884 by J. B. Weir, \dagger which gives for the *minimum* height above the sea level 27.618 m. ± 0.035 m. Taking a mean value, as most probable, we may adopt 27.70 m. ± 0.07 m. where the probable error is estimated. Comparing this with the value found in 1883-84 (viz, 27.043 m.) we find that the line of 1883-84 requires a correction here of +0.66 m.

A similar comparison between the mean tidal level and the results of spirit levels at Fredericksburg leads to the following result: Reading of half-tide level on staff of United States engineers, 1.5 feet, and bench mark H above staff reading 4.5 feet, 12.281 m.; hence minimum height of H above sea level 12.281 m. + 0.914 m. = 13.195 m.

Comparing this with the value found in 1883-84 (viz, 12.803 m.), the correction to the line here amounts to +0.392 m. Now, Fredericksburg is approximately midway between Richmond and Washington, and we may expect the correction to be about one half of what was deduced for Washington. This is found to be so, roughly speaking, and proves the correctness of the statement that the levels of 1883-84 between Richmond and Washington developed a cumulative error and need proportional corrections. Looking at the James and Rappahannock rivers when at a low stage,

+C. & G. Survey Report for 1889, Appendix No. 15, p. 463. The results of this line, therefore, also require a small increase, proportional to distance from Annapolis, the correction at Washington being +0.08 m.

^{*}According to a communication from Mr. L. P. Shidy, acting chief of the tidal division of the office, dated September 12, 1896, we have the following particulars: Tidal observations from August 1, 1891, to August 31, 1896; mean of 3 458 high waters on tide staff, 5 891 feet; mean of 3 462 low waters 2 987 feet; half-tide level on staff, $4 \cdot 439 \pm 0.037$ feet. Ordnance B. M. in the navy-yard above zero of tide staff, 20 747 feet, and by spirit leveling Capitol B. M. (Senate wing) above Ordnance B. M. 74 281 feet; hence Capitol B. M. (Senate wing) above the half-tide level of the Potomac at the navy-yard 90 589 feet, or 27 612 m. The reference to the B. M. at the navy-yard introduced, as stated by Mr. Shidy, an additional uncertainty of 0.032 feet; hence total probable error ± 0.049 feet, or ± 0.015 m.

their windings and narrow beds in their upper courses must have the effect of raising the mean or half-tide level at Richmond and at Fredericksburg somewhat above that of the ocean. Indeed, at Richmond we possess the following information: Adopted height of bench mark "O," 58·196 m; United States engineers' city bench mark below "O," 50·433 m; half-tide water, James River, below city bench mark, 7·670 m.; hence, half-tide level at Richmond below B. M. "O," 58·103 m., or river level apparently above ocean level, 0·093 m., which may be an admissible quantity.

We may add here the observed values of mean rise and fall of the tides at the several localities referred to in this report. They are:

Fe	et.
At the capes of the Chesapeake Bay. 2	8
At Old Point Comfort 2	5
At Richmond 3	·6
At Fredericksburg 2	8
At Washington 2	9
At Annapolis o	8

The last value probably the smallest range anywhere on the bay. Resulting height of bench marks between Richmond, Va., and Washington, D. C.:

Mean height of B. M. "H" at Fredericksburg, levelings of 1886 and 1895 B. M. "G" at Alexandria, above "H," levels of 1895	13.0594 1.0391
	14.0905
B. M. "XI" at West Washington, below "G," levels of 1883-84 and of 1895 { 4 0107 ln. } mean	4.6228
Height of B. M. "XI"	9'4757
B. M. at Washington, Capitol, above B. M. "XI," leveling of 1883-84	18.0042
Height of B. M. at Capitol (Senate wing)	27:4799

This value is the best deducible from the spirit levelings, but we have seen from what precedes that this height can not be less than 27.62 m., and is probably not far from 27.70 m., hence

The correction to heights of "G" and "XI" +0.22 m.

Table of resulting heights of B. M.'s of the 1895 line, corrected for error accumulated between Richmond and Fredericksburg at the rate of +1.81 mm. per km., and between Fredericksburg and Washington at the rate of +1.01 mm. per km.

Name and location of bench mark.	Height above average level of the ocean.		
Name and location of bench mark. O-at freight depot, Richmond, Va. N ₁ at Reform School, Laurel, Henrico Co., Va. Nat Duncan Memorial Chapel, Ashland. Mat bridge, south of Doswell. K ₃ at Rutherglen, Caroline Co., Va. K ₂ at Rutherglen, Caroline Co., Va. K ₂	Metres. 58'196 66'878 67'438 67'438 64'690 62'549 29'747 31'228 38'727 60'880 21'122 13'195 25'974 18'026 2'314 10'801 21'018 19'519 25'096 15'749 14'311 9'696 27'700 12'384 9'118	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	
B. M. (C)-at Navy-Yard, commandant's building, Washington, D. C.	2.936	9.63	

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In consequence of the earth's rotation, two adjacent equipotential surfaces widen out as we proceed southward, since gravity diminishes and the law $h_1 g_1 = h_2 g_2$ must be satisfied. Suppose the leveling profile projected on a meridian plane passing between two cities, and let the average ordinate be h = 30 metres; also take the latitude of Washington, $= 38^{\circ} 52'$, and that of Richmond, $37^{\circ} 32'$, hence $\Delta \varphi = 1^{\circ} 20'$, and the effect due to the divergence will be

 $\Delta h = -0.0054 h. \Delta \phi \sin 2 \phi = -0.0035 m, \text{ or about } 3\frac{1}{2} mm.$

This is so small a quantity, particularly when compared with the corrections that had to be applied to our results, that we may dispense with any further consideration of it. The same may be said of the difference in the course of the level surface which depends on the *inequality* of the ascending and descending slopes, since the elevations along the profile are too insignificant to produce any sensible effect.

DESCRIPTIONS OF BENCH MARKS ON THE LINE OF LEVELS BETWEEN RICHMOND, VA., AND WASHINGTON, D. C.

Primary B. M.—O.—At Richmond, on freight depot of the Richmond, Fredericksburg and Potomac Railroad. It is on the granite door sill of the second door on the west side and near the north end of the depot. The mark is a square hole cut in the granite sill (thus]; it is 0.150 m. from the extreme west edge of the door and 0.654 m. from the north side of it to the center of the mark. The bottom of the hole is the reference level. J. B. W., 1884.

[N. B.—There are several bench marks at Richmond, for which see preceding appendix of this report, "Resulting heights from spirit leveling between Old Point Comfort and Richmond," etc.]

Primary B. $M.-N_1$.-Laurel, Henrico County, Va. The bottom of a square hole cut in the granite door sill of the south door on the east side of the brick workshop of the Reform School. It is on the upper (outer) edge of the sill, 0.15 m. from the south end. I. W., 1895.

Primary B. M.—N.—Ashland, Va. The bottom of a square hole cut in the sill of the southeast door of the Duncan Memorial Chapel adjoining Randolph-Macon College. It is marked thus - \Box -, and is 0.15 m. from the south edge of the sill, 0.155 m. from the east side of the brick wall, and 0.184 m. from the door jamb. J. B. W., 1883.

Primary B. M.—M.—One and one-fourth miles south of Doswell, Va., at bridge No. 37 of the Richmond, Fredericksburg and Potomac Railroad, about $1\frac{1}{4}$ miles below the Chesapeake and Ohio junction. It is the bottom of a square hole cut in the southwest corner of the south abutment of the wooden bridge. The center of the hole is 0.17 m. from the extreme north edge of the rock in which it is cut, and is 0.46 m. from the extreme west edge. J. B. W., 1883.

Primary B. M.— K_3 .—Rutherglen, Caroline County, Va. A copper bolt leaded in the west wall of the brick railroad section house. It is in the twelfth course from the ground and in the third brick from the northwest corner, in the right side of the wall as one enters the door; the center of a cross cut on the end of the bolt being the reference point. I. W., 1895.

Primary B. M.— K_2 .—Penola, Caroline County, Va. A copper bolt leaded in the west face of the brick chimney at the back of the house and store owned by Mrs. A. B. De Jarnett and facing the railroad track. It is in the seventeenth course above the brick foundation to the house and in the second brick from the northwest corner. The bolt has a cross cut on its end marking the reference point. I. W., 1895.

Primary B. M.— K_1 .—Milford, Caroline County, Va. A copper bolt leaded in the front of the brick section hands house of the Richmond, Fredericksburg and Potomac Railroad, about 100 yards north of the railroad station. It is in the ninth course above the ground and in the fifth brick north of the front or east door. It has a cross cut on its end to mark the reference point. I. W., 1895.

Primary B. M.— I_2 .—One mile south of Guinea, Caroline County, Va. The bottom of a roughly cut square hole in the stone retaining wall to a brick culvert 100 metres north of milepost 48. It is on the west side of the track and north side of the culvert, on the third step from the top and near the center of the exposed portion of the stone. I. W., 1895.

Primary B. M. $-I_1$. One half mile south of Summit, Spottsylvania County, Va. The bottom
of a square hole cut in the sandstone coping at the end of the brick culvert 200 metres south of milepost 53. It is on the east side of the track and the north stone of the coping, being lettered U s

as follows: . I. W., 1895.

Primary B. M.--I.-Fredericksburg, Va. The bottom of a square hole cut in the door sill of the Princess Anne street door to the library in the court-house, being near the northwest corner of the building. It is 0.051 m. from the extreme east edge of the sill and 0.11 m. from the south side of the door. J. B. W., 1883.

Primary B. M.—H.—Fredericksburg, Va. The bridge of the Richmond, Fredericksburg and Potomac Railroad over the Rappahannock River. The bottom of a square hole cut in the northwest corner of the stone coping of the west abutment of the bridge. It is below the top of the abutment and 0.181 m. from the extreme east edge of the stone in which it is cut, 0.056 m. from the extreme north edge, and 0.084 m. from the abutment wall. J. B. W., 1883.

Primary B. M.— G_0 .—Near Potomac Run Station, Stafford County, Va. The bottom of a square hole cut in the stone abutment of the iron railroad bridge over Potomac Run. It is on the north side of the run, west of the track, and at the end of the ironwork of the bridge. I. W., 1895.

Primary B. M.— G_7 .—Brooke, Stafford County, Va. The bottom of a square hole cut in the top of the sandstone coping to the retaining wall of a brick culvert under the railroad. It is east of the track near the south end of the wall, above the arch, and is lettered thus, \mathbb{B}_{M} . The culvert is a short distance south of the railroad station. I. W., 1895.

Primary B. $M_{\bullet}-G_{\bullet}$ -One-half mile south of Widewater, Stafford County, Va. The bottom of a square hole cut in the top of the retaining wall to a brick culvert under the railroad. It is east

Primary B. M.— G_5 .—Quantico, Prince William County, Va. A copper bolt leaded in the side wall of a brick building owned by Max Lansburgh, opposite to the railroad station, being east of the track. It is in the twelfth course above the ground and in the third brick from the northwest corner. A cross cut on its end marks the reference point. I. W., 1895.

Primary B. $M_{--}G_{4}$.—One-half mile north of Woodbridge, Prince William County, Va. The bottom of a square hole roughly cut in the top of a large granite block set in the red sandstone of the first pier from the north end of the bridge over Occoquan River. The stone is under the end of the iron superstructure; it is east of the track and the mark is at the northwest corner of the granite stone. I. W., 1895.

Primary B. M.- G_3 .-Pohick Creek, Fairfax County, Va. The surface of an offset cut in the edge of the capstone to the north abutment of the iron bridge of the Richmond, Fredericksburg and Potomac Railroad. It is east of the track and on the southeast corner of the abutment. I. W., 1895.

Primary B. $M.-G_2$.—One-fourth mile north of Accotink, Fairfax County, Va. The bottom of a square hole cut in the north abutment to the small wooden railroad bridge No. 20. It is west of the track, on the offset below the top, on which the end of the bridge rests. I. W., 1895.

Primary B. M.— G_1 .—Cameron Run, 3 miles south of Alexandria, Va. The bottom of a square hole cut in the top of the third step (down) of the granite abutment to the iron railroad bridge of the Baltimore and Potomac, over Cameron Run. It is east of the track, on the north abutment, and is lettered thus \prod_{B}^{U} . I. W., 1895.

Primary B. M.-G.-Alexandria, Va. A mark, thus (\Box) , near the middle of the sill of the northwest window of the custom-house. It is 0.12 m. from the extreme west edge of the sill and 0.115 m. from the extreme east edge. J. B. W., 1883.

Primary B. M.—XI.—West Washington, D. C. (Georgetown). The bottom of a square hole cut in the northwest coping stone of the north abutment of the "Aqueduct Bridge" over the Potomac River. It is marked thus (\boxtimes) . J. B. W., 1883.

N. B.—There are a number of bench marks within the limits of Washington, but of these

only the following ones are of importance in connection with the line of levels at present under consideration:

Monument B. M.—Washington, D. C. The top of a brass bolt, marked O, placed vertically in a stone on the southwest corner of the top layer of the foundation of the monument. It was established and used by the Army Engineers in the erection of the monument. The aluminum point of the pyramidion is said to be 555 feet $4\frac{1}{2}$ inches above this bolt.

National Museum B. M.—Washington, D. C. The center of a cross cut on the granite sill of the outer door of the main entrance, north side, to the main building. It is 5 feet from the east and the same from the west side of the door, $10\frac{1}{2}$ inches from the north edge of the sill, and about 10 feet from the inner door leading to the Museum. J. B. W., 1884.

Capitol B. M.—Washington, D. C. The top of a bronze bolt, in the middle of a bronze plate 5 inches square, placed vertically in the granite water table under the first window west of the southeast corner of the Senate wing of the Capitol. The plate was placed in position June, 1884, under the direction of Assistant C. O. Boutelle, and is inscribed "Capitol Bench Mark, U. S. Coast and Geodetic Survey, 1884."

Navy-Yard B. M.—C.—Washington, D. C. On the southwest corner of the upper surface of the iron plate of the brick column under the southwest corner of the porch around the commandant's office. A. S. C. 1892.

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APPENDIX No. 4–1896.

RESULTING HEIGHTS FROM SPIRIT LEVELING BETWEEN WASHINGTON, D. C., AND HAGERSTOWN, MD., FROM OBSERVATIONS MADE BY J. B. WEIR, SUB-ASSISTANT, BETWEEN JULY AND SEPTEMBER, 1883.*

Submitted for publication by Charles A. Schott, Assistant in charge Computing Division, September 18, 1896.

The following report on the resulting heights from spirit leveling between Washington, D. C., and Hagerstown, Md., is herewith respectfully submitted. The line connects with tide water at Old Point Comfort, at Washington, and at Annapolis (see preceding Appendices Nos. 2 and 3), whence was obtained the height of the West Washington (Georgetown) bench mark at the Aqueduct Bridge, the starting point of the present line. At Hagerstown a junction is made with the line of levels brought over from Sandy Hook, N. J., via Easton and Harrisburg, Pa., of which an account is given in Appendix No. 11, Report for 1882.[†] The length of this loop is, between Sandy Hook and Hagerstown court-house, 441.37 km., thence to Washington, Capitol, 129.92; total, 571.3 km. A necessary check on the height of the Hagerstown bench mark is thus secured; from this place, however, to St. Louis, Mo., no check lines have as yet been provided. The computation was made in duplicate, one by the observer and the other by A. S. Christie, office computer; the final abstract is due to Assistant I. Winston.

Route line.—From West Washington the line follows the towpath of the Chesapeake and Ohio Canal as far as Weverton, Md.; thence it follows the branch of the Baltimore and Ohio Railroad to Hagerstown.

Observer and dates.—The observations are by Sub assistant J. B. Weir, and they comprise the period July 24 to September 10, 1883.

Instrument.—Spirit level No. 1 and metric rods A and B were used. The constants for this instrument are given in the preceding appendix, but the collar inequality adopted, $-3''\cdot 12$, is the mean of the observations of July and October, 1883. The wooden rods with brass scales are 3 m. in length, and the scales are of standard value at a temperature of 65° F., nearly. The abutting ends of the rods project 7.83 cm. below the zero of graduation.

Method of observing.—It was the same as stated in the preceding appendix on the Richmond-Washington branch of levels, viz, two parallel lines run simultaneously and in the same direction, one by rod A and the other by rod B, placed at different distances from the instrument. The long sight was observed first during one day, but the short sight on the second day. Adjacent sections of the line were run in opposite directions. On the average the length of the sight line is less than 100 m.

^{*} With diagram showing route line and position of bench marks.

[†]The line was run by A. Braid, Assistant, between July and December, 1881.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Bench m	arks.	Distance	Distance	Diff	ference in he	ight.	Discrepancy.		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	From-	то—	between successive marks.	from navy- yard, Wash- ington, D. C.	Rod A.	Rod B.	Mean.	Partial A-B -	Total sceumu- lated,	Height above average level of the ocean.†
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		XI	km.	<i>km</i> .	<i>m</i> .	m.	т.	mm.	<i>mm</i> .	m. 0'6060
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	xı	x	1.892	12.525	+ 2.0349	+- 2.0349	+ 2.0349	•0.0	0'0	11.7309
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	X	93	1.426	13.951	+ 0°2824	+ 0'2845	+ 0.2835	-2.1	- 2'1	12.0144
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	93	92	0.962	14.916	- 0.6937	- 0.6882	- 0.6910	-5.2	7.6	11.3234
91 90 11278 17042 + 20707 + 20740 + 20740 - 21742 - 313 - 97 139803 90 88 0128 - 0128 + 30701 + 20740 - 32742 - 337 - 97 139803 81 85 0128 - 012824 - 012824 - 012818 - 127 - 76 16 9953 83 87 0954 20172 + 16449 + 16472 + 16461 - 123 - 1117 178146 84 85 1266 22446 + 25966 + 25966 + 25992 + 16461 - 97515 - 028 - 1356 310055 91 111 1412 2355 + 9774 + 96716 + 96715 - 028 - 1356 310055 93 88 4 1324 25519 + 073130 + 01395 + 01395 + 01395 + 01314 + 32 - 1112 350695 84 85 124 949 29566 + 02364 + 02354 - 02354 + 01341 + 32 - 1112 350695 84 85 138 - 1030 227319 + 10000 + 10021 + 10011 - 223 - 1454 35897 85 88 11050 27319 + 10000 + 10021 + 10011 - 223 - 1455 350108 85 88 11050 27319 + 10000 + 10221 + 10231 + 1011 - 223 - 1455 350108 85 88 11050 37319 + 94459 + 94459 + 94454 + 01345 + 01377 413531 95 75 1234 33104 + 01226 + 01233 + 01215 + 213 - 115 508015 95 75 1234 33104 + 01226 + 01233 + 01215 + 213 - 115 508015 95 75 1234 33104 + 01226 + 01233 + 01215 + 213 - 116 53 50133 76 739 112 33 30761 + 0126 + 01303 + 01317 - 143 5317 34 77 739 1123 33762 + 01318 + 01324 + 01326 + 01327 - 013 53613 77 739 1123 33762 + 01339 + 01463 + 01327 - 013 - 013 33613 77 73 73 3732 + 0138 + 0136 + 01379 + 0137 - 014 533633 77 73 73 1072 37732 + 0138 + 01379 + 01362 + 01379 - 013 - 013 33613 77 73 103 30761 + 01660 - 01654 + 01672 + 013 - 013 - 013 33613 77 73 72 11054 30761 + 01660 - 01654 + 01672 + 013 - 013 - 013 3613 77 74 11 1355 42134 - 01379 - 01341 - 01306 - 413 - 113 55323 79 111 11255 42134 - 01379 - 01341 - 01306 - 138 - 123 50383 70 114 11355 42134 - 01379 - 01341 - 01306 - 133 - 201 - 213 50383 71 14 11355 42134 - 01379 - 01341 - 01305 - 123 50383 72 1164 43553 + 01329 + 20039 + 03362 - 0357 - 123 50383 73 75 75 76 7646 170374 + 03263 + 03381 - 01335 - 123 50383 75 156 67 1352 69168 + 01355 + 03381 + 03321 - 01331 - 616 51343 55 55 61 1352 69168 + 03354 + 03354 + 03351 - 01331 - 616 53435 55 56 1352 69168 + 03354 + 03354 + 03354 + 03354 - 01335 - 1114 55 5352 55 57 0574 70364 + 03354 + 03354 + 033	92	91	0.848	15.764	0.0749	0.0261	- 0'0755	+1.5	— 6.4	11.2479
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	91	90	1.528	17.042	+ 2.6707	+ 2.6740	+ 2.6724	3.3	9'7	13.9203
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90	89	0.978	18.020		+ 3'0690	+ 3.0700	+2.1	70	16.9903
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	88	87	0.084	19 188	± 1.6440	= 0.8212	- 1.6461	-2.2	-11'1	17.8146
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	87	IX	1.008	21.180	+ 0.0247	+ 0'9244	0'9245	+0.3	-10.8	18.7391
	IX	86	1.266	22.446	+ 2.5966	+ 2.2992	+ 2.5979	-2.6	-13.4	21.3370
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	86	$\mathbf{V}\mathbf{I}\mathbf{I}\mathbf{I}$	1'412	23.858	+ 9.6714	+ 9.6716	+ 9.6715	0.3	⊥ —ı3·6	31.0085
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	VIII	85	0.632	24.495	+ 4.7492	+ 4.7500	4.7496	-0.8	14'4	35.7581
646363360202003960214602502602505722714435 8078384194929366+ 02266+ 02554+ 02860- 221-1165365108848011630944+ 24261+ 42556+ 42344+56-13741332280F07886317870+ 94489+ 94468+ 94478+ 576-1374133227576211835222+ 03324+ 03326+ 03326-034-975125517576211835222+ 03324+ 03326+ 03326-034-97512551767072317953877- 02404+ 03360-0162+ 017-01535633777813953877- 02404+ 03160-0162+ 13353513787913953877- 01665+ 01672-225-25-25549474731161-43355+ 07709+ 07705+ 0775-36-125617997372108449533- 03244+ 03326+ 03326-235-1236052874731161-43355+ 07709+ 07305+ 13256-235-26-3857505272E124645693+ 03265+ 03366-03277-273-123605287576635347+ 03265+ 03366-03277-233-123605628 <tr< td=""><td>85</td><td>84</td><td>1.324</td><td>25.819</td><td>+ 0.3130</td><td>+ 0.3098</td><td>+ 0.3114</td><td>+3.5</td><td>!11.5</td><td>36.0695</td></tr<>	85	84	1.324	25.819	+ 0.3130	+ 0.3098	+ 0.3114	+3.5	!11.5	36.0695
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	04	03	1'020	20.339	- 0'2014	- 0'2582	- 0.2598	3.2	-14 4	26.8108
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	82	81	1.000	27 919	+ 0.2826	1 0.2854	± 0.3840	-2.8	-103	37.0048
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	81	80	1.110	30.084	4.2612	+ 4.2556	+ 4.2584	+5.6	-13.2	41'3532
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	80	\mathbf{F}	0.886	31.870	+ 9.4489	+ 9.4468	9'4478	-2.1	—11 [.] 6	50.8010
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F	75	1.534	33.104	+ 0'1226	+ 0'1203	- 0.1512	+2.3	· - 9'3	50.9225
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	75	76	2.118	35.222	- 0.3324	0.3328	+- 0.3326	0'4	· — 9.7	51.5251
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76	70 1/2	1.588	36.510	+ 2.2150	+ 2.2164	+ 2.2172	+1.0	- 8.1	53.4723
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 /2	77	1:205	37 282			- 0.1290	+77	- 04	53.2611
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	78	70	1.084	30.261	-0.1660	-0.1682	+ 0.1672	-2.2	- 2.6	53'5283
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	79	víí	1.078	40.839	+ 2.0103	+ 2.0149	+ 2.0171	+4.4	1.8	55.5454
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	VII VII	74	1.322	42.194	- 0.1379	- 0.1341	— 0 [.] 1360	3.8	- 2.0	55.4094
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	74	73	1.101	43.355	0'7709	+- 0'7701	+ 0.7705	+0.8	— 1 ·2	56.1799
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	73	72	1.008	44.363	+- 1.3270	+ 1.3296	+ 1.3283	2.6	- <u>3</u> .8	57.5082
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	72	E 68	1.240	45'609	+ 2.9659	+2.9709	1+ 2.9684	5'0	- 00	60.4700
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	68	60	1.340	40 595	- 0'2348	- 0.2351	- 0'2350	-+-0.3	-12'0	60.5678
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	69	70	1.802	51.735	+ 0.3263	+- 0.3286	+ 0.3275	-2.3	-14.3	60.8953
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	70	71	1.015	53'347	+ 0.3202	+ 0.3193	+ 0'3199	+1.2	-13'1	61.2152
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	71	VI	2.463	55.810	- 0 °2 086	- 0.2086	0'2086	0.0	-13.1	61.0066
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		67 66	1.240	57 356	0.0218	-+- 0'0710	0.0714	-4.3	-12'3	61'0780
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	66	65	1.804	60'120	- 0.0237 - 2.4826	2.4808	± 2.4822	-43	-13.8	63.5386
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	65	64	1.148	61.268	- 0'3822	- 0'3821	- 0 3821	0'1	-13.0	63 1565
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	64	63	1.408	62.676	+ 0.0132	0'0091		-+-4·I	— ў·Ś	63.1676
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	63	62	1.031	63.707	+ 0.0320	+ 0.0363	+ 0.0322	-1.3	-11.1	63.2033
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	62	61	1.496	65.203	+ 0.3559	+ 0.3623	+ 0.3291	6.4	-17.5	63.5624
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	01 V	V	1.127	67.816	-0.4122	- 0.4129	- 0'4120	0.7	-10.8	62.1212
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55	33 56	1 1 252	69.168	+ 0.1332		± 0.1330	0.7	-17'3	63.5552
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	56	57	0.874	70'042	- 0.2261	- 0.2223	- 0.2242	-3.8	-21'1	63:3310
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	57	58	0.640	70.712	- 0'0434	- 0'0433	- 0'0434	-0.1	21.2	63.2876
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58	59	1.344	72.356	+ 0.6165	0.6169	+ 0.6167	-0.4	-21.6	63.9043
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	59	60	1.030	73.086	+ 1.2008	+ 1.2041	+ 1.2652	+2.7	-18.9	65.4698
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10	1 355	74 441	-+- 01705	1 + 0 1779	1 + 0.1772 1 + 2.2787		-203	68:0257
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	53	0.050	77.758	-*0.0030	-*0.0020	0'0940			67.9317
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	53	52	1.262	79'020	*0.4051	+ *0.4038	+ 0.4045	-1.2	-12.8	68.3362
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	52	51	1.398	80.418	- 0.5384	0.5358	- 0'5371	-2.6	-15.4	67.7991
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51	50	1.802	82.220	0.4830	+ 0.4814	+ 0.4822	+ 1.6	-13.8	68.2813
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50	49	1.774	83.994	- 0'2073	- 0.2028	- 0'2065	1.2	-15.3	67:7580
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	49	40 D	1.300	86.172		+ 0.3151		-2.8	-10.9	68.2665
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ď	42	I'202	87.675	- 0'3822	1 + 0.3887	+ 0.3854	6:5	-26.2	68.6519
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42	43	1.410	89.085	+ 1.1451	+ 1.1458	- 1.1455	0.7	-26.9	69 7974
44 45 1.264 91.723 + 2.0107 + 2.0096 + 2.0102 +1.1 -30.1 71.9179	43	44	1.374	90.459	+ 0'1082	+ 0'1125	+ 0.1103	-4'3	-31.5	69.9077
	44	45	1.264	91'723	+ 2.0107	1+ 2.0096	+ 2.0105	+1.1	-30.1	71.9179
45 46 $1^{-2}34$ 93017 + 60360 + 60353 + 60375 - 13 - 319 720054	45	46	1.294	93.017	+ 0'0866	1+ 0.0884	+ 0.0872	1.8	-31.9	72.0054
40 4/ 1 522 94 539 $-$ 0 2454 $-$ 0 2503 $-$ 0 2479 $+$ 4 9 $-$ 27 0 71 7575 47 III 0 804 0 85342 $+$ 0 3202 $+$ 0 3498 $+$ 0 3420 $-$ 5479 $+$ 0 4 $-$ 26 $+$ 72 1065	40	47 111	0.804	94 539	- 0 2454	+ 0.4288	+ 0.4200		-26.6	72.1065
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ĩíı .	41	1.321	96.694	- 0'2430	- 0'2410	- 0'2420	-2'0	i —28.6	71.9545

Results of geodetic spirit leveling between Washington, D. C., and Hagerstown, Md., 1883.

* Mean of two measures. † As taken up in the bay at Old Point Comfort and at Annapolis and from the Potomac River at Washington, D. C.

Results of geodetic spirit leveling between Washington, D. C., and Hagerstown, Md., 1883-Cont'd.

Bench marks. Distance		Distance	Diffe	erence in heig	ht.	Discre	pancy.	Height above	
From-	То—	between successive marks.	from navy- yard, Wash- ington, D. C.	Rod A.	Rod B.	Mean.	Partial A-B	Total accumu- lated.	average level of the ocean.†
		km.	km.		1n.	<i>m.</i>	11111.	mm.	m.
41	40	1.026	97.720	- 2'1164	+ 2.1131	+ 2.1148	+3.3	25.3	74.0693
40	30	1:365	99.085	- 0'2010	+ 0.1984	4- 0.1992	+2.6	22.7	74.2690
39	38	1.314	100'399	- 0.0369	+ 0.0396	+ 0.0382	-2.2	-25'4	74.3072
38	37	1.066	101.465	+ 0.1759	+ 0.1292	+ 0.1222	3.6	-29'0	74.4849
37	Č	0.848	102'313	+ 2.2667	+ 2.2684	+ 2.2676	— 1.2		76.7525
Č	23	o 866	103.129	+ 15.3076	+ 15.3114	+15.3092	-3.8	-34.5	92.0620
23	24	0.549	103.728	+ 9.3469	+ 9'3454	+ 9.3461	+1.2	-33.0	101.4081
24	25	0.862	104.290	+- 8.9342	+ 8.9367	+ 8.9355	2.2	-35.2	110.3436
25	26	0.830	105.420	+ 9'7946	9.7971	+ 9.7958	2.2	38.0	120.1394
26	27	1.55	106.642	+ 12.7590	+ 12.7600	+ 12.7595	-1.0	39.0	132.8989
27	28	0.724	107.399	+ 10.2290	+ 10.2271	+ 10.3581	+1.0	37.1	143.1270
28	29	0'758	108.122	+ 4.2029	+ 4.4992	+ 4.2010	+-3.2		147.6280
29	3 0 .	1.020	109.207	+ 10.3422	+ 10.3480	+10.3469	2.3	35.7	157.9749
30	31	0.822	110.004	+*12.6704	+*12.0747	+12.0725	-4'3	-40.0	170.0474
31	32	0.210	110.280	+ 7.8732	+ 7'8776	+ 7'8754	-4.4	-44.4	178 5228
32	33	0.935	111.212	+ 10.3969	+ 10.3997	+ 10.3983	-2.8	-47.2	100 9211
33	34	0.245	112.054	+ 8.4485	- 8.4455	+ 8.4470	+3.0		197 3031
34	35	0.948	113.002	+ 12.4785	+ 12.4772	+12.4779	+1.3		209 8400
35	30	0.844	113 840	- 11 3727	- 11.3713	-11 3720	-14		198 4740
30	11	0.070	114 522	- 9'0787	- 9'0/90	- 90/92	4-09	-434	189 3940
11	22	0.748	115 2/0	0 7174	4:0588	- 07175			102 0775
22	21	1 082	110 352	- 4 9023	- 4 9500	4 9000	3 3	40 0	166.6647
21	20	0 933	11/ 205	17:4035	- 17:4060	-17:4042	4-00	-45 0	140.2605
20	19	1 090	110 301	-174023	- 17 4000	-11:4408	1.0	42 3	149 2003
19	10	1.038	119 001	- 12'1851	- 12'1870	-12.1865	+2.8	-43.5	125.6242
10	1/ R	1.684	120 009	- 6'2610	6:2621	- 6:2621	+2.1		110.3031
R R	T	1 304	122.605	+ 1.6520		+ 1.6520		-42.1	123.0160
Ť	тÂ	0.000	123.505	+-7.3410	+ 7'3476	+ 7.3447	5'7	-47.8	131.2607
14	15	1.101	124.789	- 4.5421	4.5428	- 4.5424	+0.7	-47.1	126.7183
15	16	1.020	125.809	+ 14.5207	- 14.5172	+14.5189	-3.2	-43.6	141.2372
iğ	12	0.920	126'729	- 4.8360	- 4.8378	- 4.8369	+1.8	-41.8	136.4003
13	12	0.942	127.671	- 2.8832	+ 2.8851	+ 2.8842	1.0	-43.7	139.2845
12	11	1.180	128.860	+ 6.8547	+ 6 [⋅] 8561	+ 6.8554	-1.4	-45.1	146.1399
11	IO	1.186	1,30'046	- 0'0251	0'0211	0'0231	4'0	-49'1	146.1168
10	9	1.080	131.126	+ 4.5397	+ 4.2381	+ 4.5389	+1.6	-47.5	150.6557
9	8	1.420	132.576	+ 9.4353	+ 9.4346	+ 9.4349	+0.2	-46.8	160.0000
8	Ż	0'954	133.230	- 2'2929	- 2.2914	- 2'2921	1.2	-48.3	157.7985
7	6	0'924	134.454	- *1.7390	- *1.7380	- 1.7385	1.0	-49'3	156.0600
6	5	1.489	135.943	- 4.7966	- 4.8001	- 4'7984	+3.2	-45.8	151.52616
5	4	1'260	137.203	+ 10.2626	10.2626	+10.2626	0.0	-45.8	161.5242
4	3	1.122	138.380	+ *6.9542	+ *6:9509	+ 6.9526	+-3.3	-42.2	168.4768
3	2	0.649	139.029	— 4'7441	- 4'7443	- 4'7442	+0.5	-42.3	163.7326
2	` I	1.015	140.041	- 1.512212	1.5	- 1.2715	0.0	-42.3	162.4611
I	Α	0'408	140.449	+ *5.6879	+ *5.6905	+ 5.6892	2.6	-44.9	165.1203
			[l	<u> </u>		l

* Mean of two measures.

As taken up in the bay at Old Point Comfort and at Annapolis and from the Potomac River at Washington, D. C.

To estimate the probable error of the resulting height of the bench mark at Hagerstown we have to allow for the fact that simultaneous lines give but partial differences, and we must adopt, as before, the factor 1.6 for $\geq dd$, hence we have:

> For the line B. M. at Capitol to B. M XI, $\Sigma s = 768$ km. and $1.6 \Sigma dd = 67$ and B. M. XI to Hagerstown, $\Sigma s = 129.82$ " $1.6 \Sigma dd = 1364$

Adding the respective numbers, we get the probable error of leveling of 1 km. from one line $r_{,}=0.675 \sqrt{\frac{[dd]}{2[s]}}=\pm 1.54$ mm. and for mean of two lines $r_{,,}=\pm 1.08$ mm.*, also the probable error of leveling for the whole line $1.08 \sqrt{137.5}=\pm 12.8$ mm.

^{*} For a comparative table of values of r', see Appendix No. 3, Report for 1892, Part II, p. 190. We have also for the Washington-Hagerstown line the mean error of leveling one kilometre $\pm 2^{\circ}28$ mm., which is a fair value.

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The assumed probable error of the sea level, produced, at Washington is \pm 70 mm. Similarly, we have from the Sandy Hook line, after increasing the value given in Appendix No. 11, Report for 1882, p. 522, by 25 per cent, the probable error of B. M. "A" \pm 28.5 mm.

We have the resulting height of ''A'' from Washington line,	168.15 ± 0.07
and the same from Sandy Hook line (App. No. 11, Report of 1882),	168.34 ± 0.03
hence the final height of "A,"	168.31 ± 0.03

The correction to the heights of the Washington-Hagerstown line is therefore +1.23 mm, per km. The final heights are as follows:

	111.	ieet.
B. M. at Capitol, Senate wing, Washington.	27'700 or	90'88
B. M. XI—at Aqueduct Bridge, West Washington.	9.696	31.81
B. M. F—at Great Falls, Md.	50.827	166.75
B. M. E—at aqueduct bridge, Seneca, Md.	60.220	198.56
B. M. V-at Whites Ferry, Montgomery County, Md.	63.218	207.41
B. M. D-at Point of Rocks, Md.	68.360	224.28
B. M. C-at Weverton, Washington County, Md.	76.865	252.18
B. M. B-at bridge near Keedysville, Washington County, Md.	119.399	391.73
B. M. A-at court-house, Hagerstown, Md.	168'310	552.20

The error of closing the circuit of levels from Sandy Hook, N. J., via Hagerstown, Md., to Washington, D. C., is but 0.19 m. or 0.62 feet, with a development of length of 441.4+140.5 km., or 582 km.=361½ statute miles.

The Sandy Hook line also requires a small correction at the rate of -0.077 mm. per km., commencing with bench mark F at Raritan, N. J., which is 387 km. from Hagerstown.

Primary B. M. on Capitol at Washington, D. C.—For description of this mark at the Senate wing of the Capitol, see preceding appendix.

Primary B. M.—XI.—West Washington (Georgetown), D. C. The bottom of a square hole cut in the northwest coping stone of the north abutment of the Aqueduct Bridge over the Potomac River. It is marked thus: \boxtimes . J. B. W., 1883.

Frimary B. M.—F.—Great Falls, Md. The bottom of a square hole marked thus - cut on the capstone of the south wall, near its west end, of Lock 20, C. and O. Canal. It is 0.200 m. from extreme north and 0.450 m. from extreme east edge, and 1.65 m. from west gate of lock. J. B. W., 1883.

Primary B. M.—E.—Seneca, Md. The bottom of a square hole marked thus \boxtimes cut on the southeast side of capstone on southwest end of the aqueduct bridge. It is 0.165 m. from the iron guard rail, 0.397 m. from extreme east edge of capstone, and 0.06 m. from end of lower wooden beam of guard rail crossing the bridge. J. B. W., 1883.

Primary B. M.—V.—Whites Ferry, Montgomery County, Md. A square hole cut on the south edge of capstone of culvert under C. and O. Canal, about 20 metres east of the bridge crossing the canal. It is on the south bank, and 0.178 m. from extreme south edge of capstone. J. B. W., 1883.

Primary B. M.—D.—Point of Rocks, Md. The bottom of a square hole marked thus -- cut on the foundation of the north abutment of the bridge crossing the C. and O. Canal. It is 0.047 m. from extreme south edge of stone. J. B. W., 1883.

Primary B. M.-B.-One-half mile south of Keedysville, Washington County, Md. A cross cut on northwest corner of west capstone on south abutment of bridge No. 26 of Baltimore and Ohio Railroad. J. B. W., 1883.

Primary B. M.—A.—Hagerstown, Md. Cut on the water table of the court-house, which stands at the corner of Washington and Jonathan streets. The bench mark is on the Jonathan street side. It is marked thus: $B \stackrel{A}{\longrightarrow} M$. E. S., 1877. U.S.C.S.

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APPENDIX No. 5.—1896.

RESULTING HEIGHTS FROM SPIRIT LEVELING BETWEEN JEFFERSON CITY, MO., AND HOLLIDAY, KANS., FROM OBSERVATIONS BY I. WINSTON, ASSISTANT, AND F. A. YOUNG, AID, BETWEEN APRIL 21 AND OCTOBER 13, 1891.*

Submitted for publication by Chas. A. Schott, Assistant in charge of Computing Division, October 1, 1896.

I have the honor to submit herewith a report on the resulting heights from spirit leveling of a line commencing 8 kilometres (5 statute miles) east of Jefferson City, Mo., and extending to Holliday, Kans., about 22 kilometres (14 statute miles) westerly of Kansas City, Mo. It is a continuation of the line of levels which starts from the bench mark on the bridge across the Mississippi at St. Louis, known as bench mark K_3 , and is published as Appendix No. 2, Report for 1893, part 2, pages 19–36. In that appendix the resulting levels are carried as far as the vicinity of Jefferson City; in the present report the distances and heights relative to K_3 will be continued. This mark is on the same level as the so-called "City Directrix" at St. Louis, and was used as reference mark by the Missouri River Commission in its leveling between that city and Kansas City and beyond.[†] The line was run twice, one observer leveling in a forward direction, the other in the opposite direction, and each observer using his own instrument, but the same rods.

Route line.—The line follows the Missouri Pacific Railway as far as Kansas City, whence it follows the Atchison, Topeka and Santa Fe Railway to Holliday, Kans.

Observers and dates of leveling.—The observers were I. Winston and F. A. Young. They worked at alternate periods attending to observing and computing. The leveling was done between April 21 and October 13, 1891.

Instruments and rods.—The micrometer spirit levels Nos. 5 and 6 were constructed at the Survey Office in 1888, after the pattern of spirit level No. 1, for which see Appendix No. 11, Report for 1880. They differ from No. 1 only in some minor details; one of these is the perfect balancing of the weight of the telescope resting on the two collars during observation, i. e., when the focal adjustment is made and when the shade cover is in place.

The instrumental constants are as follows:

Instrument.	No. 5.	No. 6.
Aperture of telescope. Focal length of telescope. Magnifying power. Value of 1 division of striding level. As determined in. Inequality of collars, + when object end larger than eye end. Weighted mean used (first value having	$\begin{array}{c} 2^{\circ}9 \text{ cm.} \\ 34^{\circ}8 \text{ cm.} \\ 28 \\ 2^{\prime\prime\prime}10 \\ \text{Sept. 26, 1888, & Apr. 8, 1890} \\ -0^{\prime\prime}89, \text{ Feb. 13, 1890} \\ -2^{\circ}61, \text{ Oct. 1892} \\ -1^{\circ}46 \end{array}$	2'9 cm. 34'8 cm. 28 2"'53 May 23, 1885, & Apr. 8, 1890 -0"'01, Feb. 9-13, 1891 +0'88, Oct., 1892 +0'29
double weight). Value of 100 divisions = 1 turn of micrometer screw. As determined in. Angular value of telemeter threads. As determined.	312'''0 Sept., 1888, & July, 1889 18' 58'''5 July 22, 1889	312"'0 June & July, 1889 18' 50''6 July 22, 1889

*With diagram showing route line and position of bench marks.

†See Description and Elevation of Bench Marks on the Missouri River; publication by the Missouri River Commission, May, 1888. The index corrections to the metric rods are as follows:

Rod I -0'2 mm. Rod K 0'1 mm. Rod N 0'4 mm. Rod O 0'4 mm.	(letter of Oct. 30 Feb., 1891,	1890) and -0.4 mm. on A 	pr. 27, 1892; ine 10, 1892; ''	weighted	mean ''	used – " – " –	-0'3 mm. -0'1 mm. -0'4 mm. -0'6 mm.	
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These rods are of standard length at the following temperatures, the coefficient of expansion of the brass scales being taken as 0.00001 for the Fahrenheit scale.

Rod I at 22°'I C.	The rods I and	d K were standa	rdized in Nov., 1	888, at 72°·8 F, viz.
K at 20 '4		ÍI	K	
N at 21 '7	o to 1st m.	1'000 007 m.	1.000 014 m.	The standard temperature refers to
0 at 21 .7	o to 20 m.	2'000 031	2'000 124	the graduations about the second
	0 to 30 m.	3 000 044	3 000 174	metre as most frequently used.

Method of observing.—The method adopted this season was the same as that followed on the preceding part of the line between Etlah and Jefferson City (Appendix No. 2, Report for 1893, part 2, p. 22), viz, two independent measures are made, one in the forward or westerly direction by one of the observers and the other in the opposite or easterly direction by the second observer, but on different days, and each observer using his own instrument, Winston, No. 5, and Young, No. 6, but the same rods, N and O, and toward the end of the season Rods I and K. The line was divided off in convenient stretches of about 10 km. in length, the observers being engaged alternately in field work and in computing work; in case their two measures of such a subdivision when compared proved not quite satisfactory, a third measure was made. The average distance between the instrument and the rod was about 95 m.

Computations.—The field computation is by the observers, the office computation by H. F. Flynn, aided by L. Pike and H. G. Ogden; the comparison and final results are due to Mr. Winston.

Results.—The resulting heights of the bench marks are contained in the following tabular statement of the individual measures; they are relative, and give the difference between each bench mark and that of the City Directrix (so called) at St. Louis. The absolute heights above the Gulf of Mexico can not yet be given; approximately the mark K_3 is 125.8 metres, or 412.7 feet, above that level. As the result of the leveling we find the height of B. M. LXIII at Holliday, Kans., above B. M. K_3 at St. Louis 106.665 m., and distant from B. M. XXV, near Jefferson City, measured along the route, 481.65 - 194.91 = 236.74 km. We find also by squaring the numbers in the column "Partial discrepancy F - B" the value of [d d] = 5475, hence the mean error m_i of a single leveling of 1 km.

$$m_{i} = \sqrt{\frac{[d \ d]}{2[s]}} = \pm 3.09 \text{ mm.}$$

Also the probable error $r_{\prime\prime}$ of a double measure of 1 km.

$$r_{\prime\prime} = 0.675 \sqrt{\frac{[d]}{4[s]}} = \pm 1.47 \text{ mm.}$$

and the probable error r for the whole line between B. M. XXV and B. M. LXIII

$$r = 0.675 \sqrt{\left[\frac{d}{d}\right]} = \pm 25.0$$
 mm.

The probable error of the height of XXV is given as $\pm 11\cdot 2 \text{ mm}$. $\pm 9\cdot 1 \text{ mm}$. (see App. No. 2, Rept. for 1893, part 2, p. 36), hence we have for the probable error developed in the leveling from St. Louis (K₃) to Holliday (LXIII), a distance of 481.65 km., or 299.3 statute miles, $\pm 11\cdot 2 \pm 9\cdot 1 \pm 25\cdot 0 = \pm 28\cdot 9 \text{ mm}$.

Comparison of results for heights determined at or in the vicinity of Kansas City, Mo., by the Mississippi River Commission. (See publication of May, 1888, and Annual Report of Chief of Engineers, U. S. Army, 1893, App. ZZ, pp. 3986-4062; see also part 4, 1888, pp. 2329-2340.)

Mo. Riv, Com. B. M.	Locality.	U. S. C. & G. Survey.	Mo. Riv. Com,	Difference.
7 <u>3</u>	50 ft. east of shore pier of Kansas City bridge.	<i>m.</i>	m.	1n.
1		102 [.] 366	102.706	—0`340
243	In south abutment of Kansas City bridge.	103.875	· 104.215	0°340
244	On first pier of abutment of Kansas City bridge.		104.056	0°341
			Mean	-0.340

The distance from the St. Louis mark to the Kansas City marks along the line of levels of 1882, 1888, and 1891, via Jefferson City and Sedalia, is about 458 km. This line, with that of the Missouri River Commission, which in general followed the course of the river, forms a loop of levels with a periphery of 458 + 550, or 1 008 km., of which the closing error is the above small quantity, 0.340 m. A smaller loop between St. Louis, Mo., and Jefferson City, Mo., 2051 km. by the route of the Coast and Geodetic Survey and 234.9 km. by that of the Missouri River Commission (following the river), leads to the following comparison: Height of B. M. 90 (85) by Coast and Geodetic Survey, 43.606 m.; same by Missouri River Commission, 43.821 m.; hence closing error -0.215 m.

There is another loop which branches off our line at Pleasant Hill B. M. No. 41 and connects

again at Holliday B. M. LXIII. These and several other loops will be adjusted as soon as all the measures shall have been completed, and it may be remarked here that these closing errors furnish the means of forming a more accurate and true estimate of the accuracy of leveling results than can be had from line measures alone. As an illustration, we may contrast here the value of $r = \pm 25$ mm. with half the closing error of the large loop, or 170 mm. In fact, as is well known, leveling errors are composed of accidental errors and of systematic errors, the latter largely predominating. This is also shown by the numbers in the



column of accumulated errors. After some small oscillations of + and - sign there is a gradual rise up to -104 mm, with a flual descent to -43 mm, and we notice that on the shorter line, St. Louis to Jefferson City, the comparison between the results from the two lines of levels shows a difference of -0.215 m. at a distance of 205 km., which rose to -0.340 m. at the distance of 458 km.; that is, the discrepancy nearly reached two-thirds of the whole at about half the distance.

We also have the following closing error in the first loop, St. Louis to Etlah, viz, B. M. XIV (App. 2, Rept. for 1893, part 2, pp. 25-28), height 29.082 m.; same by the levels of the Missouri River Commission (Rept. for 1893, App. ZZ, p. 4062), 29.155 m.; hence closing error, 0.073 m. Distance by Coast and Geodetic Survey line 116.2 km. and by the Missouri River Commission line 145.8 km.; total circuit, 262.0 km.

The separate loops are shown on the above diagram, which gives also the separate closing errors and distances.

Ben	ch mark.	Distance	Distance	Difference	in height bet	ween marks.	Discrepancy.		
From-	To-	between successive marks.	from initial mark K _s .	Forward.	Backward.	Mean.	Partial F-B.	Total accumu- lated.	(St. Louis.)
		km.	km.	<i>m.</i>	111.	>>>.	······	11111.	<i>m.</i>
XXV 1 2 3 4 5 6 7 8	XXV 1 2 3 4 5 6 7 8 9	1'129 1'086 1'077 0'922 1'188 1'176 1'266 1'242 0'897	7 194'906 196'035 197'121 198'198 199'120 200'308 201'484 202'750 203'992 204'889	$ \begin{array}{c} + 3,3228 \\ + 3,0138 \\ + 0,7169 \\ - 2,7264 \\ - 3,0820 \\ - 1,7238 \\ + 0,1921 \\ + 0,2581 \\ + - 1,7128 \\ \end{array} $	$\begin{vmatrix} + & 3 & 3280 \\ + & 3 & 07108 \\ * & - & 07108 \\ * & - & 2 & 7238 \\ - & 3 & 0835 \\ - & 1 & 7250 \\ * & - & 0 & 1984 \\ + & 0 & 2545 \\ * & - & 1 & 7093 \\ \end{vmatrix}$	$\begin{array}{r} + 3^{\cdot}3^{\cdot}3^{\cdot}254 \\ + 3^{\cdot}0^{\cdot}166 \\ + 0^{\cdot}7138 \\ - 2^{\cdot}7251 \\ - 3^{\cdot}0828 \\ - 1^{\cdot}7244 \\ + 0^{\cdot}1952 \\ + 0^{\cdot}2563 \\ - 1^{\cdot}7110 \end{array}$	$ \begin{array}{r} -5^{2} \\ -1^{5} \\ +6^{1} \\ -2^{6} \\ +1^{5} \\ +1^{5} \\ -6^{3} \\ +3^{6} \\ -3^{5} \\ \end{array} $	$ \begin{array}{r} - 5^{\cdot 2} \\ - 6^{\cdot 7} \\ - 0^{\cdot 6} \\ - 3^{\cdot 2} \\ - 1^{\cdot 7} \\ - 0^{\cdot 5} \\ - 6^{\cdot 8} \\ - 3^{\cdot 2} \\ - 6^{\cdot 7} \end{array} $	† 43 5847 46 9101 49 9247 50 6385 47 9134 44 8306 43 1062 43 3014 43 5577 41 8467
9 90 (9 XXVII 9	.85) M. R. C. XXVII XXVIII R. R. S. 1	0'194 0'378 0'189 0'333	205°083 205°267 205°456 205°222	$ \begin{array}{r} + 1.7591 \\ + 16.6280 \\ + 6.8091 \\ + 1.1805 \end{array} $	$\begin{array}{ c c c c c } + & 1.7591 \\ + & 16.6288 \\ + & 6.8096 \end{array}$	+ 1.7591 + 16.6284 + 6.8094	- 0.2 - 0.2	- 6.7 - 7.5 - 8.0	43.6058 58.4751 65.2845 43.0272
9 10 12 13 14 XXIX	10 12 13 14 XXIX 15	0'920 2'380 0'952 0'901 0'940 1'151	205 ^{.809} 208 [.] 189 209 [.] 141 210 [.] 042 210 [.] 982 212 [.] 133	+ 1.8678 + 0.5023 + 0.1826 + 0.0093 - 0.9689 *+ 3.1894	$ \begin{array}{r} + 1.8646 \\ + 0.4976 \\ + 0.1763 \\ + 0.0057 \\ - 0.9746 \\ * + 3.1957 \end{array} $	$\begin{array}{r} + 1.8662 \\ + 0.5000 \\ + 0.1794 \\ + 0.0075 \\ - 0.9718 \\ + 3.1926 \end{array}$	+ 3.2 + 4.7 + 6.3 + 3.6 + 5.7 - 6.3	$ \begin{array}{r} - 3.5 \\ + 1.2 \\ + 7.5 \\ + 11.1 \\ + 16.8 \\ + 10.5 \\ \end{array} $	43 ^{.7129} 44 ^{.2129} 44 ^{.3923} 44 ^{.3998} 43 ^{.4280} 46 ^{.6206}
XXIX	\times Road 2	0'392	211.374	+ 2.6367		i			46.0647
15 16 17	16 17 XXX	1'340 1'143 1'283	213`473 214`616 215`899	*+ 4 ^{.0988} + 0 ^{.3433} - 0 ^{.3141}	*+ 4`1050 *+ 0`3430 *- 0`3164	+ 4.1019 + 0.3432 - 0.3152	-6.2 + 0.3 + 2.3	+ 4°3 + 4°6 + 6°9	50°7225 51°0657 50°7505
XXX	R. R. S. 3	0.100	216.008	+ 2.3248					53'0753
XXX 18 19 20	18 19 20 21	1·144 1·134 1·146 1·162	217°043 218°177 219°323 220°485	+ 3.6904 + 7.7400 + 10.4985 + 9.7544	$ \begin{array}{r} + 3.6941 \\ *+ 7.7452 \\ +10.5053 \\ + 9.7569 \end{array} $	+ 3 ^{.6922} + 7 ^{.7426} + 10 ^{.5019} + 9 ^{.7556}	$ \begin{array}{r} - 3.7 \\ - 5.2 \\ - 6.8 \\ - 2.5 \\ \end{array} $	+ 3.2 - 2.0 - 8.8 - 11.3	54°4427 62°1853 72°6872 82°4428
21 21 21	XXXI × Road 4 R. R. S. 5	0'100 1'128 0'138	220 [.] 585 221 [.] 613 220 [.] 623	+ 4.3729 + 8.1349 + 0.3473	+ 4.3722	+ 4.3726	÷ 0.1	—10.6	86 [.] 8154 90 [.] 5777 82 [.] 7901
2 I 22 23 24 25	22 23 24 25 26	1·146 1·158 1·137 1·130 1·230	221.631 222.789 223.926 225.056 226.286	*+ 9'3176 *+ 9'7382 *+11'1725 *+10'1719 *+11'8785	*+ 9 [.] 3172 *+ 9 [.] 7415 *+11 [.] 1730 *+10 [.] 1644 *+11 [.] 8684	+ 9'3174 + 9'7398 +11'1728 +10'1682 +11'8734	+ 0.4 - 3.3 - 0.5 + 7.5 + 10.1	$ \begin{array}{c} -10.9 \\ -14.2 \\ -14.7 \\ -7.2 \\ +2.9 \end{array} $	91°7602 101°5000 112°6728 122°8410 134°7144
26	imes Road 6	0.122	226.443	+ 1.6786			 	•	136.3930
26 27	27 28	0 [.] 946 1'402	227'232 228'634	- 2 ^{.8762} *+ 0 ^{.2984}	- 2·8742 *+ 0·3062	- 2 ^{.8752} + 0 [.] 3023	2.0 7.8	+- 0.9 6.9	131 [.] 8392 132 [.] 1415
28	XXXII M P R R)	0.063	228.697	+ 2.6982	-+ 2.6984	+ 2.6983	- 0'2	- 7.1	134.8398
28 28	B. M. 114) R. R. S. 7	0 ^{.074} 0 ^{.039}	228.708 228.673	+ 0.2009 + 0.6121	+ 0.2009	+ 0.2009	0.0	- 6.9	132.6424 132.7566
28 29 30 31 32	29 30 31 32 33	1.038 1.067 1.115 1.189 1.034	229 ^{.672} 230 ^{.739} 231 ^{.854} 233 ^{.043} 234 ^{.077}	$ \begin{array}{r} - 1.9252 \\ * - 0.1464 \\ * + 1.4582 \\ + 6.1185 \\ + 6.6389 \end{array} $	$ \begin{array}{r} -1.9265 \\ *-0.1395 \\ *+1.4645 \\ +6.1228 \\ +6.6418 \end{array} $	$ \begin{array}{r} -1.9258 \\ -0.1430 \\ +1.4614 \\ +6.1206 \\ +6.6404 \\ \end{array} $	+ 1.3 - 6.9 - 6.3 - 4.3 - 2.9	$ \begin{array}{r} - 5.6 \\ -12.5 \\ -18.8 \\ -23.1 \\ -26.0 \\ \end{array} $	130 ^{.2157} 130 ^{.0727} 131 ^{.5341} 137 ^{.6547} 144 ^{.2951}
33	imes Road 8	0.892	234.974	- 1.3397					142.9554
33	34	1.108	235'185	- 0.8526	0.8580	— 0 [.] 8553	+ 5.4	20.6	143.4398

* Mean of two or more results.

† See Appendix No. 2, Report for 1893.

Bench mark. Distance Distance Difference in height between i		veen marks.	Discre	pancy.					
From—	То—	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	Mean.	Partial F-B.	Total accumu- lated.	Height above K ₃ . (St. Louis.)
34	imes Road 9	km. 0'782	km. 235'967	<i>m.</i> + 0`8566	111.	111.	<i>mm</i> .	mm.	· m. 144 [.] 2964
1 34 1 35 36	35 36 37	1°136 1°052 1°041	236'321 237'373 238'414	$ \begin{array}{r} - 4.2226 \\ + 0.1731 \\ * + 3.4718 \end{array} $	$ \begin{array}{r} - 4.2263 \\ + 0.1675 \\ * + 3.4700 \end{array} $	$ \begin{array}{r} - 4.2244 \\ + 0.1703 \\ + 3.4709 \\ \end{array} $	+ 3.7 + 5.6 + 1.8	-16.9 -11.3 - 9.5	139 [.] 2154 139 [.] 3857 142 [.] 8566
37	imes Road 10	0.380	238.694	+ 1.9212					144.7778
37 38	38 39	1°097 0'968	239 ^{.511} 240 [.] 479	+ 3 ^{.8} 349 * 2 ^{.1912}	+ 3.8321 *- 2.1859	+ 3.8335 - 2.1886	$+ \frac{2.8}{-5.3}$	- 6·7 -12·0	146.6901 144.5015
39	imes Road 11	0.722	241.234	— 1·064E	<u> </u>	[143.4369
39 40	40 41	1°035 0'940	241`514 242`454	- c·8411 + 1·2134	-0.8408 + 1.5127	- 0'8410 + 1'2130	-0.3 + 0.7	-12·3 -11·6	143.6605 144.8735
41	>. Road 12	0.629	243.113	+ 4.9563		ļ			149.8298
41 42	42 43	0,959 1,189	243 [.] 383 244 [.] 572	* 4.1091	*+ 2.9870 *- 4.1126	+ 2.9891 - 4.1108	$+ 4^{\cdot 2}$ + 3^{\cdot 5}	-7.4 -3.9	147 [.] 8626 143 [.] 7518
43	XXXIII M. P. R. R.)	1.126	245.728	- 2.9643	2.9620	- 2'9632	- 2.3	- 6.3	140.7886
43 43	B. M. 122) R. R. S. 13	0°226 0°345	244·798 244·917	+ 1.0461 + 1.3119	+ 1.0466	+′ 1°0464	— 0°5	- 4.4	144.7982 144.9637
43 44 45 46	44 45 46 47	1.234 0.911 1.164 1.148	245 ^{.806} 246 ^{.717} 247 ^{.881} 249 ^{.029}	*- 2.5434 *- 1.1660 - 0.3937 *+ 3.8886	*- 2.5482 *- 1.1668 0.3958 *+ 3.8835	$ \begin{array}{r} - 2.5458 \\ - 1.1664 \\ - 0.3948 \\ + 3.8860 \\ \end{array} $	$ \begin{array}{r} + 4.8 \\ + 0.8 \\ + 2.1 \\ + 5.1 \\ \end{array} $	+0.9 +1.7 +3.8 +8.9	141.2060 140.0396 139.6448 143.5308
47	× Road 14	0'494	249.523	+ 3.2212					146.7520
47 . 48 49 50 51	48 49 50 51 52	1.136 1.207 1.224 1.085 1.196	250°165 251°372 252°596 253°681 254°877	$ \begin{array}{r} + 4.0244 \\ *- 4.6851 \\ + 6.6985 \\ - 1.9092 \\ *+ 0.1655 \end{array} $	$ \begin{array}{r} + 4.0217 \\ *- 4.6837 \\ + 6.6969 \\ - 1.9066 \\ *+ 0.1727 \\ \end{array} $	+ 4.0230 - 4.6844 + 6.6977 - 1.9079 + 0.1691	$ \begin{array}{r} + 2.7 \\ - 1.4 \\ + 1.6 \\ - 2.6 \\ - 7.2 \\ \end{array} $	+11.6 +10.2 +11.8 + 9.2 + 2.0	147.5538 142.8694 149.5671 147.6592 147.8283
52	XXXIV	0.033	254.910	+ 1.200	+ 1.6003	+ 1.6001	<u> </u>	+ 1.6	149.4284
52 53 54	53 54 55	1·141 1·098 1·138	256.018 257.116 258.254	- 3·2427 *+ 7·2267 *+ 5·0046	- 3 [.] 2453 *+ 7 [.] 2220 *+ 5 [.] 0003	3°2440 + 7°2244 + 5°0024	+ 2.6 + 4.7 + 4.3	+ 4 ^{.6} + 9 ^{.3} +13 ^{.6}	144·5843 151·8087 156·8111
55	$\cdot imes$ Road 15	0'961	259.215	- 5'1174			<u>-</u>		151.6937
55 56 57 58 59	56 57 58 59 60	1°137 0°924 1°254 1°150 1°074	259'391 260'315 261'569 262'719 263'793	$\begin{array}{r} -5.6231 \\ +0.6867 \\ *+2.5268 \\ *+0.8726 \\ *+2.2583 \end{array}$	- 5.6229 + 0.6824 *+ 2.5260 *+ 0.8773 *+ 2.2648	$ \begin{array}{r} - 5.6230 \\ + 0.6846 \\ + 2.5264 \\ + 0.8750 \\ + 2.2616 \\ \end{array} $	$ \begin{array}{r} - 0.2 \\ + 4.3 \\ + 0.8 \\ - 4.7 \\ - 6.5 \end{array} $	+13.4 +17.7 +18.5 +13.8 + 7.3	151'1881 151'8727 154'3991 155'2741 157'5357
60	R. R. S. 16	1.168	264.961	- 2.2652					154'9705
60	61	1.346	265.139	2.5886	- 2.2835	- 2.5860	- 5.1	+ 2.3	154'9497
61 61	$\times \begin{array}{c} \operatorname{Road} 17 \\ \operatorname{XXXV} \end{array}$	0°297 0°326	265·436 265·465	+ 1.0700 + 0.7995	+ 0.7982	+ 0.7988	+ 1.3	+ 3.2	156 [.] 0197 155 [.] 7485
61 62 63	62 63 64	1.018 1.097 1.178	266·157 267·254 268·432	+ 4·3654 + 1·6928 + 0·4845	+ 4.3664 + 1.6844 + 0.4818	+ 4·3659 + 1·6886 + 0·4832	-1.0 + 8.4 + 2.7	+ 1.2 + 9.6 + 12.3	159'3156 161'0042 161'4874
64	imes Road 18	0.193	268.625	+ 1.1812					162.6689

* Mean of two or more measures.

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Ber	ich mark.	Distance	Dictorge	Difference	in height betw	veen marks.	Discrepancy.			
From-	- To	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	 Mcan. 	Partial F—B.	Total accumu- lated.	Height above K ₃ . (St. Louis.)	
64 65 66 67 68	65 66 67 68 69	km. 0.781 0.892 0.831 0.804 0.795	<i>km</i> , 269 [.] 213 270 [.] 105 270 [.] 936 271 [.] 740 272 [.] 535	$ \begin{array}{c} & 111. \\ + 2.8112 \\ - 0.8519 \\ * - 2.4335 \\ * - 2.6234 \\ * + 1.1112 \end{array} $	<i>m.</i> + 2:8090 - 0:8526 *- 2:4310 *- 2:6211 *-+ 1:1093	$ \begin{array}{r} 111. \\ + 2.8101 \\ - 0.8522 \\ - 2.4322 \\ - 2.6222 \\ + 1.1102 \\ \end{array} $	$ \begin{array}{c} mm. \\ + 2.2 \\ + 0.7 \\ - 2.5 \\ - 2.3 \\ + 1.9 \end{array} $	$\begin{array}{c} mm. \\ +14.5 \\ +15.2 \\ +12.7 \\ +10.4 \\12.3^{\circ} \end{array}$	<i>m</i> . 164 [.] 2975 163 [.] 4453 161 [.] 0131 158 [.] 3909 159 [.] 5011	
69	R. R. S. 19	0.827	273'362	6'7777			' 	·	152.7234	
69	70	0.864	273.399	*- 7.5226	*- 7.5276	- 7.5251	+ 5.0	+ 17'3	151.9760	
70	XXXVI	0'071	273.470	+ 3.4258	+ 3.4247	+ 3'4252	1.1	+18.4	155.4012	
70 71 72	71 72 73	1.269 0.972 1.149	274.668 275.640 276.789	*- 9 ^{.8576} - 7 ^{.5934} - 4 ^{.1979}	*— 9 ^{.8524} — 7 ^{.5929} — 4 [.] 1988	- 9 [.] 8550 - 7 [.] 5932 - 4 [.] 1984	- 5.2 - 0.5 + 0.9	+ 12°1 + 11°6 + 12°5	142°1210 134°5278 130°3294	
23	\times Road 20	0.523	277.042	+ 0.4929		 	 		130.8273	
73 74 75 76 77 78 79	74 75 76 77 78 79 80	0'987 0'881 1'154 1'162 1'100 1'197 0'982	277'776 278'657 279'811 280'973 282'073 283'270 283'270 284'252	*- 4.3560 - 7.8125 - 8.9695 - 7.9901 - 9.7530 - 8.3246 *- 0.7236	*— 4·3518 — 7·8038 — 8·9659 — 7·9846 — 9·7570 — 8·3311 *— 0·7188		$ \begin{array}{r} - 4.2 \\ - 8.7 \\ - 3.6 \\ - 5.5 \\ + 4.0 \\ + 6.5 \\ - 4.8 \end{array} $	$ \begin{array}{r} + 8.3 \\ - 0.4 \\ - 4.0 \\ - 9.5 \\ - 5.5 \\ + 1.0 \\ - 3.8 \end{array} $	125/9755 118 1673 109:1996 101 2122 91 4572 83 1294 82 4082	
80	R. R. S. 21	1'324	285.576	+ 9.6248		 	 	i	92.0330	
80	81	1.333	285.585	*+ 9.5003	*+ 9.2108	+ 9.2056	-10.2	14.3	91.9138	
81	XXXVII M. P. R. R.	0.119	285.701	+ 5.2929	+ 5.2930	+ 5.2930	— 0°.I	14:4	97.2068	
<u></u>	B. M. 143)	0.503	285'878	+ 1'0482	*				92.9620	
81 82	82 83	1.026	286'001	*+10.2007 *+11.0819	*+10.2752	+10.2710 +11.0828	- 8.5 - 1.7	-22°8 -24°5	113.2676	
83	\times Road 22	0.224	288'300	+ 4.9916	 			 	118.2592	
83 84 85 86	84 85 86 87	1.153 1.144 1.238 0.840	288.929 290.073 291.311 292.151	$ ^{+12} \cdot 8050$ $ + 3^{\cdot} 3303$ $ + 4^{\cdot} 6955$ $ + 5^{\cdot} 9458$	*+12.8079 + 3.3321 + 4.6970 + 5.9511	+12.8064 + 3.3312 + 4.6962 + 5.9484	-2.9 -1.8 -5.3	27.4 29.2 30.7 36.0	126°0740 129°4052 134°1014 140°0498	
87	imes Road 23	0.245	292.693	- 0'0985				i	139'9513	
87	88	1.139	293.290	*+ 1.2250	* 1.2308	+ 1.2279	5.8	-41.8	141 2777	
88	R. R. S. 24	1.017	294.307	+ 3'3452					144.6229	
88	89	1.036	294.326	+ 2.9706	+ 2.9744	+- 2.9725	- 3.8	-45.6	144.2502	
89	XXXVIII	0.028	294.404	- 1.2985	- 1.3981	- 1.2983	- 0.4	<u> </u>	142.9519	
89 90	90 91	0.774 1.015	295.100 296.115	+ 0°3659 + 1°8275	+ 0°3650 + 1°8270	+ 0.3654 + 1.8272	+ 0'9 + 0'5	-44'7 -44'2	144.6156 146.4428	
91	\times Road 25	1.1.11	297.286	- 2.3454					144 0974	
91 92 93 94 95	92 93 94 95 96	1.206 0.960 0.914 0.958 1.196	297.321 298.281 299.195 300.153 301.349	$\begin{array}{r} * 2.7535 \\ + 4.8494 \\ - 0.6347 \\ + 1.5932 \\ *- 0.4887 \end{array}$	$\begin{array}{r} *-2.7483 \\ + 4.8579 \\ - 0.6356 \\ + 1.5890 \\ *- 0.4825 \end{array}$	$ \begin{array}{r} - 2.7509 \\ + 4.8536 \\ - 0.6352 \\ + 1.5911 \\ - 0.4856 \\ \end{array} $	$ \begin{array}{r} - 5.2 \\ - 8.5 \\ + 0.9 \\ + 4.2 \\ - 6.2 \\ \end{array} $	-49'4 -57'9 -57'0 -52'8 -59'0	143.6919 148.5455 147.9103 149.5014 149.0158	
96	imes Roads 26	0.852	302.201	+ 4.0514	1				153'0672	

* Mean of two or more results.

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Benc	h mark.	Distance	Distance	Difference	in height betv	veen marks.	Discre	pancy.	
Fronı—	To—	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	Mean.	Partial F—B.	Total accumu- lated.	Height above K3. (St. Louis.)
96 97 98	97 98 99	<i>km.</i> 1°114 1°048 1°072	<i>km.</i> 302'463 303'511 304'583	<i>m.</i> *+ 2.4152 *- 2.6328 + 2.2672	<i>"</i>	$ \begin{array}{r} m. \\ + 2.4198 \\ - 2.6281 \\ + 2.2699 \\ \end{array} $	<i>mm.</i> 9 [•] 2 9 [•] 4 5 [•] 4	<i>mm.</i> 68·2 77·6 83·0	<i>m.</i> 151`4356 148`8075 151`0774
99	M. P. R. R.) B. M. 152)	0.824	305'407	- 0.7983	:	1	· .		150.2791
99 100	100 101	1.094 1.053	305.677 306.730	*— 1·4980 — 4·3228	*— 1·4985 — 4·3245	— 1·4982 — 4·3236	+ 0.2 + 1.2	82·5 80·8	, 149 [.] 5792 145 [.] 2556
10I 10I	R. R. S. 27 XXXIX	0°157 0°533	306°887 307°263	-0.3445 + 5.8579	+ 5.8592	+ 5.8586	— 1.3		144'9111 151'1 1 42
101 102 103 105	10 2 103 105 106	1.124 1.050 2.048 0.892	307 ^{.8} 54 308 ^{.904} 310 ^{.952} 311 ^{.8} 44			$ \begin{array}{r} -10.6040 \\ -11.4218 \\ -5.6548 \\ -7.0944 \\ \end{array} $	+ 2.7 - 6.1 - 2.3 + 3.3	$-78'1 \\ -84'2 \\ -86'5 \\ -83'2$	134 [.] 6516 123 [.] 2298 117 [.] 5750 110 [.] 4806
106	\times Road 28	0.339	312.183	- 3.8650					106.6156
106	107	0,011	312.755	- 8.9270	- 8.9282	— 8·9276	+ 1.5	82.0	101.2230
107	XL	0'079	312.834	- 1.2206	— 1.2206	- 1.5506	0.0	<u>—82.0</u>	100'0024
107 108 109 110 111	108 109 110 111 112	1.065 1.010 0.970 0.891 0.953	313 820 314 830 315 800 316 691 317 644	*+12.8398 + 9.9189 3.7439 *+ 2.1368 *+ 1.2562	$ \begin{array}{r} *+12.8458 \\ +9.9195 \\ -3.7404 \\ *+2.1332 \\ *+1.2505 \end{array} $	+12.8428 + 9.9192 - 3.7422 + 2.1350 + 1.2534	$ \begin{array}{r} - 6.0 \\ - 0.6 \\ - 3.5 \\ + 3.6 \\ + 5.7 \end{array} $	83.0 88.6 92.1 88.5 82.8	114 [.] 3958 124 [.] 3150 120 [.] 5728 122 [.] 7078 123 [.] 9612
ľ12	R. R. S. 29	0'146	317.790	0'3498					124.3110
112 113 114	113 114 115	1'051 1'054 0'968	318 [.] 695 319 [.] 749 320 [.] 717	-+- 3.4189 0.6819 0.7744	+ 3.4140 + 0.6855 - 0.7736	+ 3.4164 + 0.6837 - 0.7740	+ 4.9 - 3.6 - 0.8	-77.9 -81.5 -82.3	127°3776 128°0613 127°2873
115	imes Road 30	0.622	321.344	+ 5'9749					133.2622
115 116 117 118 119	116 117 118 119 120	1:037 1:086 1:140 1:233 0:828	321.754 322.840 323.980 325.213 326.041	$\begin{array}{r} + 6.7166 \\ * + 2.4483 \\ * + 1.9152 \\ - 0.4340 \\ * - 1.5158 \end{array}$	$ \begin{array}{r} + 6.7221 \\ *+ 2.4533 \\ *+ 1.9150 \\ - 0.4309 \\ *- 1.5219 \end{array} $	$\begin{array}{r} + 6.7194 \\ + 2.4508 \\ + 1.9151 \\ - 0.4324 \\ - 1.5188 \end{array}$	$ \begin{array}{r} - 5.5 \\ - 5.0 \\ + 0.2 \\ - 3.1 \\ + 6.1 \end{array} $	87.8 92.8 92.6 95.7 89.6	134'0067 136'4575 138'3726 137'9402 136'4214
120	XLI	0.111	326.152	+ 1.2043	-+ 1.7041	-+- 1.7042	+ 0'2	89'4	138.1256
120 121 122	121 122 123	1.218 0.946 1.060	327°259 328°205 329°265	* 5.8992 * 3.4026 2.8845	*— 5 ^{.8} 989 *+ 3 ^{.4025} — 2 ^{.8900}	5 [.] 8990 + 3 [.] 4026 2 [.] 8872	-0.3 +0.1 +5.5	89'9 89'8 84'3	130 [.] 5224 133 [.] 9250 131 [.] 0378
123	imes Road 31	0.112	329.382	- 0'2722		· .			130.7656
123 124 125 126	124 125 126 127	1·246 1·193 1·110 1·173	330'511 331'704 332'814 333'987		$ \begin{array}{r} - 3.0479 \\ + 1.3311 \\ * - 3.9131 \\ - 13.8228 \end{array} $	$ \begin{array}{r} - 3.0461 \\ + 1.3324 \\ - 3.9116 \\ - 13.8224 \\ \end{array} $	+ 3.6 + 2.7 + 3.1 + 0.9		127.9917 129.3241 125.4125 111.5901
127	imes Road 32	0.281	334.568	+ 3.4273					115.0174
127 128	128 129	1.203 1.280	335 [.] 190 336 [.] 470	+ 5 ^{.8145} *+ 8 ^{.6580}	+ 5 ^{.8194} *+ 8 [.] 6596	+ 5 ^{.8170} + 8 ^{.6588}	- 4.9 - 1.6	78.9 80.5	117°4071 126°0659
129	R. R. S. 33	1.188	337.658	—10.6969					115'3690
129	130	1.192	337.665	- 11.6882	-11.6893	-11. 6 888	+ 1.1	-79'4	114.3771

* Mean of two or more results.

Ber	Bench mark.		Distance	Difference	in height bety	leight between marks.		pancy.	
From-	- To	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	Mean.	Partial F-B.	Total accumu- lated.	Height above K ₃ . (St. Louis.)
130	XLII M. P. R. R. I	km. 0'172	<i>km.</i> 337 ^{.8} 37	<i>m.</i> + 6.2496	<i>m.</i> + 6 [.] 2543	<i>m.</i> -+ 6'2520	<i>mm.</i> - 4'7	<i>mm.</i> —84·1	<i>m.</i> 120'6291
130	B. M. 169	1.509	338.874	-13.8175		·			100.2296
130 131 132	131 132 133	1.58 1.128	338 ^{.8} 79 340 [.] 041 341 [.] 199		$ \begin{array}{r} -14.4757 \\ -5.0525 \\ *+ 4.1487 \end{array} $	-14.4763 -5.0486 +4.1510	-1^{2} + 7.8 + 4.7	-80.6 -72.8 -68.1	99 [•] 9008 94 [•] 8522 99 [•] 0032
133	imes Roads 34	0.723	341.922	+ 7.6115			;		106.6147
133 134	134 135	1.149 0.904	342°348 343°252	+ 9.9057 + 8.5978	+ 9.9037 + 8.5971	+ 9 [.] 9047. + 8 [.] 5974	+ 2.0	66·1 65·4	108'9079 117'5053
135 135	XLIII R. R. S. 35	0'047 0'197	343 ^{.299} 343 [.] 449	$ \begin{array}{r} - 0.3713 \\ + 0.2828 \\ \end{array} $	- 0'3710	- 0'3712	<u> </u>	65.7	117°1341 117°7881
135	136	1.396	344.548	* 0.2038	*- 0.2086	- 0.3063	+ 4.8	60.6	117.3991
136	imes Road 36	1.111	345.659						106.9764
136 137 138 139 140	137 138 139 140 141	1°184 1°179 1°274 1°284 0°924	345 ^{.7} 32 346 [.] 911 348 [.] 185 349 [.] 469 35 ^{0.} 393	$\begin{array}{r} -11.3748 \\ *-8.4853 \\ *-5.1564 \\ *+1.4859 \\ +6.2510 \end{array}$	$ \begin{array}{c} -11.3782 \\ *-8.4752 \\ *-5.1534 \\ *+1.4811 \\ +6.2487 \end{array} $	$ \begin{array}{r} -11.3765 \\ -8.4802 \\ -5.1549 \\ + 1.4835 \\ + 6.2498 \end{array} $	$ \begin{array}{r} + 3.4 \\ -10.1 \\ - 3.0 \\ + 4.8 \\ + 2.3 \\ \end{array} $	$ \begin{array}{r}57^{\cdot 2} \\67^{\cdot 3} \\ -70^{\cdot 3} \\ -65^{\cdot 5} \\63^{\cdot 2} \\ \end{array} $	105°9226 97°4424 92°2875 93°7710 100°0208
141	imes Road 37	·1·080	351.473	+13.8066					113.8274
141 142 143 144	142 143 144 145	1.160 1.034 1.063 0.350	351.553 352.587 353.650 354.000	$ \begin{array}{r} *+14.3874 \\ *+8.6624 \\ *+7.7802 \\ *-3.4918 \end{array} $	*+14 [.] 3999 *+ 8 [.] 6735 *+ 7 [.] 7860 *- 3 [.] 4936	+14.3936 + 8.6680 + 7.7831 - 3.4927	-12.2 -11.1 -5.8 +1.8	75'7 86'8 92'6 90'8	114.4144 123.0824 130.8655 127.3728
145 145 XLIV	R. R. S. 38 XLIV XLV	0'101 0'666 0'055	354.101 354.666 354.721	- 0.2827 + 14.1233 + 1.7863	+14.1545 + 1.7865	+14.1539 + 1.7864	- 1.3 - 0.3	- 92.0 - 92.2	126.7901 141.5267 143.3131
145 146	146 147	1.002 1.039	355°005 356°044	*—12.6878 *—13.7852	*—12.6862 *—13.7932	—12.6870 —13.7892	1.6 + 8.0	-92.4 -84.4	114°6858 100°8966
147	imes Road 39	0.269	356.313	— 3.1629				;	97'7337
147 148 149 150	148 149 150 151	1.085 1.180 1.081	357°126 358°306 359°395 360°396	$ \begin{array}{r} * 7.1462 \\ + 0.6864 \\ *+ 9.4962 \\ *+10.3048 \end{array} $	$ \begin{array}{r} *- & 7.1521 \\ + & 0.6848 \\ *+ & 9.5020 \\ *+ & 10.3086 \end{array} $	-7.1492 + 0.6856 + 9.4991 + 10.3067	+5.9 +1.6 -5.8 -3.8	$ \begin{array}{c c} - & 78.5 \\ - & 76.9 \\ - & 82.7 \\ - & 86.5 \\ \end{array} $	93`7474 94`4330 103`9321 114`2388
151	imes Road 40	0'764	.361.160	+ 7.4341					121.6229
151 152 153	152 153 154	0 [.] 944 0 [.] 973 1 [.] 021	361·340 362·313 363·334	+ 9 ^{.2837} *+ 9 ^{.3102} *+ 4 ^{.9401}	+ 9 ^{.2792} *+ 9 ^{.3072} *+ 4 [.] 9374	+ 9.2814 + 9.3087 + 4.9388	+ 4.5 + 3.0 + 2.7	82.0 79.0 76.3	123`5202 132`8289 137`7677
154	R. R. S. 41	0.444	363.778	+ 1.2009					139.2686
154	155	0.224	363.858	+ 1.2146	+ 1.5110	+ 1.5158	+3.6	- 72.7	138.9805
155	XLVI	0'042	363.900	+ 0.7262	+ 0.7266	+ 0.7264	0'4	- 73.1	139.7369
155 156	156 157	1°162 1°606	365 [.] 020 366 [.] 626	$^{*-3.9778}_{+2.6375}$	*— 3 [.] 9730 + 2 [.] 6367	-3.9754 + 2.6371	- 4 ^{.8} + 0 ^{.8}	77.5 76.7	135 ^{.0051} 137 ^{.6422}
157	imes Road 42	0'167	366.793	+ 0.1199					137'7621
157 158	158 159	1.002 0.976	367·628 368·604	*— 1°2601 *— 2°9298	*— 1·2653 *— 2·9322	- 1·2627 - 2·9310	$+ 5^{\cdot 2}$ + 2^{\cdot 4}	- 71.5 - 69.1	136°3795 133°4485

* Meau of two or more results.

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Results of geodetic spirit leveling, from Jefferson City, Mo., to Holliday, Kans.-Continued.

Bench mark.		Distance Distance		Difference	Discrepancy.		Height above		
From—	То	between successive marks.	from initial mark K _s .	Forward.	Backward.	Mean.	Partial F—B.	Total accumu- lated.	K _s . (St. Louis.)
		km.	km.	m.	<i>m</i> .	<i>m</i> .	mm.	mm.	<i>m</i> .
159	100	1 034	309 030	* 9 5795	* 1 3035	1 9 5015	- 40	- 73 1	143 0300
100	101	1100	370 744	*	*+ 0.6016	-111093		- 72.4	131 9202
		0 035	3/1 399			+ 0 0979	~ 00	- 73 4	
162	\times Road 43	1.029	372.658	+ 9.2492		 			141.8673
162	163	1.300	372.899	*+ 4.6867	*+ 4.6842	+ 4.6854	+ 2.5	- 70.9	137.3035
163	164	1.187	374.086	-12.2932	-12.2885	-12.3010	- 5'0	- 75'9	125.0125
164	165	1.062	375.148	*- 8.4056	*+ 8.4072	+ 8.4064	1.6	- 77.5	133.4189
165	166	1.020	376.198	+ 0.9080	+ o 9086	+ 0.9083	— o.e	- 78.1	134.3272
166	R. R. S. 44	1.045	377'240	- 1.3619					132.9653
 166	167	1.15	377'323	*- 1.1342	*- 1.1379	- 1.1360	+ 3.7	- 74.4	133.1912
167	XLVII	0.097	377.420	+ 0'8917	+ 0.8926	+ 0.8922	- 0.0	- 75'3	134.0834
				·	· · · · · · · · · · · · · · · · · · ·				
167	168	1.120	378.482	*11'7453	*-11.7488		+ 3.5	1 – 7°'9	121.4442
168	XLVIII	0.334	378.816	- 3.3126	- 3.3123	- 3'3124	— o.3	- 71.3	118.1318
XLVIII	169	0.926	379.742	*+ 6.8984	*+ 6.8986	+ 6.8985	- 0.3	- 71.4	125.0303
169	170	0.946	380.688	+ 1.8330	+ 1.8330	+ 1.8330	0.0	- 71.4	126.8633
170	171	1.034	381.722	+ 4.7312	+ 4.7336	+ 4.7324	2.4	- 73.8	131.2922
171	172	1.138	382.860	+ 9.5467	+ 9.5468	+ 9.5468	0.1	- 73.9	141.1425
172	173	1.500	384.069	* 0.4836	*+ 0.4846	+ 0'4841	- 1.0	- 74'9	141.6266
173	R. R. S. 45	0.421	384.820	+ 9.1593				. <u> </u>	150.7859
173	174	0.229	384.848	+ 9.1282	+ 9.1628	+ 9.1606	4'3	- 79.2	150.7872
174	XLIX	0.062	384.913	+ 2.7697	+ 2.7696	+ 2.2692	+ 0.1	- 79'1	153.5569
174	175	0.645	385.493	* 3.5880	* 3.5904	+ 3.5896	— I·5	- 80.7	154.3768
175	176	0.013	386.466	*- 7.2081	*- 7 1024	- 7'2002	-15.7	96.4	147.1766
176	177	1.198	387.664	*- 2.9082	* 2 9000	- 2'9041	— 8·2	-104.6	144.2725
177	178	1.108	388.862	* 4.9573	*- 4.9630	- 4.9602	+ 5.7	98.0	130.3123
178	179	0.830	389.692	*+ 5:5071	*-+ 5'4997	+ 5.5034	+ 7.4	- 91.5	144.8157
179	180	0.806	300.288	* 3.2160	* 3.2204	- 3.2182	+ 1.4	87'1	141.5075
180	181	0'916	391.204	*- 3.3002	* 3.3063	- 3'3032	+6.1	- 81.0	138.2943
181	× Road 46	0.003	391.597	- 0'3243					137.9700
181	182	1.118	392.622	· 9.0389	9.0373	- 9.0381	- 1.6	- 82.6	129.2562
182	L	0.288	393.210	*- 0'0642	* 0.0010	0'0629	- 2.6	- 85.2	129.1933
L	R. R. S. 47	0.691	393.901	+ 2.8963				 -	132.0896
L	183	1.200	304.800	+ 9.8849	+ 0.8808	+ 0.8874	- 4.0	- 00'T	130.0807
183	184	0.012	305'715	*- 8.4208	*+ 8.4148	+ 8.4178	+60	- 84.1	147.4085
184	185	0.083	306.608	+ 4.3320	4.3316	+ 1.3322	+ 1.5	- 82.8	151.8207
185	186	0.892	397.590	* 5'1977	*- 5.2038	- 5.2008	+6.1	- 76.7	146.6299
186	imes Road 48	0.322	397.915	- 0.6425					145.9874
186	187	1.115	308'702	- 2.1262	2'1277	- 2'1270		- 7510	144.5020
187	188	1.068	300.770	7'0662	7:0680	- 7.0672	4 1.2	- 73 -	126.5257
188	180	1.152	400.805	++ 5:0886	*-+ 5:0876	+ 5'0881	+ 10	- 73 5	141.6228
180	100	1.338	402.123	*- 4.4674	*- 4.4766	- 4.4720	+ 0.5	- 62'2	127'1518
190	191	1.384	403.207	*- 3.6879	*- 3.6884	- 3.6882	+ 0.5	- 62.8	133.4636
		-	40-16-1	·					
191	K. K. S. 49	0.092	403'604	+ 1.0977	1			c	134.2013
191		0.018	403.225	+ 1'4901	1.4884	+ 1.4895	+ 1.2	- 01.1	134.9528
101	B. M 201	0'540	101.012	l	+ 0.0110	l			124.2749
			404 047						134 3/40
191 1.11	1,11	1.125	404.659	*+ 0.2804	*+ 0.2823	+ 0.3828	- 4.9	- 67.7	133.7464
411	192	⊤ 1.000	405.002	1"+ 2.3922	!" + 2'3928	+ 2.3925	0.0	1- 68.3	136.1389

S. Doc. 35-----18

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Ben	ich mark.	Distance Distance		Difference	veen marks.	foiscrepancy.		Height about	
From-	- To-	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	Mean.	Partial F—B.	Total accumu- lated.	K ₃ . (St. Louis.)
192 193 194 195 196 197 198 199	193 194 195 196 197 198 199 200	<i>km.</i> 0'950 1'075 1'260 0'969 0'455 0'919 0'916 0'962	<i>km.</i> 406 [.] 615 407 [.] 690 408 [.] 950 409 [.] 919 410 [.] 374 411 [.] 293 412 [.] 209 413 [.] 171	$\begin{array}{c} m. \\ *+ 2.0474 \\ *+ 7.8063 \\ -3.9524 \\ + 1.5045 \\ -1.9118 \\ + 1.5806 \\ + 0.8801 \\ + 7.4478 \end{array}$	$\begin{array}{c} m. \\ *+ 2.0518 \\ *+ 7.8024 \\ - 3.9560 \\ + 1.5021 \\ - 1.9110 \\ + 1.5819 \\ + 0.8678 \\ + 7.4451 \end{array}$	$\begin{array}{c} m. \\ + 2.0496 \\ + 7.8044 \\ - 3.9542 \\ + 1.5033 \\ - 1.9114 \\ + 1.5812 \\ + 0.8740 \\ + 7.4464 \end{array}$	$\begin{array}{c} mm. \\ -4'4 \\ +3'9 \\ +3'6 \\ +2'4 \\ -0'8 \\ -1'3 \\ +12'3 \\ +2'7 \end{array}$	<i>mm.</i> - 72 7 - 68 8 - 65 2 - 62 8 - 63 6 - 64 9 - 52 6 - 49 9	<i>m</i> . 138 1885 145 9929 142 0387 143 5420 141 6306 143 21 18 144 0858 151 5322
200	M. P. R. R. B. M. 206)	0.757	413.928	+ 2.4353					153.9675
200 LIII 201 202 203 204 205	LIII 201 203 203 204 205 206	0'758 1'208 1'368 0'993 1'039 1'049 1'249	413'929 415'137 416'505 417'498 418'537 419'586 420'835	$ \begin{array}{r} *+ 2.4304 \\ + 6.2436 \\ *+12.1477 \\ + 9.3421 \\ *+ 7.3226 \\ *+ 2.8513 \\ - 0.6135 \\ \end{array} $	$ \begin{array}{r} + 2.4253 \\ + 6.2477 \\ + 12.1554 \\ + 9.3470 \\ + 7.3214 \\ + 2.8431 \\ - 0.6151 \\ \end{array} $	$\begin{array}{r} + 2.4278 \\ + 6.2456 \\ + 12.1516 \\ + 9.3446 \\ + 7.3220 \\ + 2.8472 \\ - 0.6143 \end{array}$	$ \begin{array}{r} + 5^{\cdot 1} \\ - 4^{\cdot 1} \\ - 7^{\cdot 7} \\ - 4^{\cdot 9} \\ + 1^{\cdot 2} \\ + 8^{\cdot 2} \\ + 1^{\cdot 6} \\ \end{array} $	$ \begin{vmatrix} - & 44.8 \\ - & 48.9 \\ - & 56.6 \\ - & 61.5 \\ - & 60.3 \\ - & 52.1 \\ - & 50.5 \end{vmatrix} $	153 9600 160 2056 172 3572 181 7018 189 0238 191 8710 191 2567
206 206	LIV R. R. S. 50	0.066 0.072	420 ' 901 420'907	— 1.8064 + 0.1861	- 1.8064	- 1.8064	0.0	- 50.2	189 [.] 4503 191 [.] 4428
206 207 208	207 208 209	1.186 1.108 0.940	422°021 423°129 424°069	-10.6699 *-12.8122 -10.6692			+ 1.9 + 4.0 - 1.9	- 48.6 - 44.6 - 46.5	180°5859 167°7717 157°1029
209	imes Road 51	0.121	424.220	— 1.3628					155'7401
209 210 211 212 213 214	210 211 212 213 214 215	0'934 1'246 1'109 1'191 0'645 1'161	425 ^{.003} 426 ^{.249} 427 ^{.358} 428 ^{.549} 429 ^{.194} 43 ^{0.355}			$ \begin{array}{r}10.5109 \\17.1961 \\7.4810 \\5.4897 \\0.8462 \\1.2858 \\ \end{array} $	$ \begin{vmatrix} - & 3.6 \\ - & 2.2 \\ - & 4.4 \\ - & 3.8 \\ + & 4.7 \\ - & 5.4 \end{vmatrix} $	$ \begin{vmatrix} - & 50^{\circ} 1 \\ - & 52^{\circ} 3 \\ - & 56^{\circ} 7 \\ - & 60^{\circ} 5 \\ - & 55^{\circ} 8 \\ - & 61^{\circ} 2 \end{vmatrix} $	146'5920 129'3959 121'9149 116'4252 115'5790 114'2932
215 215	R. R. S. 52 LV	0°173 0°188	430 [.] 528 430 [.] 543	$+ 0.4544 \\ - 0.4592$	- 0'4591	- 0.4592	— 0'I	- 61.3	114 [.] 7476 113 [.] 8340
215 216 217 218	216 217 218 219	1.042 1.037 1.044 1.135	431 [.] 397 432 [.] 434 433 [.] 478 434 [.] 613	- 0°4507 *+ 3°3416 +14°0747 + 8°0308	$ \begin{array}{r} - 0.4533 \\ ^{+} 3.3436 \\ + 14.0769 \\ + 8.0260 \\ \end{array} $	$\begin{array}{r} - 0.4520 \\ + 3.3426 \\ - 14.0758 \\ + 8.0284 \end{array}$	+ 2.6 -2.0 -2.2 -+4.8	- 58.6 60.6 62.8 58.0	113.8412 117.1838 131.2596 139.2880
219	imes Road 53	0.225	435.138	+ 7.3989					146.6869
219 220 221	220 221 222	1°149 1°128 1°156	435`762 436`890 438`046	*+15.1669 +15.6822 *+ 4.2780	$^{+15.1575}_{+15.6813}$ $^{+4.2826}$	+15.1622 +15.6818 + 4.2803	+9 [.] 4 +0 [.] 9 -4 [.] 6	-48.6 -47.7 -52.3	154'4502 170'1320 174'4123
222	imes Road 54	0.803	438.849	+ 9.3540					183.7663
222 223 LVI 224	223 LVI 224 225	1.029 0.570 1.467 1.365	439`075 439`645 441`112 442`477	+10.2633 - 0.9052 *- 7.9986 -12.9524	+10°2630 - 0°9044 *- 8°0040 -12°9531	+10.2632 -0.9048 -8.0013 -12.9528	+0·3 -0·8 +5·4 +0·7	$ \begin{array}{c c} -52.0 \\ -52.8 \\ -47.4 \\ -46.7 \\ \end{array} $	184.6755 183.7707 175.7694 162.8166
225 225 A LVII	R. R. S. 55 A LVII I. C. D.	0.190 1.160 0.560 0.030	442 ^{.667} 443 ^{.637} 444 ^{.197} 444 ^{.227}	$ \begin{array}{r} + 0.4825 \\ + 12.8669 \\ + 18.5376 \\ - 0.5159 \end{array} $	+12.8606 +18.5345 - 0.5160	+12.8638 +18.5360 0.5160	+6·3 +3·1 +0·1	-40.4 -37.3 -37.2	163 · 2991 175 · 6804 194 · 2164 193 · 7004
225 226 227	226 227 228	1.124 1.062 1.071	443 ^{.601} 444 ^{.663} 445 ^{.734}	*—10.7844 —10.8196 *—13.6418	*—10 [.] 7863 —10 [.] 8221 *—13 [.] 6464		+1.9 +2.2 +4.6	$ \begin{array}{r} -44.8 \\ -42.3 \\ -37.7 \\ \end{array} $	152'0312 141'2104 127'5663
228	\times Road 56	1.008	446.742	-13.0610					114.5053

* Mean of two or more results.

Bench	mark.	rk. Distance Distance		Difference	in height betw	veen marks.	Discrepancy.		Height above	
From—	То—	between successive marks.	from initial mark K ₃ .	Forward.	Backward.	Mean.	Partial F—B.	Total accumu- lated.	K ₃ . (St. Louis.)	
228 229 230	229 230 LVIII	<i>km.</i> 1.083 1.179 1.531	<i>km.</i> 446 ^{.817} 447 ^{.996} 449 ^{.527}	$ \begin{array}{c} m. \\ -14.5597 \\ -12.8421 \\ + 1.5755 \end{array} $	$ \begin{array}{c} m. \\ -14.5598 \\ -12.8423 \\ + 1.5757 \end{array} $	<i>m.</i> 14 [.] 5598 12 [.] 8422 + 1 [.] 5756	<i>mm.</i> +0°1 +0°2 -0°2	<i>mm.</i> -37 [.] 6 -37 [.] 4 -37 [.] 6	<i>m</i> . 113.0065 100.1643 101.7399	
LVIII	imes Road 57	0.666	450'193	- 1.3124					100.4275	
LVIII 231 232 233 234 235 236	231 232 233 234 235 236 237	1.097 1.047 1.131 1.183 1.245 0.948 0.507	450.624 451.671 452.802 453.985 455.230 456.178 456.685	$ \begin{array}{c} - 1.5682 \\ + 0.0223 \\ - 0.2233 \\ + 0.0847 \\ + 1.0987 \\ - 0.2660 \\ + 0.1485 \end{array} $	$ \begin{array}{r} - 1.5684 \\ + 0.0181 \\ - 0.2275 \\ + 0.0853 \\ + 1.0986 \\ - 0.2644 \\ + 0.1456 \end{array} $	$ \begin{array}{r} - 1.5683 \\ + 0.0202 \\ - 0.2254 \\ + 0.0850 \\ + 1.0986 \\ - 0.2652 \\ + 0.1470 \\ \end{array} $	+0.2 +4.2 +4.2 -0.6 +0.1 -1.6 +2.9	-37'4-33'2-29'0-29'6-29'5-31'1-28'2	100°1716 100°1918 99°9664 100°0514 101°1500 100°8848 101°0318	
237	M. R. C. B. M. 241}	0.533	456.918	+ 0.7923	+ 0.7933	+ 0.7928	-1.0	29.2	101.8246	
237	238 M. R. C. l	1.131	457.816	+ 0.7174	+ 0.7197	+ 0.7186	-2.3	-30.2	101.7504	
238	В. М. ⁴³ (0.322	458.171	+ 0.6155	+ 0.6157	+ 0.6126	<u> </u>	<u> </u>	102.3660	
$ \begin{array}{c} M. R. C. \\ B. M. I_{1}^{3} \\ M. R. C. \\ \end{array} $	M. R. C. B. M. 244 M. R. C.	0.058	458.199	+ 1.3493	+ 1.3491	+ 1.3492	+0.5	—30.2	103.7152	
B. M. 4	B. M. 243)	0.031	458.202	+ 1.2089	+ 1.2081	+ 1.2082	+0.8	<u> </u>	103.8745	
M. R. C.) B. M. 4 ³)	239	0.866	459'037	+ 1.2930	+ 1.2001	+ 1.2019	+2.9		103.9576	
239 · 239	$\begin{array}{c} M. R. C. \\ B. M. 245 \\ R. R. S. 58 \end{array}$	0.408 0.366	459 [.] 445 459 [.] 403	- 2 [.] 8635 1 [.] 4165	- 2.8639	- 2.8637	+0.4	—27·4	101.0939 102.5411	
239 240 241 242 LIX 243 244	240 241 242 LIX 243 244 245	0'712 0'743 1'337 0'950 1'025 1'018 1'006	459'749 460'492 461'829 462'779 463'804 464'822 465'828	$ \begin{array}{r} - 1.8578 \\ + 0.4387 \\ + 0.7019 \\ - 1.3012 \\ * + 0.2798 \\ * + 2.9388 \\ 0.1465 \end{array} $	$ \begin{array}{r} - 1.8534 \\ + 0.4442 \\ + 0.7042 \\ - 1.2996 \\ * + 0.2804 \\ * + 2.9323 \\ - 0.1441 \end{array} $	$ \begin{array}{r} - 1.8556 \\ + 0.4414 \\ + 0.7030 \\ - 1.3004 \\ + 0.2801 \\ + 2.9355 \\ - 0.1453 \end{array} $	$ \begin{array}{r} -4.4 \\ -5.5 \\ -2.3 \\ -1.6 \\ -0.6 \\ +6.5 \\ -2.4 \\ \end{array} $	32 ^{•2} 37 ^{•7} 40 ^{•0} 41 ^{•6} 42 ^{•2} 35 ^{•7} 38 [•] 1	102.1020 102.5434 103.2464 101.9460 102.2261 105.1616 105.0163	
245	R. R. S. 59	0.873	466.701	- 2.120					102.8443	
245	240 LX	0'094	460 952	+ 0.548	-+ 0.2550	+ 0.2549	0.2	-38.8	102 3955	
246 247 248	247 248 249	1.632 0.900 1.076	468.584 469.484 470.560	*+ 2.9966 *+ 0.2661 *+ 1.4740	*+ 2.9909 *+ 0.2628 *+ 1.4689	+ 2.9938 + 0.2644 + 1.4715	+5.7 +3.3 +5.1	-32.9 -29.6 24.5	105.5893 105.8537 107.3252	
249	R. R. S. 60	0.284	470.844	+ 0'0276					107.3528	
249 250 251 252 253	250 251 252 253 254	0'994 0'894 1'155 1'032 1'014	471 [.] 554 472 [.] 448 473 [.] 603 474 [.] 635 475 [.] 649	$ \begin{array}{r} - 0.1473 \\ - 2.4782 \\ * - 0.3164 \\ * + 1.5526 \\ + 0.8250 \\ \end{array} $	$ \begin{array}{r} - 0.1465 \\ - 2.4773 \\ * - 0.3149 \\ * + 1.5584 \\ + 0.8263 \end{array} $	$ \begin{array}{r} - 0.1469 \\ - 2.4778 \\ - 0.3156 \\ + 1.5555 \\ + 0.8256 \end{array} $	$-0.8 \\ -0.9 \\ -1.5 \\ -5.8 \\ -1.3 $	$ \begin{array}{r} -25^{\circ}3 \\ -26^{\circ}2 \\ -27^{\circ}7 \\ -33^{\circ}5 \\ -34^{\circ}8 \\ \end{array} $	107 1783 104 7005 104 3849 105 9404 106 7660	
254	R. R. S. 01 255	1.123	475'947	+ 0.4298 + 0.8302	+ 0.8407	+ 0'8400	1.4		107 1958	
255 256 257 258	256 257 258 259	0.886 0.927 1.169 0.706	477.708 478.635 479.804 480.510	+ 1.2641 - 0.1026 - 1.8507 - 1.1128	+ 1.2621 - 0.1013 - 1.8500 - 1.1125	$+ 1^{\circ}2631$ $- 0^{\circ}1020$ $- 1^{\circ}8504$ $- 1^{\circ}1126$	+2.0 -1.3 -0.7 -0.3	$ \begin{array}{r} -34^{\cdot 2} \\ -35^{\cdot 5} \\ -36^{\cdot 2} \\ -36^{\cdot 5} \end{array} $	108.8691 108.7671 106.9167 105.8041	
259 259	LXI R. R. S. 62	0'044 0'519	480'554 481'029	- 0'3454 - 0'0 2 58	- 0'3431	0`3442	-2.3	-38.8	105.4599	
259 LXII	LXII LXIII	0 '95 0 0'188	481 460 481 648	*+ 0.8365 + 0.0209	*+ 0.8436 + 0.0203	+ 0 [.] 8401 + 0 [.] 0206	7°.1 +0°6	-43 ^{.6} -43 ^{.0}	106'6442 106'6648	

* Mean of two or more results.

UNITED STATES COAST AND GEODETIC SURVEY.

DESCRIPTION OF BENCH MARKS ON THE LINE OF LEVELS BETWEEN JEFFERSON CITY, MO., AND HOLLIDAY, KANS., WITH YEAR WHEN ESTABLISHED.

B. M. XXV.-1888 AND 1891.

Established by Assistant G. Bradford, in 1888. See his description of bench marks, New Haven, Mo., to Jefferson City, Mo., 1888.

When visited in April, 1891, the B. M. was found undisturbed. It is on the abutment to the first trestle *east* of mile post 119, instead of *west*, as stated in the description, and is on the end of the wing wall to the *west* abutment, south of the track. It is very indistinctly marked.

B. M. XXVI.-1888 AND 1891.

Established by Assistant G. Bradford, in 1888. See his description of bench marks, New Haven, Mo., to Jefferson City, Mo., 1888.

When visited in April, 1891, the bottom of the square hole was found so uneven that it was not used in the work.

B. M. 90 (85).

Established by the Missouri River Commission. The pamphlet published by them in May, 1888, entitled "Descriptions and Elevations of Bench Marks on the Missouri River," gives the following description: "Horizontal furrow in head of copper bolt, leaded into rock of riverward cut face of Capitol Hill, Jefferson City, Mo."

The hill on the north side has been cut away to permit the construction of the Missouri Pacific Railroad and presents about 30 feet of rock above the B. M. The bolt is about $3\frac{1}{2}$ feet above the ground and 35 paces west of east end of rock cut. It projects 1 inch outside the face of the bluff, and is bent slightly downward. It is not firmly fixed in position, as it can be moved a little up and down with the fingers. The connection is certainly made within half an inch. Two and a half feet above and a little to the left of the B. M., the smooth surface of the rock is marked as follows: U S B M +

B. M. XXVII.—1891.

A square hole cut in the coping to the stone wall around the Capitol grounds at Jefferson City, Mo. It is a short distance north of the east entrance to the grounds. The wall is level on top north of the entrance as far as the B. M. and then descends the side of the hill by slopes and benches. The smooth bottom of the hole (one-fourth inch deep) is the B. M. It is marked as $\frac{US}{C \& GS}$

follows:

B. M. XXVIII.—1891.

Two lines forming a cross cut in the face of the east wall of the Capitol building at Jefferson City, Mo. The B. M. is on the east or front wall of the building at its northeast corner, about 8 inches south of the corner and 2 feet above the ground. The intersection of the two lines forming the cross (+) is the B. M. The stone on which it is cut is the corner stone of the building. There is an offset in the wall a few inches below the B. M., and on the upper surface of this offset letters were cut as follows:

B. M. XXIX.---1891.

A square hole cut in the top of the stone abutment to the iron railroad bridge over Gray's Creek near Cole Station, Missouri Pacific Railroad. The B. M. is on the abutment on the east bank of the creek and is south of the track. It is on the stone on which the end of the iron truss rests, just inside the southeast corner of the truss. It is about 1 mile from south end of abutment and about the middle east and west. The bottom of the square hole is the B. M. It was roughly

lettered as follows:

276

B. M. XXX.-1891.

A square hole cut in the stone abutment to the iron railroad bridge over Gray's Creek at Scott Station, Missouri Pacific Railroad. The B. M. is on the abutment on the west bank of the creek, and is south of the track on the stone on which the end of the iron truss rests. It is 14 metres from south end of abutment, and 0.3 metre from its inner face on line with south face of highest part of the abutment. The bottom of the square hole is the B. M. The stone was roughly lettered as follows:

B. M. XXXI.-1891.

A square hole cut in the top of stone foundation to the brick residence of George Elston at Elston Station, Cole County, Mo. The B. M. is at an angle in the wall just outside the south end of the porch on the front or west side of the house. The bottom of the square hole is the B. M.

B. M. XXXII.-1891.

A square hole cut in the top of the stone foundation to the brick store at Center Town, Cole County, Mo. (owned by W. S. Freshoar). The store is south of the railroad and west of the railroad station. The B. M. is in the opening for the north window in the front of the store and is near the north side of this opening. The bottom of the square hole is the B. M. It was marked

as follows:

B. M. XXXIII.-1891.

Two lines forming a cross (+) cut in the face of the raised stonework at the west end of the stone steps to the brick court-house at California, Moniteau County, Mo. The intersection of the lines forming the cross is the B. M. The steps lead to the entrance on the south side of the building. The B. M. was lettered as follows: US + BM.

B. M. XXXIV.-1891.

A copper bolt leaded in the front of a one-story brick building at Clarksburg post-office (Moniteau railroad station). The building is owned by Mr. G. L. Fowler and occupied by him as a drug store. It is next door to the bank and nearly opposite the railroad station, north of the track. The bolt is in the fourth course above the iron door and window sill, and in the middle brick of the east side wall of the building (_____). Two lines were cut in the end of the bolt forming a cross(+) at its center, and the intersection of these lines is the B. M.

B. M. XXXV.-1891.

A square hole cut in the stone window sill to the city drug store at Tipton, Moniteau County, Mo. The drug store is in the corner room of the city hotel, a three-story brick building, south of the track and nearly opposite the railroad station, owned by Mr. Redmond, the proprietor of the drug store. The B. M. is on the sill of the window east of the east door to the drug store, about in the middle of the exposed portion of the stone window sill. The bottom of the square hole is the B. M. The following letters were roughly cut: U S

B. M. XXXVI.-1891.

Four lines forming a square cut on the iron door and window sill to the brick building at Syracuse, Morgan County, Mo. The building is owned by D. Crowe and is south of the track, nearly opposite the railroad station. It is rented and occupied as a store by A. S. Thomson. The B. M. is on the sill of the west window about 6 inches east of the west side of this window near the northwest corner of the building. The surface of the iron in the center of the square formed by the four lines is the B. M.

UNITED STATES COAST AND GEODETIC SURVEY.

B. M. XXXVII.-1891.

A copper bolt leaded in the front wall of the brick drug store at Otterville, Mo., owned by J. H. Potter. Mr. Potter's son, R. E. Potter, is the proprietor of the store. The bolt is in the fourth course above the sidewalk and in the third brick from the south side of the window south of the front entrance. Two lines were cut in the end of the bolt, forming a cross at its center, and the intersection of these lines is the B. M.

B. M. XXXVIII.—1891.

A square hole cut in the top of the stone foundation to the brick store at Smithton, Mo., occupied by Hair & White. The building is south of the railroad and nearly opposite the railroad station. The foundation projects outside the brick wall, and the B. M. is on top of this projection on the east side of the building, near the northeast corner. The bottom of the square hole is the B. M.

B. M. XXXIX.-1891.

A square hole cut in the top of the coping to the stone wall around the basement entrance to the court-house at Sedalia, Pettis County, Mo. It is north of the west entrance to the court-house (the basement entrance being immediately under the entrance to first floor) and near the wall of USCAGS

the main building. The bottom of the square hole is the B. M. It is lettered as follows:

B. M. XL.—1891.

вм

A square hole cut in the top of the stone pier on the west bank of Mud Creek (Pettis County, Mo.) which supports the iron railroad bridge (Missouri Pacific Railroad). The end of the bridge north of the track rests on the stone in which the hole is cut, this portion of the pier being smaller and about 3 feet higher than the main pier. The B. M. is near the northwest corner of this raised portion. US

The bottom of the hole is the B. M. It was roughly lettered as follows: \blacksquare

B. M. XLI.—1891.

A copper bolt leaded in the front wall of the brick block at Lamonte, Mo., owned by White & Bramley. It is in the eighth course above the foundation, and in the second brick from the northwest corner, in the front or west wall of the building. The building is near the railroad track just east of the railroad station. Two lines were cut in the end of the bolt, forming a cross (+) at its center, and the intersection of these lines is the B. M.

B. M. XLII.-1891.

A square hole cut in the top of the stone doorsill to the side entrance of the private office back of the Bank of Knobnoster, owned by C. B. Littlefield, at Knobnoster, Mo. The bottom of the hole is the B. M. It was lettered as follows: $U \le B M$. The steps have been removed from this door, and it is not used as an entrance.

B. M. XLIII.—1891.

Missouri Pacific Railroad B.M. 171 was used for this B.M. It is a cross cut in the top of one of the stones of the west abutment to the small wooden railroad bridge 500 feet east of the railroad station at Montserrat. It is north of the track. The rod was held on the intersection of the two lines forming the cross (+). It is lettered as follows: B+M.

B. M. XLIV.—1891.

The center reference stone for the triangulation station "Normal" was used for this B. M. It is situated in the grounds of the Missouri State Normal School, at Warrensburg, Johnson County, Mo., near the southeast corner of the extension to the main building. It is a sandstone post 6 inches square, with two lines cut in the top, forming a \boxplus at its center, and the intersection of these lines is the B. M. Two other sandstone posts are placed 5 feet from this center stone, one north and one south. The center stone is marked as follows, and its top is nearly even with the ground: $\frac{|\underline{U}|\underline{S}|}{|\underline{C}|\underline{S}|}$

B. M. XLV.-1891.

A copper bolt leaded in one of the stones of the basement story of the State Normal School at Warrensburg, Mo. The bolt is on the south side of the main building, near the southeast corner, just to the left of a blind window. Two lines were cut in the end of the bolt, forming a cross (+) at its center, and the intersection of these lines is the B. M. The basement story is built of sandstone. No letters were cut, as the stone is very brittle.

B. M. XLVI.-1891.

A mark made on top of the sandstone pillar under the northwest corner of the corrugatediron warehouse at Center View, Johnson County, Mo. The top edge of this pillar is beveled, and this bevel was cut so as to form a flat bench at the northwest corner of the pillar, and the surface of this bench is the B. M. The warehouse is owned by Porter & Delany. It is south of the track and west of the railroad station.

B. M. XLVII—1891.

Established at Holden, Mo. This B. M. was destroyed.

B. M. XLVIII-1891.

Missouri Pacific Railroad B. M. 188 was used for this B. M., marked thus B + M, 1 foot west of the northwest bridge seat over Little Pine Oak Creek 1 mile west of Holden Station. The line forming the west side of the cross was found broken, and a square hole was cut in the top of the stone bridge pier at this point for the B. M. The B. M. is on the pier on the west bank of the creek, and is north of the track. The bottom of the square hole is the B. M.

B. M. XLIX-1891.

A copper bolt leaded in the front wall of the brick building at Kingsville, Mo., known as "Isley's Hall." The building is owned by B. F. Metzler. Two lines were cut in the end of the bolt, forming a cross (+), and the intersection of these lines is the B. M. The bolt is in the fourth course above the iron window sill, and in the third brick from the northwest corner.

B. M. L.-1891.

A square hole cut in the top of the stone pier (on east bank of creek) to the iron railroad bridge about 500 meters east of Strasburg, Mo. It is on the pier on east bank of the creek, and is north of the track, near northwest corner of the pier. The bottom of the square hole is the U s

B. M. It was roughly lettered, as follows:

B. M. LI.-1891.

A copper bolt leaded in the face of the south wall to the Atlantic Hotel, at Pleasant Hill, Cass County, Mo. It is below and about halfway between the second and third windows from the southeast corner of the building, in the eighth course above the porch and in the fifth brick from the west side of the first recess in the wall from the southeast corner. Two lines were cut in the end of the bolt forming a cross at its center, and the intersection of these lines is the B. M.

B. M. LII.—1891.

A square hole cut in the top of the stone pier under the east end of the iron railroad bridge, three fourths of a mile west of Pleasant Hill, Mo. The B. M. is south of the track and quite near the end of the iron superstructure of the bridge. The bottom of the hole is the B. M. It was $U \ S$

roughy lettered as follows:

A square hole cut in the stone pier under the east end of the iron railroad bridge (No. 63) a half mile west of Greenwood, Mo. It is north of the track and near the northeast corner of the pier. A railroad B. M. is quite near it, marked B + M. The bottom of the hole is the B. M. It U s

was roughly lettered as follows:

B. M. LIV.-1891.

A square hole cut in the top of the stone foundation to the brick building at Lees Summit, Jackson County, Mo., owned by W. B. Howard. The corner store is occupied by J. R. Spencer as a drug store. The building is at the northeast corner of the intersection of the street parallel to the railroad and the first street south of the railroad station. The B. M. is near the southwest corner of the building, on the front, where there is an entrance to the basement. The bottom of the hole

υs

is the B. M. It was roughly lettered as follows: \blacksquare B M

A square hole cut in the top of the stone pier under the north end of the iron railroad bridge over Little Blue Creek, about one-fourth mile south of Little Blue Station, Jackson County, Mo. It is near the southeast corner of the large stone which supports the bridge, on the east side of

the track. The bottom of the hole is the B. M. It was roughly lettered as follows:

A square hole cut in the stone abutment to the Missouri Pacific Railroad bridge at the Chicago & Alton Railroad crossing. It is east of the Missouri Pacific track and on the north side of the Chicago & Alton track. The bottom of the hole is the B. M. An attempt was made to cut letters but the stone chipped too much to allow success. This crossing is about 2 miles south of Independence, Mo.

B. M. LVII.-1891.

A square hole cut in the top of the stone coping to the paved entrance to the court-house at Independence, Jackson County, Mo. This entrance is on the south side of the old building, and the B. M. is between the last column on the left as you enter the building, and the corner of the building itself on the left of the entrance. The stone forms a portion of the building. The bot-US

C&GS

tom of the hole is the B. M. It was lettered as follows:

INDEPENDENCE CITY DIRECTRIX.

This B. M. is the top of a granite post buried in the court-house yard near the southwest corner of the court-house (new building) at Independence, Jackson County, Mo. The top of the post is cut in the form of a sphere and polished. The B. M. is the highest point of the sphere. The city levels in Independence are based on this B. M. It is marked "Elevation 326_{100}^{-1} ft.," and the city engineer informed me that this is its elevation above the Kansas City datum point.

B. M. LVIII.-1891.

A square hole cut in the top of the abutment to Missouri Pacific Railroad bridge over Big Blue Creek. The end of the bridge rests on a bench several feet below. The B. M. is south of the track and east of the creek. It is near the southwest (upper) corner of the east abutment. The U S

bottom of the hole is the B. M. It was roughly lettered as follows:

M. R. C. B. M. 241.

м

US

The pamphlet published by the Missouri River Commission in 1888 gives the following description of this B. M.: "Cross (+) cut into top of stone foundation at northeast corner of four-story brick grist mill, called 'Zenith Mills,' 1 mile below Kansas City Bridge." The cross is very faintly cut and there are not any letters near it. A two-story extension to the Zenith Mills has been built since the B. M. was established. The rod was held on the surface of the stone at the cross.

M. R. C. B. M. 243.

The pamphlet of 1888 gives the following description: "Horizontal furrow in head of copper bolt leaded into north face, near east end, of south abutment of Kansas City Bridge."

M. R. C. B. M. 244.

The pamphlet of 1888 gives the following description: "Equals B. M. 24½ of 1878—point of arrowhead engraved on south side of first pier north of south abutment of Kansas City Bridge, and marked (erroneously) 'High water of 1844.'" The face of one of the stones in the pier is

dressed and cut and lettered as follows: High Water 1844

M. R. C. B. M. 13.

The pamphlet of 1888 gives the following description: "On right bank at Kansas City, Mo., 50 ft. east of shore pier of Kansas City railroad bridge, and 10 ft. from river bank." An iron pipe is driven in the ground and an iron cap is secured on top of it by a bolt. The upper surface of the knob in the center of the upper surface of this cap is the B. M. referred to in the Coast and Geodetic Survey records. The cap is lettered as follows: $\frac{Missouri River Commission}{U \ S \ B \ M}$

The M. R. C. B. M. is the head of a copper bolt set in a stone under this pipe; it is 4.02 ft. or 1.225 m. below the cap on pipe.

M. R. C. B. M. 245.

The pamphlet of 1888 gives the following description: "Equals B. M. 23 of 1878—cross (+) cut into top of foundation at northwest corner of Union Elevator, Kansas City. Mo."

B. M. LIX.-1891.

A square hole cut in the top of the stone abutment to the Atchison, Topeka and Santa Fe R. R. bridge No. 2 about 2 miles west of Kansas City, Mo. The bridge is a small one in Johnson County, Kansas, and is about one-half mile east of the first wagon bridge across the Kansas River above Kansas City. The B. M. is on the east abutment and is north of the track. The bottom of the hole U = S

is the B. M. It was roughly lettered as follows:

B. M. LX.-1891.

B M

A square hole cut in the top of the stone foundation to one of the iron columns supporting the road bridge over the Atchison, Topeka and Santa Fe Railroad yard at Argentine, Johnson County, Kans. The bridge is a short distance west of the railroad station at Argentine, and the B. M. is on the foundation to the first column south of the main track on the west side of the bridge.

The bottom of the square hole is the B. M. It was roughly lettered as follows:

B. M. LXI.-1891.

A square hole cut in the top of the coping to the stone culvert under the Atchison, Topeka, and Santa Fe Railroad about one-half mile east of Holliday, Johnson County, Kans. The B. M. is south of the track and near the southeast corner of the culvert. It is the second culvert east of the railroad station at Holliday and just outside the end of the switches. The bottom of the hole

US

is the B. M. It was roughly lettered as follows: $\prod_{B \in M}$

B M

B. M. LXII.—1891.

A square hole cut in the top of the stone pier under the east end of the iron railroad bridge over Mill Creek about one half mile west of Holliday, Johnson County, Kans. It is north of the track and near the northeast corner of the pier. The bottom of the square hole is the B. M. It $_{\rm U}$ s

was roughly lettered as follows:

B. M. LXIII.-1891.

A square hole cut in the top of the stone pier under the west end of the iron railroad bridge over Mill Creek about one-half mile west of Holliday, Johnson County, Kans. It is north of the track near the north end of the pier. The bottom of the square hole is the B. M. It was roughly US

lettered as follows:

RAILROAD BENCH MARKS BETWEEN JEFFERSON CITY, MO., AND HOLLIDAY, KANS.*

The following are descriptions of bench marks established by the Missouri Pacific Railroad Company, with which connections were made:

B. M. No. 114.—Marked thus: B + M. On top of the foundation stone at the southwest corner of the water tank at Center Town Station. Elevation, 435.43 feet.

B. M. No. 122.—Marked thus: B + M. On top of foundation on north side of water tank 200 feet east of California Station. Elevation, 475.25 feet.

B. M. No. 143.—Marked thus: B + M. On top of second course of masonry from the top, at the northeast corner of bridge, 900 feet west of Otterville Station. Elevation, 304.88 feet.

B. M. No. 152.—Marked thus: B + M. On top of the northwest corner of basement entrance on north side of railroad office building, about 1 mile east of Sedalia Station. This B. M. is almost flush with the surface of the ground. Elevation, 492.96 feet.

B. M. No. 169.—Marked thus: B + M. On top of stone at northwest corner of culvert, 3 600 feet west of Knobnoster Station. B. M. is 8 feet north of north rail. Elevation, 330.64 feet.

B. M. No. 171.—Same as B. M. XLIII (1891). Elevation, 384.87 feet.

B. M. No. 188.-Same as B. M. XLVIII (1891). Elevation, 388.01 feet.

B. M. No. 201.—Marked thus: B + M. On top of northeast corner of culvert 1 500 feet west of Pleasant Hill Station. Elevation, 441.08 feet.

B. M. No. 206.—Marked thus: B + M. On top of bridge seat at southeast corner of bridge No. 63, 2 feet therefrom and one-half mile west of Greenwood Station. Elevation, 505.41 feet.

R. R. S. 1.-Ground in center of track in front of railroad station at Jefferson City, Mo.

X Road 2.—Ground in center of track at county road crossing at Cole Station, Mo.

R. R. S. 3.—Ground in center of track in front of railroad station at Scott, Mo.

X Road 4.--Ground in center of track at county road crossing three-fourths of a mile west of Elston, Mo.

R. R. S. 5.-Ground in center of track in front of railroad station at Elston, Mo.

X Road 6.—Ground in center of track at county road crossing 1 mile east of Center Town, Mo.

R. R. S. 7.--Ground in center of track in front of railroad station at Center Town, Mo.

^{*} Letter of James W. Way, chief engineer Missouri Pacific Railroad, etc., dated St. Louis, Mo., May 5, 1891.

X Road 8.—Ground in center of track at county road crossing one-half mile east of McGirk Station, Mo.

X Road 9.—Ground in center of track at county road crossing at McGirk Station, Mo.

X Road 10.—Ground in center of track at county road crossing 2 miles west of McGirk Station, Mo.

X Road 11.—Ground in center of track at county road crossing 2 miles east of California, Mo. X Road 12.—Ground in center of track at county road crossing 1 mile east of California, Mo.

R. R. S 13.—Ground in center of track in front of railroad station at California, Mo.

X Road 14.-Ground in center of track at county road crossing 3 miles west of California, Mo.

X Road 15.—Ground in center of track at county road crossing $2\frac{1}{2}$ miles west of Moniteau, Mo.

R. R. S. 16.—Ground in center of track in front of railroad station at Tipton, Mo.

X Road 17.-Ground in center of track at railroad crossing at Tipton, Mo.

X Road 18.—Ground in center of track at county road crossing 2 miles west of Tipton, Mo.

R. R. S. 19.-Ground in center of track in front of railroad station at Syracuse, Mo.

X Road 20.-Ground in center of track at county road crossing at milepost 170.

R. R. S. 21.-Ground in center of track in front of railroad station at Otterville, Mo.

X Road 22.—Ground in center of track at county road crossing near milepost 177.

X Road 23.—Ground in center of track at county road crossing 1 mile east of Smithton, Mo. R. R. S. 24.—Ground in center of track in front of railroad station at Smithton, Mo.

X Road 25.—Ground in center of track at county road crossing one-fourth mile east of milepost 183.

X Road 26.—Ground in center of track at county road crossing 21 miles east of Sedalia, Mo.

R. R. S. 27.-Ground in center of track in front of union railroad station at Sedalia, Mo.

X Road 28.—Ground in center of track at county (telegraph) road crossing one-fourth mile east of milepost 192.

R. R. S. 29.—Ground in center of track in front of railroad station at Dresden, Mo.

X Road 30.—Ground in center of track at county road crossing one-fourth mile east of milepost 197.

X Road 31.—Ground in center of track at county road crossing 2 miles west of Lamonte, Mo.

X Road 32.—Ground in center of track at county road crossing 2 miles east of Knobnoster, Mo.

R. R. S. 33.—Ground in center of track in front of railroad station at Knobnoster, Mo. X Road 34.—Ground in center of track at county road crossing one-half mile west of Clear Fork Creek.

R. R. S. 35.-Ground in center of track in front of railroad station at Montserratt, Mo.

X Road 36.—Ground in center of track at county road crossing $1\frac{1}{2}$ miles west of Montserratt, Mo.

X Road 37.—Ground in center of track at county road crossing $1\frac{1}{2}$ miles east of Warrensburg, Mo.

R. R. S. 38.—Ground in center of track in front of railroad station at Warrensburg, Mo.

X Road 39.—Ground in center of track at county road crossing $1\frac{1}{2}$ miles west of Warrensburg, Mo.

X Road 40.—Ground in center of track at county road crossing $1\frac{1}{2}$ miles east of Center View, Mo.

R. R. S. 41.-Ground in center of track in front of railroad station at Center View, Mo.

X Road 42.—Ground in center of track at county road crossing $1\frac{1}{2}$ miles west of Center View, Mo.

X Road 43.—Ground in center of track at county road crossing 3 miles east of Holden, Mo. R. R. S. 44.—Ground in center of track in front of railroad station at Holden, Mo.

R. R. S. 45.—Ground in center of track in front of railroad station at Kingsville, Mo.

X Road 46.—Ground in center of track at county road crossing 4½ miles west of Kingsville, Mo.

R. R. S. 47.-Ground in center of track in front of railroad station at Strasburg, Mo.

X Road 48.—Ground in center of track at county road crossing 3 miles east of Pleasant Hill, Mo.

R. R. S. 49.-Ground in center of track in front of railroad station at Pleasant Hill, Mo.

R. R. S. 50.—Ground in center of track in front of railroad station at Lees Summit, Mo.

X Road 51.—ground in center of track at county road crossing 2 miles west of Lees Summit, Mo.

R. R. S. 52.—Ground in center of track in front of railroad station at Little Blue, Mo.

X Road 53.—Ground in center of track at county road crossing $4\frac{1}{2}$ miles east of Independence, Mo.

X Road 54.-Ground in center of track at county road crossing one-fourth mile east of Elm Park, Mo.

R. R. S. 55.-Ground in center of track in front of railroad station at Independence, Mo.

X Road 56.-Ground in center of track at county road crossing at Mount Washington, Mo.

X Road 57.—Top of rail at crossing of Missouri Pacific Railway and Belt Line Railroad east of Kansas City, Mo., north rail, north track Missouri Pacific Railway, and east rail, east track Belt Line.

R. R. S. 58.—Top of rail (Atchison, Topeka and Santa Fe track) in front of Union Station, Kansas City, Mo.

R. R. S. 59.-Ground in center of south track in front of railroad station at Argentine, Kans.

R. R. S. 60.—Ground in center of north track in front of railroad station at Turner, Kans.

R. R. S. 61.—Ground in center of north track in front of railroad station at Morris, Kans.

R. R. S. 62.—Ground in center of north track in front of railroad station at Holliday, Kans.





APPENDIX No. 6.-1896.

ESTABLISHMENT OF THE UNITED STATES NAVAL OBSERVATORY CIRCLE, AND THE DETERMINATION OF THE GEOGRAPHICAL POSITION OF THE CENTER OF THE CLOCK ROOM.

By E. D. PRESTON, Assistant.

On the 1st day of August, 1894, a joint resolution of Congress was approved, which provided for the establishment of a circle around the United States Naval Observatory. The said act was embodied in public resolution No. 36, and was entitled:

Joint resolution to establish an observatory circle as a provision for guarding the delicate astronomical instruments at the United States Naval Observatory against smoke or currents of heated air in their neighborhood, and undue vibrations from traffic upon the extension of public thoroughfares in the vicinity, and for other purposes.

Section 10, of the act just cited, reads as follows:

That the said appraisers are hereby authorized to call upon the Superintendent of the Coast and Geodetic Survey to make such surveys as may be necessary to carry into effect the provisions of this act, and the said Superintendent is authorized and required to make such surveys under the direction of the said Commissioners.

The appraisers named by the honorable Secretary of the Navy, and under whom the survey was undertaken and carried out, were Hon. John W. Ross, chairman of the Commissioners of the District of Columbia; Mr. T. E. Waggaman, and Capt. F. V. McNair, U. S. N., Superintendent of the Naval Observatory. I was most efficiently aided in the field and office work by Messrs. J. B. Boutelle and C. C.Yates, of the Coast and Geodetic Survey.

The provisions of the joint resolution, briefly stated, were as follows:

A circle with the centre coinciding with the centre of the clock room and with a radius of 1 000 feet was to be established and described on the ground. All that portion of the original Naval Observatory property lying outside the said circle was to be sold, and all that land lying within the said circle and not then belonging to the United States was to be acquired by purchase. The methods by which these transfers were to be made, as well as the steps to be taken in case of nonagreement as to price between purchasers and sellers, and other possible contingencies, are well defined in the act of Congress. They form, however, no part of the work undertaken by the Coast and Geodetic Survey, and are entirely without the province of this service. The present paper, therefore, has for its object a brief account of the method employed in laying out the circle, a statement of the accuracy attained in the final results, and, as incident thereto, a new determination of the position of the centre of the clock room, which is the initial point of longitudes for the United States.

Several methods were suggested for the establishment of the circle. The first one was simply to select that radius of the proposed circle which lay over the most level part of the grounds, determine one point of the circumference by direct measurement, and run in the entire circle by the ordinary method of tangents, as employed by railroad engineers. This did not appear feasible, or at least did not seem capable of giving a high degree of accuracy in the results, without extraordinary care, on account of the extremely abrupt nature of the topography of some parts of the circle. Moreover, this method had already been employed by some surveyors a few years ago, and the closing error was given as 1 foot. It was desirable to mark the boundaries more closely than this. Besides, a different method of getting at the same results would check the previous determination and give increased confidence in the work.

The second method proposed was that of using a tapeline of 100 feet length as a telemeter and determining its distance by measuring the angle subtended at the centre of the circle. Four such distances were to be fixed, and the intervening quadrants were to be established by the ordinary way, already mentioned. This plan, although elegant in conception, when examined closely did not turn out to be practicable. In the first place, because it would have involved cutting a number of lines through the beautiful groves of the Observatory, and secondly, because it required a very high degree of accuracy for the measure of the angles at the centre.

A simple geometrical construction shows that the uncertainty in the length of one of the radii is about twenty times that of the angular measures at the centre: or, using the formula for finite differences,

$$\Delta b = \frac{-a \sin \Delta C}{\sin (C + \Delta C)}$$

it appears that an error of 1 second in the angle (C) at the centre would imply an error of about one-tenth of a foot in the distance (b) from the centre; a is taken as 1 000 feet, the radius of the circle; the value of C for this particular case is $2^{\circ} 51' 57'' 5$, this being half the angle subtended by a chord of 100 feet on a circle of the dimensions given. Besides, since 1 second on the circumference of a circle of this radius is in the neighborhood of one-sixteenth of an inch, the pointings with the telescope must define the limiting lines of the telemeter to this degree of accuracy, which would require an instrument capable of supporting a power greater than was then available. Moreover, it would have been a difficult matter to keep the tapeline at a known length within one-sixteenth of an inch. Although quite easy under favorable conditions, in the present case the precautions necessary as regards temperature, tension, inclination, etc., would have made the operation a troublesome and unsatisfactory one. It was therefore evident that by this method the uncertainty of the length of the radii of the circle would be about a quarter of a foot.

The third method (see Pl. I), which was adopted, consisted in inscribing a decagon within the proposed circle, making the apices of the angles at the centre coincident with the centre of the clock room, and the exterior sides as near to the circumference as the configuration of the ground would admit. It was desirable to have all the corners of the decagon near and within the circle; in two cases, however, in order to get intervisibility, it was necessary to place the stations a short distance outside the circle, and in others, to avoid building exceptionally high signals, the points were located considerably inside the circumference. But these distances were not so great that their measurement involved errors greater than would necessarily ensue from the instruments and methods employed in the triangulation. One of the exterior sides of the decagon was measured as a base line. Three angles were measured in each triangle, and the triangulation was carried around to close on the original line. Owing to the fact that two of the exterior points (H and I)were not intervisible, the point I was determined in two ways, which supplied a check equal in point of accuracy to that accorded any of the other stations. The station at the centre was on a scaffold 20 feet high, built over the clock room, and having the point of occupation vertically over the centre of the room. By this procedure the greatest uncertainty in the lengths of the radii did not exceed three-hundredths of a foot.

The following were the angles at the centre adjusted for station error:

	0	1	11
AOB	25	54	36.2
BOC	39	17	27.0
COD	35	27	10.0
DOE	35	- 40	35'4
EOF	29	04	58°5
FOG	27	15	31.2
GOH	41	09	36.0
HOI	36	58	54.0
IOK	70	18	49'3
KOA	18	52	21.6

Additional angles for the determination of the position of the centre of clock room by the three-point problem were measured as follows:

Capitol to Monument	17	14	07:3
Monument to Fairfax Theological Seminary	48	43	34.2

BASE LINE.

The base line was measured with a steel tape 100 feet in length, supported at eight points under a tension of 5 kilogrammes. After correcting for inclination, temperature, and tension, the following results were obtained:

Ler	igth (of base.
		Ft.
ıst n	ieasu	re 444 [.] 798
2d	"	·809
3d	"	·So2
4th	" (·803
5th	" "	·803
м	ean	444.803 ± 0.001

The following corrections were applied:

For inclination $\frac{(\text{Difference in height})^3}{\text{Twice the distance.}}$ For temperature 0.00011 per degree Centigrade. For tension 0.013 feet per tape length.

The above table shows that any one of the five measures is sufficiently accurate for the triangulation which it was intended to construct upon the base line. It is, however, but a reassertion of a fact many times established that it is much easier to attain high accuracy in linear measurement than it is to preserve it in the angular measurement of geodetic work.

The following were the resulting lines in the different triangles:

Radial	sides.	E	xterio	r sides.
O to A	993.87	A to	B	444.80
B	990'21	В	С	662.52
С	980'22	С	D	570.84
D	849.62	D	Ε	585.02
E	1 001'22	E	F	500.02
F	990.03	F	G	454.89
G	916.43	G	H	637.48
H	896.31	H	K	1 538.29
Ι	903.20	Ι	K	1 106.65
K	I 0I2'20	Ι	Α	1 333.62
	•	K	Α	329.42

The average correction to an angle at the center to close the horizon was $0^{\prime\prime}$ ·16, while the average correction to an angle to close the triangles was $2^{\prime\prime}$ ·1. It should be stated here that different instruments were employed in the two cases. The angles at the center were measured with theodolite No. 140 (8^{\prime\prime} diam.), reading to 2 seconds. The exterior points were occupied with theodolite No. 156 (6^{\prime\prime} diam.), reading to 5 seconds; moreover, the measures were not made by the same observer. Since one of the sides is about 330 feet in length, an error of $2^{\prime\prime}$ in an adjacent augle would imply an inaccuracy of centering and pointing not greater than one-twenty-fifth of an inch. There are few signal poles used in triangulation that will give the same centre to this degree of precision when observed from different sides, so that an error of a few seconds was quite within unavoidable discrepancies.

The average length of a radial line is 953 feet; the average exterior side is 742 feet long. The side of a triangle is then, say, approximately 850 feet. Two seconds being about 1-100 000 part of the radius, we might expect in each new base an error of less than one one-hundredth of a foot from angular errors in its own triangle; but there would be some compensation of errors in the continuous development of the scheme of figures.

As a matter of fact, we may readily calculate the error to be expected in the last or closing side from the known probable errors of the base and measured angles. Applying the usual formula

$$r_{a}^{2} = \left(\frac{ar_{1}}{b}\right)^{2} + a^{2} r_{2}^{2} \sin^{2} 1^{\prime\prime} \Sigma \left(\cot^{2} B + \cot^{2} A\right)$$

where a and b are the lengths of the last side and base, and where A indicates angles opposite the required sides and B those opposite the given sides, and where r_1 and r_2 stand for the probable error of the base and of an angle, respectively, we find a resulting probable error of 0.02 feet from both base line and angle measures. That of the base line is, however, without significance when compared with the uncertainties in the angle measures.

The actual discrepancy found agrees sufficiently well with this, and we may therefore conclude that an accuracy has been attained in the final result commensurate with the precision of the instruments employed and in reasonable accord with the method of observing.

If we start from the measured base A B with length of 444.80 feet, and carry the computation around the decagon to close again in the same line, we derive a value for A B of 444.79 feet. This circuit is by the most direct way, and ignores for our present purpose the point I, as well as the figures K O I and A O I. If, however, we carry the computation by the same route around to the line K Oand then set out from the base again and proceed in the opposite direction, meeting the previous computation on the line K O, we get a discrepancy of 0.03 feet. This might have been expected, since the probable error of the last side, as we see from the formula, is a function of its length.

If we calculate the error to be expected in this line from the known probable errors of the base line and the angular measures, we get 0.04 feet, which is also practically the discrepancy found. As the computation was carried to the third decimal place only, a difference in results of one unit in the second place may occur through loss by decimals. We may therefore give 0.03 feet as the greatest uncertainty of any of the radii of the circle.

With the establishment of the Observatory Circle arose the necessity for an accurate survey of the original property. This was done in October, 1894, all the original points being recovered, and the astronomical azimuth of the sides being determined by connection with the side O C of the triangulation.

The bearings of the lines, together with the distances, are given in Pl. I.

The following table of areas shows the superficial contents in the various divisions adopted :

Contents in acres to be bought (additive) or sold (subtractive).

Plat I (north and east of Mass. Ave.)		+	14.449
Massachusetts avenue (triangle 2)	0.184		J
	0'162		
" " Curve	3:355		
" Southeast	3.164		
	6.865		6.865
Plat II (south and west of Mass. Ave.)			1.518
Normanstone		1.732	
Plat III (south of circle)		- 75-	1.206
Weaver North of avenue	0.034		- /00
South of avenue	8.208		i
Avenue	0.313		
Alvenue .	0 213		ľ
	8.645	8.645	
Barner	0 045 1	0'180	
Voung	i	0 309	
Averue South of Perhaur	0.066	0 714	
Perhour	0.000	[
Barbour .	0.359		
Yes Jacobaria 1 TT and a	0.45	0.425	
Industrial Flome		0.204	
Dumbarton		7'895	
	i i	26.264	24.238
		24.238	1
Amount to be added	1	2:326	
Area of original tract		60.705	
····B	.	-7 /93	
Area of circle		72.121	
•	[1

At the request of the Navy Department, Plot I, lying north and east of Massachusetts avenue, was subdivided into 31 lots, as shown in Pl. I. The approximate dimensions were furnished by Capt. F. V. McNair, and the boundaries were traced on the ground and permanently marked by heavy stakes. This plot was subsequently rearranged by the Department into three subdivisions. The bearings and distances of the two arrangements are on file in the archives of the Survey.

As a matter of curiosity it may be stated that in disposing of this land the Department was forced to name the price of one of the subdivisions to eight decimal places.

The two conditions imposed were that Subdivision B, together with Lots XI to XVIII, i. e., 4.25 acres, should be sold for 30 cents per foot, and to satisfy certain other conditions the total area of 14.45 acres should be sold for \$141 454.27. These conditions being rigid, the remaining 10.20 acres had to be disposed of at \$0.19336765 per square foot.

THE DETERMINATION OF THE POSITION OF THE NAVAL OBSERVATORY.

The occupation of the center of the clock room made it possible to make an independent determination of the initial point for longitudes in the United States. Three prominent triangulation points of the Coast and Geodetic Survey were visible from this station, which enabled us to fix the position by the three-point problem with a very short series of observations.

Each pointing at the center was made in three positions of the circle 120° apart with two series in each position; one series consists of a pointing with telescope direct, and one with telescope reversed, so that each angle was given twelve independent measures. The facility with which this last determination was made, as well as the accuracy of the results, seems to warrant a statement here of the different determinations.

I.

In July, 1881, Mr. F. C. Donn, under the direction of Mr. Charles Junken, of the United States Coast and Geodetic Survey, made a triangulation to determine the proposed site of the new Naval Observatory. It was based on the known points, Kengley, Columbian College, and Georgetown College, as shown by the following sketch:



The adjustment of this work gave two angle equations and one side equation, from which the position of the cupola on the old house standing at the time near the present Observatory was

$$\varphi = 38$$
 55 17.46
 $\lambda = 77$ 4 1.80

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By subsequent linear measurements, Prof. William Harkness connected the position of this cupola with the center of the clock room. These give as the result of Junken's triangulation:

$$\varphi = 38 55 17.01$$

$$\lambda = 77 04 2.22$$

II.

In 1893 Prof. William Harkness determined the position of the new Naval Observatory, by means of a small 4-inch theodolite, reading to 20 seconds of arc. The following stations were occupied:

New Naval Observatory, center of small dome.

Old Naval Observatory, center of small dome.

Soldiers' Home, center of southwest turret of tower.

The following sketch (No. 2) shows the relative pointers:

Professor Harkness kindly furnished a copy of his observations to the Superintendent of the Coast and Geodetic Survey, and from them Mr. Schott has deduced the position of the new Naval Observatory, employing in the adjustment one angle equation and four side equations.

The position from these observations is

$$\begin{array}{c}
\circ & , & , \\
\varphi = 38 & 55 & 17.03 \\
\lambda = 77 & 04 & 2.25 \\
\text{III.}
\end{array}$$

In 1894 the occupation of the clock room in the prosecution of the work connected with the Observatory circle furnished an occasion for a new determination of the geographical position of the new Observatory, and three known points of the triangulation of the Coast and Geodetic Survey were incidentally included in the regular series of angle measurements.

The following sketch (No. 3) shows the relative positions of the points used and of the point of occupation:

These data were also submitted to Mr. Schott, who deduces the following result from the position sought:

$$\varphi = 38$$
 55 17.05
 $\lambda = 77$ 04 2.25

We then have for the geodetic position of the new Naval Observatory the following results:

Derived from—	Observer.	φ	λ	Date.	Remarks.
5 trig. pts. 7 trig. pts. 3 trig. pts.	Junken. Harkness. Preston.	'' 1·7·01 ·03 ·05	" 2.22 2.25 2.25	1881 1893 1894	 6-inch theod. reading to 10". Triang. 2 angle and 1 side equations. 4-inch theod. reading to 20". Triang. 1 angle and 4 side equations. 8-inch theod. reading to 2". Three- point problem.

The position of the new Naval Observatory (center of clock room) has been determined astronomically by Professor Eastman, and the results are given in Astronomy and Astro-Physics (vol. 12, p. 699). Giving the work a differential character and basing his results on previous determinations of the old Naval Observatory, Professor Eastman arrives at the following results:

$$\varphi = 38^{\circ} 55' 14''.68$$

 $\lambda = 5^{h} 8^{m} 15.71^{\bullet} = 77^{\circ} 3' 55''.65$

Comparing these with the mean of the geodetic determinations already given, and assuming that the deviations of the vertical are the same in amount and direction at the two stations, we have a deflection of the zenith at the new Naval Observatory of $2''\cdot 35$ toward the south, and one of $6''\cdot 59$ toward the east.

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We may safely assume that the deflections of the vertical are fairly compensated in the combination of observations from 12 points, and therefore, giving equal weights to the three determinations, that the geodetic position of the center of the clock room at the new Naval Observatory is

> ° / // Latitude 38 55 17.03 Longitude 77 04 2.24 = 5^h 08^m 16.15^a

The probable error for either coordinate is less than 1 foot, corresponding in accuracy with the position of the geodetic points upon which the work is based.


No. 2



No. 3



APPENDIX No. 7-1896.

A NEW SOLUTION OF A PRINCIPAL GEODETIC PROBLEM.

By CHAS. H. KUMMELL, Computer.

In my article in No. 2671 Astr. Nachr. "On the determination of the shortest distance between two points on a spheroid," I stated on page 105 that the inverse problem could not advantageously be solved by the forms given. A closer study, however, has gradually developed new forms well adapted to its most comprehensive solution.

This geodetic problem can properly only occur between intervisible points, since one of its data is the astronomical azimuth a_1 from the first to the second point. This must, however, first be reduced to the azimuth of the geodetic line or brachisthode α_1 by a formula first developed by Bessel and given by Helmert in the form:

$$\alpha_{1} = a_{1} - \frac{1}{12} \rho'' e^{2} \frac{\Delta s^{2}}{a^{2}} \left(\cos^{2} \varphi_{1} \sin 2a_{1} + \frac{\Delta s}{a} \sin 2\varphi_{1} \sin a_{1} \right) + \frac{e^{2} e^{2} \cdot s^{4}}{a^{2}} \right)$$
(1)

Where $\rho'' = \frac{1}{\operatorname{arc} 1''}$, $e = \operatorname{eccentricity}$ of meridian, $a = \operatorname{equatorial radius}$, $\Delta s = \operatorname{geodetic}$ distance between the points, $\varphi_1 = \operatorname{astronomical}$ latitude of first point. The symbol $|e^2 \cdot s^4|$ indicates that the remainder of the series is of the second order with respect to e and of the fourth order with respect to $\frac{\Delta s}{a}$, which is generally a much smaller quantity than e and is about equal to it if $\Delta s = 500\ 000^{\mathrm{m}}$. For the geodetic problem involving the encircling of the globe there can be no astronomical azimuth given.

Let φ_1 =astronomical latitude of first point,

 $\Delta s =$ shortest distance,

 α_1 =azimuth of brachisthode at first point,

be the data of the problem, and let it be required to find

 $\varphi_2 = \varphi_1 + \varDelta \varphi$ = astronomical latitude of second point,

 $\Delta \lambda$ = difference of longitudes,

 $\alpha_2 = 180^\circ + \alpha_1 + \Delta \alpha = \text{back azimuth.}$

Also let ψ_1 =reduced latitude of first point,

 $\psi_2 = \psi_1 + \Delta \psi =$ reduced latitude of second point,

 ψ_0 =highest (or lowest) reduced latitude of brachisthode at a point where it is perpendicular to the meridian.

Then the equation of the brachisthode is:

 $\cos\psi_0 = \sin\alpha \cos\psi = \sin\alpha_1 \cos\psi_1 = -\sin\alpha_2 \cos\psi_2, \tag{2}$

and the well-known relations between the astronomical and reduced latitudes are:

$$\tan \psi = \sqrt{1 - e^2} \tan \varphi = \frac{b}{a} \tan \varphi \tag{3}$$

$$\sin \psi = \frac{b \sin \varphi}{a \cos (e, \varphi)} \left(\text{viz., if } \sin (e, \varphi) = e \sin \varphi \quad \therefore \cos (e, \varphi) = \sqrt{1 - e^2 \sin^2 \varphi} \right) \quad (4)$$

$$\cos\psi = \frac{\cos\varphi}{\cos\left(\theta,\,\varphi\right)} \tag{5}$$

Let ds=differential of the arc of the brachisthode,

dm = differential of the arc of the meridian ellipse.

then
$$ds = \frac{dm}{\cos \alpha} = -a \frac{d\psi}{\cos \alpha} \sqrt{1 - e^2 \cos^2 \psi} = -a d\psi \cos \left(\sqrt{\frac{1 - e^2 \cos^2 \psi}{\cos^2 \psi - \cos^2 \psi_0}} \right)$$
 (6)

Also let $d\lambda =$ differential of longitude

$$=\frac{\sin\alpha}{a\cos\psi}ds = -\frac{\tan\alpha}{\cos\psi}d + \sqrt{1-e^2\cos^2\psi} = -\frac{\cos\psi_0}{\cos\psi}d\psi \sqrt{\frac{1-e^2\cos^2\psi}{\cos^2\psi-\cos^2\psi_0}}$$
(7)

We have then
$$\Delta s = -a \int_{1/1}^{1/2} \frac{\psi_1 + \Delta \psi}{d / \cos \psi} \sqrt{\frac{1 - e^2 \cos^2 \psi}{\cos^2 / - \cos^2 \psi_0}}$$
 (8)

$$\Delta \lambda = -\int_{\gamma_1}^{\gamma_1} \frac{\frac{1+\Delta\psi}{\cos\psi_0}}{\cos\psi} d\psi \sqrt{\frac{1-e^2\cos^2\psi}{\cos^2\psi - \cos^2\psi_0}}$$
(9)

Assume spherical right triangles N01 and N02 in which $N0 = 90^{\circ} - \psi_0$, $N1 = 90^{\circ} - \psi_1$, $N2 = 90^{\circ} - \psi_2$, so that the spherical arc 0.1.2 has at 0 the azimuth 90°, at 1 the azimuth α_1 and at 2 the forward azimuth $\alpha_2 - 180^{\circ}$, or back azimuth α_2 ; then

$$\cos\psi_0 = \sin\alpha_1\cos\psi_1 = -\sin\alpha_2\cos\psi_2,$$

the equation of the brachisthode. Denote $0.1 = \sigma_1$; $0.2 = \sigma_2 = \sigma_1 + \Delta \sigma$. Then we have along this arc

$$\sin\psi = \sin\psi_0 \cos\sigma \tag{10}$$

$$\therefore \cos \psi \, d\psi = -\sin \psi_0 \sin \sigma \, d\sigma. \tag{11}$$

Transforming the integrals (8), (9) to the new variable σ and integrating between the limits σ_1 and $\sigma_2 = \sigma_1 + \Delta \sigma$, we have:

$$\Delta s = a \int_{\sigma_1}^{\sigma_1 + \Delta \sigma} \sqrt{1 - e^2 \cos^2 \psi_0 - e^2 \sin^2 \psi_0 \sin^2 \sigma}$$
(8)

$$\Delta \lambda = \int_{\sigma_1}^{\sigma_1 + \Delta \sigma} \frac{\cos \psi_0}{1 - \sin^2 \psi_0 \cos^2 \sigma} \, d\sigma \sqrt{1 - e^2 \cos^2 \psi_0 - e^2 \sin^2 \psi_0 \sin^2 \sigma} \tag{9}$$

These are elliptic integrals to the modulus $\nu = \frac{e \sin \psi_0}{\sqrt{1 - e^2 \cos^2 \psi_0}}$ (12)

and putting
$$\rho \cos \psi_0 = \sin \eta \quad \therefore \quad \gamma = \frac{\sqrt{e^2 - \sin^2 \eta}}{\cos \eta}$$
 (13)

$$\gamma \sin \sigma = \sin (\gamma, \sigma) \qquad \dots \sqrt{1 - \gamma^2 \sin^2 \sigma} = \cos (\gamma, \sigma)$$
 (14)



These integrals take the forms:

.

$$\Delta s = a \cos \eta \int_{\sigma_1}^{\sigma_1 + \Delta \sigma} d\sigma \cos (\gamma, \sigma)$$
(8¹¹)

$$\Delta \lambda = e \sin \eta \cos \eta \int_{\sigma_1}^{\sigma_1 + \Delta \sigma} \frac{\cos \left(\nu, \sigma\right)}{1 - \cos^2 \eta \cos^2 \left(\gamma, \sigma\right)}$$
(9'')

In the geodetic problem φ_1 , Δs , and α_1 are known; and ψ_1 , ψ_0 , η , γ , and σ_1 can be readily computed. We have then to determine from (8") the range of integration $\Delta \sigma$ and use this in (9") to determine $\Delta \lambda$.

Placing in (9) e=0 and denoting the integral by $\Delta \lambda_0 =$ the spherical difference of longitude, we have

$$\Delta \lambda_{0} = \int_{\sigma_{1}}^{\sigma_{1} + \Delta \sigma} \frac{\cos \psi_{0} \, d \, \sigma}{1 - \sin^{2} \psi_{0} \cos^{2} \sigma} = \left[\arctan \frac{\tan \sigma}{\cos \psi_{0}} \right]_{\sigma_{1}}^{\sigma_{1} + \Delta \sigma} = \left[\arctan \lambda \right]_{\lambda_{1}}^{\lambda_{1} + \Delta \lambda_{0}}$$
(15)

so that we have all along the brachisthode

$$\tan \lambda = \frac{\tan \sigma}{\cos \psi_0} \tag{16}$$

and we have also
$$\Delta \lambda_0 =$$

$$\lambda_0 = \int_{\sigma_1}^{\sigma_1 + \Delta\sigma} \frac{e \sin \eta \, d \, \sigma}{1 - \cos^2 \eta \cos^2(\gamma, \sigma)}$$
(15¹)

Deducting this from (9^{11}) , we have

$$\Delta \lambda = \Delta \lambda_0 - e \sin \eta \int_{\sigma_1}^{\sigma_1 + \Delta \sigma} \frac{d\sigma}{1 + \cos \eta \cos (\gamma, \sigma)}$$
(17)

which simpler form may replace (9^{11}) .

By Taylor's series we have:

$$\Delta \lambda = \Delta \lambda_{v} - \theta \sin \eta \left\{ \Delta \sigma \cdot \frac{1}{1 + \cos \eta \cos (\gamma, \sigma_{1})} + \frac{\Delta \sigma^{2}}{2} \cdot \frac{d}{d \sigma} \cdot \frac{1}{1 + \cos \eta \cos (\gamma, \sigma_{1})} \right\} + \left| \overline{e^{4} \cdot s^{3}} \right|$$
(18)

_

$$= \Delta \lambda_0 - \frac{e \sin \eta \,\Delta \,\sigma}{1 + \cos \eta \cos (\gamma, \sigma_1)} - \frac{\Delta \,\sigma^2}{2} \cdot \frac{\gamma^3 \, e \sin \eta \cos \eta \sin \sigma_1 \cos \sigma_1}{\cos (\gamma, \sigma_1) \left[1 + \cos \eta \cos (\gamma, \sigma_1)\right]} + \left[\frac{e^4 \cdot s^3}{e^4 \cdot s^3}\right] \tag{19}$$

For this we can write with the same order of precision:

$$\Delta \lambda = \Delta \lambda_0 - \frac{e \sin \eta \,\Delta \sigma}{1 + \cos \eta \cos (\gamma, \sigma_1)} - \frac{\Delta \sigma^2}{4} \,\gamma^2 \,e \,\tan \frac{1}{2} \,\eta \cos \eta \sin 2 \,\sigma_1 + \left| \overline{e^4 \cdot s^3} \right| \\ = \Delta \lambda_0 - \frac{e \sin \eta \,\Delta \sigma}{1 + \cos \eta \cos (\gamma, \sigma_1)} - \frac{e^3}{2} \cdot \frac{\tan \frac{1}{2} \,\eta}{\cos \eta} \sin 2 \,\psi_1 \cos \alpha_1 \,\Delta \sigma^2 + \left| \overline{e^4 \cdot s^3} \right|$$
(20)

which is sufficient for any distance on the globe. The simpler form

$$\Delta \lambda = \Delta \lambda_0 - e \tan \frac{1}{2} \eta \, \Delta \sigma + \frac{e^4 \cdot s^2}{e^4 \cdot s^2} \tag{21}$$

can be safely used for distances considerably greater than between intervisible points. If, however, $\Delta \alpha$ and $\Delta \phi$ are known, we may use with advantage Dalby's theorem:

$$\tan \frac{1}{2} \Delta \lambda = -\frac{\cos \frac{1}{2} \Delta \varphi}{\sin \frac{1}{2} (\varphi_1 + \varphi_2)} \tan \frac{1}{2} \Delta \alpha = -\frac{\cos \frac{1}{2} \Delta \varphi}{\sin \varphi_{1,5}} \tan \frac{1}{2} \Delta \alpha$$
(22)

which formula is of the order of precision $\overline{e^4 \cdot s^4}$ (see Helmert, page 151).

If we integrate (8^n) in the same manner we have:

$$\Delta s = a \cos \eta \left\{ \Delta \sigma \cos \left(\gamma, \, \sigma_1\right) + \frac{\Delta \sigma^2}{2} \cdot \frac{d}{d\sigma} \cos \left(\gamma, \, \sigma_1\right) + \frac{\Delta \sigma^3}{6} \frac{d^2}{d\sigma^2} \cos \left(\gamma, \, \sigma_1\right) + \dots \right\}$$
(23)

Now

$$\frac{d}{d\sigma}\cos(\gamma, \sigma_{1}) = -\frac{\gamma^{2}\sin\sigma_{1}\cos\sigma_{1}}{\cos(\gamma, \sigma_{1})}$$

$$\frac{d^{2}}{d\sigma^{2}}\cos(\gamma, \sigma_{1}) = -\frac{\gamma^{2}(1-2\sin^{2}\sigma_{1})\cos^{2}(\gamma, \sigma_{1})+\gamma^{4}\sin^{2}\sigma_{1}\cos^{2}\sigma_{1}}{\cos^{3}(\gamma, \sigma_{1})}$$

$$= -\frac{\cos^{4}(\gamma, \sigma_{1})-\beta^{2}}{\cos^{3}(\gamma, \sigma_{1})} \quad \text{where } \beta^{2} = 1-\gamma^{2}$$

$$\frac{d^{3}}{d\sigma^{3}}\cos(\gamma, \sigma_{1}) = \frac{\gamma^{2}\sin\sigma_{1}\cos\sigma_{1}}{\cos^{3}(\gamma, \sigma_{1})} \left[\cos^{4}(\gamma, \sigma_{1})+3\beta^{2}\right]$$

$$\frac{d\sigma^{2}}{\sigma^{2}}\cos(\gamma, \sigma_{1}) = \frac{2}{\sigma^{2}}\cos(\gamma, \sigma_{1})-\frac{2}{\sigma^{2}}\cdot\frac{\gamma^{2}\sin\sigma_{1}\cos\sigma_{1}}{\cos(\gamma, \sigma_{1})} - \frac{2}{\sigma^{3}}\cdot\frac{\cos^{4}(\gamma, \sigma_{1})-\beta^{2}}{\cos^{3}(\gamma, \sigma_{1})}$$

$$+\frac{2}{24}\cdot\frac{\gamma^{2}\sin\sigma_{1}\cos\sigma_{1}}{\cos^{5}(\gamma, \sigma_{1})} \left[\cos^{4}(\gamma, \sigma_{1})+3\beta^{2}\right] + \left[\overline{e^{2}}\cdot s^{5}\right] \qquad (24)$$

This series being from its second term of the second order in eccentricity depends more on $\Delta\sigma$ to be a small quantity for its convergence and must not be used for very great distances. To obtain a series convergent for great distances, we may either develop $\cos(\gamma, \sigma)$ by the binomial theorem according to powers of $\gamma^2 < e^2$ and integrate, or better transform (8") to a modulus $\gamma' = \frac{1-\beta}{1+\beta} < \gamma$ and new amplitudes $\sigma_1', \sigma_1' + \Delta\sigma'$, which leads to a more convergent series. Such a series is given by Helmert, Vol. I, page 221, etc. Or we may descend still further in the modular scale until the modulus vanishes, as I have done in my article mentioned above. The best device for practical purposes, however, would be a table for $\int_{-\infty}^{\sigma} d\sigma \cos(\gamma, \sigma) = E(\gamma, \sigma)$, which ought to extend from $\gamma = 0$ to $\gamma = e$ and from $\sigma = 0$ to $\sigma = 90^{\circ}$.

The table which Legendre has published in his Traité de Fonctions Elliptiques, Table IX, page 291, is such a table with intervals of 1° for $\gamma = \sin \theta$ and σ , too large, though, for convenient interpolation. However, we can use this table to find $E(\gamma, \sigma_1)$ from γ and σ_1 and then we have to the same modulus

$$E(\gamma, \sigma_1 + \Delta \sigma) = \frac{\Delta s}{\cos \eta} + E(\gamma, \sigma_1)$$
(25)

which gives by inverse interpolation $\sigma_1 + \Delta \sigma$. We are then in possession of the important quantity $\Delta \sigma$, so that in the spherical triangle 1. N. 2 three parts $90 - \psi_1$, $180 - \alpha_1$, $\Delta \sigma$ are given; and to determine the parts $\psi_1 + \Delta \psi$, $\Delta \lambda_0$, $\alpha_1 + \Delta \alpha$ is a problem of spherical trigonometry. However, the following system, using also the right triangle 0. N. 2, is very convenient:

$$\sin\psi_2 = \sin\psi_0 \cos\sigma_2 \tag{26}$$

$$\sin \alpha_2 = -\frac{\cos \psi_1}{\cos \psi_2} \sin \alpha_1 \tag{27}$$

$$\sin \Delta \lambda_0 = -\frac{\sin \alpha_2}{\cos \psi_1} \sin \Delta \sigma = \frac{\sin \alpha_1}{\cos \psi_2} \sin \Delta \sigma$$
(28)

Finally we pass from ψ_2 to φ_2 by (4) or tables for this purpose (for instance, Albrecht's Formelsammlung, page 197) and from $\Delta \lambda_0$ to $\Delta \lambda$ by (20) or (21).

I consider now the case when $\frac{\Delta s}{a}$ or $\Delta \sigma$ are nearly of the same order as e. If Δs had to be

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determined from $\Delta \sigma$ then (24) would have the right kind of convergence for this case. Since Δs is given we have to express $\Delta \sigma$ in a series of $\frac{\Delta s}{a}$, which is obtained by the following process:

Four terms are developed in series (24) and (30), although three generally exceed the required precision. This pair of series are then to three terms, omitting in the third the parts exceeding the order $\overline{e^2 \cdot s^3}$:

$$\Delta s = a \cos \eta \left\{ \Delta \sigma \cos \left(\gamma, \, \sigma_1 \right) - \frac{\Delta \sigma^2}{2} \cdot \frac{\gamma^2 \sin \sigma_1 \cos \sigma_1}{\cos \left(\gamma, \, \sigma_1 \right)} - \frac{\Delta \sigma^3}{6} \cdot \frac{\gamma^2 \cos 2\sigma_1}{\cos \left(\gamma, \, \sigma_1 \right)} \right\} + \frac{\overline{e^2 \cdot s^4}}{\overline{e^2 \cdot s^4}} \tag{24}$$

$$\Delta \sigma = \frac{\Delta s}{a \cos \eta} \cdot \frac{1}{\cos (\gamma, \sigma_1)} + \frac{\Delta s^2}{2a^2 \cos^2 \eta} \cdot \frac{\gamma^2 \sin \sigma_1 \cos \sigma_1}{\cos^4 (\gamma, \sigma_1)} + \frac{\Delta s^3}{6a^3 \cos^3 \eta} \cdot \frac{\gamma^2 \cos 2\sigma_1}{\cos^5 (\gamma, \sigma_1)} + \frac{\overline{|e^2 \cdot s^4|}}{|e^2 \cdot s^4|}$$
(30)

These series are expressed in terms of reduced latitudes by means of the relations:

$$\gamma^2 = \frac{e^2 \sin^2 \psi_0}{\cdot \cos^2 \eta} \tag{31}$$

$$\gamma^2 \sin \sigma_1 \cos \sigma_1 = \frac{e^2 \sin \psi_1 \cos \psi_1}{\cos^2 \eta} \cos \alpha_1 \tag{32}$$

$$\cos \eta \cos (\gamma, \sigma_1) = \sqrt{1 - e^2 \cos^2 \psi_1} \tag{33}$$

$$\Delta s = a \Delta \sigma \left(1 - c^2 \cos^2 \psi_1\right)^{\frac{1}{2}} - a \frac{\Delta \sigma^2}{2} \cdot \frac{c^2 \sin \psi_1 \cos \psi_1}{(1 - c^2 \cos^2 \psi_1)^{\frac{1}{2}}} \cos \alpha_1 - a \frac{\Delta \sigma^3}{6} \cdot \frac{c^2 (\sin^2 \psi_1 - \cos^2 \psi_1 \cos^2 \alpha_1)}{(1 - c^2 \cos^2 \psi_1)^{\frac{1}{2}}} + \left| \frac{c^2 \cdot s^4}{c^2 \cdot s^4} \right| (24^{11})$$

$$\Delta\sigma = \frac{\Delta s}{a \left(1 - e^2 \cos^2 \psi_1\right)^{\frac{1}{2}}} + \frac{\Delta s^2 e^2 \sin \psi_1 \cos \psi_1 \cos \omega_1}{2a^2 \left(1 - e^2 \cos^2 \psi_1\right)^2} + \frac{\Delta s^3 e^2 \left(\sin^2 \psi_1 - \cos^2 \psi_1 \cos^2 \omega_1\right)}{6a^3 \left(1 - e^2 \cos^2 \psi_1\right)^{\frac{1}{2}}} + \frac{e^2 \cdot s^4}{e^2 \cdot s^4}$$
(30^u)

Also in terms of astronomical latitudes they are:

$$\Delta s = \frac{b\Delta\sigma}{\cos(e,\varphi_1)} - \frac{a\Delta\sigma^2}{2\cos(e,\varphi_1)}e^2\sin\varphi_1\cos\varphi_1\cos\alpha_1 \\ - \frac{b\Delta\sigma^3}{6\cos(e,\varphi_1)}e^2\left(\sin^2\varphi_1 - \frac{a^2}{b^2}\cos^2\varphi_1\cos^2\alpha_1\right) + \overline{e^2\cdot s^4}$$
(24¹¹¹)

$$\Delta \sigma = \frac{\Delta s}{b} \cos (e, \varphi_1) + \frac{a \Delta s^2}{2b^3} \cos^2 (e, \varphi_1) e^2 \sin \varphi_1 \cos \varphi_1 \cos \alpha_1 + \frac{\Delta s^3}{6b^3} \cos^3 (e, \varphi_1) e^2 \left(\sin^2 \varphi_1 - \frac{a^2}{b^2} \cos^2 \varphi_1 \cos^2 \alpha_1 \right) + \overline{e^2 \cdot s^4}$$
(30^{III})

The following forms are, however, better adapted to computation:

$$\Delta s = (\Delta s) \left\{ 1 - B \Delta \sigma \cos \alpha_1 \left(1 + \frac{2}{3} \Delta \sigma \cot 2 \sigma_1 \right) \right\} + \overline{e^2 \cdot s^4}$$
(24^{iv})

$$\Delta \sigma = (\Delta \sigma) \left\{ 1 + B(\Delta \sigma) \cos \alpha_1 \left(1 + \frac{2}{3} (\Delta \sigma) \cot 2\sigma_1 \right) \right\} + \left[\underline{\theta^2 \cdot \theta^4} \right]$$
(30")

$$(\varDelta s) = \frac{b \varDelta \sigma}{\cos (e, \varphi_1)} \tag{34}$$

where

$$(\Delta \sigma) = \frac{\Delta s}{b} \cos \left(e, \varphi_1 \right)$$
(35)

$$B = \frac{e^2}{4} \cdot \frac{a}{b} \sin 2\varphi_1 \tag{36}$$

This factor B could be tabulated for the latitude as argument. For intervisible points, however, the third term is generally insensible, and we have then

$$\Delta s = (\Delta s) \left(1 - B_1 \,\Delta \sigma \cos \alpha_1\right) + \left[\frac{e^2 \cdot s^3}{e^2 \cdot s^3}\right] \tag{24^v}$$

$$\Delta \sigma = (\Delta \sigma) \left(1 + B_1 \left(\Delta \sigma \right) \cos \alpha_1 \right) + \boxed{e^2 \cdot s^3}$$
(30^v)

and even (34) and (35) will be sufficient.

The formulas (26), (27), (28) could now be used, but there is the difficulty that by using sevenplace logarithmic tables ψ_2 hence φ_2 and α_2 hence a_2 could not be obtained more precise than 0".01, and the use of ten-place tables is too laborious. But there is now a circumstance peculiar to the geodetic problem between intervisible points, that the quantities $\Delta \alpha$ and $\Delta \varphi$ are of the order \boxed{s} and can be computed with great precision from their sine or tangent. I shall now sketch out a convenient scheme for the computation.

1. Reduction of astronomical azimuth to geodetic azimuth by (1) or with sufficient precision

$$a_1 - \alpha_1 = A_1 \varDelta s^2 \sin a_1 + \underbrace{c^2 \cdot s^3}_{(37)}$$

where the logarithm of $A_1 = \frac{1}{12} \rho'' \frac{e^2}{a^2} \cos^2 \varphi_1$ is tabulated for latitude. (38)

2. Computation of σ_1 by the formula

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$$\tan \sigma_1 = \frac{a}{b} \cot \varphi_1 \cos \alpha_1 \tag{39}$$

3. Computation of $\Delta \sigma$. Compute

$$\log \left(\Delta \sigma \right) = \log \frac{\Delta s}{b} \cos \left(e, \varphi_1 \right) \tag{351}$$

where log cos (e, φ_1) is either taken from a table, such as Helmert has given in Hoehere Geodæsie Volume I, page 625, for Bessel's elements, or else is computed by the formula:

$$\log \log \left[-\cos \left(e, \varphi_{1}\right)\right] = \log \left(\frac{e^{2}}{2} M \sin^{2} \varphi_{1}\right) + \frac{e^{2}}{2} M \sin^{2} \varphi_{1}$$

$$\tag{40}$$

then compute log I=log $[(\Delta \sigma) B_1 \cos \alpha_1]$ and, (log B being tabulated)

also, if necessary, log II = log
$$[I \times \frac{2}{3} (\Delta \sigma) \cot 2 \sigma_1]$$
 (42)

then compute $\log (\varDelta \sigma'') = \log (\rho'' (\varDelta \sigma))$ and we have finally $\log \Delta \sigma'' = \log (\Delta \sigma'') + M I + M II$

4. Computation of $\triangle \alpha$. We have

$$\sin \sigma_{1} = \cot \psi_{0} \cot \alpha_{1}$$

$$\sin (\sigma_{1} + \Delta \sigma) = \cot \psi_{0} \cot (\alpha_{1} + \Delta \alpha)$$

$$\therefore \frac{\sin (\sigma_{1} + \Delta \sigma) + \sin \sigma_{1}}{\sin (\sigma_{1} + \Delta \sigma) - \sin \sigma_{1}} = \frac{\cot (\alpha_{1} + \Delta \alpha) + \cot \alpha_{1}}{\cot (\alpha_{1} + \Delta \alpha) - \cot \alpha_{1}}$$
or
$$\frac{\tan \sigma_{1\cdot5}}{\tan \frac{1}{2}\Delta \sigma} = -\frac{\sin (2\alpha_{1} + \Delta \alpha)}{\sin \Delta \alpha} = -\sin 2\alpha_{1} \cot \Delta \alpha - \cos 2\alpha_{1}$$

$$\tan \Delta \alpha = -\frac{\sin 2\alpha_{1} \cot \sigma_{1\cdot5} \tan \frac{1}{2}\Delta \sigma}{1 + \cos 2\alpha_{1} \cot \sigma_{1\cdot5} \tan \frac{1}{2}\Delta \sigma}$$

hence

$$=\frac{\tan\left(\Delta \alpha\right)}{1-\Sigma}$$
(44)

(41)

(43)

where

$$\tan (\varDelta \alpha) = -\sin 2 \alpha_1 \cot \sigma_{1.5} \tan \frac{1}{2} \varDelta \sigma$$
(45)

and

$$\Sigma = \cot 2 \alpha_1 \tan \left(\Delta \alpha \right) \tag{46}$$

 $(\varDelta \alpha)$ is generally an approximate value for $\varDelta \alpha$, except when α_1 is near 90°, for then $(\Delta \alpha) = 2 \Delta \alpha$. Formula (44), however, is rigorous in all cases.

5. Computation of $\Delta \varphi$. We have

$$\tan \frac{1}{2} \varDelta \psi = -\frac{\cos \alpha}{\cos \frac{1}{2} \varDelta \alpha} \tan \frac{1}{2} \varDelta \sigma \tag{47}$$

and also

We have now

We have now
$$\tan \Delta \psi = \frac{2 \tan \frac{1}{2} \Delta \psi}{1 - \tan^2 \frac{1}{2} \Delta \psi}$$

also
$$\tan \Delta \psi = \frac{\tan (\psi_1 + \Delta \psi) - \tan \psi_1}{1 + \tan (/_1 + \Delta \psi) \tan \psi_1}$$

$$= \frac{b/a [\tan (\varphi_1 + \Delta \varphi) - \tan \varphi_1]}{1 + (1 - e^2) \tan (\varphi_1 + \Delta \varphi) \tan \varphi_1}$$

$$= \frac{b/a \tan \Delta \varphi}{1 - e^2 \frac{\sin (\varphi_1 + \Delta \varphi) \sin \varphi_1}{\cos \Delta \varphi}}$$

$$= \frac{b/a \tan \Delta \varphi}{\cos^2 (e, \varphi_1) - e^2 \sin \varphi_1 \cos \varphi_1 \tan \Delta \varphi}$$

Solving for $\tan \Delta \varphi$ we have:

$$\tan \Delta \varphi = \frac{a/b \cos^2 (e, \varphi_1) \tan \Delta \psi}{1 + \frac{a}{b} e^2 \sin \varphi_1 \cos \varphi_1 \tan \Delta \psi}$$
(48)

$$\tan\left(\varDelta\varphi\right) = \frac{a}{b} \cos^{2}\left(e, \varphi_{1}\right) \tan \varDelta\psi \tag{49}$$

$$C_{1} = \frac{e^{2}}{2} \cdot \frac{\sin 2 \varphi_{1}}{\cos^{2}(e, \varphi_{1})}$$
(50)

and

or placing

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we have
$$\tan \Delta \varphi = \frac{\tan (\Delta \varphi)}{1 + C_1 \tan (\Delta \varphi)}$$

The computation of $\Delta \phi$ may then be done as follows:

First compute
$$\log \tan \frac{1}{2} \varDelta \psi = \log \left(-\frac{\cos \alpha_{1.5}}{\cos \frac{1}{2} \varDelta \alpha} \tan \frac{1}{2} \varDelta \sigma \right)$$

 $\log \tan \Delta \psi = \log \left(2 \tan \frac{1}{2} \Delta \psi \right) + M \tan^2 \frac{1}{2} \Delta \psi \left(1 + \frac{1}{2} \tan^2 \frac{1}{2} \Delta \psi \right)$

or if $\tan \frac{1}{2} \varDelta \psi$ is small enough

$$\log \tan \Delta \psi = \log \left(2 \tan \frac{1}{2} \Delta \psi \right) + M \tan^2 \frac{1}{2} \Delta \psi$$

or even

then

$$=\log\left(2\tan\frac{1}{2}\Delta\psi\right)$$

Then compute $\log \tan (\varDelta \varphi) = \log \left(\frac{a}{b} \cos^2(e, \varphi_1) \tan \varDelta \psi\right)$

and we have finally $\log \tan \Delta \varphi = \log \tan (\Delta \varphi) + MC_1^* \tan (\Delta \varphi) (1 + \frac{1}{2}C_1 \tan (\Delta \varphi))$

or = log tan $(\varDelta \varphi)$ + MC₁ tan $(\varDelta \varphi)$

or =log tan $(\varDelta \varphi)$

6. Computation of $\Delta \lambda$. This might be computed rigorously by (28) and (21), but since Dalby's theorem holds good far beyond the greatest intervisible distances it is more convenient to use it. We have then

$$\tan \frac{1}{2} \Delta \lambda = -\frac{\cos \frac{1}{2} \Delta \varphi}{\sin \varphi_{1.5}} \tan \frac{1}{2} \Delta \alpha$$
(52)

*Log MC should be tabulated for latitude.

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(51)

I shall now compute the position of Königsberg from Berlin with Bessel's elements. (See Helmert's Höhere Geodaesie, Band I, Seite 244.)

$\log \Delta s^{2} = 11'4485$ $\log \sin 2a_{1} = 9'9414$ $\log A_{1} = 8'0192$ $\log (a_{1} - a_{1}) = 9'4091$	Berlin —	→ Königsberg.	$\begin{array}{c} a_{1} = 239^{\circ} \ 33' \ \infty'' \ 946 \\ \alpha_{1} - a_{1} = & -\circ \ 257 \\ \hline \alpha_{1} = 239 \ 33 \ \infty \ 689 \\ \Delta \alpha = +5 \ 43 \ 68 \ 674 \end{array}$
$\frac{+}{\log \Delta s^2 = 11.4485}$ $\log \sin 2\alpha_2 = 9.8808$ $\log A_2 = 7.9737$ $\log (a_2 - \alpha_2) = 9.3030$	Königsbe	$ \frac{\alpha_2 = 65 \ 16 \ 09 \ 363}{a_2 - \alpha_2 = +0 \ 201} $ $ \frac{\alpha_2 = 65 \ 16 \ 09 \ 564}{a_2 = 65 \ 16 \ 09 \ 564} $	
	$\frac{ds}{ds} = \frac{ds}{K\ddot{o}}$	Berlin. 529979 ^m 58 nigsberg.	$\lambda_{1} = 0 \infty \infty \infty \infty$ $\Delta \lambda = -7 06 \infty 000$ $\lambda_{2} = 7 06 \infty 000E.$
$\log \frac{a}{b} = 0.0014541 8$ log cot $\varphi_i = 9.8849076 6$ log cos $\alpha_i = 9.7048223 6$		$\log \tan \frac{1}{2}\Delta \sigma = 8.6193484 \ 4$ $\log \cot \sigma_{1.5} = 0.4648138 \ 6$ $\log \sin 2\alpha_1 = 9.9413966 \ 2$	$\frac{1/2}{2}\Delta 6 == 2^{\circ} 23' 00''.704$ $\sigma_{1.5} = -18 55 39 .348$ $2\alpha_1 = 119 06 01 .378$
$\log \tan \sigma_{1} = 9.5911842 \text{ o}$ $\log \Delta s = 5.7242591 \text{ 4}$ $-\log b = 3.1968107 \text{ 2}$	$6_1 = -21^{\circ} 18' 40'' \cdot 052$	$\log \tan (\Delta \alpha) = 9.0255589 2$ $+$ $\log \cot 2\alpha_{1} = 9.7455444$ $-$ $\log \Sigma = 8.7711033$	$\Sigma = -0.0590341.5$
$\log \cos(e, \varphi_1) = 9.99908575$ $\log (\Delta \sigma) = 8.92015561$		$\log (\mathbf{I} - \boldsymbol{\Sigma}) = 0.02490996$ $\log \tan \Delta \alpha = 9.00064896$	$I - \Sigma = I \cdot 0590341 5$ $\Delta \alpha = +5^{\circ} 43' \cdot 08'' \cdot 674$
$\log B_{1} = 7.2087$ $\log \cos \alpha_{1} = 9.7048$ $-$ $\log I = 5.8337$	log M = 6.6378	$\log \cos \alpha_{1.5} = 9.6657174 7$ $\log \sec \frac{1}{2} \Delta \alpha = 5410 6$ $\log \tan \frac{1}{2} \Delta \delta = 8.6193484 4$	$\alpha_{1.5} = 242 \ 24 \ 35 \ 026$ $\frac{1}{2} \Delta \alpha = +2 \ 51 \ 34 \ 337$
$\log \frac{2}{3} = 9.824$ $\log \cot 20, = 0.036$		$\log \tan \frac{1}{2} \frac{2}{2} \psi_{i} = 8^{2} 8_{5} 8_{5} 6_{0} 6_{9} \frac{1}{9}$ $\log 2 = 0^{3} 3_{0} 1_{0} 3_{0} 0$	$\log M = 6.63778$ $\log \tan^2 \frac{1}{2} \Delta \psi = 6.57121$
$\log 11 = 4.614$ $\log \rho'' = 5.3144251.3$	$\log M = 6.638$	$+ 1618 4$ $\log \tan \psi = 8.5867988 3$	3.50899) + 8}
$\log (26^{-1}) = 4^{-2}3458074$ MI = -2961 MII = 179	$\log MI = 2.4715$ $\log MII = 1.252$	$\log \frac{100}{b} = 0.0014541.8$ $\log \cos^{3}(e, \varphi_{1}) = 9.9981715.0$ $\log \tan(\Delta \varphi) = 8.5864245.1$	$\log MC_{1} = 4.1479$ $\log \tan (\Delta \varphi) = 8.5864$
$\log \Delta \sigma'' = 4.2345529 2$	Δσ :== 4° 46' 01''·408	-542.4	2'7343
		$\frac{\log \tan \Delta \phi = 8'5863702}{\log \cos \frac{1}{2}\Delta \phi = 9'99991926}$ $\log \cos \frac{1}{2}\Delta \phi = 9'99991926$ $\log \cos \phi_{1.5} = 0'09420920$ $\log \tan \frac{1}{2}\Delta \alpha = 8'69853334$	$\frac{d\phi = +2^{\circ} 12' 33'' \cdot 900}{\frac{1}{2} d\phi = +1 \ 06 \ 16 \ \cdot 950}$
		$\log \tan \frac{1}{2} \Delta \lambda = \frac{8}{7926618} \circ$	$\frac{1}{2}\Delta\lambda = -3 33 \infty \infty$ $\Delta\lambda = -7 c6 \infty \infty$

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The agreement of these results with Helmert's, which were computed by ten-place logarithms, is very satisfactory. He found $\Delta\sigma (\Delta \phi)=4^{\circ} 46' 01'' \cdot 41025$ and $\alpha_2=65^{\circ} 16' 09'' \cdot 36534$, the other quantities being identical.

The following example, in which the points are intervisible, is taken from the latest edition of the Coast Survey Tables, which are based on Clarke's spheroidal elements.

	1		i
$\log \Delta s^2 = 10.089$	Mt. Blue	e → Ragged.	$a_1 = 300^{\circ} 44' 02'' 91$
$\log \sin 2a_{\rm r} = 9.944$			$a_1 - a_1 = +0.016$
$\log A_1 = 8.159$		v	$\alpha_r = 300 44 02 .926$
$\log (a_1 - \alpha_1) = \overline{8.192}$			$\Delta \alpha = +50 \ o_3 \ \cdot 88_3$
10r 4r2 - 10:080	 		a - 121 24 06 '800
$\log 23^2 = 100009$			$a_2 - \alpha_2 = -0.016$
$10g \sin 2\alpha_1 = 9.950$			·
$\log A_2 = 8.167$	Ragged	> Mt. Blue.	$a_2 = 121 34 06 793$
$\log (a_2 - \alpha_2) = 8.206$			
$\varphi_1 = 44^\circ 43' 41''' 437$	M	t. Blue.	$\lambda_1 = 70 \ 20 \ 33 \ 157$
$\Delta \varphi = -3056.052$	$\Delta s =$	= I I0743 ^m '7	$\Delta \lambda = -1 11 27 828$
$\varphi_2 = 44$ 12 45.385	R	agged.	$\lambda_2 = 69 \ 09 \ 05 \ 329$
a = 0.0014247.0		$\log \tan \frac{1}{2} 46 = 7.9393537 2$	$\frac{1}{2}40 = 0.2053.775$
$\log \cot \varphi = 0.0041208 \circ$	[$\log \cot \sigma_{11} = 0.2767416.8$	$\sigma_{12} = +27 52 05 002$
$\log \cos \alpha_1 = 9.7084678 8$		$\log \sin 2\alpha_1 = 9.94376795$	$2\alpha_1 = 241 \ 28 \ 05 \ 852$
	4 1 0=9 00/ 3×//1039	$\frac{-}{100000000000000000000000000000000000$	
$10g \tan 0_1 = 971400347$	$o_1 = +27 22 11^{-3} 310$	+	
$\log \Delta s = 5.0443191$		$\log \cot 2\alpha_1 = 9.73534$	
$-\log b = 3.1967762 2$		$\log \Sigma = 7.89520$	Σ == 0'0078560
$\log \cos (e, \varphi_i) = 9.99927085$		$\log(1-\Sigma) = 9.9965747$ 2	1- Z =0'9921440
$\log (\varDelta \sigma) = 8.2403661 7$		$\log \tan \Delta \alpha = \overline{8.16328863}$	$\Delta \alpha = +0^{\circ} 50' 03'' \cdot 883$
$\log B_{1} = 7.2298$		$\log \cos \alpha_{1.5} = 9.71374294$	$\alpha_{1.5} = 301 \ 09 \ 04 \ .867$
$\log \cos \alpha_1 = 9.7085$	•	$\log \sec \frac{1}{2} \Delta \alpha = 1150$	$\frac{1}{2} \Delta \alpha = +0$ 25 01 942
$\log I = 5.1787$	$\log M = 6.6378$	$\log \tan \frac{1}{2} 40 = 7.9393537 2$	
$\log \rho'' = 5.3144251 3$		$\log \tan \frac{1}{2} \Delta \psi = 7.6531081.6$	$\log M = 6.6378$
$\log (\Delta \sigma'') = 3.5547913 \text{ o}$		log 2 = 0.3010300 0	$\log \tan^2 \frac{1}{2} \Delta \psi = 5.3062$
MI = +655	$\log MI = 1.8165$	+ 87 9	1.9440
$\log \Delta 6'' = 3.55479785$	$\Delta \sigma = 0^{\circ} 59' 47'' 549$	$\log \tan \Delta \psi = 7.95414695$	
		$\log \frac{a}{b} = 0.0014747 \circ$	
		$\log \cos^2(e, \varphi_1) = 9.9985417$ c	$\log MC_{r} = 4.1687$
		$\log \tan (\Delta \varphi) = 7.95416344$	$\log \tan (\Delta \varphi) = 7.9542$
		+132;	2,1229
		$\log \tan \Delta \varphi = 7.9541767$	$\Delta \varphi = -0^{\circ} 30' 56'' 052$
		$\log \cos \frac{1}{2} \frac{d\varphi}{\varphi} = 9'9999956 \text{ o}$ $\log \operatorname{cosec} \varphi_{1.5} = 0'1545667 \text{ I}$ $\log \tan \frac{1}{2} \frac{d\alpha}{\alpha} = 7'8622355 \text{ g}$	$\frac{1/2}{2} \varphi = -0$ 15 28 026 $\varphi_{1:5} = 44$ 28 13 411
		$\log \tan \frac{1}{2} \Delta \lambda = 8.0167979 o$	$\frac{1}{2}\Delta\lambda = -0$ 35 43 .914

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The agreement with the results by the Coast Survey formulæ is also satisfactory, only the longitude λ_2 is greater by 0''.002.

I come now to the consideration of the third class of geodetic problems, when the distance is so small that the convergence of the series depends almost entirely on the small quantity $\frac{\Delta s}{a}$. The effect on my solution would consist in the omission of the reduction of astronomical to geodetic azimuth, the computation of $\Delta \sigma$ in one term, and in passing directly from $\tan \frac{1}{2} \Delta \psi$ to $\tan \frac{1}{2} \Delta \varphi$ by the approximate relation:

$$\tan \frac{1}{2} \Delta \varphi = \frac{b}{a} \cos^2(e, \varphi_1) \tan \frac{1}{2} \Delta \psi$$
(53)

With all these simplifications, however, it is easily seen that the unnecessary rigor of my forms does not very well suit this class. It is much more convenient to compute $\Delta \varphi$, $\Delta \lambda$, and $\Delta \alpha$ from a few terms of the series given by Helmert, page 268. We find this plan followed in the convenient tables published by Prof. R. S. Woodward, pages 70-77 of Smithsonian Geographical Tables. He uses for each of the required quantities two terms and checks by Dalby's Theorem. Thus he has in our notation:*

$$\begin{split} \Delta \varphi &= -\frac{\rho''}{R_1} \varDelta s \cos \alpha_1 - \frac{\rho'' \tan \varphi_1}{2 R_1 N_1} \varDelta s^2 \sin^2 \alpha_1 + \overline{[s^3]} \\ \Delta \lambda &= \frac{\rho''}{N_1} \varDelta s \sin \alpha_1 - \frac{\rho''}{N_1^2} \sin \varphi_1 \varDelta s^2 \sin \alpha_1 \cos \alpha_1 + \overline{[s^3]} \\ \Delta \alpha &= -\frac{\rho''}{N_1} \tan \varphi_1 \varDelta s \sin \alpha_1 + \frac{\rho''}{2} \cdot \frac{1 + 2 \tan^2 \varphi_1}{N_1^2} \varDelta s^2 \sin \alpha_1 \cos \alpha_1 + \overline{[s^3]} \end{split}$$

and tabulates the factors depending only on the latitude. The limiting distance for the use of these tables is given by the author $12\ 000^{m}$ for $0'' \cdot 01$ to be reliable.

The Coast Survey Tables go an order higher in the computation of $\Delta \varphi$, using the equivalent of the following four terms from Helmert's more complete series, page 298, which, written in our notation and employing the principal radii of curvature $R = \frac{b^2}{a\cos^3(e,\varphi)}$, $N = \frac{a}{\cos(e,\varphi)}$ are as follows: $\Delta \varphi = -\frac{\rho''}{R_1} \Delta s \cos \alpha_1 - \frac{\rho''}{2} \cdot \frac{\tan \varphi_1}{R_1 N_1} \Delta s^2 \sin^2 \alpha_1 - \frac{3}{4} e^2 \frac{\sin 2\varphi_1}{\rho'' \cos^2(e,\varphi_1)} [\Delta \varphi]^2 + \frac{1+3\tan^2 \varphi_1}{6 N_1^2} (\Delta \varphi) \Delta s^2 \sin^2 \alpha_1 + \frac{e^2 \cdot s^4}{6 \cdot s^4}$

where

$$(\varDelta \varphi) = \frac{\rho''}{R_1} \varDelta s \cos \alpha_1$$
 and $[\varDelta \varphi] = (\varDelta \varphi) + \frac{\rho''}{2} \cdot \frac{\tan \varphi_1}{R_1 N_1} \varDelta s^2 \sin^2 \alpha_1$

and the logarithms of the factors

$$B = \frac{\rho''}{R}; \qquad C = \frac{\rho''}{2} \cdot \frac{\tan \varphi}{R N}; \qquad D = \frac{3}{4} e^2 \frac{\sin 2\varphi_1}{\rho'' \cos^2(e_1 \varphi_1)}; \qquad E = \frac{1 + 3 \tan^2 \varphi_1}{6 N^2}$$

are tabulated.

The longitude is then computed by the approximate formula:

$$\sin \Delta \lambda = \frac{\sin \alpha_1}{\cos \varphi_2} \sin \left(\frac{\Delta s}{N_2}\right)$$

and the azimuth by Dalby's theorem. If results are required correct to 0".001, then these tables should not be used for distances >75 000^m. In their proper limits they are very convenient. An attempt to extend their sphere by adding terms would not be advisable, because we should have to add to the series for $\Delta \varphi$ three troublesome terms; also the approximate formula for $\Delta \lambda$ had to be replaced by a series of seven terms.[†] Only the azimuth could be still computed by Dalby's theorem.

*Smithsonian Geographical tables p. lx.

[†]Vide Helmert's Geodæsie Vol. I, page 298.

APPENDIX No. 8-1896.

TABLES OF CROSS SECTIONS ON THE NORTH SHORES OF NANTUCKET AND MARTHAS VINEYARD, MASSACHUSETTS.

By H. L. MARINDIN, Assistant.

OFFICE OF THE COAST AND GEODETIC SURVEY, Washington, D. C., February 29, 1896.

SIR: I have the honor to submit tabulated cross sections of the shores of the islands of Nantucket and Marthas Vineyard, off the coast of Massachusetts, being the results from the reduction of the field notes of a party in my charge during the summer of 1894.

The comparison of the position of the shore line (high-water line) in 1887 and 1894 indicates a retreat of the shore of 0.18 m. per year for that part of the north shore of Nantucket lying between the harbor of Nantucket and the western end of the island. This large erosion was not anticipated, judging by the comparatively sheltered position of the northern shore, but it might have been inferred from the well-defined retreat of both the eastern and southern shores, that for the former having been found to have been 0.19 m. per year and for the latter 1.42 m. per year between 1846 and 1891.

The reduction of the cross sections measured on the north shore of Marthas Vineyard between the harbor of Edgartown and the bluffs south of Cottage City indicates an advance of this sandy shore at the rate of 0.2 m. per year between 1888 and 1894. This is so far the only instance where an accretion to the shore is noted on either of the islands under examination.

The observations made in 1891–92 on the south shore show a rapid wasting away of the coast line. The yearly loss has not been ascertained, as no comparison has as yet been made with earlier surveys; but we know that the waste on the south shore is not compensated by any known accretion to the northern shore.

Before closing I would respectfully recommend the reduction of the field notes of cross sections measured between Long Point and the entrance into the inner harbor of Nantucket this would complete the contour of the island—and also that a comparison be made between the results of the reduction of the observations made on the south shore of the "Vineyard" in 1891–92 with earlier surveys.

In asking that the accompanying tables be published in the Annual Report, it may be said that two objects will be attained—one, the multiplication of copies of information, the value of which increases as time passes; and another, by offering the possibility of reproducing with accuracy the position of the shore line at the date of the surveys compared, or, in other words, reproducing the topographical delineation of the shore line without recourse to the aid of the topographical sheet.

Very respectfully,

HENRY L. MARINDIN,

Assistant.

Gen. W. W. DUFFIELD,
Superintendent United States Coast and Geodetic Survey.
S. Doc. 35—20

UNITED	STATES	COAST	AND	GEODETIC	SURVEY.

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[Origin: La	CROSs atitude, 41° 17' س	SECTION NO. 2. 29"52; longitude, 70° 6' 21"48; azi- uth, 179° 5'.]	[Origin : L	CROSS-SECT atitude, 41° 17' mi	10N NO. 4—Continued. 30'''57; longitude, 70° 6' 26'''85; azi- 1th, 179° 4'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
$\begin{array}{c} Metres. & & & \\$	Feet. 7'8 4'3 4'5 4'3 4'5 4'5 4'5 4'5 4'5 4'5 1'2 4'3 2'4'3 3'2' 4'3 2'4'3 3'2' 4'3 2'5'7 7'5'6'7'4'8 9'5'7'7'5'6'7'4'8 9'5'7'7'5'6'7'4'8 9'5'7'7'5'6'7'4'8'9'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5	Beach stake. Water.	Metres. 40 60 80 120 140 160 180 200 220 240 260 280 290 300 320 350 350 360 380 396 400 450 550 600 650 700 10000 1000 1000 1000 1	<i>Feet.</i> 34.6 14.5 10.6 2.9 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	Bluff stake. Shore line in 1887. Shore line in 1894. Low-water line in 1894.
2 000 2 050 2 100 2 150 2 200	$ \begin{array}{r} -160 \\ -160 \\ -175 \\ -195 \\ -205 \\ -215 \\ \end{array} $. 、	 [Origin: Li	CROS: atitude, 41° 17' m	5-SECTION NO. 6. 33'''94; longitude, 70° 6' 32'''31; azi- uth, 179° 42'.]
	<u> </u>				······································
[Origin: La	CROSS atitude, 41° 17'	5-SECTION NO. 4. 30'''57; longitude, 70° 6' 26'''85; azi- 10th, 179° 4'.]	0 20 40	39 ^{.6} 39 ^{.3} 39 ^{.4}	
0 20	42 ^{.5} 42 ^{.8}	•	00 80 100	38.1 38.8	

REPORT FOR 1896-PART II. APPENDIX NO. 8.

CROSS-SECTION NO. 6—Continued. [Origin: Latitude, 41° 17' 33"'94; longitude, 70° 6' 32"'31; azi- muth, 179° 42'.]			CROSS-SECTION NO. 8—Continued. [Origin: Latitude, 41° 17' 33'''38''; longitude, 70° 6' 33'''22;.azi- muth, 179° 14'.]			
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. 120 140 160 180 198 200 223 240 247 250 267 288 300 350 400 450 550 600 650 700 750 800 850 900 950 10000 1000 1000 1000 10000 1000 1000 1000 10000 1	<i>Feet.</i> 34'3 35'6 36'8 35'9 34'9 32'2 9'7 5'8 	Edge of bluff. Begins rapid rise. Shore line in 1887. Foot of bluff. Shore line in 1894. Low-water line in 1894.	Metres. 240 256 263 270 290 300 350 400 450 550 600 650 700 750 800 850 900 10000 1000 1000 1000 10000 1000	Feet. 16'0 5'8 4'2	Foot of bluff. Shore line in 1878. Shore line in 1894. Low-water line in 1894.	
1 850 1 900 1 950	17.5 18.0 19.0 CROSS	S-SECTION NO. 8.	0 20 40 60 80	47°0 42°3 42°9 51°7 52°0		
[Origin: L	atitude, 41° 17' m	33'''38; longitude, 70° 6' 33'''22; azi- uth, 179° 14'.]	100 120 140	48.6 48.9 53.2		
0 20 40 60 80 100 120 140 160 180 200 214 220	42'0 42'3 44'8 45'2 45'9 46'8 49'8 49'8 49'1 46'2 46'0 40'3 33'8	Bluff stake.	160 180 200 214 216 220 240 255 260 270 274 282 300 350	61'2 67'0 61'8 55'9 48'4 23'4 7'0 4'3 - 1'5 - 4'0 - 4'5	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	

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UNITED STATES COAST AND GEODETIC SURVEY.

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[Origin: La	ititude, 41° 17'	32'''80; longitude, 70° 6' 42'''89; azi- uth, 179° 49'.]	[Origin: La	atitude, 41° 17' mu	32"'02; longitude, 70° 6' 47"' ith, 170° 53'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres.	Feet.	•	Metres.	Feet.	
400	- 6.0		, 750	- 7.2	
450	- 8.2		800	- 9.7	
500	-10'0		000	- 0.2	
530 600	-10'5		950	- 9.2	
650	-10.0		1 000	- 9.2	
700	9.5		1 050	- 9.2	
750	- 90			- 97	
850	10.0		1 200	9'0	
900	-10.0		1 250	9.0	
950	- 9'5		1 300	- 8.5	•
1 000	_ 2.5	· · · · ·	I 350	8'0 8'E	
1 100	- 00		1 400	- 8.5	
I 150	- 9'0		1 500	9.0	
1 200	— <u>8</u> ·o		1 550	9.0	
I 250	- 7.0		1 600	- 9'5	
I 300	$- 3^{\circ}7$		1 700	-10.2	
I 400	- 8.2		· 1750	-12.2	
1 450	- 8.3		1 800	-17.0	
1 500	- 9.0		1 850		
I 550 I 600	- 9.2		1 950	-21.0	
1 650	— <u>9</u> ·2		2 000	21.2	
1 700	-10.5			\	1
1 750	-12.5			CROSS-S	ECTION NO. 14.
1 850	-17.2		[Origin: L	atitude. 41º 17'	33"'71; longitude, 70° 6' 53"
1 900	-20'0		1	m	uth, 179° 30'.]
1 950 2 000	-21.2				
			0 20	37'3	
	CROSS	SECTION NO. 12.	40	51.2	
[Origin: L	atitude, 41° 17' ; m	32'''02; longitude, 70° 6' 47'''14; azi- uth, 178° 53'.]	60 80 100	54°3 54°4 49°0	
0	25.0		120 140	45°0 53°2	
20	30.2		160	51.4	
40	29.4		168	51.8	Bluff stake.
60	33.0		169	51.9	Edge of blun.
06 001	35 1		100	8.0	Foot of bluff.
120	38.5		200	3.6	a t 1 t t a
140	39.9		203		Shore line in 1894.
160	44.4		221		Low-water line in 1804.
200	50.0		223	- 1.2	Low-water line in 1887.
214	55.9	Bluff stake.	250	- 4.5	
220	46.4		300	- 7.0	
240	22.2	Foot of bluff	350	- 52	
268	2.8	Shore line in 1894.	450	- 9.0	
285		Low-water line in 1894.	500	— <u>9</u> .0	
286	- 1.2	Shore line in 1878.	550	- 9.0	
300	4'0		650		
350	- 5 5		700	- 9.2	•
400	-7.5		750	- 6.7	
450	9.7		800		
450 500			(150)		
400 450 500 550 600	- 9'0 - 8'7		900	- 8.5	
400 450 500 550 600 650	- 9'0 - 8'7 - 8'7		900 950	- 8.5 - 10.0	

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		mu	th, 179° 30'.]		'mı	uth, 179° 32'.]
Metres: Feet. Feet. Feet. 1 050 -955 1 450 -955 1 200 -955 1 450 -955 1 300 -955 1 650 -1025 1 300 -955 1 650 -1025 1 450 -955 1 650 -1025 1 550 -1025 1 -1555 -1555 1 450 -995 -1555 -1555 -1555 1 500 -2935 -2935 -1025 -1555 1 660 -1120 -1555 -1555 -1555 1 700 -1125 -1555 -1555 -1555 1 600 -1235 -2935 -1605 -1605 -1605 1 900 -2335 -2355 -1605 -1605 -1605 1 900 -1235 -1605 -1605 -1605 -1605 1 900 372 -2355	Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level	Remarks,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Metres.	Feet.		Metres.	Feet.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 050	- 9'5		1 450	- 9'0	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	I 100	9'5	•	1 500	- 8.2	•
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 150	8.5		1 550	10.0	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 200	9'0		I 600	-10.2	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 250	9:5		1 050	- 75	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 300	- 85		1 750	-15'5	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I 400	8.5		1 800	-18.5	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 450	9'0				ļ ·
1 550 1 600 1 650 1 770 1 750 1 770 1 790 1 90	1 500	- 9.5			·	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 550	10.0		(CROSS	SECTION NO. 18.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 600	-11.0			railind	radion introductor and alling and
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 050			[] [Origin:]	Latitude, 41° 17	uth, 179° 22'.]
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 700	-14 5		5		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 800	-10.5			1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 850	-20.5		0	39.2	
CROSS-SECTION No. 16. 60 512 Near porch of Sanitariu Corigin: Latitude, 41° 17 32" 95; longitude, 70° 6' 58" 52; azi- muth, 779 32". 100 46° 47°3 0 30° 6 100 45°5 120 47°1 100 42°2 120 47°1 140 45°5 0 30° 6 180 44°1 160 45°5 100 40°8 2214 42°2 28°2 160 48° 100 40°8 235 46° 180 41°6 30° 50°9 1100 40°8 240 235 46° 180 48° 160 39°6 188% 160 39°6 180 47°6 30° -5°5 10° 10° 48° 10° 188% 188% 188% 10° 188% 10° 188% 10° 188% 10° 188% 10° 188% 10° 188% 10° 188% 10° 10° 188% 10° 10° 188% 10° 10° 188% 10° 10° 10° 10° 10	1 900	21.5		20	43.4	
CROSS-SECTION No. 16. Solution Solution Array for a point of constraints [Origin: Latitude, 40° 17' 22' 09' longitude, 70° 6' 58''53; astimuth, 179° 32'.] 100 40° 47'3 20 30°6 200 30°6 200 40° 20 37'2 214 42'2 80 44'1 40 42'2 214 42'2 81 80 41'1 100 40'8 235 4'6 700 28'2 81 80 41'1 100 40'8 200 35'6 266 -1'S Shore line in 1894. 100 40'8 200 35'6 266 -1'S Low-water line in 1894. 100 40'8 35'6 266 -1'S Low-water line in 1894. Shore line in 1894. 200 53'1 Foot of bluff. 500 -7'5 Shore line in 1894. Solution - 8'5 Solution - 8'5 214 51'1 Edge of bluff. 500 -9'5 Solution - 8'5 Solution - 8'5 Solution - 8'5 220 Shore line in 1894. 500 -	·	[]		40	48.0	Near parch of Sanitarium
$ \begin{bmatrix} 0 \text{ right: Latitude, 41^{\circ} 17' 27' 92' 102' longitude, 70^{\circ} 6' 58'' 52'; azt muth, 179^{\circ} 32' 1 \\ 120 \\ muth, 179^{\circ} 32' 1 \\ 140 \\ 45' 2 \\ 160 \\ 45' 5 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 160 \\ 45' 2 \\ 200 \\ 50' 1 \\ 100 \\ 40' 8 \\ 120 \\ 45' 2 \\ 200 \\ 53' 1 \\ 140 \\ 135' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 160 \\ 39' 6 \\ 120 \\ 45' 2 \\ 220 \\ 53' 1 \\ 220 \\ 235 \\ 235 \\ 50' 1 \\ 20' 1$		CROSS-S	ECTION NO. 16.	80	51 2	ricar porch or Gamariann
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				100	46.0	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[Origin: 1,	atituoe, 41° 17' niu	32' '09; longitude, 70° 6' 58' 52; a ith, 179° 32'.]	120	47.1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				140	45.2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				160	45.5	ļ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	30.0	le la constante de la constante de la constante de la constante de la constante de la constante de la constante	100	441	
50 420 220 282 700	40	31 2		200	42.2	Bluff stake.
80 $41 \circ 0$ 235 246 Foot of bluff. 100 $40 \cdot 8$ 247 228 240 228 120 $34 \cdot 7$ 240 228 $3hreline in 1894.$ 140 $35 \cdot 6$ 260 -15 $3hreline in 1894.$ 140 $35 \cdot 6$ 260 -15 $3hreline in 1894.$ 180 $47 \cdot 6$ 300 -55 $1ow$ -water line in 1894. 200 $53 \cdot 1$ 500 -55 $1ow$ -water line in 1894. 200 $53 \cdot 1$ 500 -55 $1ow$ -water line in 1894. 240 53 500 -85 -70 240 53 500 -85 240 53 500 -85 260 -02 $5hre line in 1894.$ 500 250 -02 500 -85 264 -15 $1ow$ -water line in 1894. 500 250 -02 500 -85 264 -15 $1ow$ -water line in 1894. 300 -45 800 -97 300 -45 100 850 350 -65 950 -85 450 -65 950 -85 450 -65 1000 -97 450 -65 1000 -85 300 -85 1000 -97 450 -65 1000 -97 300 -85 1000 -97 450 -85 1000 -97 300 -85 </td <td>60</td> <td>42.0</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>220</td> <td>28.2</td> <td></td>	60	42.0	· · · · · · · · · · · · · · · · · · ·	220	28.2	
100 40.8 240 2.8 250 2.6 2.6 350 140 35.6 250 2.6 2.6 300 35.7 266 -1.5 300 -5.5 200 53.1 53.1 220 37.0 300 -3.5 300 -3.5 220 37.0 350 -7.0 450 -7.0 1.600 -9.0 236 7.3 Foot of bluff. 500 -8.5 1.000 -8.5 240 5.3 500 -9.0 8.5 -9.0 250 -0.2 Shore line in 1894. 500 -8.5 260 -0.2 5.000 -9.5 500 -9.0 260 -0.2 Shore line in 1894. 500 -8.5 260 -0.2 5.000 -9.5 500 -9.5 260 -0.2 5.000 -9.5 8.000 -9.000 260 -0.2 5.0000 -9.5 8.000 -9.0000 260 -0.2 5.00000 -9.5 8.000000 -9.000000 300 -4.5 $5.000000000000000000000000000000000000$	80	41.0		235	4.6	Foot of bluff.
120 34.7 140 35.6 50.76 10.611 159.4 140 39.6 39.6 266 -1.5 50.76 $10.887.$ 180 47.6 300 -5.5 300 -5.5 200 53.1 50 -6.5 300 -5.5 214 51.1 400 -3.5 450 -7.7 220 37.0 7.3 Foot of bluff. 500 -8.5 240 5.3 500 -8.5 550 -9.0 250 -0.2 500 -1.5 500 -8.5 262 -0.2 500 -8.5 500 -8.5 264 -1.5 500 -8.5 500 -8.5 264 -1.5 500 -8.5 800 -9.0 300 -4.5 500 -8.5 800 -9.0 300 -4.5 500 -8.5 800 -9.0 300 -8.5 1000 -8.5 800 -9.0 300 -8.5 1000 -8.5 1000 -8.5 300 -8.5 1000 -8.5 1000 -8.5 300 -9.5 1000 -8.5 1000 -8.5 300 -9.5 1300 -8.5 1300 -8.5 300 -9.5 1300 -8.5 1000 -8.5 300 -9.5 1400 -8.5 1000 -8.5 300 -9.5 1400 -8.5	100	40.8		240	2.8	
140 $35^{\circ}6$ 260 $\dots \dots \dots \dots$ Shore line in 1807. 180 $47^{\circ}6$ 260 $\dots \dots \dots \dots$ 100° metric in 1894. 200 $53^{\circ}1$ $53^{\circ}1$ 240 $-5^{\circ}5$ 220 $37^{\circ}0$ $35^{\circ}0$ $-6^{\circ}5$ 220 $37^{\circ}0$ 450 $-7^{\circ}0$ 236 $7^{\circ}3$ Foot of bluff. 500 $-8^{\circ}5$ 240 $53^{\circ}3$ Shore line in 1894. 500 $-8^{\circ}5$ 260 $-0^{\circ}2$ Shore line in 1887. 700 $-8^{\circ}5$ 264 $-1^{\circ}5$ Low-water line in 1894. 500 $-8^{\circ}5$ 264 $-1^{\circ}5$ Low-water line in 1894. 500 $-8^{\circ}5$ 350 $-6^{\circ}5$ 500 $-8^{\circ}5$ 850 $-9^{\circ}0$ 350 $-6^{\circ}5$ 900 $-8^{\circ}5$ 850 $-9^{\circ}0$ 350 $-6^{\circ}5$ 900 $-8^{\circ}5$ 1000 $-8^{\circ}5$ 450 $-8^{\circ}5$ 1000 $-8^{\circ}5$ 1000 $-8^{\circ}5$ 450 $-9^{\circ}7$ 1150 $-9^{\circ}0$ 1200 $-8^{\circ}5$ 500 $-9^{\circ}5$ 1300 $-8^{\circ}5$ 1300 $-8^{\circ}5$ 500 $-9^{\circ}5$ 1350 $-8^{\circ}5$ 1450 $-8^{\circ}5$ 450 $-9^{\circ}0$ 1450 $-8^{\circ}5$ 1500 $-9^{\circ}0$ 750 $-9^{\circ}5$ 1500 $-9^{\circ}0$ 1450 $-8^{\circ}5$ 900 $-9^{\circ}5$ 1500 $-9^{\circ}0$ 1450 $-8^{\circ}5$ 900 <td>120</td> <td>34.7</td> <td>· · · ·</td> <td>251</td> <td> ·····</td> <td>Shore line in 1894.</td>	120	34.7	· · · ·	251	·····	Shore line in 1894.
180 390 180 <t< td=""><td>140</td><td>35.0</td><td></td><td>200</td><td> T'S</td><td>Low-water line in 1804.</td></t<>	140	35.0		200	T'S	Low-water line in 1804.
200 $53^{\circ}1$ 214 Edge of bluff. 350 $-6^{\circ}5$ 450 214 $51^{\circ}1$ 220 $37^{\circ}0$ 73 Foot of bluff. 450 $-3^{\circ}5$ 500 236 $7^{\circ}3$ 53 Foot of bluff. 500 $-8^{\circ}5$ 550 $-9^{\circ}0$ $8^{\circ}5$ 250 $-0^{\circ}2$ 532 Shore line in 1894. 600 $-8^{\circ}5$ 550 260 $-0^{\circ}2$ 532 Shore line in 1887. 100° water line in 1894. 750 $-9^{\circ}0$ 850 264 $-1^{\circ}5$ 500 Shore line in 1894. 750 $-9^{\circ}0$ 850 300 $-4^{\circ}5$ 500 $-6^{\circ}5$ 500 $-8^{\circ}5$ 950 $-8^{\circ}5$ 950 450 $-6^{\circ}5$ 950 1000 $-8^{\circ}5$ 950 500 $-8^{\circ}7$ 1100 $-9^{\circ}0$ 12250 $-8^{\circ}5$ 13200 750 $-9^{\circ}5$ 12200 $-8^{\circ}5$ 13200 $-8^{\circ}5$ 13200 900 $-9^{\circ}5$ 14200 $-8^{\circ}5$ 1500 $-8^{\circ}5$ 1500 900 $-9^{\circ}5$ 1450 $-8^{\circ}5$ 1500 $-9^{\circ}0$ 900 $-9^{\circ}5$ 1500 $-9^{\circ}0$ 1500 $-9^{\circ}0$ 900 $-9^{\circ}5$ 1500 $-9^{\circ}0$ 900 $-9^{\circ}5$ 1500 $-9^{\circ}0$ 1000 $-9^{\circ}5$ 1500 $-9^{\circ}0$	100	47.6		300	- 5'5	
214 51^{+1} Edge of bluff. 400 $-3^{+}5$ 220 $37^{+}0$ Foot of bluff. 500 $-7^{+}0$ 236 $7^{+}3$ Foot of bluff. 500 $-8^{+}5$ 240 $5^{+}3$ Shore line in 1894. 500 $-8^{+}0$ 250 $-0^{+}2$ Shore line in 1894. 500 $-8^{+}0$ 264 $-1^{+}5$ Low-water line in 1894. 750 $-9^{+}0$ 300 $-4^{+}5$ Low-water line in 1894. 750 $-9^{+}0$ 300 $-6^{+}5$ Low-water line in 1894. 750 $-9^{+}0$ 350 $-6^{+}5$ 850 $-8^{+}5$ 450 $-6^{+}5$ 900 $-8^{+}5$ 450 $-6^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1000 $-8^{+}5$ 550 $-9^{+}5$ 1300 $-8^{+}5$ 550 $-9^{+}5$ 1350 $-8^{+}5$ 550 $-9^{+}5$ 1350 $-8^{+}5$ 550 $-9^{+}5$ 1450 $-8^{+}5$ 900 $-9^{+}5$ 1500 $-9^{+}0$ 950 $-9^{+}5$ 1500 $-9^{+}5$ 1000 $-9^{+}5$ 1500 $-9^{+}0$ 900 $-9^{+}5$ 1500 $-9^{+}0$ 900 $-9^{+}5$ 1500	200	53'1		350	- 6.5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	214	51.1	Edge of bluff.	400	- 3'5	}
236 73 Foot of Diff. 500 -85 240 $5'3$ Shore line in 1894. 500 $-8'5$ 260 $-0'2$ Shore line in 1887. 600 $-8'5$ 264 $-1'5$ Low-water line in 1894. 500 $-8'5$ 300 $-4'5$ Low-water line in 1894. 750 $-9'0$ 300 $-4'5$ Low-water line in 1894. 750 $-9'0$ 350 $-6'5$ 800 $-9'0$ 800 $-9'0$ 350 $-6'5$ 900 $-8'5$ 900 $-8'5$ 450 $-6'5$ 900 $-8'5$ 900 $-8'2$ 550 $-9'5$ 1000 $-9'0$ 1200 $-9'0$ 500 $-9'5$ 1300 $-8'5$ 1300 $-8'5$ 500 $-9'5$ 1350 $-8'0$ 1450 $-8'0$ 900 $-9'5$ 1500 $-9'0$ 1450 $-8'5$ 900 $-9'5$ 1500 $-9'0$ 1450 $-8'5$	220	37.0	5 / f 1 1 - A	450	- 7.0	{ · · · · · · · · · · · · · · · · · · ·
240 5.3 Shore line in 1894. 500 -900 250 -02 Shore line in 1894. 600 -800 260 -02 Shore line in 1897. 700 -835 264 -15 Low-water line in 1894. 750 -900 300 -455 Shore line in 1894. 750 -900 300 -455 Low-water line in 1894. 800 -900 350 -655 850 -900 -875 450 -655 950 -875 1000 -872 550 -975 1050 -970 1150 -970 550 -975 1000 -970 1250 -875 700 -875 1300 -875 350 -970 750 -970 1250 -870 350 -970 1400 -870 750 -975 1550 -1170 1400 -875 1500 -970 750 -975 1500	236	7'3	Poot of bluit.	500	- 03	
250 -0^2 -0^2 264 -1^2 -1^2 264 -1^2 -1^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -4^2 -4^2 300 -6^2 -6^2 450 -6^2 -6^2 500 -8^2 -8^2 500 -9^2 10^2 -9^2 700 -8^2 1000 -9^2 700 -8^2 1200 -9^2 700 -9^2 1300 -8^2	240	53	Shore line in 1894.	600	- 8.0	}
262	260	- 0.2	01010 1110 11 10 34	650	- 7.5	
264 - 1'5 Low-water line in 1894. 750 - 9'0 300 - 4'5 800 - 9'0 350 - 6'5 850 - 8'5 400 - 6'0 900 - 8'5 450 - 6'5 900 - 8'5 500 - 8'5 900 - 8'2 550 - 9'5 1000 - 8'2 550 - 9'5 1000 - 9'0 650 - 8'7 1000 - 9'0 750 - 9'0 1200 - 9'0 750 - 9'0 1250 - 8'5 850 - 9'5 1300 - 8'5 850 - 9'0 1400 - 8'0 950 - 9'5 1500 - 9'0 1000 - 9'5 1500 - 9'0 1000 - 9'5 1500 - 9'0 1000 - 9'5 1500 - 9'0 1000 - 9'5 1500 - 9'0 1000 - 9'5 1500 - 9'0	262		Shore line in 1887.	700	- 8.5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	264	- 1.2	Low-water line in 1894.	750	- 90	i
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300	- 4.5		800	- 9'0	}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	350	- 6.5		050	- 8'e	ł
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	400	- 6'5		050	- 8.0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	500	- 8.5		1 000	- 8.2	}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	550	- 9'5		I 050	- 9'5	t
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	600	- 9.7		I 100	- 9.0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	650	- 8.7		1 150	- 9.0	}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700	- 0.5		1 200	- 8.6	l
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	800	0'5		1 300	- 8.5	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	850	9'0		1 350	8.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	900	- 90		∬ I 400	8.0	(
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	950	- 7.0		I 450	8.5	
$1 \frac{1}{100} - $	I 000	- 9.5		1 500	- 90	}
	T TOO	95	•	1 550	- 6'5	{
	I 150	- 0'0		I 650		
I 200 - 8.5 I I 700 I3.0	I 200	8.5		1 700	-13.0	• • • • • • • • • • • • • • • • • • •
$1250 - \frac{8}{5}$	1 250	- 8.5		I 750	-16.0	ļ
1300 - 80	1 300	- 8.0		1 800		1
1350 - 80 $1850 - 205$	1 350	- 8.0		1 850		}

310 UNITED STATES COAST AND GEODETIC SURVEY.

[Origin: L	CROSS- atitude, 41° 17' m	SECTION NO. 20. 29'''23; longitude, 70° 7' 9'''00; azi- uth, 179° 21'.]	[Origin: I	CROSS-SECTI atitude, 41° 17' m	ION NO. 22-Continued. ' 31''.54; longitude, 70° 7' 14'''13; azi- uth, 179° 13'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres. 0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 305 306 320 240 260 280 305 305 300 322 328 338 340 352 355 400 450 550 6600 650 700 750 800 850 900 9550 1 000 1 050 1 100 1 150 1 2000 1 250 1 300 1 400 1 400 1 450 1 550 1 500	Feet. 39'4 34'4 39'8 37'5 33'3 33'7 34'2 35'4 34'9 29'8 34'8 39'1 40'0 42'4 42'0 42'2 14'2 5'0 1'4 - 1'5 - 55 - 6'0 - 6'5 - 9'5 - 8	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line 1894.	Metres. 60 80 100 120 140 160 180 200 240 244 246 250 266 276 282 300 350 400 650 500 550 600 700 750 800 650 700 750 1000 1 050 1 000 1 150 1 200 1 350 1 400 1 450 1 550 1 500 1 550 1 500 1 550 1 600 1 750 1 800 1 850	Feet. 17'3 19'3 20'0 21'7 21'3 21'4 20'5 17'3 17'9 21'3 22'2 21'0 4'7	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line 1894.
I 650 I 700 I 750 I 800	$ \begin{array}{r} -8.0 \\ -6.7 \\ -11.5 \\ -14.5 \end{array} $		[Origin: I	CROSE atitude, 41º 17' m	5-SECTION NO. 24. 5-SECTION NO. 24. '32'''38; longitude, 70° 7' 19'''64; azi- uth, 179° 14'.]
I 850 I 900 I 950 2 000	$ \begin{array}{c}17.5 \\18.0 \\21.0 \\21.5 \end{array} $		0 20 40	20'4 20'7 15'2	
[Origin: L	CROSS- atitude, 41° 17' mi	SECTION NO. 22. 31 ⁷⁷ :54 ; longitude, 70 ⁰ 7′ 14 ⁷⁷⁻¹ 3 ; azi- 3th, 179 ⁰ 13'.]	50 80 100 120 140	9'7 9'3 9'0	
0 20 40	13 [.] 3 14 [.] 6 16 [.] 5		160 180 200 220	11.7 13.9 14.0 16.8	

•

	m	11h, 179 ⁰ 14'.]		1111	ith 179° 30'.]
Distance, from origin,	Height above or below meau sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres.	Feet.		Metres.	Feet.	
229	19.5	Bluff stake.	550	- 6.7	
230	19.9	Edge of bluff. Foot of bluff	600	- 8.2	
233	2.8	Foot of blun.	700	9'2	
244		Shore line in 1894.	750	— IÓ.3	
250		Shore line in 1887.	800	-10.2	
200	- 1'5	Low-water fille in 1894.	900		
350	6.5		950	-10.3	
400	— 8·o		1 000	- 9.5	•
450	- 5'7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 8.2	
550	- 5.7		1 150	- 8.2	
600	- 9.2		I 200	- 8.7	
650 700	- 6.7		1 250	- 9'2	
750	8.7		1 350	- 8.7	
800	- 9.7		I 400	- 9.2	
850	9'2		1 450	-10'2	
950	- 8.7		I 550	- 6.7	
1 000	- 7.7		1 600	-10.2	
1 050	- 8.5		I 650	-14^{17}	
1 150	9'2		1 750		
1 200	<u> </u>		1 800	-20.5	
1 250	9.2		1850	-20.7	
1 350	8.2				
I 400	-8.2			CROSS	SECTION NO. 28.
I 500 I 500 I 550	-87 -62		[Origin: La	atitude, 41° 17'	28"'68; longitude, 70° 7' 29"'74; azi uth, 178° 57'.]
I 600	9'2			1	
1 700	-17.5		0	39.6	
1 750	19.2	· ·	20	35.2	
1 800			40 60	29.6	
1 0 30		· · · · · · · · · · · · · · · · · · ·	80	19.6	
	Chose	SECTION NO. 26	100	8.5	
		addies, longitudo sol a addies, pri-	139	4.5	Edge of pond.
Louigin : L	m m	32 5/; 101gitude, 70° 7 24 92; 821- uth, 179° 30'.]	ığó		Pond.
	1		180		
o	8.7		220		**
20	10.2		240	3.8	Edge of pond.
40 60	0'0 6'8		200	5.4	
80	6.6		300	8.0	
100	6.3		320	11.8	Pluff stalia
120 140	0.0		330	14.5	Edge of bluff.
160	14.4		353		Shore line in 1894.
180	14.7		358		Shore line in 1887.
200	17.2	Bluff stake and edge	369	- 1.5	Low-water line in 1894.
218	6.2	Foot of bluff.	450	— 6·7	
229		Shore line in 1894.	500	- 7.2	
243	T'E	Snore line in 1887. Low-water line in 1894	550	- 0'2	
300	- 4.7	2017-Water Mile Mi 1094.	650	- 5.7	
~	- 6.7		700	- 9.7	
350		1	1 2	ή ή I	
350 400 450	- 5.7	•	750 800	— 8·2 — 9·7	

					······································
	CROSS-SECTI	ION NO. 28Continued.	Í	CROSS-SECT	ION NO. 20-Continued.
10.1.1			10-1-1 -		antitute tomotitude and at actions and
[Origin : L	atitude, 41º 17' m	25	Ungin : L	autuae, 41° 17' m	32° 41; 101g11uue, 70° 7' 35'''24; 821- uth, 179° 37'.]
		atti 170 37.]			
	Traight about			Heightabove	
Distance	or below	Demonte.	Distance	or below	Bemarko
origin	mean	kemarks.	origin.	mean	Remarks.
Ung.L.	sea level.			sea level.	
·				· · · · ·	• · · · · · · · · · · · · · · · · · · ·
Metres	Feet		Metres.	Feet.	
000	-10.0		I 250	- 8.5	
900	0'5		1 300	- 8.5	
1,000	- 90		1 350	- 9.5	
1 050	- 9'5		1 400	-10'0	
1 100	- 9'5		1 450	-10.2	
1 150	— <u>á</u> .s		1 500	10.0	
1 200	- 9.0		1 550	- 7.0	
1 250	- 8.5		1 600	-13.2	
I 300	- 8.0		1 650	-17.0	
1 350	— 8·o		1 700	-17.5	
1 400	- 8.5		1 750	-19.0	
I 450	— 9.0		1800		
1 500	10.0		1850	20.2	
1 550	-10'5		1 900	-20.2	
1 600	-10.2		1 950	-21.2	
1 650	8.0				
1 700	11.0			_	
1 750				CROSS	-SECTION NO. 31.
1 800	18.0		[Origin: La	atitude, 41° 17'	34"'39; longitude, 70° 7' 40"'65; azi-
1 850	—19.0		1	m	uth, 179° 37'.]
1 900	-19.2				
1 950	-20'0				
2 000	·—20·0		0	31.8	
			20	24.8	
	<u> </u>	0	40	24'9	
ĺ	CROSS	SECTION NO. 29.	00	27.9	
Origin: La	titude, 41° 17'	32"'41; longitude, 70° 7' 35"'24; azi-		20 5	
	m	uth, 179 ^o 37'.]	100	28.0	· ·
			120	20 0	
			140	23.3	Bluff stake
0	39.0		155	24 1	Edge of bluff
20	20 4		154	23.9	Foot of bluff
40	2/0		172		Shore line in 1887
80	31/		170		Shore line in 1804
100	26.6		187	'I'5	Low-water line in 1894.
100	22.4		200	- 5:5	
140	20.4		250	-4.7	
140	22.3		300	6.5	
180	22.0		350	- 5'0	
200	24.0		400	-7.5	
216	20.8	Bluff stake.	450	- 9.5	
217	20.2	Edge of bluff.	500	- 9.5	
220	5.6	Foot of bluff.	550	— 8·7	
230		Shore line in 1878, 1894.	600	- 6.0	
240	- 1.2	Low-water line in 1894.	650	— 6·o	
250	- 2'0		700	- 8.2	
300	- 4.2		750	- 9.5	
350	— 6·š		800	-8.5	
400	-7.5	•	850	- 8.5	
450	- 8.5		900	- 9.5	
500	8 [.] 5		950	9.5	
550	— 8·o		I 000	9.0	
600	— 8·5		1 050	- 9.0	
650	— 8·5		I 100	- 8·5	
700	-10,0		1 1 50	- 7.5	
750	— <u>9</u> .0		I 200	<u> </u>	
800	- 9.2		1 250	<u> </u>	
850	9'5		1 300	- 8.7	
900	- 9.0		1 350	- 9.2	
950	- 8.2		1 400	-10.2	
1 000	- 7.5		1 450	- 7.7	
1 050	- 7.5		1 500	- 9.0	
1 100	9.0		1 550	-14.7	•
I 150	9.0		I 600	-17.2	
I 200	9.0		1 650	18.7	
1				l	

10rigin: La	atitude, 41° 17' mi	34'''39; longitude, 70° 7' 40'''65; azi- uth, 179° 37'.]	[Origin: La	ntitude, 41° 17' m	32" 93; longitude, 70° 7' 50" 92; azi uth, 179° 37'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin,	Height above or below mean sea level.	Remarks.
Metres.	Feet.	· · · · · · · · · · · · · · · · · · ·	Metres.	Feet.	
1 700	-19.3		0	46.1	
1 750	19.7		20	42.3	
· 1 800	-20.7		40	45.4	
1 850	21.5		60	40.9	
1 900	-21.2		80	36.8	
			100	32'9	
	CROSS	-SECTION NO. 33.	120	3/ 2	
[Origin: L	atitude, 41° 17'	29"'56; longitude, 70° 7' 45"'69; azi-	160	35.0	
	m	uth, 179° 37'.]	180	24.0	
	1		214	21.7	Bluff stake.
0	31.2		220	12.1	
20	36.3		225	13.0	Edge of bluff.
40	37.5		229	5.6	FOOT OI DIUM.
60	36.9		247	·····	Low-water line in 1804.
80	. 31.0		200	20	Low-water time in 1094.
100	30.5	•	250	- 1.2	(
120	34 2	٠	400	-6.5	
160	32.7		450	- 4.5	
180	33.9		500	- 8.0	
200	34.9		550	- 8.2	1 · · · · · · · · · · · · · · · · · · ·
220	32.1		600	- 8.0	
240	28.6		650	10'0	
260	20.2		700		
200	1/2		800	- 0.2	
305	10.6	Bluff stake.	850	- 9'0	
309	12'3	Foot of steep slope.	. 900	Ś·o	
320	7.3		950	- 8.2	
327	5.2	Shore line in 1887.	I 000	- 8.0	
340		Shore line in 1894.	1 050	8.0	
351	- 1.2	Low-water line in 1894.	1 100	- 82	
400	- 40		1150	- 80	
500	- 6.5		I 250	- 8.5	
559	- 4.5		I 300	- 8.5	
600	6·š		I 350	- 7.2	
650	- 7'5		I 400	10.3	
700	- 8.7		I 450	- 8.3	
750	- 9:5		I 500	- 7.5	
800	- 80		1 550	-14.2	
0 <u>0</u> 0	<u> </u>		1 650		1
900 Q50	-10.0		1 700	-18.7	
1 000	-10.0		1 750	-19.7	1
I 050	9.0		I 800	-20'7	
I 100	— <u>8</u> .5 [•	1 850	-21.0	
1 150	- 8.0		1 900	21.2	
1 200	- 8.5			I	<u> </u>
1 250	- 80			CROSS	SECTION NO. 37.
1 350	- 8.0	Ĩ	[0+1-1-1-1-		22" 25. longitude 200 2' 56" 02. 02
I 400	- 8.5		Congin: Li	17 II	uth, 180° 00'.]
I 450	— 9°ŏ		L	<u></u>	
1 500	-10.0)	
1 550	-11.2		0	49.7	1
1 600	— 7 . 0		20	51.1	•
1 650	-12.5		40	50.2	1
1 700	-10.0			4/4 A2'T	
1 750 T 800	-175 -181	•	100	24.2	
I 850			120	25.6	
1 900	-20'0	i	140	22.5	
T 050	-20'5		160	29.3	
× 9.00			1 790	1 22.8	1

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[Origin: Latit	CROSS-SECTION NO. 37Continued. [Origin: Latitude, 41° 17' 33'''35; longitude, 70° 7' 56'''03; azi- muth, 180° 00'.]			CROSS-SECTION NO. 39—Continued. [Origin: Latitude, 41° 17' 33"'67; longitude, 70° 8', 01"'42; azi muth, 179° 16'.]			
Distance from origin.	leight above or below mean sea level.	• Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.		
Metres. 200 214 216 220 233 245 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1 000 1 050 1 200 1 250 1 350 1 350 1 450 1 550 1 650 1 700 1 550 1 650 1 700 1 800 1 800 1 800 1 800	Feet. 29'2 18'1 17'7 5'2 - 5'2 - 5'5 - 5'5 - 4'5' - 7'0 - 8'5 - 7'0 - 8'5 - 9'0 - 8'5 - 9'0 - 8'5 - 9'0 - 8'5 - 9'0 - 8'5 - 8'5 - 7'5 - 11'5 - 5'5 - 4'5 - 7'0 - 8'5 - 8'5 - 9'0 - 8'5 - 8'5 - 8'5 - 7'5 - 15'5 - 7'0 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 7'5 - 15'5 - 7'0 - 8'5 - 7'0 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 7'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 15'5 - 17'0 - 8'5 - 15'5	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.	Metres. 500 550 600 650 700 750 800 850 900 950 1 000 1 050 1 000 1 050 1 000 1 050 1 000 1 050 1 000 1 050 1 300 1 450 1 450 1 450 1 450 1 550 1 650 1 650 1 650 1 650 1 850 1 850 600 600 1 0000 1 000 1 0000 1 000 1 0000 1 000 1 0000 1 0000	Feet. 	-SECTION NO. 41. 32''86; longitude, 70° 8' 6'''45; azi- uih, 179° 30'.]		
[Origin: Latit	CROSS tude, 41 ⁰ 17' m	-SECTION NO. 39. 33''.67; longitude, 70° 8' 01''.42; azi- uth, 179° 16'.]	- 100 120 140 160	5'0 4'1 4'4 7'5 6'0			
$\begin{array}{c} 0 \\ 20 \\ 40 \\ 60 \\ 80 \\ 100 \\ 120 \\ 140 \\ 160 \\ 180 \\ 200 \\ 203 \\ 215 \\ 219 \\ 230 \\ 250 \\ 250 \\ 350 \\ 400 \\ 450 \end{array}$	$\begin{array}{r} 30^{\circ}5 \\ 25^{\circ}0 \\ 18^{\circ}0 \\ 15^{\circ}3 \\ 12^{\circ}6 \\ 8^{\circ}0 \\ 6^{\circ}2 \\ 6^{\circ}6 \\ 9^{9}9 \\ 18^{\circ}1 \\ 14^{\circ}2 \\ 14^{\circ}2 \\ 14^{\circ}2 \\ 14^{\circ}2 \\ 5^{\circ}5 \\ - $	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	183 200 214 216 217 230 237 240 300 350 400 450 550 550 650 650 760 750 800 850 900	$\begin{array}{c} 907\\ 97\\ 97\\ 92\\ 107\\ 105\\ 61\\ \cdots\\ -75\\ -45\\ -75\\ -45\\ -75\\ -76\\ -75\\ -770\\ -72\\ -92\\ -97\\ -97\\ -97\\ -97\\ -97\\ -97\\ -97\end{array}$	Cut in bluff. Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.		

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			í		
[Origin; L	CROSS-SECT atitude, 41° 17	ION NO. 41—Continued. ' 32"'86; longitude, 70° 8' 6"'45; azi-	[Origin: La	CROSS-SECTI titude, 41° 17'	on No. 43—Continued. 33"'.co; longitude, 70° 8' 11"'70; azl-
	m	uth, 179 ⁶ 30'.]			ith, 179° 16'.]
Distance from	Height above or below	Remarks.	Distance from	Height above or below	Remarks.
origin.	sea level.		origin.	sea level.	1
Matras	Foot		Metres	Feet	
950	8.2		1 550	-18.2	
I 000	- 8.5	ı	1 600	19.0	
I 050 I 100	8'2	· ·	1 700		
1 150	- 8.2		I 750		
I 200	8.2		I 800		
I 250 I 300	- 8.5		1030		· · ·
1 350	9'2			 0.0000	Sponton No. 4
1 400 1 450				CROSS	
I 450 I 500	-15.7	- · · ·	[Origin: La	titude, 410 17' m	30''17; longitude, 70° 8' 10''89; azi- uth, 179° 45'.]
1 550	17.5			1	1
I 600 I 650			0	4.0	
I 700			20	8.9	
		<u> </u>	40	9'5	
	CROSS	-SECTION NO. 43.	80	13.4	
[Origin: La	titude, 41º 17'	33"'00: longitude, 70° 8' 11"'70: azi-	100	15.1	•
	m	uth, 179° 16′.]	I20	11.8	
		l	160	8.1	
0	27.8		180	5.6	
20 40	· 22°2		200	5.2	
60	20.3		240	6.0	
80	20.2	· · · ·	260	7.6	Pluff stales
100 120	20.3		275	11'6	Edge of bluff.
140	19'1		278	7.1	Foot of bluff.
160	8.7		294		Shore line in 1894.
100	10.4	Bluff stake.	310	- 1'5	Low-water line in 1894.
200	15.2		350	- 4.5	
. 201	14.4	Edge of bluff. East of bluff	400	- 5'0	·
203	4 3	Shore line in 1894.	500	- 7.2	
230	<i>.</i>	Shore line in 1887.	550	- 8.0	
230		Low-water line in 1894.	650	- 8.5	
300	- 4'0		700	- 7.5	
350	· — 6·7		750	- 7.7	
400	4.7		850	- 8'2	•
500	7.5		900	8.7	
550	8.2		950	- 7.7	
650	- 8.2		1 050	- 8.7	
700	8.2		I 100	- 7.7	
750	- 8.2		1 150	- 8.2	1
850	- 8.5		I 200 I 250	- 7.7	
900	— <u>9</u> .5		1 300	$-\frac{7}{2.5}$	
950	8.5		I 350	- 8.7	
I 050	- 7.5		I 400	- 8.5	
1 100	8.5		1 500	12.2	. ,
I 150	8.5		I 550	-15.5	1
I 200 I 250	7'0		1 650	-1/5	
I 300	- 9.5		. 1 700	-19.5	1
1 350	7.2		1 750		
1 400 I 450	9.5 15'0		1 850	-20'7	{
I 500	-16.2		000 1	21.2	
		<u> </u>		1	l

[Origin: L	CROSS atitude, 41° 17'	-SECTION NO. 47. 35"'43; longitude, 70° 8' 22"'35; azi- ath, 179° 26'.]	[Origin: La	CROSS-SECT ntitude, 41° 17' mi	NON NO. 49Continued. 38'''25: longitude, 70° 8' 27'''37; azi- uth, 179° 40'.]	
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. 0 20 40 48 60 80 93 127 140 148 200 250 300 350 400 550 600 500 500 500 600 500 5	<i>Feet.</i> 2'3 4'2 5'8 7'3 5'3 5'3 5'0 3'7 - 1'5 - 5'5 - 6'7 - 8'5 - 8'7 - 8'7 - 8'7 - 8'7 - 8'7 - 8'7 - 8'2 - 9'2 - 9'2 - 9'2	Bluff stake. Beach stake. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	Metres. 750 800 900 950 1 000 1 050 1 150 1 200 1 300 1 300 1 350 1 400 1 450 1 550 1 600 1 650	$\begin{array}{c} Feet. \\ & - 8^{\cdot 2} \\ & - 7^{\cdot 7} \\ & - 8^{\cdot 5} \\ & - 9^{\cdot 0} \\ & - 7^{\cdot 7} \\ & - 7^{\cdot 0} \\ & - 7^{\cdot 5} \\ & - 13^{\cdot 5} $		
650 700 750 850 900 950 1 000 1 000 1 000 1 100 1 200 1 250 1 350 1 400 1 450 1 500	$ \begin{array}{c} - 8'2 \\ - 7'7 \\ - 8'7 \\ - 8'7 \\ - 8'5 \\ - 8'5 \\ - 8'5 \\ - 8'5 \\ - 7'7 \\ - 8'5 \\ - 9'5 \\ - 9'7 \\ - 13'5 \\ - 16'7 \\ - 18'5 \\ \end{array} $		[origin : L 0 20 40 60 80 100 120 140 160 180 200	CROSS- atitude, 41° 17' 29'2 25'7 21'3 19'8 20'7 19'8 19'2 20'4 21'4 21'4 22'9 22'0	SECTION NO. 51. 31 ^{11/} 57 : longitude, 70 [°] 8' 32 ^{11/} 79 ; Rzi- uth, 179 [°] 30'.]	
1 550 1 550 1 650 1 700 [Origin : La 0 9 20 30 48 100 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 300 48 150 200 200 300 48 150 200 200 300 48 150 200 200 300 450 200 200 300 450 200 200 300 450 200 200 200 300 450 200 200 200 200 200 300 450 200 200 300 450 200 200 300 450 200 200 300 450 200 300 450 200 200 300 450 500 200 300 450 500 500 500 500 500 500 5	$\begin{array}{c} -10.5 \\ -19.5 \\ -20'0 \\ -21'5 \\ -22'0 \\ \end{array}$ CROSS titude, 41° 17' m 2'I 2'8 3'2 3'2 3'2 \\ -155 \\ -372 \\ -7'2 \\ -8'2 \\ -7'2 \\ -8'7 \\ -8'	-SECTION NO. 49. 38"'25 : longitude, 70° 8' 27'''37 ; azi- ath, 179° 40'.] Stake on small rise. Shore line in 1887, 1894. Low-water line in 1894.	200 220 229 231 237 243 248 263 300 350 400 450 550 550 600 650 700 750 800 850 900 900 950 1 000 1 050 1 150 1 200 1 250 1 350	160 180 200 229 231 237 243 248 263 300 350 450 550 650 650 700 750 800 950 1 050 1 050 1 150 1 250 1 350 1 350	$\begin{array}{c} 25^{\circ}1\\ 26^{\circ}1\\ 26^{\circ}2\\ 5^{\circ}9\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887. Shore line in 1894. Low-water line in 1894.

	CROSS-SECT	ION NO. 51-Continued.	[Origin: La	CROSS-SECT	ION NO. 55-Continued. 31'''.70; longitude, 70° 8' 43'''.36; azi-
	mi	ith, 179° 30'.]		nu Maisht about	ath, 179° 38'.]
Distance from origin.	or below mean sea level.	Remarks.	Distance from origin.	or below mean sea level.	Remarks.
Metres.	Feet.		Metres.	Feet.	
1 400			40	21.1	
1 450			80	25.5	
1 550	17'5		100	24.3	
I 600	-18.5		120	22.0	
	Ū		140	20.2	
	CROSS	SECTION NO. 62	160	19'7	
	CROSS		180	19.8	
Drigin: La	11111111111111111111111111111111111111	32''15; longitude, 70° 8' 37'' 05; azi- ath. 170° 26'.]	200	25'1	Dist frate inc
			214	30.2	Edge of bluff
_			215	30.0	Lage of Diall.
0	31.9		220	130 6'E	Foot of bluff.
20	30.0		910	~ 3	Shore line in 1887. 1804.
40 60	290		251	— I'5	Low-water line in 1804.
80	20.8		300	- 5.7	· · · · · · · · · · · · · · · · · · ·
100	31.7		350	— š.7	
120	29.2		400	— Ğ [.] 7	
140	28.8	ч	450	— 6·5	
160	30.3		500	- 7.5	
180	32.5		550	- 8.7	
200	40.2	Dluff stalts	600 6ro	- 95	
214	31.4	Top of bluff	700	- 0.5	
210	30 2 16:2	top or bruit.	750	- 9.0	
224	4.0	Foot of bluff.	800	- 8·5	
230	· · · · · · · · · · · · · · · ·	Shore line in 1894.	850	- 8.0	
232		Shoredine in 1887.	900	- 8·5	
247	— I.2	Low-water line in 1894.	950	- 9.5	
300	- 6.3		1 000	- 9'5	•
350	- 5'7		1 050	- 90	-
400	- 75		1 100	- 90	
430	- 0.2		I 200	- 0.0	
550	- 9.7		1 250	- 9.5	
600	- 8.7		1 300	— <u>5</u> .5	
650	- 7'5		1 350	- 7'0	
700 j	- 9'2		I 400		
750	- 9.2		1 450	-12.2	
800	- 9'5		1 500	-15.5	
000	- 8.7		1 330 1 600	-18.2	
950	-8.5		1 650	19:5	
1 000	- 8.7		1 700	-20.0	
1 050	- 8.7		1 750	-20.2	
1 100	- 8.2		1 800		
1 150	- 8.7			l	
1 200	- 8.7		[0-0	SECTION NO
1 250	- 9.5		1	CROSS	-SECTION IND. 57.
1 250	- 3.5		[Origin : L	atitude, 41° 17'	32'''57; longitude, 70° 8' 48'''47; azi-
1 400	-11.2) 	m	ucii, 179- 201. j
1 450	-14.5				<u> </u>
1 500		-	i o	19'7	
1 550	-17.2		20	23.8	
1 600	18.3		40	25.0	·
1 650	-19.5		60	27.9	
1 700	-20'2		80	28.5	
1			100	29.4	
	CROSS	SECTION NO. 55.	120	293	
rigin: La	titude, 41° 17'	31"'70; longitude, 70° 8' 43"'36; azi-	140	25'0	
	m	ith, 179° 38'.	180	25.7	5.
			183	26.1	Bluff stake.
0	21.0		183 190	26'I 6'I	Bluff stake. Foot of bluff.

[Origin: La	CROSS-SECTI ititude, 41 ⁰ 17' mi	ON NO. 57—Continued. 32'' 57; longitude, 70° 8' 48'' 47; azi- 11h, 179° 20'.]	(Origin: L	CROSS-SECT atitude, 41° 17' m	No. 59—Continued. 31 ¹¹ '50; longitude, 70° 8' 53 ¹¹ '54; azi- uth, 179° 12'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance , from origin.	Height above or below mean sea level.	Remarks.
Metres. 215 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1 000 1 050 1 100 1 150 1 200 1 250	Feet. - 1'5 - 4'7 - 7.5 - 7.5 - 8'0 - 8'5 - 8'5 - 8'5 - 9'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 8'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 8'5 - 8'5 - 9'5 - 9'5 - 8'5 - 9'5 -	Low-water line in 1894.	Metres. 850 900 1 000 1 050 1 100 1 150 1 200 1 300 1 300 1 300 1 400 1 450 1 500 1 500 1 600 1 650 1 700 1 850 1 850	Feet. 	
1 300 1 350 1 400 1 450 1 500	$ \begin{array}{r} -65 \\ -75 \\ -120 \\ -135 \\ -160 \\ -175 \\ \end{array} $		[Origin: La	CROS: titude, 41º 17' mi	S-SECTION NO. 61. 30"''70; longitude, 70° 8' 58"'87; azi- uth, 180° 00'.]
I 600 I 650 I 700 I 750	19.0 19.5 20.2 21.5	: :	0 20 40 60 80	19 ^{.5} 17 ^{.0} 15 ^{.2} 10 ^{.4} 10 ^{.7}	•
[Origin: La	CROSS- titude, 41° 17' mi	SECTION NO. 59. 31'''50; longitude, 70° 8' 53'''54; azi- uth, 179° 12'.]	100 122 137 140 160	11.5 7.9 7.6 9.0 10.6	Edge of pond.
0 20 40 60 80 120 140 160 180 200 214 219 219 221 250 300 350 400 450 550 650 650 700 750 800	$ \begin{array}{c} 17.1\\ 16.8\\ 19.0\\ 20.8\\ 18.6\\ 18.6\\ 18.4\\ 20.2\\ 20.1\\ 17.6\\ 20.5\\ 20.4\\ 7.1\\ - 1.5\\ - 4.5\\ - 8.0\\ - 7.0\\ - 6.5\\ - 8.5\\ - 9.5\\ - 9.5\\ - 9.0\\ - 8.5 \end{array} $	Bluff stake. Foot of bluff. Shore line in 1887. Shore line in 1894. Low-water line in 1894.	100 200 207 214 253 270 300 350 400 450 550 600 650 700 750 800 850 900 1000 1 050 1 000 1 150 1 200 1 250 1 300	$\begin{array}{c} 900\\ 1700\\ 2006\\ 2006\\ 9.1\\ \\ \hline \\ 155\\ - 255\\ - 55\\ - 755\\ - 755\\ - 755\\ - 755\\ - 900\\ - 990\\ - 990\\ - 990\\ - 990\\ - 990\\ - 992\\ - 72\\ - 822\\ - 722\\ - 882\\ - 87\\ - 87\\ - 87\\ - 87\\ - 87\\ \end{array}$	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.

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	CROSS-SECT	ION NO. 61-Continued.	i i	CROSS	SECTION NO. 65.
Origin • T	atitude 410 To	2011-20. 101 situde 209 81 5811-87 - 921-	(Origin. T	stitude 419 17	(31 "for longitude 20% of office and
[0118.11.2	m	uth, 180° 00'.]	(0.18.1.1	m	uth, 179° 30'.]
				<u> </u>	
Distance	Heightabove	· · ·	Distance	Heightabove	
from	or below	Remarks.	from	or below	Remarks.
origin.	sea level.		origin.	sea level.	
				· · · · · · · · · · · · · · · · · · ·	
Metres.	Feet.		Metres.	Feet.	
1 350	- 8.2		0	17.3	
1 400	- 8.2		20	19.0	
1 450	-10.2		40	18.9	
1 500	12'5		80	14.9	
I 530		· ·	100	15.5	
1 650	-17.7		120	16.4	
1 700			140	17.2	
1 750	-19.3		160	17.0	
1 800	-19.7		180	17.2	
1 850	-20'2	'	200	21'0	Pluff stoles
1 900	-20.3		214	20.3	Edge of bluff.
- 700			220	20'3	
	· · · · · · · ·		228	7.4	Foot of bluff.
	CROSS	SECTION NO. 63.	238	[Shore line in 1887, 1894.
[Origin: L	atitude, 41º 17	' 32"'80; longitude, 70° 9' 4"'30; azi-	248	- 1.5	Low-water line in 1894.
	m	uth, 179 ⁵ 13'.]	300	- 4.0	
	i		350	- 45	(
0	11.1		450	- 7'5	
20	10,0		500	$-7.{\tilde{5}}$	
40	12.3		550	- 8.2	
60	16.2	,	600	- 9.2	
-00 TOO	19.0		650	- 9.0	
120	21.5	'	750	- 93	
140	20.6	•	800	- 0'0	
160	25.8		850	- 9.5	
168	28.7	Bluff stake.	900	- 9.5	
169	29.8	Edge of bluff.	950	- 9'5	
177	10.3	Foot of bluff.	I 000	- 9.0	
192		Shore line in 1887.	1 050	- 93	
250	- 2'0	,	1 150	- 8.5	
300	6.0		I 200	- 8.0	
350	- 7.2		1 250	- 8.2	
400	- 7:5	,	I 300	- 8.2	
450	— 05 — 85		I 350	- 9.5	
550	- 6'5	·	1 400	- 75	
600	- 9.5		1 500	-14.0	
650	- 9.5	· ·	1 550	-16.2	
700	- 9.5		1 600	-18.2	
750	-10.0		1 650	—18.2	
800			I 700	20'0	
000	- 0.6		1 750	-20.2	
950	- 90			<u></u>	
1 000	— 8·5			CROSS	-Section No. 67.
1 050	- 9.0		[Origin:'Le	titude, 41º 17'	35"'10; longitude, 70° 9' 14"'82; azi-
1 100 1 150	-7.5 -8.5			m	uth, 180° 10'.]
I 200 I 250	- 9.5 - 8.5		о	1.2	Marshy ground.
1 300	- 9.5	×	20	4.2	
I 350	10.0		40	16.0	
1 400	-10.2	· .	60	22.0	t.
I 450	-13.5		80	24.8	
1 500	-15.5		100	30.5	Riuff stake
1 600	-18.0		113	33 9	JANII BURKI
1 650	-19.5	(125	6.0	Edge of bluff.
1 700	20'0		132		Shore line in 1887.
1 750	21.2		135		Shore line in 1894.
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	CROSS-SECTI	ON NO. 67—Continued.		CROSS-SECT	ION No. 69—Continued.
[Origin: La	titude, 41° 17'	35"'10; longitude, 70° 9' 14"'82; azi-	[Origin: La	atitude, 41° 17'	33"32; longitude, 70° 9" 20"03; azi-
	m	uth, 180 ⁰ 10'.]	*	m	utn, 179° 30'.]
	l			Tratation	
Distance	Heightabove	· · · · · · · · · · · · · · · · · · ·	Distance	or below	n
from	mean	Remarks.	origin	mean	Remarks.
origin.	sea level.		, ongra.	sea level.	
Metres.	Feet.		Metres.	Feet.	
145	- 1'5	Low-water line in 1894.	750	-10.2	
200	- 1.2		800	-10.2	
250	- 5.2		850	— 8·5	
300	- 7.2		900	- 9.0	
350	- 7.2		950	- 85	
400	- 77		1 000	- 8.0	
450			1 100	- 7.7	
550	- 8.7		I 150	- 7.2	
600	- 8.7		1 200	— ⁸ ·2	
650	— 9 ^{.2}		1 250	- 8.7	
700	- 9.7		1 300	- 6.2	
750	10'2		1 350	- 9'7	
800	-10.3		I 400		
850	9.5		1 450		
900	9.2		1 500		
1 950	- 80		1 600	-17.7	
1 050	- 7.2		1 650	-18.5	
I 100	- 7.0		1 700	-19.2	
1 150	- 7.7		1 750		
I 200	- 7.7	•	1800	20.2	
1 250	6.7				<u> </u>
1 300	- 9.2			CROSS	-SECTION NO. 71.
1 350	-12'0		forinin. To	titudo 170 ral	antitiant lougitude 70% of 25th at age
1 400	-17.0		Ungin: La	nitude, 41° 17	uth, 179° 54'.]
I 500	0.81-				
1 550			i -		The isle was downwalk and we will
1 600			o	9.5	around
1 650	-20.2		20	15.4	ground.
1 700	-20.2		40	20'7	
1 750	-21.2		60	22.7	
	l <u> </u>	· · · · · · · · · · · · · · · · · · ·	8 0	23.2	
	CROSS	SECTION NO. 69.	100	20.8	
	titude 110 17	77"'12: longitude, 70° 0' 20"'01; azi-	120	23.0	<i>,</i>
lougur. He	m	uth, 179° 30'.]	140	32.0	,
		······································	160	39.6	Bluff stake
-		Edge of marsh	171	21.5	Bruit Stude.
0	3.5	Targe of marsh,	100		Shore line in 1887–94.
20	2.1		211	- 1'5	Low-water line in 1894.
43	3.4	Edge of marsh.	250	- 4.2	
60	4 ^{.9}	-	300	— 6·o	
80	7.8		350	- 4.0	
100	13.0		400	$- \frac{7.7}{2.7}$	
120	22.8		450	- 77	
140	33.0		500	- 8.2	
001 84t	20.4	Bluff stake.	600	- 9'7	
160	31.0	Edge of bluff.	650	10.7	
182	6.6	Foot of bluff.	700	- 9.7	
192		Shore line in 1894.	750	- 8.2	
194		Shore line in 1887.	800	- 8.7	1 *
202	- 1.2	Low-water line in 1894.	850	9.0	
250	- 5.0		900	- 92	
300	- 4.5		<u> </u>	- 0.3	•
350	- 00 - 8'r		1 050	- 8.2	
400	- 7'0		1 100	- 8.7	
500			1 1 50	- 8.0	
550	-7.7		1 200	- 7.5	
õõo	-10'0		1 250	- 8.5	
650	-10.0		1 300	- 8.0	
700	— 9 [.] 5		1 350	- 7'0	
	1		P	i	

(Origin: La	CROSS-SECTI titude, 41° 17'	NO. 71—Continued. 33'''35; longitude, 70° 9' 25'''44; azi- 1th. 170° 54'.]	[Origin : L	CROSS atitude, 41 ⁰ 17' mi	-SECTION NO. 75. 33'''48; longitude, 70° 9' 35'''50 1th. 179° 52'.]
Distance from origin.	Height above or below meau sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres.	Feet.		Metres.	Feet.	· · · · · · · · · · · · · · · ·
I 400			0	23.9	
1 450	-13.0		20	27.4	
1 500	-14.2		40	30.3	
1 550			60	33.1	
1 600	17'0		100	34 0	
1 700	-19'5		120	33.5	
1 750	-20.2		140	34.3	
1 800	—21°0		160	33.3	
			180	30.6	D1uff atalea
	CROSS	-SECTION NO. 73.	185	31.0	Edge of bluff
[Orinia +	atituda0	allier, longitude not allief == -	105	6.8	Foot of bluff.
Louidin : P	alitude, 41° 17' mi	32° 57; iongitude, 70° 9' 30'''50; azi- 1th, 179° 45'.]	214		Shore line in 1887.
· · · · · · · · · · · · · · · · · · ·			222		Shore line in 1894.
-			234	- 1.2	Low-water line in 1894.
0	20'0		250	- 3.2	
40	25.0		250	- 3'0	
60	27.4		400	- 7'0) · · · ·
8o	29 0		450	- 7.5	
100	30.4		500	- 8.2	
120	31.0		550	- 7'5	- -
140	20.7		650	- 9'5	
180	32.5		700	- 8.5	
200	39.7		750	— 9°0	· ·
214	39.8	Bluff stake.	800	-10.0	
215	39.4	Edge of blun.	850	-11.0	
226	8.0	Foot of bluff.	900	- 95	
239		Shore line in 1887, 1894.	1 000	9'0	
300	4'5		1 050	- 7.5	
350	— <u>1.2</u>		I 100	- 8.0	· ·
400	-35 -70		1 1 1 50		
500	-7.5		I 200	$- \frac{70}{8.7}$	· · · ·
550	$ - \frac{7}{7.5} $		1 300	- 9.0	
600	- 8.5		I 350	- 9'0	
050	- 0.0	•	I 400		
750	10.0		1 450		-
800	9'5		1 550]
850	- 9.5		1 600		• •
900	- 9.0		1 650	-17.5	
1 000	- 95		1 700	-10'5	· · ·
1 050	9'0		1 800	-20'5	
1 100	- 7.5		1 850	— <u>21.0</u>	
1 150	- 8.0		1 900	-21.2	
1 200	7.5		1 950	-22.0	
I 300	- 80			<u> </u>	I
1 350	- 5'0			CROSS	SECTION NO. 77.
1 400	- 7'5		[Origin : L	atitude. 410 17'	33"-29; longitude, 70° 9' 41"-00;
1 450	-10.0			m	uth, 180° 11'.]
1 500				1	· · · · · · · · · · · · · · · · · · ·
1 600	15'5		0	25'1	
1 650	—ıŏ·5		20	28.5	
1 700	—1 <u>7</u> .5		40	30.0	
1 750	- 18.5		60	32.5	
1 850			00 100	32 2	
1 900	-21.0	•	120	24.6	
			u –		

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CROSS-SECT [Origin : Latitude, 41 ⁰ 1 m	CROSS-SECTION NO. 77—Continued. [Origin : Latitude, 41° 17′ 33″ 29 ; longitude, 70° 9′ 41″ ∞; azi- muth, 180° 11′.]			No. 79—Continued. ' 32''.90; longitude, 70° 9' 46''.07; azi- uth, 179° 41'.]
Distance from origin. Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres. Feet. 160 17.7 180 22.6 200 27.2 214 24.2 216 23.6 220 10.4 222 5.5 231	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.	Metres. 240 256 300 350 400 450 550 600 650 700 750 800 850 900 950 1 000 1 050 1 000 1 150 1 200 1 350 1 400 1 450 1 500 1 450 1 500 1 550 1 600 1 700 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 550 1 600 1 750 1 550 1 600 1 750 1 550 1 600 1 750 1 550 1 600 1 750 1 600 1 750 1 600 1 750 1 750 1 800 1 750 1 600 1 750 1 600 1 750 1 600 1 750 1 600 1 750 1 600 1 750 1 750 1 800 1 750 1 800 1 950 2 000 1 950 1	Feet. 	Shore line in 1887, 1894. Low-water line in 1894.
CROSS [Origin: Latitude, 41° 17 m	-SECTION NO. 79. / 32'''90; longitude, 70° 9' 46'''07; azi- uth, 179° 41'.]	20 40 60 80	17 4 17 6 16 8 15 0 14 4 12 3	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Edge of bluff. Foot of bluff.	$ \begin{array}{r} 120\\ 140\\ 160\\ 200\\ 214\\ 215\\ 221\\ 232\\ 245\\ 300\\ 350\\ 400\\ 450\\ 500\\ \end{array} $	$ \begin{array}{c} 14.1\\ 14.4\\ 14.0\\ 18.5\\ 18.6\\ 18.1\\ 19.0\\ 7.1\\$	Shore line in 1878, 1894. Low-water line in 1894.

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Distance. from origin.	Height above or below mean sea level.	Remarks.	Distance from origiu.	Heightabove or below mean sea level.	Remarks.
Metres. 550 600 - 650 700 750 800 850 900 950 1 000 1 050 1 150 1 150 1 200	<i>Feet.</i> - 7:5 - 7:5 - 7:5 - 7:5 - 9:0 - 8:0 - 9:0 - 7:5 - 8:0 - 7:5 - 7:5 - 7:5 - 7:5 - 8:0 - 8:0 - 8:5 - 7:5 - 8:0 - 8:5 - 8:5 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 7:5 - 7:5 - 8:0 - 8:0 - 7:5 - 7:5 - 7:5 - 7:5 - 7:5 - 7:5 - 8:0 - 7:5 - 7:5 - 7:5 - 7:5 - 7:5 - 7:5 - 8:0 - 7:5 - 7:5 - 8:0 - 7:5 - 7:5 - 7:5 - 8:0 - 7:5 - 7:5 - 8:0 - 7:5 - 7:5 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:5 - 7:5 - 8:0 - 8:0 - 8:5 - 7:5 - 8:0 - 8:0 - 8:5 - 7:5 - 7:5 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 8:0 - 7:5 - 7:5 - 8:0	· · · · · · · · · · · · · · · · · · ·	<i>Metres.</i> 1 000 1 050 1 100 1 250 1 250 1 300 1 350 1 450 1 450 1 550 1 550 1 650	Feet. - 8'5 - 8'0 - 7'5 - 8'0 - 9'0 - 9'5 - 6'0 - 10'0 - 12'0 - 14'5 - 15'0 - 16'0	
I 250 I 300 I 350 I 400 I 450 I 500 I 550 I 600 I 650 I 700	$ \begin{array}{c} -80 \\ -80 \\ -80 \\ -105 \\ -105 \\ -75 \\ -110 \\ -130 \\ -145 \\ -155 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 \\ -175 \\ -160 \\ -175 $		I 700 I 750 I 850 I 900 I 950		-SECTION NO. 85. 35"'00 ; longitude, 70° 10' 2"'15; a
1 750 1 800 1 850 1 900 1 950	$ \begin{array}{c c} -17.5 \\ -19.0 \\ -20.0 \\ -20.5 \\ \end{array} $		0 20 10	m 2.9 7.8	Driéd pond.
Origin: La 0 20 40 60 100 120 140 160 180 200 214 216 219 231 242 300 350 450 550 650 700 750 800 850 900	CROSS atitude, 41° 17' m 12'4 15'8 17'0 17'1 14'3 12'5 13'4 14'2 15'4 14'2 15'4 17'6 20'6 19'7 18'3 6'3 	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.	32i- 100 140 160 172 176 199 210 250 300 350 400 450 550 550 500 550 500 550 500 550 500 550 500 550 500 550 500 550 500 550 500 550 500 550 1000 1050 1000 1050 1200 1250 1300 1300 1400 1450 1450	$\begin{array}{c} 1077\\ 1772\\ 2173\\ 2207\\ 2273\\ 2207\\ 2273\\ 2207\\ - 455\\ - 455\\ - 455\\ - 700\\ - 755\\ - 755\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 775\\ - 755\\ - 700\\ - 755\\ - 7$	Bluff stake. Edge of bluff. Shore line in 1887, 1894. Low-water line in 1894.

[Origin: L	CROSS-SECTION NO. 85-Continued. [Origin: Latitude, 41° 17' 35'''00; longitude, 70° 10' 2'''15; azi- muth, 179° 45'.]		[Origin: L	CROSS-SECT atitude, 41 ⁰ 17'	NON NO. 89—Continued. 34"'58; longitude, 70° 10' 12"'21; azi- uth, 179° 35'.]	
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. I 55C I 650 I 750 I 750 I 850 I 850 [Origin: Le	Feet. 	-SECTION NO. 87. 33" 75; longitude, 70° 10' 7" 13; azi- uth, 179° 53'.]	Metres. 40 60 80 120 140 160 180 200 214 219 221 234	<i>Feet.</i> 14'1 13'4 15'0 13'5 11'5 18'6 28'3 28'6 19'0 17'9 11'7 7'3	Bluff stake. Edge of bluff. Foot of bluff. Shore line in 1887, 1894.	
0 20 40 60 80 120 140 160 195 200 250 250 350 400 450 550 650 750 800 850 950 100 100 100 100 100 100 100 1	$\begin{array}{c} 3.5\\ 7.1\\ 12.2\\ 14.1\\ 17.3\\ 23.8\\ 17.7\\ 16.8\\ 16.1\\ 160\\ \end{array}$	Edge of level ground. Bluff stake. Edge of bluff. Shore line in 1887, 1894. Low-water line in 1894.	242 263 287 300 400 450 500 650 700 850 900 1050	$ \begin{array}{c} -1.5 \\ -1.5 \\ -1.5 \\ -2.7 \\ -6.6 \\ -6.5 \\ -6.5 \\ -6.5 \\ -6.5 \\ -6.5 \\ -6.5 \\ -6.5 \\ -7.6 \\ -7.7 \\ -$	Low-water line in 1894. Shoal. Shoal.	
1 650 1 700 1 750 1 800	$ \begin{array}{r} -17.2 \\ -18.7 \\ -19.2 \\ -19.2 \end{array} $		[Origin: L	CROSE atitude, 41° 17' m	SECTION NO. 91. 33"'41 ; longitude, 70° 10' 17"'50 ; azi- uth, 179° 53'.]	
[Origin: L 	CROSS atitude, 41° 174 116°1 16°1 15°8	-SECTION NO. 89. 34"'58 : longitude, 70° 10' 12"'21 ; azi- uth, 179° 35'.]	0 20 40 60 80 100 120	25.6 23.2 23.0 23.2 25.4 26.6 25.4	- -	
CROSS-SECTION NO. 91-Continued.			CROSS-SECTION NO. 93-Continued.			
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[Origin: Latitude, 41° 17′ 33″41; longitude, 70° 10′ 17″50; azi- muth, 179° 53′.]			[Origin: Latitude, 41° 17′ 34″ 29; longitude, 70° 10′ 22″ 73; azi- muth, 170° 57′.]			
Distance from origin.	Height above or below mean- sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. 140 160 180 200 214 220 240 242 260 270 300 400 450 550 600 650 700 750 800 950 1 000 1 050 1 100 1 250 1 300 1 350 1 400 1 550 1 300 1 350 1 400 1 500 1 550 1 600 1 550 1 600 1 550 1 600 1 700 1 750 1 800 1 800 1 750 1 800 1 750 1 800	<i>Feet.</i> 26'4 31'0 33'3 27'5 29'4 23'2 12'8 6'0 	Bluff stake. Foot of bluff. Shore line 1887, 1894. Low-water line in 1894.	Metres. 214 216 222 230 240 260 300 350 400 650 700 750 800 950 1000 1050 1000 1250 1300 1400 1400 1450 1550 1600 1550 1600 1550 1600 1550 1600 1550 1600 1550 1600 1750 1800 1950 1950 2000	I4'9 $I5'1$ $5'4$	Bluff stake. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	
I 850 I 900 I 950	-16.7 -17.5 -18.5	·		CROSS	S-SECTION NO. 95.	
2 000 2 050 2 100	-19 ⁰ -19 ⁵ -20 ⁰		[Origin: La	titude, 41° 17' m	33 ¹¹ ·58; longitude, 70° 10' 28 ¹¹ ·02; azi- uth, 179° 41'.]	
2 150 [Origin: L4 0 20 40 60 80 120 120 140 160 180	-20.5 CROSS atitude, 41° 17' m 10° 1 10° 8 13° 5 16° 6 17° 1 14° 4 11° 7 13° 5 21° 9 23° 4	-SECTION NO. 93. 34"'29; longitude, 70° 10' 22"'73; azi- uth, 179° 57'.]	0 20 40 60 80 100 120 140 160 200 214 215 218 229 238 229 238 247	27'9 29'0 28'2 28'3 29'4 33'9 38'2 33'6 26'1 16'5 19'7 20'3 6'3 	Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	

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CROSS-SECTION NO. 95-Continued.			CROSS-SECTION NO. 97-Continued.			
[Origin: L	atitude, 41° 17' m	33'''58; longitude, 70° 10' 28'''02; azi- uth, 179° 41'.]	[Origin: La	titude, 41° 17' m	32'''83; longitude, 70° 10' 33'''05; azi- uth, 179° 40'.]	
Distance from origin.	Height above or below mean sea level.	Remarks,	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. 285 300 350 400 450 500 550 600 700 700 700 700 700 700 70	Feet. $ -$ <t< td=""><td>Shoal.</td><td>Metres. 550 600 650 700 750 800 850 900 950 10000 1000 1000 1000 10000 1000 1000 1000</td><td>Feet. $-10'0$ $-11'0$ $-9'5$ $-9'5$ $-10'0$ $-9'5$ $-10'0$ $-9'5$ $-10'0$ $-7'5$ $-9'0$ $-7'7$ $-9'0$ -777 $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-10'2'$ $-10'2'$</td><td></td></t<>	Shoal.	Metres. 550 600 650 700 750 800 850 900 950 10000 1000 1000 1000 10000 1000 1000 1000	Feet. $-10'0$ $-11'0$ $-9'5$ $-9'5$ $-10'0$ $-9'5$ $-10'0$ $-9'5$ $-10'0$ $-7'5$ $-9'0$ $-7'7$ $-9'0$ -777 $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-9'7$ $-10'2$ $-10'2'$ $-10'2'$		
I 850	-18·5		2 150	21'0		
1 950	-19.5			CROSS	SECTION No. 99.	
		SECTION NO. 07	[Origin : Latitude, 41° 17′ 32′′35 ; longitude, 70° 10′ 38′′38 ; azi muth, 179° 44′.]			
[Origin: L4 0 20 40 60 80 120 140 160 180 200 214 220 221 234 220 221 234 224 225 274 304 350 400 450 500	CROSS attitude, 41° 17' 23.7 23.7 21.0 20.2 21.7 20.8 19.2 21.0 28.0 30.4 23.2 24.3 10.6 8.2 	-SECTION NO. 97. 32"*83: longitude, 70° 10' 33"*05; azi- uth, 179° 40'.] Bluff stake. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894. Shoal. Shoal.	$\begin{array}{c} 0\\ 20\\ 40\\ 60\\ 80\\ 100\\ 120\\ 140\\ 160\\ 180\\ 200\\ 214\\ 220\\ 233\\ 250\\ 300\\ 350\\ 400\\ 450\\ 550\\ 600\\ 650\\ 700\\ 750\\ 800\\ \end{array}$	$\begin{array}{c} 25^{\circ}5\\ 27^{\circ}3\\ 28^{\circ}4\\ 26^{\circ}7\\ 29^{\circ}3\\ 34^{\circ}0\\ 31^{\circ}7\\ 20^{\circ}7\\ 16^{\circ}6\\ 20^{\circ}2\\ 19^{\circ}1\\ 18^{\circ}5\\ 6^{\circ}3\\ \cdots\\ 1^{\circ}5\\ -3^{\circ}7\\ -6^{\circ}7\\ -5^{\circ}5\\ -7^{\circ}0\\ -8^{\circ}2\\ -8^{\circ}7\\ -9^{\circ}2\\ -8^{\circ}2\\ -8^{\circ}2\\ -7^{\circ}7\\ -7^{$	Bluff stake. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.	

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CROSS-SECTION NO. 99-Continued. [Origin: Latitude, 41° 17' 32"'35; longitude, 70° 10' 38"'38; azi- muth, 179° 44'.]			CROSS SECTION NO. 101—Continued. [Origin : Latitude, 41° 17' 31'''70; longitude, 70° 10' 43'''79; azi- muth, 179° 52'.]			
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. 850 900 950 1 000 1 050 1 200 1 250 1 300 1 350 1 450 1 450 1 550 1 650 1 750 1 850 1 850	$\begin{array}{c} Feel. \\ - 8^{\cdot 2} \\ - 6^{\cdot 2} \\ - 6^{\cdot 2} \\ - 9^{\cdot 2} \\ - 8^{\cdot 7} \\ - 8^{\cdot 2} \\ - 8^{\cdot 7} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 9^{\cdot 2} \\ - 10^{\cdot 2} \\ - 10^{\cdot 2} \\ - 10^{\cdot 2} \\ - 17^{\cdot 7} \\ - 17^{\cdot 2} \end{array}$	-	Metres. 1 100 1 150 1 200 1 250 1 300 1 350 1 450 1 450 1 550 1 650 1 650 1 650 1 700 1 850 1 850 1 900 1 950 2 000	Feet. - 8·5 - 9·0 - 9·5 - 8.5 - 9·5 - 9·5 - 9·0 - 9·5 - 9·5 - 10·5 - 10·5 - 19·5 - 10·5 - 19·5		
1 900 1 950 2 000 2 050 2 100	17'7 18'5 19'0 19'5 20'0		[Origin : L	CROSS- atitude, 41° 17' m 4.2	-SECTION NO. 103. 31'''44 ; longitude, 70° 10' 48'''90 ; azl- uth, 179° 30'.]	
[Origin : I,	CROSS- atitude, 41º 17' m	SECTION NO. 101. 31"'70; longitude, 70 ⁰ 10' 43"'79; azi- uth, 179 ⁰ 52'.]	20 40 60 80 100	3.6 5.1 5.7 6.8 9.2		
	$\begin{array}{c} 16.9\\ 17.9\\ 16.3\\ 13.3\\ 25.2\\ 22.5\\ 28.7\\ 13.1\\ 10.6\\ 7\\ 10.6\\ 10$	Foot of bluff. Shore line in 1894. Shore line in 1887.	120 140 160 200 214 215 218 231 240 250 300 400 450 550 650 700 750 800 850 900 950 1000	$\begin{array}{c} 52\\ 36\\ 36\\ 36\\ 42\\ 126\\ 136\\ 64\\ -136\\ -$	Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	

	and the second second second second second second second second second second second second second second second			
CROSS-SE	CTION NO. 103-Continued.		CROSS-SECTI	NO. 105—Continued.
[Origin: Latitude, 41º	17' 31'''44; longitude, 70° 10' 48'''90; az muth, 179° 30'.]	i- [Origin: Le	atitude, 41° 17' m	31 ¹¹ .50; longitude, 70° 10' 54 ¹¹ .15; azi- uth, 180° 00'.]
Distance from origin. Height ab or below mean sea leve	ove V Rematks. 1.	Distance from origin.	Height above or below mean sea level.	Remarks
Metres. Feet. 1 450 9 1 500 9 1 550 10 1 650 9 1 650 9 1 650 9 1 700 -10 1 750 -10 1 800 8 1 850 12 1 850 13 1 900 -15 1 950 18	975 975 975 975 975 975 976 976 976 976 976 976 976 976 976 976	Metres. 1 650 1 700 1 750 1 800 1 850 1 900 1 950 2 000 2 050 2 100	Feet. 	
2 000)'O '5]	CROSS	-SECTION NO. 107.
2 100 -20	ro	[Origin: L	atitude, 41° 17' m	30'''40 ; longitude, 70° 10' 59'''30 ; azi- uth, 179° 53'.]
Cr. [Origin : Latitude, 416 0 III 20 7 40 4 60 52 80 22 92 22 107 22 120 7 140 8 160 122 180 18 200 10 214 11 216 11 218 52 230 238 238 230 1 300 - 3 350 - 2 400 - 8 450 - 8 450 - 8 650 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 8 800 - 8 450 - 8 450 - 8 450 - 8 450 - 8 500 - 9 550 - 9 550 - 9 550 - 9 550 - 9 550 - 9 100 - 8 100 - 9	0055-SECTION NO. 105. 17' 31'' 50; longitude, 70° 10' 54''' 15; azimuth, 180° co'.] 1	- 0 - 20 - 40 - 60 - 80 - 120 - 140 - 160 - 180 - 200 - 214 - 215 - 218 - 240 - 257 - 273 - 275 - 300 - 350 - 400 - 450 - 550 - 650 - 700 - 750 - 800 - 1000	$\begin{array}{c} 8.6\\ 6.0\\ 5.7\\ 6.1\\ 6.3\\ 5.2\\ 4.6\\ 2.1\\ 2.8\\ 4.0\\ 7.0\\ 13.9\\ 14.3\\ 3.3\\\\ -1.5\\ -5.5\\ -5.5\\ -5.5\\ -5.5\\ -5.5\\ -7.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.5\\ -9.7\\ -9.2\\ $	Bluff stake. Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.

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[Origin : La	CROSS-SECTION	No. 107-Continued. 30'''40; longitude, 70° 10' 59'''30; azi-	[Origin : Le	CROSS-SECTI	on No. 109-Continued. 31"70: longitude, 70° 11' 4"81; azi-
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres, 1 850 1 950 2 050 2 050 2 150 2 150 2 250 2 250 2 300	<i>Feet.</i> - 9'7 - 11'5 - 16'5 - 17'7 - 18'7 - 19'2 - 19'2 - 19'7 - 20'0 - 20'5 - 20'7		Metres: 1 950 2 050 2 100 2 150 2 250 2 250 2 300 2 350 2 400	Feet. -16'0 -16'5 -18'0 -18'5 -19'0 -19'5 -20'0 -20'5 -21'5	
[Origin: L	Cross atitude, 41° 17' m	-SECTION NO. 109. 31'''70; longitude, 70° 11' 4'''81; azi- 10th, 180° 8'.]	[Origin: La	CROSS- titude, 41° 17' m	SECTION NO. 111. 32"'09; longitude, 70° 11' 9"'76; azi- uth, 180° 10'.]
0 200 40 60 80 120 120 140 160 120 214 218 235 247 250 300 350 400 550 650 750 800 950 1000 100 100 100 100 100 100	$\begin{array}{c} 11.4 \\ 7.8 \\ 5.4 \\ 5.1 \\ 3.2 \\ 2.2 \\ 2.1 \\ 3.8 \\ 9.0 \\ 12.2 \\ 5.4 \\ \hline \\ 1.5 \\ - 1.5 \\ - 1.5 \\ - 4.0 \\ 2 \\ - 5.2 \\ - 6.7 \\ - 9.9 \\ 2 \\ - 9.0 \\ - 9.5 \\ - 13.5 \\ - $	Bluff stake. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	$\begin{array}{c} 0\\ 20\\ 20\\ 31\\ 40\\ 60\\ 80\\ 100\\ 122\\ 140\\ 160\\ 120\\ 122\\ 140\\ 160\\ 180\\ 200\\ 214\\ 220\\ 225\\ 229\\ 247\\ 258\\ 300\\ 400\\ 450\\ 550\\ 600\\ 550\\ 600\\ 650\\ 700\\ 750\\ 800\\ 850\\ 900\\ 950\\ 1\ 000\\ 1\ 050\\ 1\ 000\\ 1\ 050\\ 1\ 000\\ 1\ 050\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 600\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 600\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 500\\ 1\ 550\\ 1\ 50\\ 1\ 50\ 50\\ 1\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50$	$\begin{array}{c} 5'9\\ 4'0\\ 3'3\\ 2'1\\ 1'6\\ 1'8\\ 1'6\\ 1'9\\ 3'0\\ 9'6\\ 12'6\\ 15'2\\ 15'6\\ 9'6\\ 15'2\\ 15'8\\ 4'4\\ \cdots\\ 1'5\\ -1'5\\ -7'2\\ -3'5\\ -7'2\\ -9'7\\ -9'$	Dried up pond. """"""""""""""""""""""""""""""""""""

UNITED STATES COAST AND GEODETIC SURVEY.

	CROSS-SECTI	ON NO. 111-Continued.		CROSS-SECTI	ON No. 113-Continued.
(Origin: L	atitude, 41° 17'	32'''09; longitude, 70° 11' 9'''76; azi-	Ungin: L	autuae, 41º 17'	3033; 10ngitude, 70° 11' 14''.79; azi-
1	m	ucui, 100- 10 'l	lí	m	
	1	1		1	
Distance	Height above		Distance	Heightabove	
from	or below	Remarks.	from	or below	Remarks.
origin.	mean seo level		origin.	sea level.	
-	Sca icvei.			ocu ieven	
Metres.	Feet.	, .	Metres.	Feet.	
1 800	- 0.7		1 076	-17.5	
1 850	97		2 026	-18:0	
1 050	/		2 020	-10.0	
1 900	-13.2	1	20/0	-195	
1 950	-15.5		2 1 20	-20.2	
2 000	-16.2				
2 050	-17.7		1		
2 100	-17.7			CROSS	-SECTION NO. 115.
2 1 50				titude 410 TT	22/164 : 10mmitude 200 11/ 20/120 : 821.
2 200	10.3			n n	uth. 180° 8'.
2 200	192		ļ		
2 250	-20 2				
2 300	-20.2		-	7-16	
	<u> </u>		. 0	13.0	
			20	0.0	
	CROSS	SECTION NO. 113.	40	7.7	
[Oniain . 7 -	0 abuitt	officer longitude not til talling oni-	60	11.2	
fouRin: ra	m	30 33, 1018 (1016, 70° 11 14 79; 121°)	i 80	11.0	
	11		100	8.6	
	·	1 · · · · · · · · · · · · · · · · · · ·	120	1.0	
~	· · · ·	Marchy ground	140	1 2.4	
0	14	maisny ground.	140		
20	2'0		100	54	
40	4.4		180	0.0	m (11 m
60	10.8		198	13.0	Top of bluff.
76	14.4	Top of bluff.	220	6.6	
80	12.0	*	228	5.6	Foot of sloping ground.
100	7.8		220		Shore line in 1887.
100	50	Foot of hisff	252		Shore line in 1894.
107	50	Shore line in 1804	1 268	T F	Low-water line in 1804
110		Shore line in 1094.	200	1.5	100-04000 10000
110		Shore line in 1007.	300	- 37	
. 134	— I'5	Low-water line in 1894.	350	- 4'7	
176	— I.J		400	- 5'7	
226	4'0		450	- 5'2	
276	- 5.7		500	- 5'7	
226	8.7		550	- 6.2	
276	- 7.7		600	- 8.2	1
370	1 11		650	8·7	
420	- 5 2		030		
470	- 0.3		700	- 07	
526	3.2		750	- 9'2	
576	- 6.7		800	7'0	
626	- 8·5		850	- 7.2	
676	- 9'5		900	- 8.3	
726	- 6.0		950	- 7.5	
776	- 0.2		1 000	- 6.2	
826	- 00		I 050	- 5'5	
0-4	_ 90			1 6.E	1
0/0	_ 90		1 100	_ ~ ~ ~	
920	8 ^{.5}		1 150	- 75	
976	— 8·0		1 200	- 8.2	•
I 026	- 7.5		1 250	- 8.2	
1 076	- 6.0		1 300	- 8.3	1
1 126	- 7'0		1 1 1 1 1 1	- 7'5	
1 176	$- \dot{0}$		T 400	- 0.0	
1 1/0	- 90		1 460		
1 220	90		450	- 93	
1 270	- 9'5		1 500	9.5	
. 1326	<u> </u>		I 550	9.2	
1 376	- 9.5		I 600	- 9.0	
1 426	- 9'5		1 650	9'0	
1 476	— á·s		1 700	<u> </u>	
1 526	— á.š		1 750	10.0	
1 576	- 0.0		1 800	0'5	
1 5/0			T 800	- 0'5	
T C = C	- 93		1	-100	
1 070	- 95		1 900	-10.0	
1 726			1 950	- 9.5	
1 776	- 9.5		2 000	-13.2	
1 826	-11.0		2 050	-18.0	
1 876	-13.2	,	2 100	-19.0	
1 026	-15.2		2 1 50	19.2	
- 3-3	-00				
	·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	<u>ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا </u>

CROSS-SECTION NO. 117. [Origin: Latitude. 41° 17' 32'''25: longitude. 70° 11' 25'''01: azl-			CROSS-SECTION NO. 119-Continued. [Origin : Latitude, 41° 17' 30'''79 : longitude, 70° 11' 30'''25 ; azi-			
	m	uth, 179° 40'.]		in	uth, 179° 40'.]	
Distance from origin.	Height above or below mean sea level.	· Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
$\begin{array}{c} Metres. \\ & \circ \\ & 20 \\ & 40 \\ & 60 \\ & 80 \\ & 100 \\ & 120 \\ & 140 \\ & 160 \\ & 180 \\ & 200 \\ & 214 \\ & 235 \\ & 257 \\ & 300 \\ & 350 \\ & 400 \\ & 450 \\ & 550 \\ & 550 \\ & 600 \\ & 700 \\ & 750 \\ & 800 \\ & 900 \\ & 900 \\ & 950 \\ & 1000 \\ & 1550 \\ & 1000 \\ & 1550 \\ & 1000 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1550 \\ & 1500 \\ & 1500 \\ & 2000 \\ & 2100 \\ & 2100 \\ & 2100 \\ & 2100 \\ & 2100 \\ & 2100 \\ & 2100 \\ & 1500 \\ & 1000 \\ &$	Feel. 20.2 25.2 24.4 24.6 24.1 25.0 23.0 6.3 4.8 2.4 14.0 4.5 -1552 -655 -655 -655 -655 -655 -655 -655 -655 -655 -755 -655 -750 -755 -750 -755 -750 -755 -750 -755 -750 -750 -755 -750 -750 -755 -750	Shore line in 1887, 1894. Low-water line in 1894.	Metres. 80 100 120 140 160 180 200 214 216 235 266 300 400 450 550 650 700 750 800 850 900 1050 2000 2	Feet. 17.8 11.0 4.5 2.7 2.8 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.3 4.2 3.5 9.5 5.5 5.5 5.5 5.5 5.5 5.5 5	Top of bluff. Foot of bluff. Shore line in 1887, 1894. Low-water line in 1894.	
2 300 -21'0			[Origin: La	CROSS-: titude, 41 ⁰ 17'	SECTION NO. 121. 30'''08; longitude, 70° 11' 35'''36; azi- 11h. 170° 58'.)	
Origin: La	CROSS-5 itude, 41° 17' ; mu	SECTION NO. 119. 30'''79; longitude, 70° 11' 30'''25; azi- th, 179° 40'.]		2.3		
0 20 40 60	21·2 23·9 25·9 21·0		20 40 60 76 80 100	5 3 2·3 2·1 2·1 2·2 2·0 1·3	Marshy ground.	

:

[Origin: La	CROSS-SECTI titude, 41° 17' m	ON NO. 121—Continued. 30'''08; longitude, 70° 11' 35'''36; azi- uth. 170° 88'.]	[Origin: La	CROSS-SECTI titude, 41° 17'	No. 123-Continued. 24"31 : longitude, 70° 11' 40"23 ; azi- uth, 179° 0'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
origin. Metres. 120 122 140 160 180 200 214 218 237 250 259 280 350 400 450 550 600 650 700 700 700 700 700 700 700 7	mean sea level. 1'2 1'2 1'2 1'7 4'4 3'6 4'5 7'2 6'6	Marshy ground. " Bluff stake. Foot of bluff. Shore line in 1887, 1894. Low-wafer line in 1894. Shoal, inner end. Shoal, outer end. Section No. 123. 24"31: longitude, 70° 11' 40"23; azi- uth, 179° o'.]	origin. Metres. 80 100 120 140 160 180 200 220 240 251 260 282 300 320 340 360 369 380 360 360 360 360 360 360 360 36	Intervet. Feet. $6^{\circ}3$ $5^{\circ}2$ $3^{\circ}6$ $5^{\circ}4$ $4^{\circ}7$ $3^{\circ}6$ $5^{\circ}4$ $4^{\circ}7$ $3^{\circ}6$ $5^{\circ}4$ $1^{\circ}3$ $1^{\circ}3$ $5^{\circ}6$ $1^{\circ}3$ $1^{\circ}3$ $1^{\circ}7$ $5^{\circ}7$ $7^{\circ}1$ $5^{\circ}0$ $-5^{\circ}5$	Marshy. " Marshy. Bluff. Beach. Shore line in 1894. Shore line in 1887. Low-water line in 1894. Shoal, inner edge. Shoal, outer edge.
0 20 40 60	0'4 2'3 4'0 5'4	Madeket Harbor.	2 350 2 400 2 450 2 500		

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					······································
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres.	Feet.		Metres.	Feet.	
2 550			2 100	- 7.5	
2 600	-20'0		2 150	- 80	
2 650	20.2		2 200	-11.0	
2 700	-20.2		2 250	-19.5	
			2 300	-100	
	CROSS	SECTION NO. 125.	2 350	-1/ 5	
			2 400		
origin: La	titude, 41° 17'	27" 09; longitude, 70° 11' 46" 24; azi-	2 500	-20.0	
	10	util, 180° 0.j	2 5 50		
			2 600	20.5	
0	1.3	Madeket Harbor.	2 650	-20.5	
20	1.0				
24	1.0	Marshy.		•	
40	1.0	· · ·		CROSS-	SECTION NO. 127.
60	1.3	••	Origin: La	titude. 410 17'	28"'00; longitude, 70° 11' 51"'5; azi
80	1.5	ξί 		m	uth, 180° o'.]
100	1'0				
120	0.0				Madaleat Harbor
140	1.1		0	1.0	Madekel Harbor.
160	1.1	Morehu	20	1.3	
170	1.3	maisny.	40	1.5	
100	20		00 80	52	
200	100			от 1.0	
240	10.3		107	T.4	Marsh.
260	0.U		120	2.8	
268	0.0	Top of bluff.	140	2.5	
273	4.0	Foot of bluff.	160	6 [.] 0	
202		Shore line in 1887, 1894.	180	3.8	
324	— 1.2	Low-water line in 1894.	200	<u>8</u> .4	
350	- 2'0		220	8.2	
400	- 4.2		240	11.4	
450	- 5.5		244	12.3	Top of bluff.
500	- 7.5		248	5.0	Foot of bluff.
550	— 5.0		263	• • • • • • • • • • • •	Shore line in 1894.
600	4'7		268		Shore line in 1887.
650	- 5.0		284	- 1.2	Low-water line in 1894.
700	- 4.0		350	- 4'2	}
750	- 3.0		400	4 2	
800	- 30		450	- 45	
ഹ	- 30		500	- 6.0	
5~~ 0KO	- 1.0		600	- 4.2	
1 000	- 3'5	· · · ·	650	- 3.7	
I 050	4.0		700	-3.7	
1 100	- 4.5		750	— <u>3</u> .7	
1 150	- 9.0		800	- 3.7	
1 200	— Š·5		850	- 3.7	
1 250	- 7'0		900	- 3.2	
1 300	- 4'5	•	950	- 3.7	
1 350	- 3.5		1 000	- 3.7	
1 400	5'0		1 050	- 3.7	•
1 450	- 45		1 100	- 42	
1 500	_ 2.5		1 200	- 3/	
1 600	<u> </u>		1 250	- 2'2	
1 650	- 50	· ·	1 300	- 3'7	
I 700	- 4.2		1 350	3.7	
1 750	- 5'5		1 400	- 4'5	
1 800	8.0		1 450	- 5'2	
1 850	- 9.0		1 500	— 8·2	
1 900	⁸ ·5		1 550	i - 6·7	[
1 950	— 8·5		1 600	- 7.5	
• 000	- 0.0		II T 650	- 5'5	
2000	90			1 00	

CROSS-SECTION NO. 127-Continued.			CROSS-SECTION No. 129-Continued.			
[Origin: L	atitude, 41° 17' m	28"'00; longitude, 70° 11' 51"'5; azi- uuth, 180° 0'. j	(Origin: La	titude, 41° 17' m	27" ^{.8} I; longitude, 70° 11' 56" ^{.6} 7; azi- uth, 179° 53 [.]]	
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.	
Metres. I 750 I 800 I 850 I 900 2 000 2 050 2 100 2 150 2 200 2 250 2 300 2 400 2 400 2 400 2 500	<i>Feet.</i> - 4'7 - 9'0 - 9'5 - 9'0 - 8'5 - 9'0 - 9'0 - 7'5 - 10'0 - 13'2 - 15'5 - 17'5 - 18'5 - 19'5 - 20'0 - 21'0 CROS	5-SECTION NO. 129. 27/181; longitude, 70° 11' 56'''67; 8zi-	Metres. I 400 I 450 I 500 I 550 I 650 I 650 I 700 I 750 I 800 I 850 I 900 I 950 2 050 2 150 2 250 2 300 2 350 2 400 2 450	Feet. - 97 - 10'5 - 6'7 - 7'7 - 6'5 - 6'2 - 6'0 - 5'2 - 7'0 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 8'5 - 7'7 - 9'5 - 13'5 - 17'5 - 17'5 - 17'5 - 17'5 - 17'5 - 18'7 -		
0 20 40 54	0'I I'6 I'1 I'3	Madeket Harbor. Marsh.	2 450 2 500 2 550 2 600 2 650 2 700 2 750	$ \begin{array}{r} -18.7 \\ -20.5 \\ -20.5 \\ -20.5 \\ -20.5 \\ -20.5 \\ -20.5 \\ -20.5 \\ -21.0 \\ -21.0 \\ \end{array} $		
80 100 120 140 160 179 181 200 220 240 257 261 264 269 282 300	1'0 1'0 2'4 5'9 11'2 13:6 9'0 1'4 1'4 1'4 3'0 12'0 4'8	Top of small bluff. Sudden bluff. Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	2 850 2 900 [Origin: L4 0 8 20 40 60 80 100	-21'0 -21'5 . CROSS atitude, 41° 17' m 0'6 1'7 2'3 1'1 2'3 1'1 2'3 1'2 0'9	-SECTION NO. 131. 27"'80; longitude, 70° 12' 1"'76; azi- uth, 179° 48'.] Marshy.	
300 350 400 450 550 600 650 700 750 800 850 900 950 1 000 1 000 1 000 1 100 1 100 1 100 1 200 1 250 1 300 1 350	$ \begin{array}{c} -27\\ -37\\ -42\\ -55\\ -55\\ -55\\ -57\\ -47\\ -37\\ -47\\ -47\\ -72\\ -87\\ -87\\ -87\\ -87\\ -107\\ -107\\ -107\\ -107\\ -92\\ -972\\ -972\\ -972 \end{array} $		$ \begin{array}{c} 103\\ 103\\ 120\\ 134\\ 140\\ 160\\ 220\\ 240\\ 220\\ 240\\ 257\\ 260\\ 257\\ 260\\ 300\\ 350\\ 400\\ 450\\ 550\\ 650\\ 700\\ \end{array} $	$ \begin{array}{c} & 3 \\ & 1 \\ & 3 \\ & 0 \\ & 1 \\ & 2 \\ & 3 \\ & 7 \\ & 1 \\ & 1 \\ & 8 \\ & 6 \\ & 4 \\ & 9 \\ & 4 \\ & & 4 \\ & & 4 \\ & & - \\ & - \\ & 4 \\ & & - \\ & - \\ & 4 \\ & & - \\ & - \\ & - \\ & 4 \\ & & - \\ & $	Marshy. Edge of bluff. Shore line in 1894. Shore line in 1887. Low-water line in 1894.	

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[Origin: La	CROSS-SECTI atitude, 41° 17' m	ON NO. 131—Continued. 27'''80; longitude, 70° 12' 1'''76; azi- uth, 179° 48'.]	[Origin: Le	CROSS-SECTI atitude, 41º 17' mi	ON NO. 133-Continued. 24'''76; longitude, 70° 12' 7'''17; azi- uth, 179° 56'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres. 750 800 950 1 000 1 050 1 100 1 150 1 200 1 250 1 300 1 350 1 400 1 450 1 550 1 600 1 650 1 700 1 750 1 800 1 850 1 900 2 050 2 150 2 200 2 250 2 300 2 350 2 400 2 450 2 550 2 650 2 650 2 650 2 650 2 850 2 850 2 850 2 850 2 850 2 650 2 650 2 650 2 700 2 650 2 750 2 800 2 650 2 650 2 750 2 800 2 850	Feet. $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-12^{\circ0}$ $-10^{\circ5}$ $-8^{\circ5}$ $-9^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-7^{\circ0}$ $-8^{\circ0}$ $-8^{\circ0}$ $-8^{\circ0}$ $-8^{\circ0}$ $-8^{\circ0}$ $-8^{\circ0}$ $-13^{\circ7}$ $-13^{\circ7}$ $-13^{\circ7}$ $-12^{\circ2}$ $-20^{\circ2}$ $-20^{\circ2}$ $-20^{\circ2}$ $-20^{\circ2}$ $-20^{\circ2}$	SECTION NO. 133. 24".76; longitude, 70° 12' 7"'17; Bzi- uth, 179° 56'-] Madeket Harbor.	Metres. 320 346 356 406 456 512 556 652 656 712 756 1057 1056 2056 20	9'2	Shore line in 1887, 1894. Low-water line in 1894.
100 120	0'5 0'9		[Origin: Le	atitude, 41° 17'	21"'39; longitude, 70° 12' 12"'60; azi- uth, 179° 55'.]
160 180 200 220 240 260 280	1.3 0.6 1.6 1.6 2.8 5.7 4.4	Marshy.	0 6 20 40 60 80	1.3 1.7 1.0 0.6 0.6 0.7	Madeket Harbor. Marsh.
300	5.9	• · · · ·	100	1.0	68

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UNITED STATES COAST AND GEODETIC SURVEY.

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CROSS-5 [Origin : Latitude, 4	SECTION NO. 135—Cont 1º 17' 21'''39; longitude muth, 179º 55'.]	inued. c, 70° 12′ 12′′′60; azi-	Origin : Le	No. 135—Continued. 21''39; longitude, 70° 12' 12'''60; azi- uth, 179° 55'-]	
Distance from or bel origin. sea lev	ibove ow Re vel.	marks.	Distance from origin.	Height above or below mean sea level.	Remarks.
<i>Metres. Feet</i> 120 140 160	4. 1'3 Marsh. 1'7 ''		Metres. 2 800 2 850 2 900	<i>Feet.</i> 18 ^{.5} 20 ^{.2} 21 ^{.2}	
180 200	I'I " I'O "	i		CROSS-	SECTION NO. 137.
240 260	0'9 '' 2'5 ''		[Origin: La	titude, 41° 17' m	20'''09; longitude, 70° 12' 17'''79; azi- uth, 179° 48'.]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0'9 Marsh. 9'1 6'4 1'7 3'6 2'9 7'6 14'7 Top of bluff. 4'8 Foot of bluff. 4'8 Foot of bluff. 5'5 6'5 4'5 4'5 4'5 4'5 4'5 4'5 4'5 3'5 13'0 1'1'0 13'5 1'3'0 13'5 6'5 6'5 6'5 6'5 6'5 6'5 6'5 6'5 5'5 6'5 5'5 6'5 5'5 6'5 5'5 6'5 6'5 6'5 5'5 6'5 5'5 6'5 5'5 6'5 5'5 6'5 5'5 6'5 6'5 6'5 5'5 6'7 7'7 7'7 7'7 7'7 7'7 7'2 1'2 1'2 1'2 </td <td>1887, 1894. 1e in 1894.</td> <td>$\begin{array}{c} 0 \\ 8 \\ 20 \\ 40 \\ 60 \\ 80 \\ 100 \\ 120 \\ 140 \\ 160 \\ 220 \\ 220 \\ 220 \\ 220 \\ 220 \\ 220 \\ 280 \\ 297 \\ 320 \\ 380 \\ 40 \\ 380 \\ 40 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 550 \\ 750 \\ 850 \\ 950 \\ 1 050 \\$</td> <td>$\begin{array}{c} 1.3 \\ 1.4 \\ 1.3 \\ 2.1 \\ 1.4 \\ 1.3 \\ 2.1 \\ 1.4 \\ 1.5 \\ 4.6 \\ 0.5 \\ 4.6 \\ 0.5 \\ 0.4 \\ 0.5 \\$</td> <td>Madeket Harbor. Marsh. " " " " " " Edge of marsh. Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1894. Low-water line in 1894.</td>	1887, 1894. 1e in 1894.	$\begin{array}{c} 0 \\ 8 \\ 20 \\ 40 \\ 60 \\ 80 \\ 100 \\ 120 \\ 140 \\ 160 \\ 220 \\ 220 \\ 220 \\ 220 \\ 220 \\ 220 \\ 280 \\ 297 \\ 320 \\ 380 \\ 40 \\ 380 \\ 40 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 460 \\ 550 \\ 750 \\ 850 \\ 950 \\ 1 050 \\$	$\begin{array}{c} 1.3 \\ 1.4 \\ 1.3 \\ 2.1 \\ 1.4 \\ 1.3 \\ 2.1 \\ 1.4 \\ 1.5 \\ 4.6 \\ 0.5 \\ 4.6 \\ 0.5 \\ 0.4 \\ 0.5 \\$	Madeket Harbor. Marsh. " " " " " " Edge of marsh. Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1894. Low-water line in 1894.

[Origin: La	CROSS-SECTIO titude, 41° 17' m	N No. 137—Continued. 20'''09; longitude, 70° 12' 17'''79; azi- uth, 179° 48'.]	 [Origiu: La	CROSS-SECTI titude, 41° 17' m	0N No. 139—Continued. 19"'44; longitude, 70 ⁰ 12' 22".76; azi- uth, 180 ⁰ 28 [°] .]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Rewarks.
Metves	Feet		Metres.	Feet.	
1 900	- 8.0		1 050	- 2'0	
1 950	- 9.5		I 100	- 2.0	
2 000	- 8.5		1 150	2'0	
2 050	6'5		1 250	- 4.0	
2 150	-8.5		1 300	- 4.0	
2 200	- 7.0		1 350	3.5	
2 250	- 7.5		1 400	-2.7	
2 300	- 80		1 430	2.2	
2 350	- 9'0		1 550	- 4.2	
2 450	9.5		1 600	4.2	
2 500	- 8.0		1 650	- 0.0	
2 550	<u> </u>		1 750	- 8.5	
2 650	-14.5		1 800	- 7.5	
2 700	-16.0		1 850	8.0	
2 750			1 900	7.0	
2 800	-18'0		2 000	- 90 - 8·0	
2 900	-20'0		2 050	6.0	
_)	,		2 100	— 6·5	
	Choes	SPOTION NO. 120	2 1 50	- 7.0	
CROSS-SECTION NO. 139.			2 200	8.0	
[Origin: La	igitude, 41° 17'	19"'44; longitude, 70° 12' 22"'76; 821-	1 2 300	- 7'0	
		,	2 350	7.5	
			2 400	8.0	
24	0.0	Edge of marsh.	2 4 50	- 6.2	
46	1.2	Marsh.	2 550	- 8.2	
60	2.8		2 600	12.2	
80	1.1		2 650	13.7	
120	1.1		2 700		
140	1.1		2 800	18.3	
160	1.2		2 850		
180	0.7		2 900		
200	2.2		2 950		
240	5.4		j 3		
260 280	7'0			CROSS-	SECTION NO. 141.
300 320	4.8		Origin: La	atitude, 41° 17'	23"24; longitude, 70° 12' 27"76; azi-
340	2'4				
380	4.6		о 	0.2	Madeket Harbor.
400	5.3		20	2.6	
420	11.1	Dluff stales	40	3.9	
435	11.3	Foot of bluff.	80	4.0	
439 440	1	Shore line in 1887.	100	3.0	
465	[Shore line in 1894.	120	4.0	
500	— 1.2	Low-water line in 1894.	140	2.8	
550	- 2.0		160	2.5	
000 650	- 40		200	3.8	
700	-13.2		220	3.9	1
750	-14.5		240	3.9	
<u> </u>	-14.2		260	2.5	Pluff stake
800			L 201	1 7.0	DIVIT SLAKE
800 850	-13.0		284	A.1	Foot of bluff.
800 850 900 950	-13.0 -11.5 -8.5		284 294	4.1	Foot of bluff. Shore line in 1887.

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	CR055-SECTION NO. 141—Continued. [Origin: Latitude, 41° 17' 23'''24; longitude, 70° 12' 27'''76; azi- muth, 180° 56'.]			CROSS-SECTION NO. 141-Continued.					
[Origin: La				[Origin: Latitude, 41° 17' 23'''24; longitude, 70° 12' 27'''76; azi- muth, 180° 56'.]					
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.				
Metres. 330 400 450 500 550 600 650 700 750 800 850 900 950 1 000 1 050 1 100 1 150 1 200 1 350 1 400 1 450 1 550 1 600	Feet. - 1'5 - 1'5 - 12'0 - 17'5 - 14'5 - 13'5 - 14'5 - 13'5 - 14'5 - 13'5 - 14'5 - 13'5 - 14'5 - 13'0 - 3'0 - 3'0 - 3'0 - 3'0 - 3'0 - 3'0 - 5'5 - 5'5 - 5'5 - 5'5 - 5'5 - 5'5 - 5'5 - 5'5 - 7'0	Low-water line in 1894.	Metres. 1 650 1 700 1 700 1 800 1 850 1 950 2 000 2 150 2 100 2 150 2 200 2 350 2 350 2 300 2 350 2 400 2 450 2 550 2 500 2 550 2 600 2 750 2 800 2 850 2 900	$\begin{array}{c} Feet. \\ -75 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -60 \\ -70 \\ -80 \\ -70 \\ -70 \\ -80 \\ -70$					

TABLE	No. 1 Changes in	shore line of	northern	shore of	Nantucket	Island from	1887 to	1894.
		· · · · · · · · · · · · · · · · · · ·	1		1			

Cross-	Position of origin.			Distance from origin to high- water line in-		Yearly change since 1857.		Remarks.	
	Latitude.	Longitude.	Azimuth.	1887.	1894.	Advance.	Retreat.		
	0 / //	0 / //	0 /	Metres.	Metrcs.	Metres.	Metres.		
No. 2	41 17 29.52	70 06 21.48	179 05	384	426	+6.00	• • • • • • • • •	At south end of west ietty.	
4	" " 30.57	·· ·· 26·85	179 04	350	380	+4.28		2	
6	" " 33.94	"" " 32.31	179 42	247	267	+2.85			
· 8	" " 33.38	" " 33.22	179 14	263	270	+1.00			
10	" " 32.80	·· ·· 42·89	179 49	274	270		—0 [.] 57		
12	" " 32.02	" " 47.14	178 53	286	268		-2.27		
14	" " 33.71	" " 53°15	179 30	221	203		2.22		
16	"" 32.09	" " 58.52	179 32	262	250		1.21		
18	"" " 32.09	70 07 03.70	179 22	260	251		-1.58		
20		" " og oo	179 21	352	338		-2.00		
22	31.24	14.13	179 13	276	266	• • • • • • • • •	1'42		
24			179 14	250	244		-0.82		
20	32.57		179 30	243	229	••••	-2.00		
28	28'08	29.74	178 57	358	353		-0.21		
29		35 24	179 37	230	230	+0.00	-0.00		
31		·· ·· 40 05	179 37	173	179				
33		" " 50.02	179 37	347	340	± 0.00			
33		·· ·· 56.02	180.00	222	222		-0.00		
20	" " 33.67	70 08 01.42	170 16	210	215		0'57		
41	" " 32.86	·· ·· 06·45	179 30	237	230		-1.00		
43	" " 33.00	"" 11.70	179 16	230	218				
45	" " 30.17		179 45	305	294		-1.22		
47	" " 35.43	" " 22.35	179 26	140	127		-1.85		
49	" " 38.25	" " 27.37	179 40	30	30	+0.00	-0.00		

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Cross-	Po	sition of origin.		Distan origin water l	ce from to high- ine in—	Yearly change since 1887.		Remarks.
	Latitude.	Longitude.	Azimuth.	1887.	1894.	Advance.	Retreat.	
51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 93 93 95 97 93 95 97 99 101 103 105 107 109 111 113 115 117 121 123 125 127 129 131 133 135	Latitude. • / // 4I 17 31:57 • • • 32:15 • • • 31:50 • • • 32:57 • • • 31:50 • • • 32:57 • • • 32:57 • • • 32:57 • • • 32:50 • • • 35:10 • • • 35:10 • • • 35:10 • • • 35:10 • • • 33:32 • • • 33:32 • • • 33:32 • • • 33:29 • • • 33:29 • • • 33:29 • • • 33:29 • • • 33:29 • • • 33:29 • • • 33:51 • • • 33:51 • • • 33:51 • • • 33:51 • • • 33:55 • • • 33:55 • • • 33:51 • • • 33:55 • • • 33:58 • • • 33:58 • • • 32:57 • • • 33:41 • • 33:58 • • • 32:55 • • • 33:41 • • 33:58 • • • 32:35 • • • 31:70 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:35 • • • 32:44 • • 31:70 • • • 32:44 • • 31:70 • • • 32:40 • • • 32:25 • • • 30:79 • • • 30:79 • • • 22:39 • • • 22:81 • • • 22:39 • • • 22:81 • • • 22:39 • • • • • • • • • • • • • • • • • • •	Longitude.	Azimuth.	$\begin{array}{c} {}^{1887.}\\ \hline \textbf{Metres.}\\ {}^{243}\\ {}^{232}\\ {}^{232}\\ {}^{203}\\ {}^{219}\\ {}^{253}\\ {}^{195}\\ {}^{238}\\ {}^{132}\\ {}^{194}\\ {}^{231}\\ {}^{239}\\ {}^{214}\\ {}^{231}\\ {}^{240}\\ {}^{232}\\ {}^{231}\\ {}^{242}\\ {}^{231}\\ {}^{242}\\ {}^{234}\\ {}^{242}\\ {}^{234}\\ {}^{244}\\ {}^{238}\\ {}^{2441}\\ {}^{240}\\ {}^{238}\\ {}^{247}\\ {}^{247}\\ {}^{116}\\ {}^{230}\\ {}^{235}\\ {}$	$\begin{array}{c} 1894.\\ \hline Metres.\\ 248\\ 230\\ 203\\ 221\\ 253\\ 192\\ 238\\ 135\\ 192\\ 223\\ 231\\ 240\\ 2231\\ 240\\ 2231\\ 240\\ 2231\\ 230\\ 2232\\ 231\\ 230\\ 2234\\ 235\\ 235\\ 235\\ 2235\\ 2235\\ 2235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 2257\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235\\ 235$	Advance. Metres. +0'71 +0'00 +0'28 +0'00 +0'28 +0'00 +0'43 +0'00 +0'0	Retreat. Metres. -0^{28} $-0^{\circ}\infty$ $-0^{\circ}0^{\circ}$ $-0^{\circ}28$ $-0^{\circ}28$ $-0^{\circ}28$ $-0^{\circ}0^{\circ}$ $-0^{\circ}28$ $-0^{\circ}0^{\circ}0^{\circ}$ $-0^{\circ}0^{\circ}0^{\circ}$	At Eel Point
			Sums Means	17 987 253°3	17 897 252°0	+28.39	-41.16 - 0.18	

TABLE NO. 1.—Changes in shore line of northern shore of Nantucket Island from 1887 to 1894— Continued.

UNITED STATES COAST AND GEODETIC SURVEY.

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CROSS-SECTION NO. 1. [Origin: Latitude, 41° 23' 32'''73; longitude, 70° 30' 25'''04; azi-		S-SECTION NO. 1. 32'''73; longitude, 70° 30' 25'''04; azi-	CROSS-SECTION NO. 3—Continued. [Origin: Latitude, 41° 23' 41'''00; longitude, 70° 30' 25'''47; azi-					
Distance	Height above	uth, 270° 5′.]	Distance	m Height above	uth, 269° 30'.]			
from origin.	mean sea level.	Remarks.	from origin.	mean sea level.	Remarks.			
Metres. 0 20 30 40 60 80	<i>Feet.</i> 16.7 2.4 2.7 2.6 2.9		Metres. 950 1 000 1 050 1 100 1 150	<i>Fcel.</i> -22'1 -22'6 -23'6 -24'6 -25'6				
100 120 128 134	3 4 4'0	Shore line in 1888. Shore line in 1894.	 [Origin: La	Cross titude, 41° 23' m	S-SECTION NO. 5. 47 ⁽¹⁾ 80; longitude, 70 ⁰ 30' 24'''10; azi- uth, 270 ⁰ 10 ['] .]			
150 200 250 300 400 450 550 600 650 700 750 800 850 900 900 900 900 1 050 1 100 1 150 1 200	$ \begin{array}{c} -1^{1}3 \\ -1^{1}8 \\ -1^{1}8 \\ -1^{1}8 \\ -2^{1}3 $	• 55-SECTION NO. 3. 41"'00; longitude, 70° 30' 25".47; azi- uth, 269° 30'.]	0 20 40 60 80 98 116 150 200 250 300 350 400 450 550 600 650 700 750 800 850 900 950 1 000 1 050 1 100 1 150 1 200	$\begin{array}{c} 0.5\\ 0.9\\ 1.1\\ 1.4\\ 5.4\\ \dots\\ 2.6\\ -2.6\\ -2.1\\ -3.1\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.6\\ -3.1\\ -1.5\\ -1.9\\ 1\\ -1.5\\ -1.9\\ 1\\ -2.1\\ 1\\ -2.2\\ 1\\ -2.1\\ 1\\ -2.3\\ 1\\ -2.3\\ 1\\ -2.7\\ 3\\ -2.7\\ 3\\ -2$	Pond shore. Shore line in 1894. Shore line in 1888.			
40 60 80 100 107	15 ^{.2} 13 ^{.3} 13 ^{.1} 15 ^{.7} 17 ^{.1}		 [Origin : La	CROSS-SECTION NO. 9. [Origin : Latitude, 41° 24' 02'' 56 : longitude, 70° 50' 25'' 52 ; 4 muth, 258° 7'.]				
$ \begin{array}{c} 110\\ 120\\ 123\\ 150\\ 200\\ 250\\ 300\\ 400\\ 450\\ 500\\ 650\\ 650\\ 700\\ 750\\ 800\\ 850\\ 900\\ \end{array} $	$\begin{array}{c} 3^{\circ}0\\ -& 1^{\circ}6\\ -& 2^{\circ}6\\ -& 3^{\circ}1\\ -& 3^{\circ}1\\ -& 3^{\circ}1\\ -& 3^{\circ}6\\ -& 3^{\circ}1\\ -& 3^{\circ}6\\ -& 3^{\circ}1\\ -& 2^{\circ}6\\ -& 7^{\circ}1\\ -& 11^{\circ}1\\ -& 18^{\circ}6\\ -& 20^{\circ}1\\ -& 20^{\circ}1\\ -& 20^{\circ}6\end{array}$	Shore line in 1894. Shore line in 1888.	0 20 40 60 70 81 100 250 300 250 350 400 450 550 600	$ \begin{array}{r} 1.4\\ 4.1\\ 5.2\\ 5.9\\ \dots\\ -1.1\\ -2.3\\ -2.1\\ -2.6\\ -3.1\\ -3.3\\ -3.6\\ -4.6\\ -6.1\\ -5.1\\ -4.6\\ \end{array} $	Shore line in 1894. Shore line in 1888. Low-water line in 1894.			

MARTHAS VINEYARD, MASSACHUSETTS.

REPORT FOR 1896-PART II. APPENDIX NO. 8.

	CROSS-SECTION NO. 9-Continued.			CROSS-SECTION NO. 13-Continued.					
[Origin: La	titude, 41° 24' m	02"'56; longitude, 70° 30' 25"'52; azi- uth, 268° 7'.]	[Origin: Latitude, 41° 24′ 10″ 05; longitude, 70° 30′ 39″ °00; azi- muth, 185° 35′.]						
Distance from origin.	Heightabove or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.				
Metres. 650 700 750 800 850 900 950 1 000 1 050 1 100 1 150 1 200	Feet 5.6 - 7.1 - 6.1 - 6.6 - 8.6 - 11.1 - 12.1 - 11.6 - 18.1 - 23.1 - 24.1 - 24.1 - 26.1		Metres. 115 120 128 135 150 200 250 300 350 400 450 550	$ \begin{array}{c} Fcet. \\ 8'0 \\ 3'9 \\ \hline \\ - 1'1 \\ - 1.8 \\ - 1'8 \\ - 2'3 \\ - 2'3 \\ - 2'3 \\ - 3'3 \\ - 4'8 \\ - 4'8 \\ - 4'8 \\ - 4'8 \end{array} $	Shore line in 1888, 1894.				
[Origin: La	CROSS atitude, 41° 24' m	SECTION NO. 11. 6'''15; longitude, 70° 30' 33'''49; azi- nth, 226° 56'.]	600 650 700 750 800	$ \begin{array}{c c} - 3.8 \\ - 5.1 \\ - 5.8 \\ - 6.8 \\ - 5.8 \\ - 5.8 \end{array} $					
0 20 40 60 80 100 106 108 112 150 200 250 300 350 400	$ \begin{array}{c} 1'7\\2'6\\5'2\\5'1\\4'6\\6'4\\$	Shore line in 1888. Shore line in 1894.	850 900 1 000 1 050 1 100 1 150 1 250 1 250 1 350 1 450 1 450 1 550 1 600	$\begin{array}{c} -733 \\ -103 \\ -118 \\ -118 \\ -123 \\ -123 \\ -128 \\ -123 \\ -128 \\ -128 \\ -138 \\ -158 \\ -158 \\ -158 \\ -158 \\ -158 \\ -158 \\ -163 \\ -178 \\ \end{array}$					
500 550 600 650 700	$ \begin{array}{r} -7.6 \\ -3.1 \\ -3.1 \\ -4.1 \\ -4.1 \\ -4.1 \\ \end{array} $		[Origin: L	CROSs atituđe, 41º 24' m	s-SECTION NO. 15. 12"'00 : longitude, 70° 30' 49"'47 ; azi- uth, 187° 28'.]				
750 800 850 900 950 1 000 1 050 1 100 1 150 1 200 1 250	$ \begin{array}{c} -5.1 \\ -5.1 \\ -5.6 \\ -6.1 \\ -6.1 \\ -7.1 \\ -8.6 \\ -9.1 \\ -10.1 \\ -10.1 \\ \end{array} $		0 20 40 60 80 85 110 150 200 250 300	$ \begin{array}{r} 1'6 \\ 4'2 \\ 8'3 \\ 7'6 \\ 2'8 \\ \cdots \\ - 1'1 \\ - 2'1 \\ - 3'6 \\ - 3'6 \\ - 2'1 \\ \cdots \\ - 3'6 \\ - 2'1 \\ \cdots \\ - 3'6 \\ - 2'1 \\ \cdots \\ - 3'6 \\ - 2'1 \\ - 3'6 \\ $	Shore line in 1888, 1894.				
[Origin : La	CROSS atitude, 41° 24'	-SECTION NO. 13. 10"'05; longitude, 70° 30' 39"'00; azi- uth, 185° 35'.]	350 400 450 500 550	$ \begin{array}{c c} - 4.6 \\ - 5.1 \\ - 6.1 \\ - 5.6 \\ - 5.6 \end{array} $					
0 8 20 40 60 80 100	1'9 5'3 5'0 4'5 5'9 5'5 5'5		600 650 700 750 800 850 900 950	$ \begin{array}{c c} -8.1 \\ -10.1 \\ -11.1 \\ -13.1 \\ -14.6 \\ -16.1 \\ -16.6 \\ \end{array} $					

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MARTHAS VINEYARD, MASSACHUSETTS-Continued.

[·	•)		
	CROSS-SECT	ION NO. 15-Continued.		CROSS-SECT	ION NO. 19—Continued.
[Origin: La	titude, 41 ⁰ 24'	12"'00; longitude, 70° 30' 49"'47; azi-	[Origin: La	ititude, 41° 24'	10"'70; longitude, 70° 31' 11"'71; azi- uth. 101° 10'.]
Distance	Height above		Distance	Height above	· · · ·
from origin	mean	Remarks.	from origin.	mean	Remarks.
, ongra	sea level.		8	sea level.	
			16.4	End	
Metres.	<i>Feet.</i>		AO	17'A	
1 050	- 16.6		60	16.4	
1 100	-17.1		80	18.1	
1 150	-17.6		100	13'8	
1 250	-17.6		127		Shore line in 1888.
1 300	—1 ⁸ ·1		132		Shore line in 1894.
I 350	-19.3		140		
I 400	-20 0		200	- 1.6	
1 500	-21.6		250	— 3·1	
1 550	22'I		300	-5''	
1 800			400	6.1	
	-		450	- 7'I	
	CROSS	-SECTION NO. 17.	500		
Origin: La	11111111111111111111111111111111111111	11"'83; longitude, 70° 31' 3"'00; azi- ath, 188° 41'.]	600	<u> </u>	
			650	15.6	
0	1.4		700		
20	5.2		800	-21 1	•
40	8.8		850	-23.6	
80	2.8		900	24'I	
83		Shore line in 1894.	950	-24.1	
96		Shore line in 1888.	1 050	-23.6	
124	-1.1		1 100	-24.1	
200	-3.1		1 150	-24.1	
250	- 2.8		1 250	24.6	
300			1 300		
400	- 6.8		I 350	-24.6	
450	- 6.3		I 400 I 450		
500			1 500	25.6	
600	-12.3				
650	14·8			CROSS	SECTION NO. 21.
700	-15.3		[Origin: L	atitude, 41º 24'	10"''70; longitude, 70° 31' 23"'24; azi-
800	16:3			m	uth, 194° 17'.]
850	·-16.8				
900	-18.8		0	19.6	
1 000			20	20.2	
I 050	—1 <u>9</u> .3		60	20'1	
I 100			8 0	18.5	
I 150 I 200	-20.3 -20.3		100	17.6	
1 250	-20.8		140	15.4	
I 300	21.3		148		Shore line in 1888.
I 350	-21 0		160	2.1	Shore line in 1804
1 450	23.6		104	1.1	
1 500	-23.3		200	- 2.3	
1 550	-23.3		250	- 3.3	
	·	N	300	-53 -4'I	
Ionista -	CROSS	-SECTION NO. 19.	400	— <u>7</u> .8	
[Origin: La	nitude, 41º 24' m	1070; 10ngitude, 70° 31' 11'''71; azi- uth, 191° 10'.]	450	- 8.8	
	,,,,,		500	-12.3	
0	19.2		600	16'1	
20	19.0		650	-19.1	
			1	!	I

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MARTHAS VINEYARD, MASSACHUSETTS-Continued.

[Origin: L	CROSS-SECTI atitude, 41º. 24' m	ON NO. 21—Continued. 10"'70; longitude, 70° 31' 23"'24; azi- uth, 194° 17.]	[Origin : Le	Cross utitude, 41 ⁰ 24' m	-SECTION NO. 25. 16"'60; longitude, 70° 31' 44"'00; azi- uth, 202° 30'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level	Remarks.
<i>Metres.</i> 700 800 850 900 950 1 050 1 050 1 100 1 150 1 200 1 300 1 350 1 300 1 350 1 400 1 450	Feet. -23.8 -24.8 -24.8 -24.8 -24.8 -25.3 -25.3 -25.8 -26.8 -2		Metres. 0 20 31 40 60 62 78 81 87 96 150 200 250 300 350 400 450	Feet. 0.8 1.1 1.7 4.4 4.8 5.2 7.9 4.1 	Water in marsh. Edge of marsh. R. road track. Top of bluff. Foot of bluff. Shore line in 1894. Shore line in 1888.
[Origin : Le	CROSS utitude, 41 ⁰ 24'	SECTION NO. 23. 14"'61; longitude, 70° 31' 33"'14; azi- uth, 198° 00'.]	550 550 600 650 700	$ \begin{array}{r} -210 \\ -24^{\circ}1 \\ -26^{\circ}1 \\ -26^{\circ}1 \\ -26^{\circ}6 \end{array} $	
0 20 40 57 60 70 82 104 150 200 250 300 350 400	$ \begin{array}{r} 1.5 \\ 4.3 \\ 3.5 \\ 5.3 \\ 4.2 \\ \\ - 5.3 \\ - 5.1 \\ - 5.6 \\ - 8.1 \\ - 9.6 \\ - 11.1 \\ \end{array} $	Bluff stake. Shore line in 1894. Shore line in 1888.	750 800 950 1 000 1 050 1 100 1 150 1 200 1 250 1 300 1 350 1 400	$\begin{array}{r} -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.6 \\ -26.7 \\ -26.6 \\ -27.3 \end{array}$	
450 500 550 600 650	$ \begin{array}{r}13^{\circ}1 \\18^{\circ}1 \\23^{\circ}1 \\24^{\circ}1 \\25^{\circ}6 \\ \end{array} $		[Origin: La	Cross titude, 41° 24' m	SECTION NO. 27. 20"'48; longitude, 70° 31' 53"'81; azi- uth, 206° 54'.]
700 750 800 900 950 1 000 1 050 1 100 1 150 1 200 1 250 1 350 1 350 1 350 1 400 1 450 1 550	$\begin{array}{r} -25.6 \\ -25.6 \\ -26.1 \\ -26.5 \\ -26.5 \\ -26.5 \\ -26.5 \\ -26.5 \\ -26.1 \\ -26.1 \\ -26.1 \\ -26.1 \\ -26.1 \\ -27.1 \\ -27.1 \\ -27.1 \\ -27.3 \\ -28.1 \\ -28.1 \\ -28.1 \\ -28.1 \\ \end{array}$		0 20 41 47 58 60 100 150 250 300 250 300 450 550 600	$\begin{array}{c} 0.7\\ 5.1\\ 8.3\\ 3.8\\5.6\\5.6\\5.6\\5.6\\7.1\\ -13.1\\ -13.1\\ -20.1\\ -22.6\\ -22.6\\ -25.1\\ -26.6\end{array}$	Edge of pond. Top of bluff. Shore line in 1894. Shore line in 1888.

MARTHAS VINEYARD, MASSACHUSETTS-Continued.

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[Origin: La	CROSS-SECT titude, 41° 24' m	ION NO. 27—Continued. 20'''48; longitude, 70° 31' 53'''81; azi- uth, 206° 54'.]	[Origin: La	CROSS-SECT ntitude, 41° 24' n	ION NO. 31—Continued. 24'''47; longitude, 70° 32' 16'''27; azi- 10th, 212° 3'.]
Distance from origin.	Height above or below mean sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres. 650 700 750 800 850 900 950 1 000 1 050 1 100 1 150 1 200 1 250 1 300 1 350	Feet. -27^{-6} -27^{-6} -26^{-6} -26^{-6} -27^{-1} -27^{-6} -27^{-1} -27^{-1} -26^{-6} -26^{-6} -26^{-6}		Metres. 80 100 140 148 160 165 178 179 186 200 250 300 350 400 450	$\begin{array}{c} Feet. \\ 2^{\cdot 8} \\ 1^{\cdot 9} \\ 4^{\cdot 4} \\ 5^{\cdot 8} \\ 8^{\cdot 4} \\ 7^{\cdot 0} \\ 6^{\cdot 4} \\ 1^{\cdot 1} \\ - 1^{\cdot 1} \\ - 4^{\cdot 1} \\ - 5^{\cdot 1} \\ - 5^{\cdot 6} \\ - 3^{\cdot 6} \\ - 7^{\cdot 1} \\ - 12^{\cdot 1} \end{array}$	Bluff stake. Shore line in 1894. Shore line in 1888.
[Origin: La	Cross ntitude, 41° 24' 11	-SECTION NO. 29. 23'''66 ; longitude, 70° 32' 4'''26 ; azi- 1uth, 210° 5'.]	500 550 600 650 700	$ \begin{array}{c}15.6 \\23.3 \\24.1 \\25.3 \\26.6 \end{array} $	
0 20 40 53 60 62 67 73 100 150 200 250	0'9 4'0 6'2 8'3 3'1 1'1 - 4'1 - 4'1 - 4'1 - 4'5 - 5'1 - 5'6	Edge of pond. Bluff stake. Foot of bluff. Shore line in 1888. Shore line in 1894.	750 800 900 950 1 000 1 050 1 100 1 150 1 200 1 250 1 300	$\begin{array}{c}27^{\circ}1\\27^{\circ}6\\ -27^{\circ}6\\ -27^{\circ}6\\ -27^{\circ}6\\ -27^{\circ}6\\ -27^{\circ}6\\ -27^{\circ}6\\ -28^{\circ}1\\ -28^{\circ}1\\ -28^{\circ}1\\ -28^{\circ}1\\ -28^{\circ}1\\ -28^{\circ}6\\ -27^{\circ}$	
300 350 400 450	$ \begin{array}{r} - 6.3 \\ - 9.3 \\ - 16.8 \\ - 22.3 \end{array} $		[Origin: La	Cross atitude, 41° 24′ m	-SECTION NO. 33. 25'''73; longitude, 70° 32' 28'''63; azi- uth, 213° 34'.]
500 550 600 650 700 750 800 950 1 000 1 050 1 150 1 150 1 150 1 200 7 200	$\begin{array}{r} -24'3\\ -26'3\\ -26'3\\ -27'3\\ -27'3\\ -27'3\\ -27'3\\ -27'3\\ -27'3\\ -27'3\\ -27'3\\ -27'8\\ -27'8\\ -27'8\\ -27'8\\ -27'3\\ -26'3\\ -26'3\\ -26'3\\ -26'3\\ -26'3\\ -26'3\end{array}$	•	0 20 40 60 80 120 140 153 160 180 180 198 222 240 260	$ \begin{array}{c} -1.1 \\ 7.0 \\ 8.2 \\ 8.8 \\ 5.6 \\ 3.4 \\ 4.2 \\ 6.6 \\ 7.7 \\ 7.1 \\ 1.7 \\ 1.3 \\ 1.2 \\ 2.2 \\ 6.0 \\ -1.4 \\ -$	Water in pond. Marsh.
I 300	CROSS	-SECTION NO. 31. 24"47: longitude. 70° 32' 16"'27; azi-	280 283 287 295 208	7.2 7.0 3.1	Bluff stake. Foot of bluff. Shore line in 1888. Shore line in 1804
0 20 40 60	$ \begin{array}{c} - & 0.3 \\ 2.6 \\ 2.3 \\ 3.5 \\ \end{array} $	Water in pond.	304 350 400 450 500 550	$ \begin{array}{c} - & 1 \\ - & 4 \\ - & 4 \\ - & 6 \\ - & 7 \\ - & 7 \\ - & 4 \\ - & 4 \\ - & 10 \\ - & 3 \end{array} $	2

MARTHAS VINEYARD, MASSACHUSETTS-Continued.

Origin: La	CROSS-SECT titude, 41º 24'	ION NO. 33-Continued. 25'''73; longitude, 70° 32' 28'''63; azi- uth, 213° 34'.]	[Origin: La	CROSS-SECT atitude, 41° 24' m	TON NO. 37Continued. 40'''29; longitude, 70° 32' 42'''96; azi- uth, 226° 42'.]
Distance from origin,	Height above or below mean, sea level.	Remarks.	Distance from origin.	Height above or below mean sea level.	Remarks.
Metres. 600 650 700 750 800 850 900 950 1 050 1 050 1 050 1 100 1 150 1 250 1 300 1 350	Feet. 17'8 21'6 23'3 23'8 24'8 24'8 24'8 24'8 26'3 26'3 26'3 27'8 28'3	-SECTION NO. 35. 35'''17; longitude, 70° 32' 33'''79; azi- uth. 220° 00'.]	Metres. 95 100 120 143 153 200 250 300 250 300 350 400 450 550 600 650 700 750 800 850	Feet. 7'4 7'0 6'5 1'1 -1'1 -4'6 -5'6 -6'3 -7'1 -9'6 -13'3 -19'8 -22'6 -24'1 -25'1 -25'6 -25'6 -26'6	Shore line in 1888. Shore line in 1894.
0 20 40 60 80 100 121 123 132	0'1' 1'5 1'3 2'0 3'3 8'5	Edge of water in pond. Top of bluff. Shore line in 1888. Shore line in 1894.	900 950 1 000 1 050 1 100 1 150 1 200	26.6 27.1 27.6 27.8 28.1 28.1 28.1 CRoss titude, 41° 24'	-SECTION NO. 39. 48"'03; longitude, 70° 32' 48"'77; Bzi- uth 222° 30']
I 50 200 300 350 400 450 500 650 700 750 800 850 900 900 1 050 I 050 I 050 I 150 I 200 I 050 I 150 I 200 I 050 I 050 G 1 050 I	$ \begin{array}{c} -4^{11} \\ -6^{6} \\ -6^{7} \\ -6^{6} \\ -5^{6} \\ -9^{6} \\ -17^{7} \\ -21^{11} \\ -24^{16} \\ -25^{18} \\ -26^{13} \\ -26^{13} \\ -26^{13} \\ -26^{13} \\ -26^{13} \\ -26^{16} \\ -26^{16} \\ -26^{16} \\ -26^{16} \\ -26^{16} \\ -26^{16} \\ -26^{16} \\ -27^{11} \\ -27^{16} \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	SECTION NO. 37. 40"29; longitude, 70° 32' 42"96; azi- 1th, 226° 42'.] Edge of water in pond. Marsh.	0 17 20 40 60 76 88 100 150 200 250 350 400 450 550 600 750 800 950 1000 1050 1000 1050 1000 1050 1000 1050 1000 1050 100	$\begin{array}{c} 0.2\\ 7.5\\ 7.3\\ 6.9\\ 6.7\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Shore line in 1888. Shore line in 1894.

MARTHAS VINEYARD, MASSACHUSETTS-Continued.

Cross	Pos	sition of o r igin.		Distance to high water line in— Yearly change since 1888.		Remarks.		
Section.	Latitude.	Longitude.	Azimuth.	1888.	1894.	Advance.	Retreat.	
No. I	° / // 41 23 32.73	o / // 70 30 25:04	° / 270 05	Metres. 128	Metres. 134	Metres. 1.00	Metres.	At mouth of Edgar- town Harbor.
35	" " 41.00 " " 47.80 " " 54.22	" " 25°47 " " 24°10 " " 11°40	269 30 270 10	123 116	120 98		0°50 3°00	
9 11	41 24 02.56 " " 06.15	" " <u>25.52</u> " " <u>33.49</u>	268 07 226 56	81 106	70 108	0.33	1.83	
13 15 17	" " 10.05 " " 12.00 " " 11.83	" " 49'47 70 31 03'00	185 35 187 28 188 41	128 85 96	128 85 83	0.0 0.0	0'0 0'0 2'16	
19 21 23	" " 10'70 " " 10'70 " " 14'61	····· 11.71 ····· 23.24 ····· 23.14	191 10 194 17	127 148 82	132 164 70	0.83 2.66		
25 27	" " 16.60 " " 20.48	" " 44 ^{.00} " " 53 ^{.81}	202 30 206 54	96 60	87 58		1.20 0.33	
29 31 33	····· 23.66 ····· 24.47 ····· 25.73	70 32 04°26 '' '' 16°27 '' '' 28°63	210 05 212 03 213 34	67 179 295	73 178 298	0.20	0.16	
35 37	" " <u>35</u> ·17 " " <u>40</u> ·29	" " 33 [.] 79 " " 42 [.] 96	220 00 226 42	121 140	123 143	0.33	 	
39 41	··· 48:03 ·· ·· 54:78	" " <u>55</u> '60	232 30 238 15	76 	78		· · · · · · · · · · · · · · · · · · ·	At south end of R. R. bridge.
			Sums Means	2 254 112'7	2 230 111.5	7'48 0'20	11.48	-

TABLE NO. 2.—Changes in the shore line of northern shore of Marthas Vineyard, Massachusetts, from 1888 to 1894.

APPENDIX No. 9-1896.

FIELD METHOD OF REDUCING PORTABLE TRANSIT TIME OBSERVATIONS.

By G. R. PUTNAM, Assistant.

These notes are intended to give an example and brief explanation of the method of time reduction as now generally used in field computations on the Coast and Geodetic Survey. In the office computations and more rigid work the method of least square reduction is adhered to, as explained by Assistant Schott in Appendix No. 14, Report Coast and Geodetic Survey for 1880 ("Determination of time by means of the transit instrument"), and as generally given in works on practical astronomy. This field method makes use of successive approximations to determine the collimation (c) and azimuth (a) errors, and takes no account of weights. The method here described differs from approximate methods sometimes employed, in that all the observations are combined in deriving c and a. As by its use some saving of labor may be effected and results may be obtained not differing materially for some purposes from those derived with the more rigid reductions, it will be found of value for field work.

In the following memoranda the nomenclature and formulas used by Assistant Schott in the above-mentioned appendix are adhered to, and reference may be made to that paper for general instructions in regard to time determinations, adjustment of instruments, and full explanation of the various corrections.

In Form 1* are given the observations of a set of ten stars as read from a chronograph sheet, with level readings and reduction as far as the derivation of $\alpha - t_1$; the t_1 here indicating the observed time of transit corrected for rate, diurnal aberration, and inclination, but not corrected for collimation or azimuth errors. The corrections for rate and diurnal aberration and the pivot inequality may often be neglected in field reductions, but are shown here for the sake of completeness. In this example the level readings with telescope pointing north and south are combined separately, and the mean then taken to derive the level error of the instrument for each group of stars. This is done to avoid the unequal effect of any lack of symmetry in the pivots; and to give equal weights to the separate readings it would be desirable that the north and south

Equatorial intervals of lines, Band West,

	<i>s</i> .		<i>s</i> .
Line 1	+ 15.50	Line 7	- 2.22
2	+ 12.69	8	- 5.11
3	+ 10.12	9	10.09
4	+ 5.06	10	— 12.65
5	+ 2.22	II	- 15.12
6	- 0.09		

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^{*} The constants of the instrument used in this example are as follows:

¹ division of striding level = $1^{\prime\prime}$.674 (=0.0279s. × 4).

Pivot inequality = -0.010s. Band West.

readings should be equal in number, as for instance two north and two south (in this example they are unequal). There is also shown a convenient method for obtaining the average time of transit from the eleven lines. In the column to the right of the observed times the time for the middle line is written, and below it the sums respectively for each two lines at nearly equal intervals from the middle. These sums should of course be approximately equal and double the middle time, thus affording a ready check on any discordant observation or erroneous chronograph reading. At the foot of the column the sum of the whole is written, and this divided by eleven of course gives the average time for the eleven lines, which is then written beneath the observed times. In general, this average can be arrived at by adding only the decimal part of the second column and such part of the integral numbers as exceed double the middle time, as will be understood by examining the example. In the case of two stars in this set, the observations were not complete, and the reduction is made by the equatorial intervals. Where only a few lines are missed and the lines are uniformly spaced, a fair approximation can be obtained by taking the mean of remaining lines equidistant from the middle. An approximate reduction can also be obtained by comparing the observed lines with observations of the same star on another evening. The balance of the computation on this form follows customary methods, and is explained by the marginal data. The $\alpha - t_1$ at the foot of the columns represents the chronometer correction from each star, uncorrected for the collimation and azimuth errors of the instrument.

In Form 2 is shown the derivation of the collimation (c) and azimuth (a) errors of the instrument, and the final chronometer correction $(\triangle T)$ from each star. The $\alpha - t_1$ derived in Form 1 are written together in a column, grouped for the two positions of the instrument, followed by columns containing the collimation (C) and azimuth (A) factors of the stars. The observing list is so selected that each group of stars observed in one position of the instrument shall contain a low north or azimuth star and several stars near the zenith or time stars. The latter are preferably some north and some south of the zenith, so that their mean azimuth factor shall be nearly zero. If this is impracticable it is desirable for convenience in computation that the mean azimuth factors for the two groups shall be nearly equal. Such a selection of time stars as will, as far as possible, eliminate instrumental errors is important, though it is not always practicable, as for instance in high latitudes, where stars north of the zenith are too slow to make good time stars.

In this computation to derive c and a, the time stars in each position of the instrument are combined and treated as one star, by taking the means of their $\alpha - t_1$, and of their star factors C and A, respectively, these means being written below the separate stars in this form, together with the azimuth stars. On the assumption that the means of the time stars in the two positions of the instrument are equally affected by the azimuth correction, the first approximation to c is found by dividing the difference between the mean $\alpha - t_1$, by the difference between the C. In the

example, c (first approximation) =
$$\frac{(\alpha - t_1)_w - (\alpha - t_1)_e}{C_w - C_e} = \frac{-3.94 - (-4.07)}{+1.25 - (-1.32)} = \frac{+0.13}{+2.57} = +.051$$
. The sign of

C is arbitrarily taken as plus for band west and minus for band east, and the resulting sign of c may be derived by inspection, or by the rule of subtracting the east values from the west, both $\alpha - t_1$ and C. Using this approximation to c, the correction Cc is then subtracted from the $\alpha - t_1$ of the means of the time stars and of the azimuth stars, and the values in column $\alpha - t_1 - Cc$ obtained. Separate values for the azimuth error of the instrument are then derived for each position of the instrument by dividing the difference between the $\alpha - t_1 - Cc$ for the mean of the time stars and the azimuth stars and the example,

$$a_{w} = \frac{(\alpha - t_{1} - \mathbf{O}c)_{\text{time stars}} - (\alpha - t_{1} - \mathbf{O}c)_{az' \text{ star}}}{\mathbf{A}_{\text{time stars}} - \mathbf{A}_{az' \text{ star}}} = \frac{-4 \cdot 00 - (-4 \cdot 64)}{+ \cdot 08 - (-1 \cdot 03)} = \frac{+ \cdot 64}{+ 1 \cdot 11} = + 0.577 \text{ and } a_{e} = -4 \cdot 0.577 \text{ and } a_{e} = -4$$

 $\frac{-4\cdot00-(-5\cdot23)}{\cdot00-(-2\cdot53)} = \frac{+1\cdot23}{+2\cdot53} = +0\cdot486.$ The sign of a may be obtained by inspection or by following

rule to subtract values for azimuth star from values for mean of time stars, both $\alpha - t_1 - Cc$ and A. With these values of a_w and a_e the corrections Aa are applied, giving the values $\alpha - t_1 - Cc - Aa$ in the last column. If these do not agree for the stars east and west it indicates that the mean values $\alpha - t_1$ used in deriving c were not equally affected by the azimuth error, so that their difference was not entirely due to c, as was assumed. An improved value of c may now be obtained by treating the difference in the last column as still an error of collimation, and thus obtaining a correction to the first approximate value of c. Thus, in the example, $\frac{-4\cdot05-(-4\cdot00)}{+1\cdot25-(-1\cdot32)} = \frac{-0\cdot05}{+2\cdot57} = -0\cdot019$. Applying this correction to the first approximate value of c = +051, we have for a second approximation, c = +032. Proceeding as before, improved values for a_w and a_e are found. If the star sets are well chosen and the instrumental errors small the first approximation will generally suffice. If the values of $\alpha - t_1 - Cc - Aa$ differ by but a few hundredths, east and west, there is little gained by making a closer adjustment; the time will probably not be changed at all, but the instrumental errors and star residuals will be slightly altered, as is apparent from the example, where the closer adjustment is made for the purpose of illustrating the method.

In the first approximation the value of c may at once be derived more closely when there is much difference between the mean A for the time stars, by estimating the effect of this difference in A on the ΔT , and allowing for this effect when deriving c in the first place. The formula for c then becomes $c = \frac{(\alpha - t)_w - (\alpha - t)_e - (A_w - A_e) \times a}{C_w - C_e}$. It is here necessary to estimate the azimuth of the instrument a roughly in advance, and this may be done by inspection. Thus, in the example, assuming a = +0.5, we have $c = \frac{-3.94 + 4.07 - (+.08) \times (+0.5)}{+1.25 + 1.32} = +0.035$, agreeing closely

with the value given by the second approximation.

When satisfactory values of c, a_w , and a_o have been obtained, the corrections Cc and Aa are applied separately to each star, as shown in the upper part of Form 2, and the values of the chronometer correction ($\triangle T$) derived separately. The residuals are taken for each group from the mean of that group, and thus furnish a convenient check on the computation, as their sums for each group should approximate zero. Unusual residuals also point to possible errors in the $\alpha - t_1$. The mean of the $\triangle T$ from the separate stars gives the final chronometer correction at the epoch of the mean right ascension of the stars observed.

The above example is a time set observed in telegraphic longitude work, and is more elaborate both as to number of observations and computation than would be required for many purposes where an approximate method of time reduction would be employed. The method, even in so complete a form as here given, may be applied with rapidity, however, where systematic forms are used, and with the aid of Crelle's multiplication tables. Special attention should be paid throughout to signs. The formula for the chronometer correction (omitting diurnal aberration and rate corrections) is $\triangle T = \alpha - (t + Aa + Bb + Cc)$. (Report 1880, Appendix 14, page 14.) Let $t_1 = t + Bb$, then $\triangle T = (\alpha - t_1) - Aa - Cc$, so that it will be seen that the corrections Aa and Cc are to be subtracted algebraically throughout from $\alpha - t_1$.

Star.	17 H. Can	. Ven.	η Urs. Ma	ıj.	η Boot	is.	11 Bootis	s.	a	Draco	
Position of band.	West		West.		West	•	West.			West.	
 Direction of objective for level reading. Level readings. W. and I.E. W XE. 	S. W. end. 22'7 div. <u>27'1</u> 49'8 +5'8	E. end. 24°I div. <u>19°9</u> 44°0			S. W. end. 27'8 22'9 50'7 +5'9	E, end. 20'0 24'8 44'8			W. end 28'0 22'9 50'9	N. I. E +6'1	. end. 19'9 24'9 44'8
Remarks and computation of b.			Means of le N.+6'10 S.+5'85 +5'98×	vels. s '0279=	+ ⁵ 167 '010 pivot in +-'157 bw	equality.					
Observed transit. Line 1 2 3 4 5 6 7 8 9 10 11	h. m. s. 13 29 56'90 13 30 00'10 03'30 09'70 12'90 16'00 19'30 22'60 29'00 32'20	Mean. 14'20 Correc- tion. $=\frac{15'15}{10}$ $\times 1'26$ =+ 1'92	h. m. s. 13 43 10 ⁶ 00 14 ³ 55 18 ³⁰ 26 ¹ 15 30 ¹ 15 33 ⁸ 05 37 ⁹ 55 41 ⁷ 70 49 ⁷ 70 53 ⁶ 00 57 ⁵ 55	33*80 68*10 7*85 8*00 7*95 8*15	h. m. e. 13 49 34'45 37'05 39'70 45'00 47'75 50'25 55'70 13 50 00'90 03'75 06'50	50°25 100°70 0°70 0°60 0°80 0°95	h. m. s. 13 56 17'20 20'00 22'80 28'40 31'50 34'30 36'90 40'05 45'65 48'60 51'50	34'30 68'40 8'45 8'45 8'45 8'45 8'60 8'70	h. m. 14 01 14 02	8. c7'55 13'30 19'35 31'25 37'30 43'00 43'00 49'00 55'20 06'90 12'90 18'85	43'00 86'30 6'45 6'25 6'20 6'40
Mean. Cor. for rate. ""diur. ab- erration.	16.12 + .03 02		33'99 + '02 - '02	10.85	50'36 + '01 - '02	4.00	34 [.] 26 + '01 - '02	2.90		43°15 '00 - '04	1.60
Cor. for inclina- tion. tr a a-tr	(B=1.26)+ 20 13 30 16.33 13 30 12.26 -4.07		(B=1.53) + .24 $13 43 34.23$ $13 43 30.14$ -4.09		$(B=1^{\circ}00) + {}^{\circ}16$ $13 49 50^{\circ}51$ $13 49 46^{\circ}82$ $-3^{\circ}69$		(B=1.11) + .12 $13 56 34.42$ $13 56 30.53$ -3.89		(B=2'12)	+ '33 43'44 3 ⁸ '92 -4'52	

FORM 1.

[Station, Washington, D. C. Date, May 17, 1896. Observer, G. R. Putnam.

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d Bootis.	a Bootis.	λ Bootis.	θ Bootis.	5 Urs. Min.	
East.	East.	East.	East.	East.	
S. W. end. F. end. 27'1 20'9 <u>22'7</u> <u>25'2</u> 49'8 <u>46'1</u> +3'7		N. W. end. E. end. 27 [•] 2 20 [•] 9 <u>22[•]9</u> <u>25[•]3</u> <u>50[•]1 46[•]2</u> +3 [•] 9		N. W. end. E. end. 22'2 26'0 <u>27'2 21'0</u> 49'4 47'0 +2'4	
	Means of levels. N.+3'15 S.+3'70 +3'42×'027	$= \frac{1}{1000} + \frac{1}{1000} = \frac$		Thin clouds and hazy. Temperature 76° F.	
h. m. s. 14 05 29'40 Mean 32'20 44 34'85 40'60 Correct 43'35 tion 46'20 12 48'90 10 51'90 ×1 57'30 - - - 14 06 02'90 - -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	h. m. s. 14 12 11'15 14 12 11'15 14'80 18'60 25'95 29'50 65 33'45 20 37'00 30 40'70 66'50 50 20 48'00 40 51'80 6'60 55'25 95 33'29	$\begin{array}{c ccccc} h. & m. & s. \\ 14 & 21 & 22'30 \\ & 26'40 \\ & 30'60 \\ & 38'90 \\ & 42'90 \\ & 47'35 \\ & 51'35 \\ & 51'35 \\ & 55'40 \\ & 4'30 \\ 14 & 22 & 03'60 \\ & 4'20 \\ & 11'95 \\ & 4'25 \\ \hline & 47'14 \\ & 1'55 \\ \hline \end{array}$	h. m. s. 14 26 53'15 27 03'15 14'25 35'30 45'85 57'15 57'15 57'15 14 28 07'00 112'85 18'00 3'30 38'70 2'95 49'50 2'65 14 29 00'05 56'55 72'10	
$\begin{array}{r} & & & & \\ & & & & - & & \\ & & & & - & & \\ & & & &$	$ \begin{array}{c} - & 01 \\ - & 02 \\ (B=101) + & 11 \\ 14 & 11 & 0171 \\ 14 & 10 & 5790 \\ - & -381 \\ \end{array} $	$ \begin{array}{c} - & 01 \\ - & 02 \\ (B=1.44) + & 15 \\ 14 & 12 & 33.41 \\ 14 & 12 & 29.18 \\ -4.23 \end{array} $	$\begin{array}{r} - \cdot 02 \\ - \cdot 03 \\ (B=1\cdot59) + \cdot 17 \\ 14 21 47\cdot26 \\ 14 21 42\cdot97 \\ -4\cdot29 \end{array}$	$\begin{array}{r} - & 0.3 \\ - & 0.6 \end{array}$ $(B=3.33) + .35$ $14 27 56.81$ $14 27 51.37$ -5.44	

FORM 1.

Instrument, transit No. 18. Chronometer, Negus, 1836 (daily rate 1.51 gaining).]

	Star.	Posi- tion.	a-1,	с	A	Cc	Aa	ΔT a-t ₁ -Cc-Aa	 ! *	
			s.	[s .	5.	5.	5.	
17	H. Can. Ven	w	-4.02	+1.26	+ '02	+ '04	+ .01	-4.15		
ŋl	Jrs. Maj	w	-4.09	+1.26	- '30	+ .02	- '17	-3'97	— [.] 04	
ηE	ootis	w	-3.69	+1.00	+ .36	+ '03	+ '20	-3'92	- '10	
11	Bootis	w	-3.89	+1.13	+ '22	+ .04	+ 12	-4'05	+ '03	at 14 ^h 02 ^m '0
αI	Praconis	w	-4'52	+2.36	- 1.03	+ '08	- [•] 58	-4.05	' 00	$\Delta T = -04^{\circ}.024$
d B	ootis	E	- 3'94	-1.11	+ '25	- '04	+ '13	-4'04	10. +	
αĒ	ootis	E	-3.81	- 1.00	+ '35	03	+ 18	-3.96	- '07	
λΕ	ootis	E	-4.53	1`46	- '20	- '05	- '10	-4'08	+ .02	
0 H	ootis	E	-4'29	-1.64	- '38	— [.] 05	- 19	-4*05	+ '02	
5 U	rs. Min	E;	-5'44	-4.18	2'53	13	- 1'28	-4.03	.00	
	· · · · · · · · · · · · · · · · · · ·		$a-t_i$	с	A	Cc	a-11-Cc	Aa	$a - t_1 - Cc - Aa$	
×.	Mean of time stars	w	-3.94	+1.5	+ .08	+ .06	-4.00	+ .02	-4.02	c=+'051
ppr	Azimuth star	w	-4'52	+2.36	1.03	+ '12	-4.64	- 159	-4'05	<i>a</i> _* =+'577
t a	Mean of time stars	E	-4'07	-1'32	.00,	- '07	-4.00	.00	-4.00	a.=+'486
1	Azimuth star	E	-5'44	-4'18 }	- 2.23	- '21	-5'23	-1.53	-4.00	
٠×۱	Mean of time stars	w			i	+ '04	-3.98	+ '04	-4'02	c=+'032
ĝ,	Azimuth star	wi		}		+ '08	-4 60	- '58	-4'02	<i>a</i> *=+'559
a	Mean of time stars	E				- '04	-4'03	.00	4'03	ae=+ 506
2d	Azimuth star	Ę	ļ			13	-5'31	-1.58	-4'03	

FORM 2.

[Station, Washington, D. C. Date, May 17, 1896.]

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APPENDIX No. 10-1896.

DETERMINATION OF THE CONSTANT OF ABERRATION FROM LATITUDE OBSER-VATIONS WITH THE ZENITH TELESCOPE AT HONOLULU, H. I., AND SAN FRANCISCO, CAL.

Report by E. D. PRESTON, Assistant.

THE CONSTANT OF ABERRATION.

The results of the work on the constant of aberration have been made public in Bulletins Nos. 28 and 32. Since their appearance considerable work has been done in this direction and the observations by the methods explained in the aforesaid bulletins lead to values agreeing very closely with the generally accepted constant. The mean of the results from the series at Honolulu and San Francisco gives the value $20.^{\prime\prime}458$, which differs only $0^{\prime\prime}.005$ from the mean of 24 results given by Professor Newcomb* and only $0^{\prime\prime}.003$ from the adjusted value by Professor Harkness,† and moreover lies between them.

The contribution of the United States Coast and Geodetic Survey to this important problem has never yet appeared in the Annual Report, and it is therefore inserted in the present volume with some minor changes and additions to the original matter as it appeared in the bulletins.

The amount of data utilized in the present case is considerable. The actual observations at Honolulu extended over a period of about thirteen months, and those at San Francisco about fifteen months, and the total number of conditional equations employed was 9 138, of which about one-fourth contained four and the remainder two unknown quantities.

The insertion in the Annual Report of these two papers combined into one appendix and somewhat amplified makes the Report complete in its information as to the work of the office and gives the determination of the constant of aberration by the Coast and Geodetic Survey a permanent form.

DETERMINATION OF THE CONSTANT OF ABERRATION.

HONOLULU OBSERVATIONS.

The astronomical observations made by the author at Waikiki near Honolulu in 1891 and 1892 showed conclusively that the latitude of this place had a periodic variation. Its value on July 0, 1891, was 21° 16′ 24″ 41 and for any subsequent time during the period of observation it may be found by substitution in the formula:

Latitude = 21° 16' 24'' 386 +0.028 cos
$$\theta$$
-0.297 sin θ
-0.039 cos 2 θ -0.006 siu 2 θ
+0.040 cos 3 θ +0.001 sin 3 θ

where θ is the angular distance of the pole from its assumed place on July 0, on the supposition that its daily motion is 0°.925.

* The Elements of the Four Inner Planets and the Fundamental Constants of Astronomy. Washington, Government Printing Office, 1895.

† The Solar Parallax and its Related Constants. Washington, 1891.

S. Doc. 35—23

The work having come under Professor Newcomb's observation, he made the suggestion that the individual results as already prepared for publication should be discussed with a view of bringing out a correction to the constant of aberration.

The method proposed contemplated a simultaneous determination of the constant of aberration and the changes of latitude, and the solution was all the more desirable because recent work indicates that the usually accepted value for this constant $(20^{\prime\prime}\cdot445)$ is susceptible of improvement and also that by a combined determination we should have an independent check on the law of latitude change deduced from these same observations.

The plan to be followed in the solution was outlined by Professor Newcomb and transmitted to the Superintendent of the Coast and Geodetic Survey in letter of January 14, 1893. On account of other duties the work could not be taken up immediately, but during the latter part of May, while on leave of absence at Spruce Grove, Pa., I formed more than 2 000 of the conditional equations. The remaining ones were computed after my return and the subnormals were derived by Mr. Moss during the month of June. After several interruptions the subject was again taken up and prepared for publication.

The following extract is from Professor Newcomb's letter above referred to:

Memorandum for determining simultaneously the variations of latitude and the constant of aberration from a homogeneous series of observations of pairs of stars with the zenith telescope, the latitude from each individual pair, using assumed declinations, having first been completely determined.

Let us put

R = that part of the reduction to apparent place which depends on the aberration

$$= Cc' + Dd' = h \cos (H + \alpha) \sin \delta + i \cos \delta$$

 $A = \frac{R+R'}{2\times 20.45}$ R and R' being the reduction for the North and South stars of a pair respectively.

N = an angle increasing uniformly with the time, so as to make a revolution in 386 days.

 φ_i = the latitude derived from a single observation of a single pair of stars.

 φ_0 = an approximate arbitrarily assumed value of the latitude to be used unchanged throughout.

$$\Delta \varphi = \varphi_1 - \varphi_0$$

Then each individual latitude from a pair of stars will give rise to an equation of condition of the form

$$z + x \cos N + y \sin N - A \rho = \Delta \phi$$

where the significance of the four unknown quantities z, x, y, and ρ are z correction to latitude minus correction of half sum of declinations of pairs of stars, quantities which need not and can not be determined separately.

x and y =coefficients of periodic variation of latitude

 $\rho =$ correction to constant aberration.

The unknown quantity z will have the same value for the same pair of stars all the way through, but not for any two pairs.

The shortest and most rigorous methods of solving the equations of condition will then be this. Divide the equations into as many groups as there are pairs of stars, all the equations from each pair forming a group. Form each group from the normal equation for four unknown quantities in the usual way. Supposing all the equations to be of equal weight, the normal in z will be merely the sum of the groups. From the normal in z thus found determine z as a function of the other three unknowns and of the sum of the values $\Delta \varphi$, which will be done by merely dividing the sum by the number of equations. Substitute this value of z in the other three normals derived from the group, thus getting three equations, which we may call "subnormals," involving only x, y, and ρ . Having done this with all the groups, the sum of all the subnormals in x will be the final normal equation for determining x, and so on with the other unknown quantities.

The principle of this method differs from that of the method adopted by the Germans in two points. It assumes that during the time of any series of observations which are combined to attain a single set of results the changes in the latitude can be represented by a single periodic term of known period. It does not assume that this law is valid outside the particular series under discussion.

On the other hand, the German method makes no hypothesis respecting a law of variation of the latitude except that the latitude romains constant during certain short intervals of time.

But the present method involves a more rigorous adjustment of the declinations of the stars, since practically each star is considered independently as a group by itself. In other words, the value of z for each star being applied to its assumed declination, all the declinations will be reduced to a uniform, comparable system.

It so happens that the period during which observations were made corresponds almost precisely to time of revolution of the principal axis of inertia of the earth about the axis of rotation.

From the day on which the first observations were made to that on which the last were made that is, from June 6, 1891, to June 25, 1892, both inclusive—makes an interval of 386 days. This differs so little from that adopted in the discussion of the variations of latitude that, for the sake of convenience in dealing with the circular functions, it was assumed as the period, and the initial value was placed at June 6. The difference of apparent and adopted period, from Chandler's mean period of about 428 days, would arise from the addition of his annual term.

The entire series gives rise to 2 370 conditional equations distributed by pairs and groups as follows:

GROUP.

Pair.	I	11	111	IV		VI	VII	VIII
I	43	45	31	33 -	31	38	39	42
2	54	45	37	33	37	38	44	39
3	55	36	37	32	34	39	42	39
4	55	42	35	31	29	38	40	43
5	56	36	33	29	33	38	40	37
6	50	33	33	32	32	35	39	34
7	51	37	32	32	31	36	34	37
8		33	36	30	30	33	33	39
Sums	364	307	274	252	257	295	311	310

The different groups will be designated by Roman numerals and the individual pairs by Arabic subscripts, e. g., the fifth pair of the third group is III_5 .

The observation of I₁ on June 7, 1891, gave for φ_1 the value of 24".67; φ_0 is taken as 24".00, and we therefore have $\Delta \varphi = \varphi_1 - \varphi_0 = +0$ ".67. The angular distance traveled by the pole since June 6 is 0°.933, and hence $\cos N = +1.00$ and $\sin N = +0.02$.

The positions of the two stars forming this pair were:

R	ight	asce	ension.	Declination.		
	h.	m.	s.	0	,	
I_{1a},\ldots,\ldots	13	27	46	- 7	4	
I _{1b}	13	30	5	+49	34	

and the values of h cos $(H + \alpha) \sin \delta + i \cos \delta = R$ for the first and second stars respectively are:

 $-3'' \cdot 87$ and $+11'' \cdot 63$

from which A = +0.19.

The conditional equation for June 7 and for the observation on I_1 is therefore

For facility of computation, instead of using the equation in the form given by Professor Newcomb on page 3, + A was used instead of -A. This amounts to changing ρ into $-\rho$; that is, taking ρ as the negative of the correction to the constant of aberration. In this way an equation of condition was formed for each one of the individual results for the latitude, making, as tabulated above, an aggregate of 2 370 equations, containing four unknown quantities and known terms.

The method of dividing these equations into blocks for short intervals is shown by the following table, where all the observations on the first pair of Group I are used and the partial sum is derived from the first block preparatory to forming the subnormal equations. This division into blocks was made to save the labor of forming the products of the coefficients for each separate equation. A final result is obtained which is, with only insignificant errors, the same as if each equation had been multiplied separately.

I₁—1891.

June	7 8 9 11	$ \begin{array}{r} $
		4z + 4.00 x + 0.18 y + 0.82 = +1.49
	13 15 16 17 18	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	22 26	$\begin{array}{c} z + 0.97 \ x + 0.26 \ y + 0.30 \ \rho = + 0.81 \\ z + 0.95 \ 32 \ + 0.32 \ = + 0.26 \end{array}$

I₁-1892.

.

April	9 19 24 25	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Мау	1 4 5 9 10 13	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	14 15 18 21 22	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	24 25 26 28 29	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
June	3 4 5 7	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	11 13 17	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	18 19 22 24 25	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

A similar summary was made for each pair, the blocks being chosen to conveniently fit the dates of observation. The block interval rarely exceeded ten days. The total number of these block equations is 534.

From these tables the subnormals were formed according to the following scheme:

Compartment A contains the "block equations," the first of which has been previously given. In B are found the mean equations, corresponding line for line with A, from which they were derived.

Compartment C is deduced by multiplying the coefficient of x in B by the corresponding equations in A.

In D we have the equations resulting from multiplying the coefficients of y in B by the corresponding equation in A, and E comes from a similar use of the coefficient of ρ in B.

It is evident that by multiplying the coefficients of x in B by the coefficients of z in A we get the coefficients of x in A, so that the first column of C is the same as the second column of A, and it is therefore not written in Compartment C.

Likewise by multiplying the coefficients of y in B by the coefficients of z in A we get the coefficients of y in A, i. e., the third column in A, so that the first column in D is the same as the third column of A; also the coefficients of y in B by those of x in A give the coefficients of y in C, i. e., the third column of C (first column of C is unwritten), so that the second column of D is the same as the third column of C, and is not put down.

The products of the coefficients of y in B by those of y in A give the third column in D (first written one), and the coefficients of ρ in B by those of ρ in A give the fourth column in D.

E is formed in the same way, by multiplying the coefficients of ρ in *B* by the corresponding equations in *A*, it only being necessary to begin writing down the products derived from the coefficients of ρ in *B* by those of ρ in *A*.

In regard to the right-hand members of the equations in the several compartments, they are derived from the right-hand members of A by the same process; that is to say, the multiplication of the several coefficients of B is extended to the known members of A to get the corresponding members of C, D, and E.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	A	В.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
C. D. D. $+ 4'_{00} + 0'18 + 0'82 = + 1'49$ + 4'86 + 0'78 + 1'28 = + 2'73 + 1'84 + 0'56 + 0'60 = + 1'03 + 2'82 - 2'97 - 0'31 = + 3'02 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 3'25 - 2'38 + 0'10 = + 3'69 + 2'88 - 0'58 + 0'73 = + 1'56 + 4'96 - 0'34 + 1'52 = + 4'21 + 0'02 - 1'10 = - 0'29 (c) $+ (36'86) + 32'80 - 9'69 + 5'44 = + 25'46$ + (36'86) + 31'59 - 11'94 + 4'28 = + 26'58 + 1'21 + 2'25 + 1'16 = - 1'12 + 2'25 + 5'52 + 2'38 = - 2'33 + '34 = + 0'73 + '34 = + 0'73 + '34 = - 0'73 + '34 = - 0'73 + '34 = - 0'73 + '34 = - 0'31 + '20 = - 0'34 + '20 = - 0'34 + '20 = - 0'34 + '20 = - 0'34 + '30 = - 0'11 + 0'35 = + 0'35 + '13 = + 0'47 + (1'15) + (2'38) + 1'19 = -0'99	(a) $43 + 36.86 - 13.93 + 5.00 = +31.02$ I + 0.857 - 0.324 + 0.116 = + 0.721	
$ \begin{array}{c} + 4 \cdot \infty + \circ \cdot 18 + \circ \cdot 82 = + 1 \cdot 149 \\ + 4 \cdot 86 + \circ \cdot 78 + 1 \cdot 28 = + 2 \cdot 73 \\ + 1 \cdot 84 + \circ \cdot 56 + \circ \cdot 60 = + 1 \cdot 03 \\ + 0 \cdot 81 - 1 \cdot 59 - \circ \cdot 40 = + 2 \cdot 10 \\ + 2 \cdot 82 - 2 \cdot 97 - \circ \cdot 31 = + 3 \cdot 02 \\ + 3 \cdot 25 - 2 \cdot 38 + \circ \cdot 10 = + 3 \cdot 69 \\ + 3 \cdot 53 - 1 \cdot 26 + \circ \cdot 67 = + 2 \cdot 50 \\ + 3 \cdot 53 - 1 \cdot 26 + \circ \cdot 67 = + 2 \cdot 50 \\ + 2 \cdot 88 - \circ \cdot 58 + \circ \cdot 73 = + 1 \cdot 56 \\ + 4 \cdot 96 - \circ \cdot 34 + 1 \cdot 52 = + 4 \cdot 21 \\ \end{array} $ $ \begin{array}{c} (c) + (36 \cdot 86) + 32 \cdot 80 - 9 \cdot 69 + 5 \cdot 44 = + 25 \cdot 46 \\ + (36 \cdot 86) + 31 \cdot 59 - 11 \cdot 94 + 4 \cdot 28 = + 26 \cdot 58 \\ + 1 \cdot 21 + 2 \cdot 25 + 1 \cdot 16 = - 1 \cdot 12 \\ \end{array} $ $ \begin{array}{c} (c) + (36 \cdot 86) + 32 \cdot 80 - 9 \cdot 69 + 5 \cdot 44 = + 25 \cdot 46 \\ + (36 \cdot 86) + 31 \cdot 59 - 11 \cdot 94 + 4 \cdot 28 = + 26 \cdot 58 \\ \end{array} $ $ \begin{array}{c} (d) (-13 \cdot 93) - (9 \cdot 69) + 10 \cdot 83 + 0 \cdot 76 = -12 \cdot 37 \\ -13 \cdot 93) - (11 \cdot 94) + 4 \cdot 51 - 1 \cdot 62 = -10 \cdot 04 \\ \end{array} $ $ \begin{array}{c} + 0 \cdot 17 = + 0 \cdot 31 \\ + 34 = + 0 \cdot 72 \\ + 2 \cdot 25 + 5 \cdot 52 + 2 \cdot 38 = -2 \cdot 33 \\ \end{array} $ $ \begin{array}{c} + 0 \cdot 17 = + 0 \cdot 31 \\ + 2 \cdot 25 + 5 \cdot 52 + 2 \cdot 38 = -2 \cdot 33 \\ \end{array} $ $ \begin{array}{c} + 0 \cdot 17 = + 0 \cdot 31 \\ + 2 \cdot 25 + 5 \cdot 52 + 2 \cdot 38 = -2 \cdot 33 \\ \end{array} $ $ \begin{array}{c} + 0 \cdot 17 = + 0 \cdot 31 \\ + 2 \cdot 25 = - 1 \cdot 03 \\ + 2 \cdot 20 = - 1 \cdot 03 \\ + 2 \cdot 20 = - 1 \cdot 03 \\ + 2 \cdot 20 = - 1 \cdot 03 \\ + 2 \cdot 20 = - 1 \cdot 03 \\ + 2 \cdot 32 = - 0 \cdot 33 \\ + 2 \cdot 0 = + 0 \cdot 31 \\ + 2 \cdot 0 = - 0 \cdot 31 \\ + 2 \cdot 0 = - 0 \cdot 31 \\ + 2 \cdot 5 = - 0 \cdot 35 \\ + 1 \cdot 3 = + 0 \cdot 47 \end{array} $ $ \begin{array}{c} + 1 \cdot 15 + (2 \cdot 38) + 1 \cdot 19 = -0 \cdot 99 \\ \end{array} $	с.	D.
$ \begin{array}{c} (c) + (36^{\circ}86) + 32^{\circ}80 - 9^{\circ}69 + 5^{\circ}44 = + 25^{\circ}46 \\ + (36^{\circ}86) + 31^{\circ}59 - 11^{\circ}94 + 4^{\circ}28 = + 26^{\circ}58 \\ \hline \\ + 1^{\circ}21 + 2^{\circ}25 + 1^{\circ}16 = - 1^{\circ}12 \\ \hline \\ + 1^{\circ}21 + 2^{\circ}25 + 1^{\circ}16 = - 1^{\circ}12 \\ \hline \\ + 2^{\circ}25 + 5^{\circ}52 + 2^{\circ}38 = - 2^{\circ}33 \\ \hline \\ + 34 = + 0^{\circ}72 \\ + 20 = -1^{\circ}03 \\ + 20 = -1^{\circ}03 \\ \hline \\ + 20 = -1^{\circ}03 \\ \hline \\ + 03 = + 0^{\circ}33 \\ + 03 = + 0^{\circ}35 \\ + 1^{\circ}3 = + 0^{\circ}47 \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ $	$\begin{array}{r} + 4.00 + 0.18 + 0.82 = + 1.49 \\ + 4.86 + 0.78 + 1.28 = + 2.73 \\ + 1.84 + 0.56 + 0.60 = + 1.03 \\ + 0.81 - 1.59 - 0.40 = + 2.10 \\ + 2.82 - 2.97 - 0.31 = + 3.02 \\ + 3.25 - 2.38 + 0.10 = + 3.69 \\ + 3.85 - 2.09 + 0.43 = + 3.13 \\ + 3.53 - 1.26 + 0.67 = + 2.50 \\ + 2.88 - 0.58 + 0.73 = + 1.56 \\ + 4.96 - 0.34 + 1.52 = + 4.21 \end{array}$	$\begin{array}{r} + \text{ 0'01} + \text{ 0'04} = + \text{ 0'07} \\ + \text{ 0'12} + \text{ '21} = + \text{ 0'44} \\ + \text{ 0'17} + \text{ '18} = + \text{ 0'31} \\ + \text{ 3'13} + \text{ '79} = - \text{ 4'12} \\ + \text{ 3'14} + \text{ '33} = - \text{ 3'19} \\ + \text{ 1'74} - \text{ '07} = - \text{ 2'70} \\ + \text{ 1'13} - \text{ '23} = - \text{ 1'69} \\ + \text{ 0'45} - \text{ '24} = - \text{ 0'89} \\ + \text{ 0'12} - \text{ '15} = - \text{ 0'31} \\ + \text{ 0'02} - \text{ '10} = - \text{ 0'29} \end{array}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} (c) + (36.86) + 32.80 - 9.69 + 5.44 = + 25.46 \\ + (36.86) + 31.59 - 11.94 + 4.28 = + 26.58 \end{array}$	$ \begin{array}{c} (d) (-13.93) - (9.69) + 10.83 + 0.76 = -12.37 \\ (-13.93) - (11.94) + 4.51 - 1.62 = -10.04 \end{array} $
E. $ \begin{array}{c} + \circ \cdot 17 = + \circ \cdot 31 \\ + \cdot 34 = + \circ \cdot 72 \\ + \cdot 20 = - 1 \cdot 03 \\ + \cdot 32 = - 1 \cdot 03 \\ + \cdot 03 = + \circ \cdot 33 \\ + \cdot 05 = + \circ \cdot 35 \\ + \cdot 13 = + \circ \cdot 47 \end{array} + \begin{array}{c} + \cdot 18 = + \circ \cdot 39 \\ + \cdot 47 = + 1 \cdot 29 \\ + (5 \cdot \infty) + (5 \cdot 44) + (0 \cdot 76) + 1 \cdot 77 = + 2 \cdot 62 \\ + (5 \cdot \infty) + (4 \cdot 29) - (1 \cdot 62) + 0 \cdot 58 = + 3 \cdot 61 \\ + (1 \cdot 15) + (2 \cdot 38) + 1 \cdot 19 = -0 \cdot 99 \end{array} $	+ 1.51 $+$ 5.52 $+$ 1.16 $=$ - 1.15	+ $2.5 + 2.22 + 2.38 = - 5.33$
$\begin{array}{c} \begin{array}{c} + \circ \cdot 17 = + \circ \cdot 31 \\ + \cdot 34 = + \circ \cdot 72 \\ + \cdot 20 = + \circ \cdot 34 \\ + \cdot 20 = -1 \cdot 03 \\ + \cdot 03 = + \circ \cdot 33 \\ + \cdot 05 = + \circ \cdot 35 \\ + \cdot 13 = + \circ \cdot 47 \end{array} \qquad \begin{array}{c} + \cdot 18 = + \circ \cdot 39 \\ + \cdot 47 = + 1 \cdot 29 \\ + \cdot 5 \cdot 20 + (4 \cdot 29) - (1 \cdot 62) + \circ \cdot 58 = + 3 \cdot 61 \\ + (1 \cdot 15) + (2 \cdot 38) + 1 \cdot 19 = - 0 \cdot 99 \end{array}$]	 E.
	$\begin{array}{r} + \circ \cdot 17 = + \circ \cdot 31 \\ + \cdot \cdot 34 = + \circ \cdot 72 \\ + \cdot 20 = + \circ \cdot 34 \\ + \cdot 20 = - 1 \cdot 03 \\ + \cdot 03 = + \circ \cdot 33 \\ + \cdot 00 = + \circ \cdot 11 \\ + \cdot 05 = + \circ \cdot 35 \\ + \cdot 13 = + \circ \cdot 47 \end{array}$	$ \frac{+ \cdot 18 = +0.39 + \cdot 47 = +1.29}{+ \cdot 47 = +1.29} + \cdot 47 = +1.29} $ (e) + (5.\infty) + (5.\infty) + (0.76) + 1.77 = +2.62 + 3.61 + (1.15) + (2.38) + 1.19 = -0.99

I.—FORMATION OF SUBNORMALS FOR PAIR 1.

The subnormals from the first pair of Group I are therefore-

+1.21x	+ 2.25 y	+1.16 p	=1'12
+ 2°25	+ 5.22	+ 2.38	=- 2 [.] 33
+ 1.10	+ 2.38	+ 1.13	= -0.99

The total number of subnormal equations is 186.

The quantities inclosed in parentheses are, for the upper line, the sums of the blank columns which in a full scheme would be written above them, and for the lower line the coefficients arising from the elimination of z by means of equation (a); for example, the lower line of (c) is obtained by multiplying the lower line of (a) by 36.86; the lower line of (d) by multiplying the lower line of (a) by 36.86; the lower line of (d) by multiplying the lower line of (a) by (-13.93), etc. These parentheses quantities are not necessary for the computation, but serve as a partial check on the side coefficients of the resulting subnormals.

The following are the mean subnormals for the respective groups:

MEAN SUBNORMALS IN x.

MEAN SUBNORMALS IN y.

Group.				
	1			
Ι	+1.47	x + 2.83	y +1.64	$\rho = -0.54$
11	+1.21	-2.64	-1.2	=+1.51
III	+3.82	1.32	-1.96	=+0'49
IV	+4.96	+1.06	-1.18	=+0.42
v	+1.02	+1.89	0.01	= -0.32
VI	+1.02	-2.01	0°21	=+0.33
VII	+4.00	-2.48	+0.20	=+2.33
VIII	+7.83	+1.15	+3.16	=+0.62

Group.	 			
I II IV V VI VII VIII	+2.83-2.64-1.37+1.96+1.89-2.01-2.48+1.12	$\begin{array}{r} x +7.76 \\ +7.40 \\ +0.68 \\ +0.99 \\ +4.55 \\ +5.21 \\ +1.87 \\ +0.61 \end{array}$	$\begin{array}{r} y + 3.71 \\ + 4.25 \\ + 0.84 \\ - 0.36 \\ + 0.26 \\ + 0.48 \\ - 0.28 \\ + 0.58 \end{array}$	$\rho = -1.38 = -2.54 = -0.31 = +0.12 = -0.82 = -0.96 = -1.65 = -0.14$

MEAN SUBNORMALS IN ρ .

Group.				
I II IV V VI VII VII	+1.64 -1.72 -1.96 -1.18 -0.01 -0.21 +0.50 +3.16	$\begin{array}{r} x + 3.71 \\ + 4.25 \\ + 0.84 \\ - 0.36 \\ + 0.26 \\ + 0.28 \\ - 0.28 \\ + 0.58 \end{array}$	y + 2.06+2.59+1.09+0.33+0.06+0.05+0.08+1.32	$\rho = -0.64$ = -1.59 = -0.33 = -0.14 = -0.03 = -0.10 = +0.29 = +0.18

From the 63 groups of subnormals we deduce the following normal equations in x, y, and ρ :

 $\begin{array}{rrrr} 204\cdot 2 & x & - & 8\cdot 44 \ y + & 0\cdot 11 \ \rho = + \ 37\cdot 12 \\ 8\cdot 44 \ x + 224\cdot 8 & y + 71\cdot 94 \ \rho = - \ 60\cdot 07 \\ 0\cdot 11 \ x + & 71\cdot 94 \ y + 58\cdot 50 \ \rho = - \ 18\cdot 29 \\ \text{from which } x = + \ 0\cdot 171 \\ y = - \ 0\cdot 264 \\ \rho = + \ 0\cdot 012 \end{array}$

The coefficient A having been used with a reversed sign throughout, the value of ρ to be applied to the constant of aberration is -0.012, and the result is

Constant of aberration = $20'' \cdot 445 - 0'' \cdot 012 = 20'' \cdot 433$.

The above method of forming the normal and subnormal equations has greatly abridged the work. That this treatment is entirely adequate and legitimate may be seen from the following general statement:

Our conditional equations being of the form

 $\begin{array}{l} a_1 \ z + b_1 \ x + c_1 \ y + d_1 \ \rho = n_1 \\ a_2 \ z + b_2 \ x + c_2 \ y + d_2 \ \rho = n_2 \\ a_3 \ z + b_3 \ x + c_3 \ y + d^3 \ \rho = n_3 \\ \text{etc.} \qquad \text{etc.} \end{array}$

the corresponding normal ones are

 $[a a] z + [a b] x + [a c] y + [a d] \rho = [a n]$ $[b a] z + [b b] x + [b c] y + [b d] \rho = [b n]$ $[c a] z + [c b] x + [c c] y + [c d] \rho = [c n]$ etc. etc. etc.

Since the coefficients of z in the conditional equation are all unity, the normal equation in z is found theoretically correct by simply summing the equations, and no contraction of the work is necessary or possible in this case.

To obtain the normal equation in x, mean coefficients for short periods are used. If we represent the difference between the actual coefficients a, b, c, etc., and the mean values by α, β, γ , etc., where we may put

$$\frac{a_1 + a_2 + a_3 + \text{otc.}}{m} = A = a_1 + \alpha_1 = a_2 + \alpha_2 = \text{etc.}$$
$$\frac{b_1 + b_2 + b_3 + \text{etc.}}{n} = B = b_1 + \beta_1 = b_2 + \beta_2 = \text{etc.}$$

Our approximate normal equation in x would be

$$\begin{array}{l} (a_1 \ b_1 + a_1 \ \beta_1) \ z + (b_1 \ b_1 + b_1 \ \beta_1) \ x + (c_1 \ b_1 + c_1 \ \beta_1) \ y + \text{etc.} \\ + (a_2 \ b_2 + a_2 \ \beta_2) \ z + (b_2 \ b_2 + b_2 \ \beta_2) \ x + (c_2 \ b_2 + c_2 \ \beta_2) \ y + \text{etc.} \\ + (a_3 \ b_3 + a_3 \ \beta_3) \ z + (b_3 \ b_3 + b_3 \ \beta_3) \ x + (c_3 \ b_3 + c_3 \ \beta_3) \ y + \text{etc.} \\ \text{etc.} \qquad \text{etc.} \qquad \text{etc.} \end{array}$$

This differs from one formed rigorously for this particular group of n members by the quantity

 $(a_1 \beta_1 + a_2 \beta_2 + a_3 \beta_3 + \text{etc.}) z + (b_1 \beta_1 + b_2 \beta_2 + b_3 \beta_3 + \text{etc.}) x + (a_1 \beta_1 + c_2 \beta_2 + c_3 \beta_3 + \text{etc.}) y + \text{etc.}$ Since the coefficients of z in the conditional equation are all unity, and therefore equal, it is

evident that the quantity

$$(a_1 \beta_1 + a_2 \beta_2 + a_3 \beta_3 + \text{etc.})$$

reduces to zero.

The term

$$(b_1 \beta_1 + b_2 \beta_2 + b_3 \beta_3 + \text{etc.})$$

also reduces to zero in the first subgroup of I (from June 7 to June 11) because all the coefficients of x in this particular case happen to be equal.

The term

$$(c_1 \beta_1 + c_2 \beta_2 + c_3 \beta_3 + \text{etc.})$$

is not inappreciable, and its magnitude depends, of course, on the range of the values $c_1 c_2 c_3$, etc., and on their irregularity. Since the sum of

$$\beta_1 + \beta_2 + \beta_3 + \text{etc.}$$

is zero, the aforesaid term will always be small and will only be in error compared with the coefficient that would have resulted from a use of the actual values of b_1 b_2 b_3 , etc., by the difference of the positive and negative results in the final sum.

Recalling now the general form of the conditional equation

$$z + x \cos N + y \sin N - A\rho = \Delta \phi$$

we see that the coefficients of x and y are continuous functions, varying with the date, so that any irregularity of the coefficients in any particular subgroup would come from an unequal distribution of the observations over that particular period. When the observations are uniformly distributed there would be a fair compensation between the excess and defect of the results from using a mean multiplier instead of the actual coefficients.

The coefficient of ρ varies with the date as well as with the star's position, but since it is comparatively small and changes slowly the effect of using a mean coefficient in this case does not materially alter the result.

As a practical test of the validity of the foregoing assertions we may compare the normal equation in x for Group I, pair 1, derived in regular way, with that used in the abridged method of calculation.

Instead of the equation previously given

 $\begin{array}{r} 36\cdot86\ z+32\cdot80\ x-9\cdot69\ y+5\cdot44\ \rho=+25\cdot4\ ;\\ \text{we get} \qquad 38\cdot86\ z+32\cdot86\ x-9\cdot57\ y+5\cdot47\ \rho=+25\cdot45\\ \text{so that the subnormal would be}\\ 1\cdot27\ x+2\cdot37\ y+1\cdot19\ \rho=-1\cdot13\end{array}$

As only one or, at most, two significant figures are required in the deduced value of ρ , the final normal equations formed by the abridged method would appear to give the necessary accuracy.

The equation between mean and apparent declination of a star, employing the notation given in the American ephemeris is:

> $\delta - \delta_0 = \tau \mu' + Aa' + Bb' + Cc' + Dd'$ = $\tau \mu' + g \cos(G + \alpha_0) + h \cos(H + \alpha_0) \sin \delta_0 + i \cos \delta_0$

The constant of aberration enters only the last two terms of these, and the periodic effect of them on the star's place and on the deduced latitude are shown graphically in Plate 2.

The quantities C and D are simply periodic functions, the first depending on the cosine and the second on the sine of the sun's longitude. They therefore pass through their period during the year and have their maximum values at 18.76 and 20.45, respectively.

c' and d' being independent of the time and depending solely on the star's place would have the effect of changing the curves for C and D by a certain fixed ratio which would generally be less than unity. In the illustration we have the value of Cc' + Dd' for each of the stars a and b of pair 1 in Group I, shown graphice'ly throughout the year by a light dotted line. The sum of these two effects appears as a heavy dotted line and the resulting effect on the latitude of the place of observation is indicated by a full heavy line. C and D are each represented by a light full line.

The positions of the stars as previously given are:

		Right	ascer	nsion.	Declination.
	I	<i>n</i> . 13	<i>m</i> . 27	s. ⊿6	7 4
and we have	I _b	13	30	5	+ 49 34
and we have	For $I_{ia} c' = \tan \omega c$ $d' = \cos \alpha si$	os d n d	- 6i	nαs	$ \begin{array}{l} \text{in } \delta = + \ 0.385 \\ = + \ 0.114 \end{array} $
	For $I_{1b} c' =$				+ 0.573
	d' =				- 0.703
From these constant	ts and the varying da	ay nu	ımb	ers	

 $C = -20^{\prime\prime} \cdot 4451 \cos \omega \cos \odot$ $D = -20 \cdot 4451 \sin \odot$

the following tables were calculated for every 20 days throughout the year, and it is this table that is plotted in illustration No. 2.

STAR	I18.
------	------

	·	· -·····	·				
1891.	С	D	Cc'	Dd'	Sum.		
June o	6.3	19'3	-2.4	-2.5	-4.6		
July 10	+ 6.0	-19.4	+2.3	-2.5	+0.1		
Aug. 19 Sept 8	+15.7 +18.2		+6°0	-1.3	+4.7		
28 Oct 18	+18.7	+ 2.1	+7.2	+0.2	+7.4		
Nov. 7	+13.1	+14.6	+5.0	+1.7	+6.7		
Dec. 17	+1.3	+20.4	+0.2	+2.3	+2.8		
1092.		1		1			
jan. o	5'3	+19.0	2.0	+2.5	+0.5		
26	-11.5	+10.4	-4'3	+1.6	-2'4		
Feb. 15	-15.2	+11.1	-6.0	+1.3	-4.7		
Mar. 6	—18.3	+ 4.6	-7.0	+0.2	6.5		
26	18.6	- 2.2	-7.2	—o'3	-7'5		
Apr. 15	—16·8	- 9.2	6.2	-1.0	-7.5		
May 5	13.0	-14.7	-5.0		-6.7		
25	- 7.8	18.6	3.0	-20	5'1		
June 14	— i·8	-20'4	-0.7	-2.3	-3.0		
July 4	+ 4.4	-19.9	+1.7	-2.3	0 ^{.6}		
				-			
					Total effect.		
---	---	--	---	--	--	--	--
1891.			Da [.]	Sum.	Ia+Ib	$\frac{Ia+Ib}{2}$	
June July Aug. Sept. Oct. Nov. Dec.	0 20 10 30 19 8 28 18 7 27 17	$ \begin{array}{r} - 3.6 \\ - 0.1 \\ + 3.4 \\ + 6.6 \\ + 9.0 \\ + 10.4 \\ + 10.7 \\ + 9.7 \\ + 7.5 \\ + 4.4 \\ + 0.7 \end{array} $	+13.6 + 14.3 + 13.6 + 11.4 + 7.9 + 3.4 + - 1.56.210.313.114.3	+10.0 +14.2 +17.0 +18.0 +16.9 +13.8 + 9.2 +3.5 - 2.8 - 8.7 - 13.6	+ 5.4 + 11.8 + 17.1 + 20.6 + 21.6 + 21.6 + 11.0 + 3.9 - 3.6 - 10.8	+ 2.7 + 5.9 + 8.6 + 10.3 + 10.8 + 10.1 + 8.3 + 5.5 + 2.0 - 1.8 - 5.4	
Jan. Feb. Mar. Apr. May June	6 26 15 6 26 15 5 25 14	$\begin{array}{r} - 3.0 \\ - 6.4 \\ - 9.0 \\ - 10.5 \\ - 10.7 \\ - 9.6 \\ - 7.4 \\ - 4.5 \\ - 2.5 \end{array}$	$ \begin{array}{r} -13.8 \\ -11.5 \\ -7.8 \\ -3.2 \\ +1.8 \\ +6.5 \\ +10.3 \\ +13.1 \\ +14.3 \\ +14.0 \end{array} $	$-16.8 \\ -17.9 \\ -16.8 \\ -13.7 \\ -8.9 \\ -3.1 \\ +2.9 \\ +8.6 \\ +13.3 \\ +16.5 \\ $	$ \begin{array}{r} -16.6 \\ -20.3 \\ -21.5 \\ -20.2 \\ -16.4 \\ -10.6 \\ -3.8 \\ +3.5 \\ +10.3 \\ +15.9 \\ \end{array} $	$ \begin{array}{r} - 8.3 \\ - 10.2 \\ - 10.8 \\ - 10.1 \\ - 8.2 \\ - 5.3 \\ - 1.9 \\ + 1.8 \\ + 5.2 \\ + 8.0 \end{array} $	

STAR	I _{1b} .
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We have here, then, a representation of the variation of the total effect on the latitude of those terms depending on the aberration for this particular pair.

The range and maximum values of C and D are seen in the second and third columns of Table I. The subsequent ones show how these are modified by the star numbers, and the effect of declination is apparent by comparing the corresponding values of Cc' + Dd' for the two stars. In fact, an inspection of the formulæ shows how the effect on the latitude is influenced by the star's position.

For stars near the equator, and especially so when these stars are far from the equinoxial points, the curve for Dd' becomes more nearly a straight line. The second term of c' would also be small under this supposition, and for those cases where the star is north of the equator and the right ascension is near 6^h the sign of the second term will be the same as that of the first, and their difference being taken the curve for this term will also be much reduced in amplitude. We may also more easily appreciate the effect of a change in the aberration constant on the variation of latitude by comparing Plates 1 and 2.

The following table gives the values of the terms $\cos \alpha \sin \delta$ for every hour of right ascension and every 10 degrees of declination. It also shows the values of the second term of c', that is, the sine of the right ascension multiplied by the sine of the declination.

Decli- nation,		Right ascension.									
	o	I	2	3	4	5	6	Hours.			
	0	15	30	45	60	75	90	Degrees.			
90 80 70 60 50 40 30 20 10 00	1.000 985 940 866 766 643 500 342 174 000	0.966 951 908 837 740 621 483 330 168 000	0.866 853 814 750 663 557 433 296 150 000	0.707 696 664 612 542 455 354 242 123 000	0.500 492 470 433 383 321 250 171 087 000	0`259 255 243 224 198 166 129 089 045 000	.0.000 000 000 000 000 000 000 000 000				

Values of $\cos \alpha \sin \delta$.

A glance at this table will show how the star's position affects the terms of the reduction from mean to apparent place in which the aberration factor enters.

AGREEMENT OF CURVE WITH OBSERVATION.

By substitution in the normal equations for z we get the values of this quantity corresponding to the 63 different pairs of stars.

The following are the mean values of z for each group:



In order to compare the results of the present investigation with those derived by treating the observations according to Albrecht's methods (U. S. C. and G. Survey Bulletin No. 27) it must be borne in mind that the values given on page 16 of the bulletin have not only been reduced to a mean-declination system for each particular group, but all the groups have moreover been compared with the first one taken as a standard, and corrected accordingly.

These corrections deduced from the least square adjustment were as follows:

It is therefore necessary, in applying our present curve to the diagram on page 17 of Bulletin No. 27, to increase the mean value of z by the mean of the quantities just given and we have as a result

z = + 0.38

so that the equation

$$z + x \cos N + y \sin N + A \rho = \Delta \varphi = \varphi_1 - \varphi_0$$

for June 20, 1891, would be

or

The values of succeeding dates will be modified by the periodic terms of the variation of the latitude and by the different values for A. The following are the mean values of A for the respective groups:

I	+-	0.09
II	+	•23
III	- ! -	•44
IV	+	•48
v	4-	.32
vı	+	•06
\mathbf{VII}		•14
VIII	—	.12
Mean		0'17

 $\mathbf{362}$

By using a mean value for A the platted curve will never be in error more than 0.01, which may be overlooked in the comparison of theory and observation.

As the object of this paper is primarily to bring out the constant of aberration and the variations of latitude simultaneously, it is not thought worth while to replat the original observations for comparison with our newly determined curve. The curve is simply displaced by a constant quantity which adapts it to the adjusted values in Bulletin No. 27.

The agreement is shown equally well whether we apply the curve to the original observations or whether the corrected curve is applied to the adjusted observations. The values of the latitude therefore on a scale comparable with those of page 16 of Bulletin No. 27 are as follows:

Date.	Latitude.	Date.	Latitude.
1891. June 20 July 10 July 30 Aug. 19 Sept. 8 Sept. 28 Oct. 18 Nov. 7 Nov. 27 Dec. 17	// 24.48 ·39 ·29 ·20 ·13 ·08 ·07 ·09 ·14 ·21	1892. Jan. 6 Jan. 26 Feb. 15 Mar. 6 Mar. 26 Apr. 15 May 25 June 14	// 24:31 -42 -50 -57 -65 -68 -68 -66 -60

These values correspond to the dotted curve in fig. 1. The small circles are the results from observations on the same scale, and the lower curve is the one derived in Bulletin No. 27 displaced vertically. It appears that Newcomb's method, in addition to a determination of the aberration constant, brings out simultaneously the periodic variations of the latitude, agreeing practically with the results from Albrecht's method. The period is slightly different in the two treatments.

PROBABLE ERROR OF OBSERVATION.

Without attempting to calculate the residuals from the 2 370 conditional equations, we can arrive at a very close approximation to the probable error of observation by selecting a few representative groups. The time from the beginning of July, 1891, to the beginning of June, 1892, is almost completely covered by the work in Groups III, V, and VIII, so that the probable error from these groups may fairly be taken as involving those conditions, such as temperature, humidity, etc., which influence errors of observation.

By substituting in all the conditional equations for III, V, and VIII, we may therefore get the probable errors of observation sufficiently accurate for our purpose.

We have-

Group.	No. of conditional equations.	Mean errors of observation.
III V VIII	274 257 310	$\Sigma = 0.297$

Taking an average value, we assume the mean error of observation to be

0".297.

This includes the probable error of declination which has an average value for the 63 pairs of $0^{\prime\prime}$. (See Appendix No. 2, Report of 1892, page 158.)

The weights of the quantities x, y, and ρ are found by writing -1 for the absolute term of the normal equation in x and zero for the absolute term in the remaining two, and solving and continuing this process for each unknown quantity.

The result is

Weights of x=204y=137 $\rho=35$

and the mean errors are, for x, y, and ρ , respectively,

$$\varepsilon_{\mathbf{x}} = \frac{\varepsilon}{\sqrt{p_s}} = \frac{297}{14 \cdot 3} = 0.021$$
$$\varepsilon_{\mathbf{y}} = \frac{\varepsilon}{\sqrt{p_y}} = \frac{297}{11 \cdot 7} = 0.025$$
$$\varepsilon_{\rho} = \frac{\varepsilon}{\sqrt{p_o}} = \frac{297}{5 \cdot 9} = 0.050$$

and the corresponding probable errors are

$$r_{x} = \pm 0.014$$

$$r_{y} = 0.017$$

$$r_{\rho} = 0.034$$

The definitive result of the constant of aberration from the latitude observations of 1891-92, made at Waikiki, Hawaiian Islands, on the part of the United States Coast and Geodetic Survey, is therefore

Constant of aberration
$$= 20'' \cdot 433 \pm 0.034$$

This value of the aberration constant, combined with the latest determinations of the velocity of light ($\nabla = 186,330$ miles) and Clarke's value for the earth's equatorial radius ($R = 3,963 \cdot 30$ miles), gives for the sun's distance and horizontal parallax the following results:

Distance=92,709,000 miles. Parallax=8''-82.

SAN FRANCISCO OBSERVATIONS.

The refined methods employed during the last few years in studying the changes of latitude have incidentally thrown light on one of the fundamental constants of astronomy. Continuous measures of small differences of zenith distances, carried on with a view of detecting a suspected motion of the pole, furnish material for the determination of the effect of aberration. The long series of observations made at Waikiki, Hawaiian Islands, in 1891 and 1892, were discussed for this purpose, and now the still longer series made by Professor Davidson, at San Francisco, have just been subjected to the same treatment. The methods, however, were essentially different. Both are due to Professor Newcomb, and the work of computation has been done in the Coast and Geodetic Survey Office, partly by myself and partly by Mr. O. C. Yates, under my supervision.

In the Waikiki observations an attempt was made to determine simultaneously the variations of latitude and a correction to the constant of aberration. This involved the formation and solution of 2 370 conditional equations of the form

$$z + x \cos N + Y \sin N + A \rho = \triangle \varphi$$

The result fully justified the method. The latitude curve agreed almost precisely with that found by an independent treatment according to the German method, and a very fair value was deducted for the correction ρ .

The details of this work are given in the former part of this paper and in Bulletin No. 28, United States Coast and Geodetic Survey.

In the San Francisco observations it was desirable to shorten the labor because here we have nearly 7 000 conditional equations. To apply the method of least squares for the purpose of determining four unknown quantities, to such a mass of data, would require great labor. The periodic variations of latitude were therefore accepted as already deduced by Mr. C. A. Schott, and the conditional equations were formed containing only two unknown quantities, one of which was the correction to the aberration constant. The following groups of stars were observed:

Group.	R	ight	BSCE	nsior	ı.	Period of observation.	Mean	date.
	h.	m.		h.	m.			
I	14	I	to	17	4	May 27, '91, to July 1, '91 Mar. 6, '92, '' June 5, '92	June Apr.	13 21
11	17	10	"	20	3	May 27, '91, " Aug. 13, '91 May 10, '92, " Aug. 10, '92	July	5
III	20	10	"	23	2	July 4, '91, '' Sep. 22, '91 July 20, '02, '' Aug. 10, '02	Aug.	13
IV V VI VII VIII	23 2 5 8 11	10 6 12 20	 	2 5 8 11 13	3 1 8 3 58	Aug. 15, '91, '' Oct. 30, '91 Sep. 23, '91, '' Dec. 2, '91 Nov. 5, '91, '' Jan. 23, '92 Dec. 17, '91, '' Mar. 8, '92 Jan. 27, '92, '' May 7, '92	Sep. Oct. Dec. Jan. Mar.	10 22 8 14 27 18

The equation furnished by Mr. Schott was as follows:

Latitude =
$$\varphi = 37^{\circ} 47' 28'' \cdot 334 + 0'' \cdot 172 \sin \left\{ \frac{360^{\circ}}{431} t + 3^{\circ} \cdot 7 + 0'' \cdot 074 \sin \left\{ \frac{360^{\circ}}{365\frac{1}{4}} t + 20^{\circ} \cdot 5 \right\} \right\}$$

When t is the number of days from January 0, 1891.

The foregoing equation gives the following values for the latitude from May 29, 1891, to August 31, 1892. The tabular values are to be added to $37^{\circ} 47' 20''$ to get the actual values:

Date.	Latitude.	Date	2.	Latitude.	Date.		Latitude.
1891.		189	r.	"	180	2.	"
May 20	8.48	Oct.	31	8.13	Mar.	20	8.47
June 3	•47	Nov.	5	.15	Apr.	3	•48
8	.46		ĩõ	.13	1	8	.49
15	·44	1	15	.13		13	.50
18.	.42		20	·14		ığ	.20
23	•41		25	.14	1	23	·š1
28	.39	1	30	•15		2 8	.21
July 3	.37	Dec.	5	.19	May	3.	•52
Š Š	.35		10	.12	•	8	.52
13	•34		15	.18	;	13	.25
18	32		20	'20	ļ	18	•52
23	.30		25	.51		23	•52
28	·28		30	.22		28	.21
Aug. 2	.27	1892	2.		June	2	.21
7	.22	Jan.	4	-24		7	.21
12	•24		9	•25	1	12	.20
17	.22		14	•27	ĺ	17	•50
22	.21		19	•28		22	·49
27	.10		24	.30		27	·48
Sept. I	.18		29	.31	July	2	•48
6	.12	Feb.	3	.33		7	.47
II	.19		8	-34		12	•46
16	•15		13	.36		17	•45
21	•14	1	18	`37		22	•44
20	.13		23	.39		27	.42
Oct. I	.13		28	•40	Aug.	I	-41
0	.15	Mar.	4	-41		6	•40
II	.15		9	.43		II	:39
16	12		14	-44		10	.38
21	12		19	45		21	-30
20 (12		24	-40		- ((
				li			

When the preceding values are compared with those resulting from observation the outstanding differences represent the combined effect of two independent quantities. One is the correction to reduce the mean declination of each pair of stars to the mean of all the pairs, and the other a certain function of the quantity 20" 4451, which is the aberration constant and which appears as a factor in two terms of the reduction from the mean to the apparent place of the stars. The tabular values are considered applicable for two days on each side of the date given.

Each directly observed latitude will therefore furnish an equation of the form

$$C + Kx = \Delta \varphi$$

where C is the correction to the mean declination of the pair,

K is the sum of $h \cos (H + \alpha) \sin \delta$ for both stars,

x is minus one-half the factor by which the aberration constant used in the reductions must be multiplied in order to get the correction to this constant, and

 $\Delta \varphi$ is the difference between the observed value of the latitude and the mean latitude plus its periodic variation.

Each pair will then give conditional equations of the form

$$C + Kx = \mathcal{A}_{1} \varphi$$

$$C + Kx = \mathcal{A}_{2} \varphi$$

$$C + Kx = \mathcal{A}_{3} \varphi$$

$$etc., etc., \qquad (1)$$

where each equation corresponds to a separate observation.

If there are *n* observations the normal equations for this pair will be

$$n C + [K] x = [\varDelta \varphi]$$
$$[K] C + [KK] x = [K \varDelta \varphi]$$
$$x = \frac{[K \varDelta \varphi] - \frac{[K] [\varDelta \varphi]}{n}}{[KK] - \frac{[K]^2}{n}}$$

from which by eliminating C

This is the direct method. In practice, however, as Professor Newcomb suggested, each K was multiplied by .04, so as to make the general mean somewhat less than unity, which procedure gave a value of x 25 times greater than its true value. The value found from the normal equation is therefore to be divided by 25.

In the solution by the above scheme the declination correction disappears, and we have finally 6768 equations containing only x and known terms. A mean equation gives the value sought.

The interpretation of the result is easily made by considering the form of the conditional equations and the relation between the coefficient of x and the aberration constant.

The quantity 20''.4451 enters as a factor into the expression $h \cos (H+\alpha) \sin \delta + i \cos \delta$, or in Bessel's notation into Cc' + Dd'. This expression is added to the declination of each star in finding its apparent place, and the latitude comes from summing the declinations and dividing by two. Hence any change in the above factor affects the deduced latitude by only half as much, and since $\Delta \varphi$ is equal to $\varphi - \varphi_0$, or to the observed latitude minus the mean latitude corrected for periodic variation, the effect on $\Delta \varphi$ is equal to its effect on φ and is of the same sign. Moreover, the sign of x must be opposite to the sign of the correction to 20''.4451, since the term +Kx represents the excess of the $\Delta \varphi$ deduced with this value over that which would come from using the new value.

In general if the value of x as used in the equations comes out +a, the correction to be applied to the constant of aberration is -1.64a, or the value of the aberration constant given by the observations is

$$20'' \cdot 4451 = 20'' \cdot 4451 \left(\begin{array}{c} 2 & a \\ \hline (25) \end{array} \right)$$

In forming the coefficients for determining x each group was taken up separately and the quantities were tabulated according to the following scheme where all numbers are given for the first pair of Group I:

1691. $\Delta \phi$ K K^2 $K\Delta \phi$ May 28 $+0.62$ $+0.4$ $+0.16$ $+0.25$ June 1 $+0.11$ $+0.4$ $+0.16$ -0.03 3 $+0.55$ $+0.25$ -0.01 -0.55 -0.25 -0.01 3 $+0.75$ $+0.25$ -0.016 -0.36 $+0.11$ 8 $+0.27$ $+0.66$ $+0.36$ $+0.07$ 12 $+0.27$ $+0.66$ $+0.36$ $+0.07$ 13 -0.001 $+0.66$ $+0.36$ -0.01 12 $+0.27$ $+0.66$ $+0.36$ -0.02 20 -0.53 $+0.64$ -0.42 -0.49 -0.38 20 -0.53 $+0.64$ $+0.43$ 22 -0.44 -0.44 21 -0.14 $+0.88$ $+0.64$ $+0.23$ 27 22 $+0.55$ -1.0 $+1.47$ $+10.41$ $+1.83$ 1					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1891.	Δφ	K	K2	ΚΔφ
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	May 28 29 June I 3 5 6 7 8 12 13 14 17 17 18 19 20 21 21 22 25 26 26 27 28 29	$\begin{array}{c} +0.62\\ -0.12\\ +0.12\\ +0.11\\ +0.85\\ -0.01\\ -0.32\\ +0.18\\ +0.12\\ +0.27\\ -0.01\\ -0.09\\ -0.56\\ +0.54\\ 0.00\\ -0.53\\ -0.14\\ +0.01\\ +0.54\\ +0.29\\ +0.57\\ +0.02\\ +0.45\end{array}$	$+ \circ \cdot 4 + + \circ \circ \cdot 5 + \circ \circ \cdot 5 + \circ \circ \cdot 6 + + + \circ \circ \cdot 5 + + + \circ \circ \cdot 6 + + + \circ \circ \cdot 7 + + + \circ \circ \cdot 6 + + + + + + + + + + + + + + + + + +$	$\begin{array}{r} + 0.16 \\ + 0.16 \\ + 0.16 \\ + 0.25 \\ + 0.25 \\ + 0.25 \\ + 0.36 \\ + 0.36 \\ + 0.36 \\ + 0.36 \\ + 0.49 \\ + 0.49 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.64 \\ + 0.631 \\ + 0.81 \end{array}$	$\begin{array}{r} +0.25 \\ -0.05 \\ +0.04 \\ +0.42 \\ 0.00 \\ -0.16 \\ +0.16 \\ +0.07 \\ +0.16 \\ -0.01 \\ -0.01 \\ -0.38 \\ 0.00 \\ -0.39 \\ +0.38 \\ 0.00 \\ -0.42 \\ -0.41 \\ +0.01 \\ +0.43 \\ +0.23 \\ +0.51 \\ +0.02 \\ +0.40 \end{array}$
1892. $\Delta\phi$ K KK' $K\Delta\phi$ Mar. 6 +0.58 -1.0 +1.00 -0.58 12 -0.10 -1.0 +1.00 +0.10 20 -0.50 -0.9 +0.81 +0.45 21 +0.10 -0.8 +0.64 +0.70 23 -0.05 -0.8 +0.64 +0.70 24 -0.79 -0.8 +0.64 +0.70 25 -0.24 -0.8 +0.64 +0.70 26 -0.71 +0.49 -0.70 -0.49 +0.36 29 +0.15 -0.7 +0.49 -0.70 -0.49 +0.36 29 +0.15 -0.7 +0.49 -0.71 -0.4 +0.36 4 +0.07 -0.6 +0.36 -0.04 -0.71 30 -0.51 -0.75 +0.25 -0.71 11 +0.35 -0.5 +0.25 -0.71 15 +0.01 <td< th=""><th>(22 obs.)</th><th>+2.29</th><th>+14.2</th><th>+10.41</th><th>+1.83</th></td<>	(22 obs.)	+2.29	+14.2	+10.41	+1.83
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1892.	Δφ	K	KK	ΚΔφ
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Mar. 6 12 20 21 22 23 24 25 27 29 30 Apr. 3 4 5 9 11 15 16 17 18 19 21 22 24 25 29 4 5 9 11 15 16 17 29 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} +0.58\\ -0.10\\ -0.50\\ +0.10\\ -0.30\\ -0.79\\ -0.24\\ -0.23\\ +0.13\\ -0.24\\ +0.79\\ -0.24\\ +0.79\\ +0.38\\ -0.24\\ +0.03\\ +0.35\\ +0.01\\ -0.28\\ -0.24\\ -0.16\\ +0.24\\ -0.35\\ +0.15\\ -0.35\\ +0.15\\ -0.19\\ -0.41\end{array}$	$ \begin{array}{c} 1 & 0 \\ - & 1 & 0 \\ - & 0 & 9 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 8 \\ - & 0 & 6 \\ - & 0 & 0 \\ - $	$\begin{array}{c} + & 1.00 \\ + & 1.00 \\ + & 0.064 \\ + & 0.064 \\ + & 0.064 \\ + & 0.064 \\ + & 0.064 \\ + & 0.064 \\ + & 0.036 \\ +$	$ \begin{array}{c} 0.58 \\ + 0.45$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sums	2.94	-15.5	+10.36	+1.41
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	May 10 11 12 13 16 18 20 21 29 30 31 June 1 2	$ \begin{array}{r} -0.23 \\ -0.03 \\ -0.30 \\ -0.30 \\ +0.30 \\ +0.43 \\ -0.03 \\ +0.18 \\ +0.43 \\ -0.03 \\ +0.10 \\ +0.18 \\ -0.02 \\ -0.60 \end{array} $	$\begin{array}{c} 0.0 \\ + 0.1 \\ + 0.1 \\ + 0.2 \\ + 0.2 \\ + 0.2 \\ + 0.3 \\ + 0.4 \\ + 0.4 \\ + 0.4 \\ + 0.5 \\ + 0.5 \end{array}$	$\begin{array}{r} 0^{\circ} \infty \\ + 0^{\circ} 01 \\ + 0^{\circ} 01 \\ + 0^{\circ} 01 \\ + 0^{\circ} 04 \\ + 0^{\circ} 04 \\ + 0^{\circ} 04 \\ + 0^{\circ} 06 \\ + 0^{\circ} 16 \\ + 0^{\circ} 16 \\ + 0^{\circ} 25 \\ + 0^{\circ} 25 \end{array}$	$\begin{array}{c} 0.00 \\ 0.00 \\ -0.03 \\ -0.01 \\ 0.01 \\ 0.01 \\ 0.01 \\ -0.01 \\ +0.04 \\ +0.03 \\ -0.01 \\ +0.07 \\ -0.01 \\ -0.03 \end{array}$
$\begin{array}{ $		—I.54	+ 3.4	+ 1.33	+0.10
	Totalsum	-1.39	+ 2.9	+21.99	+3.32

.

$$n = 62$$

 $[K]^2 = 8.51$
 $[K] [\Delta \varphi] = -4.03$

From the foregoing values the equation in x corresponding to (2) is

$$-21.85 x = + 3^{\prime\prime}.41$$

Found in the same manner are the following equations, which are deduced from all the observations.

Pair.	Group I.	Pair.	Group II.	Pair.	Group III.
$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7_{4}\\ 7_{4}\\ 7_{5}\\ 8\\ 9\\ 10\\ 11\\ 11_{9}\\ 11_{4}\\ 12\\ 12_{2}\\ 13\\ 13_{2}\\ 14\\ \end{array} $	+ 21.85 x = +3 30.39 -44 27.07 -00 12.82 -0 29.03 -7 12.80 +5 21.90 -0 3.87 -0 3.87 -0 3.87 -0 3.872 +0 8.68 -1 17.56 +3 14.08 +3 22.26 -4 15.92 -2 6.21 -0 5.67 +0 5.67 +0 18.52 +1 4.98 -0 18.58 -2 4.77 -0 21.70 +0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	I 2 3 3 ² 4 5 5 6 7 8 8 9 10 11 12 13 14 14 ²	$\begin{array}{r} + 9 \cdot 03 x = +2.58 \\ 9 \cdot 65 -2 \cdot 46 \\ 0 \cdot 05 -0 \cdot 08 \\ 8 \cdot 40 +1 \cdot 08 \\ 8 \cdot 44 -2 \cdot 53 \\ 9 \cdot 83 -0 \cdot 84 \\ 9 \cdot 42 -0 \cdot 95 \\ 10 \cdot 11 -0 \cdot 06 \\ 7 \cdot 95 -1 \cdot 95 \\ 4 \cdot 07 +0 \cdot 05 \\ 4 \cdot 12 -1 \cdot 77 \\ 8 \cdot 01 -2 \cdot 41 \\ 4 \cdot 27 -3 \cdot 26 \\ 6 \cdot 09 -2 \cdot 31 \\ 8 \cdot 66 +1 \cdot 53 \\ 7 \cdot 15 +0 \cdot 16 \\ 5 \cdot 46 -0 \cdot 21 \\ 0 \cdot 01 -0 \cdot 05 \end{array}$
	+339.5 x = -6	29	+596.3 x = +9.35		+120.7 x = -13.48
Pair.	Group IV.	Pair.	Group V.	Pair.	Group VI.
1 2 3 3 ² 4 4 ² 56 7 8 9 9 ² 10 11 12 13 14	$\begin{array}{r} + 3.49 x = +2 \\ 3.77 & -0 \\ 3.72 & -1 \\ 5.90 & -0 \\ 2.60 & +0 \\ 2.70 & +0 \\ 3.46 & -0 \\ 2.76 & +1 \\ 3.11 & -0 \\ 2.43 & +1 \\ 2.51 & -2 \\ 2.46 & -1 \\ 2.62 & -0 \\ 1.77 & +0 \\ 1.60 & -0 \\ 0.95 & -0 \\ 1.35 & +0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} + 1.73 x = -0.50 \\ 2.13 + 0.97 \\ 2.37 + 0.65 \\ 2.48 + 0.23 \\ 2.60 - 1.63 \\ 1.30 - 1.29 \\ 0.43 - 1.03 \\ 2.28 + 0.86 \\ 1.67 - 0.26 \\ 2.13 - 0.45 \\ 1.54 - 0.36 \\ 1.76 + 0.65 \\ 2.02 - 0.72 \\ 1.40 + 0.28 \\ 1.52 - 0.88 \\ 1.52 - 0.88 \\ 1.52 - 0.88 \\ 1.28 - 0.35 \\ 1.41 - 0.98 \\ 1.28 - 0.35 \\ 1.41 - 0.98 \\ 1.28 - 0.35 \\ 1.41 - 0.98 \\ 0.29 + 0.09 \\ 0.75 - 0.21 \\ 0.92 + 0.08 \end{array}$	$ \begin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	$\begin{array}{c} + 1.25 x = -0.61 \\ 0.00 & 0.00 \\ 0.33 & +0.24 \\ 1.29 & +0.60 \\ 1.28 & +1.07 \\ 1.14 & -0.51 \\ 0.24 & -0.05 \\ 1.20 & +0.86 \\ 1.09 & -1.49 \\ 1.21 & -0.22 \\ 0.17 & +0.24 \\ 0.00 & +0.01 \\ 0.93 & +0.96 \\ 0.86 & -0.49 \\ 0.94 & -0.22 \\ 2.40 & -0.65 \\ 0.65 & -0.22 \\ 2.40 & -0.65 \\ 0.65 & -0.22 \\ 2.40 & -0.65 \\ 0.65 & -0.22 \\ 0.67 & +0.85 \\ 0.19 & -0.17 \\ 0.23 & -0.07 \\ 0.14 & -0.16 \\ 0.84 & -0.15 \\ 0.99 & +0.41 \\ 0.63 & -1.38 \\ 0.31 & -0.24 \\ 0.36 & +0.35 \\ 0.01 & +0.03 \end{array}$
	+46.10 x = -2	oi .	33.29 x = -5.83	1 	19'35 x = -1'01

EQUATIONS IN x.

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Pair.	Group VII.		Pair.	Group VIII.		
$ \begin{array}{c} 1 \\ 1_2 \\ 2_2 \\ 2_3 \\ 2_4 \\ 3_4 \\ 5_5 \\ 5_5 \\ 6_7 \\ 8_8 \\ 9_1 \\ 10_9 \\ 10_9 \\ 10_3 \\ 11 \\ 11_2 \\ 11_3 \\ 12_2 \\ 13_1 \\ 14_1 \\ 15_1 \\ 16\end{array} $	$\begin{array}{c} +1.19 \\ 1.106 \\ -1.107 $	0.71 0.39 0.58 1.13 0.74 0.74 0.74 0.75 0.75 0.75 0.35 0.04 0.71 0.75 0.35 0.04 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.75 0.787 0.787	1 2 3 4 5 6 7 8 9 10 10 11 11 12 13 14 14 15	+8.38x 9.64 3.64 4.80 4.14 4.59 4.89 3.84 5.92 2.36 6.35 6.14 4.00 5.43 2.02 4.79 5.39	= -0.23 $+3.17$ -0.37 -0.45 $+0.59$ -0.45 $+0.39$ -1.32 $+0.23$ $+0.23$ $+0.23$ $+0.23$ $+0.23$ $+0.23$ $+0.23$ $+0.23$ -0.39 -0.23 $+1.05$ -0.39 -0.23 $+1.05$ -0.66 -0.10 -0.66	

The value of x from Group I would therefore be—

$$x = \frac{-6 \cdot 29}{339 \cdot 5} = -0.0185$$

and the correction to the constant of aberration from this group is $+1.64 \times 0.0185 = +0.030$, from which the value sought is 20''.445 + 0''.030 = 20''.475.

The following summary gives the equations in x for each group, the resulting values of x, the number of observations, and the final corrections:

Group.	Equations in x	x	*1	1.64.2
I II IV V VI VI VII VIII	$339^{\circ}5 x = - 6^{\circ}29$ $596^{\circ}3 x = + 9^{\circ}35$ $120^{\circ}7 x = - 13^{\circ}48$ $46^{\circ}1 x = - 2^{\circ}01$ $33^{\circ}3 x = - 5^{\circ}83$ $19^{\circ}04 x = - 1^{\circ}01$ $31^{\circ}9 x = - 7^{\circ}87$ $89^{\circ}1 x = - 1^{\circ}81$ $1 276^{\circ}3 x = - 28^{\circ}95$	$\begin{array}{c} - 0.0185 \\ + 0.0157 \\ - 0.01117 \\ - 0.0436 \\ - 0.1751 \\ - 0.0517 \\ - 0.2468 \\ - 0.0203 \\ - 0.0203 \\ \end{array}$	I 202 I 399 720 497 682 811 788 669 6 768	$\begin{array}{c} - 0.030 \\ + 0.026 \\ - 0.183 \\ - 0.072 \\ - 0.286 \\ - 0.085 \\ - 0.033 \\ - 0.033 \end{array}$

SUMMARY OF EQUATIONS IN x.

Constant of aberration $= 20'' \cdot 445 + 0'' \cdot 037 = 20'' \cdot 482$.

Values of aberration constant from groups.

	//		
I	20.475		
II	'419		
III	·628		
IV	.212		
v	.731		
VI	.530		
\mathbf{VII}	·849		
VIII	·478		

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These values weighted with the coefficients of x above give the same value, viz:

Constant of aberration $= 20'' \cdot 482$.

PROBABLE ERROR.

The probable error of this result is estimated in the following way: The values of C, the corrections to the assumed declinations, were calculated for each pair through two representative groups. These values and the values of x substituted in all the conditional equations of the groups chosen gave residuals from which the mean error of observation was calculated. The number of equations being represented by m and the number of unknown quantities determined being equal to μ , the mean error of observation is

$$e = \sqrt{\frac{[v \, v]}{m - \mu}}$$

In the present case the average value of e from the two groups involving 51 pairs and 2 013 observations was \pm 0.389.

The normal equations were then solved for each pair in order to get the weight of the unknown quantity x. These normal equations were

$$n C + [K] x=0$$

[K] C+[K K] x=1

ſ

from which x is equal to the reciprocal of the quantity

$$[K^2] - \frac{[K]^2}{n}$$

This last written value is therefore the weight of x or $\sqrt{p_x}$, and the mean error of x from each pair would be found by dividing the mean error of observation by $\sqrt{p_x}$. An average value for the 51 pairs of the mean error of x from 1 pair gave (0.395). The probable error is therefore $0.6745 \times (0.395) = 0.266$. The value of x as derived from the conditional equation must be multiplied by 1.64 in order to get the correction to the aberration constant. Hence the probable error of this correction from one pair of stars may be taken as (.436) and the probable error of the result depending on 176 pairs would be

$$\sqrt{\frac{0.436}{176}} = \frac{0.436}{13.3} = 0.033$$

This is on the assumption that the average mean error for 51 pairs is the same as the average for 176 pairs, a supposition which seems to be justified, within reasonable limits, by the range of the values calculated.

The constant of aberration from the San Francisco observations may then be given as

$$20^{\prime\prime}.482 \pm 0^{\prime\prime}.033$$

This value used in connection with the velocity of light and the earth's radius given in the first part of the paper reduces the solar parallax to 8".797 and increases the sun's distance to 92 931 000 miles; so that we would have, giving equal weights to the Honolulu and San Francisco observations, the following values from all the observations of the Coast and Geodetic Survey:

Constant of aberration	2011.458
Solar parallax	811.808
Sun's distance	92 820 000

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Comparing these with the results given in the two volumes mentioned in the preface, we have

	Constant of aberration.	Solar par- allax,	Sun's distance.
Newcomb. C. & G. Survey. Harkness.	// 20`463 20`458 20`455	7790 8.808 8.809	92 845 000 92 820 000 92 797 000

Newcomb's value, 20"-463, is the mean of 24 miscellaneous results from different observatories. The sun's distance is derived from this and from the velocity of light, 299 860 km., and the earth's radius, 6 378.2 km., given on page 147.

The difference between the extreme values for the sun's distance is much less than the probable error ascribed by Professor Harkness to his result (p. 140), and the Coast and Geodetic Survey value differs from the mean of all three by about 1 per cent of this probable error.

We may repeat, in conclusion, that the observations which furnish the data discussed in the preceding pages were made with an entirely different object in view. The deduction of the constant of aberration was an afterthought, and was not undertaken until the observations had fully subserved the purpose for which they were originally and specifically made. That they should furnish such plausible values is a matter of satisfaction without, however, attributing undue importance to the close accord with standard work in this direction.

Nevertheless, a new and independent determination of this quantity can not fail to be of value when we remember that one of the most accurate means of finding the sun's distance is by use of the aberration constant, which has been the subject of this paper. OF PERIODIC VARIATION OF LATITUDE CURVES

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NEWCOMB'S AND ALBRECHT'S METHOD



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O on xibriggh 3001 for 1890 in 1896 and 500 10 10 10 10 10



Plate No.2

V.S. Coast and Geodetic Survey Report for 1896. Appendix No.10

APPENDIX No. 11-1896.

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COMPILATION OF THE MOST RECENT INFORMATION RELATIVE TO THE HAR-BORS, ANCHORAGES, AND DANGERS TO NAVIGATION IN THE VICINITY OF CHATHAM AND PERIL STRAITS AND COOKS INLET, ALASKA.

Arranged and compiled by Lieut. HUGH RODMAN, U. S. N., Assistant.

Prefatory note.—The following information is compiled from a survey made in the summer of 1895 by the Coast Survey steamer Patterson in Chatham and Peril straits, from Point Gardner to Killisnoo, thence through Peril Strait to Sergius Narrows, and from the notes of Prof. W. H. Dall, U. S. Geological Survey, made about the same time, in Cooks Inlet and to the westward.

It is very general in character, and that which relates to Chatham and Peril straits is preliminary to the charts and sailing directions which will be published, covering the same ground, in the near future.

In the territory around Cooks Inlet the charts are far from correct, but they are compiled from the most reliable sources, and it is hoped that in time this part of Alaska may be accurately charted.

The sailing directions and notes are taken from the reports of Lieut. Commander E. K. Moore, U. S. N., commanding the Coast Survey steamer *Patterson*, and cover the ground from Point Gardner, at the junction of Frederick Sound and Chatham Strait, to Povorotni Island, in Peril Strait. These notes were compiled during the season of 1895, from May to October, and are a very valuable addition to the scant information already existing in print on this part of Alaska.

This information has already been published as Bulletin No. 35.

On the eastern shore of Chatham Strait the mountains are not so abrupt or rugged as on the western side. The tops are nearly all rounded and bare, with the exception of grass and light underbrush. Owing to the prevalence of snow slides, no general rule can be given for the height of the timber line. The rest of the country is covered with a heavy growth of cedar, fir, spruce, maple, alder, and blueberry bushes, greatly impeding travel. The highest peak on the eastern shore is between Cha-ik and Whitewater bays, 3 241 feet, and is an irregular, solitary mountain with two principal peaks. On the southern shore of Whitewater Bay, and making a prominent landmark for it, is a mountain, 2 438 feet high, called Table Mountain, peculiarly eroded near the top. This is the only prominent peak between Whitewater Bay and Point Gardner, the country being composed of low, rolling hills, heavily timbered, lacking individuality, and containing no prominent features.

On the western shore, with the exception of the country between Point Thatcher and Point Lull, the country is much more rugged and broken, many of the peaks reaching altitudes of 4 000 feet, and apparently increasing in height to the southward. These peaks are nearly all bare and rocky and covered with snow until late in the summer, some of them perpetually. A few remuants of glaciers can be seen in some of the upper gulches. The timber line proper is much lower here than on the eastern side, and above it the underbrush is also much lighter. This is due probably to the later melting of the snow and the greater frequency of snow slides.

Chatham Strait, in the main, is a clear, honest sheet of water, most of the dangers to navigation lying well inshore, and generally inside of a line drawn from point to point. On the western shore from abreast Point Gardner to the southern point of Kelp Bay there are no outlying dangers, and the reefs in the small bights are nearly all visible at half tide. About two-thirds of a mile SE. $\frac{1}{2}$ S. from Point Lull is a sunken rock, well marked by kelp, and from here to Point

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Thatcher the shore should not be approached within half a mile, as there are several reefs extending well offshore, and the bottom is very irregular and foul. Although well marked by kelp, there may be some shoals undiscovered. Much of this kelp is attached to small rocks and bowlders, varying in size from a hen's egg to a brick, and under the influence of heavy seas or strong tidal currents a vessel is very liable to drag anchor.

On the western shore are three prominent waterfalls which make excellent landmarks. The first is 4 miles below the southern point of Kelp Bay, very high, and visible for a considerable distance to the northward, appearing as a white line or streak against the dark background of the hills. The second is a large but not particularly high waterfall at the head of Warm Spring Bay, which is visible from Chatham Strait for a short distance to the southward of the bay. The third is similar to the last in appearance, in an open bight which has received the local name of Cascade Bay. This waterfall is visible from vessels bound north in mid-channel up to a point onehalf mile to the northward of a line drawn from Point Gardner at right angles to the general direction of the channel.

From Point Gardner to Point Wilson, the southern point of Wilson Cove, the shore is low, except in one place noted on the chart, with no reefs or dangers making off to any extent.

Wilson Cove, 8 miles above Point Gardner, is an open, shallow bight, about 1 mile deep, with a width at its entrance of 2 miles. At its head is an extensive flat. On its southern shore are two small wooded islands, the inner one being much higher and more heavily wooded of the two. In the entrance is an extensive reef, generally visible, but covered at the spring high waters, extending across the mouth for a distance of half a mile. The southern shore is very foul and rocky, and full of kelp, much of it being secured to small rocks and bowlders. On the northern shore are several caverns in the faces of the cliffs, which are from 75 to 100 feet in height. Wilson Cove should be avoided, as it affords no protection as an anchorage except from easterly winds, and is very foul, bottom showing in 4 or 5 fathoms in many places.

Point Caution, 14 miles above Point Gardner, and 5 miles above Wilson Cove, is the southern point of Whitewater Bay. Two and one-half miles south of it a shoal extends offshore one-third of a mile from a small wooded islet connected with the shore at low water. Otherwise the shore is free from dangers between Point Caution and Wilson Cove. Directly behind Point Caution is the mountain previously referred to as marking the entrance to Whitewater Bay.

One-sixth of a mile NW. from Point Caution is a low, rocky islet, bearing a single dead tree, from which it derives the name of Lone Tree Island.

One and three-quarter miles N. $\frac{1}{2}$ W. from Point Caution is Woody Point, with a small rocky, wooded islet, one-third of a mile offshore. This is the northern point of Whitewater Bay.

Whitewater Bay extends in an easterly direction for a distance of 3 miles, terminating at its head in sand and gravel flats, and at high water connecting by a narrow passage with a lagoon about 1 mile in length by one-half mile in width, bare at low water.

One and one-quarter miles from Point Caution, nearly in the middle, but a little nearer the southern shore, is Healy Rock, low and bare, surrounded by rocky ledges of small extent, marked by kelp. On the northern shore, 1 mile SE. from Woody Point, is the Indian village of Neltushkin, and from the point immediately to the westward of the village a rocky ledge extends one-half mile in a SW. by W. direction, with a sunken rock one-quarter of a mile to the eastward of its seaward end, both well marked by kelp. In other particulars the description of this bay as given in the Pacific Coast Pilot, Alaska, Part I, is very good.

From the rocky islet off Woody Point, distant seven-eighths of a mile NW. by N., is Russian Reef. The position of this reef on the published charts is erroneous, as it has been placed much too far from shore, while in reality it is nearly on range between Point Caution and Distant Point. This reef extends three-quarters of a mile in a general WNW. direction, showing partially at low water, and is well marked by kelp. These rocks rise very abruptly from very deep water.

From Woody Point $2\frac{1}{2}$ miles NE. $\frac{3}{4}$ E. is Rocky Point, the shore between being considerably indented by small open bights, with ledges extending well offshore at low water. There are also two small islands in this stretch, one close inshore, 1 mile S. $\frac{1}{2}$ E. from Rocky Point, and the other one-half mile S. $\frac{1}{2}$ E. from Rocky Point. From the latter island a rock, showing at half tide, lies NW., distant one-third mile. A larger island, distant 1 mile W. by N. from Rocky Point, has also a ledge, distant one-quarter mile NW. by W., showing at about half tide. This island and the white cliffs $2\frac{3}{4}$ miles south of Distant point mark the entrance to a bay known by the Indians as Cha-ik, of which Village and Rocky points are the north and south points respectively. In a shallow bight, just inside Village Point, is an Indian village, off which, distant one-half mile SE. by E., is an extensive ledge surrounding a small, low, bare, rocky island, and with a narrow channel between it and the shore.

This bay is about $3\frac{1}{2}$ miles in length, and opens into an extensive flat at its head. On the north shore, 2 miles from Village Point, is a bight 1 mile in length, in which is the anchorage. A low, wooded island, with a rock visible at half tide and distant 300 yards in a SW. direction from it, marks the southern point of the bight. In the middle of the bay, $1\frac{1}{4}$ miles E. by N. from the rock off the Indian village, is a low, wooded island with extensive ledges on the seaward side, and some detached rocks showing at low water on the inshore end. Between this island, and a little nearer the southern shore, are two rocks, connected at low water. Beyond the island and these rocks, toward the head of the bay, the bottom is very irregular, and visible in many places at a depth of 4 to 5 fathoms, and there is also an abundance of kelp. There are several small islands and rocks near the head of the bay, and vessels are recommended to avoid passing beyond the island off the southern point of the anchorage, the island in the center, and the two rocks near the southern shore.

In the inlet on the northern shore excellent holding ground in 12 fathoms, sticky bottom, may be had, and, although open to the southwest, it affords good protection from all other directions, and it is doubtful if it would blow home in southeasterly weather, the only wind which could draw in.

Distant Point is $3\frac{1}{2}$ miles NNW. $\frac{1}{2}$ W. from Village Point and $4\frac{1}{2}$ miles SE. from Point Samuel. It marks the southern point of Hootz Bay, and directly behind it are two hills which lie between Cha-ik and Hootz bays. The lower and more northern one lies directly behind the point, and from some points of view appears as a double peak of about 1 000 feet elevation. The larger mountain is about 2 200 feet in height, and is a single mountain rounded on top. Two and a half miles to the southward of Distant Point a spur of this mountain runs toward the water, and terminates abruptly in a whitish cliff 800 feet high, which has been previously referred to.

Kenasnow Island is low, and at its western end is about 300 feet high and heavily wooded. Much of the timber on the eastern end has been logged. Killisnoo, the location of the Alaska Oil and Guano Company, and the United States post-office, is situated on the northern and eastern end. Point Samuel is the western point of the island and the northern point of Hootz Bay.

From the entrance, Hootz Bay is about 11 miles long to the head of the southern arm, and about 10 miles to the head of the northern arm. In the entrance are numerous rocks and reefs, those visible lying close to the eastern shore and parallel to it for a distance of 2 miles, with a clear but narrow channel between them and the shore. Five-eighths of a mile N. $\frac{1}{2}$ E. from Distant Point, and fully one-third of a mile offshore, is a sunken rock well marked by kelp, and care should be taken in rounding this point, either in entering or leaving, to give it a good berth.

Five miles inside on the northern shore is a low, wooded peninsula, off which, in mid-channel, are three rocks showing at low water. Two are comparatively small and close together, and about 300 yards nearer the entrance than the larger one, which covers at nearly high water. The bight to the northward of the peninsula is small and full of rocks and reefs. Several houses and shacks are located here. In proceeding up the bay the channel lies between the rocks and the southern shore. One and one-quarter miles farther in on the northern shore, and distant offshore some 300 yards, are two rocks, visible at low water. One-half mile beyond, the bay divides in two arms, a small, bare, rocky island lying about 200 yards off the dividing point. A ledge, connected with the shore at low water, makes off for a short distance from a point just inside the north arm on its northern shore, but otherwise this arm is clear and affords an anchorage in 15 to 20 fathoms, soft bottom, at its head. The southern arm is also free from dangers, and gives an anchorage at its head in 15 to 20 fathoms, soft bottom.

Table Island, low and sandy, with extensive reefs bare at low water, lies three-eighths of a mile south of Kenasnow Island. A clear channel is between it and Kenasnow Island, leading to the anchorage off Killisnoo. The ledges off the southeastern point of Kenasnow Island are marked by a beacon, and Lone Rock, visible at half-tide, is marked by a second class nun buoy, painted red. Sand Island, 1 mile E. by S. from Table Island, is the northern point of the reefs and ledges extending along the eastern shore previously referred to. Between it and Table Island is a clear channel with 7 fathoms, leading to the anchorage off Killisnoo. The directions in the published sailing directions call for no changes, except as regards the buoy on Lone Rock.

From Point Gardner to Point Samuel the eastern shore of Chatham Strait is remarkable for many tide rips. On a calm night the noise of them is heard distinctly at a distance of a mile. These tide rips occur off nearly all the points and reefs, being particularly noticeable in the vicinity of Cha-ik Bay, Russian Reef, Point Caution, the reef in the entrance to Wilson Cove, and the point to the southward. They frequently extend a mile offshore, and at spring tides show much broken, white water. On the western shore of Chatham Strait between Point Thatcher and Point Lull there are no prominent indentations. Between Point Lull and South Point is Kelp Bay, which consists of a basin from which extend in different directions three arms. The northern one begins 34 miles from Point Lull, and runs in a westerly direction for 34 miles. At its head is an extensive flat that runs through, and at high water, spring tides, connects with a similar flat in Hanus Bay, in Peril Strait. At the highest tides there are probably from 3 to 4 feet of water on this flat, judging from the height of the seaweed and driftwood, but on the ordinary high waters there are but a few inches. At low water, from the head of this arm to Hanus Bay is a distance of 12 miles. Considerable logging has been done near the head, a large amount of cedar having been cut and rafted during this season. A short distance inside the entrance, close to the northern shore and connected with it at low water, is a small, low, wooded island. One and one-quarter miles farther in is another wooded island connected with the northern shore at low water, with several bare rocks close to its eastern end. Abreast this island on the southern shore a ledge makes off some 300 yards. Otherwise there is a clear channel to the head. An anchorage is not recommended in this arm, except for small craft that will find fair holding ground in from 8 to 10 fathoms. Scant swinging room will prevent its use by large vessels.

Off the point, separating this arm from the next one to the southward, ledges visible at low water extend 150 yards. This arm is clear from its entrance to its head, where it opens out into a moderate-sized flat. It is about 5 miles in length, and curves slightly toward the southward. With the exception of a shallow open bight, about 1½ miles inside on the southern shore, containing an extensive sand flat, this arm is devoid of any particular feature of interest. It affords a good anchorage near the head in from 12 to 18 fathoms, soft bottom.

The southern arm extends $3\frac{1}{2}$ miles in a southerly direction, curving slightly to the southeastward. Two hundred yards off its eastern point is a sunken rock marked by kelp, clear of a midchannel course, although the western shore should be slightly favored in entering. On the eastern shore, one-half mile from the entrance, are several small, wooded islets, connected with the shore at low water. A small open bight is one-half mile beyond them on the eastern shore. Abreast the islands and on the northern shore are several landslides on the face of a steep hill which shows plainly from Chatham Strait. Two miles from the head a point extending from the northern shore constricts the channel to a width of less than a quarter of a mile, beyond which it expands to a width of two-thirds of a mile, terminating at its head in extensive flats. The anchorage is at the head in 10 to 15 fathoms, soft bottom.

Five hundred yards SE. $\frac{1}{2}$ E. from Portage Point is a sunken rock. One mile S. by W. from Portage Point is Plover Rock, small, but prominent, bare, with ledges of small extent. Near it are two rocks covered at one-third tide. The first is distant 200 yards ENE. $\frac{1}{2}$ E., and the second is distant 750 yards S. by E. $\frac{1}{2}$ E. from Plover Rock.

From the southern point of the south arm to South Point the shore forms a bight $1\frac{1}{2}$ miles deep and $3\frac{1}{2}$ miles wide from point to point. Across the entrance of this bight, and affording protection as an anchorage, extend several islands, the largest one lying close to shore near South Point, and a group of three lying off its western end, with a narrow channel between. These islands are all low and wooded, the large one containing two small lakes. Opposite the entrance to this narrow channel, on the north shore 2 miles from Point Lull, is a prominent whitish cliff, 800 feet high. Several sunken rocks were found in this channel. Three-quarters of a mile from North Point, NW. by W. $\frac{1}{4}$ W., is a sunken rock with a 4-fathom shoal between it and the point.

The shores of Kelp Bay are very abrupt and steep, and the northern shore is practically

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straight. From Point Caution, in Chatham Strait, a line down through the portage in the northern arm passes nearly through Broad Island, in Peril Strait, and the head of Hooniah Sound, a clear line 55 miles in length. Immediately to the westward of Point Lull is a narrow bight extending in a northwesterly direction for three-quarters of a mile. This is full of kelp, open to the southward, and affords temporary shelter for small craft only.

Between Pond Island and the south shore is a narrow passage full of rocks and kelp. This is navigable by small boats, but should not be attempted by large vessels.

One and one-half miles to the southward of South Point a narrow inlet extends for 1½ miles to the westward. A small, rocky, wooded islet lies close to its northern point, connecting at low tide. Two hundred yards southeast is a bare rock with a ledge extending 150 yards to the southward. The entrance to the bight is from the southward, and it affords good shelter for small vessels, but is too narrow to give swinging room for vessels of any size.

For a distance of a mile below this bight the shore is straight, but from there to Ta-Katz Bay, a distance of 4 miles, the shore is much broken by bights, with several wooded islands and bare rocks lying close to shore. The cliffs are very precipitous, and several large waterfalls were noticed, one of which is very prominent and has been referred to as one of the landmarks in this vicinity.

Ta-Katz Bay extends in a westerly direction, curving slightly to the southward for 2 miles, and then turns abruptly to the northward for another mile, terminating in a flat formed by a mountain stream emptying into it as a waterfall. This stream is evidently fed by a glacier, as the low water on ebb tide is milky at the entrance of the bay.

Point Turbot is the northern point, off which, at a distance of 75 yards, is a large white rock. SE. $\frac{1}{2}$ S. from this rock, distant 250 yards, is a rock, bare at half tide. Off the southern point of the bay are four bare rocks, whitish in appearance and about 25 feet above water. On a line from Point Turbot to the southern point are two of them close together and distant from the southern point 300 yards, with reefs between them and the point, showing at low water. The other two rocks are 600 yards to the westward.

The southern shore of the bay is formed by a peninsula, which also forms the northern shore of a bight to the southward, with a group of small islands in its entrance. This bight does not appear to afford either shelter or an anchorage, the water being deep and kelp fairly abundant. Off the southern point of the bight, and to the southward of the group of islands, is a rock, bare at low water, 400 yards from shore.

Ta-Katz Bay affords a good anchorage in 20 fathoms, soft bottom, in the basin that opens out just before the turn to the northward. Chatham Strait is shut out entirely from the anchorage by the southerly curve of the bay, and the high surrounding hills give complete protection from all winds.

Warm Spring Bay, 4 miles below Point.Turbot, is the northern point of a small bay 2 miles in length, extending to the westward. At its entrance the bay is nearly a mile wide, but the channel is narrowed to a half mile by a peninsula projecting from the northern shore. Nearly halfway between the two entrance points, and one-quarter of a mile off the eastern point of the peninsula, is a small bare rock about 15 feet above water. On the southern shore are two small bights, and at the head of the bay a small lagoon to the left of the waterfall previously spoken of. This waterfall is the outlet of a lake several miles long, about 200 feet above sea level. Near this waterfall, and at some considerable height above it, are several warm mineral springs, frequented by Indians on account of their medicinal properties. This bay affords an anchorage in 25 fathoms, rocky bottom, beyond the peninsula and abreast the second bight on the southern shore. While affording fair shelter from northerly winds, in southerly weather the wind and sea draw in around the southern point. This, coupled with rather poor holding ground and dcep water, renders it undesirable as an anchorage in bad weather.

Between this bay and a point opposite Point Gardner are two open bights, both unsuited for anchorages. The southern one is called Cascade Bay, from the very prominent waterfall at its head.

The hand lead is of little use to navigators in these waters in thick weather, 20 and 30 fathoms being frequently found within a few yards of the shore line, while a quarter of a mile from the beach depths of 100 to 200 fathoms are not at all unusual.

One almost universal feature which exists in these waters is the occurrence of sand and gravel flats, with one or more small streams at the head of all bights and inlets. The slope, from 8 to 10 fathoms to a few feet, is very abrupt, and in approaching the head of an inlet at high water care should be exercised in anchoring to give the flats sufficient berth to avoid grounding at low water. Nearly all afford good holding ground, in soft or sticky bottom, within a short distance of the head.

HOOTZNAHOO INLET.

Hootznahoo Inlet, comprising an area of about 15 square miles, is a group of lagoous and bays on the eastern shore of Chatham Strait, 23 miles above Killisnoo. It consists of five principal divisions, full of rocks, reefs, and shoals, connected by narrow channels through which the tide flows with great force, attaining at times a velocity of from 10 to 12 knots per hour.

The entrance to these lagoons is between Danger Point and Hootznahoo Head, and from the entrance the Inlet extends in a general easterly direction for 3½ miles, where it opens out into a small bay, called "Favorite Bay" by the Alaska Oil and Guano Company, who use it considerably as a fishing ground for herring.

One and one-half miles from the entrance, on the north shore, and extending to the northward, are two arms, the western one being almost straight, with the exception of a small bight on its western shore, and connecting with Mitchell Bay. The eastern arm joins the western at Point Pillsbury, above the end of Long Island, which lies between the arms. On the eastern shore of this arm is a small passage opening into a lagoon that at high water connects by a passage at its southeast end with Favorite Bay. At its northern end it connects by a narrow passage with a lagoon opening into Mitchell Bay.

Mitchell Bay, the largest of the divisions of this inlet, is about 4½ miles in length by an average width of 1½ miles. At its southwest end it is connected with a lagoon so full of rocks, reefs, and shallow water that soundings were considered unnecessary. At its southeast end it is connected by Davis Creek to Kanalkoo Bay and Lighter Creek. At its northern end it is connected by a lagoon, impassable except at high water by small boats, which is said to connect with a series of lakes in the interior of Admiralty Island.

It is impossible to give more than a general description of this mixed-up mass of islands, rocks, and water, as a much better idea can be obtained from the charts.

The general character of the country is low and rather heavily wooded, except where otherwise noted, and the absence of prominent features renders it impossible to give ranges that would be of much service to the navigator. The names have been taken from the description of this place written by Captain Meade, U. S. N., who navigated these channels in 1869 in the U. S. S. Saginaw, and his description is apparently very full and complete.

At the present time there seems to be little to induce a vessel to enter these waters. The indications of coal, or, more properly, lignite, are numerous, but the mines have not been worked for a number of years, and any subsequent development of them would not depend upon these waters as a means of disposing of their output, since a short railway system of a few miles would lead directly to Chatham Strait abreast of Killisnoo.

SAILING DIRECTIONS FOR HOOTZNAHOO INLET.

On the north side of Danger Point is the narrow entrance to an extensive system of inlets and lagoons, called by the Indians "Hootznahoo."

The entrance is about one-half of a mile wide, gradually narrowing, but free from obstructions, until Village Rock is reached. This is a large low-water ledge making out from an Indian village on the south shore toward Turn Point on the north shore.

This ledge obstructs more than one-half the channel, and the strength of the tide causes a very strong current, running at times probably as high as 8 knots, with large swirls where the current impinges upon the larger and slower moving body of water.

Beyond Village Rock, to the eastward, the channel is clear on the south side well in toward the shore line, but on the north side it is obstructed by a ledge marked by kelp at slack water making out from Turn Point, terminating in a large round-top rock, which covers at high water and upon which a spindle has been placed by the Alaska Oil and Guano Company. One-quarter of a mile beyond this rock begins a series of rocks, uncovered at low water, extending to the unbroken shore line on the south side of the channel leading into Favorite Bay, in a line with this shore, the spindle, and Turn Point. At the spindle rock the channel branches in three directions. One branch continues to the eastward past Sullivans'Point, which has been prospected for coal, and leads into Favorite Bay, a large lagoon filled with herring during the season. The other two go to the northward and eastward on either side of a large wooded island.

The eastern of these passages is obstructed at the south end except for small boats, and at the north end of the island divides, one branch reuniting at Point Pillsbury with the main passage leading into Mitchell Bay, the other going through a very narrow channel into a large lagoon full of rocks and reefs, and unnavigable except for small craft. This lagoon is connected at its southeast corner by a high-water passage with Favorite Bay, and on its northeast side past a series of islands and broken reefs with Mitchell Bay.

From the spindle on Rose Rock the westernmost branch turns sharply to the westward along the reef making out from Turn Point, thence to the northward and eastward for 5 miles, when it opens into Mitchell Bay. One and one-quarter miles above Turn Point this channel runs between a ledge of rock making off to the southward from Point Pillsbury and a round, bluff, high-water island; thence for one-half mile between reefs to Point Bridge, where it runs between a reef on the west side and a bold bank on the east side into a narrow channel with steep bold shores on either hand.

Three-quarters of a mile above Point Bridge the channel broadens to a width of one-quarter mile until near the eutrance to Mitchell Bay, when it is again confined between a ledge making off to the southward from North Point and a system of high-water islands to the eastward. Beyond North Point is Mitchell Bay, which extends to the northward and eastward a distance of $4\frac{1}{2}$ miles, with a width of $1\frac{1}{2}$ miles at its south side to narrow channels at the north, and leading over rapids into a system of lagoons fed by a large stream, said to have its source in lakes near the middle of the island. At the southeast angle of this bay is a narrow passage called Davis Creek, which, after running in a southeast direction through a very foul channel, turns back upon itself and widens into a clear open basin, called Kanalkoo Bay, at the head of which are two large streams. One-half mile from the north end of Davis Creek, Lighter Creek makes off, having from $2\frac{1}{2}$ fathoms to 5 fathoms of water at high tide.

The south shore of Mitchell Bay is very foul, and while there is an ebb and flow of tide from Hootznahoo Head to Mitchell Bay, to the eastward of the main passage there is no channel for any sort of craft larger than rowboats and cances. Near the west side of Mitchell Bay and 14 miles from the entrance to Diamond Island is a long narrow island, sparsely wooded, with a large timber fall. To the eastward of this island, and in a line parallel with the south shore of the bay, are two islands, one, a small, round, high-water island, without timber, the other larger and covered with a dense growth of timber.

To the northward of these islands there is a larger island with a confined channel to the west of it. At the entrance to Davis Creek is a high-water island, called by Captain Meade "Passage Islet." A large stream empties into Davis Creek at its north end, near which, in Mitchell Bay, a good anchorage may be had in from 10 to 20 fathoms of water.

The tides in this system of lagoons continue to run from one hour to one and one-half hours after the change at Hootznahoo head, or even longer. Slack water will be found at Village Rock, in the narrows, at Points Pillsbury and Bridge, at North Point, and at the south entrance to the middle lagoon, from one hour to one and one-half hours after the change of tide at Hootznahoo Head. Slack water at the north end of Davis Creek occurs half an hour after high or low water in Mitchell Bay.

Vessels rounding Rose Rock at slack water would carry slack water all the way to Mitchell Bay. At Village Rock the currents run from 5 to 8 knots; at Point Bridge as high as 10 knots, and at Passage Islet as high as 7 knots.

Coal has been found in small quantities about the entrance to Davis and Lighter creeks, at the southeast corner of Kanalkoo Bay, and in the middle lagoon.

Several abandoned tunnels and shafts appear about Davis and Lighter creeks.

PERIL STRAIT.

Peril Strait is one of the most important waterways in southeastern Alaska, rivaling Wrangell Narrows in the amount of its commerce, and is the only connection between the inland channels and Sitka. It is used by small sloops and schooners, by small steamers employed in the interest of various canneries, sawmills, and mines, by the regular mail steamers throughout the year, and during this last season by two steamers running in opposition to the Pacific Coast Steamship Company from Puget Sound to these waters.

An excellent reconnaissance of the narrows from Suloia Bay to Pogibshi Point, including also the steamer track from that point to Broad Island, was made by the officers of the U.S.S. *Adams*, under Commander J. B. Coglan, United States Navy, in 1884, and but few changes were found by the present survey.

The north shore of Peril Strait from Point Craven to the head of the northern arm of Hooniah Sound is steep and bold, and after passing Lindenberg Head is practically a straight line, with no dangers except an occasional flat of small extent making off the mouth of a stream. The shore can be approached with safety to within a quarter of a mile. The mountains are covered with a moderate growth of timber and underbrush, their tops being generally bare and rocky except where noted on the sheet.

McClellan Rock, marked by a spindle immediately off Lindenberg Head and a sunken rock off a small open bight 2 miles to the eastward of Lindenberg Head, are the only dangers from this point to Point Craven. The principal landmarks in Peril Strait are Fairway Island, in the eastern entrance; Lindenberg Head; the point at which Peril Strait changes direction; a series of bare, rocky hills and cliffs 2½ miles above Lindenberg Head, and Broad Island, lying three-quarters of a mile off the northern shore at the western end of the strait. Several landslides will be referred to later. The southern shore of Peril Strait is much indented by small bights, coves, and inlets, and although the mountains back of the shore line are in many instances higher than those of the northern side, the slopes are generally less abrupt.

Point Craven is the western point of a narrow inlet known as Sitkoh Bay, about 6½ miles in length, that extends in a general northerly direction. The point consists of an outlying rock about 10 feet in height, with a larger and higher rock nearly halfway between it and the shore, connected by ledges showing at low water. A small steep bluff is on the rounded point of the shore behind the rocks. Deep water can be carried close up to these rocks.

The eastern point of Sitkoh Bay is Point Hayes, distant from Point Craven 14 miles N. by E. # E., and bearing SSE. # E., distant 14 miles, from Peninsular Point, in Chatham Strait. This portion of the shore is extremely foul and dangerous, the bottom is irregular, and kelp is particularly thick. From Point Hayes, extending toward Point Craven across the mouth of Sitkoh Bay for a distance of half a mile, are numerous reefs and ledges, some of which are visible at low water only. Two small islands and a rock lie a short distance off the point. A first-class can buoy, painted black, is moored 17 miles NE. by E. 1 E. from Point Craven and 27 miles N. by W. 1 W. from Point Thatcher. Between this and Point Hayes is very foul and dangerous ground, and no vessel should attempt to pass to the northward of the buoy under any circumstances. On line between the buoy and Peninsular Point is an extensive reef, usually well marked by kelp, which shows partially at low water and runs in a generally northern direction. A line from the outer rock of Point Craven drawn through the small bare rock off Point Hayes passes nearly through the centre of this ledge. To avoid this ledge, in entering Chatham Strait from Peril Strait, with the buoy close aboard, a NE. 1 E. course should be held until the prominent white rock to the northward of Peninsular Point is well open before hauling to the northward. Sitkoh Bay for the first 2 miles is about 1 mile in width, though the channel at the entrance is constricted to half that distance by the ledges and reefs making off to the westward from Point Hayes. Two miles above Point Hayes, from the eastern shore, projects a low, heavily wooded point, which forms a bight, affording an anchorage in 20 fathoms, hard bottom, and excellent protection from the northerly gales, which are the severe winter winds. Behind the point is a small lagoon, bare at low water. Extending to the southward from the point is a reef about 200 yards in length, visible at low water. By favoring the Point Craven shore for a distance of a mile, and then heading for the middle of the bight, all danger will

be avoided. Beyond this point the bay is but one-third of a mile wide for a distance of $4\frac{1}{2}$ miles, the last mile of which is bare at low tide. Seven-eighths of a mile above the point a reef extends into the channel for a distance of 300 yards from the eastern shore, with a small sand flat, and an Indian house on the western shore a little farther in. A mid-channel course clears both the reef and the flat, and should be held for $1\frac{3}{4}$ miles farther, when the eastern shore should be favored to avoid an extensive flat making out from the western shore. This flat is well marked by a low mound 100 yards off the western shore, covered by stunted trees and bushes. A small stream empties just to the northward of this mound. The anchorage is one half mile beyond this mound, in 15 fathoms, soft bottom. A small cove, with low sandy shores, $3\frac{1}{2}$ miles NE. $\frac{3}{4}$ E. from Point Craven, does not afford good anchorage, and this fact, coupled with the sunken rock off its entrance, recommends that it be not used.

Lindenberg Harbor, $5\frac{1}{2}$ miles SW. $\frac{3}{4}$ W. from Point Oraven, is formed by the projection of a point with a knoll 250 feet in height, on which is an extensive windfall. The harbor is protected from the northward and eastward, but is rather small, with indifferent holding ground. It has been used considerably in northerly weather by the regular steamers, but apparently on account of lack of information regarding Sitkoh Bay.

McClellan Rock, marked by a spindle, is 350 yards off the point toward mid-channel. This rock bares for considerable area at low water. There is a narrow passage between it and the point, with from 5 to 7 fathoms, but nothing is gained by its use.

These constitute the only anchorages on the northern shore of Peril Strait.

Point Thatcher, the southern entrance point to Peril Strait, is a low, heavily wooded point, terminating in three bare rocks, the inboard one connected with the shore. These rocks extend toward Point Craven, and a rock, bare at low water, surrounded by kelp, lies 100 yards N. $\frac{1}{2}$ E. from the outer one. The Coleman Reef, described in the sailing directions as extending 1 mile northeast from Point Thatcher, with a width of one-quarter of a mile, apparently has no existence. One and one-third miles west from Point Thatcher are Traders Islands, connected at low water, low and heavily wooded. One and one-half miles NW. $\frac{1}{2}$ W. from Point Thatcher is Midway Reef, visible except at high water, and extending 750 yards in a general northwesterly direction.

Fairway Island, the prominent landmark for leaving or entering Peril Strait, lies 2 miles WNW. $\frac{1}{2}$ W. from Point Thatcher and $1\frac{1}{4}$ miles SSE. from Point Craven. It is about 320 feet high, much rounded, and covered with a thick growth of trees.

From Point Thatcher to the eastern point of Hanus Bay the shore must be avoided by all large vessels. The bottom is very irregular, and there are numerous rocks and reefs, some of which show only at extreme low water, while the sunken rocks are but poorly indicated by kelp. Three-quarters of a mile SW. by W. $\frac{1}{4}$ W. from Fairway Island is a sunken rock marked by kelp. Two and one-half miles SW. $\frac{1}{2}$ W. of Fairway Island and one-half mile WSW. $\frac{1}{4}$ W. from a small rocky islet with but few trees on it, lies a sunken rock nearly one-half mile off the southern shore. This is a pinnacle rock, and but one or two pieces of kelp marked its location at the time of its discovery. Small craft with local knowledge may find temporary shelter close inshore, but no anchorages are recommended. A course midway between Point Craven and Fairway Island laid to pass the spindle off Lindenberg Head five-eighths of a mile to the southward clears all dangers, and requires but one change for continuing up Peril Strait to Broad Island.

Hanus Bay, 6 miles from Point Thatcher on the southern shore, abreast of Lindenberg Head on the northern shore, is a broad, open bight, 2½ miles in width by 1¼ miles in depth. At its western end are two coves, the southern one nearly bare at low water, into which empties a small stream, the outlet of a small, narrow lake. This is quite a fishing station of the Indians during the summer months, when large quantities of salmon and trout are prepared and dried for the winter supply of food. The other cove, about one half mile in depth, affords an anchorage for small craft. Two ledges, bare at low tide, lie off the points of these coves at a distance of about 80 yards, the outer one lying a little inside of the outer point. In the southeastern corner of Hanus Bay are two low, wooded islands, connected at low water with reefs and sand flats extending off their western end for about 200 yards. The eastern island has a large amount of standing dead timber, which attracts attention at a considerable distance. A shallow pocket behind these islands, with a ledge showing at half tide, connects at high water with the north arm of Kelp Bay. Four miles farther to the westward on the southern shore is a small bay, known by the Indians as Sa-ook, 3 miles in length by about one-half mile in width, that affords the best anchorage between Fairway and Broad islands, especially in southeasterly weather. Its right entrance is marked by a point on which is a conspicuous windfall, and off this point, in Peril Strait, is a rock about 80 yards from shore 4 feet out of water at high tide. The left entrance is low and wooded. On the eastern shore of the inlet, three-quarters of a mile from the entrance, is a low, wooded island with a small reef on the channel side, distant 20 yards and generally visible. This is the first of a small group of islands and rocks which extend from it to a low, green, grassy knoll three eighths of a mile beyond. On the west side, 14 miles from the entrance, is a prominent ravine opening into an amphitheater in the surrounding hills. From it comes a small stream that makes a very extensive sand and gravel bar. This bar is much larger than would ordinarily be expected, and extends fully halfway across the inlet. Beyond it there are no obstructions until the flats at the head are reached, 1 mile beyond the ravine. A good-sized stream, noted for large numbers of trout, empties at the head. The anchorage is five eighths of a mile beyond the bar, in the middle of the inlet, in 18 to 22 fathoms, soft green mud. Excellent water can be obtained from any of the numerous small streams that come in on each side of the anchorage, preferably at high water, when a better approach to them can be had. Peril Strait is entirely hidden from the anchorage.

Four and one-half miles farther, on the south shore, is the entrance to an inlet, Rodman Bay, which extends to the southward for 6 miles. Its western point is high and well wooded, with reefs extending offshore for about 100 yards. The eastern point is low, and between it and a small cove on the eastern shore are several rocks, bare at low water, but not generally visible. This inlet is $6\frac{1}{2}$ miles from Broad Island and 8 miles from Lindenberg Head. At the entrance it is about 2 miles wide, but contracts in $1\frac{1}{2}$ miles to five-eighths of a mile, a small wooded island lying off the eastern side, where it narrows. The soundings in the entrance are very irregular, and although no dangers were found care should be taken in entering. On the eastern shore, close to the entrance, is a small cove with an island in the middle of the entrance connected with the southern point by a sand spit covered at high water. The channel for entering is on the north side of the island. The cove has rocks and shoals, and affords an anchorage to small craft only. A stream empties at its head with very extreme flats.

On the western shore of the inlet, 2 miles from the entrance, a shoal extends offshore for about 125 yards, but otherwise the channel is clear to the head, where extensive sand and gravel flats make off from the southwest corner. On the eastern side, near the head, are two islands, connected at low water, and just beyond them, with a point on the eastern shore showing between, a good anchorage may be had in 10 to 12 fathoms, soft bottom. A large stream coming from the eastward through a narrow valley empties in this corner of the head with extensive sand and gravel flats.

Two miles west of Rodman Bay is Pestchani Point, low and wooded, on the eastern side of which a mountain stream empties, forming a very large sand and gravel bar. This flat extends into the channel for over a quarter of a mile, from one-half of a mile to the westward of the point to below the mouth of the stream. A close approach to the point should be avoided. Three-quarters of a mile west of Pestchani Point is Nismeni Point, low, covered with a thin growth of trees, bare and rocky at its seaboard end. Off this point are two ledges, bare at low water only, with a sunken rock halfway between them and the point. The first is distant 600 yards NE. $\frac{1}{2}$ E. and the second is distant 800 yards NE. $\frac{1}{2}$ E. from the point. To the eastward of the point is Nismeni Cove, about three-quarters of a mile in depth by less than one-half of a mile at its entrance. This gives shelter from southerly winds, the holding ground in the middle of the cove being fair in 18 to 22 fathoms. The course for entering lies toward the eastern point to avoid the ledges off Nismeni Point. This bight affords no shelter from northerly winds.

Beyond Nismeni Point and Broad Island, Peril Strait opens out into a considerably wider body of water, extending 7 miles to the southward to Point Pogibshi, the northern entrance to the narrows, and on its western side opening into three bays, the two northern ones being the most extensive and constituting Hooniah Sound. To the southward about $3\frac{1}{2}$ miles, on the western shore, the third bay extends in a curve to the southward for 4 miles.

Poison Cove, near Point Pogibshi, is the only other indentation on this shore.

From Nismeni Point to Point Pogibshi the shore bends in a gentle curve to the southward,

the low-water line extending some considerable distance offshore. Several anchorages may be had along this shore, the best being near Point Pogibshi off the entrance of a small lagoon in a small grassy flat, in 22 fathoms, sandy bottom. A close approach to the shore should be avoided in anchoring, as an extensive sand and gravel bar makes out well into the bight.

One mile SW. by W. $\frac{1}{2}$ W. from Nismeni Point is Otstoia Island, low and thickly wooded, and connected at low water with two bare rocks lying off its southwestern end. A saud and gravel bar, formed by mountain streams, makes off from the shore toward Otstoia Island, constricting the channel to a width of one eighth of a mile. The outer point of the flat is marked by a secondclass red can buoy, anchored in 8 fathoms. A clear channel, carrying 4 to 10 fathoms, generally used by the steamers, lies between the buoy and Otstoia Island, and a straight course from the buoy to Poverotni Island clears all dangers.

Three-quarters of a mile W. $\frac{3}{4}$ S. from Nismeni Point is the seaward end of Cozian Reef, a sunken ledge extending off Otstoia Island for nearly one-half mile. Its outer end is marked by a second-class can buoy, painted black. One-half mile SW. by W. $\frac{3}{4}$ W. from Nismeni Point, and lying 150 yards offshore, is a sunken rock poorly marked by kelp.

Five-eighths of a mile W. by S. from the southern end of Otstoia Island are Krugloi and Elevoi islands, connected at low water. These islands are small, low, and wooded. Between them and Otstoia Island is a clear channel with from 12 to 25 fathoms, which is apparently a better one than that between Otstoia Island and the shore, as it avoids Cozian Reef and the sunken rock between it and the shore.

One and one-half miles from Krugloi Island and nearly on range betweeu it and the northern point of Ushk Bay is a reef nearly 150 yards long, baring only at spring low water. A little inshore, but nearly on range between Point Emmons and the north point of Poison Cove, is a reef of about the same extent as the last, distant $2\frac{5}{2}$ miles S. $\frac{1}{4}$ E. from Point Emmons and $2\frac{1}{2}$ miles SW. $\frac{1}{2}$ W. from Krugloi Island. It is seven-eighths of a mile NE. $\frac{2}{4}$ N. from the southern point of the Ushk Bay, and bares at low water only. One and one-half miles SW. $\frac{3}{4}$ S. of Krugloi Island and $2\frac{1}{2}$ miles N. from Poverotni Island is the center of a group of reefs, with shallow water between, covering an area of one-half mile square. The largest of these is about 300 yards long by from 50 to 100 yards in width, composed of sand, gravel, and bowlders. This covers only at the highest spring tides. Four hundred yards to the southward of this are two low rocks, covered at ordinary high water. To the westward of the sandy island about one quarter of a mile are three ledges, covering at about half tide. The white sandy bottom between these ledges and extending off them for a distance varying from 50 to 150 yards is visible for a considerable distance on a bright day. Between these reefs and Poverotni Island there are no dangers, the water varying from 30 to 50 fathoms in depth.

Poison Cove, abreast Poverotni Island, is a small open bight, with low gravely beaches, and flats at the head that uncover for a quarter of a mile at low water. It is free from dangers and affords an anchorage for small craft in 18 fathoms, soft bottom.

One and one-half miles to the northward is the entrance to Ushk Bay, which extends to the westward and southward for 4 miles, with an average width of three-quarters of a mile, narrowing to one-third at the point where it changes direction. It affords an anchorage at the head in from 18 to 20 fathoms, soft bottom. A peculiar formation of the hills is noticeable near the entrance on the southern shore, and a solitary round-topped hill, L800 feet high, with several landslides, marks its northern point and the southern entrance to Hooniah Sound.

Five miles N. by W. $\frac{1}{4}$ W. from Poverotni Island and 4 miles WSW. from Broad Island is Emmons Island, Point Emmons being its eastern extremity. This island was named in honor of Lieut. George Emmons, U. S. N., who has spent many years in these waters and furnished much valuable information in regard to them and the habits and customs of the Indians in this section of Alaska. The island is well wooded and has a small lake on its northern side. A ridge in the center, 600 feet high at its eastern end, has the appearance of a cone to vessels coming from Chatham Strait.

Off the western end of Emmons Island, distant one-half mile, is a group of small wooded islands, connected at low water, from which a reef, bare at half tide, extends to the northward for nearly one-half mile. The passage between the south shore of Hooniah Sound and Emmons Island should not be attempted, as the water is shallow, and long sand spits, visible at low water, make well into the channel from the western end of Emmons Island and the small group of islands to the westward.

Two and one-half miles WNW. from Emmons Island a large island, 5 miles in length, $1\frac{1}{2}$ miles wide at its eastern end and 1 mile wide at its western end, divides Hooniah Sound into two arms. A sand spit, one-quarter mile in length, covered at high water with a small, wooded, high-water island near its center, connects the large island with the shore at its western end. On its southwestern end is a prominent landslide. Off its eastern end a ledge makes off for 250 yards, and off its southeastern point is a ledge, distant 250 yards ESE., bare at high tide. One mile to the westward from its eastern end, and one-third mile off the northern shore, is a small bare rock, some 8 feet out of water at high tide. The northern shore is low, with sand and gravel beaches, which extend offshore 150 to 200 yards for a mile above the bare rock. The southern shore of the island is bold and steep.

Five and one-half miles beyond Emmons Island the south arm of Hooniah Sound is divided into a bay, 3 miles long, extending to the southward, and a smaller arm, 2 miles long, that connects with the northern arm at high water. Three and one-half miles above Emmons Island is a small bight, with flats at its head, bare at low water. Off its eastern point is a small, round, wooded island, connected with the shore at low water, from which a reef extends to the eastward for 200 yards. The southern shore should not be approached too closely, as the low water line extends well out. The bay extending to the southward is clear except for the western shore, which is shoal, with several sand and gravel bars. The arm at the head connecting with the northern arm, in addition to extensive mud and sand flats, has a low grassy flat, covered here and there by small bushes, extending through on the left of a small wooded knoll to a similar flat $2\frac{1}{2}$ miles above the junction of the north and south arms. In this small connecting arm, one half mile NNW. $\frac{1}{2}$ W. from the wooded island, on the sand spit, and in mid-channel, is a rock, bare at low water. This rock is about $2\frac{1}{2}$ miles above the southern point of the arm.

The northern arm of Hooniah Sound is comparatively clear, until one-eighth of a mile to the southward of the small island on the northern shore, where, in mid-channel, is a rock, bare at low water. This rock is not quite abreast of a prominent waterfall on the north shore. At the head of the northern arm are two streams, both small, entering from low valleys, one extending in the same general direction as Hooniah Sound and the other having a more southerly trend. A wooded island, with a reef extending one-quarter mile to the eastward, lies off the point of the ridge dividing the two valleys and is connected at low water with the shore by the flats at the head.

SAILING DIRECTIONS FOR CHATHAM STRAIT, POINT GARDNER TO POINT SAMUEL.

If coming up the strait from the sea, keep a mid-channel course, about NW. by N. It is safe, however, to approach a line drawn half a mile from one prominent point to the same distance from the next, as all dangers will lie inshore of this line. In coming from Frederick Sound give Point Gardner a berth of 1 mile, because to the south of it has not been surveyed, and the strong currents and heavy tide rips in its vicinity indicate irregular bottom. With Point Gardner abeam NE. by E., the course is NW. $\frac{3}{4}$ N. to clear Point Caution 1 mile, where there are also heavy tide rips. If bound up the strait, continue this course, which will probably carry to Point Marsden, by making due allowance for tidal currents. If bound for Killisnoo, having run 15 miles and Point Caution bearing E., change course to N. by W. $\frac{1}{2}$ W. If bound up Peril Strait, run 27 miles, when Fairway Island should bear SW. by W., north of Midway Reef; then change to WSW., keeping in mid-channel north of Fairway Island.

Wilson Cove is not recommended for an anchorage, but should it be necessary, stand in parallel to the south shore, about N. by E. $\frac{1}{2}$ E., midway between the reef in the mouth of the cove and the south shore, keeping clear of the kelp, and anchor in 8 to 10 fathoms.

Whitewater Bay.-The directions in the Pacific Coast Pilot, part 1, p. 157, are good.

Cha-ik Bay.—Stand on until the bay is wide open between the two low, flat islands in its mouth, not wooded, one off Rocky Point and the other inside of Village Point, when stand in about NE. by E., heading for a low, wooded island in the middle of the bay. When halfway

between the island off Village Point and the low, wooded island an arm will open to the northward. Steer for the mouth of it, about NNE., and anchor in the middle, in 12 fathoms, sticky mud bottom. The south arm should be avoided, except by small vessels, on account of shoals, rocks, and kelp.

Hootz Bay.—From off Distant Point follow the shore on the south side, keeping about half a mile away to clear the sunken rock until the mouth of the inner bay opens, when steer for it about SE. by E. $\frac{1}{2}$ E., favoring the southern shore to clear an island and some sunken rocks close to it, in the middle of the narrowest part. After passing the island keep in the middle until reaching the divide, when take the middle of either arm desired. It is spacious and easy of access, with anchorage anywhere in the north arm in 20 fathoms or less, and at the head of the south arm in 18 fathoms, with muddy bottom and good protection. From Killisnoo there is a good channel with plenty of water inside of the line of islands and reefs. Keep in the middle, steering about SE. by E. $\frac{3}{8}$ E., avoiding kelp.

Cascade Bay.—Opposite Point Gardner, requires no special directions. Stand into the middle about WSW. until you can get bottom in about 25 fathoms, then anchor. It is not recommended except for small vessels unable to work up against a northerly wind. The cascade can be seen to Point Gardner.

Warm Spring Bay.—Open up the mouth of the bay, when stand in about SW. by W., midway between a white high-water rock in its center and the south shore, which is bold. A small vessel can anchor in either of the two small bays on the south side and have good protection from southerly winds. The western one is preferable because of shoaler water—12 to 15 fathoms. A large vessel must go near the cascade at the head to get 25 fathoms and yet have swinging room. This latter is not recommended, as the bottom is rocky and the current usually sets out, caused by the flow of water down the cascade from the large mountain lake at the head, making a vessel lie broadside to the south wind, which sucks in and caroms on the steep mountain side north of the bay, sheering her about very uncomfortably.

Ta-Katz Bay.—This is the best protected anchorage on this part of the coast, being entirely surrounded by high, rocky walls, but might be difficult to enter with heavy southerly sea. The anchorage is in the northern arm, and the entrance is not visible until close in to the southward of Point Turbot. When three-eighths of a mile ESE. from Point Turbot, steer SW. $\frac{1}{2}$ W. for the middle of the entrance, between the high-bluff north shore and the high-water rocks off the highwooded promontory which divides the bay. This clears the low-water rock 250 yards SE. from Point Turbot and the one inside of the promontory point near the north shore. When past the promontory point, favor the south shore to clear a sunken rock and kelp patch near the middle, though it can be left on either side. Anchor near the middle of the bay in its widest part in 20 fathoms, soft, sandy bottom. Or, if desired, round the second point and anchor in 10 fathoms, with plenty of swinging room. Do not pass a white lump of an island around the second bend, for there the sand flat begins. The south arm is not recommended. The water is deep, and the bottom is rocky and irregular, with occasional kelp patches.

Kelp Bay.—Open up the mouth and stand into the middle, about WNW. $\frac{1}{2}$ W., giving Point Lull and North Point a berth of 1 mile to clear a reef making off from Point Lull to the SE. An anchorage can be had at the head of either of these arms, with soft bottom, in 18 to 24 fathoms, having a care not to approach too near the head at high tide, because of the flats. The only directions are to keep in the middle. The shores are bold, but ledges make out from some of the points which do not show at high water. The best anchorage is in the southeast corner of the basin, close under a high, bald knob. Stand in until clear of the sunken rock northwest of Crow Islands, when haul around the islands, favoring them, to clear a low-water rock not marked with kelp, about the middle. Course about SE. by S., keeping the bald knob open on the starboard bow, and anchor close under it in 20 to 24 fathoms. This affords excellent protection except from northwest.

There is a fair channel between Crow and Pond islands used by the Patterson. There are two sunken rocks in it surrounded by kelp. No directions can be given for it, except keep near mid-channel and clear of kelp.

Hootznahoo Inlet.—Round Danger Point buoy and steer a mid-channel course until the Indian S. Doc. 35—25

village on the south side shows clear of a bluff, when favor the north shore until past Turn Point, then steer to clear Rose Rock. Round Rose Rock, keeping it close aboard, and if bound for Favorite Bay stand well over for the coal mine on Sullivans Point, until midway between the unbroken shores of the channel leading into Favorite Bay. Keep in mid-channel until the fishing camp on the south shore is reached, when favor either shore to clear a rock in mid-channel, uncovered at low water and marked by a box on a tree on the south shore.

A good anchorage may be found in Favorite Bay anywhere to the westward of a high bluff on the south shore, marking the limits of extensive flats.

If bound for Mitchell Bay, round Rose Rock, keeping it close aboard, and stand close along the reef making out from Turn Point. When well clear of the south end of the island dividing the channels leading to the northward, steer for the entrance leading to the narrows at Point Pillsbury. Upon approaching the narrows, keep the island on the south side close aboard until in mid-channel beyond; there the course is mid-channel until near Point Bridge, when the eastern shore must be favored. Beyond Point Bridge the course is again mid-channel until within 1½ miles of the entrance to Mitchell Bay, when the timber fall on Diamond Island, kept in the middle of the opening between North Point and a small, low, round, high-water island on the south side, will carry clear of the reef on the west side and a rock on the east side. After entering Mitchell Bay follow the west shore and pass midway between Diamond Island and the shore. Beyond Diamond Island clear, open water will be found and a good anchorage in the southeast corner in 10 to 20 fathoms of water.

The passage from Mitchell to Kanalkoo Bay is so full of reefs and so devoid of permanent landmarks that could be used as ranges that no sailing directions can be given.

The navigation of Hootznahoo Inlet and its lagoons is such that it should not be attempted except by small vessels of short length and ready turning qualities—and then only at low water slack, at which time all dangers are exposed—unless a pilot with local knowledge can be obtained.

SAILING DIRECTIONS THROUGH PERIL STRAIT FROM POVEBOTNI ISLAND TO CHATHAM STRAIT, COMING FROM THE SOUTHWARD.

The sailing directions from Sergius Narrows to Poverotni Island as given in the Pacific Coast Pilot, Alaska, Part I, are correct.

Poverotni Island may be passed to the northward at a distance of about 200 yards. There is a passage between Pogibshi Point and Poverotni Island, but is not recommended. When it bears abeam, steer for Otstoia Island, course NNE. The usual steamer track is to the eastward of the island, but there is a good passage to the westward, between it and Krugloi and Elevoi Islands. If passing it to the eastward, favor the island side, leaving the red buoy on starboard hand. After passing the black buoy on Cozian Rock, steer NE. $\frac{1}{4}$ E. for the easterly one of the two big landslides on northern shore until the northeast end of Broad Island bears W. by S.; then steer E. $\frac{5}{8}$ S. until False Lindenberg Head is abeam; then E. by N. until McClellan Rock is abeam, and thence into Chatham Strait the course is NE. by E. This course will carry across Chatham Strait south of Kenasnow Island, making allowance for tides. If going to the westward of Otstoia Island, after passing the island do not steer to the eastward of a line joining the western side of Otstoia Island and the eastern side of Broad Island until the buoy on Cozian Rock is passed. This clears Cozian Rock and Shoal.

ANCHORAGES BETWEEN POVEBOTNI ISLAND AND CHATHAM STRAIT.

Poison Cove is free from dangers and affords an anchorage for small craft in 18 to 20 fathoms. No special directions are necessary for entering.

Pogibshi Point.—On the north side, in broad, shallow bight, about two-thirds the distance from the point to a small stream, there is a good anchorage in about 22 fathoms, soft sandy bottom. Favorite anchorage.—As described in Coast Pilot.

Nismeni Cove.—Favor the eastern shore to avoid the ledges off Nismeni Point, and anchor in the middle of the cove in 18 to 22 fathoms.

Lindenberg Harbor.—As described in Coast Pilot.

Sitkoh Bay.—Pass Point Craven at a distance of 200 yards, and favor the western shore for a mile, then steer for the middle of the bight on the eastern side, anchoring in 18 to 25 fathoms, hard bottom. A better anchorage can be had at the head of the left arm, in about 20 fathoms, soft bottom. No special directions are necessary. Keep in the middle.

Rodman Bay.—On entering, keep a mid-channel course about SW. $\frac{1}{2}$ S. and anchor to the southward of two small islands at the head of the bay in 10 to 15 fathoms, soft, sandy bottom. The extreme western point on the eastern shore of the bay will show between the islands when on the anchorage.

Sa-ook Bay.—Keep a mid-channel course about SW. by S. until abreast of the first of a small group of small islands near the eastern shore; then favor the eastern shore, keeping at a distance of 100 yards, until past a stream on the western shore from which a sand spit makes out. The anchorage is about half a mile farther on in the middle of the inlet in 18 to 22 fathoms; soft, green mud.

Hanus Bay.—Is not recommended for large vessels. There are two coves at its western end which may be used by small craft.

Point Thatcher.—Inside of Point Thatcher there is an anchorage formerly used by the Russians, but it is not recommended, as it affords very little protection. Keep in mid-channel between Point Thatcher and Midway Reef until well inside the point and anchor in 15 to 20 fathoms, rocky bottom, midway between the two extreme points of the first bend in the shore line.

Hooniah Sound.—Needs no special directions. The north arm is clear until near its head, where there is a rock, bare at low water, in the middle, to be avoided by favoring the south shore. The entrance to the south arm from Peril Strait should be navigated with care, following the deep water as shown by the chart. An anchorage can be had at the head of either of the three arms in 15 to 20 fathoms, soft bottom, having a care at high tide not to get on the flats.

Ushk Bay.—Needs no special directions. Keep in the middle and anchor near the head. Better directions can be written when the chart is issued, so that courses can be taken and corrected soundings had.

TIDES AND CURRENTS.

In the vicinity of Killisnoo the currents are very irregular, but the means show that the last half of the ebb and the first part of the flood set in through Hootz Bay and set out to the westward through the north channel. The second half of the flood and the first half of the ebb set in to the eastward through the north channel and out into Hootz Bay.

The set is parallel to the axis of the channel, and the strength is not important, except in the narrow part of the north entrance. The current at the wharf is even more erratic than that in the channel, but is not so strong; sometimes, however, an eddy will be found, but not strong enough to interfere materially with making a landing. At Killisnoo the following data were obtained by observation:

 Average time of high water after moon's meridian passage is
 0^h 24^m

 Average time of low water after moon's meridian passage is
 6^h 32^m

 Mean rise and fall is
 11.5 feet.

Hootznahoo Inlet.—The currents are strong and various all through this place, and the uninitiated should not attempt to navigate it, except at slack water, and had better choose low slack, so that in case of grounding the benefit of a rising tide will be obtained. The flood current at the entrance sets in nearly parallel to the north shore and so continues until it reaches Village Rock, where it divides, one part going to the north ward over what Meade calls "Hell's Acre," and the other continuing to the eastward south of Rose Rock, where it again divides. One part continues east into Favorite Bay, while the other turns short around the rock and divides again, one part going north, the other branch passing over "Hell's Acre."

The rapids begin at Village Rock and continue until well past Rose Rock.

The strongest current observed in the channel was 6.2 knots, but this is not the strongest. It probably reaches 8 knots at times.

It is slack at about one hour and thirty minutes after high and low water at Killisnoo.

The channel connecting Mitchell Bay with the lower part of the inlet commences at Point

Pillsbury. From this point to Point Bridge the current is very swift, probably reaching 10 knots, with much boiling and swirling, the worst place being at Point Bridge. This can only be passed at slack water, which lasts only a few minutes and occurs about one hour and fifty minutes after high and low water at Killisnoo.

Through all of the narrow channels leading into the various bays the currents run with great velocity, and they should not be attempted in any kind of a boat except at slack water.

Pogibshi Point.—At Pogibshi Point the following data were obtained by observation:

 Average time of high water after moon's meridian passage
 0^h 29^m

 Average time of low water after moon's meridian passage
 6^h 42^m

 Mean rise and fall
 12.4 feet.

Sergius Narrows.—From the observations made it is concluded that the flood current coming in through Salisbury Sound flows up through the Narrows and into the broader part of Peril Strait, north of Pogibshi Point, when it meets the flood that has come up through Chatham Strait and into the eastern end of Peril Strait. Just where in this broad part they meet is uncertain, but from the observations made it is concluded that both currents spread out and lose themselves.

The time of slack water in Sergius and Adams Narrows varies from one hour and thirty minutes before high and low water to two hours and thirty minutes, the average being about two hours. The slack high seems to come earlier than the slack low, and seldom comes less than two hours before high water, while the slack low seldom comes more than two hours before low water.

The duration of slack is only a few minutes, in fact, sometimes it ceases to run in one direction and immediately starts in the other, and is not half an hour as stated in the Sailing Directions. There is half an hour, however, when the current does not exceed two knots, and the surface is comparatively smooth, and vessels may go through with safety.

The strongest current observed was 8.2 knots. It is probable that it reaches 10 knots at spring tides, and boils and swirls in such a manner that navigation is unsafe from below Francis Rocks to Leisnoi Island.

COOK INLET AND TO THE WESTWARD.

The following information concerning Cook Inlet and the region to the westward is compiled from the notes of Prof. W. H. Dall, U. S. Geological Survey, made by him in the summer of 1895, and published in the March bulletin of the American Geographical Society, by whose permission it is used.

The changes suggested by him, as far as possible, have been made on Coast Survey charts Nos. 8500 and 8651, and will be made on the next edition of No. 8800.

The uncharted harbor on the north side of Cape Douglas, the southwest point of entrance to Cook Inlet, is included between the rounded low peninsula of Cape Douglas and a narrower cape on the west and north rising about 40 feet from the top of the steep beach. To the south three glaciers are visible, two coming down south of Cape Douglas, and one ending in a stream which discharges into the southern part of the bight. The southernmost glacier is the largest. The shore about Cape Douglas is defended by numerous rocks, and should not be approached too closely. Within the bay, anchorage may be had in 2 to 5 fathoms under the west cape, where the bottom appears to be clear. The south and east parts of the bay are more or less shoal and rocky and should be avoided. In entering, the navigator should keep the western shore aboard. Shelter may be had here in any wind except heavy northerly and northeasterly gales.

Leaving the cape, the northern slope of the mass of mountains behind it is seen to be snow covered, and with three very large snowy glaciers descending to the vicinity of the sea. The easternmost appears to be the largest, and shows an even snowy surface without lateral moraines. Northwest of the group of mountains is a space of comparatively low land crossing the peninsula behind the shoal and dangerous Kamishak Bay. Over these plains many caribou are said to range in summer.

Between Cape Douglas and Augustin Island, and about 6 or 8 miles from the latter, are the Sea Otter Rocks, a low group not definitely placed on the charts. We steamed a straight course NW. $\frac{1}{2}$ W. (p. c.) from the cape in calm, clear weather, which, according to the latest charts, would

have carried us directly over the rocks, but in fact carried us about 2 miles west of them. At low water there were two low, flat table rocks, with a smaller pointed one between them, visible at a distance of 2 miles, the eye being 10 feet above the water. At high water they are said to be awash. We brought them in one with a high bluff, which we supposed to be Point Bede, on the east shore of the inlet, bearing NE. by E. These rocks constitute a serious danger to navigation.

Augustin Island (otherwise Black Fox or Chernobura) is a typical volcanic peak, with low borders of talus. At present, anchorage may be had in $3\frac{1}{2}$ fathoms, sand, about a mile offshore, with the south point bearing SE. by S., the western point NW., and the peak NE. by E. $\frac{1}{2}$ E. The south point is low and sandy, but the boat landing is best here, the beach running off very shoal north of it. The west point is composed of ashes and volcanic stones, forming low, bluff banks, and running off in flats, upon which the bowlders of volcanic rock, sometimes very large, are irregularly distributed. No chart of the island exists. There was formerly an excellent harbor for small craft on the west side, and the inner harbor still exists, but the entrance is now dry at low water. This change was brought about at the time of the last eruption, less than ten years ago. The peak has the regular volcanic form, the rim of the crater being somewhat broken away on the west and north. Steam issues in intermittent puffs from the crater and inner cone, and when these puffs rise vertically and spread out like a mushroom above the peak it is taken as an evidence by the natives of several days of calm weather, during which they do not hesitate to put out far from shore in their frail kyaks to hunt the sea otter. The peak is about 3,000 feet in height.

The upper two-thirds of the peak is largely snow covered; below, much is bare ashes and scattered lava blocks, then more or less herbage with stunted spruce, sparsely scattered, and low, creeping alders. The borders of the island to the south and west are low and hummocky, with many bogs and small pools. The south shore has bluffs of variable height; none very high. The passage west of the island is foul near the island shore, but has a navigable passage rather closer to the mainland shore.

Tuxedni Harbor, sometimes called Snug Harbor, lies between Chisick Island and the mainland. That a snug harbor is to be found here is noted on a sketch chart of the United States Hydrographic Office, but that the bay is 5 or 6 miles long, free from dangers, and forming a spacious anchorage, would hardly be supposed from the very imperfect indications given on the best charts. Chisick Island is narrow, and rises over 2,000 feet in height, with bluff shores, the water bold-to. There is a small, round, high, rocky islet outside of Chisick, which forms a convenient landmark for vessels feeling their way alongshore in a fog, which sometimes conceals the entrance. The southern end of Chisick is high and narrow, with no reef or rocks off it, as has been erroneously stated. The strata are somewhat inclined to the south near the entrance, but in the main are nearly horizontal, and composed of heavy beds of sandstone and conglomerate of varying hardness, so that the upper part of the island weathers into steps like terraces on a grand scale, offering a remarkable castellated appearance to the spectator. The scenery here is very fine and peculiar in its features. The splendid volcanic peak of Iliamna rises among the mountains SW. by W. from the harbor at a distance of some 15 miles. Its upper part is set with glaciers, but the conical form and scenic beauty of the peak can only be fully realized from a greater distance. The fairway of the harbor is nearly straight, with high and singularly weathered cliffs rising on either hand. Toward the head it widens a little. Here good holding ground may be had in 18 fathoms. At this point the vessel which carries down the product of the salmon canneries from the inlet is anchored for the summer. The canned salmon is brought to her by small light-draft steam tenders, which can cross the shallow water on the bars of the rivers at Kassiloff and Nenilchik, where the salmon are taken.

From Captain Hughes we learned that the spring tide in June was 36 feet; at ordinary times the range is about 24 feet. The northern end of the harbor is protected by reefs and foul ground beyond Chisick Island, where there is a large open bay. There may be a channel out this way, but until it is surveyed it would be imprudent to attempt the passage except with small craft. Into this bay a large river falls, fed by the glaciers of Iliamna and the drainage of the other mountains. The north end of Chisick shows high bluffs rising much above those on the main shore, and above to a magnificent castellated summit of curiously eroded almost horizontal beds of sandstone, limestone, and conglomerate, which can hardly be less than 2,000 feet in elevation. Near the beaches the rocks are worn into caves, arches, and pillars, about which circle innumerable multitudes of sea birds. There is no bar or obstruction at the entrance of the harbor, but the great range of the tides and the narrow form of the harbor produce well-marked rips at certain stages of the tide, which might lead to the supposition that rocks or shoals exist. On the island side the shores are bold-to; on the mainland at the head of the harbor it is shoal for a long distance from the beach. Notwithstanding the absence of protection at the entrance, southerly winds do not blow home into the harbor on account of the highland on either side; but for the same reason wind from the land is often stronger in the harbor than out in the inlet. July 23, 1895, flood tide made shortly after 3 p. m.

All the navigation in the upper part of Cook Inlet is commonly carried on with reference to the tides; a sailing vessel can make no headway against them and it is the custom to anchor during the unfavorable tides, which can be done almost anywhere alongshore. Off the West Foreland there is a small village of Kootena Indians, and here the shore is of bluffs, apparently about 50 feet high, of gravel and sand, wooded above, with some high mountains distant in the interior. It was slack water here about 10 a.m. July 24. Between the two Forelands is a wide bay with shoal water and many scattered bowlders rising out of it along the shore. The land behind is very low in part, all heavily wooded with spruce, and a river carrying very muddy water comes in here. Near the North Foreland is a series of whitish gravel bluffs of very regular height, with a broad beach and shallow water for a mile off it, with scattered, sometimes very large, squarish rocks of whitish color irregularly distributed over the flats. There are Indian houses in the principal gap in this series of bluffs, but the largest settlement, Tyonek, is near the point of the Foreland, where a small gravel flat exists. Here the water off the beach for half a mile is shoal, but not foul. Off the Foreland southward, in the middle of the inlet, most charts show an area inclosed by a dotted line connected continuously with foul ground on the southeast shore of the inlet. This is an error, as there is a clear passage on each side of the central patch, which latter trends with the inlet and shows at low water large bare sand banks 8 or 10 feet high. East of North Foreland and between it and Point Possession, also in the middle of the inlet, is a flat or shoal not shown on the charts and which constitutes a serious danger. It is believed to be 5 or 6 miles long and not less than 4 miles wide. Its southern edge is about WSW. (mag.) from Point Possession.

The village of Tyonek is small, without a harbor, and the spot is inaccessible by sea in winter, as this part of the inlet freezes over. The tide is from 25 to 35 feet in range here, with a depth of 3½ fathoms half a mile off the beach. Turnagain Bay extends to the eastward from Point Possession and is the passageway to the placer mines, of which much has been said in the public press.*

Northeasterly from Point Possession, on the continent, the land is mostly low, formed by the delta of the Sushitna River. West of the river, at some distance inland, rises a noted landmark. a low but conspicuous peak known as Sushitna Mountain. Eastward from the Sushitna, another, the Knik or Fire River, enters the inlet north of Point Campbell. West of Point Campbell is a small high island called Fire Island, to which sufficient water for an ordinary schooner may be had at low tide, according to local navigators. Both at Point Campbell and Point Possession the land is low and wooded, but at about 12 miles eastward of the latter the mountains come to the water's edge, with narrow steep-sided ravines and canyons, in which are the streams where gold is washed. The land rises to about 2,000 feet; some of the peaks are higher, and the slopes are rather sparsely wooded. The rise and fall of the tide in Turnagain Bay is remarkable, and the middle of the passage, as well as much of its margin, is occupied by extensive flats, partially dry at low water, with a shallow channel at each side. To enter the bay and avoid the shoals, keep Point Possession well aboard and steer for the northern edge of the highland on the south side of the bay, keeping a little to the southward of a straight course between the two; keep the lead constantly going, as the shoals shift to some extent. Allow for a tide of 50 feet in range and select an anchorage in accordance with the circumstances of the case. The northern channel is not navigable eastward of Fire Island, and the island is nearer to Point Campbell and rather more southerly in position than indicated by the existing charts. The shoal in the center of the bay is elongated,

The U.S. Geological Survey will publish a report by Dr. Becker on the mines of this region.

trending with the inlet, and not rounded as on the charts. These shoals are mostly hard sand, with a few scattered bowlders.

The following is a graphic description showing the strength of the tides in this vicinity:

We anchored under the lee of a small, high, conspicuous bluff, the first east of Point Possession, where the minors assured us there was always water enough to float our little tug. It is hardly necessary to repeat that here one can only move with a fair tide. At our anchorage, with the standard compass, we found Point Campbell bearing W. 40° N., the north edge of Point Possession W. 10° N., the SW. edge of Fire Island in one with Point Campbell, Mount Sushitna NW. 1 W., and the bluff point a cable's length to the east. We left North Foreland with the flood tide immediately after it turned at 2 a. m., July 25, and at 8 a. m. found high water at the bluff above mentioned, with 41 feet of water under us. There was a slack of about fifteen minutes. At 9.15 a.m. we put out the patent log to test the strength of the ebb, and found it to average 31 knots during the first half, though we were out of the strength of the tide. It was slack water at 3.30 p. m., and there was less than 2 feet of water under our bilge, showing a range for this day of 39 feet at this point. We were obliged to await the bore, helpless on the sand, and it did not keep us waiting long, but came in with a rush, in a wave 3 or 4 feet high, which whisked us a mile and a half up the inlet before we could get out another anchor; and here, with full steam ahead and both anchors down, we had all we could do to keep her from dragging. The log showed a 7-knot current, and the water, after the bore had passed, rose 6 feet in ten minutes. At extreme spring tides the ebb would leave this anchorage dry and for a mile or two seaward. The force of the current was such as to twist our main anchor, weighing 250 pounds and of good Swedish iron, in two different directions. It was a fit object for a museum when recovered.

Off the highland west of our anchorage is a small, high island, called "Haystack" by the miners. It rises out of the flats, which dry all around it at low water. Kachemak Bay, on the eastern shore of the inlet, is interesting on account of the presence of extensive deposits of brown coal, and because it is the finest harbor in the inlet, never obstructed by ice, and one of the finest on the whole Pacific Coast. It separates the comparatively level plateau of the Kenai Peninsula, west of its axial mountain range, from a spur of that range which comes down to the sea at Point Bede, in which there are several indentations affording anchorage.

These mountains are not very high, but from them descend several attractive glaciers not difficult to reach. The rocks on this side of the bay are mostly crystalline or eruptive, forming a marked contrast to the bluffs of nearly horizontal sandstone and clays, with conspicuous coal seams which border the opposite shore. The harbor is protected by a long, low spit of gravel, within which is good anchorage close to the shore, but the beach in front of the bluffs makes off shoal for 2 or, toward the head of the bay, fully 3 miles. The range of tide in the upper bay is 22 feet, but at springs the extreme range is said to be 30 in the upper part of the bay and somewhat less toward the entrance. Excepting a few buildings connected with the work of coal prospectors there is no settlement within the spit. In the lower bay, outside of the harbor, is a snug anchorage, Chesloknu of the natives, Seldovia or Herring Bay of the Russians. Here are two trading stations, and most of the inhabitants from Port Graham, where the harbor is less convenient, have migrated to Seldovia Village. There is quite a collection of houses and a Greek chapel. No chart has been published of this anchorage, except a small delineation from a Russian sketch which is included in the chart of Kachemak Bay, compiled by the Coast Survey, No. 8651. The bluff at the southeast head of the entrance is composed of two small rocky islets united to each other and to the mainland by a low spit, so that the land is not continuously high, as represented on the sketch alluded to. The entrance has rocky bottom clear across, with kelp growing in 54 fathoms. The northern head is bluff and rocky; a rounded bowlder lies off it, visible at low water. There are also rocks above and below water about the opposite headland. Inside there are 7 and 8 fathoms, sandy bottom, off the village in mid-harbor, with protection from all winds except northwest, and at the head of the harbor complete shelter.

Amalik Harbor lies behind Takhli Island, on the south side of the Alaska Peninsula. We found excellent shelter from all winds, and anchorage in 10 fathoms, sand. A long inlet penetrates the land here, which has never been surveyed. The rocks are mostly coarse sandstones, pierced by volcanic dikes and contain seams of a superior quality of brown coal.

Coal Bay is a fine sheet of water, of which no charts exist and the indications on the general charts are very inaccurate. The entrance is partially obstructed by an area of foul ground with rocky islets and pinnacles extending to the southwest from the northeastern point of entrance for several miles. Another patch, separated by a clear passage, is nearly in the middle of the entrance. The Russian Hydrographic Chart of 1848 shows these with more accuracy than any of the later

maps, but rarely indicates the inner shores of the bay. Cape Yaklek forms the southwest headland, and is free from offshore dangers.

There is just within this cape a small spit of heavy shingle, with high, rocky bluffs behind it. Here anchorage may be had in good weather, and the camps of sea-otter hunters are often made. There is no settlement in the bay, which is divided into two arms by a high promontory near its head. The western arm terminates in low, flat land, behind which is a large lagoon, dry at low water, into which empties a rather large stream. The land at the head of the eastern arm is higher. Most of the topography about the bay is high and barren, the rocks lying in nearly horizontal heavy beds of sandstone and conglomerate, which weather into benches and offer scenery of much impressiveness. It somewhat recalls that at Chisick Island, but the mountain forms are more massive and simple, with long, even, talus slopes. Near the water the bluffs are curiously eroded by the sea and weather, and shelter myriads of sea fowl. Singularly enough, though the rocks inland appear brown or gray, the effect of them in distant masses was a marked brownish purple, giving the landscape a peculiarly chilly aspect, which well deserved the name applied to the bay. On the northeastern shore a stream comes in from a conspicuous valley, off which, on a gradually deepening flat, anchorage may be had in any depth desired. The water in most other parts of the bay is inconveniently deep. The shores near this place are of low bluffs of very massive light-gray limestone, which falls in enormous blocks, and these are worn by the sea into very remarkable spheroidal forms. From the high land about the bay in windy weather heavy gusts sweep down, but the holding ground is good and the anchorage at this point is sufficiently protected from the sea. The absence of trees gives an individuality to the landscape which is very striking when one comes from the densely forested slopes of eastern Alaska.

In Kialagvit Bay, farther west, we have another large uncharted sheet of water, defended from the sea by a long line of islets. The indications of the general charts are very inaccurate. The bay at the eastward, leading to the Becheroff village, is clear of dangers, except near the points of entrance, where foul ground extends well offshore, and near the village, where the water gradually shoals for two miles off the beach. There is no conspicuous mountain recognizable as the one on the charts near the village. The mountains resemble those of Cold Bay, but, as the strata are inclined more steeply, do not show horizontal benches.

The entrance to the inner bay is rather close to the outer islets, with 2 or 3 fathoms over a bar. Within there are no invisible dangers, and the water is mostly quite deep. There is a second entrance west of the first cluster of islets, with a clear passage and deep water, according to a local pilot. There are several visible rocks there, but no hidden dangers. The portage to the Ugaguk River, of the northern slope of the peninsula, begins in a valley near the western end of the inner bay. At the extreme southwestern end rises the Olai Volcano, from which, on its eastern flank, a large glacier descends, while on the seaward slope two others come down from the same masif. The mountains slope gradually toward the beach, covered with dense herbage.

Chignik Bay opens to the eastward, with no concealed dangers. Its south point of entrance is Tuliumnit Point, a remarkable headland, sometimes called Castle Point, which forms a landmark for navigators in this vicinity. The point is extremely narrow and composed of tertiary sandstones, forming a shallow syncline, the stratification being a conspicuous feature. North and west of the point is a deep indentation known as Castle Bay, unsurveyed, but which is said to afford anchorage on its northwest side. The grassy highlands west of the bay afford feeding grounds at times for the wild caribou, and by driving them to the narrow point (which at one place is only a few hundred feet wide) large numbers are said to be secured by hunters. The south shore of Chignik Bay, west of Castle Bay, is bluff and high, with four indentations, the two to the east being closed by bars of gravel, behind which shallow lagoons exist, while the two farther west afford anchorage. The westernmost, named Doris Cove, is a snug and perfectly protected harbor, and was surveyed by the United States Coast Survey in 1874. Here the vessel which serves the associated salmon canneries is anchored during the season. The extreme southwestern corner of the bay is marked by a high, round-topped, vertical bluff, at the foot of which is the entrance to Chignik Lagoon, protected by a long sand spit, with a navigable channel between it and the bluff. There is a least depth of 2 fathoms on the bar and 22 feet of water at high tide. The channel is moderately wide, and inside the entrance offers 3 to 5 fathoms over sandy bottom as far as the

canneries, beyond which the lagoon is shoa.. At high water a 3 or 4 foot channel leads to the head of the lagoon, where a river enters, at the mouth of which are the salmon weirs. A lightdraft stern-wheel steamer affords transportation, and there is water enough in the river to permit the ascent of this boat several miles, to a point where a seam of brown coal is worked by the association for use in the canneries. It was high water in the lagoon about 1.30 p. m. on August 4. The river is bordered by vertical banks of tertiary rocks, 30 or 40 feet in average height. Two or three miles above the coal mine the river issues from a large lake, said to be 6 or 7 miles long, and connected with another, equally large, by a stream 5 or 6 miles in length. The topography is rolling, with low hills and a wide expanse of tundra, on which caribou find grazing.

An important centre of trade, fisheries for cod, and gold mining, are found in the Shumagin Islands at Delaroff Harbor, Unga, and Sand Point, a few miles above. The harbor at Delaroff Village has not been surveyed, though a small Russian sketch was printed many years ago. It consists of an outer roadstead surrounded with rocky cliffs, where vessels may lay to a mooring, and an inner lagoon, which has been stated to be silted up. It has been found, however, that good anchorage for vessels drawing not more than 12 feet may be had inside the entrance to the lagoon. This is important, as the outer bay is unsafe in southeast gales, and several wrecks have occurred there. The anchorage is in mid-channel in $3\frac{1}{2}$ to 5 fathoms, with a lee afforded by a reef and kelp patch on the south side of the entrance. A dangerous rock exists off the outer roadstead, which lies SE. by E. $\frac{3}{4}$ E. from the middle of the entrance to the lagoon. Going out the breakers are in line with the trend of the point at the south head of the outer bay. From the inner anchorage the visible south end of Nagai bore E. by S. $\frac{1}{4}$ S., the inner north headland E. by S., and the rock at the south headland SE. by S. $\frac{1}{4}$ S., by compass.

The long spit of ash and volcanic gravel which formerly connected the two volcanoes of Bogosloff and Grewingk, northwest of Unalaska, is now broken by a navigable passage directly over the spot where, for more than a century, Ship Rock of Cook towered in solitary majesty. The newer Grewingk Volcano gives out but little steam, and the peak which at first surmounted it has fallen in or crumbled away until the upper part of the island is approximately level, or appears so from the sea. From the southeastern side of the island a long, low, falciform spit extends, off which, in fair weather, protection may be had from westerly winds, and parties desiring to visit the volcano may, with care, effect a landing.
APPENDIX No. 12-1896.

LOGARITHMS, THEIR NATURE, COMPUTATION, AND USES, WITH LOGARITHMIC TABLES OF NUMBERS AND CIRCULAR FUNCTIONS TO TEN PLACES OF DECIMALS-PART I.

By W. W. DUFFIELD, Superintendent.

HISTORY.

1. Logarithms were invented by John Napier, Baron of Merchiston, in 1614. This original system was an exceedingly complicated one and, in consequence, of little practical use. Most mathematical writers consider the natural system of logarithms, whose base is 2.718281828459045235360+and whose modulus is +1, as that originally devised by Napier, and in the published tables these logarithms are called Napierian. This is a serious error. The natural system was invented by John Speidel, and his table of "New Logarithms" was published in London in 1619. As Baron Napier died April 4, 1617, he could not, by any possibility, have ever seen this system. The Napierian and Speidelian systems differ widely. In the Napierian the logarithms decrease as their corresponding numbers increase. The Napierian logarithm of 10^7 or 10~000~000 is zero. The logarithms of all numbers greater than 10^7 are negative; those of all numbers less than 10^7 are positive, and the modulus of the Napierian system is very nearly equal to -1. In the Speidelian system the logarithms increase as their corresponding numbers increase—the logarithm of 1 is zero and the modulus of the system is +1. As the Speidelian system is much used in the quadrature of the hyperbola, it is also called a system of hyperbolic logarithms, and its modulus being 1 it is also called a system of natural logarithms.

Baron Napier realized the complicated character of his system, and that a system of logarithms with 10 as a base would be much simpler and better adapted to ordinary calculations. He began the computation of a table of logarithms upon this base, but his death prevented its completion. At his request his friend, Henry Briggs, professor of mathematics at Gresham College, completed and published in 1618 the first table of logarithms whose base is 10. This system is called, after its inventor, the Briggsian, or, more frequently, the common system.

DESCRIPTION.

2. The logarithm of any number is the exponent of that power to which the base of the system must be raised in order to produce the given number.

Thus in the common system whose base is 10 we have $10^4 = 10^{0.5000} = \sqrt{10}$, which is $3\cdot1622777$. Hence $0\cdot5000000000$ is the common logarithm of the mixed number $3\cdot1622777$. Again $10^4 = 10^{0.6664} = \sqrt[3]{10^3} = \sqrt[3$

3. Let B = the base of any system of logarithms, N = any number and x = the exponent of the power to which B must be raised, so that B^{*}=N; (1)

then will x be the logarithm of the number N.

(1)

Let x^1 = the logarithm of any other number N' then

$$\mathbf{B}' = \mathbf{N}'$$

(2)

Then by the rules that govern exponential quantities, if we multiply equations (1) and (2), member by member, we have

$$B'^{+r'} = NN'$$
.

Therefore the sum of two or more logarithms will be equal to the logarithm of the product of their corresponding numbers.

4. If we divide these equations, member by member, we have

$$B^{r-r} = N/N'$$
: hence

The difference of two logarithms will be equal to the logarithm of the quotient of the corresponding numbers.

5. If we raise equation (1) to the second power or square, we have

$$B^{z \times 2} = N^2$$
: hence

The product of a logarithm by any exponent will be the logarithm of that power of the corresponding number of which the exponent is the index.

6. If we extract the square root of equation (1) we have

$$B^{\circ} = \sqrt{N}$$
: hence

The quotient of a logarithm by any index will be the logarithm of that root of the corresponding number designated by such index.

7. It will be evident, therefore, that the use of logarithms simplifies arithmetical computations by substituting addition for multiplication, subtraction for division, multiplication for involution, and division for evolution.

8. The base of the common system of logarithms being 10, if we involve this base through all its successive powers we have:

$10 = 10^{1}$	hence 1 is the logarithm of 10
$10 \times 10 = 10^2 = 100$	hence 2 is the logarithm of 100
$10 \times 10 \times 10 = 10^3 = 1000$	hence 3 is the logarithm of 1000
$10 \times 10 \times 10 \times 10 = 10^4 = 10000$	hence 4 is the logarithm of 10000
&c.	&c.

Hence the logarithms of the integral or whole powers of 10 will be integral or whole numbers each equal to the exponent of the power.

9. If we evolve 10 through all its successive roots we have

$10/10 = 10^{1-1} = 10^{0} = 1$	hence	0 is	\mathbf{the}	logarithm	of	1
$10/100 = 10^{1-2} = 10^{-1} = 1/10$	hence –	1 is	the	logarithm	of	1/10
$10/1000 = 10^{1-3} = 10^{-2} = 1/100$	hence —	2 is	the	logarithm	of	1/100
$10/10000 = 10^{1-4} = 10^{-3} = 1/1000$	hence -	3 is	\mathbf{the}	logarithm	\mathbf{of}	1/1000
&c.			&c	•		•

Hence the logarithms of the integral or whole roots of 10 are reciprocals with negative exponents.

10. The logarithms of all numbers greater than 1 and less than 10 will be greater than 0 and less than 1, that is, a proper fraction or decimal without an integer; the logarithms of all numbers greater than 10 and less than 100 will be greater than 1 and less than 2, that is, a mixed number whose integral portion will be 1.

The integral portion of a logarithm is called its *characteristic*, the decimal portion is called the *mantissa*.

11. The logarithm of any fraction may be expressed thus:

 $\log 3/10 = \log (1/10 \times 3) = \log 1/10 + \log 3 = -1 + \cdot 4771212547$ $\log 3/100 = \log (1/100 \times 3) = \log 1/100 + \log 3 = -2 + \cdot 4771212547$

Hence in the logarithms of fractions the characteristic only is negative and the mantissa positive. In order to indicate that the negative sign affects only the characteristic, the logarithms of

fractions are written with the negative sign placed over the characteristic, and the positive sign, preceding the mantissa, omitted. Thus:

$$\log 3/10 = 1.4771212547.$$
 $\log 3/100 = 2.4771212547.$

12. Since shifting the decimal point to the right in any combination of numbers is equivalent to multiplying such combination by 10, and since the logarithms of the integral powers of 10 are integral or whole numbers (8), it is evident that the same combination of numbers will have the same mantissa and the characteristics only will change with the number of integral digits in that number. Thus:

Log $0.01234 = \overline{2}.0913151597$. Log $0.1234 = \overline{1}.0913151597$. Log 1.234 = 0.0913151597. Log 12.34 = 1.0913151597. Log 123.4 = 2.0913151597. Log 1234 = 3.0913151597.

Hence in logarithmic tables only the mantissæ are given. The characteristics can always be readily determined by the following rules.

13. Since the logarithm of 1 is 0, that of 10 is 1, that of 100 is 2, and that of 1000 is 3, (8), it is evident that the characteristic of an integer or mixed number is 1 less than the number of its integral digits; hence the

Rule.—To find the characteristic of any integral or mixed number. Subtract unity, or 1, from the number of integral or whole digits; the difference will be the characteristic of the given number.

Example.—What is the logarithm of 1093 ? The mantissa for 1093 is $\cdot 0386201619$. There are four digits in 1093, and 4-1=3; hence the logarithm of 1093 is $3\cdot 0386201619$.

Example.—What is the logarithm of 13.03? The mantissa for 13.03 is .1149444157. There are two integral digits in 13.03 and 2-1=1; hence the logarithm of 13.03 is 1.1149444157.

14. Since the logarithm of 1/10 or 0.1 is -1, that of 1/100, or 0.01, is -2, that of 1/1000, or 0.001, is -3, and that of 1/10000, or 0.0001, is -4, (9), it is evident that the negative characteristic of a decimal fraction is always unity or 1 greater than the number of intervening zeros between the decimal point and the first significant figure; hence the-

Rule.—To find the negative characteristic of any decimal fraction. Add unity, or 1, to the number of intervening zeros between the decimal point and the first significant figure, the sum will be the negative characteristic of the given decimal fraction.

Example.—What is the logarithm of 0.1193? The mantissa for 1193 is 0.0766404437. There are no zeros between the decimal point and the first significant figure, and 0 + 1 = 1; hence the logarithm of 0.1193 is $\overline{1}.0766404437$.

Example.—What is the logarithm of 0.0001021? The mantissa for 1021 is .0090257421. There are 3 zeros intervening between the decimal point and the first significant figure, and 3+1=4; hence the logarithm of 0.0001021 is $\overline{4}$.0090257421.

DESCRIPTION OF THE TABLES.

15. In the accompanying logarithmic tables all the mantissæ have been computed to twelve places of decimals, and whenever the eleventh and twelfth places exceeded 50 the tenth place has been increased by unity, or 1; but whenever the eleventh and twelfth places were 50 or less than that number the tenth place has not been increased.

When these computations were begun, I was not aware that Baron George von Vega had preceded me in his Thesaurus Logarithmorum Completus. But my own results have been carefully compared with those of Von Vega, and whenever any difference was detected the computation was made anew. In this way many serious errors (undoubtedly typographical) in Baron von Vega's tables have been discovered and corrected.

The arrangement of Baron von Vega's tables is not as convenient as that given in more modern tables, and therefore the accompanying tables are arranged in the same manner as the admirable tables published by Messrs. W. & R. Chambers, London and Edinburgh, 1885.

In the following tables the mantissme are entered to ten places of decimals. In the first column on the left are entered, in consecutive order, the natural numbers beginning with 1000 and \leftarrow extending to 9999. In the horizontal line at the top of the page are entered, in consecutive order, the numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. In the second column on the left headed 0, the mantissme

are entered to the tenth place of decimals, and whenever the eleventh and twelfth places exceed 50 the tenth place is increased by unity, or 1. But in order to economize space and save repetition the columns headed 1, 2, 3, etc., contain only the last seven figures of their respective mantissæ. Hence, to complete the mantissæ taken from these columns, the first three figures must be taken from the column headed 0, either on the same horizontal line with the required mantissæ, or on one or more of the lines above such horizontal line and prefixed to the last seven figures of the mantissæ found in the columns headed 1, 2, 3, 4, etc. But whenever a black line is drawn over the last seven figures of any mantissæ found in the columns headed 1, 2, 3, 4, etc. But whenever a black line is drawn over the last seven figures of any mantissæ found in the columns headed 1, 2, 3, 4, etc. the first three figures necessary to prefix to these seven figures of the required mantissa must be taken from the column headed 0 in the horizontal line immediately under or below that on which the mantissæ of the given numbers are found.

16. The ten columns on the right of the page, headed "Differences 0, 1, 2, 3, 4, etc.," are the differences between any two consecutive logarithms in the table and which will be found on the same horizontal line in juxtaposition with each other. Thus the difference between a logarithm in the column headed 0 and the logarithm on the same horizontal line in the column headed 1 will be found on the same horizontal line in the column of differences headed 0. And the difference between a logarithm in the column headed 1 and that on the same horizontal line in the column headed 2 will be found on the same horizontal line in the column of differences headed 1. The column of differences headed 0 contains the entire differences of six digits, but those headed 1, 2, 3, etc., contain only the last three figures of such differences headed 0, either on the same horizontal line is drawn above the last three figures in any column of difference, when the three figures to be prefixed to the given difference must be taken from the horizontal line is drawn above the last three figures in any column of difference in the column headed 0.

Example.—What is the mantissa of 1001? As this mantissa will be the same (12) mantissa with 10010 it will be found on the same horizontal line with the number 1001, and in the vertical column headed 0. But only the last seven figures, viz, 4340775, are found in this column. But in the same column above this horizontal line are found the first three figures, 000, which must be prefixed to the seven already found, when the mantissa for 1001 becomes .0004340775.

Example.—What is the mantissa of 10022? The last seven figures of this mantissa will be found on the same horizontal line with 1002 and in the vertical column headed 2, and are 9543984; to these must be prefixed the three figures found above this horizontal line in column headed 0, which are 000. The mantissa of 10022 will therefore be 0009543984.

Example.—What is the mantissa of 10093? The last seven figures of this mantissa will be found on the same horizontal line with 1009 and in the vertical column headed 3, and will be 0202733. But a black line is drawn over these seven figures. The first three figures to be prefixed must on this account be taken from the horizontal line below that on which the last seven figures of the mantissa are found. These first three figures will be 004, and the mantissa for 10093 will be 0040202733.

Example.—What is the difference between the mantissæ of 10020 and 10021? The mantissa of 10020 is $\cdot 0008677215$ and that of 10021 is $\cdot 0009110621$. Their difference will be 433406. On the same horizontal line with 1002 and in the vertical column of differences headed 0, the last three figures of this difference, or 406, are found. To these must be prefixed the first three figures found in the next line above in the vertical column of differences headed 0, which are 433. The required difference between the mantissæ of 10020 and 10021 will then be 433406.

Example.—What is the difference between the mantissæ of 10051 and 10052? The mantissa of 10051 is 0022092730, and that of 10052 is 0022524799. Their difference will be 432069. The three figures on the same horizontal line with 10051 and 10052 in the vertical column of differences head 0 are the last three figures of this difference 069, to which must be prefixed the first three figures in the vertical column of differences headed 0, but two lines above the horizontal line of the figures 10051 and 10052. These first three figures are 432. The difference between the mantissæ for 10051 and 10052 will therefore be 432069.

Example.—What is the difference between the mantissæ of 10053 and 10054? The mantissa of 10053 is 0022956826 and that of 10054 is 0023388809 and their difference will be 431983. On

the same horizontal line with these mantissæ in the column of differences headed 3, the last three figures of this difference are given as 983, but a black line being drawn over these figures, the first three figures to be prefixed must be taken from the horizontal line below that in which the mantissa is found, in the vertical column headed 0. These are found to be 431. The difference between the mantissæ of 10053 and 10054 will therefore be 431983.

TO FIND, BY THE TABLE, THE LOGARITHM OF A GIVEN NUMBER.

17. To find the logarithm of any number containing less than four digits.

Rule.—Annex the requisite number of zeros until it contains four digits. Look in the lefthand column for the number with zeros annexed, and on the same horizontal line in the column headed 0 the required mantissa will be found.

The zeros annexed will not change the mantissa (12).

The characteristics will be determined by rules already given (13, 14).

Example.—What is the logarithm of 4? Annexing three zeros this becomes 4000, and on the same horizontal line with this number and in the vertical column headed 0 the mantissa will be found and will be $\cdot 6020599913$. The given number being integral with but one digit will have a characteristic of 1-1=0. The logarithm of 4 will therefore be 0.6020599913.

Example.—What is the logarithm of 0.37? Annexing two zeros this number becomes 3700, and on the same horizontal line with this number, in the left-hand column, and in the vertical column headed 0 the mantissa will be found and will be $\cdot 5682017241$. The number being a decimal fraction will have a negative characteristic of one more than the intervening zeros between the decimal point and the first significant figure. There being no intervening zeros, the negative characteristic will be 0+1=1. Therefore, the logarithm of 0.37 will be $\overline{1.5682017241}$.

Example.—What is the logarithm of 0.0483? Annexing one zero this number becomes 4830, and on the same horizontal line with this number in the vertical column headed 0 the mantissa will be found to be .6839471308. The number being a decimal fraction will have a negative characteristic of one more than the intervening zeros between the decimal point and the first significant figure. Therefore, the logarithm of 0.0483 will be $\overline{2}.6839471308$.

18. To find the logarithm of any number containing four digits.

Rule.—Look in the left-hand column headed "numbers" and on the same horizontal line with it, in the column headed 0, the required mantissa will be found.

The characteristic will be determined by the rules already given (13, 14).

Example.—What is the logarithm of 5723? On the same horizontal line with this number, in the vertical column headed 0, the mantissa will be found to be $\cdot7576237459$. There are four integral figures and the characteristic will be positive and 4-1=3. Therefore, the logarithm of 5723 will be $3\cdot7576237459$.

Example.—What is the logarithm of 0.004732? On the same horizontal line with this number and in the vertical column headed 0, the mantissa will be found to be $\cdot 6750447360$. The quantity is a decimal fraction and the characteristic will be negative (14). There are two intervening zeros between the decimal point and the first significant figure, and 2+1=3. The characteristic will therefore be $\overline{3}$. The logarithm of 0.004732 will be $\overline{3}\cdot6750447360$.

19. To find the logarithm of any number containing five figures.

Rule.—The mantissa will be found on the same horizontal line with the first four figures of the given number in the left-hand column of the page, but in the vertical column headed with the last figure.

The characteristic will be found by the rules already given (13, 14).

Example.—What is the logarithm of 574.32? On the same horizontal line with the first four figures, 5743, in the left-hand column, but in the vertical column headed 2, the required mantissa will be found to be $\cdot7591539403$. There are three integral figures in the number. The characteristic will be positive and 3 - 1 = 2. The logarithm of 574.32 will be $2\cdot7591539403$.

Example.—What is the logarithm of 0.00075463? On the same horizontal line with 7546, but in the vertical column headed 3, the required mantissa will be found to be 8777340664. The quantity is a decimal fraction and the characteristic will be negative. There are three zeros between the decimal point and the first significant figure and 3 + 1 = 4. The characteristic will therefore be $\overline{4}$. The logarithm of 0.00075463 will be $\overline{4}$.8777340664.

20. To find the logarithm of any number containing more than five figures.

Rule.—Find the mantissa for the first five figures by the rule already given (19). Consider all figures after the fifth as decimals. Multiply this decimal portion of the number by the difference found in the table between the mantissa of the first five figures and the next higher mantissa in the table. Point off the requisite numbers of decimals in the product and add the integral portion of the product to the mantissa of the first five figures, and the sum will be the mantissa of the required number. If the figure in the first decimal place or tenths of the product exceeds five, add unity or 1 to the units of such product; but if the figure in the tenth place is less than five reject the decimal portion of the product and add only the integral portion.

The characteristic will be found by the rules already given (13, 14).

The above rule is based upon the following principle: The differences given in the table correspond with an increase of 1 in the fifth place of any number. Hence the sixth place of any number will correspond with the tenths of such difference, the seventh place with hundredths, and the eighth place with thousandths of such tabular differences; that is, all figures after the fifth place of any number will be decimals of the difference given in the table.

Example.—What is the logarithm of 45732275? The mantissa of 45732 is found in the same horizontal line with 4573, but in the vertical column headed 2, and is $\cdot 6602201948$. The last three figures of the difference between the mantissæ of 45732 and 45733 are found in the column of differences headed 2 and on the same horizontal line with 4573, and will be 964, to which must be prefixed the first two figures found in the horizontal line above the last three figures, but in the vertical column of differences headed 0, and will be 94. The difference will therefore be 94964. Regarding the last three figures of the given number whose logarithm is required as decimals, and multiplying the difference by the decimal we have $94964 \times 0.275 = 26115 \cdot 100$. Then adding the integral portion, we have

Mantissa of 45732=	·6602201948	
Add integral portion of product	26115	
Mantissa of 45732275=	·6602228063,	sum.

The number contains 8 figures wholly integral; the characteristic will therefore be positive and 8-1=7. Therefore the logarithm of 45732275 will be 7.6602228063.

Example.—What is the logarithm of 0.000034572225? The mantissa of 34572 will be found in the same horizontal line with the number 3457, but in the vertical column headed 2, and will be $\cdot 5387245043$. The last three figures of the difference between the mantissa of 34572 and 34573 will be found in the column of differences on the same horizontal line with 3457, but in the vertical column headed 2, and will be 619, to which must be prefixed the first three figures taken from the vertical column headed 0, above the horizontal line of the last three figures, and will be 125. The difference will be 125619. Regarding the last three figures of the given number whose logarithm is required as decimals and multiplying the difference by the decimal, we have 125619×0.225 , or a product of $28264 \cdot 275$. Then adding the integral portion, we have

Mantissa of 34572=	$\cdot 5387245043$
Add integral portion of product	28264
Mantissa of 34572275=	·5387273307, sum.

The number is a decimal fraction with four intervening zeros between the decimal point and the first significant figure. The characteristic will therefore be negative and 4 + 1 = 5. The characteristic will therefore be $\overline{5}$. Therefore the logarithm of 0.000034572225 will be $\overline{5}$.5387273307. 21. To find the number corresponding with a given logarithm.

Rule.—Take from the table the next lower logarithm than the given one with its corresponding number of five places. Subtract the less logarithm from the greater and divide the remainder by the tabular difference of the logarithm given in the table and the next higher one, annexing zeros to the remainder for that purpose. Annex the quotient thus obtained to the number of five places taken from the table and this will be the required number.

V

The number of integral figures or of intervening zeros in such number will be determined by the characteristic of the given logarithm.

Example.—What is the number corresponding to the logarithm 7.6602228063? The nearest less mantissa in the table is .6602201948, corresponding to the number 45732. The remainder of .6602228063—.6602201948=26115. The tabular difference between the numbers 45732 and 45733 is 94964. Then $23115000/94964 \pm 275$. The required number will be 45732275. The characteristic is positive and 7. There will therefore be eight integral numbers or the entire number will be integral and will be 45732275.

Example.—What is the number corresponding to the logarithm $\overline{5} \cdot 5387273307$? The nearest less mantissa in the table is $\cdot 5387245043$, which corresponds to the number 34572. The remainder of $\cdot 5387273307 - \cdot 5387245043 = 28264$, and the tabular difference between the numbers 34572 and 34573 is 125619. Then 28264000/125619 = 225. The required number will therefore be 34572225. But the characteristic is negative and $\overline{5}$. There will therefore be four intervening zeros between the decimal point and the first significant figure. The required number will be 0.000034572225.

COMPUTATION OF NEGATIVE CHARACTERISTICS.

22. Computations of logarithms with negative characteristics are made in accordance with the rules of algebraic addition and subtraction, but it must be remembered that as the characteristics only are negative and the mantissæ positive (11) all numbers carried forward from the mantissæ are positive and must either be added to the positive characteristics or subtracted from the negative ones.

23. To add negative characteristics.

Rule.—Add them together and give the sum a negative sign; but if any numbers are carried forward from the mantissæ such numbers must be subtracted from either of the negative characteristics.

Example.—What is the product of 0.425 and 0.225?

 The logarithm of 0.425 is
 1.6283889301

 The logarithm of 0.225 is
 1.3521825181

The logarithm of 0.095625 is $\overline{2}.9805714482$ sum.

No numbers being carried from the mantissæ, the characteristic of the sum is a negative quantity equal to the sum of the negative characteristics.

Example.—What is the product of 0.563 and 0.0725?

The logarithm of 0.563 is	´1·7505083949
The logarithm of 0.0725 is	$\overline{2}$ ·8603380066

The logarithm of 0.0408175 is $\overline{2}.6108464015$ sum.

The +1 carried forward from the mantissæ reduces the $\overline{2}$ to $\overline{1}$ and the sum of -1 and -1 = -2.

 \sim 24. To add positive and negative characteristics.

Rule.—Subtract the less from the greater and give to the difference the sign of the greater. If there are more than two factors in the numbers, add all the positive characteristics in one sum and all the negative characteristics in the other and subtract the less from the greater and give to the difference the sign of the greater; but if any numbers are carried forward from the mantissæ, such numbers must either be added to the positive characteristics or subtracted from the negative characteristics.

Example.—What is the product of 0.235 and 34.5?

 The logarithm of 0.235 is
 I.3710678623

 The logarithm of 34.5 is
 1.5378190951

The logarithm of 8.1075 is 0.9088869574 sum.

There are no numbers carried over from the mantissæ and the +1 and -1 cancel each other, so that the characteristics +1 -1 = 0.

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Example.---What is the product of 0.365 and 3.256?

The logarithm of 0.365 is 1.5622928645 The logarithm of 3.256 is 0.5126843962

The logarithm of 1.18844 is 0.0749772607 sum.

The +1 carried from the mantissæ increases the 0 to 0+1=1 and +1-1=0, or the same +1 carried from the mantissæ reduces the -1 to 0 since +1-1=0.

Example.—What is the continued product of 356, 254, 0.0745, and 0.00643?

$2 \cdot 5514499980$
$2 \cdot 4048337166$
$\bar{2} \cdot 8721562727$
3 ·8082109729

The logarithm of 43.31626084 is 1.6366509602 sum.

The positive 2 carried forward from the mantissæ will cancel the -2 in the characteristic. The sum of the positive indices are 2+2=4, and 4-3=1, which is the required characteristic. Also the +2 carried forward from the mantissæ may be added to the positive characteristics and 2+2+2=6. The sum of the negative characteristics are 2 and 3=-5 and 6-5=+1 as before.

25. To subtract a negative characteristic.

Rule.—Change its sign from - to + then add it by the preceding rules (23, 24); but if any numbers are borrowed in the mantissæ such numbers must be subtracted from a positive or added to a negative characteristic.

Example.—What is the quotient of 4.345 divided by 0.0245?

Logarithm of 4.345 is 0.6379897808 Logarithm of 0.0245 is 2.3891660844

Logarithm of 177.3469 is 2.2488236964 difference.

The -2 by the above rule is changed to +2, and as nothing has been borrowed from the mantissue the sum of 0+2=+2. The characteristic will therefore be +2.

Example.—What is the quotient of 2.445 divided by 0.0424?

Logarithm of 2·445 is 0·3882788635 Logarithm of 0·0424 is 2·6273658566

Logarithm of 57.665 is 1.7609130069 difference.

The -2 is changed to +2 and the 1 borrowed from the mantissæ must be subtracted and +2-1=1. The characteristic is therefore +1.

3. 26. To multiply a logarithm having a negative characteristic.

Rule.—Multiply both mantissa and negative characteristic by the given number. The latter product will be negative, and if any numbers are carried forward from the mantissa, subtract such numbers from the negative product.

Example.—What is the square of 0.25?

Logarithm of 0.25 isĪ·3979400087Exponent of the square is2

Logarithm of 0.0625 is $\overline{2}$.7958800174 product.

No numbers are carried from the mantissa so that $-1 \times 2 = -2$, which is the characteristic. *Example.*—What is the cube of 0.24?

Logarithm of 0.24 isI.3802112417Exponent of the cube is3

Logarithm of 0.013824 is 2.1406337251 product. 7 control

at the second

27. To divide a logarithm having a negative characteristic.

11 2.

Rule.—If the characteristic is divisible by the divisor without any remainder, write down the quotient of such division with a negative characteristic and divide the mantissa by the ordinary rule.

But if the characteristic is not divisible by the divisor without remainder, add such a negative number to the characteristic as will make it divisible without remainder and prefix an equal positive characteristic to the mantissa and divide the increased characteristic <u>separately</u> from the increased mantissa, the positive characteristic prefixed to the mantissa being considered a portion of such mantissa.

Example.—What is the square root of 0.0144?

Logarithm of 0.0144 is $\overline{2.1583624921}$ 2. 2.1583624921Index of root is $\overline{2}$ Logarithm of 0.12 is $\overline{1.0791812460}$

Example.—What is the cube root of 0.064?

 The logarithm of 0.064 is $\frac{\overline{2} \cdot 8061799740}{3}$ $\overline{2} \cdot + \overline{1} \cdot + 1 \cdot 8061799740$ $3 \mid \overline{3} + 1 \cdot 8061799740$

 Index of root is
 $\overline{3}$ $\overline{3}$ $\overline{61020599913}$

 The logarithm of $0.4 + \overline{1} \cdot 6020599913$.
 $\overline{10} \cdot \frac{1}{10} \cdot \frac{1}{10} \cdot \frac{1}{10}$

The negative index $\overline{2}$ not being divisible by 3 requires 1 to be added and then becomes 3. An additional 1 must also be added to the mantissa and such mantissa divided as if the prefixed 1 formed part of the mantissa. These additions do not affect the value of the logarithm, since 1-1=0.

POSITIVE CHARACTERISTICS.

28. The characteristic of a decimal fraction being negative and the mantissa positive (11) different portions of the same quantity are affected by opposite signs. This leads to confusion and error. If some method could be devised by which positive characteristics can be given to the logarithms of decimal fractions this confusion and error would be avoided. The arithmetical complement enables us to effect this change.

29. The arithmetical complement of any number is the difference between that number and the unit of the next higher order; that is, the difference between the given number and unity, or 1, with as many zeros annexed as there are digits in the given number. Thus the arithmetical complement of 6 is 10-6=4; that of 18 is 100-18=82, and that of 245 is 1000-245=755.

30. To find the difference between two numbers the less must be subtracted from the greaterand the remainder will be the difference. But the same result can be obtained by adding one number to the arithmetical complement of the other, and from their sum deducting the unit by which the arithmetical complement was obtained.

> Thus, 25-6=19, also, 25+4-10=19; again, 92-18=74, also, 92+82-100=74; again, 350-245=105, also, 350+755-1000=105.

Hence by substituting the arithmetical complement of the negative characteristic of a decimal fraction for the negative characteristic of such decimal fraction we can change the sign of such characteristic from negative to positive.

31. This change can be effected by the following rule:

Rule.—Subtract the negative characteristic from 10, the difference will be the required arithmetical complement of such negative characteristic and will also be the positive characteristic required, or

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Example.—What is the logarithm of 0.125 with a negative and also with a positive characteristic?

With a negative characteristic it is $\overline{1.0969100130}$ With a positive characteristic it is 9.0969100130

In both cases the mantissa is the same, but the characteristics are each the arithmetical complement of the other. The negative characteristic being (14) one more than the number of the intervening zeros between the decimal point and the first significant figure is 0+1=1. The positive characteristic being the arithmetical complement of the negative characteristic (31) is 10-1=9, and also being the difference between 9 and the number of the intervening zeros between (31) the decimal point and the first significant figure is 9-0=9.

Example.—What is the logarithm of 0.00000000345 with a negative and also with a positive characteristic?

With a negative characteristic it is $\overline{10}$ -5378190951 With a positive characteristic it is 0.5378190951

Both mantissæ are alike, and the characteristics only differ. There being 9 intervening zeros between the decimal point and the first significant figure, the negative characteristic will be 9+1=10, and the positive characteristic will be 9-9=0.

32. The arithmetical complement of the characteristic only of a logarithm, in order to change such characteristic from negative to positive, must not be confounded with the arithmetical complement of the entire logarithm. In the first case the arithmetical complement of the characteristic only is taken, the mantissa remaining unchanged, and in the second case the arithmetical complement of the entire logarithm, that is, of both characteristic and mantissa is taken.

33. The arithmetical complement of the entire logarithm of any number is the logarithm of the reciprocal of that number, or the logarithm of unity or 1 divided by the given number. If the number is integral or mixed and not fractional, such logarithm of a reciprocal will be that of a decimal fraction with a positive characteristic.

This arithmetical complement of an entire logarithm is often used in logarithmic computations, and is thus determined:

To find the arithmetical complement of an entire logarithm.

Rule.—Subtract the characteristic and mantissa of the given logarithm from 10; the difference will be the required arithmetical complement; or,

Beginning on the left, subtract the characteristic and each digit of the given logarithm, except the last significant digit, from 9, but subtract the last, or last significant digit, from 10; the difference will be the required arithmetical complement.

Example.-What is the arithmetical complement of the logarithm corresponding with the number 25 ?

From 10.0000000000 Subtract the logarithm of 25, which is 1.3979400087

Logarithm of 0.04 is

8.6020599913 difference.

The reciprocal of 25 is 1/25 = 0.04, a decimal fraction of which 8.6020599913 is the logarithm with a positive characteristic.

Example.—What is the arithmetical complement of the logarithm corresponding to the number 125 ?

From	10.000000000
Subtract the logarithm of 125, which is	$2 \cdot 0969100130$
Logarithm of 0.008 is	7.9030899870 difference.

The tenth or last figure on the right of the mantissa being zero, the subtraction begins with the next to the last or ninth figure of the mantissa.

The reciprocal of 125 is 1/125 = 0.008, a decimal fraction of which 7.9030899870 is the logarithm with a positive characteristic.

MULTIPLICATION BY LOGARITHMS.

34. Since the addition of logarithms is equivalent to the multiplication of their corresponding numbers (3), the product of two or more factors can be determined as follows:

Rule.—Find the logarithms of all factors, add these logarithms, and their sum will be the logarithm of the required product.

If any of these factors are decimal fractions, and their logarithms have negative characteristics, the algebraic sum of the characteristics must be taken, and any number carried over from the mantissæ must be added to the sum of the positive or subtracted from the sum of the negative characteristics (23, 24).

If any of these factors are decimal fractions, and their logarithms have positive characteristics, the units only of the sum of the characteristics must be retained and the tens rejected (31).

Example.-What is the continued product of 25, 45, and 48?

The logarithm of 54000 is	4.7323937599 sum.
The logarithm of 48 is	1.6812412374
The logarithm of 45 is	1.6532125138
The logarithm of 25 is	1.3979400087

Example.—What is the product of 22, 0.024, 0.0015, and 35?

First.—By negative characteristics.

The logarithm of 22 is	1.3424226808
The logarithm of 0.024 is	$\bar{2} \cdot 3802112417$
The logarithm of 0.0015 is	$\overline{3} \cdot 1760912591$
The logarithm of 35 is	1.5440680444

The logarithm of 0.0277200 is 2.4427932260 sum.

Second.—The same, by positive characteristics.

The logarithm of 22 is	1.3424226808
The logarithm of 0.024 is	8.3802112417
The logarithm of 0.0015 is	7.1760912591
The logarithm of 35 is	1.5440680444

The logarithm of 0.0277200 is 8.4427932260 sum.

DIVISION BY LOGARITHMS.

35. Since the subtraction of logarithms is equivalent to the division of their numbers (4), division by logarithms is performed as follows:

Rule.—Subtract the logarithm of the divisor from the logarithm of the dividend; the difference will be the logarithm of the quotient.

If the logarithm of either divisor or dividend is that of a decimal fraction with a negative characteristic, change the sign of the characteristic of the divisor from plus to minus or from minus to plus and proceed as in addition (23, 24), and if any numbers are borrowed from the mantissæ such numbers must either be subtracted from the positive or added to the negative characteristic.

If any quantities are decimal fractions with positive characteristics, or if the characteristic of the divisor is less than the characteristic of the dividend, 10 must be borrowed for the characteristic of the dividend and the units of the characteristic of the difference only retained and the tens rejected.

Example.—Divide 144 by 12.

Logarithm of 144 is 2.1583624921 Logarithm of 12 is 1.0791812460

Logarithm of 12 is 1.0791812461 difference.

Example.—Divide 132 by 0.0033.	
Negative	Positive.
characteristics. c	haracteristics.
Logarithm of 152 is 2.1200759512 2	7-5195120200
Logarithm of 0.0033 is 3.5185139399	7.5185139399
Logarithm of 40000 is 4.6020599913 dif. 4	4·6020599913 difference.
Example.—Divide 0.125 by 0.5.	
Negative	Positive
characteristics, c	haracteristics.
Logarithm of 0.125 is 1.0909100130 9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Logarithm of 0.25 is 1.3979400087 dif. 9	9·3979400087 difference.
36. Division can also be performed by the arithmetical	l complement.
RuleAdd the arithmetical complement (33) of the lo	garithm of the divisor to the logarithm
of the dividend; their sum will be the logarithm of the q	uotient if we retain only the units and
reject the tens in the characteristic of the sum.	
To show the same results we will use the same example	les.
Example.—Divide, by arithmetical complement, 144 by	y 12.
Logarithm of 144 is	2.1583624921
Logarithm of 12 is 1.0791812460	
whose arithmetical complement is	s 8·9208187540
Logarithm of 12 is	1.0791812461 sum.
Example.—Divide by arithmetical complement 132 by	0.0033.
	Negative chore storiction
Logonithm of 139 is	018780187181108. 9.1905730319
Logarithm of 152 is	2.1200759512
Logarithm of 00000 is a.c10010000	9.4914980801
whose arithmetical complement is	2*4814800001
Logarithm of 40000 is	4.6020599913 sum.
	Positive
	characteristics.
Logarithm of 132 is	$2 \cdot 1205739312$
Logarithm of 0.0033 is 7.518513939	99
whose arithmetical complement is	2·4814860 601
Logarithm of 40000 is	4.609050001 '3 sum
<i>Regardle</i> — Divide by arithmetical complement 0.125 by	τ 0.5
Example.—Divide of arithmetical complement of 125 0,	Negative
	characteristics.
Logarithm of 0.125 is	Ī·0969100130
Logarithm of 0.5 is $\overline{1}.6989700043$	
whose arithmetical complement is	0.3010299957
· · ·	
Logarithm of 0.25 is	1·3979400087 sum.
	Positive
	characteristics.
Logarithm of 0.125 is	a-0a ea100130
Logarithm of 0.5 is 9.6989700043	0.0010000075
whose arithmetical complement is	0•3010299957
Logarithm of 0.25 is	9·3979400087 sum.
PROPORTION BY LOGARI	THMS.

37. When the first three terms of a proportion are given the fourth term can be determined by multiplying the second and third terms and dividing the product by the first term; the quotient will be the required fourth term. Hence the rule: Rule.—Add the logarithms of the second and third terms by the rule already given (34), and from such sum subtract the logarithm of the first term by the rule already given (35); the difference will be the logarithm of the fourth term.

Example.—What is the fourth term in the proportion 24:72::36: ?

The	logarithm	\mathbf{of}	36	\mathbf{is}	$1 \boldsymbol{\cdot} 55630 25008$	
The	logarithm	of	72	is	1.8573324964	
The	logarithm	of	2592	is	3.4136349972	sum
The	logarithm	of	24	is	$1 \cdot 3802112417$	

The logarithm of 108 is 2.0334237555 difference.

38. Proportion can also be solved by arithmetical complement by the following rule:

Rule.—Add the logarithm of the second and third terms to the arithmetical complement (33) of the first term (36); the sum will be the logarithm of the required fourth term, retaining only the units of the characteristic.

NOTE.—To reach like results the same example will be used.

Example.-What is the fourth term in the proportion 24:72::36: ?

Logarithm of	36 is	1.5563025008
Logarithm of	72 is	1.8573324964
Logarithm of	24 is 1.3802112417	
whose arithm	netical complement is	8.6197887583
Logarithm of 1	108 is	2.0334237555

INVOLUTION BY LOGARITHMS.

39. Since the product of a logarithm by any exponent will be the logarithm of that power of the corresponding number of which the exponent is the index (5), we can perform involution by logarithms as follows:

Rule.—Multiply the logarithm of the given number by the exponent of the power. The product will be the logarithm of the required power.

If the given number is a decimal fraction and its logarithm has a negative characteristic, any number carried over from the mantissa must be subtracted from such negative characteristic after || the same has been multiplied by the exponent of the power (26). Ruit

If the logarithm of the given number is that of a decimal fraction with a positive characteristic, the units only of the product of such characteristics must be retained and the tens rejected; or multiply the exponent of the power by 10 and from this product subtract the product of the positive characteristic, and from this difference again subtract 1. The last difference will be the number of intervening zeros between the decimal point and the first significant figure of the number corresponding to the involved logarithm.

Example.—What is the square or second power of 22?

The logarithm of 22 is The exponent of the s	1.3424226808 2		
The logarithm of 484	is	2·6848453616 I	oroduct.
ExampleWhat is the fourth power of ()•9 %		
-	Negative characteristics.	Positive characteristics.	
The logarithm of 0.9 is	$\bar{1}.9542425094$	9.9542425094	
The exponent of the power is	4	4	
The logarithm of 0.6561 is	Ī·8169700376	3 9.8169700376	

Thus the characteristic of the involved logarithm will be 39, and ten times the exponent of the power will be $10 \times 4 = 40$. Then 40 - 39 = 1, and 1 - 1 = 0. So that there will be no intervening zero between the decimal point and the first significant figure of the number corresponding to the involved logarithm, which will therefore be $0.6561.0 \times 3$.

UNITED STATES COAST AND GEODETIC SURVEY.

EVOLUTION BY LOGARITHMS.

40. If the logarithm of a number is divided by any number the quotient will be the logarithm of that root of the corresponding number of which the divisor is the index (6). Hence evolution can be performed by the following:

Rule.—Divide the logarithm of the given number by the index of the root; the quotient will be the logarithm of the required root.

If the given number is a decimal fraction and its logarithm has a negative characteristic not divisible by the index of the required root, add to the negative characteristic such a number as will make it a multiple of the given index of the root, and prefix to the mantissa a like positive number to that added to the negative characteristic, and divide the negative characteristic and the mantissa with the positive number prefixed by the index of the required root; the quotient will be the logarithm of the required root.

If the given number is a decimal fraction and its logarithm has a positive characteristic, subtract unity or 1 from the given index of the root and prefix the difference to the positive characteristic and divide by the index of the required root. The quotient will be the logarithm of the required root (27).

Example .-- What is the cube root of 226981?

The logarithm of 226981 is 5.3559895050. The index of the root is 3. $\frac{5.3559895050}{3} = 1.7853298350$. The logarithm of 61 is 1.7853298350.

Example.—What is the cube root of 0.000658503, performing the operation both with negative and positive characteristics?

BY NEGATIVE CHARACTERISTICS.

The logarithm of $0.000658503 = \overline{4}.8185577579$. The index of the root is 3, of which the negative characteristic $\overline{4}$ is not a multiple. But by adding $\overline{2}$ to $\overline{4}$ this negative characteristic becomes $\overline{6}$, which is a multiple of 3. We must also prefix a similar positive number (+2) to the mantissa.

The logarithm then becomes $\overline{6} + 2.8185577579$ and $\frac{\overline{6} + 2.8185577579}{3} = \overline{2}.9395192526$.

The logarithm of 0.087 is $\overline{2}.9395192526$.

BY POSITIVE CHARACTERISTICS.

The logarithms of 0.000658503 is 6.8185577579. The index of the root is 3; the prefix required will be 3-1=2. Then with this prefix the dividend becomes $\frac{26\cdot8185577579}{3} = 8\cdot9395192526$.

The logarithm of 0.087 is 8.9395192526.

COMPUTATION OF LOGARITHMS.

41. By a careful examination of the equation (1), in article 3,

$$B' = N,$$

in which x is the logarithm of any number N and B the base of the system (2), it is evident that (a) The logarithm of a number consists of two factors, one of which depends on the number

itself and the other on the base of the system in which the logarithm is taken; that

(b) The factor depending on the base is called the modulus of the system of logarithms, and that

(c) The logarithms of the same number in two different systems are to each other as the moduli of those systems; and the modulus of the common system is equal to the common logarithm of any number divided by the natural logarithm of the same number.

If we designate the logarithm of any number of the common system by log and of the natural system by \log^1 and the modulus of the common system by M, we have

$$M = \frac{\log}{\log^1}$$

42. In the natural system of logarithms the modulus is unity or 1, the base is 2.71828128, and the logarithm of 10 is 2.302585092994045684017991; hence

$$\mathcal{M} = \frac{\log}{\log^{1}} = \frac{1}{2 \cdot 302585092994045684017991} = 0.434294481903251827651128 + \cdot$$

On account of the importance of the modulus M, its value has been calculated with great exactness and is

M = 0.434294481903251827651128918916605082294397005804

43. The following formula is the most convenient for computing logarithms where the number is small and great accuracy is requisite: Log $(P+1) = \text{Log } P + \frac{2A}{2P+1} + \frac{B}{3(2P+1)^2} + \frac{3C}{5(2P+1)^2} + \frac{5D}{7(2P+1)^2} + \frac{7E}{9(2P+1)^2} + \frac{9F}{11(2P+1)^2} + \frac{11G}{13(2P+1)^2} + \frac{13H}{15(2P+1)^2} + \frac{15I}{17(2P+1)^2} + \frac{17J}{19(2P+1)^2} + \frac{19K}{21(2P+1)^2} + \frac{21L}{23(2P+1)^2} + \frac{25N}{27(2P+1)^2} + \frac{27O}{29(2P+1)^2}$

In the above formula P=any number: A=modulus of the system which in the common or Briggs system is 0.43429448190325182765+. Each member of the formula is determined by the preceding member: Thus B, the numerator of the third member, is determined by the preceding or second member, $B = \frac{2A}{2P+1}$, $C = \frac{B}{3(2P+1)^2}$, and $D = \frac{3C}{5(2P+1)^2}$

The coefficients of both numerator and denominator are odd numbers in every term after the third, and in each succeeding term both numerator and denominator are increased by two: Thus in the fourth term the coefficient of the numerator is 3, that of the denominator is 5, and in the fifth term the coefficient of the numerator is 5 and that of the denominator is 7.

Then knowing any number and its logarithm, or P and Log P, we can determine the logarithms of the next number in numerical order, or Log (P+1).

When the number exceeds 1 500, the correct logarithm to the twelfth place of decimals in the mantissa may be determined by using only the first three terms of the formula.

Example.—What is the mantissa of 2 to fifteen places of decimals?

P=1. 2P=2. 2P+1= (2×1) +1=2+1=3. $(2P+1)^2=3\times 3=9$.

Logarithm of 2 = Log 1 + B + C + D + E + F + G + H + I + J + K + L + M + N + O = 301029995663981

Example.-What is the mantissa of 1523 to twelve places of decimals?

$$P=1522. P+1=1522+1=1523. 2P+1=3044+1=3045. (2P+1)^2=9272025.$$

Log P=1522=·182414652508

$$B = \frac{2A}{2P+1} = \frac{2 \times 0.434294481903}{2 \times 1522+1} = \frac{0.868588963806}{3045} = .000285250891$$

$$C = \frac{B}{3(2P+1)^2} = \frac{0.000285250891}{3 \times 9272025} = \frac{0.000285250891}{27816075} = .000000000012$$

$$Logarithm of 1523 = Log 1522 + B + C = .182699903411$$

INTERPOLATION OF SERIES.

44. When numbers are calculated by formula and arranged in regular series (as they are in a table of logarithms of numbers) the logarithm of any intermediate number may be found by interpolation of series. This method is as follows:

Take from the logarithmic table the logarithms of four consecutive numbers in regular series, the two which precede and the two which follow that of the required number. From these logarithms find the three first differences, the two second differences, and the mean of the second differences as shown in the subjoined table. The required logarithm can be determined by the following formula, in which L= the required logarithm, l= the logarithm of the nearest less number in the table, f= the fractional interval exceeding the nearest less number, d= the second or central one of the three first differences, and $d^{l}=$ the mean of the two second differences. Then

$$\mathbf{L} = l + f(d + \frac{f-1}{2}d^{\mathbf{i}})$$

Example.—Having in the table of logarithms the consecutive numbers 1034, 1035, 1036, and 1037, it is required to find the logarithm of 1035.5.

Numbers.	Logarithms.	First differences.	Second differences.	Mean differences.
1034 1035 1036 1037	3`0145205388 3`0149403498 3`0153597554 3`0157787564	0'0004198110 0'0004194056 0'0004190010	0°0000004054 0°0000004054	0.0000004020

$$l = \text{logarithm of nearest less number} = 1035 = 3.0149403498.$$

$$f = \text{fractional interval} = 0.5, \ d = 0.0004194056, \ f - 1 = -0.5 \text{ and } d^{1} = -0.0000004050.$$

$$L = 3.0149403498 + 0.5(0.0004194056 + \frac{-0.5}{2} \times -0.0000004050) = 3.0149403498 + 0.0002097534250$$

$$= 3.015150103225.$$

45. In a table of logarithms of numbers the logarithms of the prime numbers only need be computed. The logarithms of composite numbers can be found by adding the logarithms of their factors. Then the logarithm of any number being known, we can determine all its powers (39) and also its reciprocal (33).

Indeed we can go further, and since the mantissæ of the same arrangement of numbers, whether integral or fractional, are the same (12) we can find the mantissæ of other numbers. Thus, knowing the mantissa of the number 2, we can also find that of 4, since 4 is the square of 2. We can also find the mantissa of 5, since 2/4=0.5. The mantissa of 0.5 is found by subtracting the logarithm of 4 from that of 2, the difference will be the mantissa of 5. We can also find 5 as a reciprocal, 1/2=0.5, so that the arithmetical complement of the mantissa of 2 will be the mantissa of 0.5 (33).

Thus the mantissa of 2 being $\cdot 3010299957$ and $2 \times \cdot 3010299957 = \cdot 6020599914$ is the mantissa of 4; also $\cdot 3010299957 - \cdot 6020599914 = \cdot 6989700043$, rejecting the characteristic, is the mantissa of 5. We also have determined the mantissa of 5 as a reciprocal, since 1/5 = 0.2. Hence $10\cdot 0000000000 - \cdot 3010299957$, rejecting the characteristic, becomes $\cdot 6989700043$, which is the mantissa of 5.

COMPUTATION OF NUMBERS CORRESPONDING TO GIVEN LOGARITHMS.

46. The foregoing formulæ determine the required logarithm for any given number. It is also necessary to determine the required number corresponding to any given logarithm. In the exponential formula

$$e^{z} = 1 + \frac{x}{1} + \frac{x^{2}}{1 \cdot 2} + \frac{x^{3}}{1 \cdot 2 \cdot 3} + \frac{x^{4}}{1 \cdot 2 \cdot 3 \cdot 4} + \frac{x^{5}}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5} + \cdots$$

if we substitute N for e^{x} , then $x = \log N$, and the formula becomes

N =

$$N = 1 + \frac{\log N}{1} + \frac{(\log N)^2}{1 \cdot 2} + \frac{(\log N)^3}{1 \cdot 2 \cdot 3} + \frac{(\log N)^4}{1 \cdot 2 \cdot 3 \cdot 4} + \frac{(\log N)^5}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5} + \cdots$$

which can be adapted to the common system of logarithms by multiplying by the modulus of that system or M = 0.4342944819.

47. This series, however, converges too slowly for practical computation. This complicated problem has been solved by Dr. Artemas Martin, a distinguished mathematician of the United States Coast and Geodetic Survey, and his very full discussion of this problem will be found in Volume II, number (No. 11) of the Mathematical Magazine on pages 237-240 of that number. Dr. Martin's formula is as follows:

Let a be the given logarithm, N the required number, and M the modulus (41, b) of the common system. Then

Log N=a; assuming N=
$$10^{m}(1+x)$$
, we find

$$N = 10^{n} \left[1 + \left(\frac{a-m}{M}\right) + \frac{1}{1 \cdot 2} \left(\frac{a-m}{M}\right)^{2} + \frac{1}{1 \cdot 2 \cdot 3} + \left(\frac{a-m}{M}\right)^{3} + \frac{1}{1 \cdot 2 \cdot 3 \cdot 4} + \left(\frac{a-m}{M}\right)^{4} + \frac{1}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5} + \left(\frac{a-m}{M}\right)^{5} \cdot \cdots \cdot \right] \text{ this becomes} \right]$$

$$10^{n} \left[1 + \left(\frac{a-m}{M}\right) + \frac{1}{2} \left(\frac{a-m}{M}\right)^{2} + \frac{1}{6} \left(\frac{a-m}{M}\right)^{3} + \frac{1}{24} \left(\frac{a-m}{M}\right)^{4} + \frac{1}{120} \left(\frac{a-m}{M}\right)^{5} + \frac{1}{720} \left(\frac{a-m}{M}\right)^{6} + \cdots + \frac{1}{10} \left(\frac{a-m}{M}\right)^{6} + \frac{1}{120} \left(\frac{a-m}{M}\right)^{$$

Example.—What number corresponds with the logarithm 2.1003242176? Since the characteristic is 2, we know that the number will be greater than 100 and less than 1000 (13); therefore

$$m=2. \quad 10^{m}=10^{2}=100, \text{ and } \frac{a-m}{M} = \frac{2\cdot1003242176 - 2\cdot0000000000}{0\cdot4342944819} = 0\cdot2310050479; \text{ therefore}$$

$$N=100 \left[1+0\cdot2310050479 + \frac{1}{2} (0\cdot2310050479)^{2} + \frac{1}{6} (0\cdot2310050479)^{3} + \frac{1}{24} (0\cdot2310050479)^{4} + \frac{1}{120} (0\cdot2310050479)^{5} + \frac{1}{720} (0\cdot2310050479)^{6} + \right] = 125\cdot98656$$

The required number for the given logarithm $2 \cdot 1003242176$ is $125 \cdot 98656$. This result can be verified by the tables, as follows:

Logarithm of 125.98 is	2.1003016040
Difference 344719×0.656 is	s 226136

Therefore 125.98656 is the number corresponding to logarithm 2.1003242176

CIRCULAR FUNCTIONS.

48. Angles are measured by the arc of a circle inclosed between their sides, the angular point being at the center of the circle. Thus (Fig. 1) the angle D C E is measured by the arc A B, whose center is at the angular point C.

For the measurement of angles the entire circumference of the circle is divided into 360 degrees, each degree into 60 minutes, and each minute into 60 seconds. If two diameters of a circle are drawn at right angles to each other they will divide the circle into four equal parts, each of which will be 360°

 $\frac{600^{\circ}}{4}$ = 90°. Hence every right angle is measured by an arc of 90°.

49. The complement of any angle is the difference between that angle and 90°. Thus the complement of 35° is $90^{\circ} - 35^{\circ} = 55^{\circ}$, and that of 25° is $90^{\circ} - 25^{\circ} = 65^{\circ}$, and that of 75° is $90^{\circ} - 75^{\circ} = 15^{\circ}$.

is 90° - 25° = 65°, and that of 75° is 90° - 75° = 15°.
50. The supplement of any angle is the difference between that angle and

180°. Thus the supplement of 48° is $180^{\circ} - 48^{\circ} = 132^{\circ}$, and that of 76° is $180^{\circ} - 76^{\circ} = 104^{\circ}$.

51. The sides of plane triangles are straight lines, and are therefore determined and compared by linear measure whose unit is the foot or metre. The angles of such triangles are measured by arcs of circles, and therefore compared by circular measure whose unit is the degree. There is no com-

mon standard to which the foot or metre and degree can be referred and by which they can be compared. Mathematicians are therefore compelled to refer the angles of plane triangles to certain straight lines which are functions of circular arcs by which angles are measured, and are hence called circular functions. As these <u>lines</u> are absolutely necessary in the computations of triangles, they are also called trigonometrical functions.

E

Fig. 1.

There are six circular or trigonometrical functions, namely: The sine, the cosine, the tangent, the cotangent, the secant, and the cosecant.

The cosine, cotangent, and cosecant are complements (49) of the sine, tangent, and secant, the prefix co being an abbreviation of the word complement.

E C F A Fig. 2.

52. From D (fig. 2) let fall the perpendicular DC upon the line AE, and from the point of intersection C describe the semicircumference ABDE. Then the arc ABDE will be one of 180° , the arcs DE and AD will each be a quadrant or quarter of a circle, and the angles ACD and ECD will each be a right angle. Also the arc AB will be the complement of the arc BD (49). The arc AB will also be the supplement (50) of the arc BDE.

53. The sine of an arc or an angle is the perpendicular let fall from one extremity of that arc upon the diameter drawn through the other extremity. Thus BF (fig. 2), is the sine of the arc AB or of the angle BCA.

54. The cosine of an arc is the sine of its complement; therefore, as BD (fig. 2) is the complement of AB (49), BK the sine of BD is the cosine of the arc AB or of the angle ACB. But BK = CF. Hence the cosine of an arc is the line drawn from the center of the circle to the foot of the sine or CF.

55. The tangent of an arc or angle is a line drawn from one extremity of an arc at right angles to the diameter drawn through such extremity, and continued thence until it intersects the

line drawn from the center of the circle through the other extremity of such arc. Thus AH is the tangent of the arc AB (fig. 2) and DL the tangent of the arc BD.

56. The cotangent of an arc is the tangent of the complement of that arc. Thus DL (fig. 2), which is the tangent of the arc DB, is the cotangent of the arc AB.

57. The secant of an arc is the line drawn from the center of the circle through one extremity of the arc until it intersects the tangent touching the other extremity. Thus CH (fig. 2) is the secant of AB and CL is the secant of BD.

58. The cosecant of an arc is the secant of the complement of that arc. Thus OL (fig. 2), which is the secant of the arc BD, is the cosecant of the arc AB.

59. From the preceding definitions we deduce the following obvious results, viz:

(a) Between 0° and 90° the sine, tangent, and secant increase as the arcs increase, and the cosine, cotangent, and cosecant decrease as the arcs increase.

(b) When the arc is one eighth of a circle or 45° , the sine and cosine are equal, the tangent and cotangent are equal, and the secant and cosecant are also equal. The tangent and cotangent of 45° are also each equal to the radius.

(c) When the arc is 0° , its cosecant and cotangent are each infinite, its sine and tangent are each zero, and its secant and cosine are each equal to the radius.

(d) When the arc is a quadrant or 90° , its sine and cosecant are each equal to the radius, its tangent and secant are infinite, and its cosine and cotangent are each zero.

60. The triangles BCF and ACH (fig. 2) being equiangular, are similar and their homologous sides proportional. Thus BF: CF:: HA: CA or Sine: Cosine: : Tangent: Radius. Making radius equal to unity or 1, we eliminate that quantity and the equation becomes

$$Tangent = \frac{Sine}{Cosine}$$
, $Cosine \times Tangent = Sine$, and $Cosine = \frac{Sine}{Tangent}$.

Hence if the logarithmic cosine is subtracted from the logarithmic sine of any arc the difference will be the logarithmic tangent of that arc.

61. In the triangles CDL and ACH we have CA: AH::DL:DC, or Radius: Tangent:: Cotaugent: Radius. Making radius equal to unity or 1, we have

$$Tangent = \frac{1}{Cotangent} and Cotangent = \frac{1}{Tangent}.$$

Hence the tangent and cotangent are reciprocals of each other, and the logarithm of one is the arithmetical complement of the other (33).

62. In the triangles CBF and ACH (fig. 2) we have CF:CA::CB:CH or Cosine: Radius:: Radius: Secant. Making radius unity or 1, we have

$$Cosine = \frac{1}{Secant}$$
 and $Secant = \frac{1}{Cosine}$

Hence cosine and secant are reciprocals of each other and the logarithm of one is the arithmetical complement of the other.

63. In the triangles ODL and OBF (fig. 2), we have BF: BC:: DC: CL, or Sine: Radius:: Radius: Cosecant. Making radius equal to unity or 1, we have

$$\operatorname{Sine} = \frac{1}{\operatorname{Cosecant}}$$
 and $\operatorname{Cosecant} = \frac{1}{\operatorname{Sine}}$.

Hence the sine and cosecant are reciprocals of each other and the logarithm of one is the arithmetical complement of the other.

64. Therefore, when the sine and cosine of any arc are known the remaining functions of that arc can be determined by the above formulæ.

DESCRIPTION OF TABLE OF CIRCULAR FUNCTIONS.

65. In most tables of logarithmic circular functions the radius of the measuring circle is assumed at 10^{10} or 10 000 000 000, for the purpose of dispensing with negative characteristics. But as in all other formulæ relative to the circle, the radius is assumed as unity or 1, and as in

determining the natural circular functions the radius of the measuring circle is also unity or 1, this new value of the radius is apt to mislead.

Nor is this new value of radius necessary, since the radius of the measuring circle can be assumed as unity or 1, provided all natural functions less than unity or 1 are regarded as decimal fractions whose logarithms have positive characteristics (31).

This table contains the logarithmic value of all the natural functions from 0° to 90° , the radius of the measuring circle being unity or 1, and for every natural function less than unity or 1 the logarithm given in this table is that of a decimal fraction with a positive characteristic. Thus the natural sine of 0° 6' 8" to a radius of unity or 1, is 0.0017841134, whose logarithm, with a negative characteristic is $\overline{3}\cdot2514224550$, but with a positive characteristic this becomes $7\cdot2514224550$. Hence the logarithmic sine of 0° 6' 8" is $7\cdot2514224550$.

The natural cosecant of $0^{\circ} 1'$ is 3437.7468, whose logarithm is 3.5362738891. Hence, the logarithmic cosecant of $0^{\circ} 1'$ is 3.5362738891. The natural secant of $39^{\circ} 30'$ is 1.295967, whose logarithm is 0.1125939445. Hence, the logarithmic secant of $39^{\circ} 30'$ is 0.1125939445.

The natural tangent of 2° 1' is 0.0352120154, whose logarithm with a negative characteristic is $\overline{2}.5466908831$, but with a positive characteristic this becomes 8.5466908831. Hence, the logarithmic tangent of 2° 1' is 8.5466908831.

In these tables the logarithmic secant and cosecant are given as well as the logarithmic sine, cosine, tangent, and cotangent.

66. In the following table the logarithmic functions are given to the nearest second for all arcs less than 2° and greater than 88° , and to the nearest 10 seconds for all arcs greater than 2° and less than 88° . For all arcs from 0° to 45° the name of the function will be found at the top of the page and the minutes and seconds in the column on the left, which must be read from the top downward. For all arcs from 45° to 90° the name of the function will be found at the bottom of the page and the minutes and seconds in the columns on the right which must be read from the bottom upward.

67. The sine and cosecant, tangent and cotangent, secant and cosine, being each the reciprocal of the other (61, 62, 63) the logarithm of each will be the arithmetical complement of the other (33) and their respective differences for 1 second will also be equal. These differences for 1 second being common to both functions are therefore placed between the columns containing these respective functions.

Whenever the name of the given function is found at the head of the page and the column under that name is read downward, the difference for 1 second between the nearest logarithmic function found in the table and the next greater or less logarithmic function found in the table in the column of differences for 1 second, will be found on the same horizontal line with the nearest logarithmic function found in the table.

But whenever the name of the given function is found at the bottom of the page and the column above that name is read upward the difference for 1 second, between the nearest logarithmic function found in the table and the next greater or less logarithmic function found in the table will be found in the column of differences for 1 second on the next horizontal line above that of the nearest logarithmic function found in the table.

In the following table the logarithmic circular functions of all arcs from 0° to 90° can be found.

68. To find the logarithmic function of an arc, when such are can be found in the table.

When the arc is less than 45° .

Rule.—Find the given degrees at the top of the page and the given minutes and seconds in the first two columns on the left of the page. On the same horizontal line with such minutes and seconds, and in the vertical column bearing at its head the appropriate designation, the required logarithmic function will be found.

When the arc is 45° or greater than 45° .

Rule.—Find the given degrees at the bottom of the page and the given minutes and seconds in the last two columns on the right of the page. On the same horizontal line with such minutes and seconds, and in the vertical column bearing at its foot the appropriate designation, the required logarithmic function will be found.

When the arc is greater than 90°.

Rule.—Find the supplement of such arc (50) and the logarithmic function of such supplement can be found by the rules above given, and this will be the logarithmic function of the given arc. *Example.*—What is the logarithmic sine of 22° 43' 20"?

This are being less than 45° we find 22° at the top of the page and 43' 20'' in the first two columns on the left of the page, and on the same horizontal line with 43' 20'' in the vertical column *keaded* with the name sine, the required logarithmic sine of $22^{\circ} 43' 20''$ is found to be 9.5868840318.

Example.—What is the logarithmic cotangent of 48° 34' 40''?

This arc being greater than 45° , we find 48° at the bottom of the page, and the minutes and seconds, 34' 40'', in the last two columns on the right, and on the same horizontal line with 34' 40'', in the vertical column with the name cotangent *at its foot* the required logarithmic cotangent of $48^{\circ} 34' 40''$ is found to be 9.9456202843.

Example.—What is the logarithmic tangent of 120° 24' 50"?

This arc being greater than 90°, we must find its supplement (50), which is $180^{\circ} 00' 00'' - 120^{\circ} 24' 50'' = 59^{\circ} 35' 10''$. This being greater than 45° , we find 59° at the bottom of the page, and the minutes and seconds, 35' 10'', in the last two columns on the right, and on the same horizontal line with 35' 10'' in the vertical column with the name tangent *at its foot* the required logarithmic tangent is found to be 0.2313453205.

This is the logarithmic tangent of 59° 35' 10", and also of its supplement, 120° 24' 50".

69. To find the logarithmic function of an arc when such arc can not be found in the table.

When the required logarithmic function is a sine, tangent, or secant.

Rule.—Find the logarithmic function for the nearest less arc given in the table by the rule already given (68). Subtract the nearest less arc found in the table from the given arc. Take. the difference for 1 second found in the nearest column of differences for 1 second on the same horizontal line with the nearest less logarithmic function and multiply it by the difference in seconds of the arc; point off the decimals and add the integral portion of such product to the nearest less logarithmic function found in the table, and the sum will be the required logarithmic function.

When the required logarithmic function is a cosine, cotangent, or cosecant.

Rule.—Find the logarithmic function for the next greater arc given in the table by the rule already given (68). Subtract the given arc from the next greater one whose logarithmic function has been taken. Take the difference for 1 second found in the nearest column of differences for 1 second on the same horizontal line with the next greater logarithmic function and multiply it by the difference in seconds of the arc; point off the decimals and subtract the integral portion of such product from the greater logarithmic function found in the table, and the difference will be the required logarithmic function.

Example.-What is the logarithmic tangent of 24° 22' 24"?

The nearest less arc in the table is $25^{\circ} 22' 20''$, whose logarithmic function is 9.6561323998, and whose difference for 1 second is 56012.4. The difference between $25^{\circ} 22' 20''$ and $25^{\circ} 22' 24''$ is 4'', and $56012.4 \times 4 = 224049.6$.

Log tangent of 24° 22′ 20′′ is 9.6561323998 Difference for 4′′ is 224050

Log tangent for 24° 22' 24" is 9.6561548048 sum.

Example.—What is the logarithmic cosine of 48° 32' 18''?

The next greater arc in the table is $48^{\circ} 32' 20''$, whose logarithmic cosine is 9.8209311639 and whose difference for 1 second is 23830.0. The difference between $48^{\circ} 32' 20''$ and $48^{\circ} 32' 18''$ is 2'', and $23830.0 \times 2 = 47660.0$.

Log cosine of $48^{\circ} 32' 20''$ is9.8209311639Difference for 2 seconds is47660

Log cosine for 48° 32' 18" is 9.8209263979 difference.

70. To find the degrees, minutes, and seconds corresponding to any logarithmic function when such function can be found in the table.

Rule.—If the name of the function of the column in which the given logarithmic function is found stands at the top of the page, the degrees must also be taken from the top of such page, and the minutes and seconds from the first two columns on the left on the horizontal line with the given logarithmic function.

But if the name of the function of the column in which the logarithmic function is found stands at the bottom of the page, the degrees must also be taken from the bottom of the page and the minutes and seconds from the last two columns on the right on the same horizontal line with the given logarithmic function.

Example.—What are the degrees, minutes, and seconds corresponding with the logarithmic sine 9.5868840318?

The column in which the logarithm is found has cosine on the bottom and sine at the top of the page. The degrees must therefore be taken from the top of the page, and are 22°. On the same horizontal line with this logarithmic sine in the columns on the left are found 43' 20". The required arc therefore is 22° 43' 20".

Example.—What are the degrees, minutes, and seconds corresponding to the logarithmic cotangent 9.9456202843?

The column in which the logarithm is found has tangent at the top and cotangent at the bottom. The degrees must therefore be taken from the bottom of the page, and are 48³. On the same horizontal line with this logarithmic cotaugent in the columns on the right of the page are found 34' 40''. The required arc therefore is $48^{\circ} 34' 40''$.

71. To find the degrees, minutes, and seconds corresponding to any logarithmic function when such function can not be found in the table.

When the logarithmic function is either a sine, a taugent, or a secant.

Rule.-Find the degrees, minutes, and seconds of the nearest less logarithmic function given in the table by the rule already given (70). Subtract the nearest less logarithmic function from the given logarithmic function and divide this difference by the difference for 1 second found in the nearest column of differences for 1 second on the same horizontal line with the nearest less logarithmic function; the quotient will be the seconds of arc, to be added to the nearest less arc taken from the table, and the sum will be the required arc for the given logarithmic function.

When the logarithmic function is either a cosine, cotangent, or a cosecant.

Rule.—Find the degrees, minutes, and seconds corresponding to the nearest less logarithmic function given in the table by the rule already given (70). Subtract this nearest less logarithmic function from the given logarithmic function and divide the difference by the difference for 1 second found in the nearest column of differences for 1 second on the same horizontal line with the nearest less logarithmic function; the quotient will be the seconds of arc to be subtracted from the arc corresponding to the nearest less logarithmic function taken from the table; the difference will be the required arc for the given logarithmic function.

Example.—What are the degrees, minutes, and seconds corresponding to the logarithmic tangent 9.6561548048?

Given logarithmic tangent	9.6561548048
Nearest less logarithmic function corresponding to 24° 22' 20"	9.6561323998

224050 difference.

The difference for 1 second on the same horizontal line with the nearest less logarithmic function found in the table is 56012.4 and $\frac{224050.0}{56012.4} = 4''$. Then $24^{\circ} 22' 20'' + 4'' = 24^{\circ} 22' 24''$.

Example .- What are the degrees, minutes, and seconds corresponding to the logarithmic cotaugent 0.0966998618?

Given logarithmic cotangent 0.0966998618 Nearest less logarithmic cotangent corresponding to arc 38° 40' 30" 0. 0966739667

258951 difference.

The difference for 1 second on same horizontal line with nearest less logarithmic cotangent is 43157.6 and $\frac{258951.0}{43157.6} = 6^{\prime\prime}$ and $38^{\circ} 40^{\prime} 30^{\prime\prime} - 6^{\prime\prime} = 38^{\circ} 40^{\prime} 24^{\prime\prime}$.

CONVERSION OF LOGARITHMS.

72. Since the logarithms of the same number in two different systems are to each other as the moduli of those systems (41, c) the logarithm of any number in one system can be converted into that of any other.

The annexed tables for such conversion are based on this principle.

To convert the logarithms of different systems.

Rule.—Divide the given logarithm of one system into periods of two digits, and take from the appropriate table the corresponding numbers for the other, having due regard to their value as decimals. Their sum will be the required corresponding logarithms of the other system.

Example.--What is the natural logarithm corresponding to the common logarithm 0.8876454273?

ommon logarithms. 88	Natural logarithms. 2.026274881835	. 62.74
0076	· 1749964670675	1. t. k
000045	· 1036163 29185	
0000042	96708573906	
000000073	1680887118	4
8876454273 sum.	2·04387912876554524 su	m.

or to ten places of decimals, 2.0438791288

Example.--What is the common logarithm corresponding to the natural logarithm 2.0438791288?

Natural logarithms. 2.	Common logarithms. •8685889638
·043	×186746627218
•00087	377836199256
·0000091 244	395207978532
·00000028 \2	121602454933
000000008 3.	3474355185
2.0438791288 sum.	•8876454273085223318 sum

or to ten places of decimals 0.8876454273.

73. The corresponding logarithms of two different systems are the logarithms of the same number (41, c). Thus in the above example the common logarithm 0.8876454273 and the natural logarithm 2.0438791288 are the logarithms of the same number 7.7205. Hence knowing the common logarithm of any number we can determine the natural logarithm of that number, or knowing the natural logarithm of any number we can also determine that number by the following rules:

74. To find the natural logarithm of any number.

Rule.—Find from the table the common logarithm of the given number by the rule already given (18), convert such common logarithm to its corresponding natural logarithm (72), and this will be the natural logarithm of the given number.

Example.--What is the natural logarithm of the number 9221 ?

The common logarithm of 9221 is 3.9647780220, which must be converted into its corresponding natural logarithm as follows:

Common logarithm. 3•	Natural logarithm. 6:9077552790				
•96 aref	2.210481689274				
·0047	1082214993707				
•000078	$\frac{1796016372535}{506568720}$				
·0000000220					
3.9647780220 sum.	9·1292387705051955 sum.				

or to ten places of decimals the natural logarithm is 9.1292387705.

75. To find the number corresponding to a given natural logarithm,

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Rule.—Convert the given natural logarithm into its corresponding common logarithm by the rule already given (72). Then find from the table of common logarithms the number corresponding to the common logarithm thus found by the rule already given (21), and this will be the number corresponding to the given natural logarithm.

Example.—What is the number corresponding to the natural logarithm 9.1292387705?

Natural logarithm.	Common logarithm.
9.	3·90 8650 3 371
·12	52115337828
·0092	399550923351
•000038	165031903123
•0000077 💬	334406751065
•000000005	21714724095
0.100000000	0.00485000108580000505

.

9·1292387705 sum. 3·96477802197572060595 sum.

or for ten places of decimals, 3.9647780220 whose corresponding number is 9221, which is the required number.

Reduction of comm	on logarithms to	natural logarithms.
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Common Loga- rithms.	Natural loga- rithms.	Common loga- rithms.	Natural loga- rithms.	Common loga- rithms.	Natural loga- rithms.	Common loga- rithms.	Natural loga- rithms.
I	2.3025850930	26	59.8672124178	51	117.4318397427	76	174.9964670675
2	4 0051701000	27	64:4722826028	52	119 7344240357		177 2990521005
3	0 90//552/90	20	66.7740676068	33	122 03/0099207	70	1/9 00103/2535
4	9 2103403/20	. 29	60:07749070903	54	124 3395950217	79	181 9042223405
Э К	11 3129234030	30	09 07/352/090	33	120 0421001147	81	184 20000/4395
	15 0155105500	31	71 3001370020	50	120 944/05-20/7	82	188.8110776255
	10 1100950510	32	73 002/229/50	26	131 24/3503007	82	100 0119//0255
0	10 420000/440	33	75 9053000000	50	135 3499333937	84	102.4171478115
	20 /332050309	34	80'5004782548	29	135 0525204000	1 04 8e	195 41/14/0115
10	23 0230509299	35	82.802062240	61	140.4526006226	86	193 7197329043
11	25 3204300229	30	85.1056484408	62	140 4570900720	87	190 02231/99/3
12	27 0310211139	3/	87.4082225228	62	142 7002/37030	88	200 3249030905
13	29 9330002009	30	80.8008186268	64	145 0020000500	80	202 02/4001035
14	32 2301913019	39	03'1024027108	67	147 3054459510		204 9300/32/05
15	26.8412614870	40	92 1034037190	66	149 0000310440	90	207 2320303095
10	20'1420465800	41	94 4039000120	67	151 9700101370	91	209 3332434023
12	41.4465316720	42	90 7005739057	68	154 2/32012300	92	211 03/0203334
10	41 4403310739	43	101.3132440012	60	158.8782714166	93	216.1420082414
20	45'0517018500	44	102 6162201847	70	161.1800565006	94	218.7455828244
20	48.3242860230	45	105.0180142777	71	162:4825416026	93	221.0481680274
22	50.6568220450	40	108.3314003202	72	165.7861266056	90	222 2507540204
22	52'0504571280	47	110'5240844627	72	168.0887117886	· 08	225.6522201124
-3 24	55.2620122210	40	112.8266605567	74	170.2012068816	90	227:0550242064
25	57.5616272219	49	115.1202546407	74	172.6028810745	100	220.2585002004
-5	37 3040273240		1.5 129254049/	73	1/2 0930019/43		-30 2303092994

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	Natural loga- rithms.	Common loga- rithms.	Natural loga- rithms.	Common loga- rithms.	Natural loga- rithms,	Common loga- rithms.	Natural loga- rithms.	Common loga- rithms.	
	1	0.4342944819	26	11.2916565295	51	22.1490185771	76	33'0063806246	l
	2	0.8682889638	27	11.7259510114	52	22.2833130590	· 77	33 440675 1065	Ĺ
	3	1.3028834457	28	12.1602454933	53	23.0176075409	78	33 8749695884	L
	4	1.7371779276	29	12.2942399722	54	23.4519020228	79	34.3092640704	i.
	5	2.1214254092	30	13.0288344571	55	23.8861965047	80	34.7435585523	
	6	2.6057668914	31	13.4631289390	56	24.3204909866	81	35.1778530342	Ľ
	7	3.0400613733	32	13.8974234209	57	24.7547854685	82	35.6121475161	Ĺ
	8	3.4743558552	33	14.3317179028	58	25.1890799504	83	36.0464419980	Ĺ
	9	3.9086503371	34	14.7660123847	59	25.6233744323	84	36.4807364799	l.
	10	4-3429448190	35	15.5003068666	60	26.0576689142	85	36.9120309618	L
	11	4.7772393009	36	15.6346013485	61	26.4919633961	86	37'3493254437	L
	12	5.2115337828	37	16.0688928304	62	26.9262578780	87	37.7836199256	L
	13	5.6458282647	38	16.2031003153	63	27.3605523599	88	38.2179144075	Ĺ
	14	6.0801227466	39	16'9374847942	64	27.7948468418	89	38.6522088894	
į	15	6.5144172285	. 40	17.3717792761	65	28.2291413237	90	39'0865033713	
j	16	6.9487117102	41 I	17.8060737580	66	28.6634358056	91	39.207978532	
	17	7:3830061924	42	18.2403682399	67	29.0977302875	92	39'9550923351	
	18	7.8173006743	43	18.6746627218	68	29.5320247694	93	40'3893868170	
	19	8.2515951562	44	19.1089572037	; 69 j	29'9663192513	94	40.8236812989	
	20	8.6858896381	45	19.5432516856	70	30'4006137332	95	41.2579757808	
	21	9.1201841200	46	19'9775461675	71	30.8349082151	96	41.6922702627	
	22	9.5544786019	47	20'4118406494	72	31.2692026970	97	42.1265647446	
	23	9.9887730838	48	20.8461351314	73	31.7034971789	98	42.5608592265	
	24	10.4230675657	49	21.2804296133	74	32.1377916608	99	42.9951537084	
	25	10.8573620476	50	21.2147240952	75	32.5720861427	100	43.4294481903	
- 1			. ,		1 .		1		

Reduction of natural logarithms to common logarithms.

NATURAL FUNCTIONS.

76. When the radius of the measuring circle is unity or 1, the functions are called natural functions. The radius of the table of logarithmic circular functions annexed hereto being also unity or 1 (65), the various quantities given in that table are the logarithms of the natural functions.

Hence the natural functions of any arc can be found by the following

Rule.—Take from the table the logarithmic circular function for the given arc by the rules already given (68, 69). Find the number corresponding to such logarithm by the rule already given (21), and such number will be the natural function of the given arc.

77. In the application of the rule it must be remembered that-

(a) When the arc is 90°, its sine, being equal to radius, (59 d) is unity or 1, and the sines of all arcs less than 90° are less than unity or 1 and are, therefore, decimal fractions.

(b) When the arc is 0° , its cosine, being equal to radius (59 c), is unity or 1, and the cosines of all arcs greater than 0° are less than unity or 1 and are, therefore, decimal fractions.

(c) When the arc is 45° , its tangent, being equal to radius (59 b), is unity or 1, and the tangents of all arcs greater than 45° are greater than unity or 1, or mixed numbers, and the tangents of all arcs less than 45° are less than unity or 1 and are, therefore, decimal fractions.

(d) When the arc is 45° , its cotangent, being equal to radius (59 b), is unity or 1, and the cotangents of all arcs less than 45° are greater than unity or 1, or mixed numbers, and the cotangents of all arcs greater than 45° are less than unity or 1 and are, therefore, decimal fractions.

(e) When the arc is 0° , its secant, being equal to radius (59 c), is unity or 1, and the secants of all arcs greater than 0° are greater than unity or 1, or mixed numbers.

(f) When the arc is 90°, its cosecant, being equal to radius (59 d), is unity or 1, and the cosecants of all arcs less than 90° are greater than unity or 1, or mixed numbers.

Example.-What is the natural sine of 0° 1' 2"?

6.4779665497 is the logarithmic sine of 0° 1' 2"

•4779600801 is the nearest less logarithm and its corresponding number is 30058. 64696

The difference of these logarithms is 64696, and the tabular difference is 144483, and $\frac{64696}{144483} = 447776$. The mantissa $\cdot 4779665497$ corresponds with the number 30058447776. This sine being less than 90°, is less than unity or 1 (77 α). The logarithm of this sine is, therefore,

that of a decimal fraction with a positive characteristic (65). The positive characteristic 6, therefore, by reversing the rule already given (31), requires three intervening zeros between the decimal point and the first significant figure, since 9-6=3. The natural sine of $0^{\circ} 1' 2''$ will therefore be 0.00030058447776.

Example.—What is the natural cosine of 89° 48' 8"?

7.5380539979 is the logarithmic cosine of $89^{\circ} 48' 8''$,

-5380456244 is the nearest less logarithm and its corresponding number is 34518. 83735

The difference of these logarithms is 83735, and the tabular difference is 125815, and $\frac{83735}{125815} = 665541$. The mantissa $\cdot 5380539979$ corresponds with the number 34518665541. This cosine being greater than 0°, is less than unity or 1 (77 b). The logarithm of this cosine is, therefore, that of a decimal fraction with a positive characteristic (65). The positive characteristic 7, therefore, reversing the rule already given (31), requires two intervening zeros between the decimal point and the first significant figure, since 9 - 7 = 2. The natural cosine of $89^{\circ} 48' 8''$ will, therefore, be 0.0034518665541.

Example.—What is the natural tangent of 5° 16' 10''?

8.9648690880 is the logarithmic tangent of $5^{\circ} 16' 10''$,

·9648674998 is the nearest less logarithm and its corresponding number is 92229.

15882

The difference of these logarithms is 15882, and the tabular difference is 47088, and $\frac{15882}{47088} = 337283$. The mantissa $\cdot 9648690880$ corresponds with the number 92229337283. This tangent being less than 45° is less than unity or 1 (77, c). The logarithm of this tangent is, therefore, that of a decimal fraction with a positive characteristic (65). The positive characteristic 8, therefore, by reversing the rule already given (31), requires one intervening zero between the decimal

point and the first significant figure, since 9-8=1. The natural tangent of 5° 16' 10" will, therefore, be 0.092229337283.

Example.-What is the natural cotangent of 28° 22' 20"?

0.2975486631 is the logarithmic cotangent of $28^{\circ} 22' 20''$,

·2975416678 is the nearest less logarithm and its corresponding number is 19840.

69953

The difference of these logarithms is 69953, and the tabular difference is 218893, and $\frac{69953}{218893} = 319576$. The mantissa $\cdot 2975486631$ corresponds with the number 19840319576. This cotangent being less than 45° is greater than unity or 1 (77, *a*). The logarithm of this cotangent, therefore, is that of a mixed number, and, by reversing the rule already given (13), one must be added to the characteristic to find the number of integral digits in the corresponding number and $0^{\circ} + 1 = 1$. The natural contangent of $28^{\circ} 22' 20''$ is, therefore, 1.9840319576.

Example.—What is the natural secant of 8° 5' 20"?

0.0043424493 is the logarithmic secant of $8^{\circ} 5' 20''$,

.0043213738 is the nearest less logarithm and its corresponding number is 10100.

210755

The difference of these logarithms is 210755 and the tabular difference is 429973 and $\frac{210755}{429973}$

490158. The mantissa $\cdot 0043424493$ corresponds with the number 10100490158. This secant being greater than 0° is greater than unity or 1 (77 e). The logarithm of this secant therefore is that of a mixed number, and by reversing the rule already given (13) 1 must be added to the characteristic to find the number of integral digits in the corresponding number and 0 + 1 = 1. The natural secant of 8° 5′ 20″ is, therefore, 1.0100490158.

Example.—What is the natural cosecant of 25° 32' 40"?

0.3653100639 is the logarithmic cosecant of $25^{\circ} 32' 40''$,

·3653007486 is the nearest less logarithm and its corresponding number is 23190.

93153

The difference of the logarithms is 93153 and the tabular difference is 187273 and $\frac{93153}{187273}$ =

497418. The mantissa $\cdot 3653100639$ corresponds with the number 23190497418. This cosecant being less than 90° is greater than unity or 1 (77 f). The logarithm of this cosecant therefore is that of a mixed number, and, by reversing the rule already given (13), one must be added to the characteristic to find the number of integral digits in the corresponding number and 0 + 1 = 1. The natural cosecant of $25^{\circ} 32' 40''$ is, therefore, $2\cdot3190497418$.

			Logar	ithms.
	Symbol.	Number.	Positive charac- teristic.	Negative charac- teristic.
Ratio of circumference to diameter)			·····
of circle Area of circle to radius 1 Circumference of circle to diameter 1. Surface of sphere to diameter 1	π	3.1415926536	0.4971498727	
Area of circle to diameter 1	$\frac{\pi}{4}$	0.7853981634	9.8950898814	1.8950898814
Volume of sphere to diameter 1	$\frac{\pi}{6}$	0.5235987756	9'7189986223	ī·7189986223
Volume of sphere to radius 1	$\frac{4\pi}{3}$	4.1887902048	0.6220886093	I
Diameter of circle to area 1	$\sqrt{\frac{4}{\pi}}$	1.1283791671	0.0524550593	l
Diameter of sphere to volume 1	$\sqrt[3]{\frac{6}{\pi}}$	1*2407009818	0.0936671259	1
Square root of ratio circumference to diameter	$\sqrt{\pi}$	1.7724538509	0 [.] 2485749363	
ameter	π^2 .	9 [.] 8696044011	0.9942997454	
diameter	π	0'3183098862	9.5028501273-	0 1.2028201273
ference to diameter Arc equal radius expressed in degrees. Arc equal radius expressed in minutes. Arc equal radius expressed in seconds. Length of I degree in parts of radius. Job degrees expressed in minutes 360 degrees expressed in seconds 24 hours expressed in seconds of time. 12 hours expressed in seconds of time. 12 hours expressed in seconds of time. 12 hours expressed in seconds of time. 12 hours expressed in minutes of time. 12 hours expressed in minutes of time. 13 hours expressed in minutes of time. 14 hours expressed in seconds of time. 15 hours expressed in seconds of time. 16 hours expressed in seconds of time. 17 hours expressed in seconds of time. 18 hours expressed in seconds of time. 19 hours expressed in seconds of time. 19 hours expressed in seconds of time. 10 hours expressed in the seconds of time. 10 hours of feet in 1 mile (geographic). 10 Sidereal year in mean solar days Equatorial radius of the earth in feet. 10 hour edgree of latitude at the Equator, 10 in feet. 10 hour degree of latitude at 45 in feet. 10 hours expressed in the earth in feet. 10 hours expressed in the earth end	π ²	$\begin{array}{c} 0.1013211836\\ 57.295779513\\ 3.437.74677078\\ 206 264.806247\\ 0.0174532925\\ 0.0002908882\\ 21 600\\ 1 296 000\\ 1 440\\ 86 400\\ 720\\ 43 200\\ 5 280\\ 6 080\\ 365.256374417\\ 86 164.09966888\\ 20 923 600\\ 20 853 657\\ 362 748.33\\ 364 571.77\end{array}$	9.0057002546 1.7581226324 3.536273828 5.3144251332 8.2418773676 6.4637261172 4.3344537512 6.1126050015 3.1583624921 4.9365137425 2.8573324964 4.635487468 3.7226339225 3.7839035793 2.5625978039 4.9353263545 7.3206364089 7.3191822259 5.5596054217 5.5617830368	ī.∞57∞2546 2.2418773676 4.4637261172
of the first second: at London at Paris at New York		32119078 32118255 32115949	1`5077315000 1`5076204526 1`5073091529	

Logarithms of quantities frequently used in computation.

NOTE.-The logarithmic tables of circular functions to ten places of decimals will be given in a subsequent appendix.

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LOGARITHM	LO	GА	RI	T)	H. I	n (9
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	Mantissæ.												
Númbers	0	1	2	3	4	5	6						
1000	0000000000	0434273	0868502	1302688	1736831	2170930	2604985						
I	4340775	4774614	5208409	5642162	6075871	6509536	<u>6943159</u>						
2	8677215	9110621	9543984	9977304	0410580	0843813	1277003						
3	0013009330	3442304	3875235	4308123	4740907	5173700	5000520						
4	7337120	7709071	0202170	0034027	2288800	2820740	4252647						
2	5070807	6411400	6842120	7274727	7706281	8137702	.8569261						
	0020204706	0725060	1157171	7=747=7	2010/65	2450548	2881588						
8	4605321	5036147	5466931	5897672	6328370	6759025	7189638						
9	8911662	9342062	9772418	0202733	0633004	1063233	1493419						
1010	0043213738	3643711	4073642	4503530	4933375	5363179	<u>5792939</u>						
II	7511556	7941104	8370609	8800072	9229493	9658871	0088207						
12	0051805125	2234249	2663330	3092368	3521365	3950319	4379231						
13	6094454	. 6523154	6951811	7380427	7809000	8237530	8000019						
14	0060379550	0807827	1236062	1664255	2092405	2520514	2948580						
15	4660422	5088278	5516091	5943062	0371591	0799277	7220922						
10	8937079	9304514	9791900	0219250	0040504	10/3030	1501054						
17	0073209529	3636543	4063515	4490445	4917333	5344179	<u>5770983</u>						
18	7477780	7904374	8330927	8757438	9183900	9010333	0036718						
19	0081741840	2168016	2594150	3020242	3446293	3872301	4298268						
1020	0086001718	6427476	6853192	7278867	7704499	8130091	8555640						
21	0090257421	0682762	1108061	1533319	1958535	2383710	2808843						
22	4508958	4933883	5358766	578360S	6208408	6633167	<u>7057884</u>						
23	8756337	9180847	9605315	0029741	0454126	0878470	1302772						
24	01029995566	3423661	3847715	4271727	4695698	5119627	5543515						
25	7238654	7662335	8085975	8509574	8933131	9350047	9780122						
26	0111473608	1896876	2320103	2743289	3166434	3589537	4012599						
27	5704430	6127292	6550107	6972881	7395014	2010305	8240950						
28 29	9931147 0124153748	4575782	4997775	5419728	5841639	6263510	2405200 6685339						
1010	0128222247	8702872	0215455	0626008	0058500	0470061	0001281						
1030	01203/224/	2007860	9213433	9030990	4071271	4602222	5112225						
31	6706073	300/009	3429043	3050177	8470050	8000602	011007						
32	0790973	1422615	1842075	2264204	2684572	3104810	3525007						
33	5205388	5625381	6045334	6465247	6885119	7304950	7724741						
35	9403498	9823086	0242633	0662140	1081606	1501032	1920418						
36	0153597554	4016737	4435880	4854982	5274043	5693064	6112045						
37	7787564	8206343	8625081	9043779	9462437	9881054	0299631						
38	0161973535	2391910	2810245	3228540	3646795	4065009	4483183						
39	6155476	6573448	6991381	7409273	7827125	8244937	8662708						
J 040	0170333393	0750964	1168494	1585985	2003435	2420845	2838216						
41	4507295	4924465	5341594	5758684	6175733	0592743	7009712						
42	8677190	9093959	9510688	9927375	0344027	4021524	1177200						
43	0182843084	3259454	3075704	4092074	4500324	4924534	5340704						
44	7004987	7420958	7830889	8252780	2824058	3240272	2655746						
45	5216845	15/04//	6147157	6563353	6077310	3240372	7807204						
40	5310045	5/32021	014/15/	0502255	1125606	1540216	1054808						
47	0202612826	4027210	4141554	4855858	5270123	568/13/18	6008534						
40	7754882	\$168870	8582819	8996729	9410599	9824429	0238220						
1050	0211892991	2306585	2720140	3133655	3547131	3960567	4373965						
51	6027160	6440361	6853522	7266644	7679727	8092770	8505774						
52	0220157398	0570206	0982975	1395704	1808394	2221045	2633657						
53	4283712	4696128	5108504	5520842	5933140	6345399	6757620						
54	8406109	8818133	9230119	9642065	0053972	0465841	0877670						
55	0232524596	2936230	3347825	3759381	4170898	4582376	4993815						
56	6639182	7050426	7461632	7872798	8283925	8695014	9106064						
57	0240749873	1100728	1571545	1982322	2393001	2003700	3214421						
50	4050077	5207144	5077572	0087901	0490312	1000670	131009/						
59	0252058652	2468245	3877000	4287614	4607101	5106720	5516228						
1000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3400343	3~11777	/	7~7/^7*	5	00-00						

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithms .000000000-0256744494.

	Mantissæ.						Differen	nces.				_
7	8	9	0	1	2	3	4	5	6	7	8	_
1018008	2472067	2006802	121272	220	186	143	000	055	013	660	025	
7276738	7810274	8243766	434-75	795	753	709	665	623	579	536	492	
<u>1370730</u>	0140252	2576212	406	262	220	276	222	100	146	104	060	
6010149	6471012	6004542	422074	021	888	811	-33 801	758	715	672	620	
0039241	04/1913	7008460	43-9/4	400	457	412	277	207	285	241	108	
0364023	0790204	1228482	543	499	457	$\frac{413}{-8}$	$\frac{371}{2}$	32/	203	241	-20	
4684501	5116313	5548081	112	069	027	983	940	090 (60	054	012	708	
9000686	9432069	9863409	431683	640	597	554	511	409	425	303	340	
3312586	3743540	4174452	254	211	169	125	083	040	998	954	912	
7620208	8050736	8481220	430826	784	74 I	698	655	613	570	528	484	
1923563	2353664	2783722	400	356	315	271	229	186	144	101	058	
6222657	6652332	<u>7081965</u>	429973	931	888	845	804	760	718	675	633	
0517500	0946751	1375959	548	505	463	421	378	<u>336</u>	293	251	208	
4808100	5236927	5665711	124	081	038	997	954	912	869	827	784	
9094465	9522869	9951231	428700	657	616	573	530	489	446	404	362	
2276604	3804585	4232525	277	235	103	150	109	066	024	981	940	
7654525	8082085	8509603	427856	813	771	729	686	645	603	560	518	
1028226	2255275	2782473	135	302	250	308	266	224	182	130	098	
6107745	6624465	2051144	-100	072	300	888	846	804	762	720	670	
019/745	-0024405	7031144	106504	9/2	930	449	407	285	244	101	250	
0463062	0089303	1315022	420594	553	511	400	44/	303	<u>344</u>	301	239	
4724193	5150076	5575918	176	134	092	051	003	907	925	003	042	
8981148	9406614	9832038	425758	716	675	632	592	549	508	466	424	
3233934	3658983	4083992	341	299	258	216	175	133	091	049	009	
7482559	7907194	8331786	424925	883	842	800	759	717	675	635	592	
1727033	2151252	2575430	510	468	426	385	344	302	261	219	178	
5967362	6391167	6814931	095	054	012	971	929	888	847	805	764	
0202555	0626047	1050298	423681	640	500	557	516	475	433	302	351	
1425620	4858600	5281520	268	227	186	145	102	062	021	80	030	l
8662565	0086122	0508661	122856	815	774	722	601	651	600	568	528	
0003303	2200556	2721672	411030	404	262	133	280	240	108	158	116	
7107127	7528875	7950581	034	993	953	911	871	829	788	748	706	
				,,,,	,000							
1322760	1744099	2105390	421625	583	543	502	461	420	<u>379</u>	<u>339</u>	297	
5534305	<u>5955235</u>	0370125	216	174	134	094	052	012	970	930	890	
9741770	0162293	0582774	420808	766	726	686	644	604	563	523	481	l
3945163	4365278	4785353	400	360	319	278	238	197	150	115	075	
8144491	8564200	8983869	419993	953	913	872	831	791	750	709	009	
2339762	2759067	3178331	588	547	507	466	426	386	3 <u>44</u>	<u>305</u>	264	
6530985	6949885	7368745	183	143	102	061	021	981	940	900	860	
0718167	1136664	1555120	418779	738	698	658	617	577	536	497	456	
4901316	5319410	5737463	375	335	295	255	214	174	133	094	053	ļ
9080440	9498131	9915782	417972	933	892	852	812	771	732	691	651	
3255546	3672836	4090085	417571	530	491	450	410	371	330	290	249	
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1501775	2010225	2426675	416760	720	600	6.10	600	570	520	400	450	
5756825	6172025	6588076	370	320	290	250	210	170	121	000	051	
0015045	0221620	0747202	41E071	011	801	852	811	772	722	602	652	
4071080	4186275	4001620	4-37/-	52.1	102	45.1	414	374	224	205	255	
8222242	86177.10-	0051008	176	106	006	057	017	077	034	222	8-8	
0222242	0037140	2-2-24990	1/0	130	0.90	621	600	911	930	090	46-	
2369439	2783941	3198404	414779	739	700	001	020	582	541	502	403	
6512080	6926787	7340054	384	344	304	205	225	130	140	107	607	
0651972	1065684	1479357	413988	949	910	870	830	791	752	712	673	
4787323	5200641	561 3920	413594	555	515	476	436	398	<u>358</u>	318	279	
8918739	9331665	9744551	201	161	122	083	043	004	965	926	886	
3046229	3458763	3871257	412808	769	729	690	651	612	572	534.	494	
7169801	7581942	7994045	416	376	338	298	259	221	181	141	103	
1289460	1701211	2112923	024	986	946	907	869	829	790	751	712	
5405216	5816577	6227899	411634	595	556	517	478	439	401	361	322	l
9517074	9928046	0338070	214	206	166	127	089	050	010	972	012	
3625044	4035627	4446171	410855	817	777	730	600	661	623	582	544	ļ
7729131	8130326	8549482	467	428	389	351	312	273	234	105	157	
1820242	2220152	2618022	070	0/1	002	062	024	886	847	800	770	ł
5925680	6335111	67.1.1.04	400602	654	615	577	528	400	-47 -161	122	382	
		~/.74474 [-5-		011	0.00	777	-01		0.00	

LOGARITHMS

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Numbers.				3	4	5	6
1060	0253058653	3468345	3877999	4287614	4697191	5106729	5516228
61	7153839	7563145	7972413	8381642	8790833	9199985	9609099
62	0261245167	1654088	2062971	2471815	2880620	3289387	3698116
63	5332645	5741182	<u>6149679</u>	6558139	6966560	7374942	7783287
64	9416280	9824432	0232546	0640622	1048659	1456658	1864618
65	0273496078	3903847	4311578	4719270	5120924	5534541	5942118
66	7572047	7979434	8386782	8794092	9201304	26-882-	4086651
68	5712527	6110151	2450100	6022284	7328702	7745265	8151698
60	0777052	0183295	0525750	0932204	1401798	1807889	2213943
	977705=	0103-93	0309301	-990			
1070	0293837777	4243641	4649466	5055254	5461004	5866716	6272390
71	7894708	8300193	8705640	9111049	9516420	9921754	0327049
72	0301947854	2352960	2758029	3163060	3568053	3973009	4377920
73	5997220	0401949	0851480	7211294	7615910	2064108	2468362
74	4084643	1488610	4892557	5296458	5700321	6104147	6507936
76	8122713	8526314	8929877	9333403	9736891	0140342	0543755
77	0322157033	2560259	2963447	3366598	3769712	4172788	4575827
78	6187609	6590460	6993275	7396052	7798792	8201494	8604160
79	0330214447	0616925	1019367	1421771	1824137	2226467	2628759
1080	0224227555	A630661	50/1720	5443761	5845755	6247712	6649632
81	8256040	8658673	9060370	9462030	0863652	0265238	0666786
82	0342272608	2673970	3075296	3476584	3877836	4279050	4680228
83	6284566	6685558	7086513	7487431	7888313	8289157	8689964
84	0350292822	0693444	1094029	1494578	1895089	2295564	2696001
85	4297382	4697635	5097851	5498030	5898172	6298278	0098347
86	8298253	8698137	9097985	9497795	9897509	0297307	4601080
07	0362295441	2094957	3094437	3493000	78852207	8284724	8682200
89 89	0200954	0000103	1076327	1475036	1873709	2272346	2670946
1000	0274264070	4663306	5061777	5460121	5858428	6256699	6654934
000	8247506	8645558	9043573	9441552	0839494	0237400	0635270
9.	0382226384	2624071	3021722	3419337	3816915	4214456	4611962
93	6201619	6598943	6996230	7393481	7790696	8187874	8585016
94	0390173220	0570180	0967104	1363992	1760844	2157659	2554438
95	4141192	4537790	4934351	5330877	5727366	6123819	6520236
96	8105541	8501777	8897977	9294141	9690269	4045280	440084
97	6023401	6418015	681/30/	7209836	7605242	8000613	8395947
90	9976924	0372079	0767197	1162280	1557326	1952337	2347312
	<u> </u>	-07-17	-1-1 51		-0010		
1100	0413926852	4321647	4716406	5111130	5505817	5900469	6295085
I	7873190	8267626	8662027	9056392	9450721	9845015	0239272
2	0421815945	2210024	2604067	2998074	3392046	3785981	4179881
3	5755124	0140040	0342332	0930102	7329790	1657202	2050280
4	9090734	4015780	4408762	4801700	1203900	5587460	5080200
5	0433022/80	4015709	8226541	8720124	5194002	051/181	0006650
	75512/0	7943923	2260771	2652000	2045102	3/37340	3820471
8	5397604	5789549	6181458	6573332	6965171	7356975	7748743
9	9315461	9707053	0098609	0490130	0881615	1273066	1664481
		6	40100			FTQF600	FF7660-
1110	0453229788	3021027	4012230	4403398 8919149	4794531	5105029	048=281
11 12	0461047872	1438407	1828907	2219372	2609802	3000197	3390556
13	4951643	5341828	5731977	6122091	6512170	6902214	7292223
14	8851908	9241742	9631541	0021305	0411034	0800728	1190387
15	0472748674	3138158	3527608	3917022	4306402	4695746	5085056
16	6641946	7031081	7420182	7809247	8198278	8587274	8976235
17	0480531731	0920518	1309270	1697988	2086670	2475318	2003931
18	4418036	4000475	5194079	5583249	5971504	0359004	0/40150
19	0402180227	2567072	2055682	32/12260	9053020	4118609	4506181
		-30/9/2	- 700000	5545500	373		<u> </u>

Numbers 10600-11209.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 0253058653-0495668692.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	r.	6	7	8	9
5925689	6335111	6744494	409692	654	615	577	538	499	461	422	383	<u>345</u>
0018174	0427210	0836208	306	268	229	191	152	114	075	036	998	959
4106806	4515457	4924071	408921	883	844	805	767	729	690	651	614	574
8191592	8599860	9008089	537	497	460	421	382	<u>345</u>	305	268	229	191
2272541	2680425	3088270	152	114	076	037	999	960	923	884	845	808
6349658	<u>6757159</u>	7164622	407769	731	692	654	617	577	540	501	463	425
0422951	0830070	1237151	387	348	310	272	234	195	158	119	081	043
4492427	4899165	5305865	005	967	928	891	852	814	776	738	700	662
8558094	8964451	9370771	406624	585	548	509	472	433	396	357	320	281
2619958	3025936	3431875	243	206	167	130	091	054	015	978	939	902
6678027	7083625	7489186	405864	825	788	750	712	674	637	59 ⁸	561	522
0732307	1137527	1542709	485	447	409	<u>371</u>	<u>334</u>	295	258	220	182	145
4782806	5187648	5592453	106	069	031	993	956	917	880	842	805	767
8829531	9233996	9638424	404729	691	654	616	578	540	503	465	428	390
2872489	3276578	3680629	352	314	277	240	201	164	127	089	051	014
6911686	<u>7315399</u>	7719075	403976	938	901	863	826	789	75º	713	676	638
0947131	1350469	1753770	601	563	5 2 6	488	451	413	376	<u>338</u>	301	263
4978829	5381793	5784719	226	188	151	114	076	039	002	964	926	890
9006787	9409378	9811931	402851	815	777	740	702	666	627	591 j	553	516
3031014	3433231	3835412	478	442	404	366	330	292	255	217	181	143
7051515	7453360	7855168	402106	o 68	032	994	957	920	883	845	808	772
1068207	1460771	1871208	401723	607	660	622	586	548	511	474	437	400
5081268	5/82/71	5883537	362	226	288	252	214	178	140	103	066	029
0000734	0401467	9892163	400002	955	918	882	814	807	770	733	696	659
3096402	3496765	3897092	622	· 585	549	511	475	437	401	363	327	290
7008278	7408273	7808331	253	216	170	142	106	060	031	995	958	922
1096671	1406207	1805888	200884	848	810	774	728	700	664	626	501	553
5001285	E400E45	5880768	599004	480	442	114	260	222	206	260	223	186
5091203	3490343	0870078	510	400	445	4-7	002	<u>555</u>	020	802	8:6	820
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TOTATAL	7451202	7840418	208417	281	244	207	271	225	107	162	125	088
7055151	1431293	1828660	390417	301	<u>344</u>	<u>307</u>		870	$\frac{-2i}{822}$	707	760	724
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5009431	5400003	0776000	397007	- 031	015	370	778	300	107	43-	022	007
0902121	9379190	9770223	206060	20/	888	852	815	770	742	706	671	61/
2951101	3347007	3744350	390900	561	526	480	452	119	280	245	208	272
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0878435	12/4410	r627851	230	828	802	767	720	605	658	622	587	550
8701245	5232204	0581724	393073	470	442	406	271	224	208	262	227	100
8791245	9100307	9501754	314	4/9	44*	400	3/1	<u>334</u>	190		867	810
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8510426	8903897	<u>9297333</u>	393722	686	650	614	579	543	508	471	436	401
2443540	2836656	3229736	365	329	<u>294</u>	258	222	187	151	116	080	044
6373096	6765856	7158581	009	973	938	902	867	831	796	760	725	689
0200000	0691505	1083874	392653	618	583	547	512	476	440	406	369	335
4221557	4613608	5005624	299	263	228	193	157	122	086	051	016	980
8140475	8532173	8923835	391945	909	874	839	804	768	732	698	662	626
2055860	2447205	2838514	592	556	521	485	451	415	379	345	309	274
	1 0	(martin)			·20		000	~~~	~~°		057	0.01
5967719	6358711	0749008	391239	203	801	133	090	002	020	992	937	921
9876057	0266697	0657302	390887	851	816	781	746	711	070	040	005	570
3780880	4171170	4501424	535	500	405	430	395	359	324	290	<u>~\$4</u>	219
7682197	8072136	8462039	185	149	114	079	044	009	974	939	903	869
1580011	1969600	2359155	389834	799	764	729	694	659	624	589	555	519
5474331	5863571	6252776	484	450	414	380	<u>344</u>	310	<u>275</u>	240	205	170
9365161	9754053	0142909	135	101	065	031	996	961	926	892	856	822
3252509	3641053	4029562	388787	752	718	682	648	613	578	544	509	474
7136381	7524577	7912738	439	404	370	<u>335</u>	300	266	231	196	161	127
1016782	1404632	1792446	092	058	023	988	953	919	884	850	814	781
4893719	5281223	5668692	387745	711	677	642	607	572	538	504	469	434
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UNITED STATES COAST AND GEODETIC SURVEY.

LOGARITHMS	ł
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I				Mantissæ.			
Jumbers. -	0	1	2	3	4	5	6
		2567072	2055682	1141360	3731002	4118609	450618
1120	0492180227	2507972	2955003	3343300	7605518	7002770	818000
21	6050120	0443520	0030091	7210222	7003310	199-119	00502
22	9928569	0315624	0702644	1089029	1470500	1003497	22303
23	0503797563	4184272	4570948	4957589	5344195	5730700	01173
24	7663112	8049478	8435810	8822107	9208369	959459 ⁸	99807
25	0511525224	1011247	2297235	2683189	3069108	3454993	38408
26	5282005	5760585	6155230	6540841	6926418	7311961	76974
20	0010160	0621408	0000801	0205070	0780205	1165506	15506
27	9239100	9024490	2860054	A245881	4620775	5015634	54004
28	0523090990	3475992	3000954	4245001	4030773	8862252	02468
29	6939419	7324074	7708095	8093281	0477034	0002353	92400
1130	0530784435	1168749	1553030	1937276	2321488	2705667	30898
31	4626049	5010024	5393905	5777071	0101744	0545503	09293
32	8464269	8847904	9231505	9615073	9998607	0382107	07655
22	0542200000	2682395	3065658	3448888	3832083	4215245	45983
24	6130546	6513504	6896429	7279321	7662178	8045002	84277
34	0058615	0241227	0722824	1106370	1488800	1871386	22538
35	9930013	4760	4545840	4020067	E2122E1	5604401	60765
36 ¦	0553783314	4105598	4547049	4930007	3314431	3094401	~~~~~
37 İ	7604647	7986595	8368510	8750391	9132239	9514053	98958
38	0561422621	1804233	2185813	2567359	2948871	3330350	37117
39	5237241	5618519	5999763	6380974	6762151	7143295	75244
1140	0560048513	9429457	9810367	0191243	0572086	0952896	13336
41	0572856444	3237054	3617630	3998173	4378682	4759158	51396
41	6661020	7041215	7421558	7801768	8181044	8562087	80/21
42	0001039	0812218	7421550	7602025	1081870	2261680	27414
43	0500402304	4610856	5010424	1002033	577840T	6157070	65274
44	4200245	4039050	3019434	5390979	5770491	013/9/0	03374
45	8054867	8434147	8813393	9192007	95/1/00	9950935	03300
46	0591846176	2225125	2604041	2982924	3301774	3740591	41193
47	5634179	6012798	·6391383	6709930	7140455	7520942	19053
48	9418881	9797169	0175425	0553648	0931838	1309995	16881
49	0603200287	3578246	3956173	4334067	4711928	5089756	54675
1150	0606978404	7356034	7733633	8111198	8488730	8866230	92436
51	0610753236	1130539	1507809	1885047	2262251	2639423	30165
52	4524701	4901766	5278709	5655619	6032496	6409341	67861
52	8202072	8660721	0046227	0422020	0700471	0175989	05524
53	0293073	2424410	2810700	2186057	2562181	2030373	43155
54	5810812	6105820	6571802	6047732	7222622	7609408	80753
55	5019042	0195039	03/1002	0947733	<u>7323032</u>	TAE6271	18018
56	9578341	9954012	0329650	0705250	1000030	1450371	10310
57	0633333590	3708936	4084250	4459531	4034700	5209997	22021
58	7085594	7460616	7835606	8210563	8585489	8960381	93352
59	0640834360	1209058	1583725	1958359	2332960	2707530	30820
1160	0644579892	495.4268	5328611	5702922	6077201	6451448	68256
61	8322197	8696251	9070272	9444260	9818217	0192141	05660
62	0652061281	2435012	2808711	3182378	3556013	3929616	43031
62	5797147	6170557	6543935	6917281	7290595	7663876	80371
64	0520802	0002802	0275040	0648075	1021068	1394929	17678
67	9329003	2622022	1001760	1377465	4750138	5122779	54953
05	6-0	3032023	4004/00	8100756	817ETTO	8847421	02105
66	6985504	7357954	7730371	8102750	04/5110	004/431	9419/
67	0670708560	1080691	1452789	1824855	2196890	2500092	29408
68	4428428	4800239	5172019	5543767	5915483	0207107	00533
69	8145112	8516605	8888067	9259497	9630895	0002261	03735
1170	0681858617	2229793	2600938	2972050	3343131	3714180	40851
71	5568951	5939810	6310637	6681433	7052197	7422929	<u>7793</u> 6
	0276117	9646650	0017170	0387650	0758098	1128514	14988
14	2-10111	2250240	2720512	4000707	4460820	4820020	52010
73	0092900121	3330340	5/20545	4090/0/	8160406	950001X	88000
74	6680969	7050881	7420760	7790009	87696	0530211	00999
75	0700378666	0748263	1117828	1487302	1050004	2220335	25957
76	4073217	4442500	4811751 :	5180970	5550158	5919315	02884
77	7764628	8133597	8502534	8871440	9240315	9609158	9 9779
78	0711452905	1821560	2190184	2558777	2927338	3295869	36643
70	5138051	5506394	5874705	6242985	6611234	6979452	<u>7347</u> 6
1180	8820072	0188104	9556102	002/071	0292008	0659914	10277
		7	7.1.144441	7,		~ / / / /	

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Numbers 11200-11809.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 0292180227-0722131226.

	Mantissæ.		Differences.									
7	8	9	0	1	3	3	4	5	6	7	8	1
1801710	F081000	r668602	284745	711	677	642	607	572	528	504	460	
4093719	5201223	5000092	307745	265	077	042	261	3/4	330	768	109	4
8767199	<u>9154357</u>	9541400	400	305	331	290	201	22/	193	150	<u>123</u>	2
2637226	3024040	3410818	055	020	985	951	917	882	847	814	778	7
6503809	6890278	7276712	386709	676	641	606	573	537	504	469	434	4
266051	0752077	1120168	266	222	207	262	220	104	150	126	TOO	۰ ۲
0300931	0155011	1139100	300	-00	-2/		- 	274	- 2		<u>-7-</u>	
4220001	4612443	4998191	023	900	954	919	005	051	017	702	140	
8082943	8468383	8853789	385680	D45	011	577	543	508	474	440	400	3
1935804	2320903	2705967	338	303	269	235	201	166	132	099	064	C
5785250	6170007	6554730	384996	962	927	894	859	825	79I	757	723	6
9631288	0015704	0400086	655	621	586	553	519	484	451	416	382	3
3473922	3857998	4242041	384314	281	246	212	179	144	111	076	043	
7313159	7696896	8080500	383975	941	906	873	839	805	771	737	703	
114000F	1522402	1015768	675	601	F68	524	500	166	132	208	265	
1149005	1532403	1915/00	035.	001	300	554	300	400	43-	390	303	
4981466	5364527	5747553	296	263	230	195	162	127	094	001	020	•
8810549	9193271	9575960	382958	925	892	857	824	790	757	722	. 689	
2636258	3018643	3/100005	622	587	555	520	487	453	419	385	352	
6458600	6840640	54555	284	257	000	+84	150	116	082	040	016	
0450000	0840049	/222005	204	231	210	104	130	110	003	049	<u> </u>	
0277581	0659294	1040974	381948	915	881	848	814	781	747	713	680	
4093206	4474585	4855930	612	580	546	512	479	445	411	379	345	
7905483	8286526	8667537	278	244	211	177	144	III	077	043	011	
1714415	2005125	2475801	380911	910	876	843	810	776	743	710	676	
FF20011	5000287	6280720	610	576	5/2	500	176	112	410	376	343	
5520011	5900307	0200750	010	3/0	545	309	4/0	443	0.77	3/0	010	
9322274	9702317	. 0082327	276	243	210	170	143	110	077	043	010	
3121211	3500922	3880600	379944	910	877	844	810	778	744	711	678	
6916828	7296208	7675554	611	578	545	512	479	446	412	380	346	
0700121	1088170	1467104	280	246	214	TST	147	115	081	048	015	
0/09131	1000179	1407194 FOFFF07	278040	016	887	850	817	782	751	718	684	
4490125	4670043	323352/	370949	200	553	530	487	103	13-	188	255	
. 8283818	0002204	9040559	019	202	222	519	407	454	420	300	333	
2066211	2444269	2822294	288	256	223	190	157	124	092	058	025	
5845314	6223043	6600740	377959	927	894	861	828	795	763	729	697	
9621131	9998532	0375901	377630	599	565	532	500	467	434	401	369	
2203668	3770742	4147783	303	270	238	204	172	139	106	074	041	
7162012	7520678	7016202	276075	0/12	010	877	845	811	780	746	714	
/102932	1339070	752039-	510913	676	-0.		= 10 = 18	485	450	420	198	
0928926	1305340	1001734	040	010	503	551	310	405	454	420	300	
4691658	5067752	5443813	322	290	257	224	192	159	120	- 094	001	
8451133	8826901	9202637	375997	963	931	899	300	834	801	703	730	
2207356	2582800	2958211	671	638	606	574	541	509	476	444	411	
r060222	6225452	6710520	246	314	281	240	217	184	152	119	087	ļ
3900333	0000402	0/10/39	540				5	961	8-8	705	764	
9710070	0004005	0459629	022	990	957	920	092	001	520	/95	440	
3456572	3831044	4205484	374698	667	634	601	570	537	505	472	440	
7199844	<u>7573994</u>	7948112	374376	343	311	<u>279</u>	<u>247</u>	214	182	150	118	
0939894	1313721	1687517	054	021	988	957	924	893	860	827	796	(
4676725	5050231	5423705	373731	699	667	635	603	570	539	506	474	
8/103/3	8783529	9156682	410	378	346	314	281	250	217	186	153	Í
410343	07000-0	2006.152	080	057	026		061	020	807	865	822	
2140755	2513020	2000453	039	057	020	993	617	929 600	577	545	533	(
5867965	6240510	6613023	372709	737	705	673	041	009	5//	545	513	Į
0501070	9964204	0336398	450	417	385	354	321	290	258	225	194	£ .
2010802	168 1700	1056581	101	008	066	025	002	071	030	007	875	
3312002	3004709	4030304	277977	- 790	748	716	681	652	620	580	557	
0744800	1116170	1487409	3/1011	462	430	398	366	335	303	271	239	
-/++->>			150	•	.0				- 07			.
4456184	4827138	5198060	371176	145 827	112 706	081 764	049 732	018 701	980 669	954 638	606	
0104299	<u> və 34937</u>	0903343	310039		190		1.5-	.0.		221	200	1
1869252	2239573	2609863	542	511	480	448	410	384	354		<u>- 190</u>	
5571016	5941052	6311026	227	195	164	132	100	069	038	006	974	1
0060600	0620270	0000000	260012	870	840	817	78c	75.1	723	691	650	1
9209000	9039379	0009035	309912	-4-	049		103	104	108	277	245]
2905182	3334559	3703904	597	305	534	502	471	439	400	5/1	545	ł
6657535	7026597	<u>7395628</u>	283	251	219	199	157	120	094	002	031	1
0346751	0715500	1084218	368969	937	906	875	843	812	781	749	718	ł
4022825	4401272	4760677	655	624	502	561	531	499	467	437	405	1
4032033	8082019	8452011	242	211	1 280	2/0	218	187	155	124	001	1
1115794	0003910	0452011	343	2	200			0	8.0		707	l
1205622	1763445	2131226	031	999	968	937	900	075	043	013	1 . 101	,

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Numbers 12400-13009.

1	400.130031					· · · · · · · · · · · · · · · · · · ·	
Number				Mantissæ.		- Anderstell	
numbers	0	1	2	3	4	5	6
1240	0934216852	4567075	4917270	5267437	5617576	5967686	6317768
41	7717815	8067756	8417669	8767554	9117410	9467239	9817039
41	0941215958	1565618	1915249	2264852	2614427	2963974	3313493
43	4711286	5060665	5410015	5759336	6108630	6457896	6807134
10	8203804	8552901	8901970	9251011	9600024	9949009	0297966
44	0951693514	2042331	2391120	2739881	3088614	3437319	3785996
46	5180423	5528960	5877469	6225950	6574403	6922828	7271226
47	8664535	9012792	9361022	9709223	0057397	0405543	0753661
48	0962145853	2493832	2841782	3189705	3537600	3885467	4233306
49	5624384	5972084	6319756	6667400	7015016	7362605	7710165
1250	0969100130	9447552	9794946	0142312	0489650	0836961	1184243
51	0972573097	2920241	3267357	3614446	3961506	4308539	4655545
52	6043289	6390155	6736994	7083806	7430589.	7777345	8124074
53	9510710	9857300	0203862	0550397	0896904	1243383	1589835
54	0982975365	3321678	3667964	098 4014223	098 4360453	0984706657	5052832
55	6437258	6783296	7129306	7475288	7821243	8167170	8513070
56	0806204	0242156	0587891	0933598	1279277	1624929	1970554
57	0993352777	3698264	4043723	4389156	4734560	5079937	5425287
57	6806411	7151624	7496808	7841966	8187096	8532199	8877274
59	1000257301	0602239	0947150	1292034	1636890	1981718	2326520
1260	1003705451	4050116	4394753	4739363	5083945	5428500	5773028
61	7150866	7495257	7839621	8183957	8528267	8872549	9216803
62	1010593549	0937667	1281758	1625822	1969859	2313868	2657850
63	4033506	4377351	4721170	5064961	5408726	5752463	6096172
61	7470739	7814313	8157860	8501379	8844872	9188337	9531775
65	1020905255	1248557	1591832	1935080	2278301	2621495	2964662
66	4337057	4680088	5023092	5366069	5709019	6051941	6394837
67	7766140	8108000	8451642	8794349	9137028	9479680	9822305
68	1031102535	1535025	1877489	2219925	2562334	2904716	3247071
69	4616221	4958441	5300634	5642801	5984940	6327052	6669137
1270	1028027210	8370160	8721084	0062081	9404851	9746694	0088510
71	10/1/1/1/25506	1797187	2138842	2480470	2822071	3163645	3505192
72	4871113	5212526	5553912	5895272	6236604	6577910	6919189
72	8284037	8625181	8966299	9307391	9648455	9989493	0330504
75	1051694280	2035157	2376007	2716831	3057628	3398398	3739141
75	5101848	5442457	5783041	6123597	6464127	6804629	7145106
76	8506744	8847087	9187403	9527692	9867955	0208191	0548401
77	1061908973	2249049	2589099	2929122	3269118	3609088	3949031
78	5308538	5648348	5988132	6327889	6667620	7007324	7347001
79	8705445	9044989	9384507	9723999	0063464	0402902	0742314
1280	1072099696	2438976	2778229	3117455	3456655	3795828	4134975
81	5491297	5830312	6169300	6508261	6847197	7186105	7524987
82	8880252	9219002	9557725	9896423	0235093	0573738	0912356
82	1082266564	2605050	2943500	3281943	3620350	3958730	4297084
81	5650227	5088460	6226656	6664826	7002060	7341086	7670177
04	5050237	0260226	0520050	0045075	0282056	0720810	1058628
05 86	1002400686	9309230	3085052	3422606	3760214	4097905	4435471
87	5785460	6122002	6460211	6707602	7135048	7472377	7800680
00/	0158620	0105802	0822048	0170068	0507161	08/1/220	1181270
89	1102529174	2866084	3202968	3539827	3876659	4213465	4550245
1200	1105807103	6233752	6570376	6906973	7243544	7580089	7916608
OT	0262422	9598811	9935174	0271510	0607821	0944105	1280363
91	TTTOGETOF	2061265	2207267	2622442	2060402	1205518	1611516
92	5085240	6221117	6656050	6002776	7328566	7664331	8000060
93	5905249	0678272	0012055	0240512	0685042	1020548	1256027
94	9342703	3022024	2268257	2702655	4028027	1020540	1350027
95	6057004	6285106	5500357	3703055	4030927	43/41/3	4709393 8060172
96	0050015	0305100	0720171	7055210	7390224	1725211	3000173
97	9399761	9734593	0069400	0404181	0738936	1073665	1408369
98	6001511	6425828	3416048	3750571	4085068	4419540	4753905
99	0091511	0423020	0700119	7094304	1420024	1102030	1427407
1300	9433523	0767582	0101617	0435625	0760608	1103565/	1437

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I.ogarithms 0934216852-1142439137.

	Mantissæ.						Differe	nces.				
7	. 8	9	0	1	2	3	4	5	6	7	8	¥
6667822	7017848	7267846	250222	105	167	120		082	054	026	008	969
000/022	7017040	004400	330223	- 35	00-	8-6	800	800			716	687
016681	0510555	0300271	349941	913	005	050	029	000	172	744	710	007
3002983	4012440	4301000	000	031	003	575	547	519	490	403	434	400
7150343	7505525	7054078	379	350	321	294	200	230	209	182	153	120
0646895	0995796	1344669	097	069	041	013	985	957	929	901	873	845
4134644	4483265	4831858	348817	789	761	733	705	677	648	621	593	505
7619595	7967936	8316249	537	509	481	453	425	398	309	341	313	230
1101751	1449813	1797847	257	230	201	174	146	118	090	062	034	005
4581117	4928901	5276656	347979	950	923	895	867	839	811	784	755	728
8057698	8405203	8752081	700	. 672	044	010	509	500	533	505	470	449
1531498	1878726	2225925	347422	394	366	338	311	282	255	228	199	172
8470774	8817447	5090394	246866	820	812	782	756	720	700	672	615	618
1006070	001/44/	2600024	540000	59	5012	703	130	129	100	206	260	247
1930250	5745100	6001102	390	286	333	307	479	454	1424	390	309	065
3390900	5/45100	0091193	513	200	<u>239</u>	230	204	1/3	870	844	<u>093</u>	2003
0058943	9204787	9550004	030	010	932	955	927	900	0/3	044	017	790
2316151	2001720	3007262	345762	735	707	679	052	025	597	509	542	515
5770009	6115904	6461171	407	459	433	404	377	350	322	295	267	240
9222322	9567342	9912335	213	184	158	130	103	075	048	020	993	966
2671294	3016040	3360759	344938	911	884	856	828	502	774	746	719	692
6117528	6462001	6806447	344665	637	610	582	555	528	500	473	446	419
9561031	9905231	0249404	391	364	336	310	282	254	228	200	173	145
300180	3345732	3689632	118	001	064	037	009	982	955	927	900	874
6439855	6783510	7127138	343845	819	791	765	737	709	683	655	628	601
9875186	0218569	0561026	574	547	510	403	465	438	411	383	357	329
3307801	3650913	3993999	302	275	248	221	104	167	130	112	086	058
6727705	7080547	7423361	031	001	077	050	022	806	868	842	814	788
0164002	0507474	0850018	242760	722	707	670	652	625	508	571	544	517
2580200	2031700	4272074	342/00	155	107	400	282	255	228	201	274	247
5009395	5951700	7605222	490	404	430	409	112	085	050	027	-/4	078
7011190	7353227	/095232	220	193	107	139	112	005	039	031	005	9/0
010000	0772062	1112207	241050		907	870	842	8.6	780	762	775	700
0430299	4188206	4520672	341950 681	924 655	697	601	574	510	709 521	103	100	140
7260441	7601666	7042865	412	286	260	222	206	347	252	225	100	172
200441	1012445	1252276	τ <i>44</i> -3	779	300.	334	300	2/9	-2-	057	- <u></u>	./-
4070858	4420548	4761211	240877	850	824	707	770	7/2	717	600	662	627
748555	7825078	8166274	600	584	556	520	502	143	440	122	206	270
740555	1023970	1568870	242	304	330	262	004	4//	182	4-0	120	3/5
0000504	1220740	1503070	343	310	289	203	230	210	103	130	- 130	103
4288948	4028838	4903701	070	050	023	996	970	943	917	690	003	037
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1081699	1421058	1700391	544	518	492	465	438	412	385	359	333	305
4474095	4813189	5152257	339280	2 <u>53</u>	226	200	173	147	120	<u>094</u>	068	040
7003843	0202072	1029275	013	988	901	.930	905	602	050	-66		111
1250947	1589513	1928051	338750	723	695	670	645	618	591	500	538	513
4035412	4973713	5311909	400	459	434	407	300	354	320	301	270	240
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4977488	5313434	5649355	128	102	076	050	025	998	972	940 60-	941	694
8335781	· 8071468	9007129	335808	042	517	790	/05	730	/12	007	1	034
1691480	2026907	2362309	609	583	557	531	505	479	453	427	402	375
5044588	5379756	5714899	350	323	298	272	240	220	195	100	143	210
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1743046	2077698	2412324	334832	807	781	755	729	704	677	652	626	601
5088405	5422800	5757168	574	549	523	497	472	445	420	395	368	343
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1771402	2105282	2430137	060	034	008	983	957	932	905	880	855	829
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		0767582	0101617	0425625	0760608	1103565	1437497					
1300	1139433523	9707503	2440546	2774208	4108024	4441724	4775399					
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7	1162755876	2088147	3/20302	3752612	4084806	4416975	4749119					
s l	6077440	6409457	6741448	7073414	7405355	7737270	8069160					
9	9396466	9728229	0059966	0391679	0723366	1055028	1386664					
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19	1202447955	2777203	3106426	3435624	3704797	4093946	4423009					
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21	9028176	9356926	9685650	0014350	0343025	0671675	1000300					
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23	5598442	5926694	6254922	6583125	6911303	7239456	<u>7567585</u>					
24	8879851	9207856	9535 ⁸ 35	9863791	0191721	0519626	0847507					
25	1222158783	2486540	2814272	3141980	3469663	3797321	4124954					
26	5435241	5762751	6090236	6417696	6745132	<u>7072543</u>	<u>7399930</u>					
27	8709229	9036492	9363730	9690944	0018133	0345298	0672437					
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59	1332194507	2514125	6027705	5155109	6666232	6085461	7304666					
1300	3309004	3700400	0021103	-340701		- 2-0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
7 1771402 5109048 8444131 177655 5106624 8434041 1758911 5081237 8401024 1718275 5032994 8345185 1654852 4961999 8266629 1568747 4868356 8165459 1460062 4752167 8041778 1328900 4613535 7895689 1175363 4452563 7727201	8 2105282 5442672 8777499 2109767 5439480 8766643 2091258 5413330 8732863 2049861 5364327 8676266 1985680 5292575 8596954 1898821 5198179 8495032 1789385 5081240 8370603 1657475 4941862 8223768 1503194	9 2439137 5776270 9110841 2442853 5772311 9099219 2423580 5745398 9064677 2381421 5695635 9007321 2316483 5623126 8927254 2228869 5527977 8824580 2118683 5410289 8699402 1986026 5270165 8551822 182100	0 334060 333803 547 291 035 332780 526 271 017 331763 331509 257 005 330752 501 250 329998 748 497 248 328999 750 501 252	1 034 777 521 265 010 754 499 245 991 737 485 232 979 728 476 224 974 722 473 223 973 724 476	2 008 752 496 240 984 729 474 220 966 713 459 206 954 702 450 199 948 698 448 198 949 700 451	3 983 726 469 214 958 704 449 194 941 687 434 181 929 677 425 174 923 673 423 173 924 675	4 957 700 445 188 933 678 424 169 915 662 409 156 904 651 409 156 904 651 409 156 904 651 409 156 904 651 409 156 904 651 409 156 904 651 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 156 904 655 409 149 898 662 809 156 904 655 149 808 808 809 149 808 808 809 149 808 809 149 808 805 805 805 805 805 805 805	5 932 675 418 163 908 652 398 144 890 636 383 131 878 627 375 124 874 623 373 123 874 625	6 9 05 6 49 3 93 1 37 8 82 6 27 3 72 1 18 864 6 11 3 58 105 8 53 6 01 3 50 0 99 8 48 5 97 3 48 0 98 8 49 6 00	7 880 624 368 112 856 602 347 093 839 586 333 81 828 576 325 573 323 073 825 575	8 855 598 342 086 8311 576 322 068 814 560 308 055 803 551 300 048 798 548 298 049 799 551	9 8 8 8 8 8 8 8 8
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8041778 1328900 4613535 7895689 1175363 4452563 7727291	8 <u>370603</u> 1657475 4941862 8223768 1503194	8699402 1986026 5270165 8551822	328999 750 501 252	973 724 476	949 700 451	924 675	898 650	874 625	849 600	825 575	799 551	77 52
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LOGARITHMS

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Numbers 13600-14209.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

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OF NUMBERS.

Logarithms 1335389084-1525635143.

	Differences.						
7 8 9 0 1 2 3 4 5 6 7	8	9					
7623848 7943006 8262141 319322 299 276 252 228 205 182 155	135	111					
0814175 1133298 1452199 088 064 041 018 994 970 948 92	901	877					
4002559 4321249 4639915 318853 830 807 784 759 737 713 69	666	643					
7188405 7506861 7825294 620 596 573 550 526 503 479 450	433	409					
0271015 0600138 1008338 386 363 339 316 293 269 246 222	200	176					
2552004 2871084 4180050 153 120 106 083 060 036 013 900	366	043					
6731044 7049701 7367435 317920 897 873 850 827 804 780 75	734	711					
008460 0225004 0541496 687 664 641 618 594 571 548 52	502	478					
3052673 3300065 3717235 455 432 409 385 362 340 316 20	270	246					
6254558 6571619 6888657 224 200 177 153 131 107 085 061	038	015					
9424128 9740958 0057764 316991 969 945 923 899 876 853 830	806	784					
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5756337 6072705 6389050 529 507 483 461 437 415 391 300	345	322					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	00-	002					
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<u>8703124</u> 8708573 9023999 010 500 504 540 518 495 472 445	420	404					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u>197</u>	<u>175</u>					
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0993249 1307784 1622296 314695 672 649 626 604 581 558 533	512	490					
4137576 4451883 4766168 467 444 421 399 376 353 330 39	285	262					
7279628 7593709 7907766 240 216 194 171 149 125 103 08	<u>057</u>	<u>035</u>					
0419409 0733263 1047093 012 990 966 944 922 898 876 854	830	808					
3556922 3870549 4184153 313785 763 740 717 695 672 649 623	604	581					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	378	355					
$9825156 \qquad \overline{0138330} \qquad \overline{0451482} \qquad 332 \qquad 310 \qquad 287 \qquad 265 \qquad 242 \qquad \underline{220} \qquad \underline{197} \qquad \underline{177}$	152	129					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	926	903					
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	400	443					
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050/33 000550 /1/035/ 309/0 955 934 912 009 00/ 045 04	580	1/9					
<u>6647970</u> <u>9957572</u> <u>0267152</u> <u>757</u> <u>735</u> <u>712</u> <u>691</u> <u>666</u> <u>647</u> <u>024</u> <u>667</u>	350	228					
-2742999 -3052301 -300740 -330 -344 492 470 440 423 404 -345 -304 -350 -271 -250 -272 -205 -183 -165	130	330					
	010	808					
0120440 9233399 2044509 000 0/3 052 029 00/ 900 903 94	919	670					
2014075 2323590 2032290 300075 054 832 009 700 700 744 72.	180	450					
8101.001 3409009 37.0009 034 013 370 300 347 344 30	261	240					
101054001 10493430 004934 101 437 443 333 374 349 340 303 200	042	022					
120099/ 15/5002 1005105 210 190 174 155 150 109 000 000	043	0					
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	280	267					
303 342 313 490 470 434 403 470	172	150					
507-500 5077775 7007466 780 506 680 600 000 207 100	055	022					
0430303 000001 /23/400 120 000 003 004 019 990 9/	700	733					
y_{12}	130	400					
27/0939 3005402 3392003 094 073 051 029 000 500 504 34	205	282					
3043394 0149720 043023 470 457 434 443 394 309 349 349 349 349	080	068					
	874	852					
1903025 $22/1/10$ $23/7392$ 040 024 003 901 900 930 910 091	650	636					
<u>2022002</u> <u>2222404</u> <u>2022242</u> <u>202020</u> <u>003</u> <u>101</u> <u>100</u> <u>142</u> <u>127</u> <u>107</u> <u>01</u>		5-					

UNITED STATES COAST AND GEODETIC SURVEY.

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Numbers 14200-14809.

LOGARITHMS

	Mantissæ.										
Numbers.	0	1	9	3	4	5	6				
1420	1522883444	3189274	3495083	3800870	4106636	4412381	4718103				
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22	8995964	9301364	9606743	9912100	· 0217436	0522751	0828044				
23	1532049001	2354187	2659351	2964494	3269615	3574715	3879793				
24	5099893	5404864	5709814	6014743	6319650	6624536	6929400				
25	· 8148643	8453401	8758137	9062851	9367545	9672216	9976867				
26	1541195255	1499799	1804321	2108822	2413302	2717760	3022197				
27	4239731	4544061	4848370	5152658	5450924	5701109	0005393				
28	7282074	7586192	7890287	8194362	8498415	8802447	9106458				
29	1550322200	0020192	0930075	1233937	1537770	1041597	2143393				
1430	1553360375	3664066	3967737	4271386	4575015	4878621	5182207				
31	6396338	6699817	7003276	7306713	7610129	7913524	8216897				
32	9430180	9733447	0036694	0339919	0643123	0946306	1249468				
33	1562461904	2764960	3067995	3371009	3674001	3976973	4279923				
34	5491513	5794358	6097182	6399984	6702766	7005526	<u>7308265</u>				
35	8519011	8821644	9124257	9426849	9729419	0031968	0334497				
36	1571544399	1846822	2149224	2451605	2753965	3056303	3358621				
37	4567681	4869894	5172085	5474256	5776405	0078534	0300041				
38	7588860	7890863	8192844	8494805	8796744	9098662	9400500				
39	1580607939	0909732	1211503	1513254	1014904	2110092	2410300				
1440	1583624921	3926504	4228066	4529607	4831127	5132626	5434104				
41	6639808	6941182	7242535	7543866	7845177	8146467	8447736				
42	9652604	9953768	0254912	0556035	0857137	1158218	1459279				
43	1592663311	2964267	3265202	3566116	3867010	4167882	4468734				
44	5671932	5972680	6273407	6574112	6874798	<u>7175462</u>	7476105				
45	8678471	8979010	9279529	9580027	9880504	0180960	0481396				
40	1601682930	1983261	2283572	2583862	2004131	3184380	3404000				
47	4685311	4985435	5285539	5585621	5005003	0105724	0405744				
48	. 7685619	7985535	8285431	8585307	1882570	9184995	2481803				
49	1010003055	0903505	1203234	1302922	1002370	210219/	1401003				
1450	1613680022	3979525	4279008	4578470	4877911	5177331	5476731				
51	6674124	6973421	7272697	7571953	<u>7871187</u>	8170402	8469595				
52	9666164	9965254	0264324	0563374	0862402	1161411	1460398				
53	1622656143	2955028	3253892	3552736	3851559	4150361	4449143				
54	5644065	5942744	6241403	6540041	0838059	7137256	7435032				
55	7621612750	8928407	9220001	9525293	2806707	2104800	3403056				
50	4505518	· 4802582	5101626	£480640	5787652	6085624	6383506				
57	4393310	7872100	8170020	8468758	8766556	0064225	0362002				
50	1640552919	0850575	1148210	1445825	1743419	2040993	2338547				
1460	1643528558	3826010	4123441	4420852	4718243	5015613	5312963				
61	6502159	6799408	7096635	<u>7393843</u>	7691030	<u>7988197</u>	8285343				
62	9473726	9770771	0067796	0364800	0661784	0958748	1255691				
03	1052443201	2740103	3036925	3333720	6507202	<u>3927268</u>	7100208				
65	8276247	8672684	8060100	0300024	0597202	0858228	0154563				
66	1661220702	1625027	1032152	2228246	2524520	2820673	3116807				
67	4201128	4507171	4802182	5180175	5485147	5781000	6077031				
68	7260556	7556387	7852197	8147988	8443758	8739509	9035239				
69	1670217958	0513587	0809197	1104786	1400355	1695904	1991433				
			and 1-0.		1001010	1600	1015616				
1470	1073173347	3408776	3704184	4059572	4354940	4050288	7807702				
71	0120/2/	0421955	0/1/102	7012350	130/31/	0550004	0847061				
72	1682027468	2222205	2617102	2011880	3206655	2501402	3706120				
74	4974835	5260462	5564060	5858655	6153222	6447769	6742296				
75	7020203	8214630	8509017	8803424	9097701	9302138	9686466				
76	1690863575	1157802	1452010	1746198	2040365	2334513	2628641				
77	3804953	4098981	4392990	4686978	4980947	5274896	5568824				
78	6744341	7038170	7331979	7625769	<u>7919539</u>	8213289	8507019				
79	9681740	9975371	0268982	0562573	0856144	1149695	1443226				
1480	1702617154	2910586	3203999	3497391	3790764	4084117	4377450				
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REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.						Differe	ices.				
7	8	9	0	1	3	3	4	5	6	7	8	9
5023805	5329484	5635143	305830	809	787	766	745	722	, 702	679	659	63
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7234243	7539065	7843865	304971	950	929	907	886	864	843	822	800	77
0281496	0586104	0890690	758	736	714	694	671	651	629	608	586	56
3326612	3631007	3935380	544	522	501	480	458	437	415	395	373	- 35
6369595	6673776	<u>0977930</u>	330	309	288	266	245	224	202	181	160	
9410447	9714415	0018362	118	095	075	o53	032	011	989	968	947	92
2449172	2752927	3050662	303904	883	862	841	819	798	777	755	735	71
5485772	5789315 8822581	6092837	303691	671	649	629 416	606	586	565	543	522	50
1552600	1855728	2158827	267	409	907	204	182	160	555	334	3.0	
1552009	488-761	2150027	207	24/	225		105	102		119		5
4502052	7012680	8216256	202845	824	802	782	760	950	929	607	676	6
7010903	7913000	10/10/55	302043	610	502	702	700	/39	/10		465	
2660018	2062102	1241955	422	402	281	260	228	218	207	275	255	4
6682727	6084703	7286827	213	101	171	140	120	107	086	066	233	- Â
0702426	0004201	0206126	3			020		200	878	822	825	Š
2720047	3021692	3323317	301793	771	751	730	708	688	667	645	625	6
5735562	6036998	6338414	301583	562	541	520	499	478	[.] 458	436	416	39
8748985	9050212	9351418	374	353	331	311	290	269	249	227	206	1
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4769565	5070375	5371164	300956	935	914	894	872	852	831	810	789	7
7776728	8077330	8377911	748	727	705	686	664	643	623	602	581	5
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3784815	4085001	4385166	331	311	290	269	249	228	207	186	165	1
6785744	7085723	7385681	124	104	082	062	041	020	000	979	958	9
9784601	0084373	0384124	299916	896	876	854	834	814	792	772	751	7.
2781389	3080954	3380499	710	689	668	648	627	606	586	565	545	5
5776110	6075469	6374807	299503	483	462	441	420	400	379	359	338	3
8708708	9007921	9367052	297	270	250	×34	213	193	-73	133	131	-
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0718820	1017150	1315400	474	454	432	413	392	371	351	330	310	2
3701202	3999320	429/433	209	240	220	200		- 100	140	120	103	ĕ
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9659830	9957540	0255243	297860	839 8	819	790	779	757	738	716	097	0
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1552614	1840517	2146200	-45	025	004	084	064	042	023	002	882	ŝ
4520728	1849517	5114108	206842	822	801	781	904 761	740	720	700	680	6
7486816	7783313	8070700	639	619	599	578	558	538	518	497	477	4
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5240924	5536212	5831480	295429	408	388	368	348	328	308	288	268	2
8192899	8487986	<u>8783053</u>	228	207	188	.167	147	128	107	<u>087</u>	<u>007</u>	0
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4090835	4385522	4680189	294827	807	787	766	747	727	706	687	667	6
7036802	7331289	7625756	627	607	586	567	547	527	506	487	407	4
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2922749	3216837	3510905	227	208	188	<u>167</u>	148	128	108	088	068	0
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8800729	<u>9094419</u>	9388089	293829	809	790	770	750	730	710	690	670	6
1736738	2030230	2323702	631	611	591	571	55 I	53 I	512	492	472	4
1600061	1051088	FARMANT	120	470 1				222			0 1 4	~

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LOGARITHMS
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Numbers.	0	1	9	3	4	5	6			
1480	1707617154	2010586	2202000	2/07391	3790764	4084117	4377450			
1480	550585	58/2810	6137034	6430228	6723403	7016558	7309693			
82	8482026	8775071	0068080	0361086	9654063	9947020	0239958			
82	1711411510	1704349	1997168	2289967	2582747	2875507	3168247			
84	4339009	4631651	4924273	5216875	5509457	5802019	6094562			
85	7264537	7556981	7849406	8141811	8434196	8726561	9018907			
86	1720188094	0480342	0772570	1064778	1356966	1649135	1941285			
87	3109685	3401736	3693768	3985779	4277772	4569744	4861697			
88	6029312	6321167	6613002	6904818	7196613	7488390	7780147			
89	8946978	9238636	9530275	9821895	0113495	0405076	0696636			
1490	1731862684	2154147	2445591	2737015	3028419	3319804	3611169			
91	4776435	5067702	5358950	5650179	5941388	6232577	6523747			
92	7688231	7979304	8270357	8561390	8852404	9143398	9434373			
93	1740598077	0888955	1179813	1470651	1761470	2052269	2343049			
94	3505975	3796657	4087321	4377965	4668589	4959194	5249779			
95	6411927	6702415	6992884	7283333	<u>7573703</u>	7804174	0154505			
96	9315935	9606229	9896504	0186759	0476995	0767212	1057409			
97	1752218003	2508104	2798184	3088246	3378288	3668311	3958314			
98	5118134	5408040	5697927	59 ⁸ 7795	6277044	0507473	0057203			
99	8016328	8306042	8595735	8885410	9175065	9464701	9754317			
1,500	1760912591	1202111	1491611	1781093	2070555	2359998	2649421			
I I	3806922	4096250	4385557	4674846	4964115	5253365	5542596			
2	6699327	6988461	7277576	7566672	7855749	8144807	8433845			
3	9589806	9878748	0167671	0456575	0745459	1034324	1323170			
4	1772478363	2767113	3055843	3344555	3633248	3921921	4210575			
5	5364999	5653557	5942096	6230616	6519117	6807598	7096061			
6	8249719	8538085	8826433	9114761	9403070	9691360	9979631			
7	1781132523	1420698	1708854	1996991	2285109	2573208	2861288			
8	4013415	4301399	4589365	4877310	5105237	5453145	8618872			
9	6892398	7180191	7407905	7755720	0043457	33311/4				
1510	1789769473	0057076	0344659	0632224	0919770	1207296	1494804			
11	1792644643	2932056	3219449	3506823	3794179	4081515	4368832			
12	5517912	5805134	6092337	6379522	6666687	6953833	7240961			
13	8389280	8676313	8963326	9250321	9537296	9824253	0111191			
14	1801258752	1545595	1832418	2119223	2406010	2692777	2979525			
15	4126328	4412982	4099017	4986232	5272029	5559407	8710517			
10	0992013	7270477	7504923	7051350	0137730	1286007	1572170			
17	9855808	0142084	0428340	0/145/0	1000/9/	1200997	13/31/9			
18	1812717716	3003803	3289871	3575920	6721221		4433955			
19	5577739	5003037	0149517	0435378	0/21221	7007044	7292049			
1520	1818435879	8721590	9007282	9292955	9578609	9864245	0149862			
21	1821292141	1577663	1863167	2148653	2434119	2719567	3004996			
22	4146524	4431860	4717170	5002474	5287753	5573013	5858255			
23	6999033	7284181	7569310	7854421	8139513	8424586	8709640			
24	9849670	0134631	0419573	0704496	0989401	1274287	1559154			
25	1832698437	2983211	3267966	3552703	3837421	4122120	4400000			
26	5545336	5829924	6114492	6399042	0083574	0900000	7252500			
27	8390371	8674772	8959154	9243518	9527803	9812189	0090497			
28	1841233542	1517757	1801953	2086131	2370290	2054431	2930552			
29	4074854	4358883	4642893	4926885	5210059	5494013	5770749			
1530	1846914308	7198152	<u>7481976</u>	<u>7765783</u>	8049570	8333339	8617090			
31	9751907	0035565	0319204	0602825	0886428	1170011	1453577			
32	1852587653	2871126	3154580	3438016	3721433	4004832	4200212			
33	5421549	5704836	5988100	0271357	0554509	0037003	7120999			
34	8253596	8536699	8819784	9102850	9305098	9005928	9951939			
35	1001003798	1300717	1049017	1932499	E04208	5225616	5608280			
30	<u>3912157</u> 6728675	4194092	44//000	4700300	7868767	8151244	8423702			
3/	0/300/5	021220	0108070	0410400	0602772	0075006	1257281			
30	1872286109	2668282	2050547	2222604	2514822	3706012	4070024			
1540	5207208	5480200	5771101	6053154	6335100	6617027	6898935			
	5207200	0409-09	0119-							

Numbers 14800-15409.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithms 1702617154-1877744552.

	Mantissæ.		Differences.									
7	8	9	0	1	9	3	4	5	8	7	8	9
4670764	4964057	5257331	293432	413	392	373	353	333	314	293	274	254
7602809	7895904	8188980	234	215	194	175	155	135	116	095	076	056
0532876	0825774	1118652	037	016	997	977	957	938	918	898	878	858
3460967	3753667	4046348	292839	819	799	780	760	740	720	700	681	661
6387085	6679589	6972072	642	622	602	582	562	543	523	504	483	465
9311234	9603540	9895827	444	425	405	385	365	346	327	306	287	267
2233414	2525524	2817615	248	228	208	188	169	150	129	110	091	070
5153630	5445544	5737438	051	032	011	993	972	953	933	914	894	874
8071884	8363601	8655299	291855	835	816	795	777	757	737	717	698	679
0988178	1279699	1571202	658	639	620	600	581	560	542	521	503	482
3902515	4193841	4485147	291463	444	424	404	385	365	346	326	306	288
6814897	7106028	7397140	267	248	229	209	189	170	150	131	112	091
9725328	0016264	0307180	073	053	033	014	994	975	955	936	916	897
2633810	2924551	3215273	290878	858	838	819	799	780	761	741	722	702
5540345	5830892	6121419	682	664	644	624	605	585	566	547	527	508
<u>8444937</u>	8735289	9025622	488	469	449	430	411	391	372	352	333	313
1347587	1637745	1927884	294	275	255	236	217	197	178	158	139	119
4248298	4538263	4828208	101	080	062	042	023	003	984	965	945	926
<u>7147073</u>	7436844	7726596	289906	887	868	849	829	810	790	771	752	732
0043915	0333493	0623051	714	693	675	655	636	616	598	578	558	540
2938825	3228210	3517576	289520	500	482	462	443	423	404	3 ⁸ 5	366	346
5831808	6121000	6410173	328	307	289	269	250	231	212	192	173	154
8722864	9011864	9300845	134	115	096	077	058	038	019	000	981	961
1611997	1900805	2189593	288942	923	904	884	865	846	827	808	788	770
4499210	4787825	5076422	750	730	712	693	673	654	635	615	597	577
7384504	7672928	796133	558	539	520	501	481	463	443	424	405	386
0267883	0556115	0844329	366	348	328	309	290	271	252	232	214	194
3149348	3437390	3725412	175	156	137	118	099	080	060	042	022	003
6028903	6316754	6604585	287984	966	945	927	908	889	869	851	831	813
8906550	9194210	9481851	793	774	755	737	717	698	678	660	641	622
1782292	2069762	2357212	287603	583	565	546	526	508	488	470	450	431
4655131	4943410	5230670	413	393	374	356	336	317	299	279	260	242
7528069	7815158	8102229	222	203	185	165	146	128	108	089	071	051
0398109	0685009	0971890	033	013	995	975	957	938	918	900	881	862
3266254	3552964	3839656	286843	823	805	787	767	748	729	710	692	672
6132506	6419027	6705530	654	635	615	597	578	559	540	521	503	483
8996868	9283200	9569513	464	446	427	408	388	371	351	332	313	295
1859341	2145485	2431610	276	256	238	219	200	182	162	144	125	106
4719929	5005885	5291821	087	068	049	031	012	992	974	956	936	918
7578635	7864402	8150150	285898	880	861	843	823	805	786	767	748	729
0435459	0721039	1006599	285711	692	673	654	636	617	597	580	560	542
3290406	3575798	3861170	522	504	486	466	448	429	410	392	372	354
6143477	6428681	6713867	336	316	298	279	260	242	222	204	186	166
<u>8994675</u>	9279692	9564691	148	129	111	092	073	054	035	017	999	979
1844003	2128833	2413644	284961	942	923	905	886	867	849	830	811	793
4691462	4976106	5260730	774	755	737	718	699	680	662	644	624	606
7537056	7821513	8105951	588	568	550	532	512	494	476	457	438	420
0380786	0665057	0949309	401	382	364	345	326	308	289	271	252	233
3222656	3506740	3790807	215	196	178	159	141	121	104	084	067	047
6062667	6346566	6630446	029	010	992	974	954	936	918	899	880	862
8900822	<u>9184536</u>	9468231	283844	824	807	787	769	751	732	714	695	676
1737124	2020652	2304162	658	639	621	603	583	566	547	528	510	491
4571574	4854917	5138242	473	454	436	417	399	380	362	343	325	307
7404176	7687334	7970474	287	270	251	232	214	196	177	158	140	122
0234931	0517905	0800861	103	085	066	048	030	011	992	974	956	937
3063843	3346633	3629404	282919	900	882	864	845	826	809	790	771	753
5890913	6173519	6456106	735	716	698	679	661	643	624	606	587	569
8716144	8998566	9280969	551	532	514	495	477	459	441	422	403	386
1539538	1821776	2103997	367	348	330	312	294	275	257	238	221	201
4361098	4643153	4925190	184	165	147	128	110	092	074	055	0 <u>37</u>	<u>018</u>
7180826	7462698	7744552	001	982	963	946	927	908	891	872	854	835

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	Mantissæ.										
Numbers.	0	1	2	3	4	5	6				
1540	1875207208	5489209	5771191	6053154	6335100	6617027	6898935				
1340	8026287	8208204	8500003	8871784	9153546	9435291	9717016				
41	1880843737	1125372	1406988	1688586	1970166	2251727	2533270				
43	3659261	3940713	4222146	4503562	4784959	5066338	5347699				
44	6472960	6754230	7035481	7316714	7597930	7879126	8160305				
45	9284838	9565925	9846995	0128046	0409079	0690094	0971091				
46	1892094896	2375802	2656689	2937559	3218410	3499243	3780058				
47	4903137	5183861	5464567	5745255	6025925	6306577	6587210				
48	7709563	7990106	8270631	8551138	8831626	9112097	9392549				
49	1900514178	0794539	1074883	1355209	1635516	1915000	2190077				
1550	1903316982	3597163	3877326	4157470	4437597	4717706	4997796				
51	6117978	6397978	6677961	6957925	7237871	7517799	7797709				
52	8917169	9196989	9476791	9756575	0036341	0316088	0595818				
53	1911714557	1994197	2273819	2553422	2833008	3112570	3392120				
54	4510145	4789604	5009040	5348470	5027070	8700154	8070245				
. 55	7303934	7583214	7802470	0141720	1 0420940	1401250	1770261				
56	1920095927	0375027	0054110	0933175	1212221	4280553	4550285				
57	2886126	3105047	6222000	6510707	6780305	7068066	7346719				
50	\$ 5074533	5953270	0232000	0310/07	0575200	0853701	0132265				
59	8461152	0739715	9018201	9290709	9373-99	500079-	0192209				
1560	1931245984	1524369	1802736	2081085	2359416	2637730	2916026				
61	4029031	4307237	4585426	4863597	5141750	5419886	5698003 -				
62	6810295	7088324	7366335	7644328	7922303	8200260	8478200				
63	9589780	9867631	0145464	0423279	0701076	0978856	1256618				
64	1942367487	2645160	2922816	3200453	3478073	3755675	4033259				
65	5143419	5420914	5698392	5975852	6253295	6530720	6808126				
66	7917577	8194896	8472196	8749479	9026745	9303992	9581222				
67	1950689965	0967106	1244230	1521336	1798424	2075495	2352548				
68	3460583	3737548	4014495	4291425	4568336	4845230	5122107				
69	6229436	6506224	6782995	7059747	7330403	7013200	7889900				
1570	1958996524	9273136	9549730	9826307	0102866	0379407	065593 I				
71	1961761850	2038286	2314704	2591105	2867488	3143854	3420201				
72	4525417	4801677	5077919	5354144	5630351	5906541	6182713				
73	7287226	7563311	7839377	8115427	8391458	8667472	8943469				
74	1970047280	0323189	0599081	0874954	1150811	1426650	1702471				
75	2805581	3081315	3357031	3632730	3908411	4184075	4459721				
76	5562132	5837690	6113232	0300/50	0004202	0939/31	0068076				
77	8316933	8592317	8867684	9143033	9418365	9093079	2720085				
78	1981009909	1345198	1620390	1095505	21/0/22	5106202	E 471251				
79	3821300	4096335	4371353	4040354	4921337	5190302	54/1251				
1580	1986570870	6845731	7120575	7395401	7670210	7945002	8219776				
81	9318699	9593387	9868057	0142709	0417345	0091903	0900503				
82	1992064792	2339305	2013802	2000201	3102743	543/10/	6454021				
. 83	4809149	5003409	5357812	5032110	96,800	8022425	0404931				
84	7551773	7825940	8100090	8374222	1 0040337	1662464	1026271				
85	2000292666	0500000	2570455	2852242	4127012	4400764	4674500				
87	3031030	6042016	3579455 6216548	6500163	6863760	7137340	7410902				
07	9709200 8504087	8228452	0051017	0325350	0508784	0872102	0145582				
89	2011238972	1512277	1785564	2058834	2332087	2605323	2878541				
		torrat	4535463	400000	5067677	5226724	5600781				
1590	2013971243	4244370	451/491	4790309	7701527	8066420	8120205				
91	0/01/90	09/4/5/	0076104	0048057	0521680	0704410	1067114				
92	9430034	9703423	2702077	20755	12/8128	2520678	3703211				
93	4882177	5155618	5428048	5700/61	5972857	6245236	6517598				
94	40031/1	7870150	8151410	8422652	8605877	8068085	92/0276				
95	/000/4	10/9130	0877067	11/21032	1/17101	1680220	10612/10				
90	2030328570	2221007	2502015	2864017	A126801	4408668	4680510				
97	5049101	552109/	6211262	6582005	6854700	7126406	7398086				
20	8/8/61	8456222	0027811	0200272	0570017	0842444	OI 13955				
1600	2011100827	1471252	1742661	2014052	2285427	2556785	2828126				
					1	1					

Numbers 15400-16009.

LOGARITHMS

Logarithms 1875207208-2043642046.

	Mantissæ.		, Differences.							-		
7	8	9	0	1	2	3	4	5	6	7	8	9
7180826 9998724 2814795	7462698 0280413 3096302	7744552 0562084 3377790	282001 281817 635	982 799 616	963 781 598	946 762 580	927 745 561	908 725 543	891 708 525	872 689 507	854 671 488	835 653 471
5629042 8441465 1252069 4060855	5910366 8722608 1533030 4341634	6191672 <u>9003732</u> 1813972 4622395	452 270 087 280906	433 251 070 887 706	416 233 051 870 688	397 216 033 851 670	379 196 015 833 652	361 179 997 815 612	343 160 978 797	324 143 961 779	306 124 942 761	288 106 924 742
9672984 2476330	9953400 2756566	0233798 3036783	724 543 361 280181	525 344 163	507 326	488 307	471 290	452 271	435 253 073	416 236	398 217 037	380 199 018
8077601 0875530 3671657 6465986 9258517 2049254	8 <u>357475</u> 1155224 3951171 6745320 9537672 2328229	8637331 1434900 4230667 7024636 9816808 2607186	000 279820 640 459 280 100	983 802 622 442 262 083	964 784 603 424 244 065	946 766 586 406 226 046	928 747 568 388 208 029	910 730 550 370 191 011	892 712 531 352 172 993	874 694 514 334 155 975	856 676 496 316 136 957	838 657 478 298 119 940
4838199 7625354 0410722	5116995 7903971 0689160	5395773 8182570 0967581	278921 743 563	903 724 546	886 707 528	868 688 510	849 671 492	832 653 474	814 635 457	796 617 438	778 599 421	760 582 403
3194304 5976103 8756122 1534362 4310826 7085516 9858434 2629583 5398965 816683	3472564 6254185 9034026 1812088 4588374 7362887 0135629 2906601 5675807 8443247	3750806 6532249 9311912 2089796 4865905 7640241 0412806 3183601 5952630 8710805	278385 206 029 277851 673 495 319 141 276965 788	367 189 011 833 656 478 300 124 947 771	349 171 993 815 637 460 283 106 930 752	331 153 975 797 620 443 266 088 911 736	314 136 957 780 602 425 247 071 894 717	296 117 940 762 584 406 230 053 877 700	278 100 922 744 567 390 212 035 858 683	260 082 904 726 548 371 195 018 842 664	242 064 886 708 531 354 177 000 823 648	225 046 868 691 514 336 159 982 806 629
0932437 3696532 6458868 9219448 1978275 4735350 7490676 0244255 2996090 5746181	1208926 3972844 6735005 9495410 2254061 5010961 7766113 0519517 3271177 6021095	1485397 4249139 7011124 9771354 2529830 5286555 8041532 0794762 3546247 6295991	276612 436 260 085 275909 734 558 384 209 035	594 418 242 066 892 716 542 367 192 018	577 401 225 050 873 699 524 349 175 001	559 383 207 031 857 681 506 332 157 983	541 366 190 014 839 664 489 314 140 965	524 347 172 997 821 646 471 297 123 949	506 331 155 979 804 629 454 279 105 930	489 312 137 962 786 611 437 262 087 914	471 295 119 944 769 594 419 245 <u>070</u> 896	453 278 102 926 751 577 401 227 053 879
8494533 1241146 3986024 6729167 9470579 2210262 4948217 7684448 0418955 3151742	8769272 1515712 4260416 7003386 9744625 2484135 5221918 7957976 0692312 3424926	9043995 1790261 4534791 7277588 0018654 27579951 8231487 0965650 3698093	274861 688 513 340 167 273994 821 648 476 305	844 670 497 323 150 977 804 632 460 287	826 652 479 306 132 959 787 615 442 270	809 636 462 288 115 943 770 597 425 253	792 618 444 271 098 925 752 580 408 236	774 600 427 254 081 907 736 562 390 218	757 583 410 236 063 891 717 546 373 201	739 566 392 219 046 873 701 528 357 184	723 549 375 202 029 856 683 511 338 167	704 531 358 185 012 839 667 494 322 150
5882811 8612163 1339801 4065726 6789942 9512450 2233253 4952352 7669750 0385448 3099449	6155823 8885004 1612470 4338225 7062270 9784607 2505239 5224168 7941396 0656925 3370756	6428818 9157827 1885123 4610706 7334580 0056747 2777209 5495968 8213025 0928384 3642046	273133 272961 789 618 447 276 106 271936 765 596 425	115 944 773 601 430 260 089 918 748 578 409	098 927 755 584 413 242 071 902 732 561 391	082 909 738 567 396 225 055 884 714 545 375	063 893 721 550 379 208 038 867 697 527 358	047 875 704 533 362 191 020 851 680 511 341	030 858 687 515 344 174 833 664 493 323	012 841 669 328 157 986 816 646 477 307	995 823 653 481 310 140 970 800 629 459 290	978 807 635 465 294 123 952 782 612 443 273

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LOGARITHMS

			<u></u>	Mantissæ.			
Numbers	0	1	9	3	4	5	6
	2041100827	1471252	1742661	2014052	2285427	2556785	2828126
1000	2041199027	A184575	4455814	4727036	4998242	5269430	5540601
	5913319	6806204	7167274	7/28227	7700363	7980382	8251384
2	0023117	0606747	0877042	0147026	0418793	0689643	0960476
3	9335224	2214288	2585120	2855835	3126533	3397214	3667879
4	4750367	5020047	5201511	5562057	5832586	6103099	6373595
6	7455400	7725821	7996216	8266594	8536955	8807299	9077626
7	2060158768	0429011	0699237	0969447	1239640	1509816	1779975
8	2860444	3130519	3400578	3670619	3940644	4210652	4480644
9	5560441	5830348	6100239	6370113	6639970	6909810	7179634
1610	2068258760	8528500	8798223	9067929	9337619	9607292	9876948
II	2070955404	1224977	1494532	1764071	2033593	2303098	2572587
12	3650375	3919780	4189168	4458540	4727895	4997233	5266555
13	6343674	6612912	6882133	7151338	7420520	7689697	7950052
14	9035304	9304375	9573430	9842468	0111489	0380494	0649481
15	2081725267	1994171	2263059	2531931	2800785	3069624	3338445
16	4413564	4682303	4951024	5219729	5488418	5757089	8711282
17	7100199	7368771	7637327	7905865	8174300	0442893	0/11302
18	9785173	0053579	0321968	0590341	0858698	1127037	1395361
19	2092468488	2736728	3004952	3273159	3541349	3009523	4077081
1620	2095150145	5418220	5686278	5954320	6222345	6490354	6758346
21	7830148	8098058	8365951	8633827	8901687	9169530	9437357
22	2100508499	0776243	1043971	1311682	1579377	1847055	2114716
23	3185198	3452778	3720340	3987887	4255416	4522930	4790420
24	5860249	6127664	6395062	6662443	6929808	7197157	7464489
25	8533653	8800903	9068137	9335354	9602554	9869738	0136906
26	2111205413	1472498	1739567	2006620	2273656	2540676	2807680
27	3875529	4142451	4409356	4676244	4943117	5209972	5476812
28	6544006	6810763	7077504	<u>7344229</u>	7610937	7877629	8144305
29	9210843	9477437	9744014	0010575	0277120	0543648	0810160
1630	2121876044	2142474	2408888	2675285	2941667	3208031	3474380
31	4539610	4805877	5072128	5338362	5004580	5070701	. 0130900
32	7201544	7467648	<u>7733735</u>	7999806	8265861	8531899	8797922
33	9861847	0127788	0393713	0659621	0925513	1191388	1457247
34	2132520522	2786300	3052062	3317807	3583536	3849249	4114946
35	5177570	5443185	5708785	5974367	6239934	6505485	6771019
36	7832993	8098446	8363883	8629304	8894708	9160096	9425468
37	2140486794	0752085	1017360	1282618	1547861	1813087	2078297
38	3138974	3404103	' 3669216	3934313	4199393	4464457	4729505
39	5789536	6054503	6319454	6584389	6849308	7114210	7379096
1640	2148438480	8703286	8968076	9232849	9497606	9762347	0027072
41	2151085811	1350455	1615083	1879695	2144291	2408871	2673434
42	3731528	3996011	4260478	4524929	4789364	5053782	5318185
43	6375634	6639956	6904263	7168552	7432820	7097004	7001320
44	9018132	9282293	9546439	9810568	0074681	0338778	0002859
45	2161659023	1923024	2187008	2450977	2714930	2978866	3242787
46	4298309	4562149	4825974	5089782	5353574	5617350	5881111
47	6935992	7199672	7463336	7726984	7990616	8254233	8517833
48	9572074	9 ⁸ 35594	0099098	0362586	0626059	0889515	1152955
49	2172206556	2469917	2733261	2996590	3259902	3523199	3786479
1650	2174839442	5102643	5365828	5628997	5892150	6155287	6418408
51	, 7470733	7733774	7996799	8259809	8522803	0705700	9048742
52	2180100430	0303312	0020178	0889029	1151003	1414002	10/7404
53	2728536	2991259	5253900	3510057	5/19353	6667715	6020200
54	5355052	5017010	5000105	0142097	0405214	000//15	0930200
55 }	7979981	8242387	0504777	0707151	9029509 1650018	9291051	93541/7
56	2190603324	0005572	1127803	1390019	1052210	1914402	41/05/0
57	3225084	3487173	3749246	4011304	4273345	4535371	4797381
58	5845262	6107193	0309108	0031007	0092091	7154759	7410010
- 1		11. F. I		0010740			
59	8463860	8725033	8987390	9249132	9510050	9//250/	0034202

Numbers 16000-16609.

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Logarithms 2041199827-2203434851.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
3099449	3370756	3642046	271425	409	391	375	358	341	323	307	290	273
5811756	6082893	6354014	256	239	222	206	188	171	<u>155</u>	<u>137</u>	121	103
8522369	<u>8793338</u>	9064289	087	070	053	036	019	002	9 ⁸ 5	969	951	935
1231292	1502091	1772874	270917	901	884	867	850	833	816	799	783	765
3938526	4209157	4479771	749	732	715	698	681	665	647	631	614	596
6644074	6914536	7184981	580	564	546	529	513	496	479	462	445	428
9347937	9618231	9888508	412	395	378	361	344	327	311	294	277	260
2050118	2320243	2590352	243	220	210	193	170	<u>159</u>	143	125	109	092
4750618	5020576	5290517	075	o59	041	025	008	992	974	958	941	924
7449441	7719231	7989004	269907	891	874	857	840	024	807	790	773	750
0146587	0416209	0685815	269740	723	706	690	673	656	639	622	606	5 ⁸ 9
2842059	3111514	3380953	573	555	539	522	505	489	472	455	439	422
5535859	5805148	6074419	405	388	372	355	338	322	304	289	271	255
8227990	8497111	8766216	238	221	205 .	188	171	<u>155</u>	138	121	105	000
0918453	1187407	1456345	071	055	038	021	005	987	972	254	938	922
3607250	3876038	4144809	268904	888	872	654	039	6-6	805	700	771 607	755
6294383	0503005	0031010	739	721	705	500	505	480	030	456	420	509
0979055	9240311	9510/50	5/2	550	530	543	505	409	473	430	439	4-3
1003007	1931957	2200231	406	389	373	357	339	324	300	290	2/4	25/
4345022	4013940	4882054	240	224	207	190	174	150	141	124	100	
7026321	7294280	7562223	268075	058	042	025	009	99 ²	975	959	943	925
9705167	9972961	0240738	267910	893	876	860	843	827	810	794	777	761 *
2382362	2649990	2917603	744	728	711	695	678	661	646	628	613	595
5057907	5325371	5592818	580	562	547	529	514	496	481	464	447	431
<u>7731805</u>	<u>7999104</u>	8266387	415	398	381	365	349	332	316	299	283	266
0404057	0671192	0938311	250	234	217	200	184	168	151	135	119	102
3074667	3341637	3608592	085	069	053	036	020	004	<u>9</u> 87	970	955	937
5743635	6010441	6277232	266922	905	888	873	855	840	823	806	791	774
8410964	8677607	8944233	757	741	725	708	692	676	659	643	626	610
1076655	1343135	1609598	594	577	561	545	528	512	495	480	463	446
3740712	4007028	4273327	266430	414	397	382	364	349	332	316	299	283
6403135	6669288	6935424	267	251	234	218	201	185	169	153	136	120
9063928	9329917	9595890	104	087	071	055	038	023	006	989	973	957
1723090	1988917	2254728	265941	925	908	892	875	859	843	827	811	794
4380626	4646290	4911938	778	762	745	729	713	697	680	664	648	632
7036537	7302039	7567524	615	600	582	567	551	534	518	502	485	469
9690824	9956164	0221487	453	437	421	404	388	372	356	340	323	307
2343490	2608668	2873829	291	275	258	243	226	210	193	178	161	145
4994537	5259553	5524552	129	113	097	080	064	048	032	016	999	984
7643967	7908821	8173659	264967	951	935	919	902	886	871	854	838	821
0291781	0556474	0821150	264806	790	773	757	741	725	709	693	676	661
2937982	3202513	3467029	644	628	612	596	580	563	548	531	516	499
5582571	5846942	6111296	483	467	451	435	418	403	386	371	354	338
8225552	8489761	8753955	322	307	289	274	258	242	226	209	194	177
0866924	1130973	1395006	161	146	129	113	<u>097</u>	081	065	049	<u>•33</u>	017
3506691	3770580	4034452	001	984	969	953	936	921	904	889	872	857
6144855	6408583	6672295	263840	825	808	792	776	761	744	728	712	697
8781417	9044985	<u>9308537</u>	680	664	648	632	617	600	584	568	552	537
1416379	1679788	1943180	520	504	488	473	456	440	424	409	392	376
4049744	4312993	4576225	361	344	329	312	² 97	280	265	249	232	217
6681513	6944602	7207675	263201	185	169	153	<u>137</u>	121	105	089	<u>073</u>	<u>058</u>
9311688	9574618	9837532	041	025	010	994	977	962	946	930	914	898
1940271	2203042	2465797	262882	866	851	834	819	802	787	771	755	739
4567264	4829876	5092472	723	707	691	676	o59	044	028	012	590	500
7192669	7455122	7717560	504	549	532	517	501	485	409	453	430	421
9816488	0078783	0341061	406	390	374	358	342	326	311	295	278	203
2438722	2700859	2962979	248	231	216	199	184	109	152	137	120	105
5059375	5321353	55 ⁸ 3315	089	073	058	041	026	010	<u>894</u>	970	962	947
7678447	7940267	8202071	261931	9 ¹ 5	899	004	600	051	037	620	004	6-1
0295940	0557603	0819249	773	757	742	726	709	695	078	003	040	171
2911857	3173362	3434851	616	599	584	508	552	537	521	505	409	4/4
L			I				[(<u> </u>			

UNITED STATES COAST AND GEODETIC SURVEY.

LOGARITHMS

	Mantissæ.											
Number.	0	1	9	3	4	5	6					
1660	0001080880	1242406	1604005	1865679	2127247	2388799	2650336					
1000 61	3606325	3957782	4210224	4480651	4742061	5003456	5264835					
62	6310194	6571495	6832780	7094049	7355302	7616540	7877762					
62	8022402	9183636	9444763	9705875	9966971	0228052	0489117					
64	2211533220	1794206	2055177	2316132	2577071	2837995	3098903					
65	4142378	4403208	4664022	4924821	5185603	5446370	5707122					
66	6749971	7010644	7271301	<u>7531943</u>	7792569	8053180	8313775					
67	9355998	9616515	9877016	0137502	0397972	0658426	0918865					
68	2221960463	2220824	2481169	2741498	3001812	3262110	3522392					
69	4563367	4823571	5083760	5343934	5004092	5004234	0124301					
1670	2227164711	7424760	7684793	<u>7944811</u>	8204813	8464800	<u>8724771</u>					
71	9764499	0024392	0284270	0544132	0803978	1053809	1323625					
72	2232362731	2622469	2882191	3141090	3401509	3001204	3920924					
73	4959410	5210992	5470559	8222772	599/040	8851510	05100/2					
74	7554537	0407286	0666642	0025885	1185111	1444322	1703517					
15	2240140114	2000261	2258262	2517450	2776522	4035578	1201618					
70	5220626	5580580	5848537	6107470	6366387	6625288	6884175					
78	7010565	8178374	8437168	8605946	8954708	9213456	9472188					
79	2250506961	0765616	1024256	1282880	1541488	1800082	2058660					
1680	2253092817	3351318	3609804	3868274	4126729	4385168	4643592					
· 81	5677134	5935482	6193813	6452130	6710431	6968717	7226987					
82	8259915	8518108	8776286	9034449	9292597	9550729	9808846					
83	2260841160	1099200	1357225	1615234	1873228	2131207	2389171					
84	3420872	3678759	3936630	4194486	4452327	4710153	4967964					
85	5999052	6256786	6514505	6772208	7029896	7287569	7545226					
86	8575703	8833284	9090850	9348400	9605935	9863455	0120960					
87	2271150826	1408254	1665667	1923065	2180448	2437615	2095107					
88	3724423	3981699	4238959	4490205	4/53435	5010050	5207049					
89	6296496	6553619	6810728	7007821	7324898	7581901	7839009					
1690	2278867046	9124018	9380974	9637915	9894840	0151751	0408646					
91	2281436076	1692895	1949700	2206489	2463263	2720021	2976765					
92	4003587	4260255	4516907	4773544	5030167	5286774	5543305					
93	6569581	0820097	7082598	7339084	7595554	7852010	8106450					
94	9134060	9390425	9646774	9903108	0159428	0415732	0072021					
95	229109/025	1953239	2209437	2405020	2/21/00	29//941 rs38640	32340/9					
96	4250479	4514542	4770509	5020021	5202030	8007820	8152666					
97	0010423	10/4335	0888265	7500112	0100812	0655512	0333000					
90	93/0059	2180200	2444004	2700574	2056130	3211680	2467224					
99	2302933709			-7574			60070-4					
1700	2304489214	4744074	7552740	5255548	8064085	8110524	85747					
1	7043130	0850717	7333740	0260001	0616106	0871206	1126201					
2	9595557	9030/1/	0105002	0300991	0010100	2421250	1120291					
3	2312146480	4050764	52050404	2911404 5460440	3100429	5070056	6224841					
4	7242822	7408544	7753240	8007021	8262586	8517237	8771873					
5	7243033	0014820	0200176	0552008	0808424	1062026	1217412					
7	9/90200	2580623	2844021	3008403	3352771	3607124	2861461					
8	4878664	5132927	5387175	5641409	5895628	6149831	6404020					
9	7420627	7674742	7928841	8182926	8436996	8697051	8945092					
1710	2329961104	0215070	0469021	0722957	0976879	1230785	1484677					
11	2332500095	2753913	3007716	3261503	3515277	3769035	4022778					
12	5037603	5291273	5544927	5798567	6052192	6305802	6559397					
13	7573630	7827151	8080657	8334149	8587626	8841088	9094535					
14	2340108176	0361549	0614908	0868251	1121580	1374895	1628194					
15	2041244	2094409	3147080	3400876	3054057	3907224	4100370					
16	5172835	5425913	5078976	5932025	0185059	0438078	6691082					
1 17	7702952	7955882	0200798	0401099	0714580	0907457	9220314					
18	2350231595	0454378	2264025	2516622	2760224	493505	1/400/5					
19	\$281.160	5526050	5780422	6041802	6204320	6546770	6799186					
1/20	5-04409	000~909	01-7-00)+339							

Numbers 16600-17209.

Logarithms 2201080880-2357556346.

	Mantissæ.		Differences.										
7	8	9	0 1 2 3 4 5 6 7 8					9					
0011857	2172262	2424851	261616	500		568	552	527	521	505	480	A7A	ļ
2911057	3173302	5454051	201010	399	504	300	332	337	264	247	409	4/4	
5520199	5/0/540	8661222	457	285	447	252	393	3/9	204	347	334	310	ļ
8138908	8400130	0001333	301	205	209	200	230		200	190	1/3	139	ĺ
0750100	1011200	1272217	144	127	112	090	001	005	049	034	861	003	ļ
3359795	3620072	3081533	200900	971	955	939	924	900	092	0//	001	645	İ
5967857	6228577	0489282	630	814	799	702	707	752	735	720	705	500	i
<u>0574354</u>	0034910	9095400	073	057	042	020	011	395	5/9	504	540	532	
1179288	1439695	1700087	517	501	480	470	454	439	423	407	392	370	
3782659	4042911	4303147	361	345	329	314	298	202	207	252	230	220	l
6384472	0644507	0904047	204	109	174	120	142	12/					
8984726	9244666	<u>9504590</u>	260049	033	810	002	987	971	955	940	924 560	<u>909</u>	
1583425	1843209	2102978	259893	878	802	846	631	610	600	704 :	709	753	ĺ
4180569	4440198	4099012	730	722	707	691	075	500	045	029	450	590	ĺ
6776161	7035035	7295094	502	507	552	535	521	305	409	474	459	443	Į
9370203	9629522	9000020	427	412	390	301	300	350	334	319	304	200	į
1902097	2221001	2401010	272	257	242	220	211	195	100	104	149	133	ĺ
4553643	4812653	5071647	118	102	087	072	056	040	025	010	994	879	ĺ
7143045	7401901	7660740	258963	948	933	917	901	007	870	050	839	825	ļ
9730904	9989605	0248291	809	794	778	762	748	732	716	701	686	670	ĺ
2317222	2575769	2834301	655	640	624	608	594	578	562	547	532	516	ļ
4902001	5160394	5418772	258501	486	470	455	439	424	409	393	378	362	İ
7485242	7743481	8001706	348	331	317	301	286	270	255	239	225	209	I
0066947	0325033	0583104	193	178	163	148	132	117	101	<u>086</u>	071	056	İ
2647119	2905052	3162969	040	025	009	994	979	964	<u>948</u>	933	917	903	ł
5225759	5483538	5741303	257887	871	856	841	826	811	795	779	765	749	ĺ
7802868	8060495	8318107	734	719	703	688	673	657	642	627	612	596	ĺ
0378449	0635923	0893382	581	566	550	535	520	505	489	474	459	444	İ
2952504	3209825	3467132	428	413	398	383	367	352	337	321	307	291	ļ
5525034	5782203	6039357	276	260	246	230	215	199	185	169	154	139	ł
8096041	8353058	8610060	123	109	093	077	063	048	032	017	002	<u>986</u>	
0665527	0922392	1179241	256972	956	941	925	911	895	881	865	849	835	İ
3233493	3490206	3746904	819	805	789	774	758	744	728	713	698	683	ĺ
5799942	6056504	6313050	668	652	637	623	607	591	577	562	546	53 ¹	İ
8364875	8621285	8877680	516	501	486	470	456	440	425	410	395	380	İ
0028205	1184553	1440797	365	349	334	320	304	289	274	258	244	228	ĺ
3490202	3746300	4002402	214	198	183	168 j	153	138	123	107	093	077	ł
6050508	6306555	6562497	063	047	032	017	002	987	971	957	942	926	ĺ
8600487	8865292	9121083	255912	896	881	866	852	836	821	805	791	776	į
1166868	T422522	1678162	-009	745	721	716	700	685	671	655	640	626	l
1100000	2078240	10/0103	610	743	131	565	550	535	520	505	400	475	İ
3/22/44	39/0249	4-33739	010	393	300	303	330	- 94	320	J°J		475	ļ
6277117 8820080	6532472	6787811 0340383	255460 310	444 204	430 280	415 265	400 249	384 235	370 220	355 204	339 190	325 174	İ
1281260	1626415	1801455	160	145	120	115	100	085	060	055	040	025	l
1301300	1030413	1091433	100	145		2					800	875	ł
3931234 6470612	6724267	6080108	254860	846	820	815	801	933 785	771	755	741	725	ĺ
04/9012	0734307	0535602	254000	606	681	665	651	626	622	606	501	576	ĺ
9020495	9281101	9535092	711	.090	001	- 003 	031	497	470	455	391	370	
1571885	1826342	2080784	562	546	532	510	502	487	472	457	442	427	j
4115784	4370092	4624385	412	398	382	300	353	337	323	305	293	279	l
6658194	6912353	7100498	203	240	234	219	203	109	174	159	143	129	l
9199117	9453127	9707123	115	099	085	070	055	041	025	010	990	981	
1738554		2246263	253966	951	936	922	906	892	877	862	847	832	ĺ
4276507	1992410	4-90000	818	803	787	774	758	743	729	713	699	684	
42/030/ 1	1992416 4530220	4703919	-	654	640	625	010	595	580	500	551	536	
6812977	1992416 4530220 7066543	4783919 7320094	670	~J.							400	~ X X	
6812977 [.] 9347967	1992416 4530220 7066543 9601385	4783919 7320094 9854788	670 521	506	492	477	462	447	432	410	403	300	ł
6812977 9347967 1881479	1992416 4530220 7066543 9601385 2134748	4783919 7320094 9854788 2388003	670 521 373	506 359	492 343	477 329	462 315	447 299	432 285	269	255	241	
6812977 ⁻ 9347967 1881479 4413513	1992416 4530220 7066543 9601385 2134748 4666635	4783919 7320094 9854788 2388003 4919742	670 521 373 225	506 359 211	492 343 196	477 329 181	462 315 167	447 299 152	432 285 <u>137</u>	269 122	255 107	241 093	
6812977 9347967 1881479 4413513 6944071	1992416 4530220 7066543 9601385 2134748 4666635 7197046	4703919 7320094 9854788 2388003 4919742 7450006	670 521 373 225 078	506 359 211 063	492 343 196 049	477 329 181 034	462 315 167 019	447 299 152 004	432 285 <u>137</u> 989	269 122 975	255 107 960	241 093 946	
6812977 9347967 1881479 4413513 6944071 9473157	1992416 4530220 7066543 9601385 2134748 4666635 7197046 9725984	4783919 7320094 9854788 2388003 4919742 7450006 9978797	670 521 373 225 078 252930	506 359 211 063 916	492 343 196 049 901	477 329 181 034 887	462 315 167 019 871	447 299 152 004 857	432 285 <u>137</u> 989 843	269 122 975 827	255 107 960 813	241 093 946 798	
6812977 9347967 1881479 4413513 6944071 9473157 2000770	1992416 4530220 7066543 9601385 2134748 4666635 7197046 9725984 2253450	4783919 7320094 9854788 2388003 4919742 7450006 9978797 2506116	670 521 373 225 078 252930 783	506 359 211 063 916 769	492 343 196 049 901 754	477 329 181 034 887 739	462 315 167 019 871 725	447 299 152 004 857 710	432 285 <u>137</u> 989 843 695	269 122 975 827 680	255 107 960 813 666	241 093 946 798 651	
6812977 9347967 1881479 4413513 6944071 9473157 2000770 4526913	1992416 4530220 7066543 9601385 2134748 4666635 7197046 9725984 2253450 4779446	4783919 7320094 9854788 2388003 4919742 7450006 9978797 2506116 5031965	670 521 373 225 078 252930 783 636	506 359 211 063 916 769 622	492 343 196 049 901 754 607	477 329 181 034 887 739 592	462 315 167 019 871 725 578	447 299 152 004 857 710 562	432 285 <u>137</u> 989 843 695 549	269 122 975 827 680 533	403 255 107 960 813 666 519	241 093 946 79 ⁸ 651 504	
6812977 9347967 1881479 4413513 6944071 9473157 2000770 4526913 7051587	1992416 4530220 7066543 9601385 2134748 4666635 7197046 9725984 2253450 4779446 7303074	4703919 7320094 9854788 2388003 4919742 7450006 9978797 2506116 5031965 7556446	670 521 373 225 078 252930 783 636 490	506 359 211 063 916 769 622 474	492 343 196 049 901 754 607 460	477 329 181 034 887 739 592 446	462 315 167 019 871 725 578 431	447 299 152 004 857 710 562 416	432 285 1 <u>37</u> 989 843 695 549 401	418 269 122 975 827 680 533 387	403 255 107 960 813 666 519 372	330 241 093 946 798 651 504 357	

\$

				Mantissæ.			
Numbers.	0	1	3	3	4	5	6
	0075084460		5780422	6041893	6294339	6546770	6799186
1720	2355264409	5550959	8212274	8565688	8817086	9070270	9322540
21	7808703	001040	0825849	1088016	1340168	1592306	1844429
22	23003314/1	0303007	2256860	2608880	3860886	4112877	4364854
23	2852774	5624510	5876408	6128282	6380142	6631987	6883818
24	53/2015	3024519	8204405	8646222	8807027	9149636	9401321
25	7890994	0142/52	0011123	1162705	1414273	1665827	1917366
20	2370407914	3174842	3426293	3677730	3929153	4180560	4431954
28	5/37381	5688702	5940008	6191299	6442576	6693839	6945087
20	7040022	8201108	8452260	8703415	8954546	9205664	9456766
29	7949955	0101100			20.01		
1730	2380461031	0712061	0963077	1214078	1465064	1716036	1966994
-75-	2970679	3221564	3472434	3723290	3974132	4224959	4475771
32	5478877	5729617	5980343	6231054	6481751	6732433	6983101
32	7985627	8236223	8486804	8737370	8987922	9238460	9488983
34	2390490931	0741382	0991819	1242241	1492649	1743042	1993421
35	2994791	3245098	3495390	3745668	3995931	4240180	4496415
36	5497208	574737 ^I	5997519	6247652	6497772	0/4/0/0	0997907
37	7998184	8248203	8498207	8748197	8998172	9248133	9498079
38	2400497721	0747596	0997456	1247302	1497133	1746950	1996753
39	2995820	3245551	3495267	3744970	3994657	4244331	4493990
	0.105.100.1 ⁰ 0	5742070	5001642	6241202	6490746	6740276	6989792
1740	2405492483	5742070	5991043	8716000	8086401	0214788	9484160
41	7987711	8237155	0400505	1220266	1478624	1727868	1077007
42	2410481507	0/30000	2472172	2721202	2070/16	4219517	4468603
43	29/30/1	3223029	54/21/2	6711808	6460780	6700728	6058681
44	5464806	5713021	5902022	0211000	8040776	0108522	0447222
45	7954313	8203185	8452043	8700887	1 117227	1685000	1024558
46	2420442394	0091123	0939639	2674760	3023314	4171844	4420360
47	2929050	5662728	5011150	6150576	6407978	6656366	6904741
40	7808005	5002/20	8204687	8642961	8891222	9139468	9387700
49	1090095	0140390	0394007		-		
1750	2430380487	0628648	0876795	1124928	1373047	1621151	1869241
51	2861461	3109480	3357486	3605477	3853454	4101417	4349365
52	5341018	5588896	5836760	6084610	6332445	6580266	6828074
53	7819161	8066897	8314620	8562328	8810022	9057702	9305368
54	2440295890	0543486	0791067	1038634	1286187	1533726	1781250
55	2771208	3018662	3266102	3513528	3760940	4008338	4255722
56	5245116	5492429	5739728	5987013	0234284	8052227	0/20/04
57	7717615	7964787	8211946	8459090	8706221	0953337	9200439
58	2450188707	0435739	0682757	0929761	1176751	1423727	10/0000
59	2658395	2905286	3152164	3399027	3045070	3092/12	4139533
1760	2455126678	5272/20	5620167	5866890	6113599	6360294	6606975
1/00	7502560	7840171	8086768	8333351	8579920	8826475	9073016
62	2460050041	0305512	0551969	0798412	1044841	1291257	1537658
63	2523123	2769454	3015772	3262075	3508365	3754640	4000902
64	4985808	5232000	5478177	5724341	5970491	6216627	6462749
65	7447097	7693149	7939188	8185212	8431223	8677219	8923202
66	0006002	0152905	0398804	0644689	0890560	1136418	1382261
67	2472365495	2611269	2857029	3102775	3348507	3594225	3839929
68	4822607	5068241	5313862	5559469	5805062	6050642	6296207
69	7278329	7523825	7769307	8014775	8260229	8505670	8751096
						0050311	1204500
1770	2479732664	9978021	0223364	0408094	1166403	2411567	2656716
71	2402105012	2430831	20/0035	2921220	2617414	5411307 E863433	6107450
72	4637176	4882256	5127322	5372375	80670414	8211028	85=6801
73	7087356	7332298	15//220	(022141	0007041	074004-	1004550
74	9536155	9780959	0025749	0270525	0515208	2206#66	2451264
75	2491983574	2228240	2472892	2717531	2902155	5200700	5431304
70	4429014	4074143	4910057	5103158	7857759	800004	8340416
77	0874278	7110009	7303040	7007409	<u>/031/30</u>	0508605	0782880
78	9317566	9561820	9806059	0050285	0294497	0530095	0/02000
79	2501759481	2003597	2247099	2491788	2735002	×979923	5662600
1780	4200023	4444002	4007907	4931918	51/5050	5419/00	3003090
			1	1	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>		

Numbers 17200-17809.

LOGARITHMS

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 2355284469-2506395339.

	Mantissæ.		Differences,									
7	8	9	0	1	9	3	4	5	6	7	8	9
7051587	7303974	7556346	252490	474	460	446	431	416	401	387	372	357
0574705	0827025	0070260	3/2	228	214	208	284	270	255	240	225	211
2006537	2348631	2600710	106	182	167	152	138	123	108	004	070	064
4616816	4868764	5120607	050	026	020	006	001		752	048		018
7125624	7287425	7620222	251004	880	874	860	845	821	816	801	933	772
133034	/30/433	7039422	201904	2009	9	000	600	69-	670	6-6	640	607
9052991	9904047	0150207	610	743	720	r68	699	005	524	050	405	481
2100090	4024607	E 186046	466	397	302	500	354	339	278	265	495	275
4003332	4934097	7608747	400	451	437	4-3	267	394	370	303	349	333
7190320	1447539	1090743	321	300	291	211	203	240	-233	219	204	190
9707054	9950920	0209907	1/5	101	140	131	110	102		074	039	
2217937	2468865	2719779	251030	016	100	986	972	958	943	928	914	900
4726569	4977353	5228122	250885	870	856	842	827	812	798	784	769	755
7233754	7484393	7735017	740	726	711	697	682	668	653	639	624	610
9739492	9989986	0240466	596	581	566	552	538	523	509	494	480	465
2243785	2494135	2744470	451	437	422	408	393	379	364	350	335	321
4746635	4996840	5247032	307	292	278	263	249	235	220	205	192	176
7248043	7498104	7748152	163	148	133	120	104	091	076	061	048	032
9748011	9997929	0247832	019	004	990	975	961	946	932	918	.903	889
2246541	2496315	2746075	249875	860	846	831	817	803	788	774	760	745
4743635	4993265	5242881	731	716	703	687	674	659	645	630	616	602
7239293	7488780	7738253	249587	573	559	544	530	516	501	487	473	45 ⁸
9733518	9982862	0232192	444	430	415	401	387	372	358	344	330	315
2226312	2475513	2724699	301	286	272	258	244	229	215	201	186	172
4717676	4966733	5215777	158	143	130	114	101	086	<u>073</u>	<u>057</u>	044	029
7207611	7456526	7705426	015	100	986	972	958	943	930	915	900	887
9696119	9944892	0193650	248872	858	844	829	816	800	787	773	758	744
2183202	2431832	2680448	729	716	701	687	673	658	644	630	616	602
4668862	4917350	5165824	587	573	559	545	530	516	502	488	474	459
7153100	7401446	7649778	445	431	417	402	388	375	359	346	332	317
9635918	9884122	0132311	303	289	274	261	246	232	218	204	189	176
2117317	2365379	2613427	248161	147	133	119	104	090	076	062	048	<u>034</u>
4597300	4845220	5093126	Q10	006	991	977	963	948	935	920	906	892
} 7075867	7323646	7571410	247878	864	850	835	821	808	793	779	764	751
9553020	9800657	0048281	736	723	708	694	680	666	652	637	624	609
2028761	2276257	2523740	596	581	567	553	539	524	511	496	483	468
4503091	4750447	4997788	454	440	426	412	398	384	369	356	341	328
6976013	7223228	7470428	313	299	285	271	257	243	229	215	200	187
9447527	9694601	9941661	172	159	144	131	116	102	088	074	060	040
1917636	2164569	2411489	032	018	004	990	976	961	948	933	920	906
4386340	4633134	4879913	246891	878	863	849	836	821	807	794	779	765
6853642	7100295	7346935	246751	738	723	709	695	681	667	653	640	625
9319543	9500057	9012550	110	597	583	509	555	541	527	514	499	2403
1784045	2030418	2270778	471	457	443	429	410	401	307	373	300	345
6708857	4493303	4/39002	331	177	303	290	126	122	108	434	080	066
0/0805/	0954951	7201031	192	1//	104	150	100	122	100	24		
9109170	9415125	2001000	052	039	024	0	990	903	900	955	941	920 500
1628090	1873906	2119707	245913	899	885	871	858	843	829	010	660	700
4085619	4331296	4576958	774	700	740	732	718	704	690	077	002	649
0541758	0707290	7032819	034	021	007	593	500	505	551	530	523	310
8996509	9241908	9407293	490	402	400	454	441	420	413	399	305	3/1
1449873	1695133	1940379	245357	343	330	315	302	288	274	260	246	233
3901852	4146973	4392081	219	204	191	177	164	149	136	121	108	<u>995</u>
6352447	6597430	6842400	080	066	053	039	025	OII	997	983	970	956
8801660	9046506	9291337	244942	928	915	900	887	873	859	846	831	818
1249493	1494200	1738894	804	790	776	763	749	735	721	707	694	680
3695947	3940517	4185072	666	652	639	624	611	598	583	570	555	542
6141023	6385455	6629874	529	514	501	487	473	460	445	432	419	404
8584724	8829019	<u>9073299</u>	391	377	363	349	336	322	308	295	280	267
1027051	1271208	1515351	254	239	226	212	198	185	171	157	143	130
3468004	3712024	3956031	116	102	089	074	061	048	033	020	007	992
5907587	6151470	6395339	243979	965	95 Í	938	924	910	897	883	869	856
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LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
1780	2504200023	4444002	4687967	4931918	5175856	5419780	5663690
· '8ī	6639195	6883036	7126865	7370679	7614480	7858267	8102040
82	0076007	0320702	9564393	9808071	0051735	0295385	0539022
83	2511513432	1757000	2000555	2244096	2487623	2731137	2974637
84	3948500	4191932	4435350	4678755	4922146	5165523	5408886
85	6382204	6625500	6868782	7112050	7355304	<u>759⁸545</u>	<u>7841773</u>
86	8814546	9057705	9300850	9543982	9787101	0030205	0273297
87	2521245525	1488548	1731558	1974554	2217536	2460505	2703460
88	3675145	3918032	4160905	4403765	4646612	4889445	5132264
89	6103406	6346157	6588895	6831619	7074330	7317027	7559711
1790	2528530310	8772926	9015528	9258117	9500692	9743253	9985802
91	2530955858	1198339	1440806	1683259	1925699	2168125	2410530
92	3380053	3622398	3864730	4107040	4349352	4591043	4033921
93	5802896	6045106	6287302	0529405	07/1054	/013810	7233933
94	8224387	8466462	8708523	8950571	9192000	9434027	9070034
95	2540644529	0886469	1128395	1370309	1012200	4272215	4512052
96	3063323	3305129	3546921	5700099	6117774	6688001	4313933
97	5480771	5722442	5904099	0205/43	1 8862020	0000991	0930394
98 99	7896874 2550311633	8138410 0553036	8379933 0794424	1035800	1277161	1518510	1759845
1800	255272505 I	2966319	3207574	3448815	3690043	3931257	4172458
I	5137128	5378262	5619383	5860490	6101584	6342665	6583732
2	7547866	7788867	8029854	8270827	8511787	8752734	8993667
-	0057267	0198134	0438087	0670827	0920653	1161467	1402266
3	2562365332	2606065	2846785	3087491	3328184	3568864	3809530
7	4772062	5012662	5253248	5493822	5734381	5974928	6215461
6	7177460	7417926	7658379	7898819	8139246	8379659	8620059
7	0581526	0821850	0062179	0302486	0542779	0783060	1023327
8	2571984261	2224462	2464649	2704823	2944984	3185131	3425265
9	4385669	4625736	4865791	5105832	5345860	5585874	5825876
1810	2576785749	7025684	7265606	7505514	7745409	7985292	8225160
11	9184503	9424306	9664095	9903871	0143634	0383384	0623120
12	2581581933	1821604	2061261	2300904	2540535	2780152	3019757
13	3978041	4217579	4457104	4696616	4936114	5175599	5415071
14	6372827	6612233	6851626	7091006	7330372	7569725	7809005
15	8766294	9005568	9244829	9484077	9723311	9962532	0201741
16	2591158442	1397584	1636713	1875829	2114932	2354022	2593099
17	3549273	3788284	4027281	4266266	4505237	4744195	4983140
18	5938789	6177668	6416534	6655387	6894227	7133054	7371000
19	8326991	8565739	8804473	9043195	9281904	9520599	9759282
1820	2600713880	0952497	1191100	1429691	1668268	1906833	2145384
21	3099458	3337944	3576416	3814876	4053322	4291756	4530176
22	5483726	5722081	5960423	6198752	6437067	6675370	6913659
23	7866687	8104911	8343122	8581320	8819505	9057676	9295835
24	2610248340	0486433	0724514	0962581	1200636	1438677	1676705
25	2628688	2866651	3104601	3342538	3580462	3818373	4056271
26	5007732	5245565	5483384	5721191	5958985	6196765	6434533
27	7385474	7623176	7860866	8098542	8336206	8573856	8811494
28	9761914	9999487	0237046	0474593	0712126	0949647	1187154
29	2622137055	2374497	2011927	2049344	3080747	3324130	3501510
1830	2624510897	4748210	4985510	5222797	5460071	5697332	5934580
31	6883443	7120626	7357797	7594954	7832099	0009230	0300349
32	9254693	9491747	9728788	9965816	0202831	0439833	0070822
33	2631624650	1861574	2098486	2335384	2572270	2809143	3040003
34	3993313	4230109	4406891	4703001	4940417	5177101	5413892
35	6360686	6597352	0834006	7070040	7307274	7543000	7780490
36	8726769	8963306	9199831	9436342	9672841	9909327	0145800
37	2641091563	1327972	1564367	1800750	2037120	2273478	2509822
38	3455071	3691351	3927618	4103872	4400113	4030342	4072550
39	5817292	0053444	0209583	0525708	0701021	0997922	7234009
1840	8178230	8414253	8650264	8886261	9122246	9358218	9594177
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Numbers 17800-18409.

Logarithms 2504200023-2650301977.

	Mantissæ.		Differences.									
7	8	9	0	1,	2	3	4	5	6	7	8	. ð
5907587	6151470	6395339	243979	965	951	938	924	910	897	883	869	856
8345800	8589546	8833278	841	829	814	801	787	773	760	746	732	719
0782645	1026254	1269850	705	601	678	664	650	637	623	609	596	582
3218123	3461596	3705055	568	555	541	527	514	500 j	486	473	459	445
5652236	5895573	6138895	432	418	405	391	377	363	350	337	322	309
8084986	8328186	8571373	296	282	268	254	241	228	213	200	187	173
0516374	0759438	1002488	159	145	132	119	104	092	077	064	050	<u>°37</u>
2046401	3189329	3432244	023	010	996	982	969	955	941	928	915	901
5375070	5617862	5860641	242887	873	860		833	819	806	792	779	765
7802381	8045037	8287680	751	738	724	711	697	684	670	656	643	630
0228336	0470857	0713365	242616	602	589	575	561	549	534	521	508	493
2652937	2895323	3137695	481	467	453	440	426	413	399	386	372	358
5076185	5318435	5560672	345	332	318	304	291	278	264	250	237	224
7498081	7740197	<u>7982299</u>	210	196	183	169	150	143	128	110	102	000
9918628	0160609	0402576	075	061	048	o35	021	007	994	981	967	953
2337827	2579672	2821505	241940	927	913	89 9	887	872	860	845	033	615
4755678	4997389	5239087	600 671	792	644	705	751	730	725	711	562	550
7172184	7413761	7055324	071	057	044	031	.017	003	590	577	503	550
9587347	9828789	0070218	536	523	510	490	483	409	450	442	429	415
2001167	2242475	2483770	403	358	376	361	349	335	. 322	308	295	201
4413646	4654820	4895981	241268	255	241	228	214	201	188	174	161	147
6824785	7065826	7306853	134	121	107	<u>994</u>	081	067	<u>053</u>	041	027	013
9234587	<u>9475494</u>	<u>9716387</u>	100	987	973	960	947	933	920	907	893	880
1643053	1883826	2124586	240867	853 i	840	826	814	799	787	773	760	746
4050183	4290823	4531449	733	720	706	693	680	666	653	640	626	613
6455980	6696487	6936980	600	586	574	559	547	533	519	507	493	480
8860446	9100819	<u>9341179</u>	466	453	440	427	413	400	387	373	360	347
1263580	1503821	1744048	333	320	307	293	281	267	253	241	227	213
3665386	39°5493	4145588	201	187	174	161	147	134	121	107	<u> </u>	081
6065864	6305839	6545800	067	055	041	028	014	002	988	975	961	949
8465016	8704858	8944687	239935	922	908	895	883	868	856	842	829	816
0862843	1102553	1342250	803	789	776	763	75°	736	723	711	697	683
3259347	3498925	3738490	671	657	643	631	617	605	590	578	565	551
5654530	5893976	6133408	538	525	512	498	485	472	459	446	432	419
8048392	8287706	8527006	406	393	380	366	353	340	327	314	300	288
0440936	0680118	0919286	274	261	248	234	221	209	195	182	168	156
2832162	3071212	3310249	142	129	116	103	090	<u>977</u>	063	050	<u>037</u>	024
5222072	5460991	5699896	011	997	985	971	958	945	932	919	905	893
7610668	7849455	8088230	238879	866	853	840	827	814	800	787	775	761
999795I	0236607	0475250	748	734	722	709	695	683	669	656	643	630
2282022	2622447	2860050	228617	602	501	577	565	551	528	525	512	400
4768582	5006077	5245358	486	472	460	446	434	420	407	394	381	368
7151036	7390199	7628449	355	342	320	315	303	289	277	263	250	238
0533081	9772114	0010233	224	211	108	185	171	150	146	133	119	107
1014721	2152722	2200712	003	081	067	055	0/1	028	016	002		976
1914/21	4532027	4760886	227062	050	027	024	011	808	885	871	850	846
6672288	6010020	7147758	833	810	807	794	780	768	755	741	729	716
9049118	9286730	9524328	702	690	676	664	650	638	624	612	598	586
1424649	1662131	1800500	573	559 1	547	533	521	507	495	482	468	456
3798881	4036233	4273571	442	430 j	417	403	391	378	365	352	338	326
6171815	6409038	6646247	237313	300	287	274	261	248	235	223	209	196
8543454	8780547	<u>9017627</u>	183	171	157	145	131	119	105	<u>99</u> 3	080	006
0913799	1150762	1387712	_054	041 i	028	015	002	989	977	963	950	<u>938</u>
3282850	3519684	3756505	236924	912	898	886	873	860	847	834	821	808
5650610	5887315	6124007	796	782	770	756	744	731	718	705	092	079
<u>8017079</u>	8253655	8490218	666	•54	640	028	014	002	509	570	503	551
0382260	0618707	0855142	537	525	511	499	486	473	460	447	435	421
2746153	2982472	3218778	409	395	383	370	358	344	331	319	306	293
5108761	5344951	5581128	280	207	254	241	229	210	203	190	177	104
7470004	7700145	<u>7942194</u>	152	139	123	115	101	30/	<u>- 22</u>		242	. 0.0
9830123	0000057	0301977	023	011	997	985	972	959	940	934	920	908
			1			_		1				

S. Doc. 35-29

Numbers 18400-19009.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
1840	2648178220	8414252	8650264	8886261	0122246	0358218	0504177
1040	20401/0230	0414255	1000662	1245522	1481288	1717222	1053063
41	2550537005	2122026	2267780	2602521	2820250	1074065	4210668
42	2090259	5132020	5724617	5060221	6105822	6/21/10	6666005
43	5255552	7844678	8080177	8215662	8551125	8786506	0022043
44	7009107	7044070	0000177	0313003	0005162	1140405	2022043
45	9903705	0199089	0434459	0009017	225503	1140495	13/3013
40	2002310907	2552223	2/8/400	3022097	5457915	5844471	6070526
47	4000954	4904003	5139199	5374302	3009393	30444/1	00/9330
48	7019669	7254670	7489659	7724635	<u>7959598</u>	<u>8194549</u>	8429487
49	9369112	<u>.</u> 9603986	9838848	0073697	0308533	o543357	0778167
1850	2671717284	1952031	2186766	2421488	2656198	2890894	3125578
51	4064188	4298808	4533416	4768011	5002594	5237104	5471721
52	6409823	6644317	6878799	7113267	7347723	7582167	7810597
53	8754193	8988561	9222915	9457257	9691587	9925904	0160208
54	2681097298	1331539	1565767	1799983	2034186	2268377	25 02554
55	3439140	3673254	3907356	4141446	4375523	4609587	4843638
56	5779719	6013707	6247683	6481647	6715597	6949536	7183461
57	8119037	8352900	8586750	8820587	9054412	9288224	9522024
58	2690457097	0690833	0924557	1158269	1391968	1625654	1859328
59	2793898	3027509	3261107	3494693	3728266	3961827	4195375
1860	2695129442	5362928	5596400	5829861	6063308	6296744	6530166
61	7463731	7697091	7930439	8163773	8397096	8630406	8863703
62	9796766	0030001	0263223	0496433	0729630	0962814	1195986
62	2702128540	2261658	250/1755	2827840	2060012	3203071	3527018
64	4450080	4602065	4025026	5157006	5200042	5622877	5856700
65	6788261	7031331	7254068	7486002	7710724	7052524	8185221
05	0/00301	/021221	7234000	7400902	7719714	0270042	0512615
60	9110394	9349129	9501051	9814501	004/250	2606105	2828652
67	2/11443179	10/5/09	1908387	21409/2	4608586	4021022	5162445
69	3768719 6093014	6325375	4233077 6557724	6790060	7022384	7254695	7486994
1870	2778476065	8648202	8880527	0112730	0244028	0577125	0800300
10/0	2710410005	0040302	1202088	1424176	1666251	1808215	2120265
71	2/20/3/0/5	2200422	2522400	2754272	2086225	1090313	4450100
72	3030444	5600620	5841401	6071221	6205150	6526074	6768777
73	. 55////4	7027607	8150125	8201052	8622756	8854448	0086127
74	7095000	7927007	0139333	0391032	0022/30	1170685	1402241
75	2/30012/21	2550825	04/5945	2022786	2254242	2485687	2717120
70	4642726	2339033	2/91310 ELOFAEE	5226802	5254245	5700/57	6020766
77	6055870	40/409/	5105455	7640585	7880706	8111004	8242180
70	0955079	/10/12/	/410302	7049303	7000790	0111994	0343100
79	9267801	9498926	9730038	9901138	0192225	0423300	0054304
1880	2741578493	1809494	2040483	2271460	2502425	2733378	2964318
81	3887956	4118834	4349701	4500555	4011397	5042227	5273044
82	6196191	6426947	0057091	0000422	7119142	7349049	7580544
83	8503200	8733834	8964455	9195064	9425661	9656245	9886818
84	2750808985	1039496	1269995	1500481	1730956	1961418	2191868
85	3113545	3343934	3574311	3804675	4035027	4265367	4495695
86	5416884	5647151	5877405	6107647	6337878	6568095	6798301
87	7719002	7949146	8179279	8409399	8639507	8869603	9099687
88	2760010000	0240022	0479933	0709931	0939918	1169892	1399854
89	2319579	2549480	2779369	3009246	3239110	3468963	3698803
1890	2764618042	4847821	5077588	5307343	5537086	5766817	5996536
91	6915288	7144946	7374592	7604226	<u>7833847</u>	8063456	8293053
92	9211321	9440857	9670381	9899894	0129394	0358882	0588358
93	2771506140	1735555	1964958	2194349	2423728	2653095	2882449
94	3799747	4029041	4258323	4487593	4716850	4946096	5175330
95	6092143	6321316	6550477	6779626	7008763	7237888	7467000
06	8282220	8612382	8841422	0070450	9299466	9528470	9757462
07	2780672200	0002240	1131160	1260067	1588062	1817846	2046717
08	2062081	3100802	3410601	3618177	3877252	4106015	4334765
00	5210617	5478228	5707016	5025682	616/227	6202070	6621600
1000	7526010	7764580	7002128	8221684	8450217	8678730	8007240
1900	/350010	//04300	1993-30	0221004	~43041/	00/0/39	~
1		1					

Logarithms 2648178230-2789592707.

		Mantissæ.						Differe	nces.				
	7	8	Ð	0	1	2	3	4	5	6	7	8	• 9
	0820122	0066057	0201027	226022	011	007	085	072	050	046	024	020	
	2188881	2424686	2660470	225805	882	870	8:6	844	821	818	805	702	780
	2100001	478000	20004/9	233093	001	0/0	700	044		600	679	664	650
	4540350	4782030	5017700	107	134	741	129	715	703		0/0	507	052
	0902557	7130100	7373043	039	020	.014	001	50/	5/0	502	549	33/	524
	9257470	9492900	9728309	511	499	400	472	401	447	435	422	409	390
	1611122	1846417	2081698	384	370	358	345	332	320	307	295	281	269
	3963492	4198659	4433813	256	243	231	218	205	192	180	167	154	141
	6314588	6549628	6784655	129	116	103	<u>091</u>	078	065	052	040	027	014
	8664412	8899325	9134225	100	989	976	963	951	938	925	913	900	887
	1012966	1247751	1482524	234874	862	849	836	824	810	799	785	773	760
	3360250	3594908	3829554	234747	735	722	710	696	684	672	658	646	634
	5706266	5940798	6175317	620	608	595	583	570	557	545	532	519	500
	8051015	8285420	8519813	494	482	468	456	444	430	418	405	393	380
	0394499	0628778	0863044	368	354	342	330	317	304	291	279	266	254
i	2736720	2970872	3205012	241	228	216	203	191	177	166	152	140	128
	5077677	5311704	5545718	114	102	090	077	064	051	039	027	014	100
	7417374	7651274	7885162	233988	976	964	950	939	925	913	900	888	875
	9755811	9989585	0223347	863	850	837	825	812	800	787	774	762	750
	2092989	2326638	2560274	736	724	712	699	686	674	661	649	636	624
	4428911	4662434	4895944	611	598	586	573	561	548	536	523	510	498
	6763576	6996974	7230359	233486	472	461	447	436	422	410	398	385	372
	9096987	9330260	9563519	360	348	334	323	310	297	284	273	259	247
1	1429146	1662293	1895427	235	222	210	197	184	172	160	147	134	122
·	2760052	2002074	4226082	100	007	085	072	050	047	024	022	000	007
	6080708	6222605	6555400	222085	097	003	0/2	039	047	000	807	885	997 871
	8418115	8650887	8882647	232903	847	824	822	934 810	707	784	777	260	747
	0410113	0030007	000,5047	000	047	034	6022	20~	191	660	6.17	500	141
	0745275	0977922	1210557	735	722	710	097	005	0/2	000	647	035	022
	3071188	3303711	3530221	010	590	505	573	500	540	535	523	510	498
	2395050	5020254 7051554	8182816	405	473	226	440	430	200	286	390	262	374
į	7719200	793-334		301	345	330	5-4	3	- 77		-/4		-49
	0041462	0273612	0505750	232237	225	212	199	187	175	162	150	138	125
	2362404	2594429	2826443	113	100	088	075	064	050	039	025	014	100
	4682105	4914007	5145897	231989	976	964	952	939	925	915	902	890	877
	7000568	7232340	7464112	865	852	840	828	815	803	791	778	700	754
	9317794	954944 ⁸	9781091	741	728	717	704	692	679	667	654	643	630
	1633784	1865315	2096834	617	605	593	581	568	556	543	531	519	506
	3948540	4179948	4411343	495	481	470	457	444	433	420	408	395	383
	6262063	6493347	6724619	371	358	347	333	322	309	297	284	272	260
	8574354	8805515	9036664	248	235	223	211	198	186	174	161	149	137
	0885414	1116453	1347479	125	112	100	087	075	064	050	039	026	014
	3195246	3426161	3657064	231001	989	977	965	953	940	928	915	903	892
	5503849	5734642	5965423	230878	867	854	842	830	817	805	793	781	768
	7811226	8041896	8272554	756	744	731	720	707	695	682	670	658	646
1	0117378	0347026	0578461	634	621	600	597	584	573	560	548	535	524
	2422306	2652731	2883144	511	400	486	475	462	450	438	425	413	401
	4726011	4956314	5186605	389	377	- 364	352	340	328	316	303	201	270
	7028494	7258676	7488845	267	254	242	231	217	206	101	182	160	157
	0320758	9559818	0780865	144	133	120	108	006	084	071	060	047	035
	1620802	1850741	2080666	022		008	087	074	062	<u></u>	028	025	
	1029003	1059/41	4288250	220001	880	877	864	974	840	949	930	802	702
	3920031	4130447	4300-30	229901	009		004	033	040	020	010	003	/9-
	6226242	6455936	6685618	229779	767	755	743	731	719	706	694	682 561	670
	0522030	0/52211	0901772	058	040	034	- 021		597	202	573	400	349
	0817821	1047273	1276712	536	524	513	500	488	476	463	452	439	428
ĺ	3111792	3341122	3570440	415	403	391	379	367	354	343	330	313	307
	5404551	5033761	5862958	294	282	270	257	246	234	221	210	197	185
	7696101	<u>7925189</u>	8154266	173	161	149	137	125	112	101	000	<u>977</u>	064
	9986442	0215410	0444365	052	040	028	016	004	992	<u>9</u> 80	9 68	955	944
	2275576	2504423	2733258	228931	920	907	895	884	871	859	847	835	823
	4563504	4792230	5020945	811	799	786	775	763	750	739	726	715	702
i	6850227	7078833	7307427	69 1	678	666	655	642	630	618	606	594	583
!	9135747	9364233	9592707	570	558	546	533	522	510	498	486	474	462
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LOGARITHMS

				Mantissæ.			•
Numbers.	0	1	2	3	4	5	6
1900	2787536010	7764580	7993138	8221684	8450217	8678739	8907249
1	9821169	0049618	0278056	0506482	0734896	0963297	1191687
2	2792105126	2333456	2561773	2790079	3018373	3246654	3474924
3	4387883	4616093	4844290	5072476	5300650	5528812	5756961
4	6669440	6897530	7125608	7353674	7581728	7809770	8037800
5	8949800	9177770	9405728	9633675	9861609	0089531	0317441
6	2801228963	1456814	1684652	1912479	2140293	2300090	2595007
	3506930	3734002	5228015	6466503	6604070	6021643	71/0105
0	5703704	8286776	8514257	8711726	8060182	0106627	0424060
9	0059204	5200//0	0514257	0/41/20	0909102	9190027	9424000
1910	2810333672	0561046	0788407	1015757	1243094	1470420	1697734
11	2606871	2834125	3061367	3288598	3515817	3743024	3970218
12	4878879	5106015	5333139	5560250	5787350	6014438	6241514
13	7149700	7376717	7603722	<u>7830715</u>	8057696	8284666	8511623
14	9419334	9646233	9873119	0099993	0326856	0553707	0780546
15	2821687783	1914563	2141331	2368087	2594831	2821563	3048284
16	3955047	4181709	4408358	4634996	4861622	5066236	5314838
17	6221129	6447672	0074203	6900723	712/230	7553720	7500210
18	8486028	8712453	8938867	9165268	1654005	1881165	9644401
19	2830749747	0970054	1202350	1420033	1034903	1001103	210/413
1920	2833012287	3238476	3464654	3690819	3916973	4143115	4369245
21	5272649	5400720	5725780	5051828	6177864	6403888	6629901
22	7533833	7759787	7985729	8211659	8437578	8663485	8889380
23	9792842	0018679	0244503	0470316	0696117	0921906	1147684
24	2842050677	2276396	2502103	2727799	2953482	3179154	3404815
25	4307338	4532940	4758530	4984108	5209675	5435230	5660773
26	6562828	6788312	7013785	7239246	7464696	7690133	7915560
27	8817147	9042514	9267870	9493214	9718546	9943867	0169176
28	2851070296	1295546	1520785	1746013	1971228	2190432	2421624
29	3322270	3547410	3772532	3997043	4222/42	4447029	40/2905
1010	08555772000	5708107	6022112	6248107	6472080	6608060	6022010
1930	2055573090	8047638	8272528	8497405	8722271	8947125	9171967
32	2860071221	0296005	0520778	0745539	0970288	1195026	1419752
33	2318540	2543208	2767865	2992509	3217143	3441764	3666374
34	4564697	4789249	5013790	5238318	5462835	5687341	5911834
35	6809694	7034129	7258554	7482966	7707367	<u>7931757</u>	8156134
36	9053530	9277850	9502158	9726455	5950740	0175013	0399275
37	2871296207	1520411	1744604	1968785	2192954	2417112	2641258
38	3537727	3761816	3985892	4209958	4434011	4658053	4882084
39	5778091	6002064	0220025	0449975	0073913	0097039	7121754
1040	2878017200	8241157	8465002	8688827	8012660	0126471	0260270
1940	2880255254	0470006	0702826	0926545	1150252	1272040	1507633
41	2492256	2715883	2939498	3163102	3386694	3610275	3833844
43	4728006	4951518	5175018	5398507	5621984	5845450	6068904
44	6962606	7186003	7409388	7632762	7856124	<u>8079475</u>	8302814
45	9196057	9419339	9642609	9865868	0089115	0312351	0535576
46	2891428359	1651526	1874682	2097826	2320959	2544081	2767190
47	3659515	3882568	4105609	4328639	4551657	4774663	4997659
48	5889525	6112463	6335390	6558305	6781209	7004101	7226982
49	8118391	8341215	8564027	8786828	9009617	9232395	9455162
1	0000046774	0760000	0701531	1014008	7226882	TAPOPAG	1682100
1950	2900340114	0508823	2017872	2240446	2/62007	3685556	3008004
52	25/2094	5020615	5243084	5465542	5687990	5010425	6132850
52	7022433	7244800	7467156	7689501	7911834	8134156	8356466
54	9245504	9467847	9690089	9912320	0134540	0356748	0578944
55	2911467617	1689757	1911886	2134003	2356108	2578203-	2800286
56	3688505	3910531	4132546	4354549	4576541	4798522	5020492
57	5908257	6130169	6352071	6573961	6795840	7017707	7239563
58	8126875	8348674	8570462	8792239	9014005	9235759	9457502
59	2920344360	0566046	0787721	1009385	1231037	1452678	1674308
1960	2560714	2782287	3003849	3225399	3446938	3668466	3889983
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Numbers 19000-19609.

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OF NUMBERS.

Logarithms 2787536010-2924554465.

7 9135747	8		Differences.									
<u>9135747</u>		9	0	1	2	3	4	5	6	7	8	9
9135/4/	0264222	0502707	228570	558	546	577	522	510	408	486	171	462
	9304233	9392707	1103/0	330	340	333	322	310	490	- 400	4/4	401
1420005	1648431	1876784	449	438	420	414	401	390	370	300	353	34-
3703182	3931427	4159661	330	317	306	294	281	270	258	245	234	222
5985099	6213225	6441339	210	197	186	174	162	149	138	126	114	101
8265818	8402824	8721818	000	078	066	054	042	030	018	006	004	- 682
0103010	0493024				0.45	0.04	000	0,00	800	296		86
0545340	0773220	1001101	227970	950	947	934	922	910	099	-000	0/5	00.
2823666	3051433	3279187	851	838	827	814	803	791	779	707	754	74.
5100797	5328445	5556080	732	719	707	695	683	672	659	648	635	02
7376735	7604263	7831780	611	600	588	576	564	552	540	528	517	50
9651481	9878890	0106287	492	481	469	456	445	433	421	409	397	38
1025026	0170006	2270604	007174	261	250	227	226	214	202	200	278	26
4107402	AA24573	4651732	22/3/4	242	23I	219	207	194	184	171	159	14
6468570	6605621	6022672	126	124	TTT	τώ	088	076	065	052	041	02
04003/9	0093031	0922072	130			.0.		<u> </u>				
8738569	8965502	9192424	017	005	993	981	970	957	940	933	922	91
1007373	1234188	1460991	226899	- 886 j	874	863	851	839	827	815	803	79
3274002	3501680	3728374	780	768	756	744	732	721	708	697	685	67
55/1/20	5768007	5004574	662	640	638	626	614	602	501	578	567	55
7806682	8022742	8250502	542	521	520	507	406	184	172	461	110	13
1000002	033143	0239392	545	331	320	307	490	404	4/2			40
0070756	0297098	0523429	425	414	401	390	377	300	355	342	331	31
2333649	2559873	2786086	307	296	283	272	260	248	236	224	213	20
4595364	4821470	5047565	226189	178	165	154	142	130	119	106	095	<u>o8</u>
6855001	7081800	7207868	071	060	048	026	024	013	000	680	078	- 6
0055901	7001090	0566004	225054	0.00	010	010	007	805	882	872	850	84
9115263	9341135	9500994	225954	942	930	919	907	095	003	0/4	°39	- 04
1373450	1599204	1824946	837	824 '	813	801	789	778	766	754	742 [73
3630463	3856100	4081725	719	707	696	683	672	661	648	637	625	61
5886204	6111824	6227222	602	500	578	567	555	543	531	520	508	49
8140074	8266276	8501767	484	472	461	450	427	427	414	102	201	28
8140974	0300370	0591707	404	4/3	401	400	437	4-/			371	
0394474	0619759	0845033	307	350 j	344	332	321	309	298	205	274	20
2646805	2871974	3097131	250	239	228	215	204	192	181	109	157	14
4897968	5123021	5348061	134	122	111	099	087	076	063	053	040	02
7147066	7772001	7507825	225017	006	004	082	071	050	947	935	924	QI
0206708	0621617	0846425	224000	800	877	866	854	842	- Ś31	819	8 08	79
9390790	2060160	2002861	784	772	761	740	798	726	715	702	602	67
1044407	1809109	2093001	64	113	6.1	749	130	410	713	- 87		-6
3890972	4115559	4340134	000	057	044	034	021	010	590	307	5/5	34
6136317	6360787	6585246	552	541	528	517	506	493	483	470	459	44
8380501	8604855	8829198	435	425	412	401	390	377	367	354	343	- 33
0622526	0847764	1071002	320	308	207	285	273	262	251	238	228	21
0023320	0047704	2212627	304	102	181	160	158	146	125	122	111	IC
2805393	3089510	331302/	204	193	101	109	130	140	133	143	· · · · · · · · · · · · · · · · · · ·	-
5106103	5330111	5554106	089	076	066	053	042	031	019	008	<u>995</u>	- 92
7345658	7569550	7793430	223973	961	950	938	926 j	915	904	892	880	86
0584050	0807825	0011600	222858	845	825	823	811	700	789	776	765	75
9504059	9007033	0051000	113030	720	710	708	606	684	672	662	640	62
1021300	2044900	2200017		615	604	503	-81	r60	558	546	525	50
4057402	4280948	4504483	027	013	. 004	394	301	. 309	330	427	333	3.
6292347	6515778	6739198	512	500	409	477	400	454	443	431	420	4
8526142	8749458	8972763	397	385	374	362	351	339	328	310	305	29
0758780	0081001	1205181	282	270	259	247	236	225	213	202	190	17
0730709	2212276	2426451	167	156	144	122	122	too	000	087	075	o
2990209	3213370	3430431	107			-33			<u>- 77</u>			
5220643	5443615	5000570	053	041	030	018	000	990	984	972	901	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
7449852	7672710	7895556	222938	927	915	904	892	881	870	858	840	03
9677917	9900661	0123393	824	812	Soi	7 ⁸ 9	778	767	755	744	732	72
1004840	2127460	2250087	222700	608	687	675	662	652	641	629	618	60
4130621	A252127	4575641	505	584	573	561	549	538	527	516	504	40
6255262	6577664	68000=4	182	460	150	117	125	125	412	401	390	2
8578765	8801050	00000004	267	256	215	222	222	210	200	288	276	26
23/0/03	0001053	9023329	307	330	343	555	<u>م</u> مر	510	-77			
0801130	1023304	1245466	253	242	231	220	208	196	190	174	102	19
3022358	3244418	3466467	140	129	117	105	095	083	072	000	049	03
E2424E0	5464207	5686222	026	015	001	002	0.81	070	958	947	035	01
7461408	7682242	7005064	221012	002	800	870	867	856	845	834	822	8
1401400	1003242	7905004	221912	202						-07		2 -
9679233	9900953	0122662	799	788	777	760	754	743	731	/20	709	00
1895926	2117533	2339129	686	675	664	652	641	030	619	007	596	- 58
4111488	4332982	4554465	573	562	.550	539	528	517	505	494	483	47
524245 746140 967923 189592 411148	8 3 6 8	3404397 8 7683242 3 9900953 6 2117533 8 4332982	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

LOGABITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
1060	2022560714	2782287	3003849	3225399	3446938	3668466	3889983
61	4775937	4997397	5218846	5440283	5661710	5883125	6104528
62	6990030	7211378	7432714	7654039	<u>7⁸75352</u>	8096654	<u>8,317945</u>
63	9202996	9424231	9645454	9866666	0087867	0309056	0530234
64	2931414835	1635956	1857067	2078166	2299255	2520331	2741397
65	3625547	3846556	4067555	4288542	4509517	4730482	4951435
66	5835135	6050032	849575918	8705020	8026671	0147410	0268120
67	8043599	8204384	0405157	0012025	1133564	1354191	1574808
69	2940250941	2677722	2898271	3118809	3339336	3559851	3780356
					77 (20 00		
1970	2944662262	4882710	5103147	5323573	5543900	5704392	5904705
71	0000243	7080579	7300905	0720747	0040020	0170119	0200288
72	2051270853	1/209331	9509545	19719747	2151239	2371307	2591365
73	2931270033	3601485	3011476	4131455	4351424	4571381	4791327
75	5671000	5890890	6110769	6330637	6550494	6770340	6990175
76	7869403	8089182	8308950	8528706	8748452	8968187	9187910
77	2960066693	0286361	0506018	0725064	0945298	2360546	1304534
78	2262873	(2482429 4677288	4806823	5116247	5335659	5555061	5774451
/9	443794-	40//300	40900-3	5+/	0000 07		
1980	2966651903	6871238	7090562	7309875	7529177	7748467	<u>7967747</u>
18	8844755	9063980	9283193	9502395	9721587	9940767	0159936
82	2971036501	1255615	1474718	1693810	1912890	2131960	2351018
83	3227142	3446145	3665138	3884119	4103089	4322048	6720870
84	7605111	7822804	8042665	8261426	8480175	8698914	8917642
86	0702442	0011114	0220776	0448426	0667065	0885694	1104311
87	2981978671	2197234	2415785	2634325	2852855	3071373	3289881
88	4163801	4382253	4600695	4819125	5037545	5255953	5474351
89	6347831	6566174	6784506	7002826	7221130	7439435	7057723
1000	2088530764	8748997	8967219	9185430	9403630	9621819	9839997
91	2990712600	0930724	1148836	1366937	1585028	1803107	2021176
92	2893341	3111355	3329358	3547350	3765331	3983301	4201260
93	5072987	5290891	5508785	5726668	5944539	6162400	6380250
94	7251540	7409335	007119	7904893	0122055	0517221	0734053
95	2001605270	1 9040000	2040513	2258068	2475612	2693145	2910668
90	3780649	3998117	4215574	4433020	4650455	4867880	5085293
<u> </u>	5954839	6172198	6389546	6606884	6824210	7041526	7258831
99	8127941	8345192	8562431	8779660	8996878	9214085	9431281
2000	3010299957	0517098	0734229	0951350	1168459	1385557	1602645
I	2470886	2687920	2904942	3121954	3338954	3555944	3772923
. 2	4640731	4857656	5074570	5291474	5508366	5725248	5942118
3	6809493	7026310	7243115	7459910	7676694	7893468	8110230
4	8977172	9193880	9410578	9627265	9843941	0000000	0277200
5	3021143770	1300370	1570959	1793530	4175102	4201641	4608070
7	5473725	5690109	5906483	6122846	6339198	6555540	6771870
8	7637085	7853361	8069627	8285883	8502127	8718361	8934584
9	9799367	0015537	0231695	0447842	0663979	0880105	1096221
2010	2021060574	2176626	2202687	2608727	2824756	3040774	3256782
11	4120706	4336660	4552603	4768536	4984458	5200369	5416269
12	6279764	6495611	6711447	6927272	7143087	7358890	7574684
13	8437749	8653488	8869217	9084935	9300643	9516339	9732025
14	3040594662	0810295	1025916	1241527	1457128	1672717	1888296
15	2750505	2966030	3181545	3397049	5012542	5028025	6107620
10	4905270	727/20/	7480505	7704885	7920165	8135434	8350692
18	9211610	0426824	9642018	0857202	0072375	0287537	0502689
19	3051363189	1578288	1793376	2008453	2223519	2438575	2653620
2020	3513694	3728686	3943668	4158638	4373598	4588548	4803487
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Numbers 19600-20209.

Logarithms 2922560714-3055448239.

	Mantissæ.		Differences.									
7	8	9	0	1	3	3	4	5	6	7	8	9
4111488	4332982	4554465	221573	562	550	539	528	517	505	494	483	472
6325921	6547302	6768672	460	449	437	427	415	403	393	381	370	358
8539225	8760493	8981750	348	336	325	313	302	291	280	268	257	246
0751401	0972557	1193701	235	223	212	201	189	178	167	156	144	134
2962451	3183495	3404526	121	111	099	089	076	066	054	044	031	021
5172377	5393307	5614227	009	999	987	975	965	953	942	930	920	908
7381178	7601996	7822803	220897	886	874	863	852	841	830	818	807	796
9588856	9809562	0030257	785	773	763	751	739	729	717	706	695	684
1795413	2016007	2236590	672	662	650	639	627	617	605	594	583	571
4000849	4221331	4441802	561	549	538	527	515	505	493	482	471	460
6205166 8408364 0610446 2811411 5011262 7209998 9407623 1604135 3799538 5993831	6425536 8628623 3031446 5231185 7429811 9627324 1823726 4019017 6213199	6645895 8848870 1050728 3251470 5451098 7649612 9847014 2043305 4238485 6432556	220448 336 225 113 002 219890 779 668 556 446	437 326 214 102 991 879 768 657 546 435	426 314 202 091 979 868 756 646 535 424	415 303 192 080 969 857 746 634 524 412	404 292 180 068 957 846 735 624 512 402	393 281 169 058 946 835 723 612 501 390	381 269 158 046 935 823 713 601 491 380	370 259 147 <u>035</u> 923 813 701 591 479 368	359 247 135 024 913 801 690 579 468 357	348 236 125 013 902 791 679 568 457 347
8187016 0379094 2570066 4759933 6948697 9136358 1322918 3508377 5692737 7875999	8406273 0598241 2789102 4978859 7167513 9355064 1541513 3726863 5911113 8094265	8625520 0817377 3008128 5197774 7386317 9573758 1760098 3945337 6129478 8312520	219335 225 114 003 218893 7 ⁸ 3 672 563 452 343	324 213 103 993 882 771 662 551 442 332	313 202 092 981 871 761 650 540 430 320	302 192 080 970 860 749 639 530 420 310	290 180 070 959 848 739 629 518 408 299	280 169 058 948 838 728 617 508 398 288	269 158 048 937 716 607 496 386 276	257 147 036 926 816 706 595 486 376 266	247 136 026 915 804 694 585 474 365 255	235 124 014 904 794 684 573 464 353 244
0058165	0276321	0494466	218233	222	211	200	189	178	168	156	145	134
2239234	2457280	2675316	124	112	101	091	079	069	058	046	036	025
4419208	4637145	4855072	014	003	992	981	970	959	948	937	927	915
6598089	6815917	7033734	217904	894	883	871	861	850	839	828	817	806
<u>8775877</u>	<u>8993595</u>	9211303	795	784	774	762	751	741	730	718	708	697
0952573	1170183	1387782	686	675	665	653	642	632	620	610	599	588
3128179	3345680	3563170	576	567	555	544	533	523	511	501	490	479
5302696	5520088	5737469	468	457	446	435	425	413	403	392	381	370
7476125	7693408	7910680	359	348	338	326	316	305	294	283	272	261
9648466	9865640	0082804	251	239	229	218	207	196	185	174	164	153
1819721	2036787	2253842	217141	131	121	109	098	088	076	066	055	044
3989892	4206849	4423796	034	022	012	000	990	979	969	957	947	935
6158978	6375827	6592666	216925	914	904	892	882	870	860	849	839	827
8326982	8 <u>543723</u>	<u>8760453</u>	817	805	795	784	774	762	752	741	730	719
0493904	0710537	0927158	708	698	687	676	665	654	644	633	621	612
2659745	2876270	3092784	600	589	579	568	557	547	535	525	514	503
4824507	5040924	5257330	492	482	471	460	449	438	428	417	406	395
6988190	7204499	7420797	384	374	363	352	342	330	320	309	298	288
9150796	9 <u>366997</u>	<u>9583188</u>	276	266	256	244	234	223	212	201	191	179
1312325	1528419	1744502	170	158	147	137	126	116	104	094	083	072
3472779	3688766	3904741	216062	051	040	029	018	008	997	987	975	965
5632159	5848038	6063906	215954	943	933	922	911	900	890	879	868	858
7790466	8006238	8221999	847	836	825	815	803	794	782	772	761	750
9947701	0163365	0379019	739	729	718	708	696	686	676	664	654	643
2103864	2319422	2534969	633	621	611	601	589	579	568	558	547	536
4258958	4474409	4689849	525	515	504	493	483	472	461	451	440	429
6412983	6628327	6843660	418	408	397	387	375	366	354	344	333	322
8565940	8781177	8996403	312	301	. 290	280	269	258	248	237	226	216
0717830	0932961	1148080	205	194	184	173	162	152	141	131	119	109
2868655	3083679	3298692	099	088	077	066	056	045	035	024	013	202
5018415	5233332	5448239	214992	982	970	960	950	939	928	917	907	896

OF NUMBERS.

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Numbers 20200-20809.

LOGARITHMS

ļ				Mantissæ.			
Numbers	0	1	2	3	4	5	6
0020	2052512604	2728686	2043668	1158638	4373598	4588548	4803487
2020	5053513094	5878021	6002806	6207760	6522614	6737457	6952289
21	5003133	• 8026202	8241061	8455819	8670566	8885303	9100029
22	7011313	0171501	0288162	0602815	0817457	1032087	1246707
23	9950020	2210640	2514205	2748751	2063286	3177811	3392325
24	3002105002	464727	4670187	4802627	5108056	5322475	5536883
25	4250270	6608766	6822110	7037/44	7251768	7466081	7680383
20	0394410	877776	8065075	0180204	0204422	0608620	0822826
27	8537407	0/51/30	1 0905975	1121007	1526010	1750120	1964211
28	3070079507	0893050	110//04	1321907	2530019	2800557	4104542
29	2820470	3034509	3240530	3402554	3070500	3090337	4104342
2030	3074960379	5174312	5388234	5602146	5816048	6029938	6243818
31	7099234	7313062	7526879	7740685	<u>7954481</u>	8168267	8382042
32	9237036	9450758	9664470	9878172	0091862	0305543	0519212
32	3081373786	1587404	1801010	2014607	2228192	2441767	2655332
34	3509486	3722998	3936500	4149991	4363472	4576942	4790402
35	5644136	5857543	6070940	6284326	6497702	6711067	6924422
36	7777737	7991039	8204331	8417613	8630884	8844144	<u>9°57394</u>
27	0010200	0123488	0336675	0549852	0763018	0976174	1189320
37	9910290	2254800	2467072	2681045	2894107	3107158	3320199
30	4172258	4385246	4598225	4811192	5024150	5237097	5450033
2010	2006201674	6514558	6727422	6040296	7153149	7365991	7578823
2040	30903010/4	86 (2827	8855507	0068256	0281104	0402842	9706570
41	8430047	0042027	005559/	1105272	1408018	1620652	1833276
42	3100557378	2806228	2108700	1193373	2522800	3746420	3058040
43	2003000	±031383	5222840	5446286	5658723	5871149	6083565
44	6022122	7145487	7257841	7570184	7782516	7994838	8207150
45	0933123	0068554	7337041	0602042	0005271	0117400	0320608
40	9050294	9200554	1 9460603	19093043	2026000	2239104	2451200
47	31111/042/	1390503	1002/29	1014004	4147672	4250682	4571684
48	3299523 5419584	3511576 5631533	5843472	3935050 6055401	6267319	6479227	6691124
0070	2777728677	7750456	7062202	8174117	8385932	8597736	8809530
2050	3117530011	7750450	7902292	0701800	0501512	0715212	0026004
51	9056604	9000340	000070	2408451	2620060	2821658	2042246
52	3121773504	1905204	42190035	4524072	4725577	4047072	5158557
53	3889494	6215826	6427240	6628662	6850064	7061456	7272838
54	8004393	0213020	842/249	8=50002	8063533	0174811	0286000
55	8118262	8329592	0540913	0/52222	1075052	1287128	1408215
56	3130231103	0442331	0053548	0004/55	2187255	2208/20	3600512
57	2342917	2554042	2705150	29/0201	310/333	5508712	5710684
58	4453704	4064727	4875739	5000740	5297752	7617062	7828822
59	6563466	0774380	6985290	7190195	7407084	/01/903	1020032
2060	3138672204	8883021	9093828	9304625	9515412	9726189	9936955
61	3140779918	0990633	1201338	1412033	1622717	1833391	2044055
62	2886609	3097222	3307825	3518418	3729000	3939572	4150134
63	4992280	5202791	5413291	5623782	5834262	6044732	6255192
64	7096930	7307338	7517737	7728126	7938504	8148872	8359230
65	0200560	0410867	9621164	9831450	0041727	0251993	0462249
66	3151303172	1513377	1723572	1933757	2143932	2354096	2564251
67	3404766	3614870	3824963	4035046	4245119	4455182	4665235
68	5505244	5715346	5925338	6135320	6345291	6555252	6765203
69	7604907	7814807	8024697	8234578	8444448	8654307	8864157
2070	3159703455	9913254	0123042	0332821	0542590	0752348	0962097
71	3161800989	2010687	2220374	2430052	2039719	2849376	3059023
72	3897511	4107107	4316694	4526270	4735836	4945392	5154938
73	5993021	6202516	6412002	6621477	6830942	7040397	7249042
74	8087521	8296915	8506299	8715673	8925038	9134392	9343730
75	3170181010	0390304	0599587	0808061	1018124	1227377	1430020
76	2273492	2482684	2691867	2901040	3110202	3319354	3520497
77	4364965	4574057	4783139	4992211	5201273	5410325	5019300
78	6455432	6064424	0873405	7082376	7291337	/500208	7/09230
79	8544893	8753784	8962665	9171536	9380396	9589247	9798088
2080	3180633350	0842140	1050920	1259691	1468451	1677201	1005942
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Logarithms 3053513694-3182512102.

	Mantissæ.						Differer	ices.				
7	8	9	0	1	2	3	4	5	6	7	8	9
5018415 7167111	5233332 7381922	5448239 7596723	214992 886	982 875	970 864	960 854	950 843	939 832	928 822	917 811	907 801	896 790
<u>9314745</u> 1461317	<u>9529450</u> 1675916	<u>9744144</u> 1890504	779 673	769 662 556	758 652	747 642	737 630	726 620	716 610	705 599	· 588	684 578
5751281 7894675	5965668 8108956	6180044 8323227	461 356	350 450 344	340 440 334	555 429 324	313 313	408 302	398 292	495 387 281	376 271	366 260
0037012 2178292	0251187 2392362	0465352 2606421	249 143	239 134	229 123	218 112	207 101	197 091	186 081	175 070	165 <u>059</u>	155 049
4318517 6457688	4532482	4740430 6885396	039 213933	027 922	018 912	902	997 890	985 880	975 870	965 859	954 849	943 838
8595806 0732872	8809560 0946520	9023303 1160159	828 722	817 712	806 702	796 690	786 681	775 669	764 660	754 648	743 639	733 627
2868886 5003851 7137766	3082430 5217290 7351100	3295963 5430718 7564424	618 512 407	606 502 397	597 491 386	585 481 376	575 470 365	565 460 355	554 449 344	544 439 334	533 428 324	523 418 313
<u>9270634</u> 1402455	9483863 1615579	9697082 1828693	302 198	292 187	282 177	271 166	260 156	250 146	240 135	229 124	219 114	208 104
3533229 5662959	3746249 5875874	3959259 6088780	093 212988	083 979	072 967	062 958	051 947	041 936	030 926	020 915	010 906	999 894
7791645 9919288	8004456 0131995	8217257 0344691	212884 780	874 770	864 759	853 748	842 739	832 727	822 718	811 707	801 696	790 687
2045889 4171449 6295970	2258492 4383948 6508365	2471084 4596437 6720749	675 572 467	561 458	654 551 446	645 540 437	034 530 426	520 416	509 405	499 395	592 489 384	502 478 374
8419452 0541896	8631743 0754083	8844023 0966260	364 260	354 249	343 240	332 228	322 219	312 208	302 198	291 187	280 177	271 167
4783674 6903011	4995655 7114888	3087400 5207624 7326754	053 211949	042 939	135 032 929	022 918	011 908	001 897	990 887	981 877	969 866	960 857
<u>9021314</u>	9233088	<u>9444851</u>	211845	836	825	815	804 701	794 601	784 681	774	763 660	753
3254823 5370031	3466390 5581495	3677947 5792949	640 536	629 526	618 516	609 505	598 495	588 485	577 474	567 464	557 454	547 444
7484209 . 9597359 . 1700481	7695571 9808617 1920636	<u>7906921</u> 0019865 2131782	433 330 228	423 321 217	413 309 207	402 300 197	392 289 186	382 279 177	371 269 166	258 155	350 248 146	341 238 135
3820576 5930645	4031629 6141596	4242672 6352536	125 023	114 012	105 001	<u>094</u> 992	084 981	<u>073</u> 971	064 961	<u>053</u> 951	<u>043</u> 940	032 930
8039690	8250538	8461376	210920	910 807	899	889	. 879	869 766	858 756	848	838	828 726
2254709 4360686	2465353 4571227	2675986 4781759	715 613	705 603	695 593	684 582	674 572	664 562	654 552	644 541	633 532	623 521
8569578 0672495	8779915 0882731	8990243 1092956	408 307	500 399 297	491 389 286	480 378 277	470 368 266	400 358 256	450 348 246	439 337 236	429 328 225	317 216
2774395 4875278	2984529 5085310	3194653 5295332	205 104	195 093	185 083	175 <u>073</u>	164 063	155 053	144 043	134 032	124 022	113 012
6975144 9073997	7185075 9283826	7394996 9493645	209900	992 890	952 881	971 870	859	951 850	941 840	931 829	921 819	810
1171835 3268660 5264474	1381563 3478287	1591281 3687904 5782515	209799 698	788 687 587	779 678	769 667	758 657	749 647	73 ⁸ 637	728 627 526	718 617 515	708 607 506
7459277 9553069	7668701 9762393	7878116 9971707	495 394	486 384	475 374	465 365	455 354	445 344	435 333	424 324	415	405 303
1645853 3737629 5828398	1855076 3946751 6037410	2064289 4155863 6246431	294 192 092	283 183 082	274 173 072	263 162 062	253 152 052	243 143 041	233 132 032	122 122 021	112 012	203 102 001
7918161 0006918	8127082 0215739	8 <u>33599</u> 2 0424549	208992 891	981 881	971 871	961 860	951 851	942 841	931 830	921 821 720	910 810	901 801
2094072	2303392	2512102	790	780	771	700	750	/41	130	120	10	700

UNITED STATES COAST AND GEODETIC SURVEY.

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LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
00%0	0.190600000	0842140	1050020	1250601	T46845T	1677201	1885942
2080	3180633350	2020402	2128172	2246842	3555502	3764152	3072792
80	4807252	5015842	5224421	5432001	5641551	5850101	6058641
82	6802600	7101180	7300660	7518139	7726598	7935048	8143488
84	8077146	0185526	0202016	0602285	9810645	0018995	0227334
85	2101060502	1268883	1477163	1685432	1893692	2101942	2310182
86	31/30/1	3351231	3559411	3767581	3975741	4183890	4392030
87	5224491	5432581	5640661	5848731	6056791	6264842	6472882
88	7304943	7512934	7720914	7928885	8136845	8344796	<u>8552737</u>
89	9384400	9592291	9800172	0008043	0215904	0423755	0631596
2000	3201462861	1670653	1878434	2086206	2293967	2501719	2709461
01	3540328	3748020	3955702	4163375	4371037	4578689	4786332
92	5616802	5824395	6031978	6239551	6447114	6654667	6862210
93	7692283	7899777	8107261	8314734	8522198	8729652	8937096
04	9766773	9974168	0181553	0388927	0596292	0803647	1010992
95	3211840273	2047569	2254854	2462130	2669396	2876652	3083898
96	3912783	4119980	4327166	4534343	4741510	4948667	5155815
97	5984305	6191402	6398490	6605568	6812637	7019695	7220743
98	8054839	8261838	8468827	8675806	8882776	9089735	9290005
99	3220124386	0331286	0538177	0745058	0951929	1158790	1305041
2100	3222192947	2399749	2606541	2813324	3020096	3226859	3433611
I	4260524	4467228	4673921	4880605	5087279	5293943	5500598
2	6327117	6533722	6740318	6946903	7153479	7360045	7500001
3	8392727	8599234	8805731	9012218	9218696	9425164	9631621
4	3230457355	0663764	0870163	1076552	1282931	1489301	1095001
5	2521002	2727312	2933613	3139905	3340100	3552450	5820708
6	4583668	4789881	4990084	5202278	7400401	7675822	7881800
) 7	6645356	0051471	7057570	7203072	7409737	0716054	0042022
8	• 8706065	8912083	9118090	9324000	1580417	1705207	2001168
9	3240765797	0971717	1177027	1303527	1509417	-795-97	
2110	3242824553	3030375	3236187	3441989	3647782	3853565	4059338
11	4882333	5088057	5293772	5499477	5705172	5910858	6116533
12	6939139	7144766	7350383	7555990	7761588	7967176	8172755
13	8994971	9200500	9406020	9611530	9817031	0022522	0228003
14	3251049830	1255262	1460685	1666098	1871501	2076895	2282279
15	3103717	3309052	3514378	3719694	3925000	4130297	4335583
16	5156634	5361872	5567101	5772319	5977529	0102720	8420282
17	7208580	7413722	7618853	7823975	8029087	0234190	0439203
18	9259558	9464602	9669637	9874662	0079678	0264063	0489079
19	3261309567	1514515	1719453	1924381	2129300	2334209	2539100
2120	3263358609	3563460	3768302	3973133	4177956	4382768	4587571
21	5406685	5611440	5816184	6020920	6225645	6430361	6635067
22	7453796	7658454	7863102	8067741	8272370	8476989	8681599
23	9499942	9704503	9909055	0113598	0318130	0522653	0727167
24	3271545124	1749589	1954045	2158491	2362927	2507354	2771771
25	3589344	3793713	3998072	4202422	4406762	4011093	4815414
26	5632602	5836875	6041138	6245392	0449030	86053071	8800816
27	7674899	7879076	8083243	8287401	8491549	0093000	0099010
28	9716236	9920317	0124389	0328450	0532503	0730545	0940578
29	3281756614	1960599	2164575	2308541	2572497	2//0444	2900301
2130	3283796034	3999924	4203803	4407674	4611534	4815385	5019227
31	5834497	6038291	6242075	6445849	6649614	0853370	7057110
32	7872004	8075702	8279390	8483069	2000739	0090390	9094049
33	9908554	0112157	0315750	0519334	0722908	0920472	1130027
34	3291944151	2147658	2351156	2554644	2758122	2901591	5105051
35	3978794	4182205	4385608	4589001	4792304	4995/50	7222241
36	6012484	0215800	0419107 8451655	862405	8858057	0209/2	0264408
37	8045222	0240443	0451055	0054050	0880457	1002516	1205625
30	3300077009	0200135	0403232	0000300	2010015	2122008	1125802
39	2107846	2310077	4542507	1710912 1716ETE	4040422	5152322	5355211
2140	4137733	4340070	4040091	4/40010	, 47474-3	0-0-0-0	0000
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Numbers 20800-21409.

	Mantissæ.						Differe	nces.	_			
7	8	9	0	1	2	3	4	5	6	7	8	9 (
2004672	2202302	2512102	208790	780	771	760	750	741	730	720	710	700
4181422	4200042	4508652	600	680	670	660	650	640	630	620	610	600
6267170	6475690	6684200	590	579	570	560	550	540	529	520	510	499
8351917	8560337	8768747	490	480	470	459	450	440	429	420	410	399
0425664	06/1308/	0852203	300	380	369	360	350	339	330	320	309	300
2518411	2726631	2934841	290	280	269	260	250	240	229	220	210	200
4600160	4808281	5016391	190	180	170	160	149	140	130	121	110	100
6680912	6888932	7096943	090	080	070	060	051	040	030	020	OII	000
8760667	8968588	9176499	207991	980	97 I	960	951	941	930	921	911	901
0839427	1047248	1255060	891	881	871	861	851	841	831	821	812	801
2917192	3124914	3332626	207792	781	772	761	752	742	731	722	712	702
4993964	5201587	5409199	692	580 580	073	562 562	052	543	522	522	514	502
7009743	7277200	7484780	593 :	503	573	503	333	543	333	J25 125	- 514 I	404
9144530	9351955	<u>9559369</u>	494 ,	404	473	404	454	444	434	225	216	205
1218327	1425052	1032908	395 ;	305	374	305	355	345	335	226	217	206
3291134	3498360	3705577	290	186	270	200	250	148	127	127	118	108
5302952	5570079	5/7/19/	197	088	078	060	058	048	030	029	010	000
7433702	0710555	0017475	206000	080	070	070	050	950	940	930	920	911
1572482	1779314	1986136	900	891	881	871	861	851	841	832	Ś22	Ś11
3640354	3847087	4053811	206802	792	783	772	763	752	743	733	724	713
5707242	5913877	6120502	704	693	684	674	664	655	644	635	625	615
7773147	<u>7979683</u>	8186210	605	596	5 ⁸ 5	576	566	556	540	530	527	517
9838069	0044508	0250936	507	497	487	478	468	457	448	439	428	419
1902011	2108351	2314681	409	399	389	379	370	360	350	340	330	321
3964971	4171214	4377446	310	301	292	281	272	261	252	243	232	222
6026953	6233097	6439231	213	203	194	183	174	103	155	144	134	027
8087955	8294002	8500038	115	105	090	005	0/0	2000	000	047	030	
0147980	0353929	0559868	205920	007 010	998 900	937 890	979 880	900 871	950 861	949 851	841	832
10/019	1412000	16-6	005900		800	707	782		762	751	744	734
4205101	4470855	4070599	205022	715	705	793 605	686	675	666	656	647	637
8278222	8582882	8780421	627	617	607	508	588	570	568	559	549	540
0422474	0503002	0844288	520	520	510	501	401	481	471	462	452	442
2487652	2602017	2808272	132	123	112	103	20/1	384	374	364	355	345
4540861	1716128	4051386	335	326	316	306	297	286	278	267	258	248
6503008	6798268	7003429	238	229	218	210	199	190	180	170	161	151
8644366	8849440	9054504	142	131	122	112	103	093	083	074	064	<u>054</u>
0604666	0800643	1104610	044	035	025	016	005	996	987	977	967	957
2743998	2948878	3153749	204948	938	92 8	919	909	899	890	880	871	860
4792364	4997147	5201921	204851	842	831	823	812	803	793	783	774	764
6839764	7044451	7249128	755	744	736	725	716	706	697	687	677	668
8886199	9090790	9295370	658	648	639	629	619	610	600	591	580	572
0931670	1136165	1340649	561	552	543	532	523	514	503	495	484	475
2976179	3180577	3384965	465	456	446	436	427	417	408	398	388	379
5019725	5224027	5428319	369	359	350	340	331	321	311	302	292	203
7062311	7266516	7470713	273	203	254	244	235	224	210	205	197	000
9103930	9308046	9512146	177	107	150	140	139	120	120	110	100	001
1144602	1348615	1552620	081	072	061	053	042	033	024	013	005	800
3184309	3388227	3592135	203985	976	966	950	947	937	928	918	900	8
5223059	5426881	5630694	203890	879	871	860	851	842	832	822	813	003 708
7260852	7464579	7668296	794	784	774	705	750	740	730	622	621	612
9297689	9501321	<u>9704942</u>	698	000	079	070	059			- 15 - 15	E 26	617
1333572	1537108	1740634	603	593	584	574	564	555	545	330	121	122
3368501	3571941	3775372	507	498	488	478	469	400	255	345	325	327
5402477	5005822	5809157	411	403	393	303	374	304	250	250	241	221
7435500	7030750	7641991	210	212	290 201	200	182	174	164	155	146	136
940/5/2 TA08604	1701754	9073073 1004805	126	117	108	- 73	080	079	069	060 I	051	041
2528867	2727822	2014987	011	022	012	001	002	984	975	965	955	946
552000/	5760061	5062822	202037	927	018	908	800	889	<u> </u>	870	Š 61	851
3330091	5700901	0,000	557	<i>,</i> -,	,	,		-	ļ			-

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Numbers 21400-22009.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2140	2204127722	4240670	4543507	4746515	1010123	5152322	5355211
2140	6166673	6369515	6572347	6775170	6977983	7180787	7383582
41	8104665	8207412	8600150	8802878	9005597	9208106	9411006
42	3310221710	0424363	0627006	0829640	1032264	1234878	1437484
	2247810	2450368	2652917	2855456	3057986	3260506	3463017
45	4272965	4475429	4677883	4880328	5082763	5285189	5487605
46	6297176	6499546	6701905	6904256	7106597	7308928	7511250
47	8320444	8522719	8724985	8927241	9129488	9331725	9533953
48	3320342770	0544951	0747122	0949284	1151437	1353580	1555714
49	2364155	2566242	2768319	2970387	3172445	3374495	3570534
2150	3324384599	4586592	4788575	4990549	5192514	5394469	5596415
51	6404104	6606003	6807892	7009772	7211643	7413504	7615356
52	8422670	8624475	8826271	9028057	9229834	9431601	9633359
53	3330440298	. 0642010	0843711	1045404	1247087	1448761	1050425
54	2456990	2658607	2860216	3061814	3263404	3404904	3000555
55	4472745	4074209	4875704	5077289	5270705	7404625	7606000
50	0487505	0000990	0090417	7091829	7293232	0508044	0700114
57	8501451	8702788	8904116	9105435	9300744	1520520	1721727
58	3340514403	0715047	0910002	2120848	1319323	3532084	3733188
59	2520423	2/2/3/4	2920713	3129040	555-57-	000	0.00
2160	3344537512	4738569	4939617	5140656	5341686	5542700	5743718
61	6547669	6748633	6949589	7150535	7351471	7552399	7753317
62	8556896	8757768	8958630	9159483	9360327	9561161	9761987
63	3350565194	0765973	0966743	1167503	1368254	1568995	1709728
64	2572564	2773250	2973927	3174594	3375253	3575901	3770541
65	4579007	4779000	4980184	5180759	5301324	7586024	5782420
00	0504523	0/05024	0905515	7105997	/3004/0	7500954	0701422
67	8589113	8789521	8989920	9190310	1202086	150/265	170/53/
69	2595520	2795744	2995958	3196163	3396358	3596545	3796722
2170	3364597338	4797470	4997591	5197704	5397808	5597902	5797987
71	6508235	6798273	6998303	7198324	7398335	7598337	7798330
71	8508200	8708156	8008004	0108022	9397941	9597851	9797752
72	3270507263	0797118	0396964	1196800	1396627	1596445	1796254
74	2595398	2795160	2994914	3194659	3394394	3594120	3793837
75	4592613	4792284	4991946	5191598	5391242	5590876	5790501
76	6588910	6788490	6988660	7187621	7387172	7586715	7786248
77	8584290	8783778	8983256	9182726	9382186	9581637	9781079
78	3380578754	0778150	0977537	1176915	1376283	1575643	1774993
79	2572302	2771607	2970902	3170189	3369466	3568734	3767992
2180	3384564936	4764149	4963353	5162548	5361734	5560910	5760077
81	6556656	6755778	6954890	7153994	7353088	7552173	7751249
82	8547463	8746493	8945514	9144527	9343530	9542524	9741509
83	3390537357	0736296	0935227	1134148	1333060	1531963	1730856
84	2526340	2725189	2924028	3122858	3321679	3520490	3719293
85	4514413	4713170	4911918	5110657	5309387	5508108	5700020
86	6501576	6700242	6898900	7097548	7290107	7494017	7093430
87	8487830	8686406	8884972	9083530	9282078	9480617	9679147
88	3400473177	0671661	0870137	1008004	1207001	1405509	1003949
89	2457016	2050010	2054395	3052//1	3231137	3449493	
2190 01	3404441148 6423776	4639452 662198a	4837746 6820192	5036032 7018387	5234308 7216573	5432575	5030833 7612918
02	8405408	8603621	8801734	8000830	9197934	9396020	9594098
02	2410286217	0584240	0782372	0080386	1178301	1376387	1574374
93	2266222	2564174	2762107	2060031	3157946	3355852	3553749
05	4345246	4543008	4740940	4938774	5136599	5334414	5532221
96	6323358	6521110	6718872	6916616	7114350	7312076	7509793
07	8200560	8/082/1	8605002	8802557	9091202	9288837	9486464
<u>08</u>	3420276881	0474463	0672035	0869599	1067154	1264700	1462236
99	2252294	2449785	2647268	2844742	3042207	3239663	3437110
2200	4226808	4424210	4621603	4818988	5016363	5213729	5411086
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Logarithms 3304137733-3426003104.

	Mantissæ.						Differei	ices.				
7	8	9	0	1	*	3	4	5	6	7	8	9
5558091	5760961	5963822	202937	927	918	908	899	889	880	870	861	851
7586367	7789142	7991908	842	832	823	Ś13	804	795	785	775	766	757
9613696	9816377	0019048	747	738	728	719	709	700	690	681	671	662
1640080	1842666	2045243	653	643	634	624	614	606	596	586	577	567
3665518	3868010	4070492	558	549	539	530	520	511	501	492	482	473
5690012	5892410	6094798	464	454	445	435	426	416	407	398	388	378
7713563	7915866	8118160	370	359	351	341	331	322	313	303	294	284
9736171	9938380	0140580	275	266	256	247	237	228	218	209	200	190
1757838	1959953	2162059	181	171	162	153	143	134	124	115	106	096
3778565	3980585	4182597	087	077	068	058	050	039	031	020	012	002
5798351	6000278 8010012	6202196 8220856	201993	983 880	974 880	965 871	955 861	946 852	936	927 822	918 824	908 814
01/199	0019032	0220030	805	009	786	777	767	758	740		720	720
7852081	2052726	0230570	205	790	602	682	674	664	656	645	627	627
2868117	4050660	4271212	617	600	508	500	580	571	562	552	543	522
5883217	6084676	6286125	524	515	505	496	487	477	468	459	449	440
7897383	8098749	8300104	431	421	412	403	393	384	374	366	355	347
0010616	0111888	0313150	337	328	310	300	300	200	282	272	262	253
1022015	2124004	2325263	244	235	225	216	207	197	188	179	169	160
3934283	4135368	4336445	151	141	133	122	114	104	095	085	077	067
5044710	6145712	6346695	201057	048	039	030	020	012	001	993	983	974
7954226	8155125	8356015	200964	956	946	936	928	918	909	899	890	881
0062802	0163609	0364406	872	862	853	844	834	826	815	807	797	788
1970451	2171165	2371869	779	770	760	751	741	733	723	714	704	695
3977171	4177793	4378404	686	677	667	659	648	640	630	622	611	603
5982965	6183494	6384013	593	584	575	565	557	547	537	529	519	510
7987833	8188269	8388696	501	491	482	473	464	454	445	436	427	417
9991776	0192120	0392454	408	399	390	380	371	362	353	344	334	325
1994795	2195046	2395288	315	307	297	288	279	269	261	251	242	232
3996890	4197049	4397198	224	214	205	195	187	177	108	159	149	140
5998063	6198129	6398186	200132	121	113	104	09 4	085	076	066	<u>057</u>	049
7998313	8198288	8398253	038	030	021	011	002	993	983	975	965	956
9997644	0197526	0397399	199947	938	928	919	910	901	892	882	873	864
1996054	2195844	2395625	855	846	836	827	818	809	800	790	781	773
3993545	4193243	4392933	762	754	745	735	726	717	708	698	690	680
5990117	6189724	6389322	671	662	652	644	634	625	616	607	598	588
79 ⁸ 5773	8185288	8384794	580	570	561	551	543	533	525	515	500	490
9980511	0179935	o379349	488	478	470	460	451	442	432	424	414	405
1974334	2173666	2372989	396	387	370	300	300	350	341	332	323	313
3967242	4100482	4305714	305	295	207	2//	200	230	230	240	232	***
5959236	6158385	6357525	199213	204 112	195	186	176	167	159 067	149 058	140 049	131
7950310	0120451	0228400	010	021	012	002	004	085	075	667	058	048
1020741	2128617	2227482	108030	031	021	012	994	803	885	876	866	857
3918087	4116871	4315647	849	839	830	821	811	803	794	7Š4	776	766
5905523	6104216	6302901	757	748	739	730	721	712	703	693	685	675
7892049	8090652	8289246	666	658	648	639	630	621	611	603	594	584
0877668	0076180	0274683	576	566	558	548	539	530	521	512	503	494
1862379	2060800	2259213	484	476	467	457	448	440	430	421	413	403
3846184	4044514	4242836	3 9 4	385	376	366	358	349	340	330	322	312
5829082	6027323	6225554	198304	294	286	276	267	258	249	241	231	222
7811076	8009226	8207367	213	203	195	180	177	108	158	150	141	
9792166	9990225	0188276	123	113	105	095	086	078	068	<u>•59</u>	051	041
1772352	1970321	2168281	032	023	014	005	996	987	<u>97</u> 8	969	900	951
3751636	3949515	4147385	197942	233	924	915	906	897	887	079 788	780	001
5730019	5927807	6125587	852	542	034	825	015	007	790	600	600	680
7707500	7905199	8102889	701	753	744	734	/20	717	670	608	600	000
9684082	9881690	0079290	672	002	054	645	635	027	528	510	500	591
1059704	1057283	2054793	582	572	504	555	540	330	428	420	310	201
5034540	5805774	6002104	491	403	474 28c	275	366	357	349	330	330	322
5000435	3553774	0003104	402	393	303	575	5				00-	0

LOGARITHMS

				Mantissæ.			·
lumbers.	0	1	2	3	4	5	6
	2424226808	4424210	4621602	4818088	5016363	521 3729	54110
2200	5200426	6207728	6505041	6702336	6989621	7186898	73841
1.	8172346	8170260	8567582	8764788	8961984	9159171	93563
2	2420144072	03/0309	0530220	0736345	0933451	1130548	13276
3	34301449/2	22100	2500081	2707007	2004024	3101032	32980
4	4085028	1282802	1470838	4676775	4873702	5070621	52675
2	6055081	6251046	6448803	6645650	6842488	7039318	72361
7	8023332	8220108	8416875	8613633	8810382	9007122	92038
6	0000601	0187277	0384055	0580725	0777385	0974036	1170
9	3441957159	2153757	2350346	2546926	2743497	2940059	3136
2210	3443922737	4119246	4315746	4512237	4708719	4905192	5101
11	5887426	6083846	6280257	6476659	0073053	0809437	70050
12	7851226	8047558	8243880	8440193	8030490	0032794	9029
13	9814139	0010382	0206615	0402840	0599056	0795203	0991
14	3451776165	1972319	2168464	2364600	2560728	2750840	29520
15	3737306	3933371	4129427	4325475	4521514	4717544	4913
16	5697561	5 ⁸ 93537	6089505	6285465	6481415	0077350	0873
17	7656931	7852820	8048699	8244570	8440432	8636285	0032
18	9615418	9811218	0007010	0202792	0398566	0594331	0790
19	3461573022	1768734	1964437	2160132	2355817	2551494	2747
2220	3463520745	3725368	3920983	4116589	4312187	4507775	4703
21	5485585	5681121	5876648	6072166	6267675	6463176	6658
22	7440546	7635994	7831433	8026863	8222284	8417696	8613
22	0304627	9589987	9785338	9980680	0176013	0371338	0566
24	3471347829	1543101	1738364	1933618	2128864	2324101	2519
25	3300153	3495337	3690513	3885679	4080837	4275986	4471
26	5251600	5446696	5641784	5836863	6031933	6226995	6422
27	7202170	7397179	7592179	7787171	7982153	8177127	8372
28	0151865	0246786	0541600	0736603	9931498	0126384	0321
20	3481100685	1295519	1490344	1685160	1879968	2074767	2269
2230	3483048630	3243377	3438115	3632844	3827564	4022276	4216
31	4995703	5190362	5385012	5579654	5774287	5968912	6163
32	6941903	7136475	7331038	7525593	7720138	7914676	8109
33	8887231	9081716.	9276192	9470659	9665118	9859568	0054
34	3490831688	1026086	1220475	1414855	1609227	1803590	1997
35	2775275	2969586	3163888	3358181	3552466	3746742	3941
36	4717992	4912216	5106431	5300638	5494836	5689025	5883
37	6659841	6853978	7048107	7242226	7436337	7630440	7824
38	8600822	8794872	8988914	9182947	9376971	9570987	9764
39	3500540936	0734900	0928855	1122801	1316739	1510668	1704
2240	3502480183	2674060	2867929	3061789	3255640	3449482	3643
41	4418565	4612356	4806138	4999911	5193676	5387432	5581
42	6356083	6549787	6743482	6937169	7130848	7324517	7518
43	8292736	8486354	8679963	8873563	9067155	9260739	9454
44	3510228526	0422057	0615580	0809095	1002600	• 1196097	1389
45	2163453	2356899	2550335	2743764	2937183	3130594	3323
46	4097519	4290878	4484229	4677571	4870904	5004229	5257
47	6030724	6223997	6417262	6610518	6803765	6997004	7190
48	7963069	8156256	8349435	8542605	8735766	8928919	9122
49	9 ⁸ 94554	0087656	0280748	0473833	0666908	0859975	1053
2250	3521825181	2018197	2211203	2404202	2597192	2790173	2983
51	3754950	3947880	4140801	4333714	6455187	4/19313	6810
52	5683862	5876706	0009541	0202308	8282000	8=7=624	8468
53	7611917	7004070	7997420	0190107	0302900	05/5024	0700
54	9539117	9731790	9924454	0117110	0309758	0502390	0695
55	3531465462	1658050 }	1850629	2043199	2235761	2420314	2020
56	3390953	3583455	3775949	3908434	6085007	4353379	4345
57	5315591	5508008	5700416	5892816	800867	8200040	8202
58	7239376	7431708	7024031	7010345	JULIOUSI	0200949	
59	9162309	9354556	9540794	9739023	9931244	0123457	0315
2260	3541084391	1270553	1408700	1000850	1052980	2045114	2237

Numbers 22000-22609.

Logarithms 3424226808-3542813538.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
5608435	5805774	6003104	197402	393	385	375	366	357	349	339	330	322
7581424	7778674	7975915	312	303	295	285	277	268	258	250	241	231
9553518	9750678	9947829	223	214	205	196	187	178	169	160	151	143
1524717	1721787	1918849	133	124	116	106	097	089	080	<u>070</u>	062	<u>053</u>
3495021	3692002	3888975	044	035	026	017	008	9 <u>99</u> (<u>990</u>	981	973	963
5464432	5661324	5858207	196955	945	937	927	919	910	901	892	883	874
7432950	7629753	7826547	865	857	847	838	830	820	812	803	794	785
9400576	9597290	9793995	776	767	758	749	740	732	722	714	705	696
1367312	1563936	1760552	686	678	670	660	651	642	634	624	616	607
3333157	3529692	3726219	598	5 ⁸ 9	580	571	562	553	545	535	527	518
5298112	5494559	5690997	196509	500	491	482	473	465	455	447	438	429
7262179	7458537	7654886	420	411	402	394	384	376	366	358	349	340
9225359	9421628	9617888	332	322	313	305	296	287	278	269	260	251
1187651	1383831	1580003	243	233	225	216	207	198	190	180	172	162
3149057	3345148	3541231	154	145	136	128	118	110	101	091	083	<u>075</u>
5109577	5305580	5501575	065	056	048	039	030	021	012	003	995	986
7069213	7265128	7461034	195976	- 968	960	950	941	933	924	915	905	897
9027965	9223791	9419609	889	879	871	862	853	844	836	826	818	809
0985834	1181572	1377302	800	792	782	774	765	756	747	738	730	720
2942820	3138471	3334112	712	703	695	685	677	667	659	651	641	633
4898926	5094488	5290041	195623	615	606	598	588	580	571	562	553	544
6854150	7049624	7245090	536	527	518	509	501	491	483	474	466	456
8808495	9003881	<u>9199258</u>	448	439	430	421	412	404	395	386	377	369
0761961	0957259	1152548	360	351	342	333	325	316	307	298	289	2 81
2714548	2909759	3104960	272	263	254	246	237	228	219	211	201	193
4666258	4861381	5056495	184	176	166	158	149	140	132	123	114	105
6617091	6812126	7007153	096	088	<u>079</u>	070	062	052	044	035	027	017
8567049	8761996	<u>8956935</u>	009	000	992	982	974	965	957	947	939	930
0516131	0710991	0905842	194921	913	904	895	886	878	869	860	851	843
2464339	2659111	2853875	· ⁸ 34	825	816	808	799	79 0	782	772	764	755
4411673	4606358	4801035	194747	738	729	720	712	703	694	685	677	668
6358134	6552732	6747322	659	650	642	633	625	615	607	598	590	581
8303724	8498235	8692 <u>737</u>	572	563	555	545	538	528	520	511	502	494
0248442	0442866	0637281	485	476	467	459	450	44 I	433	424	415	407
2192290	2386627	2580955	398	389	380	372	363	354	346	337	328	320
4135268	4329518	4523759	311	302	293	285	276	267	259	250	241	233
6077377	6271541	6465695	224	215	207	198	189	181	171	164	154	146
8018619	8212695	8400703	137	129	119	111	103	094	005	070	003	059
9958993	0152982	0346963	050	042	033	024	016	007	999	989	981	973
1898500	2092403	2286298	193964	955	940	930	929	920	912	903	095	005
3837142	4030958	4224766	193877	869	860	851	842	834	826	816	808	799
5774918	5968648	6162370	791	782	773	765	756	747	739	730	722	713
7711831	7905474	8099109	704	995	007	79	009	100	053	043	035	027
9647879	9841437	0034986	618	609	000	592	584	574	566	558	549	540
1583066	1776537	1909999	531	523	515	505	497	489	480	471 28e	402	454
3517390	3710775	5827440	440	251	2429	419	225	216	394	303	370	282
5450053	7576660	7760872	339	265	256	217	220	220	222	≁99 212	290	106
7303450	0508226	0701444	187	170	170	161	153	144	136	127	118	110
1246083	1439124	1632157	102	092	085	075	067	058	050	041	033	024
2176100	2260065	2562012	102016	<u></u>	000	000	081	072	064	056	947	938
5105278	5208148	5401000	102020	921	QI3	904	805	887	878	870	861	853
7033590	7226375	7419150	844	835	827	819	810	801	792	785	775	767
8961047	9153746	9346436	759	750	741	733	724	716	707	699	690	681
0887648	1080261	1272866	673	664	656	648	618	631	621	613	605	596
2813395	3005923	3198442	588	579	570	562	553	545	536	528	519	511
4738289	4930731	5123165	502	494	485	477	468	459	451	442	434	426
6662330	6854687	7047036	417	408	400	391	383	374	366	357	349	340
8585519	<u>8777791</u>	8970054	332	323	314	306	298	289	281	272	263	255
0507856	0700043	0892222	247	238	229	221	213	204	195	187	179	169
2429343	2621445	2813538	162	153	144	136	128	119	110	102	093	085
				<u> </u>								

LOGARITHMS

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				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2260	2541084291	1276553	1468706	1660850	1852986	2045114	2237233
61	2005623	3107700	3380768	3581827	3773878	3965921	4157955
62	4026006	5117997	5309981	5501955	5693921	5885879	6077828
63	6845540	7037446	7229344	7421234	7613116	7804988	7996853
64	8764225	8056047	9147861	• 9339666	9531462	9723250	9915030
65	3550682063	0873801	1065530	1257250	1448962	1640665	1832360
66	2599055	2790708	2982352	3173988	3365615	3557234	3748844
67	4515201	4706769	4898329	5089880	5281423	5472957	5664483
68	6430502	6621986	6813461	7004928	7196386	7387836	7579277
69	8344959	8536358	8727749	8919131	9110505	9301871	9493228
2270	3560258572	0449887	0641193	0832491	1023781	1215062	1406335
71	2171342	2362573	2553795	2745009	2936214	3127412	3318600
72	4083270	4274417	4465555	4656685	4847806	5038919	5230023
73	5994357	6185420	6376474	6567519	6758557	6949585	7140606
74	7904604	8095582	8286552	8477514	8668467	8859412	9050348
75	9814010	0004904	0195790	0386668	0577538	0768398	0959251
76	3571722577	1913388	2104190	2294984	2485769	2676546	2867315
77	3630306	3821033	4011751	4202461	4393163	4583856	4774541
78	5537197	5727841	5918475	6109102	6299720	6490329	6680930
79	7443252	7633811	7824362	8014905	8205439	8395985	8586483
2280	2570248470	0538046	0720413	9919873	0110323	0300766	0491200
81	3581252853	1443245	1633629	1824005	2014372	2204731	2395082
82	3156401	3346710	3537010	3727303	3917586	4107862	4298129
83	5059115	5249340	5439558	5629767	5819967	6010159	6200343
84	6960996	7151138	7341272	7531398	7721515	7911624	8101725
85	8862044	9052103	9242154	9432196	9622230	9812256	0002274
86	3590762261	0952237	1142204	1332163	1522114	1712057	1901992
87	2661646	2851539	3041423	3231300	3421168	3611027	3800879
88	4560201	4750011	4939813	5129606	5319391	5509108	5098930
89	6457927	6647654	6837372	7027083	, 7210785	7400479	7596164
2200	3598354823	8544468	8734103	8923731	9113350	9302961	9492564
91	3600250892	0440453	0630006	0819551	1009088	1198616	1388136
92	2146133	2335612	2525082	2714544	2903998	3093443	3282881
93	4040547	4229943	4419331	4608711	4798082	4987445	5170799
94	5934136	6123449	6312754	6502051	6691340	8770071	7009892
95	7826899	8016130	8205352	8394567	<u>0503773</u>	0//29/1	002101
96	9718837	9907986	0097126	0286258	0475382	0664498	0853005
97	3611609952	1799018	1988076	2177126	2366167	2555201	2744226
98	3500244	3689227	3878203	4067171	4256130	4445081	4034024
99	5389713	5578614	5767508	5956393	6145270	0334139	6523000
2300	3617278360	7467180	7655991	7844794	8033589	8222376	8411155
I I	9166187	9354924	9543654	9732375	9921088	0109792	0298489
2	3621053193	1241848	1430496	1619135	1807766	1996389	2185003
3	2939380	3127953	3316519	3505076	3693625	3882166	4070699
4	4824748	5013239	5201723	5390198	5578666	5767125	5955575
5	6709297	6897707	7086109	7274503	7462888	7051200	7839635
6	8593030	8781358	8969678	9157990	9346294	9534589	9722877
7	3630475945	0664192	0852430	1040661	1228883	1417097	1605303
8	2358045	2546210	2734367	2922516	3110656	3298789	3486913
9	4239329	4427413	4615488	4803556	4991615	5179000	5307709
2310	3636119799	6307801	6495795	6683781	6871759 8751080	7059729 8038078	7247690
11	7999455	010/370	03/5200	0303193	0620605	0817474	1005212
12	9878297	10000137	0253909	0441792	2507212	2605028	2882756
13	3041750328	2807000	4008802	4106CEA	4384206	4571851	4759488
14	5033340	5607550	5885128	6072718	6260200	6447852	6635409
13	7285551	7572066	7760572	7948072	8135563	8323045	8510520
	1303331	013000	0625108	0822616	0010026	0107428	0384822
17	2651124216	1 944///2	1500015	1606252	188368 r	2071002	2258315
10	2007486	210/750	3382022	3569280	3756528	3943769	4131001
2120	4870840	5067041	5254225	5441400	5628568	5815728	6002879
-3-5							l

Numbers 22600-23209.

Logarithms 3541084391-3656564285.

	Mantissæ.						Differer	ices.				
7	8	9	0	1	2	3	4	5	6	7	8	9
2420242	2621445	0810528	102162	152	144	126	128	110	110	102	003	085
429343	4541007	4724006	192102		050	051	0/2	024	025	017	000	000
6260760	6/61/201	6652624	101001	084	039	066	058	040	041	022	022	016
8188708	8280556	8572205	006	808	800	882	872	865	855	848	820	830
0106700	0300330	04000119	822	814	805	706	788	780	771	762	754	745
2024047	2215725	2407204	728	720	720	712	702	605	687	678	660	66T
30/0//6	4132040	1323625	653	644	636	627	619	610	602	594	585	576
5856001	6047510	6239010	568	560	551	543	534	526	518	500	500	492
7770710	7962135	8153551	484	475	467	458	450	441	433	425	416	408
9684577	9875917	0067249	399	391	382	374	366	357	349	340	332	323
1597600	1788856	1980103	191315	306	298	290	281	273	265	256	247	239
3509780	3700952	3892115	231	222	214	205	193	100	100	172	103	155
5421119	5012207	5803288	147	130	130	121	113	104	090	000	0/9	
7331618	7522621	7713017	063	054	045	038	023	021	012	003	990	987
9241276	9432196	9023107	190978	970	902	· 953	945	930	920	920	911	903
1150095	1340931	1531758	894	330	878	870	860	853	844 760	830	827	819
3058075	3248827	3439571	011	002	794	705	602	685	677	669	660	735
4905210	5155000	5340540	644	624	607	618	600	601	502	- 000	676	568
8776002	8067402	7252004	550	551	542	524	526	518	500	505	102	484
0770992	0907493	913/900	559	331	343	554	5-0	510	509	301	493	
0681626	0872043	1062452	190476	467	460	450	443	434	426	417	409	401
2585424	2775758	2966084	392	384	376	367	359	351	342	334	326	317
4488388	4678639	4868881	309	300	293	283	276	267	259	251	242	234
\ 6390519	6580686	6770845	225	218	209	200	192	184	176	167	159	151
8291817	8481901	8671977	142	134	126	117	109	101	092	084	076	067
0192283	0382284	0572276	059	051	042	034	026	018 J	009	001	992	985
2091918	2281835	2471745	189976	967	959	951	943	935	926	917	910	901
3990722	4180557	4370383	⁸ 93	884	877	868	859	852	843	835	826	818
5888696	6078448	6268192	.810	802	793	785	777	768	760	752	744	735
7785841	7975510	8165171	727	718	711	702	694	685	677	669	661	652
0682158	0871744	0061322	180645	635	628	610	611	603	594	586	578	570
1577647	1767151	1056646	561	553	545	537	528	520	511	504	495	487
3472310	3661731	3851143	479	470	462	454	445	438	429	421	412	404
5366146	5555484	5744814	396	388	380	371	363	354	347	338	330	322
7259156	7448412	7637660	313	305	297	289	280	272	264	256	248	239
9151342	9340515	9529680	231	222	215	206	198	190	181	173	165	157
1042704	1231795	1420878	149	140	132	124	116	107	099	091	083	074
2933242	3122251	3311251	066	058	050	041	034	025	016	000	000	993
4822958	5011885	5200803	188983	976	968	959	951	943	934	927	918	910
6711852	Ğ90069Ğ	7089532	901	894	885	877	869	861	852	844	836	828
8======	•	9	199900	8	801	705	-8-	770	770	762	77.5.4	746
0599925	0700007	<u>8977441</u>	100820	011	203	795	707	607	688	680	672	740 664
0407177	0075057	0804529	737	648	620	621	622	614	607	500	500	582
4250222	2502200	4626248	572	s66	557	5/0	541	522	524	516	500	500
6144018	6222452	6520870	491	484	475	468	459	450	443	435	426	418
8027996	8216348	8404603	410	402	394	385	378	369	361	352	345	337
0011156	0000427	0287690	328	320	312	304	295	288	279	271	263	255
1702501	1081600	2160872	247	238	231	222	214	206	198	189	182	173
3675020	3863137	4051237	165	157	149	140	133	124	116	108	100	092
5555743	5743770	5931789	084	075	o68	059	051	043	034	027	019	010
		-0	.00		- 97		0.50	<u></u>		<u></u>	077	020
7435643	7623589	7811520	187002	994	900	970	970 88a	901	953	864	856	847
9314730	9502594	9090450	10/9/1	912	903	0.00	807	000	7/2	782	771	767
1193004	1380787	1568561	040 768	032	023	015	706	799	791	703	601	685
30/0400	3258107	3445001	/50 677	660	662	134	6120	627	628	621	612	605
6822056	3-34/37	3322349	506	588	580	572	562	556	547	540	531	524
8607087	8885445	0072806	515	507	<u>⊿</u> 00	401	482	475	467	458	451	442
0572200	0750585	2012000	124	126	177 118	410	102	20/	386	377	370	261
2445620	2622017	2820206	434	3/15	227	320	321	313	305	297	289	280
4318225	4505441	4602640	273	264	257	248	241	232	224	216	208	200
6190023	6377158	6564285	192	184	175	168	160	151	144	135	127	120
, ,		v	-				<u> </u>					

S. Doc. 35----30

UNITED STATES COAST AND GEODETIC SURVEY.

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LOGARITHMS

				Mantissæ.			
Numbers.	0	1	3	3	4	5	6
2320	3654870849	5067041	5254225	5441400	5628568	5815728	6002879
21	6751405	6938516	7125619	7312714	7499801	7686880	7873951
22	8622154	8800185	8006207	9183222	9370228	9557227	9744217
23	3660492098	0679048	0865990	1052924	1239850	1426768	1613678
24	2361237	2548107	2734969	2921822	3108668	3295505	3482335
25	4229572	4416362	4603143	4789916	4976681	5163438	5350188
26	6097104	6283813	6470514	6657207	6843892	7030569	7217238
27	7963833	8150462	8337082	8523695	8710300	8896897	9083485
28	9829760	0016308	0202849	0389382	0575906	0762423	0948931
29	3671694885	1881354	2067814	2254267	2440711	2627148	2813576
2330	3673559210	3745599	3931979	4118352	4304716	4491073	4677421
31	5422735	5609044	5795344	5981637	6167921	6354198	6540466
32	7285461	7471690	7657910	7844123	8030327	8216524	8402713
33	9147388	9333537	9519678	9705810	9891935	0078052	0264161
34	3681008517	1194586	1380647	1566700	1752745	1938783	2124812
35	2868849	3054838	3240820	3426793	3612759	3798716	3984666
36	4728384	4914294	5100196	5286090	5471976	5057854	5843724
37	6587124	6772954	6958776	7144591	7330397	7510195	7701986
38	8445068	8630819	8816562	9002297	9188023	9373742	9559453
39	3690302218	0487889	0673553	0859208	1044856	1230495	1410127
2340	3692158574	2344166	2529750	2715326	2900894	3086455	3272007
41	4014137	4199650	4385154	4570651	4756140	4941621	5127094
42	5868907	6054341	6239766	6425184	6610594	6795996	0981389
43	7722886	7908240	8093587	8278925	8464256	8649579	0034093
44	9576073	9761349	9946616	0131876	0317127	0502371	0687007
45	3701428471	1613667	1798855	1984036	2169208	2354373	2539530
46	3280078	3405195	3050305	3035400	4020500	4205505	6341008
47	5130896	5315934	5500965	5685988	7720717	7005645	8000565
48	6980926	7105885	7350837	/535/01	0560611	0754404	0030335
49	8830168	9015049	9199922	9304707	9509044	9754494	7737333
2350	3710678623	0863425	1048219	1233006	1417784	1602555	2624515
51	2526291	2711015	2895731	3060439	3265139	3449831	5480027
52	4373174	4557819	4742450	6772048	5111/07	5290321	7326554
53	6219272	8240072	8422554	8618026	8802401	8086048	9171397
54	0004505	0249073	0433534	0462001	0646707	0821086	1015456
55	9909115	1027102	02//92/	2205822	2400141	2674441	2858733
50	3/21/52801	2780070	2064224	4148562	4332702	4517014	4701228
57	5438008	5622183	5806350	5990510	6174662	6358806	6542942
59	7279409	7463506	7647595	7831677	8015751	8199817	8383875
		0204040	0488060	0672064	0856060	0040048	0224028
2360	3729120030	11/3812	1327745	1511671	1695589	1879499	2063401
62	2708022	2082796	3166652	3350500	3534340	3718172	3901996
63	1637216	4821002	5004780	5188550	5372312	5556066	5739813
64	6474722	6658430	6842130	7025822	7209507	7393184	7576852
65	8311451	8495081	8678703	8862318	9045925	9229524	9413115
66	3740147403	0330955	0514500	0698037	0881567	1065088	1248602
67	1982579	2166054	2349522	2532981	2716433	2899877	3083313
68	3816981	4000378	4183768	4367150	4550524	4733891	4917249
69	5650607	5833927	6017240	6200544	0303041	650/130	0/30412
2370	3747483460	7666703	7849938	8033165	8216385	<u>8399597</u>	8582801
71	· 9315540	9498705	9681863	9865013	0048155	0231290	0414417
72	3751146847	1329935	1513016	1696089	1879154	2002211	2245201
73	2977382	3160393	3343397	3526392	3709380	3892361	4075333
74	4807146	4990080	5173006	5355925	5538836	5721739	5904035
75	6636140	6818997	7001846	7184687	/307521	7550348	7733100
76	8464363	8647143	8829915	9012680	9195437	9378186	9500928
77	3760291817	0474520	0657216	0839904	1022584	1205256	1387921
78	2118503	2301129	2483748	2000359	2040902	4857007	5214145
79	3944420	4120970	6124500	6276066	640045/2	6681848	6864202
2380	5709571	5952043	0134509	0310900	0499410	0001030	1

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Numbers 23200-23809.

OF NUMBERS.

Lcgarithms 3654879849-3767411550.

	Mantissæ.						Differer	ices.				
7	8	9	0	1	2	3	4	5	6	7	8	9
	6	(-()-27	197100	784	175	168	160	1 5 1.	таа	125	127	120
6190023	6377158	6564285	187192	104	175	100	100	131		133	046	020
8061014	8248069	8435115	III	103	095	087	<u>079</u>	071	003	055	040	<u></u>
0021100	0118174	0305140	031	022	015	006	999	990	982	975	966	958
1800580	1087474	2174250	186050	942	934	926	918	010	902	894	885	878
1000500	1907474	4040775	870	862	852	846	827	830	- Ś21	814	805	79
3009150	3033970	4042/75	700	781		765	757	750	741	722	725	71
5530929	5723002	5910307	/90	701	113	685	677	660	660	652	645	62
7403898	7590551	7777190	709	701	093	005	0//	-009	-000	033	-64J	
9270066	9456639	9643203	629	620	613	605	597	500	501	573	304	55
1125422	1221024	1508409	548	54I	533	524	517	508	501	492	485	47
29999997	3186409	3372814	469	460	453	444	437	428	421	412	405	39
4863762	50,50094	5236419	186389	380	373	364	357	348	341	332	325	31
6726727	6072080	7000224	300	300	293	284	277	268	261	253	244	23
0,200,21	8775066	8061221	309	220	212	204	107	180	181	· 172	165	15
3588894	8775000	0901231	229	220	213		197	109	101	-,-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	07
0450262	0636355	0822440	149	141	132	125	117	109	101	093	035	07
0110811	0406846	2682852	060	061	053	045	038	020	02 I	013	006	99
2310033	2490040	4540467	185080	082	077	066	057	050	041	934	926	01
4170607	4350541	4542407	105909	902	913	000	937	870	862	854	846	82
6029586	6215440	6401280	910	902	094	000	0/0	0/0	-002	0,04	767	
7887768	8073543	8259310	830	822	815	806	798	791	782	115	/0/	/5
0745157	0020852	0116520	751	743	735	726	719	711	704	695	687	67
1601751	1787366	1972974	671	664	655	648	639	632	624	615	608	60
3/157551	3643088	3828616	185592	584	576	568	561	552	544	537	528	52
5912550	5408017	5682466	512	504	407	489	481	473	465	458	449	44
5312559	5490017	5003400	313	425	418	410	402	202	286	370	370	36
7166775	7352154	7537524	434	425	410	410	402	393	300	3/9	370	28
9020200	9205499	9390790	354	347	338	331	323	314	307	- 299	291	20
0872824	1058054	1242266	276	267	260	25I	244	236	227	220	212	20
00/2034	1050054	1243200	106	188	181	172	165	157	148	1.11	134	12
2724070	2909019	3094953	190	100	IOT	- 1/-	085	078	070	062	055	04
4575733	4700795	4945850	117	110	101	094	005	070	0/0		<u></u>	
6426000	6610983	6795958	038	031	023	014	007	999	992	983	975	90
8275478	8460382	8645279	184959	952	944	936	928	920	913	904	897	
0124169	0308995	0493813	881	873	865	857	850	841	834	826	818	81
1070072	2156820	2241560	184802	701	787	778	771	763	755	747	740	73
19/20/3	2130020	4188521	704	716	708	700	602	684	677	668	661	65
3619192	4003000	4100521	/24	60-	100	607	614	606	508	500	582	57
5665525	5850115	6034697	045	037	030	021	014		390	590	501	37
7511073	7695585	7880089	566	559	551	543	535	520	519	512	304	49
9355838	9540271	9724697	488	481	472	465	457	449	44 I	433	420	41
1100810	1084174	1568522	410	/02	304	386	370	370	363	355	348	33
1199019	1304174	2477564	222	224	216	208	200	202	285	277	260	26
3043018	3227295	3411504	332	344	310	300	.300	274	207	100	101	19
4885435	5069634	5253825	254	245	230	230	222	214	207	199	191	10
6727070	6911191	7095304	175	167	100	152	144	130	128	121	113	10
8567925	8751968	8936003	097	089	082	074	066	058	050	043	035	02
0408000	0501065	0775022	184019	011	004	996	988	980	972	965	957	94
2247206	2421182	2615062	182041	022	026	618	010	902	895	887	879	87
4085810	491103	4450 100	862	8=6	848	810	822	821	817	800	801	70
4005013	4209022	4453423	-02	030	040	240	034	717	720	727	722	17
5923552	6107283	0291000	780	770	170	702	/54	147	139	131	6.2	
7760514	7944167	8127813	708	700	092	085	٥77 (800	002	053	040	03
9596699	9780275	9963843	630	622	615	607	599	591	584	576	568	50
1422108	1615606	1700007	552	545	537	530	521	514	506	498	491	48
2266717	2450162	2622575	175	468	450	452	411	436	428	421	413	40
3200/41	3430102	5453373	4/3	200	282	274	267	258	251	244	225	32
5100000	5203944	540/2/9	397	390	304	3/4	301	330	331	344	250	25
6933685	7116951	7300210	320	313	304	297	289	202	273	200	209	-3
8765997	8949186	9132367	183243	235	227	220	212	204	196	189	181	17
0597536	0780647	0963751	165	158	150	142	135	127	119	111	104	- 09
-07/000	2611227	2704262	A 88	0.81	072	065	057	050	042	034	026	01
~4~030g	201133/	~194343	~~~		-13	200	201		77-	057	040	04
4258298	4441255	4624204	011	004	995	988	981	972	905	82/	870	24
6087522	6270403	6453275	182934	926	919	911	903	896	887	160	0/2	00
7015077	8008780	8281575	857	849	841	834	827	818	811	803	795	78
19-39/1			-0-			-04		740	721	726	718	77
9743662	9926388	0109106	700	1/2	705	757	749	742	134	640	642	6.
1570578	1753227	1935869	703	696	688	680	672	665	<u>م</u> 57	049	042	03
10,001		2761862	626	619	611	603	596	587	581	572	505	55
3306726	3570208 1	<pre>\/\lloo</pre>								-		
3396726	3579298	5587000	550	542	521	526	510	512	503	496	488	48
3396726 5222106	3579298 5404602	5587090	550	542	534	526	519	512	503 426	496 420	488 411	48

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2280	3765769571	*5052043	6134509	6316966	6400416	6681858	6864
2300	7502054	7776250	7058730	81/11/20	8323403	8505858	8688
01	/393934	11/0330	7930739	0141720	0323493	0,00,000	0511
82	9417571	9599891	9782203	9964507	0146804	0329093	0511
83	3771240423	1422667	1604902	1787130	1969350	2151563	2333
84	3062511	3244677	3426836	3608988	3791132	3973268	4155
85	4883834	5065924	5248007	5430082	5612149	5794209	5976
86	6704393	6886407	7068414	7250412	7432404	7614387	7796
Q.,	8524100	8706128	8888058	0060080	0251805	0422802	0615
07	0524190	0700120	0000030	0888786	1070625	1252456	1/2/
89	2161497	2343283	2525061	2706831	2888594	3070349	3252
2390	3783979009	4160719	4342421	4524115	4705801	4887480	5069
01	5795761	5977395	61 50020	6340638	6522249	6703852	6885
02	7611752	7703311	7074860	8156403	8337937	8519464	8700
92	1011733	0608468	1914000	0071408	0152867	0224218	0515
93	9420980	9000400	9789942	99/1408	0152007	0334310	0313
94	3791241461	1422800	1604205	1785055	1967030	2140414	2329
95	3055178	3236508	3417830	3599145	3780452	3961752	4143
96	4868137	5049392	5230638	5411878	5593109	5774333	5955
97	6680340	6861519	7042690	7223854	7405010	7586158	7767
08	8401788	8672891	8853986	9035075	9216155	9397228	9578
99	3800302480	0483507	0664528	0845540	1026545	1207543	1388
2400	3802112417	2293369	2474314	2655251	2836181	3017103	3198
I	3921601	4102477	4283347	4464209	4645063	4825910	5006
2	5730031	5910832	6001626	6272413	6453192	6633963	6814
	7537708	7718434	7809153	8079865	8260568	8441265	8621
3	0244622	0525284	0705028	0886=64	0067102	0247814	0428
4	9344033	9525204	9703928	9000504	1872066	2052612	0420
5	3011150007	1331303	1511952	1092513	2679780	2053012	2234
D	2956230	3130731	3317225	3497711	30/0109	3050000	4039
7	4700903	4941329	5121747	5302158	5402502	5002950	5043
8	6564826 8368000	6745177 8548276	6925521 8728545	7105857 8908806	9089060	9269306	9449
2410	2820170426	0250627	0530821	0711008	0891187	1071358	1251
1410	1072104	2152230	2332350	2512461	2602566	2872663	3052
••	19/2104			4070769		4670000	4950
12	3773035	3953087	4133131	4313100	4493198	40/3220	4053
13	5573219	5753190	5933100	0113129	0293004	6473032	0052
14	7372658	7552560	7732456	7912344	8092224	8272097	8451
15	9171351	9351179	9531000	9710814	9890620	0070418	0250
16	3830969299	1149053	1328800	1508539	1688271	1867995	2047
17	2766504	2046184	3125856	3305520	3485178	3664828	3844
- <u></u>	4562965	4742571	4922168	5101759	5281342	5460917	5640
19	6358684	6538215	6717738	6897254	7076763	7256264	7435
2420	3838153660	8333117	8512566	8692008	8871443	9050870	9230
21	0047804	0127277	0306652	0486020	0665381	0844734	1024
22	2841741388	1920697	2000008	2279292	2458578	2637857	2817
22	253/1/1	3713376	3892603	4071823	4251036	4430241	4600
24	5226155	5505316	5684460	5863615	6042753	6221885	6401
24	5520155	7206516	7475506	7654668	7822722	8012700	8101
25	/11/429		7473390	7034000	103373-	0800057	0191
26	8907965	9086978	9265984	9444962	9023973	9002957	9901
27	3850697763	0876703	1055034	1234559	1413470	1592300	1771
28	2486824	2665690	2844548	3023399	· 3202242	3381078	3559
29	4275148	4453940	4632725	4811502	4990272	5169034	5347
2430	3856062736	6241454	6420165	6598869	6777565	6956254	7134
31	7049500	0020233	02000/1	0305301	0304124	0/42/39	0921
32	9635706	9814277	9992841	0171398	o349947	0528489	0707
33	3861421089	1599587	1778078	1956561	2135037	2313506	2491
34	3205739	3384164	3562581	3740991	3919394	4097789	4276
25	4989656	5168007	5346351	5524688	5703017	5881339	6059
26	6772840	6951118	7129389	7307652	7485908	7664157	7842
30	8555000	8722407	8011605	0080885	0268068	0116211	0624
37	0555292	0733497	0911095	9009003	9200000	9440244	9024 TACE
		0515145	0003200	0071307	1049497	1227599	1405
38	3070337013	03.3.43					-07
38 39	2118003	2296062	2474114	2652158	2830195	3008224	3186

Numbers 23800-24409.
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OF NUMBERS.

Logarithms 3765769571-3875499874.

	Mantissæ.		·				Differei	nces.				· · · · · · · · · · · · · · · · · · ·
7	8	9	. 0	1	2	3	4	5	6	*	8	9
7046719 8870567	7229139 9052909 0875014	7411550 9235244 1058173	182472 396	466 389	457 381 304	450 373 297	442 365 289	435 358 281	426 351 274	420 342 266	411 335 259	404 327 250
2515965 4337517	2698154 4519630	2880336 4701736	244 166	235 159	228 152	220 144	213 136	205 128	197 121	189 113	182 106	175 098
7978331 9797594	8160292 9979479	8 <u>342245</u> 0161355	014 181938	007 930	998 922	992 915	983 908	976 899	968 892	961 885	953 876	945 870
1616096 3433836	1797904 3615568	1979704 3797293	861 786	854 778	846 770	839 763	831 755	824 747	816 740	808 732	800 725	793 716
5250815 7067035 8882496 0697198	5432472 7248616 <u>9064000</u> 0878626	5614120 7430188 <u>9245497</u> 1060047	181710 634 558 482	702 625 549 474	694 618 543 466	686 611 534 459	679 603 527 451	672 595 520 444	663 588 512 436	657 581 504 428	648 572 497 421	641 565 489 414
2511142 4324329 6136759 794 ⁸ 433	2692495 4505606 6317960 8129559	2873840 4686875 6499154 8 <u>310677</u>	405 330 255 179	399 322 246 171	390 315 240 164	383 307 231 156	376 300 224 148	368 292 217 141	360 285 209 134	353 277 201 126	345 269 194 118	338 262 186 111
9759351 1569515	9940402 1750490	0121444 1931457	103 027	095 021	089 012	080 005	<u>073</u> 998	<u>065</u> 990	<u>058</u> 982	<u>051</u> 975	042 967	<u>036</u> 960
3378925 5187581 6995484 8802635	3559824 5368405 7176233 8083308	3740716 5549222 7356974 9163975	180952 876 801 726	945 870 794	937 862 787 712	930 854 779 703	922 847 771 697	915 839 764 688	907 832 757 682	899 824 749 673	892 817 741 667	885 809 734 658
0609034 2414682 4219580	0789632 2595205 4400028	<u>9703973</u> 0970224 2775722 4580469	651 576 501	644 569 494	636 561 486	629 553 478	621 546 471	614 539 464	606 531 456	598 523 448	592 517 441	583 508 434
6023728 7827126 .9629777	6204101 8007425 9810000	6384467 8187716 9990217	426 351 276	418 344 269	411 336 261	404 328 254	390 322 246	389 313 239	306 232	373 299 223	300 291 217	359 284 209
1431679 3232834 5033242 6812004	1611828 3412908 5213242 7012820	1791970 3592975 5393234 7192747	180201 126 052	194 120 044 070	187 111 037 062	179 105 030	171 097 022 048	164 089 015 040	157 082 007 032	149 074 000 926	142 067 992 917	134 060 985 911
8631821 0429993 2227421	8811672 0609769 2407123	8991515 0789538 2586817	902 828 754	896 821 747	888 814 739	880 806 732	873 798 724	866 791 716	858 784 710	851 776 702	843 769 694	836 761 687
4024105 5820046 7615245	4203732 5999599 7794724	4383353 6179145 7974196	680 606 531	672 597 523	664 591 516	658 583 509	650 575 501	642 568 494	635 561 4 ⁸ 7	627 553 479	621 546 472	612 539 464
9409702 1203418 2996393	<u>9589107</u> 1382749 3175650	<u>9768504</u> 1562072 3354899	179457 383 309	449 375 301	442 368 294	435 361 286	427 353 279	420 345 272	412 339 264	405 331 257	397 323 249	390 316 242
4788629 6580125 8370882	4967811 6759234 8549917	5146987 6938335 8728945	235 161 087	227 153 080	146 072	213 138 064	205 132 058 084	197 123 050	191 117 042 068	109 035 062	170 101 028	094 020 046
1950183 3738728 5526537	2129071 3917542 5705277	2307951 4096349 5884010	178940 866 792	93 I 858 7 ⁸ 5	995 925 851 777	991 917 843 770	910 836 762	902 829 755	895 821 748	888 814 740	880 807 733	873 799 726
7313610 9099948	7492277 9278541	7670936 <u>9457127</u>	178718 645	711 638	704 630	696 623	689 615	682 608	674 601	667 593 520	659 586 513	652 579 505
2670421 4454557 6237061	2848868 4632931 6416261	3027307 4811297 6594554	571 498 425 351	491 417 344	483 410 337	476 403 329	469 395 322	355 461 388 315	454 380 307	447 374 300	439 366 293	432 359 286
8020633 9802573	8198860 9980727 1761862	8 <u>377080</u> 0158874	278 205 132	271 198 124	263 190 118	256 183 110	249 176 102	242 168 096	234 161 088	227 154 080	220 147 074	212 139 066
3364262 5144011	3542270 5321946	3720270 5499874	059 177986	052 979	044 971	037 964	029 957	023 949	015 942	008 935	000 928	993 920

LOGARITHM8

	· · · · · · · · · · · · · · · ·			Mantissæ.			
Numbers.	0	1	3	3	4	5	6
2440	2872808263	4076249	4254228	4432199	4610163	4788120	4966069
41	5677704	5855707	6033613	6211511	6389402	6567286	6745163
41	7466506	7624426	7812260	7990095	8167913	8345724	8523528
42	7430390	0410427	0500107	0767050	0045605	0123434	0301165
43	9234070	9412437	1267208	1545078	1722750	1900416	2078074
44	3881012010	2066257	130/390	2221470	3/00/70	3676672	3854257
45	2700035	2900257	4010618	5007152	5274681	5452201	5629714
40	4504527	4/420/0	6601640	6872102	7040557	7227005	7404445
47	6339694	0517170	8468040	8646226	8822208	0001084	0178452
48	8114135	8291539	3403930	8040320	0023700	0774408	<u>7-7-64,7-</u>
49	9887851	0065183	0242508	0419825	0597135	0774438	0951734
2450	3891660844	1838103	2015355	2192600	2369838	2547068	2724292
51	3433113	3610300	3787480	3904052	4141010	6000161	6267220
52	5204658	5381773	5558881	5735961	3913073	-9(-(8007239
53	6975482	7152525	7329560	7506588	7683609	7860023	8037630
54	8745584	8922554	9099518	9276474	9453423	9630364	9807299
55	3000514965	0691863	6868754	1045638	1222515	1399385	1576247
56	2281625	2460451	2637270	2814082	2990887	3167685	3344475
57	4051565	4228310	4405066	4581807	4758539	4935265	5111984
	5818785	5005468	6172143	6348812	6525472	6702126	6878773
59	7585287	7761898	7938502	8115098	8291687	8468269	8644844
2160	1000151051	0527610	0704142	0880666	0057184	0233694	0410197
2400	3909351071	1202604	1460064	1645517	1821063	1008401	2174832
61	391110137	2056881	1222270	2400651	2586025	3762392	3938751
62	2000400	4820442	4006750	5172068	5240271	5525666	5701954
03	4044110	6582287	6750522	6025770	7112001	7288225	7464441
04	8467035	8145417	8521501	8607757	8872016	0050060	0226214
65	8109230	<u>0345417</u>	0521591	009/75/	0073910	2030009	0087272
66	9930723	0106832	0282934	0459029	0035117	0011190	0907272
67	3921691495	1867533	2043564	2219587	2395604	2571613	2747616
68	3451554	3627520	3803480	3979432	4155377	4331316	4507247
69	5210899	5386795	5562683	5738564	5914438	6090305	6266165
2470	3926969533	7145357	7321174	7496984	7672787	7848582	8024371
71	8727454	8003207	9078953	9254692	9430423	9606148	9781865
	2020484664	0660346	0836021	1011689	1187349	1363003	1538649
1 72	2241164	2416774	2592378	2767975	2943565	3119147	3294722
	2006053	4172403	4348026	4523551	4699070	4874581	5050086
74	5752033	5027502	6102964	6278418	6453866	6629307	6804740
75	7506403	7681802	7857103	8032577	8207953	8383323	8558686
	0060066	0435303	0610712	0786027	0061333	0136632	0311023
77	9200000	9433393	1262526	1528760	1714004	1880232	2064454
70	2765268	2940454	3115632	3290804	3465969	3641126	3816277
		4607000	486702.2	5042122	5217227	5302314	5567204
2480	3944510000	4091923	400/032	6-00	6067777	71/2705	7217QOF
81	6267643	6442687	0017725	0792755	8907779	/142/95	7317003
82	8017772	8192746	8367713	8542073	8/17020	0092572	9007511
83	9767196	9942099	0116996	0291885	0466768	0641643	0816512
84	3951515915	1690748	1865574	2040394	2215206	2390011	2564809
85	3263931	3438694	3613449	3788198	3962940	4137675	4312402
86	5011243	5185936	5360621	5535300	5709971	5884636	6059293
87	6757853	6932475	7107090	7281699	7456300	7630894	7805481
80	8502760	8678212	8852857	0027306	9201927	9376451	9550968
. 89	3960248966	0423448	0597923	0772391	0946852	1121306	1295753
2400	2061002471	2167882	2342288	2516686	2691077	2865461	3039838
2490 01	2717275	2011617	4085952	4260280	4434601	4608915	4783222
	5/5/2/3	5651652	5828017	6003175	6177426	6351670	6525907
92	7222785	7206087	7571182	7745370	7919551	8093726	8267893
93	1222103	1330301	0212740	0486867	0660078	0825082	0000180
94	8964491	9130024	9312/49 J	1007	1401707	1575740	17/0770
95	3970705500	0079502	1053017	22/000	21401/0/	10/0/44	2/80662
96	2445810	2019803	2793709	290/707	4887074	5313/04	5409002
97	4185424	4359347	4533203	4707172	4001074	5054909	522003/
98	5924340	6098194	0272040	0445080	807-67-	850743530	8705160
99	7662561	7836345	8010122	0103092	0357055	0531411	0/05100
2500	9400087	9573801	9747508	9921209	0094902	0268589	0442208
							<u>-</u>

Numbers 24400-25009.

Logarithms 3873898263-3980963265.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
5144011 6923032	5321946 7100894	5499 ⁸⁷⁴ 7278749	177986 913	979 906	971 898	964 891	957 884	949 877	942 869	935 862	928 855	920 847
8701324 0478888	0656605	<u>9056895</u> 0834314	840 767	- 760 - 760	826 753	745	739	804 731	790 723	709	702 709	775 702
4031836	4209407 5084718	4386970	622 549	614 542	608 535	600 528	593 520	585	579 506	571 498	563 492	557 484
7581878 9355812	7759304 9533166	7936723 9710512	476 404	470 397	462 390	455 382	448 376	440 368	433 360	426 354	419 346	412 339
1129022	1306303	1483577	332	325	317	310 228	303	296 224	288 216	281	274	267
4673271	4850407	3255910 5027536 6708432	1//259 187 115	180 108	245 172 100	166 094	158 086	151 078	144 072	209 136 064	129 057	195 122 050
8214629	8391621	8568606	043 176970	035 064	028 056	021 040	014 041	007 035	999 927	992 920	985 913	978 906
1753102	1929950 3698034	2106791 3874803	898 826	891 819	884 812	877 805	870 798	862 790	855 783	848 776	841 769	834 762
5288695 7055412 8821411	5465399 7232044 8007072	5642096 7408670 0174525	754 683 611	747 675 604	741 669 596	732 660 589	726 654 582	719 647 575	711 639 567	704 632 561	697 626 553	689 617 546
0586693	0763181	0939663	176539	532	524	518	510	503	496	488	482	474
2351257 4115104	2527674 4291449	2704083 4467787	467 395	460 389	453 381	446 374	438 367 205	431 359	425 353	417 345	409 338 266	403 331 260
7640651	7816853 9578482	7993048 9754606	324 252 181	245 174	238 166	303 231 159	295 224 153	200 216 145	210 138	274 202 130	195 124	188 117
1163338	1339398	1515450	109 038	102 031	095 023	088 017	081 009	074 003	<u>066</u> 995	060 988	<u>052</u> 981	<u>045</u> 974
4683170 6442017	4859087 6617863	5034997 6793701	175966 896	960 888	952 881	945 874	939 867	931 860	923 852	917 846	910 838	902 832
8200152 9957576	8 <u>375927</u> 0133279	8 <u>551694</u> 0308975	175824 753	817 746	810 739	803 731	795 725	789 717	781 711	775 703	767 696	760 689
1714288 3470291	1889921 3645852	2065546 3821406	682 610	675 604	668 597	660 590	654 582	646 575	639 569	633 561	625 554	618 547
5225583 6980167 8724041	5401073 7155586	5570557 7330998 0084731	540 469 300	533 462 301	525 454 284	519 448 376	511 441 370	505 433 263	497 427 355	490 419 340	404 412 341	476 405 235
0487208	0662486	0837757	327 257	320 249	314 243	306 235	299 228	29I 222	285 214	278 207	271 200	263 193
3991420	4166557	4341686	186	178	172	165	157	151	143	137	129	122
5742466	5917532 7667802	6092591 7842790	175115 044	109 038 067	101 030	094 024	087 016 046	080	072 002	995 925	059 988 018	052 982
0991373 2739600	1166227 2914384	<u>9392203</u> 1341075 3089161	903 833	897 826	889 820	955 883 812	875 805	869 798	931 861 791	854 784	848 777	840 770
4487123 6233944	4661837 6408587	4836543 6583223	763 693	755 685	749 679	742 671	735 665	727 657	721 651	714 643	706 636	700 630
7980062 9725478	8154635 9899981 1644626	8 <u>329201</u> 0074477 1819052	622 552 482	615 545 475	609 539 468	601 531 461	594 524 454	587 517 447	581 510 440	573 503 433	566 496 426	559 489 419
3214208	3388570	3562926	174412	405	398	391	384	377	370	455 362	356	349
4957522 6700137 8442052	5131815 6874360 8616206	5306101 7048576	342 272 202	335 265	328 258 188	321 251 181	314 244 175	307 237 167	300 230 160 :	293 223 153	200 216 146	279 209 130
0183270	0357354 2007804	0531430	133 062	-95 125 055	118 040	101 111 041	-73 105 035	097 028	090 020	084 014	076 006	-39 070 000
3663613	3 ⁸ 37557 5576613	4011494 5750480	173993 923	986 916	978 909	972 902	965 895	958 888	951 881	944 875	937 867	930 860
7141168 8878902	7314973 9052637 0789607	7488770 9226365 0963265	854 784 714	846 777 707	840 770 701	832 763 693	826 756 687	818 749 679	812 742 673	805 735 666	797 728 658	791 722 652
	-1-31	- 200-00	a a	,			•	•••			v -	-0-

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LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
		0573801	07.17508	0021200	0094902	0268589	0442268
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1	2872054	2046620	3220108	3303759	3567314	3740862	3914402
2	20/3034	4782002	/055501	5128004	5302479	5475957	5649429
3	6242245	6516682	6600112	6863535	7036951	7210360	7383762
4	8077202	8250670	8424030	8507384	8770731	8944071	9117404
3	00//302	0230070	0157256	0220541	0502819	0677089	0850353
0	9810007	9903905	1880701	2062007	2226215	2400417	2582612
7	3991543340	1/10509	2621625	2003007	2067021	4141054	131/170
8 9	5006613	5179704	5352789	5525866	5698937	5872000	6045057
2510	2006727215	6910237	7083252	7256261	7429262	7602257	7775245
2310	3990/3/213	8640080	8812027	8085066	0158800	0231825	9504744
11	040/12/	0040000	0013027	0714087	0887847	1060704	1233554
12	4000190351	0309235	0542113	0/14903	2616107	2788806	2061677
13	1924000	2097/02	22/0510	4170054	4242680	4516400	4680112
14	3052733	3025400	5990221	5807008	6070566	62/12217	6415861
15	5379094	5552572	5/25244	7624176	7706765	70602/7	81/1023
10	7100300	12/09/1	7451500	/0241/0	7790703	1303347	0867200
17	8832155	9004697	9177231	9349758	95222/9	9094792	900/299
18	4010557258	0729730	0902196 2626476	1074055 2798867	2971250	3143627	3315997
19	22010/9			4500004	1601700	4867018	5030210
z520	4014005408	4177743	4350072	4522394	6417485	6580725	6761058
21	5728457	5900724	6072985	0245238	8100577	8711740	8482014
22	7450822	7623021	7795214	7907399	0139577	0311749	040,5914
23	9172505	9344636	9516760	9688877	9860987	0033091	0205187
24	4020893506	1065568	1237624	1409673	1581715	1753750	1925779
25	2613825	2785819	2957807	3129787	3301761	3473728	3045089
26	4333462	4505389	4677308	4849221	5021127	5193020	5304910
27	6052419	6224277	6396129	6567974	0739012	8620590	9801006
28	7770696	7942486	8114270	8286047	0457017	8029580	0001330
29	9488293	9660016	9831731	0003440	0175142	0346837	0518526
2530	4031205212	1376866	1548514	1720155	1891789	2063416	2235037
31	2921452	3093038	3204010	3430191	3007750	3779317	5950070
32	4637013	4808532	4980045	5151550	5323048	5494540	7180504
33	6351898	6523349	0094794	0000231	7037002	7209000	7300304
34	8066105	8237489	8408866	8580236	0751599	8922950	9094,305
35	9779637	9950953	0122262	0293564	0464860	0030149	0807431
36	4041492492	1663740	1834982	2006217	2177445	2348667	2519881
37	3204672	3375853	3547027	3718195	3889355	4000509	4231050
38	4916178	5087291	5258398	5429498	5600591	5771677	5942757
39	6627009	6798055	6969094	7140127	7311153	7482172	7653184
2540	4048337166	8508145	8679117	8850082	9021041	9191992	9362938
41	4050046651	0217562	0388467	0559365	0730250	0901140	10/2010
42	1755462	1926306	2097144	2267975	2438799	2009616	2780427
43	3463602	3634379	3805149	3975913	4146670	4317420	4488163
44	5171070	5341780	5512483	5683179	5853869	0024552	0195228
45	6877867	7048510	7219146	7389775	7560398	7731014	7901023
46	8583993	8754569	8925138	9095700	9266256	9436805	9607347
47	4060289450	0459958	0630461	0800956	0971445	1141927	1312402
48	1994237	2164679	2335114	2505542	2675964	2846379	3016788
49	3698355	3868730	4039098	4209460	4379815	4550163	4720505
2550	4065401804	5572113	5742414	5912709	6082997	6253279	6423554
51	7104586	7274828	7445062	7615290	7785512	7955727	8125935
52	8806700	8976875	9147043	9317205	9487360	9657508	9827649
53	4070508148	0678256	0848358	1018452	1188540	1358622	1528697
54	2208020	2378071	2549006	2710034	2889055	3059070	3229078
54	2000015	4070020	4248088	4418950	4588905	4758853	4928795
56	5608405	5778403	5948305	6118200	6288080	6457971	6627846
57	7207280	7477122	7646058	7816786	7986608	8156424	8326233
-2	130/200	0175177	0111016	0514708	0681161	085/1212	0023056
50	4080702852	0872568	10/2271	1211067	12816=6	1551220	1721015
39	4000/02039 22006E2	2560206	2718012	2008662	307818=	3247802	3417412
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,			1	1		,	

Numbers 25000-25609.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 3979400087-4083926201.

	Mantissæ.						Differ	rences.				
7	8	9	0	1	2	3	4	5	6	7	8	9
0615941 2352286	0789607 2525882	0963265 2699471	173714 645	707 638	701 631	693 624	687 617	679 610	673 604	666 596	658 589	652 583
4087936 5822893	4261463 5996351	4434983 6169802	575 506	569 499	561 493	555 485	548 478	540 472	534 464	527 458	520 451	513 443
9290730 1022610	9464049 1106860	<u>9637361</u>	437 368 208	430 360 201	423 354 285	410 347 278	409 340 270	333	390 326 257	300	302 312 242	374 306
2755800 4487298	2928980 4660410	3102154 4833515 6564186	229 160	222 153 085	216 147	208 139 071	202 133	195 125	188 119 050	180 112 043	174 105	168 098
7948226	8121200	8294167	173022	015	009	001	995	9 <u>88</u>	<u>981</u>	974	967	960
9677656 1406398	9850561 1579234	0023459 1752063	172953 884	947 878	939 870	933 864	926 857	919 850	912 844	905 836	898 829	892 823
3134451 4861818 6588408	3307219 5034517 6761128	3479980 5207209 6023751	816 747 678	808 741 672	802 733 664	795 726 658	789 720 651	781	774 706 637	708 699 630	701 692 623	753 685 617
8 <u>314491</u> 0039799	8487053	8659608 0384778	609 542	603 534	596 527	589 521	582 513	576 597	568 500	562 493	555 486	547 480
1764422 3488360	1936846 3660716	• 2109264 3833065	472 404	466 397	459 391	452 383	445 377	438 370	432 363	424 356	418 349	411 343
5211614 6934184 8656077	5383902 7106404 8828222	5556183 7278617	172335 267	329 261	322 253	315 247	309 240	301 233	295 226	288 220	281 213	274 205
0377277	0549360	0721436	131 062	193 124 056	105	178 110 042	172 104 035	096	090 021	083	076 008	070 002
3817642 5536804	3989589 5708682	4161529 5880554	171994 927	988 919	980 913	974 906	967 899	961 892	953 886	947 878	940 872	933 865
7255284 8973086 0690208	7427095 9144828 0861882	7598899 9316564 1033550	858 790 723	852 784 715	845 777 709	838 770 702	831 763 695	824 756 689	817 750 682	811 74 2 674	804 736 668	797 729 662
2406651 4122416	2578258 4293955	2749858 4465488	171654 586	648 580	641 573	634 567	627 559	621 553	614 546	607 539	600 533	594 525
5837504 7551914 0265648	6008975 7723318 0436085	6180440 7894715 9608314	519 451 384	513 445 377	505 437 270	498 431 262	492 424 357	485 418 340	479 410 343	471 404 337	405 397 329	458 390 323
0978706 2691089	<u>9430903</u> 1149975 2862290	1321237	316 248	309 242	302 235	296 228	289 222	282 214	275 208	269 201	262 195	255 187
4402797 6113830	4573930 6284896	4745057 6455956	181 113	174 107	168 100	160 093	154 086	147 080	141 073	133 066	127 060	121 053
7824190	7995189	8166181	046 170070	039	033	026	019	012	006	999 03 I	992 025	985 010
1242889 2951230	1413754 3122028	1584611 3292818	911 844	972 905 838	905 898 831	891 824	884 817	878 811	871 803	865 798	857 790	851 784
4658900 6365898 8072226	4829630 6536561 8242822	5000353 6707217 8413411	777 710 643	770 703 626	764 696	757 690	750 683 616	743 676	737 670	730 663	723 656	717 650 582
9777883 1482871	9948412 1653333	0118934 1823788	576 508	569 503	562 495	556 489	549 482	542 475	536 469	590 529 462	522 455	516 449
3187189 4890840	3357585 5061168	3527973 5231489	442 375	435 368	428 362	422 355	415 348	409 342	401 335	396 328	388 321	382 315
6593822 8296136	6764083 8466331	6934338 8636519	170309 242	301 234	295 228	288 222	282 215	275 208	268 201	261 195	255 188	248 181
9997784 1698765	0167912 1868826	0338033 2038881	175 108	168 102	162 094	155 088	148 082	141 075	135 068	061	055 988	048
3399080 5098730 6797714	3509075 5268658 6967576	3739003 5438580 7137432	169975 908	968 902	962 895	955 889	948 882	942 875	935 868	928 862	922 856	915 848
84960 <u>35</u> 0193691	8665830 0363420	8835619 0533143	842 776	836 769	828 762	822 756	816 749	809 743	802 735	795 729	789 723	782 716
1890684 3587015	2060347 3756611	2230004 3926201	709 643	703 636	696 630	689 623	683 617	676 610	603	596	057 590	649 584

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LOGARITHM8

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2560	4082200652	2560206	2728022	2008562	3078185	3247802	3417412
2500	4002399033	4265361	4434032	4604495	4774052	4943602	5113146
62	5701254	5060765	6130269	6200766	6469257	6638741	6808218
62	7486062	7655506	7824944	7994375	8163800	8333218	8502629
64	0180208	0240587	0518050	0688324	0857682	0027034	0196379
65	4000872604	1043007	1212312	1381612	1550904	1720190	1889469
66	2566520	2735767	2905006	3074240	3243466	3412686	3581899
67	4258687	4427867	4597041	4766208	4935369	5104523	5273670
68	5950194	6119308	6288416	6457518	6626612	6795701	6964782
69	7641043	7810091	7979133	8148169	8317198	8486220	8655236
		0500016	0660103	0828262	0007125	0176082	0245022
2570	4099331233	1180684	1258504	1527408	1606206	1865287	2024171
	2700642	2878404	20/7220	3216177	3385000	3553834	3722653
72	4207862	4566648	4735427	4004200	5072966	5241726	5410479
74	6085426	6254146	6422860	6591567	6760268	6928962	7097649
75	7772334	7940989	8109637	8278278	8446914	8615542	8784164
76	0458587	0627176	9795759	9964335	0132905	0301468	0470025
77	ATTI 144186	1312700	1481227	1649738	1818242	1986740	2155231
78	2829130	2997589	3166041	3334486	3502925	3671357	3839783
79	4513421	4681815	4850201	5018581	5186955	5355322	5523683
2580	4116197060	6365388	6533709	6702024	6870332	7038634	7206929
- <u>3</u> 81	7880045	8048308	8216564	8384814	8553057	8721294	8889524
82	0562370	9730577	9898768	0066952	0235130	0403302	0571467
82	A121244062	1412194	1580320	1748440	1916552	2084659	2252759
84	2925093	3093161	3261221	3429276	3597324	3765365	3933400
85	4605474	4773477	4941473	5109462	5277445	5445421	5613391
86	6285205	6453143	6621074	6788998	6956916	7124827	7292732
87	7964287	8132160	8300026	8467885	8635738	8803585	8971425
88	0642720	9810528	0078320	0146123	0313912	0481693	0649468
89	4131320504	1488247	1655983	1823713	1991437	2159154	2326864
2500	4122007641	2165210	3332000	3500655	3668314	3835966	4003612
~390	4-3-337041	4841743	5009350	5176950	5344544	5512132	5679713
92	6340072	6517521	6685063	6852599	7020128	7187651	7355167
93	8025168	8192652	8360129	8527600	8695065	8862523	9029975
01	0600717	9867137	0034550	0201957	0369357	0536750	0704138
95	4141373622	1540977	1708325	1875667	2043003	2210332	2377655
96	3046881	3214172	3381456	3548733	3716005	3883269	4050528
97	4719496	4886722	5053942	5221155	5388362	5555562	5722756
98	6391467	6558629	6725784	6892933	7060076	7227212	7394341
99	8062795	8229892	8396983	8564068	8731146	8898218	9065283
2600	1140733480	9900513	0067540	0234560	0401574	0568581	0735582
I	4151403522	1570491	1737453	1904409	2071359	2238302	2405239
2	3072922	3239827	3406725	3573617	3740503	3907382	4074255
3	4741681	4908522	5075356	5242184	5409005	5575820	5742629
4	6409799	6576576	6743346	6910109	7076867	7243618	7410362
5	8077276	8243989	8410695	8577395	8744088	8910775	9077456
6	9744114	9910762	0077404	0244040	0410670	0577293	0743909
7	4161410312	1576896	1743475	1910046	2076612	2243171	2409724
8	3075871	3242391	3408906	3575414	3741915	3908411	4074899
9	4740791	4907248	5073699	5240143	5406580	5573012	5739437
2610	4166405073	6571467	6737853	6904234 8567687	7070608	7236975	7403337
11	0000/10	0235040	<u>04013/1</u>	0307007	0206753	0562001	07200225
12	9731720	9097992	1726405	1802685	20590/31	2226044	2201215
13	4171394097	2221071	2288102	2554220	2720240	3886462	4052568
14	4716022	1882007	5040076	5215128	5381104	5547244	5711287
10	4/10932	6= 1 - 1 - 0	6700410	6875410	70/11/05	7207201	7271271
10	8007006	8202175	8260116	8525052	8700081	8866004	0022820
-0	003/220	02031/3	0009110	0333032	0250000	0525782	0601625
18	9090422	9002307	1686601	0194057	0359923	2184028	2240818
19	4101354904	1520000	2244422	2510168	2010232	2104020	4007367
2020	3012913	210011	<i>ა</i> ა 444 ≁3	2210100	30/3900	3041040	400/30/
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Numbers 25600-26209.

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Logarithms 4082399653-4184504508.

····	Mantissæ.						Differe	nces.				
7	8	9	0	1	3	3	4	5	6	7	8	9
3587015	3756611	3926201	169643	636	630	623	617	610	603	596	590	584
5282683	5452213	5621737	576	571	563	557	550	544	537	530	524	517
6977689	7147153	7316611	511	504	497	491	484	477	471	464	458	451
8672034	8841432	9010824	444	438	431	425	418	411	405	398	392	384
0365718	0535050	0704376	379	372	365	358	352	345	339	332	326	318
2058742	2228008	2397267	313	305	300	292	286	279	273	266	259	253
3751106	3920306	4089500	247	239	234	226	220	213	207	200	194	187
5442811	5611945	5781073	180	174	167	161	154	147	141	134	128	121
7133857	7302926	7471987	114	108	102	094	089	081	075	069	061	056
8824245	8993248	9162244	048	042	036	029	022	016	009	003	996	989
0513976	0682912	0851843	168983	977	969	963	957	950	944	936	931	923
2203049	2371920	2540784	918	910	904	898	891	884	878	871	864	859
3891465	4060271	4229070	851	845	838	832	825	819	812	806	799	792
5579225	5747965	5916699	786	779	773	766	760	753	746	740	734	727
7266330	7435005	7603672	720	714	707	701	694	687	681	675	667	662
8952780	9121389	9289991	655	648	641	636	628	622	616	609	602	596
0638575	0807118	0975655	589	5 ⁸ 3	576	570	563	557	550	543	537	531
2323715	2492194	2660665	523	518	511	504	498	491	484	479	471	465
4008203	4176615	4345022	459	452	445	439	432	426	420	412	407	399,
5692037	5860384	6028725	394	386	380	374	367	361	354	347	341	335
7375218 9057748 0739625 2420852 4101428 5781354 7460631 9139258 0817237 2494568	7543500 9225965 0907777 2588939 4269450 5949311 7628523 9307085 0984999 2662265	7711776 <u>9394175</u> 1075923 2757019 4437465 6117262 7796408 <u>9474906</u> 1152755 2829956	168328 263 198 132 068 003 167938 873 803 743	321 256 191 126 060 996 931 866 801 736	315 250 184 120 055 989 924 859 794 730	308 243 178 112 048 983 918 853 789 724	302 237 172 107 041 976 911 847 781 717	295 230 165 100 0 <u>35</u> 970 970 975 840 775 710	289 224 158 093 028 963 899 833 769 704	282 217 152 087 022 957 892 827 762 697	276 210 146 080 015 951 885 821 756 691	269 204 139 074 009 943 879 814 749 685
4171251	4338884	4506510	167678	671	665	659	652	646	639	633	626	620
5847287	6014855	6182417	613	607	600	594	588	581	574	568	562	555
7522677	7690180	7857677	549	542	536	529	523	516	510	503	497	491
9197420	9 <u>364859</u>	9532292	484	477	471	465	458	452	445	439	433	425
0871518	1038893	1206260	420	413	407	400	393	388	380	375	367	362
2544971	2712281	2879584	355	348	342	336	329	323	316	310	303	297
4217779	4385025	4552264	291	284	277	272	264	259	251	246	239	232
5889944	6057125	6224299	226	220	213	207	200	194	188	181	174	168
7561464	7728581	7895691	162	155	149	143	136	129	123	117	110	104
9232342	9399394	9566440	097	091	085	078	072	065	059	052	046	040
0902577 2572170 4241121 5909431 7577100 9244130 0910519 2576270 4241382 5905856	1069565 2739094 4407981 6076227 7743832 9410797 1077123 2742810 4407858 6072268	1236547 2906011 4574834 6243016 7910557 9577459 1243721 2909343 4574328 6238674	167033 166969 905 841 777 713 648 5 ⁸ 4 5 ⁸ 4 5 ²⁰ 457	027 962 898 834 770 706 642 579 515 451	020 956 892 828 763 700 636 571 508 444	014 950 886 821 758 693 630 566 501 437	007 943 879 815 751 687 623 559 496 432	001 937 873 809 744 681 616 553 488 425	995 931 866 802 738 674 610 546 483 419	988 924 860 796 732 667 604 540 476 412	982 917 853 789 725 662 598 533 470 406	975 911 847 783 719 655 591 528 463 399
7569692	7736040	7902382	166394	386	381	374	367	362	355	348	342	336
9232891	9399175	9565454	330	323	316	311	304	297	292	284	279	272
0895453	1061674	1227889	266	259	253	247	240	234	228	221	215	208
2557379	2723536	2889688	202	196	190	183	176	171	164	157	152	144
4218669	4384763	4550851	139	132	126	120	113	106	101	994	088	081
5879324	6045354	6211379	075	069	062	056	050	043	<u>03</u> 7	030	025	018
7539344	7705311	7871272	011	005	999	993	986	980	973	967	961	954
9198730	9364634	9530531	165949	941	936	929	923	916	910	904	897	891
0857482	1023322	1189157	885	878	872	866	859	853	847	840	835	827
2515601	2681378	2847149	822	815	808	803	796	790	7 ⁸ 3	777	771	764
4173087	4338801	4504508	758	752	745	740	732	727	720	714	707	701

UNITED STATES COAST AND GEODETIC SURVEY.

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				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2620 21	4183012913 4670209	3178671 4835904	3344423 5001593	3510168 5167275 6822750	3675908 5332951 6080262	3841640 5498620 7154960	4007367 5664284 7320569
22 23 24	7982906 9638307	980 <u>3</u> 812	8314037 9969312	8479593 0134804	8645142 0300291	8810685 0465771	8976222 0631245
25 26 27	4191293077 2947218 4600728	1458520 3112597 4766044	1623956 3277970 4931354	1789386 3443337 5096658	1954809 3608697 5261956	2120220 3774051 5427247 7070814	2285837 3939399 5592532 7245026
28 29	7905861	8071052	8236236	8401414	8566586	8731751	8896911
2630 31 32	4199557485 4201208481 2858849 4508501	9722813 1373546 3023852 4673531	9007734 1538605 3188848 4838464	1703657 3353838 5003391	1868704 3518821 5168312	2033744 3683799 5333227	2198777 3848770 5498135
34 35 36	6157706 7806195 9454059	6322583 7971010 9618811	6487454 8135818 9783557	6652319 8300620 9948296	6817177 8465416 0113030	6982029 8630206 0277757	7146875 <u>8794989</u> 0442477
37 38 39	4211101298 2747912 4393902	1265987 2912539 4558467	1430671 3077160 4723025	1595348 3241775 4887578	1760019 3406383 5052124	1924683 3570985 5216663	2089341 3735581 5381197
2640 41 42	4216039269 7684012 9328133	6203771 7848452 9492511	6368267 8012886 9656882	6532757 8177314 9821248	6697241 8341735 9985607	6861718 8506150 0149960	7026189 8670559 0314307
43 44 45	4220971631 2614508 4256764 5808200	1135947 2778762 4420955 6062528	1300256 2943009 4585140 6226651	1464500 3107250 4749319 6390768	1628857 3271485 4913492 6554879	1793147 3435714 5077659 6718983	1957432 3599936 5241819 6883082
47 48 49	7539413 9179808 4230819583	7703480 9343813 0983526	7867542 9507812 1147464	8031596 9671805 1311395	8195645 9835792 1475320	8359688 9999773 1639239	8523724 0163747 1803151
2650 51	4232458739 4097277 5735107	2622621 4261097 5898955	2786496 4424911 6062707	2950366 4588718 6226453	3114229 4752519 6390192	3278086 4916315 6553926	3441936 5080103 6717653
53 54 55	7372500 9009185 4240645254	7536196 9172820 0808827	7699886 9336448 0972394	7863570 9500071 1135955	8027248 9663687 1299509	8190920 9827297 1463058	8354585 9990901 1626600
56 57 58 59	2280707 3915544 5549766 7183373	2444218 4078994 5713154 7346700	2607724 4242438 5876537 7510021	2771223 4405875 6039913 7673336	2934716 4569307 6203283 7836644	3098202 4732732 6366647 7999947	3261683 4896151 6530004 8163243
2660 61 62	4248816366 4250448746 2080511	8979632 0611950 2243654	9142891 0775148 2406791	9306144 0938340 2569922	9469392 1101525 2733046	9632633 1264705 2896164	9795867 1427879 3059277
63 64 65	3711004 5342205 6972134	5505225 7135093	5668239 7298046	5831248 7460993	4303934 5994250 7623934	6157246 7786869	6320236 7949797 9578748
67 68 69	4260230157 1858252 3485738	0392994 2021028 3648453	0555825 2183798 3811162	0718650 2346562 3973865	0881468 2509320 4136561	1044281 2672071 4299252	1207087 2834817 4461936
2670 71 72	4265112614 6738880 8364538	5275268 6901473 8527070	5437916 7064060 8689597	5600558 7226641 8852117	5763193 7389216 9014631	5925 ⁸²³ 7551785 <u>9177139</u>	6088447 7714348 9339641
73 74 75	9989588 4271614029 3237864	0152059 1776440 3400214	0314525 1938845 3562558	0476984 2101243 3724895	0639437 2263636 3887227 5510212	0801884 2426022 4049553 5672477	0964325 2588403 4211873 5824726
76 77 78 79	6483712 8105727 9727136	6645941 8267895 9889244	6808163 8430057 0051345	6970380 8592213 0213441	7132591 8754363 0375530	7294795 8916507 0537614	7456993 9078645 0699691
2680	4281347940	1509987	1672029	1834064	1996093	2158116	2320133

Numbers 26200-26809.

LOGARITHM8

Logarithms 4183012913-4282806147.

	Mantissæ.						Differe	ices.				
7	8	9	0	1	2	3	4	5	6	7	8	9
4173087 5829941 7486162 <u>9141753</u> 0796713	4338801 5995591 7651750 9307277 0962174	4504508 6161236 7817331 9472795 1127629	165758 695 631 568 5°5	752 689 626 563 500	745 682 619 556 492	740 676 612 549 487	732 669 607 543 480	727 664 600 537 474	720 657 593 531 468	714 650 588 524 461	707 645 581 518 455	701 638 575 512 448
2451042 4104741 5757811 7410251 9062064	2616440 4270076 5923083 7575461 9227210	2781832 - 4435405 6088349 7740664 9392351	443 379 316 253 191	436 373 310 248 184	430 367 304 241 178	423 360 298 234 172	417 354 291 229 165	411 348 285 222 160	405 342 279 215 153	398 335 272 210 146	392 329 266 203 141	386 323 260 197 134
2363805 4013734 5663037 7311714 8959766 0607192 2253993 3900171 5545724	2528826 4178693 5827933 7476548 9124536 0771900 2418639 4064754 5710245	2693841 4343645 5992823 7641375 9289301 0936602 2583279 4229331 5874760	105126 005 003 164940 877 815 752 689 627 565	059 996 933 871 808 746 684 621 558	052 990 927 865 802 739 677 615 553	047 983 921 858 796 734 671 608 546	040 978 915 852 790 727 664 602 539	033 971 908 846 783 720 658 596 534	028 964 902 839 777 715 652 590 527	021 959 896 834 770 708 646 583 521	015 952 890 827 765 702 640 577 515	008 946 883 820 758 696 633 571 509
7190655 8834962 0478647 2121710 3764152 5405973 7047174 8687754 0327715 1967057	7355113 8999358 0642981 2285982 3928362 5570121 7211260 8851778 0491677 2130958	7519566 9163749 0807309 2450248 4092566 5734263 7375339 9015796 0655633 2294852	164502 440 378 316 254 191 129 067 005 163943	496 434 371 309 247 185 123 062 999 938	490 428 366 304 241 179 117 054 993 931	484 421 359 297 235 173 111 049 987 925	477 415 353 290 229 167 104 043 981 919	471 409 347 285 222 160 099 0 <u>36</u> 974 912	466 403 340 278 216 154 092 030 968 906	45 ⁸ 396 334 272 210 148 086 024 962 901	453 391 328 266 204 142 079 018 956 894	446 384 322 260 198 136 074 012 950 887
3605781 5243886 6881374 8518244 0154498 1790136 3425158 5059564 6693356 8326533	3769619 5407663 7045089 8681898 0318090 1953666 3588626 5222971 6856701 8489817	3933451 5571433 7208797 8845544 0481675 2117189 3752088 5386372 7020040 8653095	163882 820 758 696 635 573 511 450 388 327	875 814 752 690 628 567 506 444 383 321	870 807 746 684 623 561 499 437 376 315	863 801 739 678 616 554 493 432 370 308	857 796 734 672 610 549 486 425 364 303	850 788 727 665 604 542 481 419 357 296	845 783 721 659 597 536 475 413 352 290	838 777 715 654 592 530 468 407 345 284	832 770 708 646 585 523 462 401 339 278	826 764 703 641 579 518 456 394 333 271
9959096 1591046 3222383 4853107 6483219 8112720 9741609 1369888 2997556 4624615	0122319 1754207 3385483 5016146 6646197 8275636 9904465 1532682 3160290 4787287	0285535 1917362 3548577 5179178 6809168 8438547 0067314 1695470 3323017 4949954	163266 204 143 082 020 162959 898 837 776 715	259 198 137 075 014 953 892 831 770 709	253 192 131 070 009 947 886 825 764 703	248 185 124 063 002 941 880 818 758 696	241 180 118 996 935 873 813 751 691	234 174 113 051 990 928 868 806 746 684	229 167 106 045 983 923 861 801 739 679	223 161 100 039 978 916 856 794 734 672	216 155 094 032 971 911 849 788 727 667	211 149 087 027 966 904 843 782 721 660
6251064 7876904 9502137 1120761 2750777 4374186 5996989 7619186 9240777 0861763 2482143	6413676 8039455 9664626 1289190 2913145 4536494 6159236 7781372 9402903 1023828 2644148	6576281 8202000 9827110 1451612 3075507 4698796 6321477 7943553 9565022 1185887 2806147	162654 593 532 471 411 350 289 229 168 108 047	648 587 527 466 405 344 284 222 162 101 042	642 581 520 459 398 337 277 217 156 096 035	635 575 514 453 393 332 271 211 150 089 029	630 569 508 447 386 326 265 204 144 084 023	624 563 502 441 381 320 259 198 138 077 017	617 556 496 374 313 253 193 132 072 010	612 551 489 368 308 247 186 126 065 005	605 545 484 422 362 241 181 119 059 999	599 538 478 417 357 295 235 174 114 <u>9</u> 53 993

Numbers 26800-27409.

LOGARITHMS

				Mantissæ.			
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83	6206727	6368593	6530453	6692307	0054154	7015990	8705850
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87	2676664	2838289	2999908	3161521	3323128	3484729	3646324
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92	4300750556	ó911880	1073199	1234512	1395819	1557120	1718415
93	2363534	2524799	2686058	2847311	3008558	3169799	3331034
94	3975914	4137119	4298318	4459511	4620698	4781879	4943054
95	5587695	5748840	5909980	6071113	6232240	6393362	6554477
96	7198879	7359964	7521044	7682117	7843185	8004246	8165302
07	8800465	8970490	9131510	9292524	9453532	9614534	9775529
	1310/10/53	0580419	0741380	0902334	1063282	1224224	1385160
99	2028846	2189752	2350652	2511547	2672435	2833318	2994195
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-/	5245842	5406629	5567410	5728186	5888955	6049719	6210476
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1 4	4320066873	0227482	0388085	0548682	0709273	0869858	1030437
5	1672694	1833244	1993788	2154325	2314857	2475383	2635903
ő	3277923	3438413	3598897	3759375	3919848	4080314	4240775
7	4882558	5042989	5203414	5363833	5524246	5684653	5845054
8	6486600	6646972	6807338	6967697	7128051	7288399	7448741
9	8090050	8250363	8410669	8570970	8731265	8891553	9051836
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11	4331295176	1455370	1615558	1775741	1935917	2096088	2256252
12	2896852	3056987	3217116	3377240	3537357	3697469	3857574
1 13	4497938	4658014	4818084	4978148]	5138207	5298259	5458306
1 14	6008422	6258450	6418462	6578467	6738466	6898460	7058448
1 14	7608220	7858297	8018250	8178196	8338137	8498071	8658000
13	0207656	0457555	0617440	0777326	0037218	0097094	0256964
10	4240806284	1056225	1216050	1375888	1535711	1695528	1855339
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2720	4245680040	5848704	6008363	6168015	6327662	6487302	6646937
27	7285418	7445023	7604623	7764217	7923805	8083387	8242963
	8881200	0040756	0200206	0350832	0510361	9678884	9838402
22	4250476412	0625002	0705384	0954861	1114331	1273796	1433255
23	43504/0413	2220462	2380886	2549304	2708716	2868122	3027523
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25	5005000	5417828	5577135	5736436	5895731	6055020	6214304
20	6851270	7010624	7160882	7320125	7488362	7647593	7806818
28	8442660	8602856	8762046	8021230	9080409	9239581	9398748
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32	4000950	4903913	6714121	6872014	7021001	7100782	7240658
33	0390317	8142040	8202700	846162	8620454	8770277	8018005
34	7905102	0143949	0302130	0401025	0008406	0267107	0525051
35	9573307	9732095	9090078	0049055	1705819	1054525	0323931
36	4371160930	1319001	14/0300	1037104	1/95010	1934545	2600022
37	2747974	2900047	3005313	3223974	3302029	53412/0	5099922
38	4334438	4493052	4051001	4010204	4900001 6554574	512/453	5200030
39	5920323	0078879	0237430	0395975	8120588	8208064	8156221
2740	7505628	7004127	1022020	7901107	0139200	0290004	0430334
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	Mantissæ.		Differences.									
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2482143 4101920	2644148 4263864	2806147 4425803	162047 161987	042 980	035 975	029 968	023 963	017	010 950	005 944	999 939	993 932
5721093 7339662	5882977 7501486	6044855 7663303	926 866	921 860	914 854	908 847	902 842	897 836	890 830	884 824	878 817 758	872 812
0574992	<u>9119391</u> 0736695	0898392	746 686	799 739 670	794 733	707 728 667	782 721 661	770	709	703 703	750 697 627	691 621
3807913	2353390 3969496 5584995	4131073 5746511	625 565	619 559	613 552	607 547	601 541	595 535	589 529	583 523	577 516	571 511
7038430	7199892	7361349	505	499	493	486	481	475	469	462	457	451
8652787 0266545 1870703	8814190 0427888 2040986	8975587 0589225 2202262	161445 384 224	439 379	432 373	427 367 307	421 361 201	415 354 295	408 349 288	403 343 283	397 337 277	391 331 271
3492263	3653486	3814703 5426544	265 205	259 199	253 193	247 187	241 181	235 175	229 170	223 163	217 157	211 151
6715586 8326351	6876690 <u>8487395</u>	7037787 8648433	145 085	140 080	133 073	127 068•	122 061	115 056	109 049	104 044	097 038	092 032
9936519 1546091 3155065	0097503 1707015 3315930	0258481 1867933 3476789	025 160966 906	020 961 900	014 954 895	008 948 888	002 942 88 <u>3</u>	995 936 877	990 931 870	984 924 865	978 918 859	972 913 853
4763444 6371228	4924249 6531973	5085049 6692713	160846 787	841 781	835 776	829 769	823 764	817 757	811 752	805 745	800 740 680	793 734
7978418 9585010 1191010	9745637 1351578	9906258 1512139	668 609	663 603	656 597	651 591	704 644 585	639 579	632 573	627 568	621 561	615 555
2796416 4401229	2956924 4561678	3117426 4722121	550 490	544 484	537 478	532 473	526 466	520 461	513 454 206	508 449	502 443	497 437
7609077 9212113	7769408 9372384	6326223 7929732 9532650	431 372 313	425 366 306	359 301	354 295	348 288	342 283	336 277	331 271	324 266	318 259
0814558 2416411	0974770 2576564	1134976 2736711	160253 194	247 188	242 183	236 176	229 171	224 164	218 159	212 153	206 147	200 141
4017674 5618346	4177768 5778381	4337856 5938410	135 076	129 070	124 064	117 059	112 052	105 047	100 040	094 <u>035</u>	088 029	082 023
7218429 8817923	7378405 8977840	7538375 9137751	017 159958 800	012 953	005 946 887	999 941 882	994 934 876	988	981 923 864	976 917 878	970 911 852	964 905 846
2015144 3612872	2174943 3772613	2334736	899 841 782	834 775	829 770	823 764	817 758	811	804 805 746	799 741	793 734	788 729
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9997914 1592708 3186917	1752155	1911597	547 489 430	482 424	530 477 418	529 470 412	523 465 406	459 401	453 394	305 447 389	442 383	494 435 377
4780542 6373581	4939872 6532853	5099196 6692119	371 313	366 307	359 301	354 295	348 289	342 284	336 277	330 272	324 266	319 260
7966037 9557909 1149197	8125250 9717064 1308294	8284458 9876213 1467385	255 196 138	248 190 131	243 184 126	237 179 120	231 172 114	225 167 109	219 161 102	213 155 097	208 149 091	202 144 085
2739903	2898942	3057975	159080	073	068	062	056	050	044	039	<u>033</u>	026
4330027 5919568 7508528	4489007 6078490 7667303	4047981 6237406 7826250	158963	957 800	951 801	946 887	998 939 881	991 934 876	937 928 870	922 864	974 916 858	911 852
9096906 0684704	<u>9255712</u> 0843452	9414512 1002194	847 788	841 783	835 777	829 771	823 765	818 760	811 753	806 748	800 742	795 736
2271922 3858560	2430612 4017192	2589296 4175818	731 673	725 666	718 661	714 655	707 649	701 644	696 638	690 632	684 626	678 620
5444618 7030097 8614008	5603192 7188613 8772456	5761760 7347124 8021000	614 556 400	609 551 492	603 545 487	597 539 481	592 534 476	585 527 470	580 522 464	574 516 458	508 511 453	563 504 446
0014990	-113430	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	777	נלד	407	701	-1-				.00	- ---

Logarithms 428134**7940-4**378931909.

Numbers 27400-28009.

Π.	06	A	RI	T T	H	NE	64

Numbers. 0 1 9 3 4 5 6 2740 437750568 7664127 782650 7981107 8139588 8928064 845524 42 4367505 50487855 6948795 5091265 1149657 1308002 146566 16624777 43 285676 2416401 277791 2730265 2919133 346465 6737662 45 700339 7163481 7730202 498101 3064652 9795117 9735137 360548 3692776 9763794 7755741 7533977 1154392 77311 9353077 3905682 9057711 953507 411164392 477339 199339 957711 953507 4115429 773376 7833065 3957001 7535792 7337965 743765 743765 743765 7437657 3506682 967771 753794 7733767 753794 7733767 7537967 7537867 7437657 7437057 7437057 5537886 9653717 7537877 <t< th=""><th></th><th></th><th></th><th>//ant/</th><th>Mantissæ.</th><th colspan="6">Mantissæ.</th></t<>				//ant/	Mantissæ.	Mantissæ.					
2740 4377505688 7664127 7822600 7991107 8139588 839664 945532 41 95074505 641781 9663661 9774264 9983927 6419711 42 438071505 641783 4351600 21149617 1149617 1149517 43 2360707 249943 2351600 2113956 4171107 653351 6577602 44 335077 750343 743518 739706 7675794 7797414 7954167 45 3351648 8902775 9218939 9377011 1115422 45 4390167284 032321 048333 641379 0799399 9057413 1115422 2750 43313638 348461 342777 3806488 3535583 4116433 5533583 53 860214 8319664 8377609 6535701 7115492 773157 7431955 54 953359 979702 9635740 011421 0206320 22054520 55	Numbers.	0	1	2	3	4	5	6			
Tr. Tr. <thtr.< th=""> <thtr.< th=""> <thtr.< th=""></thtr.<></thtr.<></thtr.<>	2740	4377505628	7664127	7822620	7981107	8139588	8298064	8456534			
1 1	-740	4377303000	0248706	9407231	0565661	0724084	9882502	0040914			
1 1 225/2721 275/035 285/143 304645 320794 44 3541076 3999336 415/560 4171650 407107 4032351 4799590 45 5412488 5516663 5739902 5898101 6056923 6712440 6572662 46 7005329 715448 7321628 7479769 7799604 779404 79311 9533077 47 8585594 8744689 8002778 9069656 9216939 907711 115422 2750 4393326938 1448656 304777 3005483 5557329 9054730 7731373 8731085 53 6403103 747157 3507483 5557329 7431055 543531 4217437 7731756 7431055 54 4001216032 7137466 837544 6532541 6230281 836378 802314 837375 857344 657441 720297 7437575 7431055 7373758 7373758 7373758 7373758 7373758 <	41	4280674505	0832888	0001265	1149637	1308002	1466362	1624717			
1 1	42	2258076	2416401	2574721	2733035	2891343	3049645	3207942			
ist ist <td>43</td> <td>3841070</td> <td>3999338</td> <td>4157600</td> <td>4315856</td> <td>4474107</td> <td>4632351</td> <td>4790590</td>	43	3841070	3999338	4157600	4315856	4474107	4632351	4790590			
db fogsigs figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsig figsigsigsigsig figsigsigsigsigsigsigsigsigsigsigsigsigsi	45	5423488	5581698	5739902	5898101	6056293	6214480	6372662			
47 656562 921893 9377011 955577 48 430016784 033537 2063352 221321 237923 2537240 2655191 2750 4393326938 3484811 542777 3800588 395593 2116493 247377 743795 51 4993504 566376 5221638 5379482 553339 5565177 7431055 53 8662114 821986 6421203 6799905 6953714 8104942 2773726 7431055 54 953359 9970702 9954740 0112421 007007 00427767 0534311 55 44072163 423124 4025431 3424412 3179744 2171776 57 435761 6449999 8146500 8303984 8645136 59 7517000 97412 795181 7979413 7074327 6074336 59 7517000 97412 795184 494999 8146500 8303984 86451363 59 75	46	7005329	7163481	7321628	7479769	7637904	7796034	7954157			
48 4300167984 0793329 0793329 0793329 0793329 2657113 1115422 49 1747398 1903378 2653332 2231321 237904 2537349	47	8586594	8744680	8902778	9060862	9218939	9377011	9535077			
49 49 49 49 49 49 49 49 49 49 49 49 49 4116433 4274353 2337245 537249 53 490594 4274387 53 38005893 3905893 4116433 4274387 51 490594 6642103 6799905 6957701 7115492 7273276 7431055 53 8065114 81397609 8131249 1684221 846411 2004753 205830 54 9633359 979752 9954740 0112421 0270097 0427767 0585431 211761 211771 211771 2117715 211771 211771	48	4200167284	0225321	0483353	0641379	0799399	0957413	1115422			
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2750	4393326938	3484861	3642777	3800688	3958593	4116493	4274387			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	51	4905904	5063769	5221628	5379432	5537329	5095171	5053000			
	52	6484296	6642103	6799905	6957701	7115492	7273270	7431055			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	53	8062114	8219864	8377609	0535340	8093081	8850808	9000330			
55 4401216032 1373668 1531296 1068922 1648531 422412 2379513 57 4307601 423182 4682696 4840000 4997713 5132211 51377518 59 7517005 7674112 7831814 7939320 8145000 820394 8440130 2760 4400604511 9405515 9562854 9720187 9877515 0034835 61 4410644966 6821360 6976421 135929 1291205 142476 1607740 63 3308849 3996029 4113202 4280770 4473533 4594476 1607740 64 530337510 5564626 551736 600853 1126077 132077 9477515 714427 715442 742336 673367 71471442 721847 7145427 724545 742336 673467 943759 943759 932656 71471442 7218427 726343 64163248 64163248 64163248 64163248 64163248 641633 64163248	54	9639359	9797052	995474 <u>0</u>	0112421	0270097	0427767	0585431			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	55	4401216032	1373668	1531298	1688922	1846541	2004154	2101701			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	56	2792133	2949711	3107284	3264851	3422412	3579908	3/3/510			
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59 75/7005 7074112 7031814 7090409 014000 2760 4400000821 9248171 9405515 9562854 9720187 9877515 0034336 61 4410664066 6821360 0978647 1139299 1293205 1450476 64 5380849 3366039 4123022 4280370 4437533 4594659 4731340 64 5380387 5537510 5694626 581738 6008433 6165943 61332337 65 6951356 7106422 726482 7422536 7739583 7893667 1033219 66 8517758 8678767 8835770 8922767 9149759 9306746 9463726 63 323957 3386396 3543229 3700057 3456579 4013695 4170555 77 6365258 652108 6618703 6812473 5111249 5268020 5424735 5581545 5738299 77 6365258 652108 641777 512489 5	58	5942618	6100083	6257541	6414994	8146600	8202084	8461262			
	59	7517005	7074412	7831814	7989209	8140000	0303904	0401303			
	2760	4409090821	9248171	9405515	9562854	9720187	9 ⁸ 775 ¹ 5	0034836			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	61	4410664066	0821360	0978647	1135929	1293205	1450476	1607740			
63 3368849 3966029 412322 4280370 437533 4594659 4751340 64 5380387 5537510 5594626 5851738 6008843 6165943 6723037 65 6951356 7105422 7264882 7422336 7759585 7736628 7789365 66 8521758 8678767 8835770 8992767 9140759 900746 9463726 67 442005191 024544 0405490 9564211 0713266 2876297 4103216 68 -1666853 1317733 1974643 213527 288406 244578 2602146 63 322957 336596 5513428 6678703 6835418 692126 7148829 7305527 72 7932259 868526 842559 8402250 855502 871548 871289 73 9498696 9655106 9611015 966817 1025112 0203819 733557 74 443106457 122123 1377674	62	2236742	2393979	2551209	2708434	2865653	3022867	3180075			
64 5380387 5537510 5694626 5851738 608843 6165943 6123037 65 6951356 7108422 7245482 7422356 7759585 7736488 7893665 66 8521758 8678767 8835770 8992767 9149759 9306746 9463726 67 4420001591 0248544 0405490 0552431 0719366 2445278 2602146 69 3229557 3386396 3543229 3700057 3856879 4013695 4170505 2770 4424797691 4954473 5111249 5268020 5424785 5581545 5738299 73 9498696 9655308 9811915 9968517 0125112 0381702 043836 74 431064367 122113 1377674 1334219 1690758 1847292 200387 75 2529875 2786374 2942868 3009357 3355404 3412317 356878 76 4194618 4351061 4507499 <	63	3808849	3966029	4123202	4280370	4437533	4594689	4751840			
66 6931356 7108422 7265482 742236 7579585 773628 7493065 66 8521758 8678767 8835770 8092767 9149759 936746 9463726 67 442001501 0248544 4003490 0562431 0719366 0876296 1733219 68 -1660353 1817753 1974643 2131527 288466 2445278 2602146 71 6365258 6521983 6678703 6835418 6992126 7148829 7305527 72 7932259 808928 8445592 840250 8558902 8711548 8872189 73 9498656 9655308 9611915 9968517 0123112 0281702 0433836 74 443106457 1221123 1377674 1534219 1690758 1847292 2003819 76 4194618 4351061 4597499 4663931 4820577 4976778 5133193 77 7322414 7478745 7635070 779	64	5380387	5537510	5694626	5851738	6008843	6165943	6323037			
	65	6951356	7108422	7265482	7422536	7579585	7736628	7893665			
	66	8521758	8678767	8835770	8992767	9149759	9306746	9463726			
	67	4420091591	0248544	0405490	0562431	0719366	0876296	1033219			
69 3229557 3386396 3543229 3700057 3856879 4013095 4170505 2770 4424797691 4954473 5111249 5268020 5424785 5581545 5738299 71 636528 6521983 6678703 6835418 6992126 7148820 7305527 72 793229 808928 8245592 8402250 8536922 8715548 8972189 73 9498696 9655308 9811915 9968517 6725112 6381702 603818 75 2620875 2786374 2943868 3099357 3255840 341217 3368788 76 4194618 4351061 4507499 4663331 4820357 4976778 513193 78 7322414 7478745 763570 7791389 7947703 810011 826314 79 8885468 9041742 9198011 9354274 9510532 9666784 9823030 2786 444047959 0604177 776330 707	68	1660858	1817753	1974643	2131527	2288406	2445278	2602146			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	69	3229557	3386396	3543229	3700057	3856879	4013695	4170505			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2770	4424797691	4954473	5111249	5268020	5424785	5581545	5738299			
72 7932259 8088928 8245592 8402250 8558002 8715548 8872189 73 9498696 9655308 9811915 9968517 0125112 0281702 0438386 74 4431064567 121113 1377674 1534219 1690758 1847292 2003819 75 2639875 2766374 2942868 3099357 3255840 3412317 3566788 76 4104618 4351061 4507499 4663931 4820357 4976778 5133193 77 5758798 5915184 6071566 6227942 6384312 6540676 6697035 78 7322414 7478745 7635070 7791389 7947703 8104011 8260314 79 8885468 9041742 9198011 9354274 9510532 9666784 9823030 2780 4440447959 0604177 0760390 0915597 1072798 1228944 1385184 83 5132056 528357 4595632	71	6365258	6521983	6678703	6835418	6992126	7148829	7305527			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72	7932259	8088928	8245592	8402250	8558902	8715548	8872189			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	74	4431064567	1221123	1377674	1534219	1690758	1847292	2003819			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	75	2629875	2786374	2942868	3099357	3255840	3412317	3568788			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76	4194618	4351061	4507499	4663931	4820357	4970778	5133193			
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79888546890417429198011935427495105329606784982303027804440447959060417707603900916597107279812289941385184812009889216605123222072478358263450327906432946777823571257372736238834634039557419564743517304507808835132063528811354441575600196575622959122566068278846692309684830370042917160274731625174722227628188858251995840793385638658719792887571390316289187538869811121996700201228790278749043461505904740746328874451369687152551316813331837148199295721487612304558882927694308346432392293394987355074137064883862230894485143464085747965654952268510796652636575419344279044560420336197691635334465089916664633682026969758999175983657753967790956480651568220742837632285318979291541409309687946522896207639776293993181860%73379344607093570864848102033411758141331288148675716422209422640182419453	78	7322414	7478745	7635070	7791389	7947703	8104011	0200314			
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2780	4440447959	0604177	0760390	0916597	1072798	1228994	1385184			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	82	3571257	5/2/302	5003403	403933/	419304/	5010056	6068278			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83	5132063	5200113	5444157	5000190	5/50229	7472220	7628188			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	84	0092309	8407022	8=6286=	871002/4	8875712	0021628	0187528			
86 9811121 9907002 0122879 0278749 0434615 0590474 0740328 87 4451369687 1525513 1681333 1837148 1992957 2148761 2304558 88 2927694 3083464 3239229 3394987 3550741 3706488 3862230 89 4485143 4640857 4796565 4952268 5107966 5263657 5419344 2790 4456042033 6197691 6353344 6508991 6664633 6820269 6975899 91 7598365 7753967 7909564 8065156 8220742 8376322 8531897 92 9154140 9309687 9465228 9620763 9776293 9931818 0087337 93 446070357 0864848 1020334 1175814 1331288 1486757 1642220 94 2264018 2419453 2574883 2730308 2885726 3041140 3196547 95 3818122 3973502 4128876	85	8251995	040/933	0503005	0/19/92	0.075713	9031020	210/300			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86	9811121	9967002	0122879	0278749	0434615	0590474	2204558			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	87	4451309087	1525513	1081333	1837148	1992957	2140/01	2304550			
39 4403143 4040057 4790503 4932200 3107950 300307 3415044 2790 4456042033 6197691 6353344 6508991 6664633 6820269 6975899 91 7598365 7753967 7909564 8065156 8220742 8376322 8531897 92 9154140 9309687 9465228 9620763 9776293 9931818 0087337 93 4460709357 0864848 1020334 1175814 1331288 1486757 1642220 94 2264018 2419453 2574883 2730308 2885726 3041140 3196547 95 3818122 3973502 4128876 4284245 4439608 4594966 4750318 96 5371671 5526995 5682314 5837627 599235 6148237 6303533 97 6924664 7079932 7235196 7390453 7545705 7700952 7856193 98 8477102 8632315 8787523	88	2927094	3063464	3239229	3394907	5107066	5262657	5410344			
2790 4456042033 6197691 6353344 6508991 6664033 6020209 69750399 91 7598365 7753967 7909364 8065156 8220742 8376322 8531897 92 9154140 9309687 9465228 9620763 9776293 9931818 0087337 93 4460709357 0864848 1020334 1175814 1331288 1486757 1642220 94 2264018 2419453 2574883 2730308 2885726 3041140 3196547 95 3818122 3973502 4128876 4284245 4439608 4594966 4750318 96 5371671 5526995 5682314 5837627 5992935 6148237 6303533 97 6924664 7079932 7335196 7390453 7545705 7700952 7856193 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 44470028985 0184142 0339295	09	4405143	4040057	4790505	4952200	310/900	<u> </u>	6			
91759830577539077909504800515682207420370322853109792915414093096879465228962076397762939931818008733793446070935708648481020334117581413312881486757164222094226401824194532574883273030828857263041140319654795381812239735024128876428424544396084594966475031896537167155269955682314583762759929356148237630353397692466470799327235196739045375457057700952785619398847710286323158787523894272590979219253112940829899447002898501841420339295049444106495830804718095984828001580313173541618905132045604220069023557702510845	2790	4456042033	6197691	6353344	6508991	6664633	0820209	0975899			
92 9154140 9309687 9405228 9620763 9776293 9931818 0087337 93 4460709357 0864848 1020334 1175814 1331288 1486757 1642220 94 2264018 2419453 2574883 2730308 2885726 3041140 3196547 95 3818122 3973502 4128876 4284245 4439608 4594966 4750318 96 5371671 5526995 5682314 5837627 5992935 6148237 6303533 97 6924664 7079932 7235196 7390453 7545705 7700952 7856193 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	91	7598365	7753967	7909504	0005156	6220742	0370322	053109/			
93 4460709357 0864848 1020334 1175814 1331288 1486757 1642220 94 2264018 2419453 2574883 2730308 2885726 3041140 3196547 95 3818122 3973502 4128876 4284245 4439608 4594966 4750318 96 5371671 5526995 5682314 5837627 5992935 6148237 6303533 97 6924664 7079932 7235196 7390453 7545705 7700952 7856193 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	92	9154140	9309687	9465228	9620763	9776293	9931818	0087337			
9422040182419453257488327303082857263041140319054795381812239735024128876428424544396084594966475031896537167155269955682314583762759929356148237630353397692466470799327335196739045375457057700952785619398847710286323158787523894272590979219253112940829899447002898501841420339295049444106495830804718095984828001580313173541618905132045604220069023557702510845	93	4460709357	0864848	1020334	1175814	1331288	1486757	1042220			
95 3618122 3973502 4120070 4284245 4439003 4594900 4750313 96 5371671 5526995 5682314 5837627 5992935 6148237 6303533 97 6924664 7079932 7335196 7390453 7545705 7700952 7856103 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	94	2264018	2419453	2574883	2730308	2005720	3041140	3190547			
96 5371671 5520995 5002314 5837627 5992935 6148237 6303533 97 6924664 7079932 7235196 7390453 7545705 7700952 7856193 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	95	3818122	3973502	4128876	4284245	4439008	4594900	4/50310			
97 0924004 7079932 7235190 7390453 7545705 7700952 7850193 98 8477102 8632315 8787523 8942725 9097921 9253112 9408298 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	96	5371671	5526995	5082314	5837027	5992935	0148237	78:6102			
98 0477102 8032315 6767523 8942725 909/921 9233112 9408296 99 4470028985 0184142 0339295 0494441 0649583 0804718 0959848 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	97	0924004	7079932	/235196	7390453	7545705	7700952	0408208			
99 44/022995 0104142 0339295 0494441 0049303 0004/10 093940 2800 1580313 1735416 1890513 2045604 2200690 2355770 2510845	98	0477102	0032315	0707523	0942725	0640582	9233112	0050848			
200 130313 1/33410 1090313 2043004 2200090 2335770 2310443	99	4470028985	0104142	1800512	2045604	2200600	2255770	2510845			
	2000	1500313	1735410	1090313	∡045004		-333770	-310043			

Logarithms 4377505628-4472976036.

	Mantissæ,		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
8614998	8773456	8931909	158499	493	487	481	476	470	464	458 401	453	446 389
1783065	1941408	2099745	383 325	433 377 320	372 314	365 308	360	355	348 291	343 285	337	331 273
4948823	5107050	5265272 6847171	268 210	262 204	256 199	251 192	244 187	239 182	233 175	227 170	222 164	216 158
8112275	8270387 9851192	8428494 0009241	152 095	147 089	141 084	135 077	130 072	123 066	118 060	112 055	107 049	100 043
1273424	1431422 3011076	1589413 3169010	037 157980	032 974	026 969	020 962	014 957	009 951	002 946	998 939	991 934	985 928
4432274	4590157	4748033	157923	916	911	905	900	894	887	883	876	871
6010838 7588829	6168663 7746596	6326482 7904358	865 807	859 802	854 796	847 791	842 784	837 779	830 774	825 767	819 762	814 756
9166246 0743090	<u>9323956</u> 0900743	<u>9481660</u> 1058390	750 693	745 688	739 681	733 676	727 670	722 664	659	653	704 647	699 642
2319362 3895062	2476958 4052601	2634548 4210134	636 578	630 573	624 567	619 561	613 556	607 550	601 544	596 539	590 533	585 527
5470191 7044749	5627673 7202173	5785148 7359592	521 465	516 458	510 453	505 447	498 442	493 435	487 431	482 424	475 419	470 413
8618736	8776103	8933465	407	402	395	391	384	379	373	367	302	350
0192153 1764999	0349403	2079500	157350	344 287	339 282	333	320 271 214	264 208	259 202	254 106	304 247	299 242 185
3337277 4908985	3494473 5066125	5223259	237 180	173	168	163	156 100	151	145	190 140	134	103 128 071
8050697	8207723	8364743	066	060	054	<u>049</u>	<u>043</u>	<u>037</u>	032	026	020	015
1190137	9777070 1347050	9934034 1503957	156953	946	997 941 884	992 935 870	930 930 872	900 923 868	975 918 861	909 913 866	904 907 850	957 901 844
4327310	4484109	4640903	839	833	828	822	816	810	805	799	794	788
5895047 7462218	6051790 7618904	6208527 7775585	156782 725	776 720	771 715	765 708	760 703	754 698	748 691	743 686	737 681	731 674
<u>9028824</u> 0594865	<u>9185454</u> 0751438	9342078 0908006	669 612	664 607	658 602	652 595	646 590	641 584	635 579	630 573	624 568	618 561
2160342	2316858 3881714	2473369 4038169	556 499	551 494	545 489	539 483	534 477	527 471	523 466	516 460	511 455	506 449
5289603 6853388	5446007 7009736	5602405 7166078	443 386	438 382	432 376	426 370	421 364	415 359	410 353	404 348	398 342	393 336
8416611 9979271	8572902 0135506	8729188 0291735	331 274	325 269	319 263	314 258	308 252	303 246	297 241	291 235	286 229	280 224
1541369	1697548	1853721	156218	213	207	201	196	190	185 128	179	173	168
4663880	4819947	4976008	105	101	094	090	083	078	072	067	061	<u>055</u>
7784148	7940103	8096052	155994	988 932	983 927	977 971	971 915	966 910	960 904	955 808	949 803	999 943 888
0902176	1058019	1213856	881 826	877	870 815	866 800	859	854	848	843 787	837	831 775
4017967	4173698	4329423	770	765 708	758 703	754 698	747 691	742 687	793 737 680	731 675	725 670	720 664
7131524	<u>72</u> 87143	7442757	155658	653	647	642	636	630	625	619	614	608
8687466	8843029 0398358	8998587 0553860	602 547	597 541	592 5 <u>3</u> 5	586 530	580 525	575 519	569 513	563 508	558 502	553 497
1797678 3351949	1953130 3507346	2108577 3662737	491 435	486 430	480 425	474 418	469 414	463 407	458 402	452 397	447 391	441 385
4905665 6458824	5061005 6614110	5216341 6769389	380 324	374 319	369 313	363 308	358 302	352 296	347 291	340 286	330 279	330 275
8011428 9563478	8166658 9718652	8321883 9873821	268 213	264 208	257 202	. 252 196	247 191	241 186	235 180	230 174	225 169	219 164
1114973 2665914	2820978	1425205 2976036	157 103	153 097	140 091	142 086	135 080	075	069	064	058	108 052

S. Doc. 35-----31

LOGARITHMS

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2	6220078	6285014	6540845	6605770	6850600	7005604	7160512
3	0230970	7074074	8080850	8244720	8200584	8554442	8700207
4	7700093	7934974	0009050	0244/20	0399304	0334445	0709297
5	9328056	9483482	9038302	9793117	9947927	102730	0257529
6	4480876667	1031438	1186203	1340903	1495717	1050400	1805209
7	2424126	2578842	2733552	2888257	3042950	3197649	3352337
8	3971035	4125695	4280350	4435000	4589644	4744282	4898915
9	5517392	5671997	5826597	5981192	6135781	6290304	6444942
2810	4487063199	7217749	7372294	7526834	7681368	7835896	7990419
II	8608456	8762952	8917442	9071926	9226405	9380878	9535340
12	4490153163	0307604	0462039	0616469	0770893	0925311	1079724
13	1697322	1851707	2006087	2160462	2314831	2469195	2623553
14	3240931	3395262	3549587	3703907	3858221	4012530	4166833
15	4783992	4938268	5092538	5246803	5401063	5555317	5709565
16	6326505	6480726	6634942	6789152	6943356	7097556	7251749
17	7868470	8022636	8176797	8330953	8485103	8639247	8793386
78	0400888	9563999	9718106	9872206	0026302	0180392	0334476
19	4500950759	1104816	1258867	1412913	1566954	1720989	1875019
2820	4502401082	2645086	2700082	2053074	3107060	3261041	3415016
2020	4302491003	4184800	4228752	4402680	4646620	4800546	4954467
21	4030002	5722087	5877875	6021758	6185625	6220506	6/03372
22	7108781	7262620	7416454	7570281	7724104	7877021	8031732
23	96,600,01	8800708	905419 5	13/0201	7724104	0415501	0560548
24	8040924	0000700	0954407	9108200	9262028	9415791	9509540
25	4510184522	0338251	0491976	0045095	0799408	0953110	1100319
26	1721575	1875251	2028921	2182585	2330244	4026126	2043540
27	3258085	3411706	3505322	3718932	50/253/	5=61821	41/9/30 F715270
28	6320475	4947018 6482087	6636494	5254735	6943492	7096983	7250468
-9	03-9473	0	0	8	0.000	86	8-8
2830	4517864355	8017813	8171200	0324714	6476150	0031592	8785023
31	9398694	9552098	9705496	9858889	0012277	0165660	0319037
32	4520932490	1085840	1239184	1392524	1545857	1699185	1852508
33	2465745	2619041	2772331	2925616	3078896	3232170	3385438
34	3998459	4151701	4304937	4458168	4611393	4764613	4917828
35	5530632	5683820	5837002	5990179	6143350	6296516	6449677
36	7062265	7215399	7368527	7521650	7674767	7827879	7980986
37	8593358	8746438	8899512	9052581	9205644	9358702	9511755
28	4530123911	0276937	0429957	0582972	0735982	0888986	1041984
39	1653925	1806897	1959863	2112824	2265780	2418730	2571675
2840	4533183400	3336318	3489231	3642138	3795040	3947936	4100827
41	1712337	4865201	5018060	5170913	5323761	5476604	5629441
42	6240736	6393546	6546351	6699151	6851945	7004734	7157517
42	7768507	7921353	8074105	8226850	8379591	8532326	8685056
43	7700397	0448622	0601221	0754013	9906700	0050381	0212057
44	9295921	9440023	1128000	1280620	1422272	1585800	1738522
45	4540822707	09/5350	1120000	1200039	14332/2	2111881	2264450
40	2348957	2501553	2054143	2000/20	2939307	4627228	4780842
47	3874071	4027213	4179750	4332201	4404007	6162228	6214600
48	5399850	5552338	7229357	5°57299 7381781	7534200	7686613	7839021
47			0	0	oorfood		0262900
2850	4548448600	8600981	8753357	8905728	0581452	0733750	0886060
51	49/41/3	16474901	1700755	1052010	210/278	2256521	2408779
52	4551495212	2160000	1/39/33	2474264	3626560	3778760	3020062
53	3017717	5109930	3544153	34/4304	5148227	5200472	5150550
54	4539088	4091850	6265210	49901/5	6660552	682161E	6072722
55	0001120	0213240	0305349	051/453	8100244	8242284	8404210
56	7582031	7734092	7800148	8038199	0190244	- 06	0494319
57	9102404	9254412	9406415	9558412	9710404	9862391	0014372
- à l	4560622245	0774199	0926149	1078093	1230032	1381966	1533894
301					'		
59	2141554	2293455	2445352	2597243	2749128	2901009	3052884

[.] Numbers 28000-28609.

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Logarithms 4471580313-4565026777.

		Mantissæ.		Differences.									
	7	8	9	0	1	2	3	4	5	6	7	8	9
		a9a0078					086	080	075	060	064	058	052
	2005914	2020970	2970030	122103	097	091	000		0/5	009	004	0,0	0.0
	4216301	4371310	4526312	047	042	030	030	025	019	014	009	002	997
	5766135	5921088	• 6076036	154992	986	981	975	970	904	950	953	940	942
	7315416	7470314	7625206	936	931	925	920	914	909	903	898	892	887
	8864145	<u>9018987</u>	9173824	881	876	870	864	859	854	848	842	837	832
	0412322	0567109	0721891	826	820	815	810	803	799	793	787	782	776
	1959946	2114679	2269405	771	765	760	754	749	743	737	733	726	721
	3507020	3661697	3816369	716	710	705	699	693	688	683	677	672	666
	5053543	5208165	5362781	660	655	650	644	638	633	628	622	616	611
	6599515	6754082	6908643	605	600	595	5 ⁸ 9	583	578	573	567	561	556
	8144937	8299449	8453955	154550	545	540	534	528	523	518	512	506	501
	9689809	9844266	9998717	496	490	484	479	473	468	463	457	451	446
	1234132	1388534	1542931	441	435	430	424	418	413	408	402	397	391
	2777906	2932253	3086595	385	380	375	369	364	358	353	347	342	336
1	4321131	4475424	4629710	331	325	320	314	309	303	298	293	286	282
- {	5863808	6018046	6172278	276	270	265	260	254	248	243	238	232	227
	7405938	7560121	7714298	221	216	210	204	200	193	189	183	177	172
1	8947520	9101648	9255771	166	161	156	150	144	139	134	128	123	117
	0488555	0642628	0706606	111	107	100	096	000	084	079	073	068	063
	2029043	2183062	2337075	057	051	046	041	035	030	024	019	013	ωğ
	3568085	3722950	3876908	154003	997	100	986	180	975	969	965	958	954
	5108382	5262291	5416195	153947	943	937	93I	926	921	915	909	904	899
Í	6647233	6801088	6954937	893	888	883	877	571 S	866	861	855	849	844
	8185528	8130330	8403134	830	824	827	823	817	811	806	Sor	795	790
	0103330	0339339	0010786	-91	770	777	768	767	757	751	747	740	726
	9723299	9877040	0030780	704	779	113	700	703	/3/	607	602	686	681
	1200510	1414206	1507894	729	725	664	113	674	648	612	617	612	627
	2797189	2950820	3104458	070	6,6	610	6059	054	504	- 58 - 58	1 284	578	572
	4333318	4480901	4040479	021	010	- 010 	005	599	594	500	503	570	574
	5868905 7403948	7557423	7710892	507	507	502	496	545 491	339 485	480	475	469	463
	8078440	0001860	0245284	152458	157	148	112	.126	431	426	420	415	410
	0930449	2001000	9245204	133430	433	440	442	430	-134	 	266	261	
	0472408	0025774	0779135	404	398	393	300	305	3/7	218	212	301	333
	2005826	2159138	2312444	350	344	340	333	320	323	310	058	300	301
	3538702	3691960	3645212	290	290	205	200	274	203	204	230	252	247
	5071037	5224241	5377439	242	230	231	225	220	215	209	204	190	193
	6602832	6755982	6909126	188	102	177	171	100	101	155	150	144	139
	8134087	8287183	8440273	134	120	123	117	112	107		090	090	035
- 1	9664802	9817844	9970880	030	074	009	063	058	053	047	042	030	031
	1194978	1347966	1500948	026	020	015	010	004	998	994	988	982	977
	2724614	2877549	3030477	152972	966	961	956	950	945	939	935	928	923
	4253713	4406593	4559468	152918	913	907	902	896	891	886	880	875	869
	5782273	5935099	6087920	804	059	853	848	643	037	032	020	021	610
	7310295	7463068	7615835	810	805	300	794	789	783	770	773	707	702
- 1	8837780	8990499	9143212	750	752	745	741	735	730	724	719	713	109
1	0364728	0517393	0670053	702	698	692	687	681	676	671	665	660	654
1	1891139	2043750	2196357	649	644	639	633	627	623	617	611	607	600
	3417014	3569572	3722124	596	590	585	579	574	569	564	558	552	547
	4942352	5094857	5247356	542	537	531	526	521	515	509	505	499	494
	6467156	6619607	6772052	488	483	478	472	467	461	457	45 I	445	440
	7991424	8143821	8296213	435	430	424	419	413	408	403	397	392	387
	9515157	9667501	9819840	152381	376	371	365	360	355	349	344	339	333
	1038356	1190647	1342932	328	323	317	312	306	301	296	291	285	280
	2561021	2713258	2865490	274	269	264	259	253	248	242	237	232	227
- 1	4083152	4235336	4387515	221	215	211	205	200	194	189	184	179	173
	5604750	5756881	5909006	168	162	157	152	146	142	135	131	125	120
	7125815	7277893	7429964	114	109	104	099	093	088	082	078	071	067
	8646348	8798372	8950390	061	056	051	045	040	<u>035</u>	029	024	018	014
1	0166248	0218210	0470284	008	003	007	002	087	981	976	971	965	961
1	1685817	1827724	1080647	151954	950	011	020	034	928	923	917	913	907
	3204754	3256618	3508477	901	807	801	885	<u> 881</u>	875	870	864	850	854
	4723160	4874071	5026777	<u>Ś40</u>	843	818	823	827	822	817	811	8ŏ6	801
	-,-5-00	- 1-7/1-	5111			Ĭ		_ '	·				

Numbers 28600-29209.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2860	4563660331	3812180	3964023	4115861	4267694	4419521	4571343
61	5178578	5339374	5482164	5633949	5785728	5937502	6089271
62	6696294	6848037	6999774	7151506	7303232	7454953	7606669
63	8213480	8365170	8516854	8668533	8820206	<u>8971874</u>	<u>9123537</u>
64	9730136	9881773	0033404	0185030	0336651	0488266	0639876
65	4571246263	1397847	1549425	1700998	1852500	2004128	2155085
66	2761861	2913391	3064917	3216437	3367952	3519401	3070905
67	4270929	4428407	4579000	4731347	4082009	6=48=42	6600041
68	5791409	5942895	7608222	0245729	7010040	8062201	8212627
	7303402	/430033	7000122	1739303	, , ,		0223037
2870	4578818967	8970287	9121601	9272910	9424214	9575512	9726805
71	4580331925	0483192	0634453	0785709	0936960	1088200	1239447
72	1844356	1995570	2140779	2297902	2449131	2000374	42621501
73	3350200	3507421	3050570	3809729	3900674	622120	5774212
74	4007030	6520547	6680508	5320949	5472042	7122710	7284740
/5	-9000	0529547	8100810	0031043	8402807	8642784	8704767
70	7000017	8039821	3190019	0341013	0492001	0153302	0/94/01
77	9398619	9549570	9700516	9851457	0002393	153323	0304248
78	4590907896	1058795	1209000	1360577	1511400	2170820	2221640
79	2410049	2507495	2/10330	20091/2	302003	31/0029	3321049
2880	4593924878	4075672	4226461	4377244	4528022	4678796	4829564
81	5432583	5583325	5734061	5884792	6035518	6186239	6336955
82	6939765	7090454	7241138	7391817	7542491	7693160	7843823
83	8446424	8597001	8747093	8898320	9048941	<u>9199557</u>	9350169
84	9952560	0103145	0253725	0404300	0554869	0705433	0855992
85	4601458175	1608708	1759235	1909757	2060275	2210780	2361293
80	2903208	3113740	3264224	3414094	505139	5210020	5270221
07	4407039 5071880	6122265	6272627	6422002	6572363	6723710	6874060
89	7475418	7625743	7776062	7926376	8076685	8226988	8377286
0800	4608078428	0128700	0278067	0420220	0570486	0720737	0870083
2090	4000970420	0631127	0781352	0021562	1081767	1221066	1382161
02	1082886	2133055	2283218	2433376	2583529	2733676	2883819
93	3484336	3634453	3784564	3934670	4084771	4234867	4384958
94	4985268	5135332	5285392	5435446	5585495	5735539	5885578
05	6485681	6635693	6785701	6935703	7085701	7235693	7385680
96	7985575	8135536	8285492	8435443	8585388	8735328	8885263
07	9484952	9634861	9784765	9934664	0084558	0234446	0384330
98	4620983811	1133669	1283521	1433368	1583210	1733047	1882879
99	2482154	2631959	2781760	2931555	3081346	3231131	3380911
2900	4623979979	4129733	4279482	4429226	4578965	4728698	4878426
Í	5477288	5626991	5776688	5926380	6076067	6225749	6375426
2	6974081	7123732	7273378	7423018	7572654	7722284	7871909
3	8470358	8619958	8769552	8919141	9068725	9218304	<u>9367877</u>
4	9966120	0115668	0265211	0414748	0564281	0713808	0863330
5	4631461367	1610864	1760355	1909841	2059322	2208798	2358268
6	2956100	3105545	3254984	3404419	3553849	3703273	3852692
7	4450318	4599711	4749100	4898483	5047861	5197234	5346602
8	5944022	0093304	6242701	6392033	0541300	0000001	0039990
9	7437212	7500503	7735709	7885070	8034345	0103015	6332000
2910	4638929890	9079129	9228364	9377593	9526817	9676036	9825250
11	4640422054	0571243	0720425	0869604	1018777	1107944	1317107
12	1913706	2002843	2211975	2361102	2510224	2059340	2008452
13	3404040	3553932	5703013	3052008	£401159	5640507	5780606
14	4895474	5044509	5193539	5344503	6081404	7120459/	7270416
15	0305591	8024120	8172056	8121078	8470806	8610808	8768715
10	7075190	0024129	01/3030	03219/0	0050786	0108647	0257502
17	9304291	9513173	9002049	1 9010920	yyyy/00	1 100047	17457503
18	4050852876	2480720	2628504	2787272	2026027	2084706	3222550
2020	2828514	2409/29	4125066	4274685	4423308	4572106	4720800
2920	3020314	37/7-43		4-74-30			

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OF NUMBERS.

Logarithms 4563660331-4655166887.

	Mantissæ.		Differences,									
7	8	9	0	1	3	3	4	5	6	•7	8	9
4723160 6241035 7758380 9275195 0791481 2307237 3822464 5337163 6851334 8364977	4874971 6392793 7910085 9426847 0943080 2458783 3973958 5488604 7002722 8516313	5026777 6544546 8061785 <u>9578495</u> 1094674 2610325 4125446 5640040 7154105 8667643	151849 796 743 690 637 584 530 478 426 373	843 790 737 684 631 578 526 473 420 367	838 785 732 679 626 573 520 467 414 361	833 779 726 673 621 568 515 462 409 357	827 774 721 668 615 562 509 457 404 351	822 769 716 663 610 557 504 451 399 346	817 764 711 658 605 552 499 446 393 340	811 758 705 652 599 546 494 441 388 336	806 753 700 648 594 542 488 436 383 330	801 748 695 641 589 536 483 429 377 324
9878093 1390682 2902744 4414280 5925290 7435774 <u>8945733</u> 0455168 1064078 3472464	0029376 1541912 3053921 4565404 6076362 7586794 <u>9096701</u> 0606083 2114940 3623274	0180653 1693136 3205093 4716524 6227429 7737808 9247662 0756992 2265797 3774078	151320 267 214 161 109 057 004 150951 899 846	314 261 209 157 103 051 998 946 893 841	309 256 203 151 099 045 994 941 889 836	304 251 199 145 093 041 988 936 883 831	298 246 193 141 088 035 983 983 930 878 826	293 241 187 135 082 030 977 925 873 820	288 235 183 130 078 025 972 920 867 815	283 230 177 124 072 020 968 915 862 810	277 224 172 120 067 014 961 909 857 804	272 220 167 114 061 009 957 904 852 800
4980326 6487665 7994481 <u>9500774</u> 1006545 2511795 4016522 5520729 7024414 8527579	5131084 6638370 8145134 <u>9651375</u> 1157094 2662291 4166966 5671121 7174754 8677867	5281836 6789070 8295781 <u>9801970</u> 1307637 2812782 4317405 5821507 7325089 8828150	150794 742 689 637 585 533 480 428 376 325	789 736 684 632 580 527 476 424 372 319	783 731 679 627 575 522 470 418 365 314	778 726 674 621 569 518 465 412 361 309	774 721 669 616 564 511 459 408 356 303	768 716 663 612 559 507 455 402 350 298	762 710 658 605 553 502 449 398 345 293	758 705 653 601 549 496 444 392 340 288	752 700 647 595 543 491 439 386 335 283	747 695 643 590 538 486 434 382 329 278
0030225 1532350 3033956 4535043 6035611 9035193 0534208 2032705 3530686	0180460 1682534 3184088 4685123 6185640 7685638 9185118 0684081 2182526 3680455	0330691 1832713 3334215 4835198 6335663 7835609 9335038 0833949 2332343 3830220	150272 220 169 117 064 012 149961 909 858 805	267 215 163 111 060 008 956 904 852 801	262 210 158 106 054 002 951 899 847 795	257 205 153 101 049 998 945 894 842 791	251 199 147 096 044 992 940 888 837 785	246 195 143 091 <u>039</u> 987 935 884 832 780	242 189 137 085 <u>033</u> 981 930 878 826 775	235 184 132 080 029 977 925 873 821 769	231 179 127 075 023 971 920 868 817 765	226 173 121 070 018 966 914 862 811 759
5028150 6525097 8021529 9517446 1012847 2507734 4002106 5495965 6989309 8482141	5177868 6674764 8171144 <u>9667009</u> 1162359 2657194 4155515 5645322 7138615 8631395	5327580 6824425 8320754 9816567 1311866 2806650 4300919 5794675 7287917 8780645	149754 703 651 600 548 497 445 393 342 291	749 697 646 594 543 491 439 389 337 286	744 692 640 589 537 486 435 383 332 281	739 687 636 584 533 481 430 378 327 275	733 682 630 579 527 476 424 373 321 270	728 677 625 573 522 470 419 368 317 265	724 671 620 569 517 466 414 363 311 261	718 667 615 563 512 460 409 357 306 254	712 661 610 558 507 456 404 353 302 250	708 656 604 553 501 450 399 347 295 245
9974459 1466265 2957558 4448340 5938610 7428638 8917616 0406354 1894581 3382299 4869507	0123662 1615417 3106659 4597390 6087609 7577316 <u>0066513</u> 0555200 2043376 3531042 5018199	0272861 1764564 3255755 4746435 6236602 7726259 9215405 0704040 2192165 3679781 5166887	149239 189 137 086 035 148983 933 882 830 779 729	235 182 132 081 030 979 927 876 825 775 723	229 179 127 075 024 973 922 871 820 769 719	224 173 122 071 019 968 918 866 815 764 713	219 167 116 065 964 912 861 810 759 708	214 163 112 061 009 958 907 856 805 754 703	209 158 106 055 004 952 901 851 800 749 698	203 152 101 050 999 948 897 846 795 743 692	199 147 096 045 993 943 892 840 789 739 688	193 142 091 <u>039</u> 989 937 886 836 785 733 683

Numbers 29200-29809.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
	46 50 90 9 5 1		1105066	1071685	440000	4572106	4740800
2920	4053020514	59/1245	4125900	42/4005	4423390	6058006	4/20009
21	5315570	5404247	5012920	5/0150/	7206502	7545108	7602700
22	8088154	8426720	8585200	8712866	8882426	0020082	0170522
23	0200154	0430/29	0505300	0733000	0002420	9030902	<u>9179532</u>
24	9773683	9922208	0070728	0219243	0307752	0510257	0004757
25	4661258704	1407178	1555648	1704112	1852571	2001024	2149473
26	2743218	2891641	3040060	3188473	3330881	3485285	3033083
27	4227224	4375597	4523965	4672327	4820685	4969037	5117385
28	5710724	5859046	6007363	6155675	6303982	6452284	6600580
29	7193717	7341988	7490255	7638516	7780772	7935023	8083270
2930	4668676204	8824424	8972640	9120851	9269057	9417257	9565453
31	4670158184	0306355	0454520	0502680	0750835	0898985	1047130
32	1639660	1787779	1935894	2084004	2232108	2380208	2528302
33	3120630	3268699	3416763	3564822	3712876	3860926	4008970
34	4601095	4749114	4897128	5045136	5193140	5341138	5489132
35	6081056	6229024	6376987	6524946	6672899	6820847	6968790
36	7560512	7708430	7856343	8004251	8152154	8300052	8447945
.37	9039465	9187333	9335195	9483053	9630905	9778753	9926595
38	4680517915	0665732	0813544	0961351	1109153	1256951	1404743
39	1995861	2143628	2291390	2439147	2586898	2734645	2882387
2940	4683473304	3621021	3768732	3916439	4064141	4211837	4359529
41	4950245	5097912	5245573	5393229	5540881	5688527	5836169
42	6426684	6574300	6721911	6869518	7017119	7164715	7312306
43	7902621	8050187	8197748	8345304	8492855	8640401	<u>8787943</u>
44	9378057	9525573	9673084	9820590	9968091	0115587	0263077
45	4690852991	1000457	1147918	1295374	1442825	1590271	1737712
46	2327425	2474841	2622252	2769658	2917058	 3064454 	3211845
47	3801358	3948724	4096085	4243441	4390792	4538138	4685479
48	5274792	5422108	5569419	5716724	5864025	6011321	6158612
49	6747726	6894991	7042252	7189508	7336759	7484005	7631246
2950	4698220160	8367376	8514587	8661793	8808994	8956190	9103381
- 51	9692095	9839261	9986422	0133578	0280729	0427876	0575017
52	4701 163532	1310648	1457759	1604865	1751967	1899063	2046154
53	2634470	2781536	2928598	3075654	3222705	3369752	3516793
54	4104910	4251926	4398938	4545945	4692946	4839943	4986935
. 55	5574852	5721819	5868781	6015738	6162690	6309637	6456579
56	7044297	7191214	7338127	7485034	7631936	7778833	7925726
57	8513245	8660113	8806975	8953833	9100685	9247533	9394376
58	9981697	0128514	0275327	0422135	0568938	0715736	0862529
59	4711449652	1596420	1743183	1889941	2036695	2183443	2330186
2960	4712917111	3063829	3210543	3357252	3503955	3650654	3797348
61	4384074	4530743	4677407	4824066	4970720	5117370	5264014
62	5850542	5997161	6143776	6290386	6436990	6583590	6730185
63	7316515	7463085	7609650	7756210	7902765	8049316	8195861
64	8781993	8928514	9075029	9221540	9368046	9514547	9661043
65	4720246977	0393448	0539914	0686376	0832832	0979284	1125730
66	1711467	1857889	2004306	2150718	2297125	2443527	2589924
67	3175463	3321836	3468203	3614566	3760024	3907276	4053624
68	4638966	4785289	4931607	5077921	5224229	5370533	5516831
69	6101976	6248250	6394519	6540783	6687042	6833296	6979545
2970	4727564493	7710718	7856938	8003153	8149362	8295567	8441767
71	9026518	9172693	9318864	9465030	9611190	9757346	9903497
72	4730488051	0634177	0780298	0926415	1072526	1218633	1364735
73	1949092	2095169	2241241	2387300	2533371	2679428	2825481
74	3400642	3555670	3701603	3847711	3003724	4130722	4285736
75	4860701	5015680	5161654	5207622	5453587	55005/6	5745500
76	6120260	6475100	6621124	6767044	6912950	7058860	7204774
77	7788246	7034227	8080102	8225074	8371840	8517702	8661558
78	0246024	0202766	0528502	0684475	0820222	0076044	0121862
70	9240934	9392700	9330393	9004415	1288124	yy/0044	1570656
2000	2162641	2208275	2464104	2500828	27/56/7	2801262	2026071
2900	2102041	23003/5	-434104	2399020	~/4004/	2091202	30309/1
I I		1	I	I	I	I	I

Logarithms 4653828514-4743474070.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
4869507	5018100	5166887	148729	723	719	713	708	703	698	692	688	683
6356206	6504847	6653484	677	673	667	662	657	653	647	641	637	632
7842396	7990987	8139573	627	621	617	611	606	601	597	591	586	581
9328077	9476618	9625153	575	57 I	566	560	556	550	545	541	535	530
0813251	0961741	1110225	525	520	515	509	505	500	494	490	484	479
2297917	2446356	2594789	474	470	464	459	453	449	444	439	433	429
3782076	3930464	4078847	423	419	413	408	404	398	393	388	383	377
5265727	5414064	5562397	373	368	362	358	352	348	342	337	333	327
6748872	6897159	7045440	322	317	312	307	302	296	292	287	281	277
8231511	8379747	8527978	271	267	261	250	251	247	241	230	231	220
9713643	9861829	0010009	148220	216	211	206	200	196	190	186	180	175
1195270	1343405	1491535	171	105	100	155	150	145	140	135	130	125
2676392	2824470	2972550	119	064	050	054	100	094	0,0	024	020	074
4157005	4305042	4453071	009	004	039	054	050	044	300	034	029	024
5637121	5785104	5933082	010	014	008	004	995	994	909	903	970	9/4
7110720	7204001	7412509	147900	903	959	953	940	943	930	933 881	878	923 872
<u>0595032</u>	0743715	0091593	910	913	900	903	0,0	093	828	822	827	822
0074433	0222265	0370092	800	810	807	802	040	042		782	777	023
1552530	1700312	1848089	017	762	007	002	790	792	707	702	726	772
3030124	3177858	3325502	707	702	157	751	/4/	/42	131	132	120	122
4507216	4654897	4802574	147717	711	707	702	696	692	687	681	677	671
5983805	6131436	6279063	667	661	656	652	646	642	636	631	627	621
7459 ⁸ 93	7607474	7755050	616	611	607	601	596	591	587	581	576	571
8935479	9083010	9230536	566	501	556	551	546	542	530	531	520	521
0410563	0558044	0705520	516	511	506	501	496	490	486	481	476	471
1885147	2032578	2180004	466	461,	456	451	446	441	435	431	420	421
3359231	3506612	3653988	416	411	406	400	390	391	300	301	370	370
4832814	4980145	5127471	300	301	350	351	340	341	335	331	320	321
0305898	6453179	80500455	310	261	305	251	290	291	200	201	226	2/1
7770402	7925713	8072939	205	201	250	231	240	2 41	230	231 0	110	221
9250567	<u>9397748</u>	<u>9544924</u>	147216	211	206	201	196	191	186	181	176	171
0722153	0869284	1016410	166	161	156	151	147	141	136	131	126	122
2193241	2340322	2487398	116	III	106	102	096	091	087	081	076	072
3663830	3810862	3957888	066	062	056	051	047	041	<u>037</u>	032	026	022
5133922	5280903	5427880	016	012	007	001	997	992	987	981	977	972
6603516	6750448	6897375	146967	962	957	952	947	942	937	932	927	922
8072613	8219495	8366373	917	913	907	902	897	893	887	882	878	872
<u>9541213</u>	9688046	9834874	808	002	858	852	848	843	837	833	828	823
1009317	1156100	1302878	817	813	808	803	798	793	788	783	778	774
2476925	2623658	2770387	768	763	758	754	748	743	739	733	729	724
3944037	4090721	4237400	146718	714	709	703	699 670	694	689 620	684 625	679	674 625
5410053	5557288	5/03917	600	616	610	604	600	505	500	535	580	575
8142402	8488027	8625468	570	565	560	555	551	595	590	525	500	525
0342402	0400937	0035400	570	515	500	555	501	406	401	486	481	476
900/534	9954020	1565040	521 471		462	456	152	490	491	400	401	4/0
2726216	2882703	3020086	422	417	412	407	402	397	302	387	382	377
4100067	4346305	4492638	373	367	363	358	352	348	. 343	338	333	328
5663125	5809413	5955697	323	318	314	308	304	298	294	288	284	279
7125790	7272029	7418264	274	269	264	259	254	249	245	239	235	229
8587962	8734152	8880338	146225	220	215	209	205	200	195	190	186	180
00/06/12	0105784	0341020	175	171	166	160	156	151	146	141	136	131
1510831	1656022	1803010	126	121	117	111	107	102	006	092	o87	oŠ2
2971528	3117571	3263600	077	072	068	062	057	053	047	043	038	033
4421725	4577728	4723717	028	021	810	012	000	001	000	993	989	984
5891450	6037304	6183334	145979	974	960	964	959	954	950	944	940	935
7350675	7496570	7642461	930	925	920	915	910	905	901	895	891	885
8809400	8955256	9101097	881	876	871	86ĕ	862	856	851	847	841	837
0267654	0413452	0559244	832	827	822	817	812	808	802	798	792	788
1725410	1871158	2016902	7 8 3	778	773	768	764	758	754	748	744	739
3182676	3328376	3474070	734	729	724	719	715	709	705	700	694	690

Numbers 29800-30409.

LOGARITHMS

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				Mantissæ.	·		
Numbers.	0	1	9	3	4	5	6
2980 81 82	4742162641 3619760 5076391	23 ⁰ 8375 3765445 5222027	2454104 3911126 5367659	2599828 4056801 5513285	2745547 4202471 5658907	2891262 4348137 5804523	3036971 4493797 5950135
. 83 84 85 86	6532534 7988188 9443355 4750898034	6678121 8133727 9588845 1043475	6823704 8279260 9734329 1188911	8424789 9879810 1334343	8570313 0025285 1479769	8715832 0170755 1625191	7405985 8861347 0316221 1770608
87 88 89	2352226 3805931 5259150	2497618 3951275 5404446	2643006 4096614 5549736	2788389 4241948 5695021	2933767 4387277 5840302	3079140 4532602 5985578	3224508 4677921 6130848
2990 91 92 93	4756711883 8164130 9615892 4761067168	6857130 8309328 9761041 1212269	7002372 8454521 9906186 1357366	7147608 8599710 0051326 1502457	7292840 8744893 0196461 1647543	7438067 8890072 0341591 1792625	7583290 9035246 0486716 1937702
94 95 96 97	2517960 3968267 5418090 6867429 8216285	2663013 4113271 5563046 7012337 8461144	2808060 4258271 5707997 7157239 8605998	2953103 4403265 5852943 7302137 8750848	3098141 4548255 5997884 7447030 8895692	3243174 4693239 6142820 7591918 9040532	3388202 4838219 6287752 7736801 9185367
90 99	9764658	9909468	0054274	0199075	0343871	0488663	2081049
3000 1 2 3 4	4771212347 2659954 4106879 5553322 6999283 8444763	2804668 4251545 5697940 7143853 8580285	2949378 4396206 5842553 7288418 8732802	3094082 4540863 5987161 7432978 8878314	3238782 4685514 6131764 7577533 9022821	3383477 4830161 6276363 7722083 9167323	3528167 4974803 6420957 7866629 9311821
5 6 7 8 9	9889763 4781334281 2778319 4221877	0034236 1478706 2922697 4366207	0178705 1623127 3067069 4510531	0323169 1767543 3211437 4654851	0467628 1911954 3355800 4799166	0612082 2056360 3500158 4943477	0756531 2200762 3644512 5087782
3010 11 12 13 14	4785664956 7107555 8549675 9991317 4791432489	5809237 7251789 8693861 0135455 1576570	5953514 7396017 8838042 0279588 1720655	6097786 7540241 8982218 0423716 1864735	6242053 7684461 <u>9126389</u> 0567839 2008811	6386315 7828675 9270556 0711958 2152882	6530573 7972885 9414718 0856072 2296948
15 16 17 18 19	2873165 4313372 5753102 7192354 8631130	3017207 4457366 5897048 7336253 8774982	3161244 4601356 6040990 7480148 8918828	3305277 4745341 6184928 7624037 9062670	3449305 4889321 6328860 7767922 9206507	3593328 5033297 6472788 7911802 9350339	3737346 5177267 · 6616711 8055677 9494167
3020 21 22 23 24	4800069430 1507253 2944600 4381472 5817868	0213233 1651009 3088309 4525133 5961482	0357032 1794760 3232012 4668789 6105091	0500827 1938507 3375711 4812441 6248695	0644616 2082249 3519406 4956087 6392294 7828026	0788401 2225986 3663095 5099729 6535888 7071573	0932181 2369718 3806780 5243367 6679478
25 26 27 28 29	7253790 8689237 4810124210 1558708 2992733	7397356 8832755 0267681 1702132 3136110	7540917 8976269 0411147 1845551 3279482	7654474 9119778 0554609 1988966 3422849	9263283 9263283 0698066 2132375 3566211	7971373 9406782 0841518 2275780 3709568	9550277 0984966 2419180 3852921
3030 31 32 33	4814426285 5859364 7291970 8724103	4569614 6002646 7435204 8867290	4712939 6145923 757 ⁸ 434 9010473	4856258 6289195 7721659 9153651	4999573 6432463 7864880 9296824	5142883 6575726 8008095 - 9439993	5286189 6718984 8151306 9583157
34 35 36 37	4820155765 1586954 3017672 4447919 5877695	0298905 1730047 3160718 4590918 6020647	0442040 1873135 3303759 4733912 6163594	0585171 2016219 3446796 4876901 6306536	0728297 2159298 3589828 5019886 6449474	0871418 2302372 3732855 5162866 6592407	1014535 2445442 3875877 5305841 6735335
39 3040	7307001 8735836	7449905 8878694	7592805 9021547	7735701 9164395	7878591 9307239	8021477 9450077	8164358 9592912

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithms 4742162641-4830021386.

 	Mantissæ.		Differences,									
 7	8	9	0	1	9	3	4	5	6	7	8	9
3182676 4639453 6095742	3328376 4785104 6241344	3474070 4930750 6386941	145734 685 636	729 681 632	724 675 626	719 670 622	715 666 616	709 660 612	705 656 607	700 651 602	694 646 597	690 641 593
7551543 9006856 0461681 1916020	7697096 9152360 0607137 2061427	7842045 9297860 0752588 2206829 2660583	587 539 490 441	583 533 484 436 288	577 529 481 432	573 524 475 426 278	500 519 470 422	503 515 466 417	550 509 460 412 262	553 504 456 407 258	549 500 451 402	543 495 446 397 248
3369571 4823236 6276114	3515229 4968545 6421376	3000503 5113850 6566632 8018027	392 344 296	339 290	303 334 285	370 329 281	373 325 276	319 270 223	303 315 266	309 262 213	305 256 207	300 251 203
9180414 0631836 2082773 3533226 4983194	9325578 9325578 0776952 2227841 3678245 5128164	9470738 0922063 2372903 3823258 5273130	149 149 101 053 004	193 145 097 047	189 140 091 043 994	183 135 086 038 990	179 130 082 033 984	174 125 077 028 980	168 120 071 024 975	164 116 068 019 970	160 111 062 013 966	154 105 057 009 960
6432678 7881679 9330197 0778231	6577600 8026553 9475022 0923008	6722517 8171421 9619842 1067780	144956 908 859 810	951 902 854 806	946 898 850 801	941 893 844 796	936 888 840 792	932 883 835 786	926 878 830 782	922 874 825 777	917 868 820 772	912 864 816 767
2225783 3672852 5119440 6565545 8011170 9456313 0900976 2345158 3788860 5232083	2370511 3817533 5264072 6710130 8155706 <u>9600801</u> 1045416 2489550 3933204 5376379	2515235 3962208 5408699 6854709 8300237 <u>9745284</u> 1189851 2633937 4077543 5520670	144763 714 666 618 570 522 473 425 378 330	757 710 661 613 565 517 469 421 372 324	753 704 657 608 560 512 464 416 368 320	748 700 651 603 555 507 459 411 363 315	743 695 647 599 550 502 454 406 358 311	733 690 642 594 546 498 449 402 354 305	734 685 637 588 541 492 445 396 348 301	728 681 632 585 536 488 440 392 344 296	724 675 627 579 531 483 435 387 339 291	719 671 623 574 526 479 430 382 334 286
6674826 8117090 9558875 1000181 2441009 3881360 5321233 6760629 8199548 9637990	6819074 8261290 <u>9703027</u> 1144285 2585066 4025369 5465194 6904542 8343413 9781808	6963317 8405485 <u>9847174</u> 1288385 2729118 4169373 5609150 7048451 8487274 9925621	144281 234 186 138 090 042 143994 946 899 852	277 228 181 133 085 037 990 942 895 846	272 224 176 128 080 033 985 938 889 842	267 220 171 123 076 028 980 932 885 837	262 214 167 119 071 023 976 928 880 832	258 210 162 114 066 018 970 923 875 828	253 205 157 109 061 014 966 918 871 823	248 200 152 104 057 009 961 913 865 818	243 195 147 100 052 004 956 909 861 813	238 190 143 095 047 999 952 903 856 809
1075956 2513446 3950460 5386999 6823063 8258653 9693768 1128408 2562576 3996269	1219726 2657169 4094135 5530627 6966644 8402185 9837253 1271846 2705966 4139613	1363492 2800887 4237806 5674250 7110219 8545714 9980734 1415280 2849352 4282951	143803 756 709 661 514 566 518 471 424 377	7 99 7 51 7 03 6 56 6 09 5 61 5 14 4 66 4 19 3 72	795 747 699 652 604 557 509 462 415 367	789 742 695 646 599 552 505 457 409 362	785 737 689 642 594 547 499 452 405 357	780 732 685 638 590 542 495 448 400 353	775 728 680 632 585 538 491 442 396 348	770 723 675 628 581 532 485 438 390 344	766 718 671 623 575 529 481 434 386 338	761 713 666 618 571 523 476 428 381 334
5429490 6862237 8294513 9726316 1157647 2588506 4018895 5448812 6878259 8307235 9735741	5572786 7005486 8437714 9869470 1300754 2731566 4161907 5591778 7021177 8450107 9878566	5716077 7148730 8580911 0012620 1443856 2874522 4304916 5734739 7164091 8592974 0021386	143329 282 234 187 140 093 046 142999 952 904 858	325 277 230 183 135 088 041 994 994 994 900 853	319 272 225 178 131 084 037 989 942 896 848	315 268 221 173 126 079 032 985 938 890 844	310 263 215 169 121 074 027 980 933 886 838	306 258 211 164 117 070 022 975 928 881 \$35	301 253 207 159 112 064 018 971 924 877 829	296 249 201 154 107 060 012 966 918 872 825	291 244 197 150 102 056 009 961 914 867 820	287 240 192 145 098 050 003 956 910 862 815

Numbers 30400-31009.

LOGABITHMS

	Mantissæ.							
Numbers.	0	1	9	3	4	5	6	
3040	4828735836	8878694	9021547	9164395	9307239	9450077 0878203	9592912 1020995	
41	1592097	1734861	1877620	2020374	2163124	2305869	2448609	
43 44	3019524 4446481	4589151	3304953 4731816	4874477	5017133	5159784	5302430	
45 46	5872970 7298990	6015593 7441566	6158211 7584138	6300825	6443434 7869267	8011825	8154377	
47	8724542	8867072	9009597	9152117	9294632	9437143	9579649 1004453	
48 49	1574244	1716680	1859111	2001538	2143960	2286377	2428790	
3050	4842998393	3140783	3283168	3425547	3567923	3710293	3852659	
51 52	4422076 5845293	4564419 5987589	4700757 6129880	6272167	6414449	6556726	66989999	
53	7268043	7410292	7552537	7694777	7837013	7979243	0543474	
54	4850112146	0254302	0396454	0538601	0680743	0822881	0965014	
56	1533499	1675609	1817714	1959814	2101910	2244001	2386088	
57	2954387	3096451	3238509	3380503	3522012	5084848	5226842	
58 59	4374811 5794770	5936740	6078706	6220667	6362624	6504575	6646523	
3060	4857214265	7356189	7498108	7640023	7781933	7923838	8065739	
61	8633296	8775174	8917047	9058915	9200779	9342638	9484492	
62	1469968	1611753	1753533	1895309	2037080	2178847	2320609	
64	2887610	3029348	3171082	3312812	3454537	3596257	3737972	
65	4304789	5863151	6004703	6146430	6288062	6429690	6571313	
67	7137760	7279360	7420955	7562546	7704132	7845714	7987291	
68	8553553	8695107	8836656	8978201	<u>9119741</u> 0534888	9261276	0817862	
09	9900004	0110392	1666674	1808126	1040574	2001017	2232456	
3070	2798164	2939580	3080991	3222398	3363799	3505197	3646589	
72	4212114	4353483	4494848	4636209	4777564	4918916	5060262	
73	5625003	7179900	7321182	7462451	7603715	7744974	7886228	
75	8451201	8592433	8733660	8874882	9016100	<u>9157314</u>	<u>9298522</u>	
76	9863311	0004497	0145678	0286855	0428027	0569194	0710357	
77	2686155	2827249	2968338	3109423	3250504	3391579	3532650	
79	4096889	4237937	4378981	4520020	4661054	4802084	4943110	
3080	4885507165	5648167	5789165	5930159 7330839	6071147 7480782	6212131 7621721	6353111 7762654	
82	8326344	8467255	8608161	8749063	8889960	9030853	9171741	
83	9735247	9876112	0016973	0157829	0298681	0439528	0580370	
84	4891143694	1284513	1425328	1506139	3114752	3255508	3396259	
86	3959217	4099946	4240669	4381388	4522103	4662813	4803519	
87	5366295	5506978	5647656	5788329	5928998	6069663	6210323	
88 89	6772917 8179083	6913554 8319675	8460262	8600844	8741422	8881996	9022564	
3090	4899584794	9725340	9865882	0006419	0146951	0287479	0428003	
91	4900990051	1130551	1271047	1411539	1552026	1092508	3237515	
92	2394052	3939610	4080015	4220416	4360812	4501204	4641591	
94	5203094	5343458	5483818	5624173	5764524	5904870	6045212	
95	6606534	6746853	6887167 820062	7027477	8570588	8710842	8851005	
90	9/12054	0552282	9692506	9832725	9972940	0113150	0253356	
98	4910814134	0954317	1094496	1234670	1374840	1515005	1655165	
99	2215762	2355900	2496034	2636163 4017202	2776287	2916407	3050522	
3100	3010930	3/3/032	309/119	403/203				

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6 7 8 9 5 829 825 820 815 7 783 778 773 768 7 736 773 726 722 3 689 684 679 675 6 642 637 633 628 0 595 590 586 581 2 549 543 539 534 6 501 497 492 488
5 829 825 820 815 7 783 778 773 768 0 736 731 726 722 3 689 684 679 675 6 642 637 633 628 0 595 590 586 581 2 549 543 539 534 6 501 497 492 488
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6 501 497 492 488
9 455 450 445 441 3 408 403 399 393
6 362 356 352 347 9 315 310 305 301 2 268 262 250 254
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5 711 707 701 698 9 665 660 655 651 2 610 614 609 605
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8 204 200 195 190 3 158 154 149 144 7 112 108 103 099
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0 975 970 966 961 3 930 924 920 916 8 883 879 874 870 2 838 833 829 824
77 792 787 783 779 11 746 742 737 733 66 700 697 692 687
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4 518 515 509 506 8 474 468 465 459 2 428 424 419 414
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
51 5172738494 3506162738 3940506172 8384950616 27384950617

LOGARITHMS

Numbers 31000-31609.

-				Mantissæ.			
Jumbers	0	1	2	3	4	5	6
3100	4913616938	3757032	3897119	4037203	4177282	4317357	4457427
J.00	5017662	5157710	5297753	5437792	5577826	5717855	5857880
	6417025	6557027	6607025	6827028	6077017	7117002	7257882
2	0417935 7817756	7057717	8007666	8237614	8277558	8517407	8657422
3	7017750	7957713	0097000	023/014	03/1330	031/49/	00.1432
4	9217120	9357038	9496946	9636849	9776748	9916642	0050531
5	4920616045	0755912	0895775	1035633	1175487	1315330	1455180
6	2014514	2154336	2294154	2433907	2573775	2713579	2853379
7	3412533	3552310	3692082	3831850	3971614	4111373	4251128
8	4810101	4949833	5089561	5229284	5369003	5508717	5648427
9	6207220	6346908	6486590	6626269	6765942	6905611	7045276
3110	4927603890	7743533	7883170	8022804	8162432	8302057	8441677
11	9000111	9139708	9279301	9418890	9558474	9698053	9837628
12	4930395883	0535436	0674984	0814527	0954066	1093601	1233131
12	1701207	1020715	2070218	2200717	23/0211	2488701	2628186
14	2186082	2125515	3465004	3601158	37/2007	3882252	4022701
	AFROFTO	4710028	1860242	10087ET	5128126	5277556	5416052
121	4500510	6112862	6252222	6202507	6521057	6671212	6810662
	39/4490	7507251	7616676	7785005	702F2TT	8064622	8203028
17	7500023	/50/351	1040070	1103493	/943311	0.04022	0205920
18	8761109	8900393	9039672	9178947	9318218 0710678	9457484	0989117
- 7							2281042
3120	4941545940	1085135	1824325	1903511	2102092	2241809	2301042
21	2937087	3076837	3215982	3355124	3494200	3033393	3/12521
. 22	4328987	4468093	4607194	4746291	4885383	5024470	5103554
23	5719842	5858903	5997960	6137012	6276060	6415103	0554142
24	7110252	7249269	7388281	7527288	7666291	7805290	7944284
25	8500217	8639189	8778156	8917119	9056078	9195032	9333982
26	0880727	0028664	0167587	0206506	0445420	0584330	0723236
27	4051278812	1417606	1566574	1605448	182/318	1073184	2112045
2/	49512/0012	141/090	1550574	1095440	1222772	2261502	2500410
20	4055631	4194426	4333216	4472001	4610782	4749559	4888331
1110	1055112275	5582125	5720871	5850612	5008240	6127081	6275800
, 3130	4935445575	5502125	7108082	7246780	7285472	7524160	7662844
31	8030070	0909302	8404850	7240700	7303472	7524100	0040426
32	0217534	0350195	0494052	0033505	0//2155	0910/9/	2042430
33	9603949	9742566	9881179	0019787	0158391	0296990	0435585
34	4960989921	1128494	1267063	1405627	1544187	1682742	1821293
35	2375452	2513980	2652505	2791025	2929540	3068051	3206558
36	3760540	3899025	4037505	4175981	4314452	4452919	4591381
37	5145187	5283627	5422063	5560495	5698922	5837345	5975763
38	6529393	6667789	6806181	6944568	7082951	7221330	7359704
39	7913157	8051509	8189857	8328200	8466539	8604874	8743204
2140	4060206481	0434780	9573003	9711392	0840687	9987977	0126264
3140	4909290401	0817628	0055888	100/1/2	1222304	1370641	1508883
41	43100/9304	2200027	22282.12	2176151	2614661	2752864	2801062
42	200100/	2581086	2720158	2858225	2006488	1121617	4272801
43	3443010	1067506	5/20130	5050525	5390400	413404/	5654101
44	4025374	4903500	5101034	5439757	53/10/0	5313991	7024062
45	0200490	0344500	0432070	0020749	0/50025	Sagarés	8415222
40	7507103	7725227	7003207	8001303	0139334	02//301	0413303
47	8967429	9105430	9243426	9381417	9519405	9657388	9795366
48	4980347237	0485194	0623146	0761094	0899037	1036976	1174911
49	1726606	1864519	2002428	2140332	2278232	2416127	2554018
3150	4983105538	3243407	3381272	3519132	3656988	3794840	3932687
51	4484032	4621857	4759678	4897495	5035307	5173115	5310918
52	5862088	5999870	6137647	6275420	6413188	6550952	6688712
53	7239707	7377445	7515179	7652908	7790633	7928353	8066069
54	8616800	8754584	8802274	0020060	9167641	9305317	9442990
	0002626	0121286	0268022	0406574	0544212	0681845	0810474
25	9993030	0131200	0200933	1980574	1020247	2057027	2105522
50	4991309945	1507552	1045155	1702/53	1920347	2057937	2193522
57	2745819	2003302	3020941	3158490	3290040	3433592	3571134
58	4121257	4258777	4396292	4533803	4071310	4003812	4940310
59	5496259	5633735	5771207	5908675	6046138	6183597	0321052
	6800806	7008250	7145687	7782112	7/20521	7557047	7005258

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 4913616938-4998107565.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	9	3	4	5	6	7	8	9
4597493	4737554	4877610	140094	087	084	079	075	070	066	061	056	052
5997900	6137916	6277928	048	043	039	034	029	025	020	016	012	007
7207857	7527828	7677704	002	008	003	080	985	980	975	971	966	962
8707262	8037288	0077200	139957	953	948	944	939	935	930	926	921	917
019/302	0126207	0476173	012	008	003	800	801	880	886	880	876	872
1505021	1724856	1874687	867	861	858	854	840	844	841	835	831	827
1595021	1/34030	2272751	822	818	813	808	804	800	705	791	786	782
4200878	4520624	4670365	777	772	768	764	759	755	750	746	741	736
4390070	4030024	6067520	732	728	723	710	714	710	705	701	696	691
7184936	7324592	7464243	688	682	679	673	669	665	660	656	651	647
8581292	8720903	8860509	139643	637	634	628	625	620	615	• 611	606	602
9977199	0116765	0256326	597	593	589	584	579	575	571	566	561	557
1372657	1512178	1651695	553	548	543	539	535	530	526	521	517	512
2767667	2907143	3046615	508	503	499	494	490	485	481	476	472	467
4162229	4301660	4441087	463	459	454	449	445	441	436	431	427	423
5556343	5695730	5835112	418	414	409	405	400	396	391	387	382	378
6950010	7089352	7228690	373	369	365	360	355	351	347	342	338	333
8343230	8482527	8621820	328	325	319	316	311	306	302	297	293	289
9736003	9875255	0014504	284	279	275	271	266	262	257	252	249	244
1128329	1267537	1406741	239	235	230	226	222	217	212	208	204	199
2520210	2659373	2798532	139195	190	186	181	177	173	168	163	159	155
3911644	4050763	4189877	150	145	142	130	133	120	123	119	070	065
5302633	5441707	5580777	106	101	097	092	037	004	079	074	070	005
6693176	6832206	6971231	100	°57	052	040	043	039	034	030	023	021
8083274	8222259	8361240	017	012	007	003	999	994	990	985	981	977
9472928	<u>9611868</u>	<u>9750805</u>	138972	967	963	959	954	950	940	940	937	932
0862136	1001033	1139925	927	923	919	914	910	906	900	897	892	887
2250901	2389753	2528601	884	878	874	870	866	861	856	852	848	843
3639222	3778029	3916833	839	834	830	825	821	817	812	807	804	798
5027099	5165862	5304621	795	790	785	781	777	772	708	703	759	754
6414532	6553251	6691966	138750	746	741	737	732	728 684	723	719	715	710 666
7801523	7940198	8078800	700	701	650	648	644	620	615	620	626	622
9188071	9320/01	9405327	001	057	6-9	640	500	039	035	= <u>86</u>	580	r77
0574176	0712762	0851344	617	013.	000	604	599	595	591	500	502	5//
1959839	2098381	2230919	573	509	504	500	233	351	540	- 544 - 408	330	480
3345060	3483558	3022051	485	480	1 520	1 313	167	462	458	490	493	409
4729839	4000293	5000742	405	400	4/0	4/1	407	402	450	434	449	445
6114177	0252507	6390992	206	430	434	282	423	274	270	265	261	357
7490074	7030439	0158168	390	248	2/2	220	225	220	226	321	317	212
0001530	9019851	9130100	352	340	343	339	333	330	3-0	3	5-7	5-5
0264545	0402823	0541095	138308	304	299	295 25 I	290	287	281	278 234	272 220	269 224
104/120	2167445	2205620	204	216	211	207	203	108	103	190	185	180
3029255	4540006	4687227	176	172	167	163	150	154	150	145	141	137
5702207	5020208	6068405	132	128	123	110	115	110	106	101	097	093
5/9220/	7211081	7440134	088	084	079	076	070	067	061	058	053	049
8551401	8601415	8820424	044	040	036	031	027	022	018	014	000	005
0333401	0091410	0200276	100	006	001	388	082	078	075	060	666	<u>61</u>
9933341	1450768	1588680	127057	052	048	043	030	035	011	026	021	917
2691904	2829787	2967664	13/957 913	909	904	900	895	891	886	883	877	874
4070530	4208368	4346202	137869	865	860	856	852	847	843	838	834	830
5448717	5586512	5724302	825	821	817	812	808	803	799	795	790	786
6826468	6964210	7101965	782	777	773	768	764	760	756	751	746	742
8203781	8341488	8479191	738	734	729	725	720	716	712	707	703	699
9580658	9718322	9855981	694	690	686	681	676	673	668	664	659	655
0957008	1004718	1232334	650	647	641	638	633	629	624	620	616	611
2333103	2470670	2608251	607	603	598	594	590	585	581	576	572	568
3708671	3846204	3983733	563	559	555	550	546	542	537	533	529	524
5083804	5221293	5358778	520	515	511	507	502	498	494	489	485	481
6458502	6595948	6733389	476	472	468	463	459	455	450	446	441	437
7832764	7970167	8107565	433	428	425	419	416	411	406	403	398	393
1 - 1 - 1 - 4						1		1	l	i i	l	1

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2160	4006870826	7008259	7145687	7283112	7420531	7557947	7695358
61	8244958	8382348	8519733	8657113	8794490	8931861	9069229
62	0618656	07:6002	0803243	0030681	0168013	0305342	0442666
62	500001010	1120222	1266520	1403813	1541103	1678388	1815669
64	2364748	2502007	2630262	2776512	2913758	3051000	3188237
65	3737144	3874359	4011571	4148778	4285980	4423179	4560373
66	5109105	5246278	5383446	5520609	5657769	5794924	5932074
67	6480634	6617763	6754887	6892008	7029124	7166236	7303343
68	7851729	7988815	8125896	8262973	8400046	8537115	8674179
69	9222392	9359434	9496473	9633506	9770536	9907561	0044582
3170	5010592622	0729621	0866616	1003607	1140593	1277575	1414553
71	1962420	2099376	2236328	2373275	2510219	2647157	2784092
72	3331786	3468699	3605608	3742512	3879412	4016308	4153199
73	4700721	4837591	4974456	5111317	5248174	5385026	5521875
74	6069224	6206051	6342873	0479691	6016505	6753314	8890119
75	7437296	7574080	7710859	7847034	7984404	8121171	0257933
76	8804938	8941678	9078414	9215146	9351873	9488597	9625316
77	5020172148	0308846	0445539	0582228	0718912	0855592	0992268
78	1538929	1675583	1812233	1948879	2085520	2222158	2350791
79	2905279	3041891	3178498	3315100	3451099	3588293	3724003
3180	5024271200	4407768	4544332	4680892	4817448	4953999	5090546
18	5636691	5773217	5909738	6046255	6182767	6319276	6455780
82	7001753	7138236	7274714	7411188	7547658	7684123	7820584
83	8366386	8502826	8639261	8775693	8912119	<u>9048542</u>	9184960
84	9730591	9866988	0003380	0139768	0276152	0412532	0548908
85	5031094367	1230721	1367071	1503416	1639757	1776094	1912427
86	2457715	2594026	2730333	2866636	3002934	3139228	3275518
87	3820635	3956903	4093167	4229427	4305083	4501934	4038182
88	5183127	5319353	5455574	5591792	5/20005	7004213	7262227
89	6545192	6681375	6817554	0953729	7039399	7220005	7302227
1 3190	5037906831	8042971	8179107	8315239	8451366	8587490	8723609
όι Ι	9268042	9404140	9540233	9676322	9812407	9948488	0084564
92	5040628827	0764882	0900933	1036979	1173021	1309059	1445093
03	1080185	2125198	2261206	2397210	2533210	2669205	2805196
04	3349118	3485088	3621053	3757015	3892972	4028925	4164873
95	4708625	4844552	4980475	5116394	5252309	5388219	5524125
<u>9</u> 6	6067706	6203591	6339472	6475348	6611220	6747088	6882951
97	7426363	7562205	7698043	7833877	7969706	8105532	8241353
98	8784594	8920394	9056189	9191981	9327768	9463551	9599329
99	5050142401	0278158	0413911	0549660	0685405	0821145	0956881
3200	5051499783	1635498	1771209	1906915	2042617	2178315	. 2314009
I	2856741	2992414	3120002	3203740	3399400	3535002	30/0/13
2	4213270	4348900	4404532	4020154	4/55//1	6247282	5020993
3	5569387	5704974	5040550	5970137	7467221	7602750	7728284
4	0925074	7000020	8661241	8686825	8822226	8057812	0002204
5	6260339	0415042	0551541	0000035	10176000	0112442	<u>9093-94</u> 0447882
6	9635180	9770041	9900098	1205842	1521240	1666650	1802048
7	5000989599	1125010	200432	1393043	2885077	2020426	2155702
0	2343590	24/09/3	2014345	4102161	4228482	4373800	4500113
9	309/1/1	3032305	3907033	4103101	4230403	4373000	-96
3210	5065050324	5185616	5320904	5456188	5591467	5720743	5862014
11	6403056	6538305	0673551	0808793	0944030	7079204	7214492
12	7755366	7890574	o025778	5100977	-C0-	0431303	0500550
13	9107256	9242421	9377583	9512740	9047893	9783042	9918187
14	5070458724	0593848	0728968	0864083	0999194	1134301	1209404
15	1809773	1944854	2079932	2215005	2350074	2405139	2020200
16	3160401	3295440	3430476	3505507	3700534	3°33357	5970570
17	4510009	4045007	4780000	4915590	5050575	5105550	5520555
18	5800398	5995353	0130305	7614406	77/0207	7884204	8010187
19	7209/07 SeeSata	8602580	7479390 8828457	8062220	0008180	0232025	9367886
5220	000/1/		0020407		,.,	2-00-00	

Numbers 31600-32209.

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Logarithms 4996870826-5079772414.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	3	3	4	5	6	7	8	9
7822764	7070167	8107565	137433	428	425	419	416	411	406	403	398	393
0206502	03/3051	9481306	390	385	380	377	371	368	363	359	355	350
9200,992	<u>234323-</u>	0854612	246	241	228	222	320	324	310	316	311	307
0579905	2000217	2227485	202	208	202	200	285	281	276	272	268	263
1952945	2090217	2227403	250	255	- 70	246	2/12	237	233	220	225	220
3325470	3402099	3399924	239	212	207	202	100	10/	180	186	181	176
4097502	4034740	62/1929	172	168	162	160	155	150	147	142	137	134
5440446	7577545	7714620	1/3	124	121	116	112	107	103	000	094	000
7440440	7577545	0085245	086	081	077	073	060	064	060	055	051	047
0011239	0940294	9003343	042	020	012	-75	025	021	016	012	008	003
0181598	0310011	0455019	042	039	033	030	0-0	0		0-5		
1551526	1688495	1825460	136999	995	991	986	982	978	973	969	965	960
2921022	3057948	3194869	956	952	947	944	938	935	930	920	921	917
4290086	4426969	4563847	913	909	904	900	896	891	007 844	383	070 905	074
5658719	5795558	593239 <u>3</u>	870	865	801	357	052	049	044 801	039	035	- 031
7026920	7163716	7300508	827	822	818	814	809	005	501	790	792	700
8394690	8531444	8668193	784	779	775	770	707	702	/5/	754	749	745
9762030	9898741	0035447	740	736	732	727	724	719	714	711	700	701
1128940	1265607	1402270	698	693	689	684	680	676	672	667	603	059
2495419	2632043	2768663	654	650	646	641	638	033	020	024	620	616
3861469	3998050	4134627	612	007	602	599	594	590	300	201	5//	575
5227080	5363627	5500161	136568	564	560	556	551	547	543	538	534	530
6592279	6728775	6865266	526	521	517	512	509	504	499	496	49I	487
7957041	8093494	8229942	483	478	474	470	465	461	457	453	448	444
9321374	9457784	9594189	440	435	432	426	423	418	414	410	405	402
0685279	0821646	0958008	397	392	388	384	380	376	371	367	362	359
2048755	2185079	2321399	354	350	345	341	337	333	328	324	320	316
~3411804	3548085	368.1362	311	307	303	298	294	290	286	281	277	273
4774424	4910663	5046897	268	264	260	256	251	248	242	239	234	230
6136618	6272814	6409005	226	221	218	213	208	205	200	196	191	187
7498384	7634537	7770686	183	179	175	170	166	162	157	153	149	145
8859723	8995834	9131940	136140	136	132	127	124	119	114	111	106	102
0220626	0356704	0492768	098	093	089	085	081	076	072	o 68	064	059
1581122	17171/8	1853169	055	051	046	0.12	038	034	030	025	021	016
2041182	2077166	2213144	. 013	008	004	000	995	991	987	983	978	974
4200818	4426758	1572693	135970	965	962	957	953	948	945	940	935	932
5660027	570502.1	5031817	927	923	616	915	910	906	902	897	893	889
7018810	7154665	7290516		188	876	872	868	Ś63	859	855	851	847
8377160	8512082	8648790	842	838	834	829	826	821	816	813	808	804
0715101	0870873	0006630	Soo	795	792	787	783	778	774	770	766	762
1092613	1228341	1364064	757	753	749	745	740	736	732	728	723	719
2440608	2585284	2721065	135715	711	706	702	698	694	689	686	681	676
2806260	20/2002	4077641	673	668	664	660	656	651	647	643	638	635
5162508	5208108	5433705	630	626	622	617	613	609	605	600	597	592
6518412	6653970	6789524	587	584	579	575	571	567	562	558	554	550
7873804	8009319	8144831	546	541	537	533	528	525	520	515	512	508
9228772	9364246	9499715	503	499	494	491	486	482	478	474	469	465
0582218	0718749	0854176	461	457	452	449	444	439	436	431	427	423
1037441	2072831	2208215	419	414	411	406	401	398	393	390	384	381
3201143	3426490	3561832	377	372	368	364	359	356	351	347	342	339
4644422	4779727	4915028	334	330	326	322	317	313	309	305	301	295
5007280	6132543	6267801	135292	288	284	279	276	271	266	263	258	255
7349717	7484938	7620154	249	246	242	237	234	228	225	221	216	212
8701733	8836911	8972086	208	204	199	195	191	187	183	178	175	170
0053328	0188464	0323506	165	162	157	153	149	145	141	136	132	128
1404502	1539597	1674687	124	120	115	III	107	103	098	095	090	086
2755256	2890309	3025357	081	078	073	069	065	061	056	053	048	044
4105591	4240601	4375607	039	036	031	027	023	019	015	010	006	002
5455505	5590473	5725438	134998	993	990	985	981	977	972	968	965	960
6805000	6939927	7074849	955	952	947	944	939	934	931	927	922	918
8154076	8288960	8423841	<u>9</u> 14	909	906	901	897	893	889	884	188	876
9502733	9637575	9772414	872	868	863	860	855	851	ō47	042	×39	834
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Numbers 32200-32809.

, Logabithms

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				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
3220	. 5078558717	8693589	8828457	8963320	9098180	9233035	9367886
21	0007248	0042078	0176004	0311726	0446543	0581357	0716166
22	5081255261	12001/0	152/033	1650713	1704480	1929260	2064028
22	2603055	2737802	2872544	3007282	3142016	3276745	3411471
24	205033I	4085036	4219736	4354433	4489125	4623813	4758496
25	5297190	5431853	5566511	5701166	5835816	5970462	6105104
· 26	6643631	6778252	6912869	7047481	7182090	7316694	7451295
27	7989654	8124233	8258809	8393380	8527947	8662509	8797068
28	9335261	9469798	9604332	9738861	9873386	0007907	0142424
29	5090680450	0814946	0949438	1083926	1218409	1352889	1487364
3230	5092025223	2159678	2294128	2428574	2563016	2697454	2831887
31	3369580	3503993	3638402	3772806	3907206	4041603	4175995
32	4713521	4847892	4982259	5116622	5250981	5385336	5519686
33	6057046	6191376	6325701	6460023	6594340	6728653	0002902
34	7400156	7534444	7668728	7803008	7937283	8071555	0205022
35	8742850	8877097	9011339	9145577	9279812	9414042	9540207
30	5100085129	0219335	0353535	0407732	1062624	2007771	2221014
37	1426994	1501158	1095317	1029473	1903024	209/7/1	2231914
38 39	2708444 4109480	4243561	4377638	4511710	4645779	4779 ⁸ 43	4913903
3240	5105450102	5584142	5718177	5852208	5986235	6120258	6254277
41	6790310	6924308	7058302	7192292	7326278	7460259	7594237
42	8130105	8264062	8398014	8531963	8665907	8799848	<u>8933784</u>
43	9469487	9603402	9737313	9871221	0005124	0139023	0272917
44	5110808455	0942330	1076200	1210066	1343927	1477785	1611638
45	2147011	2280844	2414673	2548498	2682318	2816135	2949947
46	3485155	3618947	3752734	3886518	4020297	4154072	4287843
47	4822886	4956637	5090383	5224125	5357863	5491597	5625327
48	6160206	6293915	6427620	6561321	6695018	6828711	6962400
49	7497113	7630782	7764446	7898106	8031761	8165413	8299061
3250	5118833610	8967237	9100860	9234479	9368093	9501704	9635310
51	5120169695	0303281	0436863	0570440	0704014	0837583	0971149
52	1505369	1638914	1772455	1905991	2039524	2173052	2300577
53	2840633	2974137	3107636	3241132	3374623	3508111	3641594
54	4175486	4308949	4442407	4575002	4709312	4842759	4976201
55	5509929	5643351	5776768	5910182	6043591	6170997	0310398
50	0043902	0977343	7110720	7244092	7377401	8844044	8077562
57	0177500	0310925	6444201	0577593	8/10920	0044244	<u>0977503</u>
58	9510800	9644099	9777393	9910684	0043971	0177253	0310532
59	5130843005	0976863	1110117	1243300	1370012	1509054	1643091
3260	5132176001	2309218	2442431	2575640	2708845	2842045	2975242
61	3507988	3641164	3774337	3907505	4040009	4173829	4300984
62	4839567	4972702	5105034	5230901	5372004	5505203	5030319
63	6170738	6303633	6436923	0570009	8000600	8166700	8200762
64	7501501	7034555	7707004	7900050	8033692	8100/29	0299/03
65	8831856	8964869	9097878	9230883	9363884.	9496881	9629874
66	5140161804	0294776	0427745	0500709	0093009	0820025	0959577
67	1491345	1624276	1757205	1890128	2023047	2155903	2200074
68 69	2820479 4149206	2953370 4282056	3086257 4414902	4547745	4680583	3484893 4813417	4946247
3270	5145477527	5610336	5743142	5875944	6008741	6141535	6274324
71	6805441	6938210	7070975	7203736	7336493	7469246	7601995
72	8132950	8265679	8398403	8531124	8663840	8796552	8929261
72	9460052	05027AT	9725425	9858105	9990781	0123453	0256120
70	5150786751	0010308	1052042	1184681	1317316	1449948	1582575
75	2113043	2245650	2378253	2510852	2643447	2776038	2908624
76	3438931	3571497	3704060	3836618	3969173	4101723	4234269
77	4764414	4896940	5029462	5161980	5294494	5427004	5559509
78	6089492	6221978	6354460	6486937	6619411	6751880	6884345
79	7414167	7546612	7679053	7811490	7943923	8076352	8208777
3280	8738437	8870842	9003243	9135640	9268032	9400421	9532806
1				l			

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

r s 0 1 3 4 5 6 7 N 9 2602733 2189791 2198791 26337575 23364912 2772414 2333550 134872 863 860 855 851 847 842 839 834 2189791 2198791 233350 2468305 747 744 733 774 776 757 576 559 554 551 554 551 554 551 554 551 554 551 554 551 554 551 554 551 554 551 554 551 554 551 <th>······</th> <th>Mantissæ.</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Differe</th> <th>nces.</th> <th></th> <th></th> <th></th> <th></th>	······	Mantissæ.						Differe	nces.				
9002733 0055797: 9072414 120565 114872 830 865 865 855 851 847 842 839 834 20550971: 9055772 120565 831 847 842 839 834 2055971: 2333500 3815023 747 744 733 734 759 725 750 750 756 756 756 756 756 756 756 756 756 756 756 756 756 756 757 757 757 756 756 756 756 756 756 756 757 554 551 554 554 554 554 554 554 554 554 554 554 554 553 554 554 554 554 554 554 553 554 531 344 349 344 344 344 344 344 344 344 344 344 334 346 342	7	8	9	0	1	9	3	4	5	6	7	8	9
Bigson Bade Baze Bit Bi	0502722	0627575	0772414	134872	868	863	860	855	851	847	842	839	834
Construit Construit <thconstruit< th=""> <thconstruit< th=""> <thc< td=""><td>9302733</td><td>9037373</td><td>1120568</td><td>820</td><td>826</td><td>822</td><td>817 i</td><td>814</td><td>800</td><td>805</td><td>801</td><td>706</td><td>703</td></thc<></thconstruit<></thconstruit<>	9302733	9037373	1120568	820	826	822	817 i	814	800	805	801	706	703
1 1	00509/1	0905/72	2468205	788	784	780	776	771	768	763	750	755	750
3831176 300781 3705123 700 607 602 683 683 680 675 672 672 673 673 673 673 673 673 673 673 673 673 673 673 675 575 555 554 551 554	2190791	2535550	2815622	747	742	728	734	720	726	721	718	713	708
	4802176	5027851	5162523	705	700	697	692	688	683	680	675	672	667
$\begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	6220742	627/276	6500005	663	658	655	650	646	642	638	634	629	626
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7585801	7720483	7855070	621	617	612	609	604	601	596	592	587	584
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8031622	0066173	9200719	579	576	57 I	567	562	559	554	551	546	542
162:132.0 175:63:0 189:075 496 492 498 483 480 475 477 467 463 458 2966317 3100742 3235163 134435 450 446 442 438 430 435 430 435 430 435 430 435 430 436 340 435 430 435 430 435 430 435 430 435 430 435 330 346 342 338 334 345 345 326 322 217 313 309 346 312 299 252 222 222 222 222 222 222 222 222 207 263 269 265 501 147 143 139 134 131 121 126 337 320 203 263 260 280 280 280 280 280 280 280 280 280 280	0276027	0411446	0545050	537	534	520	525	521	517	513	500	504	500
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1621835	1756302	1890765	496	492	488	483	480	475	471	467	463	458
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2966317	3100742	3235163	134455	450	446	442	438	433	430	425	421	417
$\begin{array}{c} 56540732 \\ 6597262 \\ f) 731576 \\ f) 767 \\ f) 765656 \\ f) 731576 \\ f) 726566 \\ f) 731576 \\ f) 726566 \\ f) 731576 \\ f) 726565 \\ f) 726566 \\ f) 731576 \\ f) 72657 \\ f) 726565 \\ f) 72657 \\ f) 727 \\ f) 727 \\ f) 727 \\ f) 727 \\ f) 777 \\ f)$	4310382	4444766	4579146	413	409	404	400	397	392	387	384	380	375
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5654032	5788374	5922712	371	367	363	359	355	350	346	342	338	334
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6997266	7131567	7265863	330	325	322	317	313	309	304	301	296	293
9682480 9915797 9950920 247 242 238 235 230 222 218 213 2409 2256053 2500187 2634318 164 159 156 151 147 143 139 134 131 126 3707213 3641305 397395 122 118 114 110 106 101 096 093 095 085 087 077 072 059 064 050 056 052 047 044 638291 6523302 6655308 134040 035 031 077 023 019 014 011 056 052 927 945 951 978 951 952 949 944 941 945 933 232 277 944 920 945 851 853 856 841 857 851 851 851 851 851 851 852 878 851 853 </td <td>8340085</td> <td>8474344</td> <td>8608599</td> <td>288</td> <td>284</td> <td>280</td> <td>275</td> <td>272</td> <td>267</td> <td>263</td> <td>259</td> <td>255</td> <td>251</td>	8340085	8474344	8608599	288	284	280	275	272	267	263	259	255	251
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9682489	9816707	9950920	247	242	238	235	230	225	222	218	213	209
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1024478	1158654	1292826	206	200	197	193	189	184	180	176	172	168
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2366053	2500187	2634318	164	159	156	151	147	143	139	134	131	120
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3707213	3841306	3975395	122	118	114	110	100	101	098	093	039	005
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5047959	5102011	5510050	001	0//	0/2	009	004	000	0,0	-رى	-41	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6388291	6522302	6656308	134040	035	031	027	023	610	014	011	000	002
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7728210	7862179	7996144	133998	994	990	986	981	978	973	969	905	961
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9067716	9201643	<u>9335507</u>	957	952	949	944	941	930	932	927	924	920
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0406808	0540695	0674577	<u>9</u> 15	911	908	903	899	894	891	887	882	878
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1745488	1879333	2013174	875	870	866	861	858	853	850	845	841	837
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4421610	4555373	4689132	792	787	784	779	775	771	707	763	759	754
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5759053	5892775	6026492	751	740	742	738	734	730	684	722	717	714
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7096084	7229705	7303441	709	705	701	697	652	649	642	620	616	672
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8432704	8566343	8699979	009	004	000	055	052	040	043	039	030	031
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9768913	9902511	0036105	133627	623	619	614	611	606	603	598	594	590
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1104710	1238267	1371820	586	582	577	574	569	566	561	557	553	549
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2440097	2573613	2707125	545	541	536	533	528	525	520	516	512	508
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3775073	3908548	4042019	504	499	496	491	488	483	479	475	471	467
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5109639	5243073	5376503	463	458	455	450	447	442	438	434	430	426
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6443795	6577188	6710577	422	417	414	409	406	401	397	393	389	385
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7777542	7910894	8044242	381	377	372	369	364	360	357	352	348	344
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9110878	<u>9244190</u>	<u>9377497</u>	339	336	332	327	324	319	315	312	307	303
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0443806	0577076	0710343	299	294	291	287	282	279	274	270	267	262
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1776325	1909554	2042779	258	254	249	246	242	237	234	229	225	222
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3108435	3241623	3374808	133217	213	209	205	200	197	193	188	185	180
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4440136	. 4573284	4706428	176	173	168	164	100	155	152	148	144	139
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5771429	5904530	0037039	135	132	127	123	119	110	110	107	103	099
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7102315	7235301	7300443	095	090	000	003	070	075	070	000	002	050
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6432792	0505010	0090039	054	049	040	042	<u>037</u>	034		020		017
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9762862	9895847	0028828	013	009	005	001	997	993	988	985	981	970
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1092525	1225409	1358409	132972	909	904	900	950	952	948	944	940	930
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2421781	2554084	2007504	931	887	923	870	910	911	907	903	900	095 857
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3750030 5079073	3003493 5211895	5344713	850	846	843	838	834	830	826	003 822	818	814
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6407100	6520801	6672668	132800	806	802	707	704	780	78c	782	777	773
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7721720	7867481	8000217	760	765	761	757	752	740	745	7/17	736	733
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0061065	0104665	9327361	720	724	721	716	712	700	740	700	606	692
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0288784	0521444	0654000	688	684	680	676	672	667	66.4	660	655	652
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1775702	1847817	1080422	647	611	620	625	622	627	622	610	615	611
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2041207	2172786	2206260	607	603	500	505	501	586	582	570	574	571
5692011 5824509 5957003 526 522 518 514 510 505 502 498 494 489	A266811	4400250	4621884	566	562	558	575	594	546	542	530	534	520
	5602011	5824500	5057002	526	522	518	535	510	540	502	408	40/	480
7016807 7149264 7281717 486 482 477 474 460 465 462 457 453 450	7016807	71/026/	7281717	486	482	177	174	460	303 465	462	457	452	409
8141108 8473615 8666028 445 441 477 474 420 425 421 417 413 400	83/1108	8472615	8606028	445	441	427	414	420	425	421	417	412	400
965186 9797563 9929935 405 401 397 392 389 385 380 377 372 360	9665186	9797563	9929935	405	401	397	392	380	385	380	377	372	369
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LOGARITHMS

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Numbers	0	1	2	3	4	5	6
2280	ETE8728427	8870842	0002242	9125640	0268032	9400421	0532806
3200	5150730437	0070042	0327020	0450285	0501728	0721086	0856420
80	1285767	1518001	1650411	1782728	1015040	20172.18	2170652
82	1303707	2841111	2072201	2105667	1913040	2270206	2502470
03	2700027	4161728	4205068	4428202	4560425	4602662	1821885
84	5252720	5485042	5618142	5750227	5882528	6014715	6146808
05	3353739	5405942	6010142	5/50337	3002520	7226266	7468500
00	00/5591	8100164	8261282	S202207	8525508	8657615	8780718
87	7997041	8129104	0201203	0393397	0525500	005/015	0/09/10
88	9318089	9450171	9582250	9714325	9846395	9978452	0110525
89	5170638735	0770777	0902816	1034850	1166881	1298907	1430930
3290	5171958979	2090982	2222980	2354975	2486965	2618951	2750934
91	3278823	3410785	3542744	3674698	3806648	3938594	4070537
92	4598265	4730188	4862106	4994020	5125930	5257836	5389739
93	5917307	6049189	6181067	6312942	6444812	6576678	6708540
94	7235948	7367790	7499629	7631463	7763293	7895119	8026941
• 95	8554189	8685991	8817789	8949584	9081374	9213160	9344942
66	0872030	0003792	OI 35550	0267305	0399055	0530801	0662543
07	5181180471	1321104	1452012	1584626	1716336	1848042	1979744
	2506512	2638105	2760873	2001548	3033218	3164884	3296546
99	3823155	3954798	4086436	4218070	4349701	4481327	461 2949
3300	5185139399	5271001	5402600	5534194	5665784	5797371	5928953
55	6455243	6586806	6718364	6849919	6981470	7113016	7244559
2	7770689	7902212	8033731	8165245	8296756	8428263	8550766
	0085727	0217220	0248600	0480174	0611644	0742111	0874574
3	5100100186	0521820	9340099	9400174	0026125	1057562	118808=
4	5190400300	1816040	1077441	0/94/04	2240228	105/502	2502008
5	1714030	1040042	19//441	2100030	2240220	23/1015	2302990
0	3028492	3159050	3291215	3422571	3333943	3005270	3010014
7	4341949	44/32/3	4004593	4735909	61801221	4990529	5129033
8	5055009	7098916	5917573 7230157	7361393	7492626	7623854	7755079
		RATITAN	8540242	8672540	8804722	8015022	0067107
3310	5190279930	0411143	0542545	00/3340	00047.55	0933922	900/10/
11	9591808	9722973	9554134	9985291	0110444	0247594	0378739
12	5200903281	1034407	1165528	1296646	1427760	1558869	1689975
13	2214359	2345445	2476527	2607605	2738679	2869749	3000815
14	3525041	3656087	3787130	3918168	4049203	4180234	4311260
15	4835327	4966334	5097337	5228336	5359331	5490322	5621310
16	6145219	6276186	6407150	6538109	6669065	6800016	6930964
17	7454715	7585643	7716567	7847487	7978403	8109315	8240224
18	8763817	8894705	9025590	9156470	9287347	9418220	9549089
19	5210072524	0203373	0334218	6465059.	0595897	0726730	0857559
3320	5211380837	1511647	1642452	1773254	1904052	2034846	2165636
21	2688756	2819526	2950293	3081055	3211813	3342568	3473318
22	3006281	4127012	4257739	4388462	4519181	4649896	4780607
22	5202412	5434104	5564792	5605476	5826155	5956831	6087503
23	6610151	6740803	6871452	7002006	7132736	7262272	7394005
24	7016406	8047100	8177718	8208222	8428024	8560522	8700115
25	7910490	004/109	0.1/110	0300323	0744720	0975079	0005820
26	9222449	9353022	9483592	9014150	9744720	9075270	0005032
27	5220528009	0058543	0789074	0919000	1050123	1100041	1311150
28	1833176	1963671	2094163	2224050	2355133	2485013	2010000
29	313/952	3200400	3390000	3529300	3039732	3/90192	3920029
3330	5224442335	4572752	4703165	4833574	4963979	5094380 6308176	5224777 6528524
31	5/4032/	50/0/05	7210600	7440021	7571258	7701681	7821000
32	7049927	9489494	8610700	87440931	8874211	0004505	0124874
33	0353137	0403430	0013732	0/44023	0074311	9004595	91,54074
34	9655955	9786215	9916472	0046724	0170973	0307218	0437458
35	5230958383	1088604	1218821	1349035	1479244	1609450	1739652
36	2260420	2390602	2520780	2650955	2781125	2911252	3041455
37	3562066	3692210	3822349	3952485	4082616	4212744	4342867
38	4863323	4993428	5123528	5253624	5383717	5513806	5643890
39	6164191	6294256	6424317	6554375	6684428	6814478	6944524
2240	7464668	7594694	7724717	7854735	7984750	8114761	8244768
5540	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1074-74	· · · · · · · · · · ·	1 0 11 00 1			

[.] Numbers 32800-33409.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
0665186	0707563	0020035	132405	401	397	392	389	385	380	377	372	369
0088771	1121107	1253430	364	361	356	353	348	344	341	336	332	328
0900//1	2444248	2576520	324	320	317	312	308	304	300	296	291	288
2311932	2766085	2800227	284	280	276	272	267	264	260	255	252	247
3034730	5080220	5221522	244	240	235	232	227	223	220	215	212	207
495/105	6411252	6542424	203	200	105	101	187	183	180	175	171	167
02/90/0	7722782	7864014	163	150	155	151	147	143	139	135	131	127
2000040	0052011	0186002	123	110	114	III	107	103	000	094	091	087
0921017	9053911	0506698	082	070	075	070	067	062	058	055	050	047
0242583	0374038	0500000	002	0/9	0/5	0,0	007	003	030	033		006
1562948 	1094903	1820973	042	039		031	010	013		0.5		
2882912	3014886	3146857	132003	<u>998</u>	995	<u>990</u>	986	983	978	974	971 020	966 026
4202475	4334409	4466339	131902	959	954	950	940	943	808	934	800	886
5521637	5653531	5785421	923	910	914	910	900	903	8-8	854	800	846
6840398	6972252	7104102	862	.070	075	870	000	802	050	814	810	806
8158759	8290573	8422383	842	039	834	830	-020 -04	822 790	610	774	770	766
9476720	9608494	9740264	802	798	795	790	780	762	770	774	//0	700
0794281	0926015	1057745	762	758	755	750	746	742	738	734	730	720
2111443	2243137	2374827	723	718	714	710	706	702	699	694	690	686
3428205	3559859	3691509	682	678	675	670	666	662	659	654	050	640
4744568	4876182	5007792	643	638	634	631	626	622	619	614	610	607
6060532	6192106	6323677	131602	599	594	590	587	582	579	574	571	566
7376097	7507632	7639163	563	558	555	551	546	543	538	535	531	526
8601264	8822759	8954250	523	519	514	511	507	503	498	495	491	487
0006022	0127488	0268039	483	479	475	470	467	463	459	455	451	447
1220404	1451820	1583231	444	439	435	431	427	423	419	416	411	407
2624278	2765752	2807125	404	300	395	392	387	383	380	375	372	367
2034370	4070200	1210621	364	359	356	352	347	344	340	336	331	328
594/904	5202420	5523721	324	320	316	312	308	304	300	296	292	288
6572014	6705171	6836423	284	280	276	273	268	264	260	257	252	249
7886300	8017516	8148729	244	241	236	233	228	225	221	216	213	209
0108288	9329465	9460638	131205	200	197	`1 <u>9</u> 3	189	185	181	177	173	170
0500881	0641018	0772152	165	161	157	153	150	145	142	137	134	129
1801057	1052175	2082260	126	121	118	114	100	106	102	098	094	090
10210//	2262026	2203000	086	082	078	074	070	066	063	058	054	051
3131070	4572202	4704317	046	043	038	035	031	026	023	019	015	olo
4442203	4373302	6014247	007	002	000	005	001	088	083	070	975	972
5752293	5003272	7222782	120067	064	050	056	051	048	01A	030	036	032
7001908	7192047	8622024	130907	904	939	016	931	000	00/	000	896	Soa
8371128	0502020	0032924	888	<u>924</u> <u>88</u> c	880	877	872	860	864	861	857	853
9079953	9010014	99410/1	840	845	841	878	822	820	826	821	817	814
0988385	1119200	1250023	049	045	041	030	035	029	0.0	0	0	
2296422	2427204	2557982	130810	805	802	798	794	790	786 747	782 742	778	774
3004065	3734505	5005540	770	707	702	730	715	730	708	703	600	606
4911315	5042018	5172717	607	688	684	670	676	672	668	664	660	656
6218171	0348835	0479495	652	640	644	640	627	622	620	625	621	616
7524634	7055259	7705000	· 612	600	60"	601	508	502	580	586	581	578
8830704	8961290	9091871		500	-44	540	590	595	550	500 E16	540	520
0136382	0266928	0397470	573	570	500	502	550	554	530	540	542	237
1441667	1572174	1702677	534	531	520	523	510	515	311	307	303	499
2746560	2877028	3007492	495	492	407	403	400	475	472	400	404	400
4051061	4181490	4311914	450	452	440	444	440	437	432	429	424	4**
5355170	5485560	5615945	130417	413	409	405	401	397	393	390	385	382 342
6658888	6789239	6919585	378	373	370	300	302	350	554	351	307	204
7962215	8092526	8222833	339	334	331	327	323	319	515	277	268	264
9265150	<u>9395423</u>	9525691	299	290	291	288	284	279	270	-13	200	004
0567695	0697928	0828157	260	257	252	249	245	240	237	233	229	220
1869850	2000043	2130234	221	217	214	209	206	202	198	193	191	100
3171613	3301768	3431919	182	178	175	170	167	163	158	-155	151	147
4472987	4603103	4733215	144	139	136	131	128	123	120	110	112	108
5773971	5904048	6034121	105	100	096	093.	089	084	081	077	073	070
7074566	7204604	7334638	065	061	058	053	050	046	042	038	<u>934</u>	030
8374771	8504770	8634765	026	023	018	015	011	007	003	9 99	995	991
-31411*	J - 177-	<u> </u>							i		il	<u></u>

LOGARITHMS

					Mantissæ.			
N	umbers.	0	1	.28	3	4	5	<u> </u>
	3340	5237464668	7594694	7724717	7854735	7984750	8114761	8244768
. I	41	8764756	8004744	9024727	9154707	9284683	9414655	9544623
	42	5240064456	0104404 1	0324349	0454289	0584226	0714159	0844088
i i	13	1363766	1493676	1623581	1753483	1883381	2013275	2143166
	43	2662688	2792558	2922425	3052288	3182148	3312003	3441854
1	45	3061221	4091053	4220881	4350705	4480526	4610342	4740155
	40	5259366	5380150	5518949	5648734	5778516	5908293	6038067
	40	6557124	6686878	6816629	6946375	7076118	7205857	7335592
(47	7854493	7984209	8113921	8243629	8373333	8503033	8632729
	49	9151475	9281152	9410825	9540495	9670160	9799821	9929479
1	3350	5250448070	0577709	0707343	0836973	0966600	1096223	1225842
1	51	1744278	1873878	2003474	2133065	2262653	2392237	2521817
:	52	3040100	3169660	3299217	3428771	3558320	3687865	3817407
i	53	4335534	4465057	4594575	4724089	4853600	4983107	5112010
i	54	5630583	5760066	5889546	6019022	6148494	0277902	6407426
1	55	6925245	7054690	7184131	7313569	7443002	7572432	7701057
ł	56	8219522	8348928	8478331	8607729	0737124	0000515	<u>8995902</u>
	57	9513412	9642780	9772144	9901505	0030861	0160213	0289562
	58	5260806918	0936247	1065573	1194895	1324212	1453526	1582836
	59	2100038	2229329	2358616	2487899	2617179	2740454	2875720
1	3360	5263302774	3522026	3651275	3780520	3909760	4038997	4168231
1	61	4685125	4814339	4943549	5072755	5201957	5331156	5460351
	62	5977091	6106267	6235438	6364606	6493770	6622930	6752086
	63	7268673	7397810	7526943	7656073	7785198	7914320	8043438
1	64	8559871	8688970	8818065	8947156	9076243	9205326	9334406
	65	9850686	9979746	0108802	0237855	0366904	0495949	0624990
	66	5271141116	1270138	1300157	1528171	1657181	1786188	1915191
1	67	2421164	2560148	2680127	2818103	2947076	3076044	3205008
	68	2720828	3840774	3078715	4107653	4236587	4365517	4494443
	69	5010110	5139017	5267920	5396820	5525715	5654607	5783495
	3370	5276299009	6427878	6556743	6685604	6814461	6943315	7072164
1	71	7587525	7716356	7845183	7974006	8102825	8231040	8300452
	72	8875660	9004452	9133241	9262025	9390806	9519583	9648357
1	73	5280163412	0292166	0420917	0549663	0678406	0807145	0935880
Į	74	1450783	1579499	1708211	1836919	1965624	2094325	2223022
[75	2737772	2866450	2995124	3123794	3252461	3381123	3509782
	76	4024380	4153019	4281655	4410288	4538916	4007541	4790101
1	. 77	5310606	5439208	5567806	5696400	5824990	5953577	0082100
İ	78	6596452 7881918	6725016 8010443	6853576 8138965	6982132 8267483	8395997	8524508	8653014
-					0550454	0680000	0800403	0027871
	3380	5289167003	9295490	9423974	9552454	9080930	1002018	9937071
	81	5290451708	0500157	0708003 -	0037045	2240656	2278052	2506445
	82	1736033	1004444	1992052	2121230	2522450	2661808	2700162
	83	3019978	3140352	32/0/21	4688520	4816864	4045184	5/90103
	84	4303544	4431879	4500211	4000539	6000800	6228181	6256460
	85	5580730	5715020	5043322	7354206	7282555	7510700	7630040
	80	0809530	0997798	7120054	8526621	8664822	8702020	8021242
	87	8151900	8200100	8408407	- 0- 0 0	0004032	0793039	0202055
1	88 89	9434017 5300715688	9562201 0843835	9690381 0971977	1100116	1228251	1356382	1484510
		5201006082	2125001	2252105	2381206	2509394	2637487	2765577
	3390 91	3277898	3405969	3534036	3662099	3790158	3918214	4046266
	02	4558436	4686469	4814498	4942524	5070545	5198563	5326577
	63	5838596	5966592	6094583	6222571	6350555	6478535	6606512
	94	7118380	7246337	7374291	7502241	7630188	7758130	7886069
	95	8397786	8525706	8653622	8781535	8909443	9037348	9165249
	66	9676816	9804698	9932576	0060451	0188322	0316189	0444053
	07	5310055460	1083313	1211154	1338991	1466825	1594654	1722480
	68	2233745	2361552	2489356	2617155	2744951	2872743	3000531
ļ	99	3511646	3639415	3767181	3894943	4022701	4150455	4278206
	3400	4789170	4916902	5044630	5172355	5300075	5427792	5555505
	<u>.</u>		· · · ·				l	<u> </u>

Numbers 33400-34009.

Logarithms 5237464668-5315938621.

7N90123456789 8_{374771} 8_{504720} 8_{634765} 1_{30026} 0_{23} 018 015 011 007 003 $\overline{999}$ $\overline{995}$ $\overline{999}$ 9_{974014} 1_{103325} 1_{233522} 948 945 940 937 933 926 927		Mantissæ.						Differe	nces.	<u>_</u>			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7	8	9	0	1	3	3	4	5	6	7	8	9
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8374771 9674587	8504770 9804547	8634765 9934503	130026 129988	023 983	018 980	015 976	011 972	007 968	003 964	999 960	995 956	991 953
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0974014 2273052	1103935 2402934	1233852 2532813	948 910	945 905	940 902	937 898	933 894	929 891	926 886	921 882	917 879	914 875
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3571702 4869963	3701545 4999768	3831385 5129569	870 832	867 828	863 824	860 821	855 816	851 813	848 808	843 805	840 801	836 797
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6167837 7465323	6297603 7595050	6427365 7724774	793 754	790 751	785 746	782 743	777 739	774 735	770 731	766 727	762 724	759 719
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8762421 0059133	8892110 0188782	<u>9021795</u> 0318428	716 677	712 673	708 670	704 665	700 661	696 658	692 654	689 649	685 646	680 642
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1355457	1485068	1614675	129639	634	630	627	623	619	615	611	607	603
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2651394 3946944	2780966 4076478	2910535 4206008	600 560	596 557	591 554	588 549	584 545	580 542	577 537	572 534	569 530	505 526
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5242109	5371604	5501095	523 483	518 480	514 476	511	507 468	503 464	499 461	495 456	491 452	488
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7831279	7960697	8090111	403	400	438	472	430	425	422	418	414	411
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9125286	9254665	<u>9384041</u>	406	403	398	395	391	387	384	379	376	371
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0418907	0548248 1841445	0677585 1970744	300	304 326	301	350 317	352 314	349 310	345 307	302	337 299	333 294
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3004994	3134258	3263518	291	287	283	280	275	272	268	264	260	256
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4297460 5589541	4426685 5718729	4555907 5847912	129252 214	249 210	245 206	240 202	237 199	234 195	229 190	225 188	222 183	218 179
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6881239 8172552	7010387	7139532	176	171	168	164	160 122	156 118	153 114	148	145 107	141 102
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9463482	<u>9592553</u>	9721621	099	095	091	087	083	080	076	071	068	065
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0754027	0883061	1012091	060	056	053	049	045	041	<u>037</u>	<u>034</u>	030	025
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2044190 3333969	2173185 3462926	3591879	128984	979	976	973	968	964	999 961	9 95 957	953	949
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4623366 5912379	4752284 6041260	4881199 6170136	946 907	941 903	938 .900	934 895	930 892	926 888	923 884	918 881	915 876	911 873
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7201010	7329852	7458691	128869	865	861	857	854 817	849	846	842 804	839	834
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8489259 9777126	9905892	0034654	792	827 789	784	781	777	774	769	766	762	797
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1064611	1193339	1322063	754	751	746	743	739	735	73I 602	728 680	724 686	720 682
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3638437	3767088	3895736	678	674	670	667	662	659	655	651	648	644
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4924778	5053391	5182001	639	636 508	633 504	628 590	625 587	620 582	617 570	613 575	610 571	605 567
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7496318	7624855	7753388	564	560	556	552	549	544	541	537	533	530
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8781517	8910016	9038511	525	522	518	514	511	506	503	499	495	492
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0066336	0194797 1479198	0323254 1607617	128487 449	484 446	480 442	476 438	473 435	468 430	465 427	461 423	457 419	454 416
3910514 4040001 4175204 374 309 309 305 305 305 305 305 305	2634834	2763219	2891600	41 I 274	408	404	400 262	397	392	389	385 347	381 343	378 340
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5201814	5330123	5458429	374	332	328	325	320	317	313	309	306	301
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6484735	6613007 7805511	6741274	298 260	294 256	290 252	287 240	282 244	279 241	275 238	272	267	264 225
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9049441	9177637	9305829	222	219	214	211	207	203	199	196	192	188
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0331227 1612634	0459384 1740754	0587538 1868870	184 147	180 142	177 139	173 135	169 131	165 128	162 124	157 120	154 116	150 112
2893663 3021745 3149823 128109 104 101 098 093 090 086 082 078 07	2893663	3021745	3149823	128109	104	101	0 98	093	090	086	082	078	075
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4174314	4302358	4430399	071	007	003 026	059	056	052	048	044 007	002	999
$\begin{bmatrix} 3434395 \\ 6734484 \\ 6862453 \\ 6990418 \\ 127996 \\ 991 \\ 988 \\ 984 \\ 980 \\ 977 \\ 972 \\ 972 \\ 969 \\ 965 \\ 9$	5454500 6734484	5502595 6862453	6990418	127996	991	988	984	980	977	972	969	965	962
8014004 8141935 8269862 957 954 950 947 942 939 935 931 927 924 0201146 0421040 0548020 920 916 912 978 977 924 807 804 800 88	8014004	8141935	8269862	957	954 016	950	947	942	939	935 807	931 804	927 800	924 886
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0571012	0699768	9545930	920 882	878	875	903 871	905 867	864	859	856	852	849
1850302 1978120 2105935 844 841 837 834 829 826 822 818 815 814	1850302	1978120	2105935	844	841	837	834	829	826	822	818 781	815	810
$ \begin{bmatrix} 3120315 \\ 4405953 \end{bmatrix} = \begin{bmatrix} 3250090 \\ 4533696 \end{bmatrix} = \begin{bmatrix} 3383873 \\ 4661435 \end{bmatrix} = \begin{bmatrix} 007 \\ 004 \\ 769 \end{bmatrix} = \begin{bmatrix} 799 \\ 766 \\ 762 \end{bmatrix} = \begin{bmatrix} 790 \\ 792 \\ 758 \end{bmatrix} = \begin{bmatrix} 700 \\ 704 \\ 751 \end{bmatrix} = \begin{bmatrix} 747 \\ 743 \\ 739 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\ 743 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\ 743 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\ 743 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\ 739 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\ 743 \end{bmatrix} = \begin{bmatrix} 777 \\ 743 \\$	3126315 4405953	3250096 4533696	3383873 4661435	507 769	766	799	790 758	792 754	700	747	743	739	773
5683214 5810920 5938621 732 728 725 720 717 713 709 706 701 69	5683214	5810920	5938621	732	728	725	720	717	713	709	706	701	698

Numbers 34000-34609.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	3	6
2400	5214780170	4916002	5044630	5172355	5300075	5427792	5555505
3400	6066210	6104014	6321704	6449391	6577074	6704753	6832428
	7242002	7470740	7508402	7726052	7852607	7081330	8108077
2	7545995 8610401	8747110	8874726	0002337	0120045	0257540	0385150
3	0019491	00000006	0150674	0078048	0405818	0522285	0660048
4	9095514	0023090	14060/4	102/0240	1681217	1808846	1026272
21	53211/1102	1290/0/	142024/	1333/04	2056141	2082022	2211421
0	2440430	2573943	2/01440	2020945	2930441	4258645	486006
7	3721330	3040005	39/02/1	4103733	4231191	4350045	5760207
9	6270012	6397407	6524798	6652185	6779568	6906948	7034324
3410	5327543790	7671147	7798501	7925850	8053196	8180539	8307877
11	8817194	8944514	9071830	9199143	9326451	9453756	9581057
12	5330000225	0217508	0344786	0472061	0599333	0726600	0853864
13	1362883	1490128	1617370	1744607	1871842	1999072	2126299
14	2635168	2762376	2889580	3016781	3143977	3271171	3398360
15	3007080	4034251	4161418	4288581	4415741	4542897	4670049
16	5178620	5305754	5432884	5560010	5687132	5814251	5941366
17	6449788	6576884	6703977	6831066	6958151	7085232	7212310
18	7720584	7847643	7974698	8101750	8228798	8355842	8482883
19	8991008	9118030	9245048	9372063	9499074	9626081	9753084
3420	5340261061	0388045	0515027	0642004	0768978	0895948	1022914
21	1530742	1657690	1784634	1911574	2038510	2165443	2292372
22	2800052	2926963	3053870	3180773	3307672	3434568	3561460
23	4068991	4195865	4322735	4449601	4576463	4703322	4830177
24	5337560	5464397	5591229	5718058	5844884	* 5971705	6098523
25	6605758	6732558	6859353	6986146	7112934	7239719	7366500
26	7873586	8000349	8127107	8253863	8380614	8507362	8634105
27	9141044	9267770	9394492	9521210	9647924	9774635	9901342
28	5350408133	0534821	0661506	0788187	0914864	1041538	1168208
29	1674851	1801503	1928151	2054795	2181435	2308072	2434705
3430	5352941200	3067815	3194426	3321033	3447637	3574237	3700833
31	4207181	4333758	4460332	4586903	4713469	4840032	4966592
32	5472792	5599333	5725870	5852403	5978933	6105459	6231981
33	6738034	6864538	6991039	7117535	7244028	7370517	7497003
34	8002908	8129375	8255839	8382299	8508755	8635207	8761656
35	9267414	9393844	9520271	9646694	9773113	9899529	0025941
36	5360531552	0657945	0784335	0910721	1037104	1163482	1289858
37	1795321	1921678	2048031	2174381	2300726	2427068	2553407
38	3058724	3185044	3311360	3437672	3563981	3690287	3816588
39	4321758	4448041	4574321	4700597	4826869	4953138	5079403
3440	5365584426	5710672	5836915	5963154	6089390	6215622	6341850
41	6846726	6972936	7099142	7225345	7351544	7477739	7603930
42	8108660	8234833	8361003	8487169	8613331	8739489	8865644
43	9370227	9496364	9622497	9748626	9874751	0000873	0126991
44	5370631428	0757528	0883624	1009717	1135806	1261891	1387973
45	1892262	2018326	2144385	2270441	2396494	2522543	2648588
46	2152721	2278758	2404781	3530800	3656816	3782828	3908837
40	4412824	4528824	4664811	4700704	4016773	5042748	5168720
47	£672572	5708525	5024475	6050422	6176364	6302303	6428230
40	6931944	7057861	7183774	7309684	7435590	7561493	7687392
3450	5378190951	8316831	8442708	8568582	8694451	8820317	8946180
51	9449593	9575437	9701278	9827114	9952948	0078777	0204603
52	5380707870	0833678	0959482	1085283	1211079	1336873	1462662
53	1965783	2091555	2217322	2343086	2468847	2594603	2720356
54	3223332	3349067	3474798	3600526	3726250	3851970	3977687
55	4480517	4606216	4731910	4857602	4983289	5108973	5234653
56	5737338	5863000	5988659	6114313	6239965	6365612	6491256
57	6993795	7119421	7245043.	7370662	7496277	7621888	7747495
58	8249889	8375479	8501065	8626647	8752225	8877800	9003371
50	0505620	9631172	9756723	9882269	0007811	0133340	0258884
3460	5390760988	0886505	1012018	1137528	1263033	1388536	1514034
· I					l	I	

Logarithms 5314789170-5391890509.

	Mantissæ.						Differe	nces.				,
7	8	9	0	1	2	3	4	5	6	7	8	9
5683214	5810920	5938621	127732	728	725	720	717	713	709	706	701	698
6960100	7087768	7215432	695	690	687	683	679	675	672	668	664	661
8236611	8364241	8491868	656	653	650	645	642	638	634	630	627	623
9512746	9640339	9767929	619	616	611	608	604	601	596	593	590	585
0788507	0916063	1043615	582	578	574	570	567	563	559	556	552	547
2063893	2191411	2318926	545	540	537	533	529	526	521	518	515	510
3338905	3466386	3593863	507	503	499	496	492	488	484	481	477	473
4613543	4740986	4868425	469	466	462	458	454	451	447	443	439	436
5887806	6015212	6142614	432	428	425	420	417	414	409	406	402	398
7161696	7289064	7416429	395	391	387	383	380	376	372	368	365	361
8435212	8562543	8689870	127357	354	349	346	343	338	335	331	327	324
9708355	9835649	9962939	320	316	313	308	305	301	298	294	290	200
0981125	1108381	1235634	283	278	275	272	207.	204	201	250	253	249
2253521	2380741	2507950	245	242	237	235	230	227	186	220	215	212
3525540	3052727	3779900	.208	167	201	190	194	109	100	101	1/9	1/4
4797197	4924342	6222688	1/1	107	103	100	150	134	140	143	104	100
2220284	7466454	7502521	134	002	080	085	081	078	074	070	067	063
8600020	8726052	8862082	050	055	052	0/8	014	041	037	033	029	026
9880084	0007080	0134072	039	018	015	OII	007	003	000	996	992	989
1149876	1276835	1403790	126984	982	977	974	970	966	962	959	955	952
2419298	2546220	2673138	948	944	940	936	933	929	926	922	918	<u>9</u> 14
3688349	3815233	3942114	911	907	903	899	896	892	889	884	881	877
4957028	5083876	5210720	Ś 74	870	866	862	859	855	851	848	844	840
6225338	6352148	6478955	837	832	829	826	821	818	815	810	807	803
7493277	7620050	7746820	800	795	793	788	785	781	777	773	770	766
8760846	8887582	9014315	763	758	756	751	748	743	741	736	733	729
0028045	0154744	0281440	726	722	718	714	711	707	703	699	696	693
1294874	1421537	1548196	688	685	681	677	674	670	666	663	659	655
2561334	2687960	2814582	652	648	644	640	637	633	629	626	622	618
3827425	3954014	4080599	126615	611	607	604	600	596	592	589	585	582
5093147	5219699	5346247	577	574	571	566	563	560	555	552	548	545
6358500	6485015	6611527	541	537	533	530	526	522	519	515	512	507
7623485	7749963	7876437	504	501	496	493	489	486	482	478 i	474	471 '
8888101	<u>9014542</u>	9140980	467	464	460	456	452	449	445	441	438	434
0152349	0278754	0405154	430	427	423	419	416	412	408	405	400	398
1416229	1542597	1668961	393	390	386	383	378	376	371	368	364	360
2679741	2806072	2932400	357	353	350	345	342	339	334	331	328	324
3942886	4069181	4195471	320	316	312	309	306	301	298	295	290	287
5205664	5331922	5458175	283	280	276	272	269	265	261	258	253	251
6468075	6594295	6720513	126246	243	239	236	232	228	225	220 185	218 180	213
8001705	7050303	7902403	172	170	166	199	193	191	100	148	144	140
0991/95	911/943	924400/	1/3	170	100	102	100	*33 TT8	134	140	107	104
0253100	0379217	0505324	137	133	129	125	122	082	113	075	070	067
2774620	1040125	2026701	100	090	093	052	005	045	0/1	018	024	030
2//4029	2900007	3020701	004	039	030	055	049	045	005	001	007	004
4034642	4100843	4200040	102/	023	019	010	075	072	005	001	997	994
5294009	5420053	6806022	125990	907	903	9/9	9/5	026	909	028	025	930 021
7813287	7939179	8065066	935 917	930	910	906	903 903	899	895	892	887	885
0072020	0107804	0322745	125880	877	874	860	866	862	850	See	851	848
20/2039	919/094	7.343743	844		826	814	820	826	822	810	815	811
1588448	1714000	1840000	808	804	801	706	704	780	786	782	770	771
28/6106	2071852	2007504	772	767	764	790	756	752	750	746	742	738
4103400	, <u>4220100</u>	JUJ JUJ JUJ JUJ JUJ JUJ JUJ JUJ JUJ JUJ	725	721	728	724	720	733	712	700	706	702
5360220	5486002	5611672	690	604	602	687	684	680	677	673	669	666
6616806	6742522	6868166	662	650	654	652	647	644	640	637	633	629
7873000	7998700	8124206	626	622	610	615	611	607	604	601	596	593
9128939	9254503	9380062	590	586	582	578	575	571	568	564	560	557
0384416	0509042	0625467	553	550	546	542	538	535	532	527	524	521
1639530	1765021	1890509	517	513	510	505	503	498	496	491	488	484
5700		1.01								-	l	

Numbers 34600-35209.

LOGABITHMS

	Mantissæ.						
Numbers.	0	1	3	3	4	5	6
	******	0886505	1012018	1127528	1262022	1388536	1514034
3400	5390700900	0000505	2266050	2202424	2517801	26/11250	2768822
	2015993	21414/3	2521520	2646057	2772201	3807821	4023247
62	32/0035	3590000	1775728	4001120	5026526	5151920	5277310
03	4524915	4050324	4//5/20	6154028	6280200	6405657	6531010
04	5778033	5904205	72820574	7408286	7522711	7650032	7784340
65	7032309	7157725	/203057	8661.472	7333711	8012045	0027227
00	8285504	8410883	0530179	00014/2	0/00/01	0912045	<u> 2037327</u>
67	9538417	9663680	9788940	9914196	0039449	0104097	0289943
68	5400790888	0916115	1041339	1166559	1291776	1416988	1542198
69	2042998	2168190	2293377	2418561	2543742	2668918	2794091
3470	5403294748	3419903	3545054	3670202	3795347	3920487	4045624
7 ^I	. 4546137	4671256	4796371	4921483	5040591	5171090	5290797
72	5797165	5922248	6047327	6172403	6297475	0422544	0547009
73	7047833	7172880	7297924	7422903	7547999	7073032	7798001
74	8298141	8423152	8548160	8673163	8798164	8923160	<u>9048153</u>
75	05/18080	9673064	9798036	9923004	0047968	0172928	0297886
76	5410707678	0022617	1047552	1172484	1297413	1422337	1547258
77	2046007	2171810	2206710	2421605	2546498	2671387	2796272
	2205777	2420644	3545508	3670368	3795224	3020077	4044926
70	4544287	4669119	4793947	4918771	5043591	5168408	5293222
3480	5415702439	5917235	6042027	6166815	6291600	6416381	6541159
81	7040233	7164992	7289749	7414501	7539250	7663995	7788737
82	8287668	8412392	8537112	8661828	8786541	8911251	9035957
80	0524745	0650422	0784117	0008708	0022475	0158140	0282810
03	9534/45	9039433	1020764	1155400	1280051	1404680	1520222
84	5420781403	0,00110	1030704	1155409	2526260	2650871	2775460
85	2027024	2152441	22//054	2401003	2320209	2806605	4021258
80	3273020	3390400	3522900	3047559	5017622	5142162	5266600
87	4519474	4044019	4700500	4093090	6262778	6282222	6511765
88 89	5704703	7134168	7258638	7383104	7507567	7632027	7756482
	5408054050	8478707	8502142	8627573	8752000	8876422	0000843
3490	5420254270	0370707	0503142	00-15/5	0/52000	00/0423	9000043
91	9498488	9622890	9747209	9871034	9990070	0120404	0244040
92	5430742350	0806717	0991080	1115440	1239795	1304148	1400497
93	1985856	2110187	2234515	2350039	2483159	2007470	2731709
94	3229006	3353302	3477594	3001882	3726167	3850448	3974720
95	4471801	4596061	4720317	4844570	4968819	5093005	5217307
96	5714240	5838464	5962685	6086902	6211116	0335320	6459532
97	6956323	7080512	7204697	7328879	7453957	7577232	7701403
98	8198051	8322205	8446354	8570501	8694643	8818782	8942918
99	9439425	9563543	9687657	9811768	9935 ⁸ 75	0059978	0184079
3500	5440680444	0804526	0928605	1052680	1176752	1300820	1424885
I	1921108	2045155	2169198	2293238	2417274	2541307	2665336
2	3161417	3285420	3400437	3533441	3657442	3781440	3905433
	4401272	4525340	1610322	1773201	4807256	5021218	5145177
3	#401373 #640075	5761016	5888852	6012787	6136717	6260642	6384566
4	5040975	5/04910	7128020	7251028	7275822	7400714	7622602
2	0000223	8040088	8266854	8400717	8614576	8728422	8862285
0	8119118	3242900	0300054	0490/17	0014570	0/30432	0002203
7	9357659	9481494	9605325	9729152	9852970	9970797	0100014
8	5450595847	0719646	0843442	0967235	1091023	1214809	1338590
9	1833682	1957446	2081207	2204964	2328717	2452467	2576214
3510	5453071165	3194894	3318619	3442341	3566059	3689774	3813485
11	4308295	4431988	4555678	4679365	4803048	4926728	5050404
12	5545072	5668731	5792386	5916037	6039685	6163329	6286970
13	6781498	6905121	7028741	7152357	7275970	7399579	7523184
14	8017572	8141160	8264744	8388325	8511903	8635477	8759047
15	0251204	9376846	9500206	0623042	9747484	9871023	9994558
16	5460488664	0612182	0735606	0850207	0982714	1106217	1220718
10	1722682	1847166	1070645	2004120	2217502	23/1061	2464526
:6	2058257	2081700	2205243	2228682	2/52120	2575554	2608084
10	4102668	421608T	3430400	4562805	1686207	4800605	.3030304
19	- 4192000 EAOKAE	4310001	5672286	4302093	5020122	6042482	6166846
3520	5420035	3330012	30/3300	3/90/30	3920123	0043407	0100040
Logarithms 5390760988-5466536905.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
		2 ⁰ 00500				FOF	500	408	406	407	499	49
1639530	1705021	1890509	125517	513	510	505	503	490	490	491	400	404
2894281	3019736	3145187	480	477	474	469	466	403	459	455	451	442
4148669	4274088	4399504	445	440	437	434	430	426	422	419	416	411
F102606	FE28070	5652458	400		401	207	204	200	286	282	370	275
5402090	3320079	5053450	409	404	401	39/	394	390	300	303	3/9	37.
0050301	0701707	0907050	372	309 (304	301	350	353	351	340	343	33
7909663	8034974	8160281	336	332	329	325	321	317	314	311	307	30
9162605	9287879	9413150	299	296	203	289	284	282	278	274	271	26
CATE VE	0540400	0665657	060	260	256	252	248	246		018	224	22
0415105	0540423	0003037	203	200	230	200	240	240	242	230	-34	-3
1667403	1792005	1917004	227	224	220	217	212	210	205	202	199	194
2919261	3044427	3169589	192	187	184	181	176	173	170	166	162	159
4170758	4295888	4421014	125155	151	.148	145	140	137	134	130	126	12
5421894	5546988	5672078	119	115	112	108	105	IOI	097	094	000	- 08
6672671	6707728	6022782	082	070	076	072	060	065	062	057	055	050
7001097	8048108	8170107	0.03	013	0,0	016	009	020	026	021	-33	-01
7923067	3048108	0173127	047	044	039	030	- 33	029	020	021		014
9173143	9298128	9423111	011	008	003	100	- 996	993	990	985	983	97
0422820	0547780	0672725	124075	072	068	064	660	058	052	050	016	04
0422039	0347709	100/2/33	1249/5	9/2	900	904	900	930	903 8	950	940	74
1072170	1797090	1922000	939	935	<u>- 835</u>	929	924	921	910	214	910	90
2921153	3046031	3170906	903	900	895	893 I	889	885	881	878		ŏ7.
4169772	4294614	4419453	867	864	860	856	853	849	846	842	839	834
5418032	5542838	5667640	832	828	824	8 2 0	817	814	810	806	802	79
6665032	6700703	6015470	124706	702	788	785	781	778	772	771	767	76
7012475	8028200	8162040	750	757	752	740	745	712	728	724	727	72
7913475	0030209	0102940	/39	/5/	132	749	745	144	/30	/34	131	60
9160659	9285358	9410053	724	720	716	713	710	700	702	699	°95	- 09
0407485	0532148	0656808	688	684	681	677	674	670	666	663	660	65
1652054	1778581	1002204	652	648	645	642	628	624	621	627	623	620
1053954	1//0501	1903204	033	610	643	606	600	234		500	595	- 2
2900004	3024050	3149243	617	013	009	000	002	590	595	592	301	30
4145817	4270373 j	4394925	580	578	573	570	566	503	559 j	556	552	549
5391213	5515733	5640250	545	541	538	534	531	527	523	520	517	51
6626252	6760737	6885217	500	506	502	498	405	402	487	485	480	47
7880935	8005383	8129828	474	470	466	463	460	455	453	448	445	44
0105060	0240672	0274082	104407	me	421	127	122	420	417	412	400	40
9123200	9249073	23/4002	**4457	433	431	4-1	4-3	400	+-/	4-3	409	40
0369229	0493606	0617980	402	399	395	392	388	384	381	377	374	379
1612842	1737184	1861522	367	363	360	355 (353	349	345	342	338	334
2856000	2080405	3104707	331	328	324	320	317	313	310	306	302	20
4000000	4000070	1217527	206	202	288	285	281	278	274	270	267	26
4099000	4223270	4347337	290	292	200	203	201	2/0	2/4	2/0	207	
5341545	5405700	5590012	200	250	253	249	240	242	230	235	232	~~
6583735	6707935	6832131	224	221	217	214	210	200	203	200	196	- 19
7825570	7040734	8073895	189	185	182	178	175	171	167	164	161	15
0067050	0101170	0215202	TEA	140	147	142	120	126	122	120	124	12
2007030	9-9-17	<u>75-55-55</u>	0	-47			-37	- 30	-0-	-~7	000	~0
0308175	0432268	0556358	118	114	III	107	103	101	096	09 3	090	08
1548946	1673003	1797057	124082	079	075	072	o 68	065	061	057	054	05
2789362	2913384	3037402	047	043	040	036	033	029	026	022	018	01
1020121	4152410	1277204	012	200	00.1	001	008	002	001	986	984	07
5260122	4103410	4~1/374	122076	072	060	06	060	990	055	051	648	- 04
5209132	5393003	5517031	123970	973	909	905	902	939	700	731	940	94
6508486	6632402	0756314	941	937	934	930	926	923	920	910	912	<u>80</u>
7747486	7871367	7995244	905	902	898	895	891	888	884	881	877	87
8086134	0100070	9233821	870	866	863	859	856	853	849	845	842	83
0004400	2-22/2	0172044	Q.F.	811	827	824	801	817	874	810	8~6	ଛଁ
0224428	0348238	04/2044	035	031	04/	00 1	-021	201/	514	010	000	
1462369	1586143	1709915	799	790	793	788	780	7ði]	779	774	772	70
2699957	2823696	2947432	764	761	757	753	750	747	743	739	736	73.
3037102	4060807	4184508	122720	725	722	718	715	711	708	704	701	69
5751+75	#00009/	EADTATO	3/49	600	687	682	680	676	672	660	665	66
51/40/0	549/743	5421410	673	677	6	6.0	6	6.1.	6	614	620	60
0410607	653424I	0057871	059	955 J	051	048	044	041	037	034	030	02
7646786	7770385	7893980	623	620	616	613	609	605	602	599	595	59
8882614	0006177	0120727	588 I	584	581	578	574	570	567	563	560 !	55
	2000 11	2-2/3/								5-20	Ear !	
0118090	0241618	0305143	552 (550	546	542	539	535	532	520	325	52
	1476707	1600197	518	514	511	507	503	50I	496	493	490	48
1353214	2711446	283/1000	483	470	475	472	468	465	462	458	454	45
1353214	4 /1 / mmo ·			7/2	710	713	700	7.0	106	400		
1353214 2587988	2045822	1060050	AAR	A A A	440	104		A 261 1		424		A T (
1353214 2587988 3822410	3945833	4069252	448	444	440	437	434	430	202	288	419	41
1353214 2587988 3822410 5056482	3945833 5179870	4069252 5303254	448 413	444 409	440 405	437 402	434 398	430 395	392	423 388	419 384	38

Numbers 35200-35809.

LOGARITHMS

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Numbers.	0	1	2	3	4	5	6
3520	5465426635	5550012 6783593	5673386 6906932	5796756 7030267	5920123 7153599	6043487 7276927	6166846 7400252
22	7893516	8016824	8140127 0372073	8263428 9496238	8386725 9619500	8510018 9742758	8633308 9866013
24 25	5470358997 1591213	0482235 1714416	0605469 1837615	0728699 1960810	0851926 2084002	0975149 2207190	1098369 2330375
26 27 28	2823080 4054597 5285765	2946247 4177729 5408862	3069411 4300858 5531956	3192571 4423984 5655047	3315728 4547106 5778134	3438882 4670224 5901218	3562032 4793339 6024298
29	6516584	6639646	6762706	6885761	7008814	7131862	7254908
3530 31	5477747054 8977176	7870082 9100169	7993106 9223158	8116127 9346144 0575812	8239144 9469127 0608761	8362158 9592106 0821705	8485169 9715081
32 33 34	5480206949 1436374 2665452	1559298 2788340	1682218 2911225	1805134 3034107	1928047 3156985	2050957 3279860	2173863 3402731
35 36	3894181 5122563	4017035 5245383 6472283	4139886 5368198 6596163	4262732 5491010 6718941	4385576 5613819 6841715	4508416 5736624 6964485	4631252 5859426 7087252
38 39	7578286 8805626	7701035 8928341	7823782 9051053	7946524 9173761	8069264 9296466	8191999 9419167	8314732 9541864
3540 41	5490032620 1259268	0155301 1381913	0277977 1504555	0400651 1627194 2852201	0523321 1749830 2075002	0645987 1872461 2008580	0768650 1995090 2221183
42 43 44	2485509 3711523 4937132	3834100	2730787 3956673 5182212	4079242 5304747	4201808 5427279	4324371 5549807	4446930 5672331
45 46 47	6162395 7387313 8611885	6284902 7509785 8734323	6407406 7632255 8856758	6529907 7754721 8979189	7877183 9101617	7999642 9224041	8122097 9346462
48 49	9836112 5501059993	9958515 1182363	0080916 1304728	0203312 1427091	0325706 1549450	0448096 1671805	0570482 1794157
3550 51	5502283531 3506723	2405865 3629023	2528197 3751320	. 2650524 3873614	2772849 3995904	2895170 4118190	3017487 4240473
52 53 54	4729571 5952075 7174235	4851837 6074306 7296432	4974099 6196534 7418625	6318759 7540816	6440980 7663002	6563198 7785186	6685412 7907366
55 56	8396051 9617523	8518213 9739651	8640373 9861776	8762528 9983898	8884681 0106016	<u>9006830</u> 0228130	9128975 0350242
57 58 59	2059437 3279880	2181497 3401905	2303553	2425606 3645946	2547656 3767961	2669702 3889973	2791744 4011981
3560	5514499980	4621971 5841694	4743959	4865943 6085597	4987924 6207544	5109901 6329487	5231875
62 63	6939151 8158224	7061074 8280112	7182993 8401997	7304909 8523878	7426821 8645757	7548730 8767631	7670636 8889503
64 65 66	9376954 5520595342 1813388	9498808 0717162 1935174	0838979 2056957	9742500 0960792 2178736	9804350 1082601 2300511	1204408 2422284	1326211 2544052
67 68 69	3031093 4248457 5465480	3152845 4370175 5587163	3274593 4491889 5708843	3396338 4613600 5830520	3518080 4735307 5952193	3639818 4857011 6073863	3761553 4978711 6195529
3570	5526682161 7898502	6803811 8020117	6925457 8141720	7047099 8263338	7168738 8384943	7290374 8506545	7412006 8628143
72 73	9114502 5530330162	9236083 0451709	9357661 0573253	9479236 0694794	9600807 0816331	9722375 0937864	9843939 1059395
74 75	1545482 2760461 2075101	1666995 2881941 4006547	1788505 3003417 4217088	1910011 3124889 4230427	2031514 3246358 4460862	2153014 3367824 4582204	2274510 3489286 4703722
70 77 78	5189401 6403362	5310813 6524740	5432221 6646114	5553625 6767484	5675027 6888852	5796424 7010215	5917819
79 3580	7616984 8830266	7738327 8951576	7859668 9072882	7981004 9194185	9315485	8223668 9436781	8344994 9558073

Logarithms 5465426635-5539921931.

7 6290203	· 8											
6290203		9	0	1	s,	3	4	5	6	7	8	9
0190103	6412556	6526005	122277	374	370	267	264	250	257	252	240	246
7577572	7646801	7770206	242	220 1	225	222	228	225	221	218	215	210
8756504	8870877	0002156	208	302	201	207	202	200	286	282	270	276
0730394	00/90//	9003130	300	303	301	291	-93	290	200	203	2/9	2/0
9909204	0112512	1468007	2/2	209	205	202	250	255	251	240	245	240
1221505	1344790	1400007	230	×34	230	227	223	220	191	213	209	200
2453550	2576734	2099909	203	199	195	192	100	105	101	170	175	171
3005170	3000321	3931401	107	104	100	157	154	150	140	143	140	130
4910451	5039559	5102004	132	129	120	122	110	115	077	105	105	101
7277040	7500087	7624023	097	094	091	057	004	030	0/1	073	036	007
13/1949	7300907	/0240-3	Ļ		033	033	040	040		0,50	- 55	
8608176	8731179	8854179	123028	024	021	017	014	011	007	003	000	997
9838054	9961022	0083987	122993	989	986	983	979	975	973	968	965	962
1067583	1190517	1313447	958	955	95 I	948	944	941	937	934	930	927
2296765	2419664	2542560	924	920	916	913	910	906	902	899	896	892
3525599	3648463	3771324	888	885	882	878	875	871	868	864	861]	857
4754085	4876915	4999741	854	851	846	844	840	836	833	830	826	822
5982224	6105019	6227810	820	815	812	809	805 /	802	798	795	791	788
7210016	7332776	7455533	785	780	778	774.	770	767	764	760	757	753
8437461	8560186	8682908	749	747	742	740	735	733	729	725	722	718
9664558	97 ⁸ 7249	9909936	715	712	708	705	701	697	694	691	687	684
0891310	1013966	1136618	122681	676	674	670	666	663	660	656	652	650
2117715	2240336	2362954	645	642	639	636	631	629	625	621	618	615
3343773	3466360	3588943	611	607	604	601	597	594	590	587	583	580
4569486	4692038	4814587	577	573	569	566	563	559	556	552	549	545
5794853	5917370	6039884	542	538	535	532	528	524	522	517	514	511
7019874	7142357	7264836	507	504	501	497	493	490	487	483	479	477
8244549	8366998	8489443	472	470	466	462	459	455	452	449	445	442
9468880	9591294	9713704	438	435	431	428	424	421	418	414	410	408
0692865	0815245	0037621	403	401	306	394	300	386	383	380	376	372
1916506	2038851	2161192	370	365	363	359	355	352	349	345	341	339
3139801	3262112	3384419	122334	332	327	325	321	317	314	311	307	304
1362753	4485029	4607302	300	207	204	200	286	283	280	276	273	269
5585360	5707602	5829840	266	262	250	256	252	240	245	242	238	235
6807623	6929830	7052034	231	228	225	221	218	214	211	207	204	201
8020542	8151715	8273885	197	193	IQI	186	184	180	176	173	170	166
9251117	9373256	9495391	162	160	155	153	149	145	142	139	135	132
0472240	0594454	0716554	128	125	122	118	114	112	107	105	100	008
1602228	1815208	1027374	004	000	088	083	081	076	074	070	066	063
2012782	2035810	2157851	060 i	056	053	050	016	012	030	036	032	020
4122086	4055087	4077085	0.07	022	-55	-01-	010	008	005	001	008	005
4133900	4255907	4377905	025	022	019	013	012	000	~3		990	993
5353846	5475813	5597776	121991	988	984	981	977	974	971	967	963	961 026
05/3303	0095290	0017225	957	953	950	947	943	940	930	933	806	920
7792530	7914430	0030332	923	- 919 I	910	912	909	900	868	864	861	858
20113/1	9133235	9255090	000	005	001	0/9	0/4	0/2	800	8.1	001	804
0229801	0351692	0473518	854	851	847	844	840	838	033	031	820	824 790
1448010	1569806	1691599	820	817	813	809	807	803	799	790	793	709
2005818	2787580	2909338	780	703	779	775	773	708	700	702	750	755
3883284	4005012	4120730	752	740	745	742	730	735	731	728	724	684
5100409	5222102	5343793	718	714	6711	707	704	666	660	093	656	652
0317192	0430052	0500508	003	000	077	073	0/0	000	003	000	050	033
7533635	7655261	7776883	121650	646	642	639	636	632	629	626	622 598	619 585
3749738	8871329	8992917	615	012	009	005	002	598	595	591	300	305
9965500	0087057	0208611	581	578	575	571	568	564	561	557	554	551
1180922	1302445	1423965	547 i	544	541	537	533	531	527	523	520	517
2396003	2517493	2638979	513	510	506	503	500	496	493	490	486	482
3610745	3732200	3853653	480	476	472	469	466	462	459	455	453	448
4825147	4946569	5067987	446	441	439	435	432	428.	425	422	418	414
6039210	6160597	6281982	412	408	404	402	397	395	391	387	385	380
7252933	7374287	7495637	378	374	370	368	363	361	357	354	350	347
8466317	8587637	8708953	343	341	336	334	330	326	323	320	316	313
0670767	9800648	9921931	310	306	303	300	296	292	290	285	283	279

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Numbers 35800-36409.

LOGABITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5 `	6
2580		8051576	0072882	0104185	9315485	9436781	9558073
3500	5530030200	0951570	0285758	0407027	0528203	0649555	0770814
01	5540043210	1277057	1408206	1610531	1740762	1861001	1983216
82	2468082	2580200	2710/0/	2831606	2952894	3074088	3195279
03	2400002	2801184	2022255	4042522	A164687	4285847	4407005
04	3000010	5017740	5744555	5255011	5376141	5497268	5618392
	6102852	6222050	6245062	6466162	6587250	6708352	6829441
	0102052	7424840	7555000	7676075	7708038	7919097	8040153
07	8524244	8645282	8766410	8887451	0008480	9129506	9250528
00	0524344	0045303	0700419	0007431	2000000	0120577	0460565
89	97345 ⁸ 3	9855589	9976591	0097509	0210505	0339577	0400303
3590	5550944486	1065457	1186426	1307391	1428352	1549311	1670265
91	2154051	2274989	2395924	2510055	2037703	2750700	20/9029
92	3363280	3484184	3005085	3725903	3840877	3907700	4000050
93	4572172	4693043	4813910	4934774	5055035	5170492	5297340
94	5780728	5901565	6022399	6143229	6264050	0304079	0505700
95	6988947	7109751	7230551	7351347	7472141	7592931	7713718
96	8196831	8317600	8438367	8559130	8679890	8800040	0921399
97	9404378	9525114	9645847	9766577	9887303	0008026	0128746
68	5560611590	0732293	0852992	0973688	1094381	1215070	1335756
99	1818467	1939136	2059802	2180464	2301123	2421779	2542431
2600	5562025008	2145642	3266276	2386905	3507530	3628153	3748771
3000	5503025000	4251816	1472415	4502010	4712602	4834101	4054777
	4231214	4351010	5678210	5708781	50102/0	6030805	6160447
2	5437005	6762756	6882688	7004217	7124742	7245264	7265782
	6042021	0703130	8088822	8200218	8220810	8450200	8570784
4	7047023	7900323	0000023	0209310	0524544	0400299	0370704
5	9052691	9173159	9293024	9414086	9534544	9034999	9775451
6	5570257224	0377059	0498090	0618519	0/30944	2059305	09/9/04
7	1461423	1581825	1702223	1822018	1943009	2003390	2103/03
8	2665289	2785657	2906022	3020383	3140741	3207090	3307440
9	3868821	3989155	4109487	4229815	4350140	4470401	4590700
3610	5575072019	5192321	5312619	5432914	5553205	5673493	5793778
	6274884	6305152	6515417	6635679	6755937	6876192	6996444
12	7477416	7507651	7717883	7838111	7958336	8078558	8198776
12	8670616	8700817	8920016	9040211	9160402	9280591	9400776
	0881482	0001651	0121816	0241077	0262126	0482201	0602443
14	5001402	1202151	1222282	1419/1	1562527	1683650	1803777
15	2284218	2404220	2524410	2644514	2764606	2884604	3004780
10	2204210	2605156	2324419	2845284	2065242	4085308	4205450
17	4685625	4805661	3/25222	5045204	5165747	5285770	5405780
10	-00-045	4003001	4923093	5045722	6265827	6485870	6605705
19	5865831	0005033	0125032	0245020	0305021	0485810	0003793
3620	5587085705	7205675	7325640	7445603	7565562	7685518	7805471
21	8285248	8405184	8525117	8645046	8764973	8884895	9004815
22	0484460	9604363	9724262	9844159	9964052	0083941	0203828
22	5500683340	0803210	0923077	1042940	1162800	1282657	1402510
24	1881800	2001727	2121560	2241390	2361217	2481041	2600861
25	2080100	3100013	3310713	3430510	3559304	3679095	3798882
26	1277008	4207768	4517536	4637300	4757061	4876818	4996572
27	5475556	5505202	5715028	5834759	5954487	6074211	6193932
27	6672784	6702480	6012100	7021888	7151583	7271274	7390962
20	7860682	7080354	8109022	8228687	8348349	8468007	8587663
-7	,00,002	75-5554		/	51.517		
3630	5599066250	9185889	9305524	9425157	9544785	9664411 0860485	9784033
31	5000202489	0382095	760754	1817107	1026670	2056220	2175786
32	1458398	1577971	1097541	1017107	19300/0	2030230	21/5/00
33	2653979	2773519	2093055	3012588	3132119	3251045	3371109
34	3849230	3968737	4088240	420774I	432/238	4440732	4500223
35	5044152	5163626	5283097	5402505	5522029	5041490	5700940
36	6238745	0358187	0477025	0597059	0710491	0735919	0955344
37	7433011	7552419	7071824	7791226	7910025	8030020	0149412
38	8626947	8746323	8865695	8985064	9104430	<u>9223793</u>	<u>9343152</u>
39	9820556	9939899	0059238	0178574	0297907	0417237	0536564
3640	561 101 3836	1133147	1252453	1371757	1491057	1610354	1729648
				-			

508

Logarithms 5538830266-5612087509.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
9679363 0892069	9800648 1013321	9921931 1134570	121310 276	306 272	303 269	300 266	296 262	292 259	290 255	285 252	283 249	279 245
2104437	2225655	2346870 3558832	242 208	239 204	235 202	231 198	229 194	225 191	221 188	218 · 184 ·	215 181	212 178
4528158	4649309	4770456	174	171	167	165	160	158	153	151	147	144
5739512	5860629	5981742	140 107	138	133	130	127	124 089	120 087	083	080	076
8161206	8282255	8403301	073	069	066	063	059	056	053	049	046	043
<u>9371547</u>	9492562	<u>9613575</u>	039	036	032	029	026	022	019	015	013	008
0501550	0/02532	0023511		002	990	990	99*	900	903	902	919	975
1791217 3000547	1912165 3121461	2033110 3242372	120971 938	969 935	965 931	901 928	959 925	954 921	952 918	948 914	945 911	908
4209540	4330421	4451298	904	901	898	894	891	888	884	<u>\$81</u>	Ś77	874
5418196	5539043	5659887	871	867	864	801	857	854	850	847 812	844	841
7824501	7055281	8076057	- 804	800	796	794	790	787	783	780	776	774
9042149	9162896	9283639	769	767	763	760	756	753	750	747	743	739
0249462	0370175	0490884	736	733	730	726	723	720	716	713	709	706
1456439	1577118	1697794	703 660	699 666	696 662	693 650	689 656	652	683 650	079 645	070 643	673 639
-060-	27037-0 20 ⁹ 0000	2904309	Tapfar	600	600	605	600	618	616	610	600	606
3009307	5195937	5316513	602	599	595	592	589	586	582	578	576	572
6280995	6401541	6522083	. 569	565	562	559	555	552	548	546	542	538
7486298	7606809	7727318	535	532	529	525	522	518	516 48x	511	509	505
8091205	0016244	0116786	502	490	495	492	409	405	401	4/9	4/5	472
9095099 1100108	1220610	1341018	400	405	402	430	433	43-	414	412	408	405
2304164	2424542	2544917	402	398	395	391	389	385	381	378	375	372
3507796	3628141	3748482	368	365	361	358	355	352	348	345	341	339
4711095	4031400	4951714		332	320	343	ა²¹ ა00	319	313	311	300	303
5914060	6034338	6154613	120302	298 265	295	291	288	285	282	278	275 241	271 238
8318991	8439202	8559411	235	232	228	225	222	218	215	211	209	205
9520957	9641136	9761311	201	199	195	191	189	185	181	179	175	171
0722591	0842736	0962878	169	165	161	159	155	152	148	145	142	138
1923892	2044004	2164113	135	132	129	125	088	086	082	078	076	072
4325499	4445544	4565586	068	066	062	058	056	052	049	045	042	039
5525804	5645816	5765825	036	032	029	025	023	019	015	012	009	006
6725778	6845757	6965733	002	999	996	993	989	985	983	979	976	972
7925420	8045366	8165309	119970	965 923	963 929	959 927	956 922	953 920	949 916	946 913	943 910	939 906
0323711	0443591	0563467	903	899	897	893	889	887	883	- ŚSo	876	873
1522360	• 1642207	1762050	870	867	863	860	857	853	850	847	843	840
2720678	2840492	2960302	837	833	830	827	824	820	817	814 780	810 778	807 774
3918000	4038440 5236071	4150224	770	768	764	794	791	754	751	748	744	741
6313650	6433365	6553076	737	735	731	728	724	721	718	715	711	708
7510647	7630329	7750007	705 672	701 668	698 665	695	691 658	656	685 i	682 640	678 645	075 642
0707314			0/2			6 02		-30		049	645	-
9903652	0023268	0142880	119639 606	635 602	633 600	628 595	626 593	622 580	619 586	616 583	612 579	609 576
2295339	2414889	2534435	573	570	566	563	560	556	553	550	546	544
3490689	3610206	3729719	540	536	533	531	526	524	520	517	513	511
4685710	4805194	4924675	507 474	503	501 ⊿68	497 464	494 ⊿61	491 458	437	404	448	477 444
7074766	59999053 7194184	7313599	4/4	438	434	432	428	425	422	418	415	412
8268801	8388186	8507568	408	405	402	399	395	392	389 i	385	382	379
<u>9462508</u>	9581860	9701210	376	372	369	366	363	359	350	352	350	346
0655887	0775207	0894523	343	339	330	333	330 207	327 294	290	287	284	313 28c
1040930	1900225	200/309	3*1		304		-71	- 27				,

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Numbers 36400-37009.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
2640	r611012826	1122147	1252452	1271757	1401057	1610354	1720648
3040	5011013030	2226067	24455	2564611	2682870	2803143	2022404
41	2200789	2518650	2443341	2757128	2876272	3005604	111/823
42	3399413	4710024	4820122	4040228	5068540	5187730	5306034
43	4591/12	5002862	6022028	6141210	6260380	6370546	6408708
44	5703003	5902002	7212616	7222756	7451802	7571026	7600156
45	09/532/	8085757	8404867	8522074	8642078	8762170	8881276
40	0100043	0205/5/	0404007	0323974	0043070	0051006	0001270
47	9357033	9470714	9595792	9714000	9033930	9953000	20/20/0
48	5620548297	0667345	0786390	0905432	1024471	1143500	1202530
49	1738634	1857649	1976662	2095671	2214677	2333680	2452679
3650	5622928645	3047628	3166608	3285584	3404558	3523528	3642495
51	4118329	4237280	4356227	4475171	4594112	4713050	4831984
52	5307689	5426607	5545521	5664433	5783341	5902240	6021148
53	6496722	6615608	6734490	6853369	6972244	7091117	7209986
54	7685430	7804283	7923133	8041979	8160822	8279662	8398499
55	8873813	8992633	9111450	9230264	9349075	9467882	9586687
56	5630061871	0180659	0299443	0418225	0537003	0655778	0774549
57	1249603	1368359	1487111	1605860	1724606	1843348	1962087
58	2437011	2555734	2674454	2793171	2911884	3030594	3149300
59	3624095	3742785	3861473	3980157	4098837	4217515	4336189
3660	5634810854	4929512	5048167	5166818	5285467	5404112	5522754
61	5007280	6115914	6234537	6353156	6471772	6590385	6708994
62	7183400	7301993	7420583	7539170	7657753	7776334	7894911
63	8369187	8487748	8606305	8724860	8843411	8961959	9080503
64	0554650	0673178	0701704	0010226	0028745	0147260	0265773
65	554030	0858286	0076770	1005260	1212755	1332238	1450718
66	1024606	2042070	2161521	2270088	2208442	2516893	2625241
6-	1924000	2043070	2101531	22/9900	2582807	3701225	2810641
67	3109100	322/331	3345900	3404305	4766848	4885234	5002617
69 :	5477118	5595485	5713848	5832209	5950566	6068920	6187271
	-6.666.64.0	6	6807700	7015627	7122062	7252284	7270602
3070	504000043	0//09//	8080147	8108742	8117026	8425225	8552612
71	7043045	7902148	0000447	0190743	0317030	0435323	0333012
72	9026725	9144996	9263263	9381527	9499787	9618045	9736299
73	5650209283	0327522	0445750	0563988	0682217	0800442	0918004
74	1391520	1509726	1627928	1740128	1864324	1982517	2100707
75	2573434	2691608	2809779	2927946	3046110	3164271	3282429
76	3755027	3873169	3991307	4109442	4227574	4345703	4463829
77	4936299	5054408	5172514	5290618	5408717	5526814	5644907
78	6117249	6235326	6353401	6471472	6589539	6707604	6825665
79	7297878	7415924	7533966	7652005	7770040	7888073	8006102
3680	5658478187	8596200	8714210	8832217	8950220	9068221	9186218
81	0658174	9776156	9894134	0012108	0130080	0248048	0366013
82	5660837842	0955791	1073737	1191679	1309619	1427555	1545488
82	2017180	2135106	2253019	2370930	2488838	2606742	2724643
84	2106215	3314100	3/31082	3549861	3667736	3785609	3003478
85	4274022	1102775 i	4610625	4728472	4846315	4964155	5081002
86	43/4922	5671120	5788048	5006762	6024574	61/2382	6260188
8-	5555509	6840165	6066051	7084724	7202512	7220200	7428062
07 1	0/313/0	8026881	8144625	8262286	8280124	8407878	8615610
80 I	9086552	9204278	9322000	9439719	9557434	9675147	9792856
			<u></u>		1001101		
3690	5670263662	0381355	0499045	0010732	1011070	2028728	21/6272
91	1440452	1550113	2852780	1/9344/	2087422	22050/20	22226=1
92	2010924	2/34553	4038260	4145860	1262440	4281024	3322034
93	3793077	3910074	4020209	4145000	4203449	4301034	4490015
94	4908911	5000477	5204040	5321599	5439130	5330/09	50/4259
95	6144427	0201901	0379492	0497020	0014545	0/32000	0049504
96	7319625	7437128	7554027	7072123	7709010	7907105	0024592
97	8494506	8611976	8729444	8846908	0904309	9081827	9199281
98	9669068	9786507	9903943	0021375	0138804	0256230	0373653
99	5680843313	0960720	1078124	1195525	1312922	1430317	1547708
					- 196	a6 = 100 =	

Logarithms 5611013836-5683073504.

	Mantissæ,						Differe	nces.	•			
7	8	9	0	1	2	3	4	5	6	7	8	9
1848938	1968225	2087509	119311	306	304	300	297	294	290	287	284	280
3041661	3160916	3280167	278	274	270	268	264	261	257	255	251	248
4234057	4353279	4472497	244	241	238	235	231	229	224	222	218	215
5426126	5545315	5664501	. 212	209	205	202	199	195	192	189	186	182
6617868	6737024	6856177	179	176	172	170	166	162	160	156	153	150
7809283	7928406	8047526	146	143	140	136	134	130	127	123	120	117
9000370	9119461	<u>9238549</u>	114	110	107	104	101	097	094	091	088	084
0191132	0310190	0429245	081	078	074	072	o68	064	062	058	05 5	052
1381567	1500592	1619615	048	045	042	039	035	032	029	025	023	019
2571676	2690668	280965 8	015	013	009	006	003	999	997	992	<u>990</u>	987
3761458	3880419	3999376	118983	980	976	974	970	967	963	961	957	953
4950915	5009843	5188707	951	947	944	941	938	934	931	928	924	922
0140040	6258941	6377833	918	914	912	908	905	902	898	895	892	889
7328852	7447715	7500574	000	002	079	075	873	809	000	803	o59	850
0517332	0030102	0754909	800	817	814	811	807	037	033	030	027	024
9/05407	1012082	9943079	788	784	782	778	775	771	760	790	794	792
2080822	2100556	2218285	756	752	740	746	7/2	720	726	722	720	730
3268004	3386704	3505401	723	720	717	713	710	706	704	700	607	601
4454860	4573528	4692193	690	688	684	68ŏ	678	674	671	668	665	661
5641392	5760028	5878660	118658	655	651	649	645	642	638	636	632	629
6827600	6946203	7064803	625	623	619	616	613	609	606	603	600	597
8013485	8132055	8250623	593	590	587	583	581	577	574	570	568	564
<u>9199045</u>	<u>9317583</u>	9436118	561	557	555	551	548	544	542	538	535	532
0384282	0502788	0621290	528	526	522	519	515	513	509	506	502	500
1569195	1687669	1806139	496	493	490	486	483	480	477	474	470	467
2753786	2872227	2990665	464	461	457	454	451	448	445	4 41	438	435
3938053	4056462	4174807	431	429	425	422	418	416	412	409	405	403
6305619	6423963	535°/47 6542305	399 367	363	393 361	357	354	303	348	377	373	338
7488918	7607230	7725539	118334	332	328	325	322	319	315	312	309	306
8671895	8790175	8908452	303	299	296	293	289	287	283	280	277	273
9854550	9972798	0091042	271	267	264	260	258	254	25I	248	244	241
1036883	1155098	1273311	239	234	232	229	225	222	219	215	213	209
2218894	2337077	2455257	206	202	200	196	193	190	187	183	180	177
3400583	3518734	3636882	174	171	167	164	161	158	154	151	148	145
4581951	4700070	4818186	142	138	135	132	129	126	122	119	116	113
5762998	5881085	5999168	109	106	104	099	097	093	091	087	083	081
6943723	7061778	7179830	077	075	071	067	065	061	058	055	052	048
8124128	8242151	8360170	0.46	042	039	035	033	029	026	023	019	017
9304212	9422203	9540190	118013	010	007	003	001	997	994	99 1	987	984
0483975	0601934	0719889	117982	978	974	972	968	965	962	959	955	953
1663418	1781345	1899268	949	946	942	940	936	933	930	927	923	921
2842541	2960436	3078327	917	913	911	908	904	901	898	895	891	888
4021344	4139200	4257066	885	882	879	875	873	869	800	802	000	850
5199820	5317657	5435485	053	8,0	047	843	840	837	801 801	- 831 - 700	028	024
0377989	6495788	0013504	- 021 ■ 80	786	782	770	000	000	770	799	790	792
7555033	7073000	8068824	709	700	703	7/9	777	773	770	707	703	701
9910562	0028265	0145965	726	722	719	715	744	709	706	735 703	700	697
1087448	1205110	1222787	117602	600	687	684	681	677	674	671	668	665
226/016	2281655	2/00/201	661	659	655	652	640	645	· 643	630	636	633
3440264	3557871	3675476	620	627	623	620	617	614	610	607	605	601
4616194	4733770	4851342	597	595	591	589	585	581	579	576	572	569
5791806	5909350	6026890	566	563	559	557	553	550	547	544	540	537
6967099	7084611	7202120	534	531	528	525	521	518	515	512	509	505
8142075	8259555	8377032	503	499	496	493	489	487	483	480	477	474
9316733	9434181	9551626	470	468	464	461	458	454	452	448 ¦	445	442
0491073	0608490	0725903	439	436	432	429	426	· 423	420	417	413	410
1665096	1782481	1899862	407	404	401	397	395	391	388	385	381	379
2838801	2956154	3073504	375	372	369	366	362	360	356	•353	350	347
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Numbers 37000-37609.

LOGARITHMS

	•			Mantissæ.			
Numbers.	0	1	3	3	4	5	<u>6</u> ·
3700	5682017241	2134616	2251988	2369357	2486723	2604085	2721445
3/00 T	3190851	3308195	3425535	3542872	3660206	3777537	3894865
2	4364144	4481456	4598765	4716070	4833373	4950672	5067968
2	5537120	5654401	5771678	5888952	6006222	6123490	6240754
	6709780	6827029	6944274	7061516	7178755	7295991	7413224
5	7882123	7999340	8116554	8233764	8350972	8468176	8585377
5	0054150	0171225	0288517	0.105606	9522872	9640045	9757214
	r600225860	02/201/	0460164	0577312	0604456	0811597	0928735
	1207255	1514277	1621406	1748611	1865724	1982833	2000040
9	2568333	2685424	2802511	2919595	3036676	3153754	3270829
3710	5693739096	3856155	3973211	4090263	4207313	4324359	4441402
5/10	4000542	5026571	5143505	5260616	5377634	5494649	5611661
	4909343	6106671	6313664	6430654	6547640	6664623	6781603
12	00/90/3	7266457	7482418	7600376	7717331	7834283	7951231
13	7249492	8525027	8652857	8760782	8886707	9003627	9120544
14	0410994	0535927	0032037	0709703	0005769	0172656	0280542
15	9588181	9705082	9821981	9930070	0055700	1241271	1458226
16	5700757053	0873923	0990790	1107054	1224514	1341371	1450220
17	1925611	2042449	2159285	2270117	2392940	2509//2	2020595
18	3093854	3210661	3327465	3444200	3501004	307/050	3794050
19	4261784	4378559	4495332	4612101	4728807	4845030	4962390
2720	5705420200	5546142	5662884	5779622	5896357	6013089	6129817
3/20	5703429399	6712412	6830122	6046820	7063533	7180233	7296930
21	7762688	7880260	7007048	8113723	8230395	8347064	8463730
22	7/03000	0047012	0162650	0280202	0206044	0513582	9630216
23	- 0930302 	0212242	0120058	0446570	0563180	0670786	0706380
24	5/10090/23	1270258	1405042	1612524	1720102	1845677	1062240
25	1202//1	13/9330	2661615	2778165	2804712	3011256	3127706
20	2420500	2345002	2826074	2042402	1060000	4176521	4203031
27	3593920	3710433	30209/4	5943493	522/1003	53/1/7/	5457052
28	5923834	6040296	6156755	6273212	6389665	6506115	6622562
	FFTF088118	7204740	7221178	7437603	7554024	7670443	7786859
3730	8252490	8368890	8485287	8601681	8718072	8834460	8950844
22	0416351	9532720	9649085	9765448	9881808	9998164	0114517
22	5720570800	0606237	0812572	0928903	1045231	1161557	1277879
33	17/2126	1850443	1975746	2092046	2208344	2324638	2440929
25	2006062	3022337	3138600	3254878	3371144	3487407	3603667
35	4068676	4184920	4301161	4417399	4533634	4649866	4766095
27	5230078	5347102	5463402	5579609	5695813	5812013	5928211
3/	6302070	6509153	6625332	6741507	6857680	6973850	7090016
39	7554652	7670803	7786950	7903095	8019237	8135376	8251511
3740	5728716022	8832142	8948259	9064373	9180483	9296591	9412695
314-	0877082	0003171	0100257	0225330	0341419	0457496	0573569
41	5721027822	1153800	1260011	1385006	1502045	1618000	1734133
42	3/3103/032	0214208	2420222	2546242	2662260	2778275	2804286
43	21902/1	2314290	2430322	2740343	2822266	2028240	4051220
44	3358401	34/439/	3590309	3/003/9	3022300	5930349	4034330
45	4518220	4034105	4/5014/	4000100	614148	6257260	6272288
46	5077730	5793004	5909595	0025523	0141448	025/309	03/3200
47	6836931	6952834	7008734	7184031	7300525	7410415	7532303
48	7995822	8111694	8227503	8343429	8459292	0575152	809103
49	9154404	9270245	9386084	9501919	9617751	9733579	9849405
3750	5740312677	0428488	0544295	0660099	0775900	0891698	1007493
51	1470642	• 1586421	1702197	1817971	1933741	2049508	2165272
52	2628297	2744046	2859791	2975534	3091273	3207009	33227.12
53	3785644	3901362	4017077	4132788	4248497	4364202	4479904
54	4942683	5058370	5174054	5289734	5405412	5521087	5636758
55	6099413	6215070	6330723	6446372	6562019	6677663	6793304
56	7255836	7371461	7487084	7602703	7718319	7833932	7949542
57	8411051	8527545	8643127	8758725	8874310	8989893	9105472
-2	0567758	0682221	0708882	001/1/10	0020004	0145546	0261004
	5750722257	0828700	005/1220	10608/7	1185371	1 200802	1416400
2760	1878440	1002052	2100/51	222/0/7	2340440	2455020	2571417
3/~	10/0449	~770702	I	+7+/			

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	Mantissæ.						Diffe	rences.				
7	8	9	0	1	2	3	4	5	6	7	8	9
2838801 4012189	2956154 4129511	3073504 4246829	117375 344	372 340	369 337	366 334	362 331	360 328	356 324	353 322	350 318	347 315
5185261 6358015	5302551	5419837 6592528	312 281	309 277	305 274	303 270	299 268	296 264	293 261	290 259	286 254	283 252
7530453 8702575	8819770	8936961	249 217	245 214	242 210	239 208	230	233 201	198 198	195	191 160	189
9874380	9991543	1280129	185	162 150	179 148	176 144	173 141	109	100	103	100	157
3387900	3504969	3622034	091	087	084	081	078	075	071	069	097 065	093
4558442	4675479	4792513	117059	056	052	050 018	046	043	040 008	037	034	030
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6739006	6855446	6971884	494 462	490 459	400	453	450	470	475	472 440	409 438	434
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S. Doc. 35-33

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Numbers 37600-38209.

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Logarithms 5751878449-5821656715.

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23	4042980	4156579	4270175	4383768	4497358	4610945	47245
24	5178836	5292405	5405972	5519535	5033095	5740053	500020
25	6314395	0427934	7676674	7700178	7003670	8017177	81306
20	8584622	8608102	8811580	8925054	9038525	9151994	92654
28	0710201	0812742	0046180	0059634	0173076	0286514	03999
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32	5288102	5501405	5614795	5728091	5841385	5954676	60679
33	6521085	6634358	6747629	6860896	6974160	7087421	72006
35	7653683	7766926	7880167	7993404	8106639	8219871	83331
36	8785985	8899199	9012410	9125618	9238823	9352025	<u>94652</u>
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41	4443072	4556138	4669202	4782263	4895320	5008375	51214
42	5573605	5686642	5799677	5912708	6025736	6138762	62517
43	6703845	6816852	6929857	7042859	7155858	7268854	73818
44	7833790	7946768	8059744	8172716	8285686	8398652	85116
45	8963441	9076390	9189336	9302280	9415220	9528157	96410
46	5850092799	0205719	0318035	0431549	1672407	1786285	18001
47	1221003	2462405	2576252	2680208	2802060	2914909	30277
49	3479111	3591943	3704771	3817597	3930420	4043240	41560
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51	5735186	5647959	5960729	7201007	0100201	7426474	75202
52	6862785	8102805	8215516	8228225	8440020	8553633	86663
53	7990090	02005	0243477	0320113	0567827	0680500	07021
54	5860242824	0356480	0460133	0581783	0604430	0807075	00107
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72	9353486	9465648	9577806	9689962	9802115	9914204	00204
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79	7197796	7309755	7421711	7533664	7645615	7757562	786950
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	Mantissæ.	<u></u>	Differences.									
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LOGARITHMS

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93 2844037 2955594 3067147 3178998 3390475 3401790 351333 94 3059472 4071000 4182524 4290406 4405555 4517982 4362895 95 5074620 5186119 5297615 5409109 5520599 5632087 5743572 96 6189452 630935 6412420 6523357 7749504 858262 97 7204058 7415500 75263375 7749544 858376 8565394 8477335 606785 99 9533352 9643737 9755118 9866497 9977874 6089247 6220677 6231617 2437426 1 175953 1879839 4208051 33093477 2204796 2316173 34247426 3 398533 4208059 5432387 7454739 4564272 5775499 5764377 457574 48757221 5775497 3 398553 9415757 4577574 48767221 5775497 572437 7991457774	92	1728316	1839901	1951483	2063062	2174639	2286212	2397783
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95 507,450 5186119 5297015 5409109 5520599 5032007 5743572 96 6189,452 6339,353 64124,42 6523347 6748636 6888,452 97 7,3040,35 7,41500 7,5269,39 7638375 7749544 5053,347 67517,356 977,425 99 9533352 9643,737 9755118 98566497 9977874 5039247 5226179 50264795 1 1755053 1870831 195155 2093,477 2224705 2316113 2427,426 3 3985513 4495784 430578 4541837 46753093 317,830 3429117 3540402 4 509600 520332 5320571 5413180 5543241 5654272 5755945 5 65120387 6213547 76547574 4875722 8549687 710113 7947421 5775448 6 7,722390 743357 7544757 75754 4875722 433266 6544114 6552189 71010005 </td <td>94</td> <td>3959472</td> <td>4071000</td> <td>4182524</td> <td>4294046</td> <td>4405565</td> <td>4517082</td> <td>4628595</td>	94	3959472	4071000	4182524	4294046	4405565	4517082	4628595
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2 26/2651 2983350 3095216 300553 317830 3429117 3540402 3 3985513 4006783 430637 41031764 430578 441677 4551393 4 3098000 5209332 5320571 5318868 5543041 5654272 5755399 5 617323390 7433375 7344757 7655936 777113 7878286 7989457 7 8434112 53426679 9767804 8976326 9990046 011103 0212277 9 5520565704 0767804 6876901 0989995 1101086 1212175 1323360 12 308461 4090476 4210487 421496 4332502 454356 4564508 13 59326472 53320449 531429 5542407 55335 5764354 14 5320449 531429 5542407 55335 5764354 13 5938461 4090476 4210487 421496 4332502 4543506 45645302	1 3900	1750503	1870831	1982155	2093477	2204796	2316113	2427426
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7 8434112 8543269 8656423 8767574 8878722 269057 010105 8 9545550 9656679 9767804 9878926 9990046 0101163 0101153 0101153 0101153 0101163 0101153 0101163 0101153 0101163 0101153 01011153 01011153 01011153	6	7322390	7433575	7544757	7655936	7767113	7878286	7989457
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38 2757118 2867400 2977678 3087954 3198228 3308498 3418766 39 3859808 3970062 4080313 4190561 4300806 4411048 4521288 3940 4962218 5072444 5182667 5292887 5403104 5513318 5623530	37	1654148	1764458	1874764	1985068	2095370	2205668	2315964
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	3940	4962218	5072444	5182667	5292887	5403104	5513318	5023530

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6927446 8044401 9161069	7039154 8156081 9272720	7150860 8267758 9384368	729 699 672	726 697 668	722 694 665	720 692 663	717 688 659	715 685 657	711 683 654	708 680 651	706 677 648	703 673 645
0277450 1393544 2509351 3624872 4740106 5855054 6969715 8084091 <u>9198181</u> 0311985	0389072 1505137 2620916 3736408 4851613 5966533 7081166 8195513 9309574 0423349	0500691 1616728 2732478 3847941 4963118 6078009 7192613 8306932 <u>9420964</u> 0534711	111643 614 585 557 528 499 471 442 413 385	639 611 582 553 524 496 467 439 410 381	637 608 579 551 522 494 465 436 408 379	034 605 577 547 519 490 462 433 405 377	631 602 573 545 517 488 459 431 402 373	628 599 571 542 513 485 456 427 399 370	625 597 568 540 511 482 453 425 396 368	622 593 565 536 507 479 451 422 393 364	619 591 562 533 505 476 447 419 390 362	517 588 559 531 502 473 445 416 388 359
1425503 2538736 3651684 4764347 5876724 6988817 8100625 9212149 0323388 1434343	1536839 2650044 3762963 4875597 5987946 7100011 8211790 9323286 0434496 1545423	1648173 2761349 3874239 4986845 6099166 7211202 8322953 9434419 0545602 1656500	111356 328 299 270 242 214 185 157 . 129 100	354 324 296 268 239 210 182 154 154 125 097	350 322 293 265 237 208 179 151 122 094	348 319 291 262 233 205 177 148 120 091	344 317 287 259 231 202 173 145 117 089	342 313 285 256 227 200 171 142 114 085	339 310 282 254 225 196 168 140 111 083	336 308 279 250 222 194 165 137 108 080	334 305 276 248 220 191 163 133 106 077	330 302 274 245 216 188 159 131 102 074
2545014 3655400 4765503 5875323 6984858 8094111 <u>9203080</u> 0311766 1420169 2528289	2656065 3766424 4876498 5986289 7095796 8205020 9313961 0422619 1530994 2639086	2767114 3 ⁸ 77444 4987490 6097253 7206732 8315927 <u>9424840</u> 0533469 1641816 2749879	111071 042 015 110986 958 929 901 873 844 816	069 041 984 955 927 899 870 842 813	065 037 009 980 952 924 895 868 839 811	063 034 006 978 950 921 893 864 836 808	060 032 004 975 946 918 890 861 833 805	057 029 000 972 944 915 887 859 830 830	055 025 997 969 940 913 884 856 828 799	051 024 995 966 938 909 881 853 825 797	049 020 992 964 936 907 879 850 822 793	046 017 989 960 932 904 875 848 819 791
3636127 4743682 5 ⁸ 50954 6957945 8064653 <u>9171080</u> 0277224 1383087 2488669 3593969	3746895 4854422 5961666 7068628 8175309 9281707 0387823 1493658 2599211 3704483	3857660 4965159 6072375 7179309 8285961 9392331 0498419 1604226 2709751 3814995	110788 760 732 704 675 647 618 590 563 534	785 757 728 700 672 644 616 588 559 532	783 754 726 698 670 641 613 585 557 528	779 751 723 694 666 638 610 582 554 526	777 748 721 692 664 636 608 579 551 523	774 746 717 690 661 633 604 577 548 520	771 743 714 686 658 630 602 573 546 518	768 740 712 683 656 627 599 571 542 514	765 737 709 681 652 624 596 568 540 512	763 734 706 678 650 622 594 565 537 509
4698987 5803725 6908182 8012358 9116253 0219868 1323202 2426256 3529030 4631525 5733739	4809474 5914183 7018612 8122760 9226627 0330214 1433520 2536546 3639292 4741759 5843945	4919957 6024639 7129039 9336998 0440557 1543835 2646834 3749552 4851990 5954148	110506 478 449 394 366 337 310 282 254 226	503 475 448 419 391 363 305 306 278 251 223	501 473 444 416 388 360 332 304 276 248 220	497 469 441 385 357 329 302 274 245 217	495 467 439 411 382 354 327 298 270 242 214	492 464 436 380 352 323 223 268 268 240 212	489 461 433 405 377 349 321 292 264 237 209	487 458 430 402 374 346 318 290 262 234 206	483 456 427 399 371 343 315 288 260 231 203	481 453 425 397 369 341 313 284 256 228 201

UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 39400-40009.

LOGARITHMS

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				Mantissæ.	,		
Numbers.	0	1	2	3	4	5	6
2010	5054062218	5072444	5182667	5292887	5403104	5513318	5623530
3940	6064240	6174546	6284741	6304033	6505123	6615309	6725493
41.	7166100	7276360	7386536	7496700	7606861	7717020	7827176
. 42	8267771	8377012	8488051	8598188	8708321	8818452	8928579
43	0267771	0470177	0580288	0600306	0800501	0010604	0020704
44	9309003	94/91/7	9509200	0800325	0010402	1020477	11205/0
45	5900470075	1680867	1700022	1000075	2011025	2121071	2231115
40	1570009	1080807	2801221	19009/5	2111268	2221287	2221/03
47	20/1204	2701294	2091321	3001340	311300	322307	3331403
48	3771440 4871337	3881442 4981312	3991442 5091283	5201252	- 5311218	5421182	4431412 5531142
2050	5965970956	6080003	6190847	6300788	6410726	6520661	6630594
5950	7070207	7180216	7200132	7400045	7509955	7619863	7729768
52	8160250	8270250	8280138	8499024	8608906	8718786	8828663
32	0109339	0279200	0489869	0507725	0707570	0817421	0027281
53	9206143	9370007	9487607	9397743	9/0/3/9	0015700	1025620
54	59/0300050	1574686	1684401	1704202	1004002	2012888	2122682
55	1404070	15/4000	2782286	2802160	2001022	2111701	2221467
50	2502029	20/2009	2/02300	2092100	4000404	4200225	1218074
57	3000503	3770255	300004	5909/51	4099494 5106770	5206402	EA16202
58	4757099	5964714	4977345 6074408	6184099	6293787	6403473	6513156
	5056051950	7061528	7171104	7280858	7700518	7500176	7600821
3900	5970951059	8158065	8267704	8277220	8486072	8506602	8706220
01	0048424	8130005	8207704	0377339	04009/2	0390003	0/00230
62	9144712	9254320	9363936	9473544	9583150	9692752	9802352
63	5980240723	0350309	0459892	0509473	0679050	0788625	0898197
64	1336458	1440010	1555572	1005125	1774075	1884222	1993760
65	2431917	2541447	2650975	2760500	2870023	2979542	3089059
66)	3527099	3636602	3746102	3855599	3965094	4074586	4184075
67	4622005	4731480	4840953	4950423	5059890	5109354	5278810
68	5716635	5826083	5935528	6044970	6154410	6263846	6373280
69	6810989	6920409	7029827	7139242	7248654	7358063	7467469
3970	5987905068	8014460	8123850	8233237	8342622	8452004	8561382
71	8998871	9108236	9217598	9326958	9436315	9545669	9655020
72	5990092398	0201736	0311071	0420403	0529732	0639059	0748383
73	1185651	1294961	1404268	1513573	1622874	1732174	1841470
74	2278628	2387910	2497190	2606467	2715742	2825013	2934282
75	3371330	3480585	3589837	3699087	3808334	3917578	4026819
76	4463757	4572985	4682210	4791432	4900651	5009868	5119082
77	5555910	5665110	5774307	5883502	5992694	6101883	6211070
78	6647788	6756961	6866131	6975298	7084462	7193624	7302783
79	7739391	7848537	7957679	8066819	8175956	8285090	8394222
3980	5998830721	8939839	9048955	9158066	9267176	9376283	9485387
81	0021776	0030866	0139954	0249039	0358121	0467201	0576277
82	6001012557	1121620	1230680	1339738	1448793	1557845	1666894
82	2103064	2212100	2321133	2430163	2539190	2648215	2757237
03	2102208	2202206	2411211	1520214	2620214	2728212	2847206
04	5193290	4202228	1501216	4610102	171016	4828125	304/300
85 J	4203257	4392230 EA81807	4301210 F500848	5600706	#/19105	4020135 F017684	473/102
80	53/2944	540109/	66800040	5099/90	6808042	5917064	0020024
87	0402357	05/1203	0000200		0090045	8005064	8204840
88 80	7551490	8749235	8858104	8966970	9075833	9184694	9293552
~ ~ ~							
3990	6009728957	9837801	9946643	0055482	0164318	0273151	0381982
91	1001001/2/0	2014146	2122002	2227624	2240460	2440248	2558024
92	1905320	2014110	2122903	223100/	2340409	2449240	2550024
93	2993102	3101805	3210024	3319302	3420130	3330000	3045037
94	4080605	4109341	4290073	4400803	4515530	4024255	4732977
95	5107837	5270545	5305250	5493953	5002053	5711350	5020045
96	6254796	0303476	0472155	0500830	0009503	0798173	0900840
97	7341483	7450136	7550787	7007430	7776081	7884724	7993304
98	8427898	8536524	8045148	8753769	8802388	8971004	<u>9079617</u>
99	9514041	9622641	9731237	9839831	9948423	0057011	0165597
4000	6020599913	0708486	0817055	0925622	1034186	1142747	1251306
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Logarithms 5954962218-6021576966.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
5733739 6835674 7937329 9038704 0139801 1240618 2341157 3441416 4541397	5843945 6945852 8047479 9148827 0249895 1350685 2451195 3551427 4651380	5954148 7056027 8157626 9258946 0359987 1460748 2561231 3661435 4761360	110226 197 170 141 114 086 058 030 002	223 195 167 139 111 084 055 027 000	220 192 164 137 108 080 053 025 996	217 190 161 133 105 077 050 022 994	214 186 159 131 103 075 046 019 991	212 184 156 127 100 072 044 016 989	209 181 153 125 097 069 042 013 985	206 178 150 123 094 067 038 011 983	203 175 147 119 092 063 036 036 036 088 980	201 172 145 117 088 061 033 005 977
5041100 6740524 7839670 8938537 0037127 1135439 2233473 3331230 4428709 5525911 6622836	6850451 7949569 9048409 0146971 1245255 2343261 3440990 4538442 5635616 6732513	6960375 8059465 9158278 0256812 1355068 2453047 3550748 4648172 5745318 6842188	109973 109947 919 891 864 835 868 780 780 752 724 696	944 916 888 860 833 805 777 749 722 694	909 941 913 886 858 830 802 774 747 718 691	938 910 882 854 827 799 772 743 716 688	935 908 880 852 824 796 769 741 714 686	933 905 877 850 821 794 766 739 710 683	930 930 902 874 846 819 791 763 735 708 680	933 927 899 872 844 816 788 760 733 705 677	932 924 896 869 841 813 786 758 730 702 675	949 922 894 865 838 810 782 755 727 700 671
7719484 8815855 9911949 1007767 2103308 3198573 4293562 5388275 6482712 7576873	7829133 8925477 0021543 1117333 2212847 3308084 4403046 5497731 6592140 7686274	7938780 9035096 0131135 1226897 2322383 3417593 4512527 5607184 6701566 7795672	109669 641 586 558 530 503 475 448 420	666 639 610 583 556 528 500 473 445 418	664 635 608 581 553 525 497 470 442 415	660 633 606 577 550 523 495 467 440 412	658 631 602 575 547 519 492 464 436 409	655 627 600 572 544 517 489 462 434 406	653 625 597 570 542 514 487 459 432 404	649 622 594 566 539 511 484 456 428 401	647 619 592 564 536 509 481 453 426 398	644 616 588 561 534 506 478 451 423 396
8670759 9764369 0857704 1950763 3043548 4136058 5228293 6320253 7411939 8503351	8780132 9873715 0967022 2060054 3152811 4245294 5337501 6429434 7521093 8612477	8889503 9983058 1076338 2169342 3262072 4354527 5446707 6538612 7630243 8721600	109392 365 338 310 282 255 228 200 173 146	390 362 335 307 280 252 225 197 170 142	387 360 332 305 277 250 222 195 167 140	385 357 329 301 275 247 219 192 164 137	382 354 327 300 271 244 217 189 162 134	378 351 324 296 269 241 214 187 159 132	377 349 321 293 266 239 211 183 156 129	373 346 318 291 263 236 208 181 154 126	371 343 316 288 261 233 206 178 150 123	368 340 313 286 258 230 203 176 148 121
9594488 0685351 1775941 2866256 3956298 5046066 6135561 7224783 8313732 9402407	9703587 0794423 1884985 2975273 4065287 5155028 6244496 7333690 8422612 9511260	<u>9812683</u> 0903491 1994026 3084287 4174274 5263987 6353428 7442595 8531489 9620110	109118 090 063 036 008 108981 953 926 899 872	116 088 060 033 005 978 951 923 897 869	111 085 058 030 003 976 948 921 893 866	110 082 055 027 000 973 946 918 891 863	107 080 052 025 998 970 942 916 888 861	104 076 049 022 994 967 940 912 885 858	101 074 047 019 992 964 937 910 883 855	099 072 044 017 989 962 935 935 962 935 962 880 853	096 068 041 014 987 959 932 905 877 850	093 066 038 011 983 957 929 901 874 874
0490810 1578940 2666798 3754383 4841696 5928736 7015505 8102002 9188227 0274180 1359862	0599635 1687738 2775569 3863126 4950412 6037425 7124167 8210637 9296834 0382761 1468415	0708458 1796534 2884337 3971867 5059126 6146112 7232826 8319269 9405439 0491338 1576966	108844 817 790 763 736 708 680 653 626 600 573	842 814 787 759 732 705 679 651 624 596 569	839 812 784 758 730 703 675 649 621 594 567	836 809 782 754 727 700 673 645 619 592 564	833 806 779 752 725 697 670 643 616 588 561	831 804 776 749 722 695 667 640 613 586 559	828 800 774 746 719 691 665 638 610 583 556	825 798 771 743 716 689 662 635 607 581 553	823 796 768 741 714 687 659 632 605 577 551	820 792 765 73 ⁸ 711 684 657 629 602 575 548

Numbers 40000-40609.

LOGABITHMS

	Mantissæ.						
umbers	0	1	2	3	4	5	6
4000	6000700011	0708486	0817055	0025622	1034186	1142747	1251306
4000	00205999913	1704050	1002601	2011141	2110678	2228212	2336744
I	1005514	1/94059	1902001	2006280	2204800	3313406	3/21010
2	2770843	2079301	2907070	3090309	4280848	4208228	4506806
3	3855901	3964392	4072880	4101300	4209040	5482080	5501420
4	4940688	5049152	5157013	52000/1	5574547	6567261	6675784
5	6025204	6133641	6242075	6350500	0450935	7651471	775764
6	7109450	7217859	7326266	7434070	7543072	8715110	8842670
7	8193424	8301807	8410187	8518564	8020930	0/35310	0043079
8	9277129	9385484	9493837	9602187	9710535	9818879	9927221
9	6030360563	0468891	0577217	0685540	0793860	0902178	1010493
4010	6031443726	1552028	1660327	1768623	1876916	1985207	2093495
11	2526620	2634894	2743166	2851435	2959702	3067905	3176220
12	3609243	3717491	3825736	3933978	4042217	4150454	4258688
13	4691597	4799818	4908036	5016251	5124463	5232073	5340880
14	5773682	5881875	5990066	6098254	6206440	6314623	6422803
15	6855496	6963663	7071827	7179988	7288147	7396302	7504456
16	7037041	8045181	8153318	8261452	8369584	8477713	8585839
17	0018317	9126430	9234540	9342648	9450752	9558854	9666954
- 7 8	6040000324	0207410	0315493	0423574	0531652	0639727 [074779
19	1180062	1288121	1396177	1504231	1612282	1720330	1828376
1020	6042260521	2368563	2476592	2584619	2692643	2800665	2908683
4020	0042200331	2300303	2556720	2664720	2772726	2880730	308872
21	3340731	3440730	3550739	3004739	3772730	4060528	506840
22	4420003	4520041	4030017	4744590	4052500	6040057	614700
23	5500326	5003277	5/10220	5024172	5932110	7110217	700700
24	6579720	0087045	0795507	0903407	8000407	8108210	820610
25	7658847	7700745	7874640	7982533	0090423	0190310	030019/
26	8737706	8845577	8953445	9061311	9109174	9277034	930409
27	9816296	9924140	0031982	0139821	0247657	0355491	0463322
28	6050894619	1002436	1110251	1218063	1325873	1433680	1541484
29	1972674	2080465	2188253	2296038	2403821	2511601	2619378
4030	6053050461	3158225	3265987	3373746	3481502	3589255	3697006
31	4127982	4235719	4343453	4451185	4558915	4666641	477436
22	5205234	5312945	5420653	5528358	5636061	5743761	585145
22	6282220	638000/	6497585	6605264	6712940	6820613	692828
33	7258020	7466506	7574250	7681902	7789552	7897198	800484
34	7550959	8542021	8650640	8758274	8865897	8073516	908113
35	0435391	0543021	000049	0834370	0041075	0040568	015715
30	9511570	9019179	9720701	9034379	9941973	1125252	122201
37	6060587494	0095071	0802040	0910218	1017707	1120300	220840
38	1063146	1770697	1878245	1985790	2003332	2200072	230040
39	2738532	2846056	2953577	3061095	3165011	32/0125	330303
4040	6063813651	3921148	4028643	4136135	4243624	4351111	445859
41	4888504	4995975	5103443	5210909	5318371	5425831	553328
42	5963092	6070536	6177977	6285416	6392852	6500286	660771
43	7037413	7144831	7252246	7359658	7467068	7574474	768187
44	8111469	8218860	8326248	8433634	8541017	8648398	875577
45	0185250	0202624	0300086	0507345	9614701	9722055	982940
45	6070258784	0266122	0472457	0580700	0688120	0795447	000277
40	12220704	1420255	1546664	1652070	1761272	1868574	107587
4/	1332044	2439333	2610605	2726885	2824162	2041436	304870
40	3477768	3585026	3692282	3799535	3906785	4014033	412127
	60	16-7161	1764600	4871000	4070144	5086365	510258
4050	5622432	5729637	5836840	5944040	6051238	6158432	626562
52	6604267	6801546	6008722	7015806	7123067	7230235	733740
54	7766027	7872100	7080240	8087487	8194632	8301774	840891
22	8827444	8011570	0051602	0158814	0265032	9373048	948016
54	003/444	0944570	2001090	2.30014	0126060	0444057	055334
55	9908585	0015685	0122782	0229877	1407740	1514802	160194
56	0080979403	1080537	1193607	1300075	1407740	1514003	102100
E77]	2050077	2157124	2204168	2371210	2470249	2505205	209231
5/				0 4 4 T 4 8 T	25/8/02	2655502	2762510
58	3120427	3227447	3334405 1	3441401	33494931	3~333~3	5/0-0-
57 58 59	3120427 4190513	3227447 4297507	3334405	4511488	4618474	4725457	483243

Logarithms 6020599913-6086222951.

··	Mantissæ.		Differences.									
7	8	9	0	: 1	2	3	4	5	6	7	8	9
1359862	1468415	1576966	108573	569	567	564	561	559	556	553	551	548
2445273	2553799	2662322	545	542	540	537	534	532	529	526	523	521
3530412	3638911	3747407	518	515	513	510	507	504	502	499	496	494
4615280	4723752	4832222	491	488	486	482	480 (478	474 ।	472	470	466
5699878	5808323	5916765	464	461	458	456	453	450	448 :	445	442	439
6784204	6892622	7001037	437	434	431	429	426	423	420 ⁱ	418	415	413
7868260	7976651	8085039	409	407	404	402	399	396	393 j	391	388	385
8952046	9060409	9168770	383	380	377	374	372	369	367	363	361	359
0035561	0143897	0252231	355	353	350	348	344	342	340	336	334	332
1118805	1227115	1335422	328	326	323	320	318	315	312	310	307	304
2201780	2310062	2418343	108302	299	296	293	291	288	285	282	281	277
3284485	3392740	3500993	274	272	209	207	203	201	259	255	253	250
4366919	4475140	4583374	248	245	242	239	237	234	231	229	220	223
5449085	5557200	5005405	221	210	215	- 06	210	207	205	201	199	197
6530980	0039155	0747327	193	191	100	180	183	100	177	175	172	169
7612606	7720754	7828899	107	104	101	159	155	154	150	140	145	142
8693903	8802004	8910202	140	137	134	132	129	120	124	121	110	115
9775050	9003144	9991230	113		100	104	102	072	090	094	092	000
0855809	0903930	1072000	060	003	051	070	0/5	0/2	0/0	007	004	002
1936418	2044459	2152490	059	050	054	051	040	040	042	041	037	035
3016699	3124712	3232723	108032	029	027	024	022	018	016	013	011	008
4096711	4204698	4312682	005	003	000	997	994	992	989	987	984	981
5176455	5284415	5392371	107978	976	973	970	968	965	962	960	956	955
6255930	6363863	6471793	951	949	946	944	941	938	935	933	930	927
7335137	7443043	7550946	925	922	920	916	914	912	- 908	906	903	901
8414076	8521955	8629832	898	895	893	890	887	<u>884</u>	882	879	877	874
9492747	9600 <u>599</u>	9708449	871	868	866	863	960	858	855 !	852	850	847
0571150	0678976	0786799	844	842	839	836	834	831	828	826	823	820
1649285	1757084	1864880	817	815	812	810	807	804	801	799	796	794
2727153	2834925	2942695	79 ¹	788	785	783	780	777	775	772	770	766
3804754	3912499	4020242	107764	762	759	756	753	751	748	745	743	740
4882087	4989805	5097521	737	734	732	730	726	724	722	718	716	713
5959152	6066844	6174534	711	708	705	703	700	697	694	692	690	686
7035951	7143616	7251279	684	681	679	676	673	670	668	665	663	660
8112483	8220122	8327757	657	654	652	650	646	644	641	639	635	634
9188748	9296360	9403969	630	628	625	623	619	618	614	612	609	607
0264747	0372332	0479914	603	602	598	596	593	591	588	585	582	580
1340478	1448037	1555593	577	575	572	569	566	564	561	559	556	553
2415944	2523476	2631005	551	548	545	542	540	537	535	532	529	527
3491143	3598649	3706151	524	521	518	516	514	510	508	506	502	500
4566076	4673555	4781031	107497	495	492	489	487	484	481	479	476	473
5640744	5748196	5855645	47 I	468	466	462	460	458	455	452	449	447
6715145	6822570	0929993	444	44 I	439	436	434	431	428	425	423	420
7789280	7896679	8004076	418	415	412	410	406	405	401	399	397	393
8863150	8970523	<u>9077892</u>	391	388	386	383	381	377	375	373	369	367
9936755	0044101	0151444	365	362	359	356	354	351	349	346	343	340
1010094	1117413	1224730	338	335	333	330	327	325	322	319	317	314
2083168 (2190461	2297751	311	309	306	303	301	298	296	293	290	287
3155977	3263243	3370507	285	282	280	277	274	272	269	266	264	261
4228521	4335760	4442998	258	256	253	250	248	245	243	239	238	234
5300800	5408013	5515224 6587185	107232	229	227	224 108	221	219	216 180	213	211 184	208 182
0372814	0400001	7658882	203 170	176	200 174	190	194	193	109	107	TER	155
7444504	7551724	8720215	1/9	150	174	1/1	100	100	103	100	122	120
0510049	0023103	0730313	-55 126	121	14/	143 TTS	144	139	111	107	105	102
<u>9507271</u>	2094370	2001403	140	443	141	110	-0-	_0_		207	078	076
0058228	0705309	0072307	100	097	095	091	089	087	004	001	052	0/0
1728921	1035975	1943020	0/4	0/0	600	005	003	000	050	034	026	021
2799350	2900378	3013404	047	044	042	039	030	034	031	020		007
3869515	3976517	4083510	1020	018	016	012	010	007	005	002	999	77/
4939417	5046392	5153305	100994	992	989	980	983	981	979	9/5	9/3	9/1
6009055	0110004	6222951	900	905	902	900	957	955	95¥	949	947	744
			L		I)			<u>: ر</u>	

LOGARITHMS

				Mantissæ.			
Numbers. ~	0	1	2	3	4	5	6
	6-9-26-22-6	5267204	5474260	5581231	5688191	5795148	5902103
4000	0005200330	6426826	6512775	6650711	6757645	6864576	6971504
10	0329095	7506106	7612018	7710028	7826835	7933740	8040642
02	7399191	8575110	8681008	8788882	8895763	9002641	9109517
03	0400223	05/3112	0750715	0857572	0064427	0071279	0178128
64	9530993	9043055	9/30/15	0026000	1032828	1139654	1246477
05	0090005499	1780552	1887260	100/165	2100967	2207766	2314563
60	1073743	2848508	2055280	3062067	3168843	3275616	3382387
67	2/41/24	2016200	4022055	4120707	4236456	4343203	4449948
69	4876899	4983630	5090358	5197084	5303807	5410528	5517246
4070	6095944092	6050797	6157500	6264199	6370896	6477591	6584283
71	7011024	7117703	7224379	7331052	7437723	7544391	7651057
72	8077693	8184346	8290996	8397643	8504288	8610930	8717569
72	01/4101	9250727	9357351	9463972	9570591	9677206	9783820
74	6100210247	0316847	0423444	0530039	0636632	0743221	0849809
75	1276131	1382705	1489276	1595845	1702411	1808975	1915536
76	2341753	2448301	2554846	2661389	2767929	2874467	2981001
77	3407115	3513636	3620155	3726672	3833186	3939697	4046206
78	4472214	4578710	4685203	4791693	4898181	5004666	5111149
79	5537053	5643523	5749990	5856454	5962916	6069375	6175831
1080	6106601631	6708074	6814515	6920953	7027389	7133822	7240252
81	7665048	7772365	7878780	7985192	8091601	8198008	8304413
82	8730004	8836395	8942784	9049170	9155553	9261934	9368312
82	0701700	0000164	0006527	0112887	0219244	0325599	0431951
84	6110857224	0063673	1070010	1176344	1282675	1389004	1495330
87	1020600	2026022	2133232	2230540	2345846	2452148	2558448
86	2083622	3089910	3196195	3302477	3408756	3515033	3621307
87	4046377	4152638	4258897	4365153	4471406	4577657	4683905
88	5108871	5215106	5321339	5427569	5533796	5640021	5746243
89	6171106	6277315	6383521	6489725	6595927	6702125	6808321
4090	6117233080	7339263	7445444	7551622	7657797	7763970	7870140
91	8294795	8400952	8507107	8613259	8719408	8825555	8931699
92	9356250	9462382	9568510	9674636	9780760	9886881	9 992999
03	6120417446	0523552	0629655	0735755	0841852	0947947	1054040
94	1478383	1584463	1690540	1796614	1902685	2008754	2114821
95	2539061	2645114	2751165	2857214	2963260	3069303	3175343
96	3599480	3705507	3811532	3917555	4023575	4129592	4235606
07	4659640	4765641	4871640	4977637	5083631	5189622	5295611
68	5719541	5825517	5931490	6037461	6143429	6249394	6355357
99	6779183	6885133	6991081	7097026	7202968	7308907	7414845
4100	6127838567	7944491	8050413	8156332	8262248	8368162	8474074
I	8897693	9003591	9109487	9215380	9321271	<u>9427159</u>	<u>9533044</u>
2	0056560	0062433	0168303	0274170	0380035	0485897	0591757
3	6131015170	1121016	1226861	1332702	1438541	1544378	1650211
	2073521	2179342	2285160	2390976	2496789	2602600	2708408
5	3131615	3237410	3343202	3448992	3554780	3660565	3766347
6	4189450	4295220	4400987	4506751	4612513	4718272	4824028
7	5247020	5352772	5458513	5564252	5669988	5775721	5881452
8	6304340	6410067	6515783	6621495	6727205	6832913	6938618
9	7361413	7467105	7572794	7678481	7784166	7889848	7995527
4110	6138418219	8523885	8629549	8735210	8840869	8946525	9052179
11	9474768	9580409	9686047	9791682	9897315	0002946	0108574
12	6140531060	0636675	0742287	0847897	0953505	1059110	1164712
13	1587095	1692684	1798271	1903856	2009437	2115016	2220593
14	2642874	2748437	2853998	2959557	3065113	3170667	3276218
15	3698395	3803934	3909469	4015002	4120532	4226060	4331585
ığ	4753661	4859173	4964683	5070191	5175695	5281197	5386697
17	5808670	5914157	6019641	6125123	6230602	6336078	6441552
18	6863423	6968884	7074343	7179799	7285252	7390703	7496152
1		Poppare	0	8004070	8220647	8445072	8550495
19	7917920	0023335 1	0120700	8234219	0339047	044J°/=	-00-+20

Numbers 40600-41209.

Logarithms 6085260336-6149920758.

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	Mantissæ.	•	Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
6000055	6116004	6222051	106068	965	062	060	057	055	052	010	0/7	01/
7078430	7185353	7202273	941	030	036	034	031	028	026	023	920	810
8147541	8254438	8361332	915	012	950	007	905	002	800	807	804	801
9216390	9323260	9430128	<u> </u>	886	884	881	878	876	873	870	868	865
0284075	0301819	0408660	862	860	857	855	852	840	847	811	841	830
1353207	1460115	1566930	836	834	831	828	826	823	820	818	815	813
2421357	2528149	2634938	810	807	805	802	799	797	794	792	789	786
3489155	3595920	3702682	784	781	778	776	773	771	768	765	762	761
4556689	4663428	4770165	757	755	752	749	747	745	741	739	737	734
5623962	5730674	5837385	731	728	726	723	721	718	716	712	711	707
6690972	6797658	6904342	106705	703	699	697	695	692	689	686	684	682
7757720	7864380	7971038	679	676	073	671	608	600	663	660	058	655
8824206	8930640	<u>9037472</u>	053	650	047	045	642	639	037	634	032	629
9890430	9997038	0103644	626	624	621	619	615	614	610	608	606	603
0956393	1062975	1169554	600	597	595	593	589	588	584	582	579	577
2022094	2120050	2235203	574	571	509	500	504	501	550	550	553	550
300/534	1 3194003	4265716	540	510	543	540	530	534	505	502	501	343
5217620	5224106	5/20581	406	/02	100	188	485	183	480	177	475	490
6282285	6388736	6495185	470	467	464	462	459	456	454	451	449	446
7346680	7453105	7559528	106443	441	438	436	433	430	428	425	423	420
8410814	8517213	8623610	417	415	412	409	407	405	401	399	397	394
9474688	9581061	9687431	391	389	386	383	381	378	376	373	370	368
0538301	0644648	0750992	365	363	360	357	355	352	350	347	344	342
1601654	1707975	1814293	339	337	334	331	329	326	324	321	318	316
2664746	2771041	2877333	313	310	308	306	302	300	298	295	292	290
3727578	3833847	3940113	287	285	282	279	277	274	271	269	266	264
4790150	4896393	5002634	261	259	256	253	251	248	245	243	241	237
5052403 6914515	7020706	7126894	235	233	230	202	198	196	194	191	188	186
7076208	8082472	8188625	706782	787	178	175	172	170	168	165	162	160
970300	9143980	9250117	100103	155	152	140	147	144	142	130	137	122
0000115	0205228	0311320	T22	128	1 T26	124	121	118	116	113	111	107
1160120	1266217	1372301	106	103	100	097	095	093	089	088	084	082
2220885	2326946	2433005	080	077	074	071	069	067	064	061	059	056
3281381	3387417	3493449	053	051	049	046	043	040	038	036	032	031
4341619	4447628	4553635	027	025	023	020	017	014	013	009	007	005
5401597	5507581	5613562	001	999	997	994	991	989	986	984	981	979
6461318	6567275	6673231	105976	973	971	968	965	963	961	957	956	952
7520779	7626711	7732640	950	948	945	942	939	938	934	932	929	927
8579982	8685888	8791792	105924	922	919	916	914	912	908	906	904	901
<u>9038927</u>	9744807	9050085	898	896	893	891	888	885	883	880	878	875
0697614	0803408	0909320	873	870	867	865	862	860	857	854	852	850
1750043	1861871	1907098	840 837	045	041	ŏ39	037	033	032	802	027	023
2014214	2920010	4082678	705	702	700	788	780	782	780	777	774	190
1020782	5025524	5141282	770	767	764	762	750	756	754	752	7/4	747
5087180	6002006	6198629	743	741	739	736	733	731	728	726	723	720
7044321	7150021	7255718	718	716	712	710	708	705	703	700	697	695
8101204	8206878	8312550	692	689	687	685	682	679	677	674	672	669
9157830	9263479	9369124	105666	664	661	659	656	654	651	649	645	644
0214199	0319822	0425442	641	638	635	633	631	628	625	623	620	618
1270311	1375909	1481503	615	612	610	608	605	602	599	598	594	592
2326167	2431738	2537307	589	587	585	581	579	577	574	571	569	507
3381766	3487312	3592855	503	501	559	556	554	551	548	546	543	540
4437108	4542028	4040140	539	335	533	530	528	525	523	520	310	480
5492194	559/009	5/03101	487	181	1 200	170	502	500	497	493 ⊿60	466	464
7601507	7707011	7812481	461	450	402	4/9	4/0	4/4	4/~	444	440	439
8655015	8761333	8866748	435	433	431	428	425	423	420	418	415	412
9709977	9815369	9920758	410	408	405	402	400	397	395	392	389	387
51-5511												

Numbers 41200-41809.

LOGARITHMS

		Mantissæ.									
Numbers	0	1	2	3	4	5	6				
	6148072160	0077570	0182078	0288383	9393785	9499185	9604582				
4120	6150026145	0121520	0236012	0342291	0447668	0553042	0658413				
21	1070874	1185222	1200500	1305043	1501295	1606643	1711989				
22	2122248	2228681	2344012	2440340	2554666	2659989	2765310				
23	2133340	2201874	2107170	3502482	3607782	3713079	3818374				
24	3100500	42448TT	445000T	4555368	4660642	4765915	4871184				
25	4239329	5207407	5502747	5607000	5713248	5818494	5923738				
20	6244680	6440020	6555140	6660375	6765598	6870819	6976038				
27	7206886	7502002	7607205	7712406	7817694	7922889	8028082				
20 29	8448829	8554009	8659187	8764362	8869534	8974704	9079872				
4130	6159500517	9605671	9710824	9815973	9921120	0026265	0131407				
31	6160551950	0657079	0762206	0867330	0972452	1077571	1182688				
32	1603128	1708232	1813334	1918432	2023529	2128622	2233714				
33	2654053	2759131	2864207	2969281	3074351	3179420	3284485				
34	3704723	3809776	3014826	4019874	4124920	4229963	4335003				
25	1755130	4860167	4965192	5070214	5175234	5280252	5385267				
33	#/33-39	5010202	6015202	6120300	6225295	6330287	6435276				
30	5005301	5910303	7065160	7170132	7275101	7380068	7485032				
37	0055209	8000815	8114764	8210710	8324654	8429596	8534534				
38	8954264	9059190	9164114	9269035	9373953	9478869	9583783				
4140	6170003411	0108312	0213210	0318106	0422999	0527890	0632778				
4140	1052205	1157180	1262053	1366924	1471792	1576657	1681520				
41	2100046	2205706	2310643	2415488	2520331	2625171	2730008				
42	2140333	3254158	3358980	3463800	3568617	3673432	3778244				
43	4107467	4302267	4407064	4511858	4616650	4721440	4826227				
44	5245340	5350123	5454895	5559664	5664431	5769195	5873956				
45	6202078	6207727	6502473	6607217	6711958	6816697	6921434				
40	7240254	7445077	75/0700	7654517	7759233	7863947	7968658				
47	8287477	8402176	8506872	8701565	8806256	8910944	9015630				
40 49	9434348	9539022	9643692	9748360	9853026	9957689	0062350				
4150	6180480967	0585615	0690261	0794904	0899544	1004182	1108817				
51	1527334	1631957	1736577	1841195	1945810	 2050423 	2155033				
52	2572448	2678046	2782641	2887234	2991824	3096411	3200996				
52	2610211	3723884	3828453	3933021	4037586	4142148	4246708				
55	4664022	1760160	4874014	4978556	5083096	5187633	5292168				
54	5710281	5814803	5010323	6023840	6128354	6232866	6337376				
33	6755280	6850886	6064380	7068872	7173362	7277848	7382333				
50	7800245	7004717	8000186	8113653	8218117	8322579	8427038				
26	8811850	8010207	0053741	0158182	9262622	9367058	9471492				
50 59	9889204	9993625	0098044	0202461	0306875	0411286	0515695				
4160	6100933306	1037703	1142007	1246488	1350877	1455263	1559647				
4100	1077158	2081520	2185808	2290265	2394628	2498990	2603349				
62	2020750	3125105	3229449	3333790	3438129	3542465	3646799				
62	4064100	4168430	4272749	4377065	4481379	4585690	4689999				
61	5107208	5211505	5315798	5420089	5524378	5628664	5732948				
67	6150057	625/1220	6258507	6462863	6567127	6671388	6775647				
05	013003/	7206002	7401146	7505287	7600626	7713862	7818005				
60	7192050	8220226	8442444	8547660	8651874	8756085	8860294				
07	8235005	0339220	0443444	0347000	0601872	0708058	0002242				
68 69	9277103 6200318951	9381299 0423122	94°5493 0527291	0631457	0735621	0839782	0943940				
	6201260750	1464606	1568820	1672081	1777110	1881255	1985389				
4170	2401808	2506020	2610138	2714254	2818368	2922479	3026588				
	2442008	3547004	3651187	3755270	3859367	3963454	4067537				
72	4482847	4587018	4691087	4706052	4900117	5004178	5108237				
73	5524447	5628404	5732527	5826570	5940618	6044654	6148688				
74	55-444/	66600-0	677222	68-69-69	6080860	7084880	7188880				
75	0504790	0000020		00/0055	8020871	8124857	8228841				
76 [7004900	7700090	99=2690	910002	0060624	0164586	0268515				
77	8044753	0740724	0052093	0920000	2000024	9104500	2200343				
78	9684356	9788303	9892247	9996189	0100128	0204005	0307999				
	· · · · ·	0805600	0021552	1015460	*120284	12/13200	1347205				
79	6210723711	0627033	0931353 [1033409	139304		2204.4-				

526

Logarithms 6148972160-6212697801.

	Mantissæ.						Differ	ences.				
7	8	9	0	1	3	3	4	5	6	7	8	9
9709977 0763783 1817332 2870628	9815369 0869149 1922674	9920758 0974513 2028012 2081256	105410 385 359	408 382 357	405 379 353	402 377 352	400 374 348	397 371 346	395 370 343 318	392 366 342	389 364 338	387 361 336
3923667 4976451 6028980 7081254	4028957 5081715 6134219 7186467	4134244 5186977 6239455 7291678	333 308 282 257 231	305 280 254 229	303 277 252 226	300 274 249 223	297 273 246 221	295 269 244 219	293 267 242 216	290 264 239 213	287 262 236 211	285 259 234 208
9185037 9236547	8238461 9290199 0341683	9395359 0446818	200 180 105154	178 153	175 149	198 172 147	195	193 168 142	191 165 140	136 162	105 160 135	158
1287802 2338802 3389549 4440041 5490279 6540263 7589994 8639470 9658604	1392913 2443888 3494609 4545076 5595289 6645248 7694953 8744404 973602	1498022 2548972 3599667 4650109 5700296 6750230 7799909 8849335 9849335 988508	129 104 078 053 028 002 104977 952 926	127 102 076 050 025 000 974 949 924	124 098 074 048 022 997 972 946 921	122 097 070 046 020 995 969 944 918	119 093 069 043 018 992 967 942 916	117 092 065 040 015 989 964 938 914	114 088 064 038 012 987 962 936 911	111 086 060 035 010 985 959 934 908	109 084 058 033 <u>007</u> 982 956 931 906	106 081 056 030 <u>005</u> 979 954 929 903
0737663 1786380 2834843 3853054 4931011 5978715 7026167 8073367 <u>9120313</u> 0167008	0842547 1891238 2939676 3987861 5035793 6083472 7130899 8178073 <u>9224994</u> 0271664	0947427 1996093 3044506 4092665 5140572 6188226 7235627 8282776 <u>9329673</u> 0376317	104901 875 850 825 800 774 749 723 699 674	898 873 847 822 797 772 746 722 696 670	896 871 845 820 794 769 744 718 693 668	893 868 843 817 792 767 741 716 691 666	891 865 840 815 790 764 739 714 688 663	888 863 837 812 787 761 737 711 686 661	885 860 835 810 784 759 733 709 683 658	884 858 833 807 782 757 732 706 681 656	880 855 830 804 779 754 728 703 679 653	878 853 827 802 752 727 701 675 650
1213450 2259640 3305579 4351265 5396700 6441883 7486815 8531495 9575924 0620102	1318081 2364246 3410159 4455820 5501229 6546387 7591294 8635949 <u>9680353</u> 0724506	1422708 2468848 3514736 4560372 5605757 6650889 7695771 8740401 <u>9784780</u> 0828907	104648 623 598 573 547 522 497 472 447 421	646 620 595 569 545 520 494 469 444 419	643 618 593 568 542 517 492 467 441 417	640 615 590 565 540 514 490 464 440 414	638 613 587 562 537 512 486 462 436 411	635 610 585 560 535 510 485 459 434 409	633 607 583 557 532 507 482 457 432 407	631 606 580 555 529 504 479 454 429 404	627 602 577 552 528 502 477 452 427 401	626 600 575 550 524 500 474 449 424 399
1664029 2707705 3751130 4794305 5837229 6879903 7922326 8964500 0006423 1048096	1768408 2812059 3855459 4898609 5941508 6984156 8026555 <u>9068703</u> 0110602 1152250	1872784 2916410 3959785 5002910 6045784 7088408 8130781 9172904 0214778 1256401	104397 371 346 321 297 272 246 221 196 171	394 369 344 293 268 244 218 194 169	391 367 341 316 291 266 241 216 191 166	389 363 339. 314 289 264 239 214 188 164	386 362 336 311 286 261 236 211 186 161	384 359 334 309 284 259 233 209 184 158	382 356 331 306 281 256 231 206 181 156	379 354 329 304 279 253 229 203 179 154	376 351 326 301 276 252 226 201 176 151	374 349 324 298 273 248 224 199 173 149
2089520 3130694 4171618 5212293 6252719 7292896 8332823 <u>9372501</u> 0411931 1451112 2490044	2193649 3234798 4275697 5316347 6356748 7396900 8436802 <u>9476456</u> 0515860 1555016 2593924	2297775 3338899 4379773 5420398 6460774 7500901 8540779 9580407 0619787 1658918 2697801	104146 122 096 071 047 022 103996 971 947 922 897	143 118 093 069 043 018 994 969 944 920 894	142 116 092 066 042 017 992 967 942 916 892	138 114 088 064 039 014 989 964 939 915 890	136 111 087 061 036 011 986 962 937 912 887	134 109 083 059 034 009 984 959 934 909 884	131 106 081 056 031 007 982 956 932 907 882	129 104 079 054 029 004 979 955 929 904 880	126 101 076 051 026 001 977 951 927 902 877	123 099 074 049 024 999 974 949 924 900 875

LOGARITHMS

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82	3840285	3944132	404/9//	4151019	5202021	5207722	5501542
83	4878040	4902400	5000200	6228144	6221024	6425722	6530507
84	5910759	0020550	5124351	7265024	7260700	7472462	7577223
05	0954023	7050390	8100724	8202477	8407217	8510055	8614691
00	7992240	0122222	0227052	03/0771	0444487	9548200	9651911
89	6220009	9133332	0274125	0377818	0481509	0585198	66888884
89	1103604	1207277	1310949	1414617	1518284	1621948	1725609
4190	6222140230	2243879	2347525	2451169	2554811	2658450	2762087
91	3176608	3280233	3383854	3487474	3591091	3694705	3798317
92	4212740	4316339	4419936	4523531	4627123	4730713	4834300
93	5248624	5352199	545577 ^I	555934I	5662909	5766474	5870036
94	6284261	6387811	6491359	6594904	6698447	6801987	6905525
95	7319652	7423177	7526700	7630221	7733739	7837254	7940707
96	8354795	8458296	8561794	8665290	8768784	8872274	8975763
97	9389692	9493168	9596642	9700113	9803582	9907048	. 0010512
<u>ś</u> ś	6230424342	0527794	0631243	0734690	0838134	0941575	1045014
99	1458746	1562173	1665598	1769020	1872439	1975856	2079270
4200	6232492904	2596306	2699706	2803103	2906498	3009890	3113280
4200 I	3526815	3630193	3733568	3836941	3940311	4043679	4147044
2	4560481	4663834	4767184	4870532	4973878	5077221	5180562
3	5593900	5697228	5800554	5903878	6007199	6110518	6213834
4	6627074	6730377	6833679	6936978	7040274	7143568	7246860
5	7660001	7763281	7866557	7969832	8073104	8176373	8279640
Ğ	8692684	8795938	8899190	9002440	9105688	9208933	<u>9312175</u>
7	9725120	9828350	9931578	0034803	0138026	0241246	0344464
8	6240757311	0860517	0963720	1066921	1170119	1273315	1376508
9	1789257	1892439	1995617	2098793	2201967	2305139	2408307
4210	6242820958	2924115	3027269	3130421	3233570	3336717	3439861
' 11	3852414	3955546	4058676	4161803	4264928	4368050	4471170
12	4883625	4986733	5089838	5192941	5296041	5399139	5502234
13	5914591	6017674	6120755	6223833	6326909	6429983	6533053
14	6945313	7048371	7151428	7254481	7357533	7460582	7563628
15	7975790	8078824	8181856	8284885	8387912	8490936	8593958
16	9006022	9109032	9212039	9315044	9418047	9521047	9624044
17	6250036010	0138996	0241978	0344959	0447937	0550913	0653886
18	1065754	1168715	1271674	1374630	1477583	1580534	1683483
19	2095254	2198191	2301124	2404056	2506985	2009912	2712837
4220	6253124510	3227422	3330332	3433239	3536144	3639046	3741946
21	4153522	4256409	4359295	4462178	4565058	4667936	4770812
22	5182290	5285153	5388014	5490873	5593729	5690582	5799434
23	6210814	6313653	6416490	6519324	0022150	0724905	6827812
24	7239095	7341910	7444722	7547532	7050339	7753144	7855947
25	8267133	8369923	8472711	\$575497	00/0200	0781000	0003039
26	9294927	9397693	9500457	9603218	9705977	9808733	9911487
27	6260322478	0425220	0527959	0630696	0733431	0836163	0938892
28	1349786	1452504	1555219	1657931	1760642	1863349	1966055
29	2376851	2479545	2582235	2684924	2787610	2890293	2992974
4230	6263403674	3506343	3609009	3711673	3814335	3916994	4019651
31	4430253	4532898	4035540	4738180	4840817	4943452	5040085
32	5450590	5559211	5001829	5704444	6802057	5909008	700/22/0
33	0482085	0505201	0007075	0790400 #816045	7018810	8001070	8132022
- 34	7508537	7011109	8700040	8841782	8044222	00213/2	0123932
35	0534147	6030094	6739240	0041/02	0944323	2040001	9149390
36	9559514	9662038	9764559	9807077	9909594	0072107	0174019
37	6270584640	0687139	0789636	0892131	0994623	1097112	1199599
38	1609524	1711999	1814471	1910942	2019410	21210/5	2224338
39	2034100	2730017	2839005	2941511	406805	3140390	1272000
4240	3030300	3700993	3003417	3703039	4000430	41/00/3	4-13090
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Numbers 41800-42409.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

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OF NUMBERS.

Logarithms 6211762818-6274580320.

	Mantissæ.		Differences,									
.7	8	9	0	1	2	3	4	5	6	Ÿ	8	9
2490044 3528728 4567164 5605351 6643200	2593924 3632583 4670993 5709156	2697801 3736435 4774821 5812958 6850848	103897 872 847 822 707	894 869 845 820 705	892 867 842 818 703	890 865 840 815 700	887 862 837 812 788	884 860 835 810 785	882 857 833 808 783	880 855 829 805 780	877 852 828 802 778	875 850 825 801 775
7680981 8718424 9755620 0792568 1829268	7784737 8822155 9859326 0896249 1932924	7888490 8925883 9963029 0999927 2036578	773 748 723 699 673	790 746 721 696 672	793 768 743 718 693 668	766 740 716 691 667	763 738 713 689 664	760 736 711 686 661	758 733 709 684 659	756 731 706 681 656	753 728 703 678 654	750 726 701 677 652
2865721 3901926 4937885 5973596 7009061 8044278 <u>9079249</u> 0113973 1148451 2182683	2969352 4005533 5041467 6077154 7112593 8147786 <u>9182732</u> 0217432 1251885 2286092	3072982 4109138 5145047 6180709 7216124 8251292 9286214 0320889 1355317 2389499	103649 625 599 575 550 525 501 476 452 427	646 621 597 572 548 523 498 474 449 425	644 620 595 570 545 521 496 471 447 447	642 617 592 568 543 518 494 469 444 419	639 614 590 565 540 515 490 466 441 417	637 612 587 562 538 513 489 464 439 414	634 609 585 560 536 511 486 461 437 413	631 607 582 558 532 508 483 459 434 409	630 605 580 555 531 506 482 457 432 407	626 602 577 552 528 503 478 453 429 405
3216668 4250407 5283900 6317147 7350149 8382905 9415415 0447680 1479699 2511474	3320053 4353767 5387236 6420459 7453435 8486167 <u>9518652</u> 0550893 1582888 2614638	3423435 4457125 5490559 6523767 7556720 8589426 9621888 0654103 1686074 2717799	103402 378 353 328 303 280 254 230 206 182	400 375 350 326 302 276 252 228 203 178	397 373 348 324 299 275 250 225 201 176	395 370 346 321 296 272 248 223 198 174	392 368 343 319 294 269 245 220 196 172	390 365 341 316 292 267 242 218 193 168	388 363 338 313 289 265 240 216 191 167	385 360 336 312 286 262 237 213 189 164	382 358 333 285 259 236 210 186 161	380 356 331 307 281 258 232 208 183 159
3543003 4574288 5605327 6636122 7666672 8696978 9727039 0756857 1786430 2815758	3646143 4677403 5708418 6739188 7769714 8799995 9830032 0859825 1889373 2918678	3749280 4780515 5811506 6842252 7872753 8903010 9933022 0962791 1992315 3021595	103157 132 108 083 058 034 010 102986 961 937	154 130 105 081 057 032 007 982 959 933	152 127 103 078 053 029 005 981 956 932	149 125 100 076 052 027 003 978 953 929	147 122 098 074 049 024 000 976 951 927	144 120 095 070 046 022 997 973 949 925	142 118 093 069 044 020 995 971 947 921	140 115 091 066 042 017 993 968 943 920	137 112 088 064 039 015 990 966 942 917	134 110 085 061 037 012 988 963 939 915
3844844 4873685 5902282 6930637 7958747 8986614 0014238 1041619 2068757 3095653	3947739 4976556 6005129 7033459 8061545 9089388 0116988 1144344 2171458 3198329	4050631 5079424 6107973 7136278 8164340 9192159 0219734 1247066 2274156 3301002	102912 887 863 839 815 790 766 742 718 694	910 886 861 837 812 788 764 739 715 690	907 883 859 834 810 786 761 737 712 689	905 880 856 832 807 783 759 735 711 686	902 878 853 829 805 780 756 732 707 683	900 876 852 827 803 779 754 729 706 681	898 873 848 825 800 775 751 727 702 679	895 871 822 798 774 750 725 701 676	892 868 844 819 795 771 746 722 698 673	891 866 841 817 793 768 744 720 695 672
4122305 5148715 6174882 7200807 8226489 9251929 0277128 1302084 2326798 3351271 4375502	4224957 5251342 6277485 7303386 8329044 9354460 0379634 1404566 2429257 3453705 4477912	4327606 5353967 6380086 7405963 8431597 9456988 0482138 1507046 2531712 3556137 4580320	102669 645 621 596 572 547 524 499 475 451 427	666 642 618 594 569 546 521 497 472 448 424	664 640 615 591 567 542 518 495 471 446 422	662 637 613 589 565 541 517 492 468 444 419	659 635 611 586 562 538 513 489 465 441 417	657 633 608 584 560 535 512 487 463 439 415	654 630 582 557 533 509 485 460 436 412	652 627 603 579 555 531 506 482 459 434 410	649 625 601 577 553 528 504 480 455 432 408	647 623 599 574 550 526 502 478 454 429 405

S. Doc. 35-34

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LOGARITHMS

[Mantissæ,			
Numbers: -	0	1	3	3	4	5	6,
	6000658566	2760002	2862417	2065820	4068258	4170675	4273090
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41	4002/25	5800020	5011206	6013770	6116141	6218510	6320876
42	5700042	6829672	6025024	7027373	7139720	7242065	7344407
43	0/30310	7856082	7058410	8060736	8163050	8265379	8367697
44	7753752	8870252	8081556	0082857	0186156	9288452	9390746
45	0770940	00/9232	0901330	9003037	0200012	0211284	0412554
46 .	9799898	9902180	0004400	0100/37	10209012	1222875	1426121
47	6280822610	0924868	1027123	1129370	123102/	13330/5	1430121
48)	1845081	1947315	2049546	2151775	2254002	2350220	2450440
49	2867311	2969521	3071728	3173933	3270130	3370330	3400534
4250	6283889301	3991486	4093670	4195850	4298029	4400205	4502379
51	4911050	5013211	5115371	5217520	5319002	6442222	5523904
52	5932559	6034696	6136831	0230904	0341095	0443223	0545349
53	6953827	7055941	7158052	7200101	7302207	7404371	7500473
54	7974856	8076945	8179033	8281117	8383200	8405200	0507350
55	8995644	9097710	9199773	9301834	9403892	9505949	9000002
56	6290016193	0118235	0220274	0322311	0424345	0526377	0628407
57	1036502	1138519	1240535	1342548	1444558	1546566	1648572
58	2056571	2158565	2260556	2362545	2464531	2566516	2668498
59	3076401	3178371	3280338	3382303	3484266	3586226	3688184
1260	6204005001	4197937	4299880	4401821	4503760	4605696	4707630
61	51153/2	5217264	5310183	5421101	5523015	5624928	5726838
62	6124454	6236352	6338247	6440141	6542032	6643920	6745806
62	7153326	7255201	7357072	7458942	7560809	7662673	7764535
64	8171060	8273810	8375658	8477504	8579347	8681187	8783026
6-	01/1900	0202181	0204005	0405827	0507646	0600462	0801277
05	9190335	9292101	9394003	9493027	0615707	0717500	0810200
00	6300208511	10310314	740082	1521757	1622520	1725208	1827065
07	1220429	1320207	1429903	2540265	2651112	2752858	2854600
69	- 3261548	3363279	3465008	3566734	3668458	3770179	3871898
1070	6001059250	4780457	4482162	4583864	4685564	4787262	4888057
4270	03042/0/50	4300437	£400078	5600757	5702422	5804107	5005778
71	5295/14	539/390	6515757	6617412	6710064	6820714	6022362
72	0312440	7420564	7522107	7622828	7725457	7827082	7038707
73	7320920	8446700	8548400	8650007	8751612	8853214	8054814
74	0345170	0440/90	0340400	0030007	0751012	0860108	0070684
75	9361191	9402779	9504305	9005940	9707529	9009108	9970004
76	6310370905	0478530	0500092	2607777	1708651	1000180	2001711
77	1392503	1494043	1595502	109/11/	1790051	1900102	2001/11
78	2407802	2509319	2010834	2712340	2013050	2915303	3010000
79	3422005	3524358	3025049	3727337	3020023	3930307	4031/88
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81	5452278	5553724	5655168	5750009	5858047	5959484	6060918
82	6466630	6568052	6669471	6770889	6872304	6973716	7075127
83	7480744	7582142	7683538	7784932	7886323	7987712	8089099
84	8494622	8595996	8697369 (8798739	8900106	9001472	<u>9102835</u>
85	9508263	9609614	9710962	9812309	9913653	0014994	0116334
86	6320521667	0622004	0724320	0825642	0926963	1028281	1129596
87	152/825	1636130	1737440	1838739	1940036	2041331	2142623
88	2547767	2640047	2750325	2851600	2052873	3054144	3155413
89	3560462	3661719	3762973	3864225	3965474	4066722	4167966
4200	6324572022	4674155	4775385	4876614	4977840	5079063	5180284
01	5585115	5686255	5787562	5888766	5989969	6091169	6192366
02	6507122	6608110	6799502	6900683	7001862	7103038	7204212
02	7608885	7710047	7811207	7912364	8013520	8114672	8215823
23	8620401	8721540	8822676	8923810	9024942	9126071	9227198
94	0601680	0710707	0822070	0025020	0026128	0122224	0228227
95	9031002	9/32/9/	9033910	9933020	10/2020	11/8161	1240241
96	0330042727	0/43010	186	~>43993	204/0/9	2140101	1249241
97	1053537	1754005	10550/1	1950/34	203/193	2130034	2239910
98 (2004112	2705150	2000190	2907230	3000270	3109311	3270344
. 99	3074451	3775472	3070491	3977507	4070521	41/9533	4200542

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Numbers 42400-43009.

Logarithms 6273658566-6335593449.

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6423240	6525602	6627961	378	376	374	371	369	366	364	362	359	357
7446747	7549085	7651420	354	352	349	347	345	342	340	338	335	332
8470013	8572320	8674037	330	328	320	323	320	318	310	313	311	309
9493038	9595327	9097014	300	304	301	299	290	294	292	209	207	204
0515822	0618087	0720350	282	280	277	275	272	270	268	265	263	260
1538365	1640600	1742844	258	255	253	251	248	246	244	241	238	237
2500007	2002004	2705099	234	231	229	227	224	222	105	102	100	180
3302/29	3004922	3/0/112	2.0		205	203	200	190	- 55	-93	90	109
4604550	4706719	4808886	102185	184	180	179	176	174	171	169	167	164
5626131	5728276	5830418	161	160	157.	154	152	150	147	145	142	141
6647472	6749593	6851711	137	135	133	131	128	126	123	121	118	110
7668572	7770009	7872704	114	- 111	109	100	104	102	099	097	095	092
8089433	3791500	0093570	069	000	004	003	000	078	0/5	0/3	0/0	000
9710053	9812102	0034482	042	003		030	03/	053	027	025	022	020
0730434	1 2850576	1054575	042	039	037	034		030	027	001		2020
1/505/5	1052570	2074420	101004	010	013	010	085	082	070	077	999	072
2770477	20/2434	3994043	970	991	065	063	960	058	979	911	975	· 948
579-59	3-99	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5-1) =0	1-5		350	200	,00		
4809562	4911491	5013418	101946	943	941	939	936	934	932	929	927	924
5828745	5930051	0032553	922	919	918	914	913	910	907	900	902	901
6847690	6949571	8070108	898 875	895	894	891	888	886	884	881	079	870
7000395	7900253	0088526	850	848	846	842	840	802	816	050 800	055 811	820
0004002	8980095	9000320	826	824	800	810	040	839	030	033	8051	029
9903089	0004899	1124648	802	800	707	706	707	814	788	- 86 - 86		
1028820	2040501	21/2250	778	776	774	772	793	790	764	762	750	758
2056241	2040591	3150815	754	753	750	747	746	742	741	738	736	733
3973615	4075329	4177041	731	729	726	724	721	719	717	714	712	709
			101505	705	700		608	605	602	667	690	<i>c</i> o.,
4990650	5092341	5194029	684	680	670	676	674	671	660	667	664	662
7024007	8109114	7227200	660	657	655	652	650	648	645	612	640	628
8040228	8141047	8243564	636	633	631	620	626	624	621	619	617	614
0056412	0158007	9259600	612	610	607	605	602	600	598	595	593	591
0072258	0172820	0275300	588	586	583	581	570	576	574	571	570	566
1087866	1180414	1290960	565	562	559	558	555	552	550	548	546	543
2103237	2204761	2306283	540	539	535	534	531	529	526	524	522	519
3118371	3219871	3321369	517	515	512	510	507	505	503	500	498	496
4133267	4234744	4336218	493	49 ¹	488	486	484	481	479	477	474	472
		5050800	101450	46 -	161	160	160		100	450	450	
5147927	5249380	6265205	101470	407	404	403	400	450	455	453	450	440
7176525	7277040	7270242	440	444	441	430	437	434	431	4-9	403	445
8100483	8201865	8393244	398	396	394	391	389	387	384	382	379	378
9204195	9305553	9406909	374	373	370	367	366	363	360	358	356	354
0217671	0310005	0420337	351	348	347	344	341	240	227	334	332	330
1230910	1332221	1433529	327	326	322	321	318	315	314	311	308	306
2243912	2345199	2446484	304	301	299	297	295	292	289	287	285	283
3256679	3357942	3459203	280	278	275	273	271	269	266	263	261	259
4269209	4370449	4471687	257	254	252	249	248	244	243	240	238	235
5281502	5282720	5482024	101222	220	220	226	222	221	210	217	214	211
6203561	6304754	6495945	210	207	204	203	200	107	195	193	191	188
7305384	7406553	7507720	186	183	181	179	176	174	172	169	167	165
8316971	8418117	8519260	162	16ŏ	157	156	152	151	148	146	143	141
9328322	9429444	9530564	139	136	134	132	129	127	124	122	· 120	118
0339438	0440537	0541633	115	113	110	108	106	103	101	099	096	094
1350319	1451394	1552466	091	090	087	084	082	080	078	075	072	071
2360964	2462015	2563065	068	066	063	061	059	, 056	054	051	050	047
3371374	3472402	3573428	044	042	040	038	035	033	030	028	026	023
4381549	4482554	4583556	021	019	010	014	012	009	007	005	070	000
5391409	54924/0	5593449	100997	990	992	991	900	900	5 03	901	3/9	977

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Numbers 43000-43609.

LOGABITHMS

		Mantissæ.						
Numbers.	0	1	2	3	4	5	6	
4300	6334684556	4785553	4886549 5806371	4987541 5997341	5088532 6098308	5189520 6199272	5290506 6300235	
2	6704061 7713461	6805011 7814388	6905959 7915313	7006905 8016235	7107849 8117155	7208790 8218073	7309729 8318988	
4	8722627 9731558	8823530 9832438	8924432 9933316	<u>9025331</u> 0034192	<u>9126227</u> 0135065	<u>9227122</u> 0235936	9 <u>328013</u> 0 <u>3</u> 36804	
6 7 8	6340740255 1748718 2756946	0841112 1849551 2857756	0941966 1950382 2958564	1042818 2051211 3059369	1143668 2152037 3160172	1244516 2252861 3260973	1345361 2353683 3361771	
9	3764941	3865727	3966512	4007294	4108073	4200050 5276404	4309025	
4310 11 12 13	6344772702 5780229 6787522 7794581	4073405 5880968 6888238 7895275	4974220 5981706 6988952 7995965	5074904 6082441 7089664 8096654	6183174 7190374 8197340	6283904 7291081 8298024	6384633 7391786 8398705	
14 15 16	8801408 9808001 6350814360	8902077 9908647 0 914983	9002745 0009291 1015604	<u>9103410</u> 0109933 1116223	9204073 0210572 1216839	<u>9304733</u> 0311209 1317452	<u>9405391</u> 0411844 1418064	
17 18 19	1820487 2826380 3832040	1921086 2926957 3932594	2021684 3027531 4033145	2122279 3128103 4133693	2222872 3228672 4234239	2323462 3329239 4334783	2424051 3429804 4435325	
4320 21 22	6354837468 5842663 6847625	4937998 5943170 6948109	5038526 6043674 7048590	5139051 6144176 7149069	5239574 6244676 7249545	5340095 6345173 7350019	5440613 6445668 7450491	
23 24 25	7852355 8856853 9861118	7952816 8957290 9961532	8053273 <u>9057724</u> 0061943	8153729 9158157 0162352	8254182 9258587 0262759	8354633 9359014 0363164	8455082 <u>9459440</u> 0463566	
26 27 28 29	6360865151 1868952 2872521 3875858	0965542 1969319 2972865 3976179	1065930 2069684 3073207 4076498	1166316 2170047 3173546 4176814	1266699 2270407 3273884 4277128	1367081 2370765 3374219 4377440	1467459 2471121 3474551 4477749	
4330 31	6364878964 5881837	4979261 5982112 6084721	5079557 6082384 7084980	5179850 6182654 7185227	5280141 6282922 7285472	5380429 6383187 7385714	5480716 6483450 7485954	
32 33 34	7886890 8889070	7987119 8989275	8087345 9089478	8187568 9189679 0191558	8287790 9289877	8388009 9390073 0391906	8488226 9490267 0492076	
35 36 37 38 30	6370892735 1894221 2895477 3896501	0992894 1994357 2995590 3996591	1093051 2094491 3095700 4096679	1193205 2194622 3195808 4196764	1293357 2294751 3295914 4296847	1393507 2394878 3396018 4396927	1493655 2495002 3496119 4497005	
4340 41	6374897295 5897858	4997362 5997902	5097426 6097943 7008230	5197488 6197982 7108246	5297548 6298019 7208260	5397606 6398054 7308271	5497661 6498086 7408280	
42 43 44	7898294 8898166	7998291 8998140	8098286 9098113	8198279 9198083	8298270 9298050	8398258 9398016	8498245 9497979	
45 46 47 48	9397808 6380897220 1896402 2895354	0997759 0997148 1996307 2995237	1097075 2096211 3095117	1196999 2196112 3194995	1296920 2296010 3294871	1396840 2395907 3394744	1496757 2495801 3494615	
49	3894077	3993936	4093794	4193649	4293501	4393352	4493200	
4350 51 52 53	6384892570 5890833 6888867 7886672	4992406 5990647 6988658 7986439	5092241 6090458 7088446 8086205	5192073 6190267 7188232 8185968	5291902 6290074 7288016 8285729	5391730 6389879 7387798 8385488	5491555 6489681 7487577 8485244	
54 55 56	8884247 9881593 6390878711	8983992 9981315 0978410	<u>9083735</u> 0081035 1078107	<u>9183475</u> 0180753 1177801	<u>9283213</u> 0280468 1277494	9 <u>382949</u> 0 <u>3</u> 80181 1 <u>377184</u>	9482682 0479891 1476871 2472622	
57 58 59 4360	1875599 2872259 3868690 4864893	1975276 2971912 3968321 4964500	2074950 3071564 4067949 5064106	2174021 3171212 4167575 5163709	22/4291 3270859 4267199 5263310	2373958 3370503 4366820 5362908	2473023 3470145 4466439 5462505	

532

Logarithms 6334684556-6395761280.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
5391489	5492470	5593449	100997	996	992	991	988	986	983	981	979	977
6401105	6502152	6603108	974	971	970	967	964	963	960 J	957	956	953
7410665	7511600	7612531	950	9 <u>4</u> 8	946	944	941	939	936	935	931	930
8410001	8520812	8621721	927	925	922	920	9i8	915	913	911	909	906
0428003	0520700	9630675	903	902	Śqq	896	Ś95		- Ś90	Ś 87	885	883
2420903	0528524	0620206	880	878	876	872	871	868	866	864	862	850
1446202	1547044	1647882	857	854	852	850	848	845	842	841	828	816
2454503	2555210	2656124	822	821	820	826	824	822	810	817	815	812
2454502	2000019	2664152	810	808	805	802	801	708	706	704	701	780
4470398	4571168	4671936	786	785	782	779	777	775	773	770	768	766
5477995	5578742	5679486	100763	761	758	756	754	752	749	747	744	743
6485358	6586082	6686803	739	738	735	733	730	729	725	724	721	719
7492488	7593188	7693886	716	714	712	710	707	705	702	700	698	695
8493384	8600061	8700736	694	690	689	686	684	681	679	677	675	672
9506047	9606701	<u>9707352</u>	669	668	665	663	660	658	656	654	651	649
0512477	0613107	0713735	646	644	642	639	637	635	633	630	628	625
1518673	1619280	1719884	623	621	619	616	613	612	609	607	604	603
2524636	2625220	2725801	599	598	595	593	590	589	585	584	581	579
3530367	3630927	3731485	577	574	572	569	567	565	563	560	558	555
4535864	4636401	4736936	554	551	548	546	544	542	539	537	535	532
5541129	5641643	5742154	100530	528	525	523	521	518	516	514	511	509
6546161	6646652	6747140	507	504	502	500	497	495	493	491	488	485
7550961	7651428	7751893	484	481	.479	476	474	472	470	467	465	462
8555528	8655972	8756414	461	457	456	453	451	449	446	444	442	439
9559863	9660284	9760702	437	434	433	430	427	426	423	421	418	416
0563965	0664363	0764758	414	411	409	407	405	402	399	398	395	393
1567836	1668210	1768582	391	388	386	383	382	378	377	374	372	370
2571475	2671826	2772175	367	365	363	360	358	356	354	351	349	346
3574881	3675209	3775535	344	342	339	338	335	332	330	328	326	323
4578056	4678361	4778663	321	319	316	314	312	309	307	305	302	301
5580000	5681281	5781560	100297	296	293	291	288	287	283	282	279	277
6583711	6683970	6784226	275	272	270	268	265	263	261	259	256	254
7586101	7686427	7786660	251	249	247	245	242	240	237	236	233	230
8588440	8688652	8788862	229	226	223	222	219	217	214	212	210	208
0500458	0600617	9790834	205	203	201	198	196	194	191	189	187	184
2592944	0602410	0702574	182	180	178	175	173	170	168	166	164	161
1502800	1602043	1704083	159	157	154	152	150	148	145	143	140	138
1595000	2605244	2705362	136	134	131	129	127	124	122	120	118	115
2595124	2606215	279530-	113	110	108	106	104	101	000	097	004	092
4507081	4607155	4707226	000	088	085	083	080	078	076	074	071	069
4597001	4097133	4/9/220					0.59		-,-	-74	- / -	
5597714	5697764	5797812	100067	064	002	000	050	055	053	050	048	040
0598110	6698143	0790100	044	041	039	037	033	032	030	027	002	023
7598287	7090292	7790294	021	010	000	001	088	009	082	082	070	077
0590220	0093210	0790109	99997	993	993	067	066	907	060	050	9/9	977
<u>9597939</u>	9097898	9/9/054	974	973	9/0	907	900	903	900	505	022	
0597420	0697350	0797289	951	950	947	944	943	940	937	930	933	931
1596671	1090584	1796494	920	927	924	808	920	917	802	880	887	885
2595693	2695582	2795409	905	904	001	876	097	094	860	867	864	862
3594484	3094351	3794215	003	000	0/0	870	073	0/1	009	842	842	820
4593046	4692889	4792731	859	050	055	052	051	040	040	043	042	039
5591378	5691199	5791017	99836	835	832	829	828	825	823	821	818	816
0589481	0689278	0789074	814	011 	-009 -02	-007 -007		002		191	790	793
7587354	7087129	7780901	791	700	700	704	702	779	751	752	750	714
8584998	0004750	0/04500	707	700	103	701	/ 759	/50	722	728	727	141
9582414	9032142	9/01009	745	743	740	130	/30	133	13-	706	7-7	/
0579600	0679306	0779009	722	720	718	715	713	710	604	682	603	702
1576557	1676240	1775921	<u>699</u>	097	094	093	690	007	660	660	6-0	6-6
2573285	2672945	2772603	677	074	071	070	007	. 005	640	617	625	650
3569785	3669422	3769057	053	052	048	047	044	642	617	614	615	033
4566056	4665670	4765283	031	628	600	601	021 50 ⁰	519	501	501	500	287
5562099	5001090	5701280	007	000	003	001	390	597	394	391	590	201
i -	1	I		·		·	·	I				·

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UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 43600-44209

LOGARITHMS

	Mantissæ.											
Numbers.	0	1	2	3	4	5	6					
4360 61	6394864893 5860867	4964500	5064106 6060034	5163709 6159614	5263310 6259192	5362908 6358768	5462505 6458342					
62 63	6856612 7852130	6956174 7951669	7055734 8051206	7155292 8150741	7254847 8250273	7354400 8349803	7453950 8449331					
64 65	8847419 9842480	8946936 9941974	<u>9046450</u> 0041465	<u>9145961</u> 0140954	<u>9245471</u> 0240441	<u>9344978</u> 0339926	0439408					
66 67 68 69	6400837314 1831919 2826297 3820447	1931367 2925722 3919850	2030253 2030813 3025145 4019250	2130256 3124566 4118648	2229698 3223984 4218043	2329137 3323400 4317437	2428573 3422814 4416828					
4370	6404814370	4913749	5013127	5112502	5211875	5311246 6204827	5410614					
71 72 73	5808005 6801533 7794773	5907422 6900867 7894085	7000199 7993394	7099529 8092701	7198856 8192006	7298182 8291309	7397504 8390609					
74 75 76	9780574 9780574 6410773133	9879840 9872377	9979104 9971618	0078365	0177625 1170094	0276882 1269328	0376137 1368560					
77 78 79	1765466 2757572 3749452	1864687 2856770 3848627	1963906 2955966 3947801	2063122 3055160 4046972	2162336 3154351 4146140	2261548 3253540 4245307	2360757 3352727 4344471					
4380 81 82	6414741105 5732532 6722732	4840258 5831662 6822840	4939408 5930790 6921945	5038557 6029916 7021048	5137703 6129039 7120149	5236847 6228160 7219248	5335988 6327279 7318344					
83 84	7714707 8705455	7813792 8804517	7912874 8903577	8011955 9002635	8111033 9101691	8210109 9200744	8309183 9299795					
85 86 87	6420686273 1676344	0785291 1775339	0884306 1874331	09933000 0983318 1973321	1082329	1181337 2171295	1280343 2270278					
88 89	2666189 3655808	3754758	2864131 3853705	2963099 3952650	4051593	4150534	4249472					
4390 91 92	6424645202 5634371 6623314	4744129 5733276 6722196	4843054 5832178 6821076	4941977 5931078 6919954	5040897 6029975 7018829	5139815 6128871 7117702	5238731 6227764 7216572					
93 94 95	7612033 8600526 9588794	7710892 8699363 9687609	7809749 8798197 9786421	9885231	8007457 8995860 9984038	9094688 0082844	9193514 0181647					
96 97 98	6430576838 1564656 2552250	0675629 1663426 2650997	0774419 1762193 2749742	0873207 1860958 2848485	0971992 1959721 2947225	1070775 2058481 3045963	1169556 2157240 3144699					
99 99	3539620	3638344	3737067	3835787	3934505	4033220	4131934					
4400 I 2	6434520705 5513686 6500382	4625467 5612365 6599040	5711043 6697695	5809718 6796347	5908391 6894998	6007062 6993646	6105730 7092293					
3 4 5	7480855 8473103 9459127	95571716 9557718	9656306	9754891	9853475	8966143 9952056	<u>9064745</u> 0050635					
6 7 8	6440444928 1430505 2415858	0543496 1529050 2514381	0642061 1627594 2612902	0740625 1726135 2711421	0839186 1824673 2809937	0937745 1923210 2908451	1036301 2021744 3006963					
9	3400988	3499489	3597987	3696484	3794978	3893469	3991959					
4410 11 12	5370578 6355038	4404373 5469034 6453471	4502849 5567488 6551903	5665939 6650332	5764389 6748759	5862836 6847184	5961281 6945607					
13 14 15	7339274 8323288 9307079	7437086 8421677 9405446	7530095 8520064 9503811	8618449 9602173	8716831 9700533	8815212 9798891	8913590 9897247					
16 17 - 18	6450290647 1273993 2257115	0388992 1372315 2355415	0487334 1470635 2453713	0585674 1568953 2552000	0684012 1667268 2650302	0782348 1765582 2748593	0880681 1863893 2846882					
19 4420	3240016 4222693	3338293 4320949	3436569 4419202	3534842 4517453	3633113 4615702	3731382 4713949	3829649 4812194					

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
5562099 6557913 7553499	5661690 6657482 7653045	5761280 6757048 7752588	99607 585 562	606 582 560	603 580 558	601 578 555	598 576 553	597 574 550	594 571 549	591 569 546	590 566 543	587 564 542
0543050 9543986 0538888	9643486 9643486 0638365	9742985 9737841 1732469	539 517 494 471	537 514 491 468	535 511 489 466	532 510 487	530 507 485 462	505 482 459	525 503 480 457	500 477 455	499 476 453	495 473 450
2528008 3522226 4516217	2627440 3621635 4615603	2726869 3721042 4714988	448 425 403	446 423 400	443 421 398	442 418 395	439 416 394	436 414 391	435 412 389	432 409 386	429 407 385	428 405 382
5509980 6503516 7496825 8489907 9 <u>482761</u> 0475389 1467790 2459964	5609344 6602857 7596143 8589202 9 <u>582034</u> 0574639 1567018 2559169	5708706 6702196 7695460 8688496 9681305 0673887 1666243 2658372	99379 357 312 289 266 244 221	378 355 332 309 286 264 241 219	375 352 330 307 285 261 239 216	373 350 327 305 282 260 237 214	371 348 326 303 280 257 234 212	368 346 322 300 277 255 232 209	366 343 321 298 275 252 230 207	364 341 318 295 273 250 228 205	362 339 317 294 271 248 225 203	359 337 313 291 269 246 223 200
3451912 4443633	3551094 4542793	3650274 4641950 5633399	198 175	196 174	194 171	191 168	189 167	187 164	185 162 140	182 160 137	180 157 134	178 155 133
6426396 7417438 8408254 9 <u>398844</u> 0389208 1379347 2369259 2328946	6525510 7516530 8507323 9497891 0488232 1478348 2468238 2468238	6624622 7615619 8606390 9596935 0587254 1577347 2567215 3556857	97-03 130 108 085 062 040 018 98995 972	128 105 082 060 037 015 992 970	126 103 081 058 036 012 990 968	123 101 078 056 033 011 988 965	121 099 076 053 030 008 986 986	119 096 074 051 029 006 983 961	117 094 071 049 026 004 981 958	114 092 069 047 024 001 979 957	112 089 067 044 022 999 977 954	088 065 042 019 997 974 951
4348408 5337644	5436555 5436555	4546273 5535464	950 98927	947 925	945 923	943 920	941 918 806	938 916	936 913 801	934 911 880	931 909 886	929 907 884
$\begin{array}{r} 6320655\\7315441\\8304002\\\underline{9292337}\\0280448\\1268334\\2255996\\3243432\\4230645\end{array}$	0425344 7414307 8402845 9391158 0379247 1367110 2354749 3342164 4329354	0524430 7513171 8501687 <u>9489977</u> 0478043 1465884 2453501 3440893 4428060	905 882 859 837 815 791 770 747 747 724	880 857 834 812 790 767 745 723	878 855 833 810 788 765 743 720	875 853 830 807 785 763 740 718	873 850 828 806 783 760 738 715	870 849 826 803 781 759 736 714	869 846 823 801 778 756 733 711	866 843 821 799 776 753 732 709	864 842 819 796 774 752 729 706	862 839 817 795 772 749 727 705
5217633 6204397 7190936 8177252 9163344 0149211 1134855 2120276 3105473 4090446	5316319 6303061 7289578 8275871 9261940 0247786 1233408 2218806 3203980 4188931	5415004 6401723 7388217 8374488 9360535 0346358 1331957 2317333 3302485 4287414	98702 679 658 635 613 591 568 545 523 501	700 678 655 632 610 588 565 544 521 498	698 675 652 631 608 585 564 541 519 497	695 673 651 628 606 584 561 538 516 494	693 671 648 626 603 581 559 537 514 491	691 668 647 624 602 579 556 534 512 490	689 667 643 621 599 576 554 532 510 487	686 664 642 619 596 575 553 530 507 485	685 662 639 617 595 572 549 527 505 483	682 659 638 615 592 570 548 525 503 481
5075196 6059723 7044027 8028108 9011965 9995600 0979012 1962202 2945169 3927913 4910436	5173659 6158164 7142445 8126503 <u>9110339</u> 0093951 1077341 2060509 3043453 4026176 5008676	5272120 6256602 7240861 8224897 9208710 0192300 1175668 2158813 3141736 4124436 5106914	98478 456 433 412 389 367 345 322 300 277 256	476 454 409 387 365 342 298 276 253	474 451 429 407 385 362 340 318 296 273 251	472 450 427 405 382 360 338 315 293 271 249	469 447 425 402 381 358 336 314 291 269 247	467 445 423 400 378 356 333 311 289 267 245	465 442 420 399 375 353 331 309 287 264 242	463 441 418 395 374 351 329 307 284 263 240	461 438 416 394 371 349 327 304 283 260 238	458 436 413 391 369 347 325 302 280 257 235

Numbers 44200-44809.

LOGARITHMS

				Mantissæ.			
Numbers	0	1	2	3	4	5	6
		4220040	4410202	4517453	*4615702	4713040	4812194
4420	0454222093	4320949	FA01614	5400842	5508060	5606204	5794516
21	5205149	5303302	6282802	6482000	6580214	6678416	6776616
22	6187382	6265594	0303002	5462054	7562126	2660216	7758404
23	7169394	7207583	7305709	7403954	7502130	7000310	7730494
24	8151183	8249350	8347514	8445070	0543037	0041994	8740130
25	9132750	9230895	9329037	9427177	9525315	9623451	9721584
26	6460114096	0212218	0310338	0408456	0506572	0604686	0702797
27	1005220	1103320	1201418	1389514	1487607	1585699	1683788
26	2076122	2174200	2272276	2370350	2468421	2566490	2664557
20	3056803	3154859	3252912	3350964	3449013	3547060	3645105
4420	6464037262	4135206	A233328	4331357	4429384	4527409	4625432
4430	6464637262	4-30-9-	4-000 -	5211520	5400524	5507526	5605535
31	5017500	5115512	5213521	5311329	5409554	5307330	6685421
32	5997517	6095507	6193494	6291479	0309402	0407443	0505421
33	6977313	7075280	7173246	7271209	7309109	7407120	7505002
34	7956888	8054833	8152776	8250717	8348650	8446592	854452
35	8936242	9034165	9132086	9230005	9327921	9425836	<u>952374</u> 8
36	0015375	0012276	OLUL75	0200072	0206066	0404859	0502740
30	9913373	0013270	1000043	1187018	1285700	1282661	1481520
37	6470894287	0992100	1090043	110/910	2263790	2262242	216008
38	1872979	1970830	2008091	2100543	2204394	2302242	240000
39	2851450	2949285	3047118	3144949	3242777	3340603	343042
4440	6473829701	3927514	4025325	4123133	4220940	4318744	4416546
41	4807732	4005523	5003311	5101098	5198882	5296664	539444
41	4007/32	5882211	5081078	6078842	6176605	6274365	637212
42	5705542	6860870	6058624	7056267	7154107	7251845	734058
43	0703132	-9090079	0950024	030307	8101280	8220105	812681
44	7740503	7030220	7935950	0033071	0131309	0229105	032001
45	8717653	8815356	8913057	9010755	9108452	9206146	930303
46	9694584	9792265	9889943	9987620	0085294	0182967	028063
47	6480671294	0768053	0866610	0064265	1061917	1159568	1257210
78	1647786	1745423	1842058	1040690	2038321	2135949	223357
40	2624057	2721673	2819285	2916896	3014505	3112111	320971
1150	6180600110	2607701	2705204	1802881	2000/60	4088054	1185631
4450	0483000110	3097703	3793-94	4868650	4066215	5062777	516123
51	4575943	40/3514	4//1003	5844708	4900213	6020281	612682
52	5551557	5649100	5740053	5044190	5941741	0039201	013002
53	6526951	6624479	6722004	6819527	6917048	7014507	711200
54	7502127	7599633	7697136	7794637	7892136	7989633	808712
55	8477084	8574567	8672049	* 8769528	8867005	8964480	906195
56	0451822	0540282	0646742	0744200	08/1656	0030100	003655
20 1	6400496241	9549205	9040743	0718654	0816087	0012518	101004
57	1400641	1/08050	0021210	1602880	1700200	1887710	108511
50	1400041	1498059	1595475	1092009	1790300	0861682	190311
59	2374723	2472120	2569514	2000900	2764295	2001003	293900
4460	6493348587	3445961	3543334	3640704	3738071	3835437	393280
61	4322232	4419585	4516935	4614283	4711629	4808973	490631
62	5295659	5392990	5490319	5587645	5684969	5782291	587961
63	6268868	6366177	6463484	6560789	6658091	6755391	685268
64	1 7241850	7339146	7436431	7533714	7630005	7728273	782554
65	8214622	8211808	8400161	8506422	8602680	8700037	870810
05	0214032	0311090	0409101	0300422	0003000	0/0093/	0/3013
66	9187187	9284431	9381672	9478911	9576148	9073303	977001
67	6500159525	0256746	0353966	0451183	0548399	0645612	074282
68	1131644	1228844	1326042	1423238	1520431	1617623	171481
69	2103547	2200725	2297901	2395075	2492247	2589416	268658
4470	6503075231	3172388	3269542	1366694	3463844	3560992	365813
71	4046600	4142822	4240066	4338007	4435225	4532351	462947
201	E017040	STIENDO	5212172	5200281	5406288	5503/02	560050
/2	501/949	6086070	6180.60	6380340	6177774	6474417	657140
73	5900902	0000073	0103102	0200249	03//334	04/441/	05/149
74	6959798	7056867	7153935	7251000	7340003	7445124	754210
75	7930397	8027444	8124490	8221534	8318575	8415615	851265
76	8900779	8997805	9094829	9191851	9288871	9385888	948290
77	0870044	0067048	0064051	0161051	0258940	0355045	045203
72	6510840807	0017875	1024856	1121826	1228811	1225786	142275
70	181040094	1007596	2004545	1131033	2108457	2205400	220226
/9	1010024	190/200	2004545	2101502	2190457	2295409	239230
	27X0140 1	7877080	2024017 (7070057	3107000	3204017	4 1 1 1 7 4

	Mantissæ.		Differences.									
7	· 8	9	0	1	2	3	4	5	6	7	8	9
4910436	5008676	5106914	98256	253	251	249	247	245	242	240	238	235
5892736	5990954	6089169	233	232	228	227	225	222	220	218	215	213
6874814	6973009	7071203	212	208	207	205	202	200	198	195	194	191
7856669	7954843	8053014	189	186	185	182	180	178	175	174	171	169
8838303	8936455	9034604	167	164	162	161	157	156	153	152	149	146
9819716	9917845	0015971	145	142	140	138	136	133	132	129	126	125
0800906	0899013	0997117	122	120	118	116	114	III	109	107	104	103
1781875	1879959	1978042	100	098	096	093	092	089	087	084	083	080
2762622	2860684	2958745	078	076	074	071	069	067	065	062	061	058
3743148	3841188	3939226	056	053	052	049	047	045	043	040	038	036
4723452	4821470	4919486	98034	032	029	027	025	023	020	018	016	014
5703535	5801532	5899525	012	009	008	005	002	001	998	997	993	992
6683397	6781372	6879343	97990	987	985	983	981	978	976	975	97 I	970
7663039	7760991	7858940	967	966	963	960	959	956	955	952	949	948
8642459	8740389	8838316	945	943	94 I	939	936	935	932	930	927	926
9621658	9719566	<u>9817471</u>	923	921	919	916	915	912	910	908	9°5	904
0600637	0698522	0796406	901	899	897	894	893	890	888	885	884	881
1579395	1677258	1775120	879	877	875	872	871	868	866	863	862	859
2557932	2655774	2753613	857	855	852	851	848	846	844	842	839	837
3536249	3634069	3731886	835	833	831	828	826	824	822	820	817	815
4514346	4612143	4709939	97813	811	808	807	804	802	800	797	796	793
5492222	5589998	5687771	791	788	787	784	782	780	778	776	773	771
6469878	6567632	6665383	769	767	764	763	760	758	755	754	751	749
7447315	7545046	7642776	747	745	743	740	738	736	734	731	730	727
8424531	8522241	8619948	725	722	721	718	710	714	712	710	707	705
9401528	<u>9499215</u>	9596900	703	701	698	697	094	692	690	687	685	684
0378304	ō475970	0573633	681	678	677	674	673	670	667	666	663	661
1354861	1452505	1550146	059	057	255	652	651	648	645	644	641	640
2331199	2428821	2526440	037	035	632	631	628	620	624	622	619	617
3307317	3404917	3502514	. 010	012	011	009	000	004	002	600	597	596
4283216	4380794	4478369	97593	591	589	586	5 ⁸ 5	582	580	578	575	574
5258895	5356451	5454005	571	569	567	565	562	560	558	556	554	552
6234356	6331890	6429422	549	547	545	543	540	539	536	534	532	529
7209597	7307109	7404619	528	525	523	521	519	516	514	512	510	508
8184620	8282110	8379598	506	5 <u>0</u> 3	501	499	497	494	493	490	488	486
9159423	9256892	<u>9354358</u>	483	482	479	477	475	473	470	469	466	464
0134008	0231455	0328899	461	460	457	456	453	450	449	447	444	442
1108374	1205799	1303221	440	437	436	433	431	429	427	425	422	420
2082522	2179925	2277325	418	416	414	411	410	407	405	403	400	398
3056451	3153832	3251211	397	3 9 4	392	389	388	385	383	381	379	376
4030162	4127521	4224878	97374	373	370	367	366	363	362	359	357	354
5003654	5100992	5198327	353	350	348	340	344	342	339	338	335	332
5976929	6074244	6171557	331	329	326	324	322	320	318	315	313	311
6949985	7047279	7144570	309	307	305	302	300	298	290	294	291	289
7922823	8020095	8117305	287	285	283	281	278	276	274	272	270	207
8895444	8992694	9089942	200	203	201	250	257	254	253	250	240	245
9867846	9965075	0062301	244	241	239	237	235	233	230	229	226	224
0840031	0937238	1034442	221	220	217	216	213	211	208	207	204	202
1811999	1909184	2006366	200	198	195	193	192	189	187	185	182	101
2783749	2880912	2978073	178	176	174	172	169	168	105	103	101	150
3755281	3852423	3949562	97157	154	152	150	148	146	143	142	139	137
4726597	4823716	4920834	134	133	131	120	120	124	122	119	110	113
5097095	5794793	5091888	113		601	107	104	103	070	076	074	072
0008576	0705052	0002720	091	000	087	005	003	000	0/9	054	052	0/2
7039240	7730294	7033340	009	000	005	003	001	059	03/	022	021	030
0009007	0700719	0003750	047	040	044	041	040	037	012	011	000	029
<u>9579917</u>	9070928	<u>9773937</u>	020	024	022	020						<u>~/</u>
0549931	0040920	0743907	004	003	000	998	995	994	992	909	907	905
1519728	1010095	1713661	90983	981	979	970	975	972	9/0	907	900	903
2489308	2500254	2003198	902	959	957	955	952	951	940	075	944	944 020
3450072	3555597	3052519	940	937	935	934	931	920	941	943	922	920
		1	· · · · · · · · · · · · · · · · · · ·				·		· · · · · · · · · · · · · · · · · · ·		L	

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Numbers 44800-45409.

LOGABITHMS

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Numbers.	0	1	2	3	4	5 ·	6			
	6		2074017	2070052	3167886	3264817	3361745			
4480	0512780140	28/6257	29/401/	4040187	1137008	4234008	4330915			
01	3749439	3040337	39432/3	5000205	5106005	5202982	5209868			
82	4710522	4 013410	5881126	5078007	6074875	6171741	6268605			
03	5007309	6752802	6840742	60/6502	7043439	7140284	7237126			
04	6050039	7721205	7818125	701/062	8011787	8108610	8205431			
05	97024474	8680502	8786210	8881116	8979920	9076721	9173520			
00	0592092	0009302	0700310	0851054	0047876	0044616	0141304			
87	9500095	9057404	9/542/0	0818777	994/030	1012205	1100051			
88 89	1496054	1592799	1689542	1786283	1883022	1979759	2076493			
4490	6522463410	2560134	2656855	2753575	2850292	2947007	3043720			
	3430551	3527253	3623953	3720651	3817347	3914040	4010732			
02	4397476	4494157	4590835	4687511	4784186	4880858	4977528			
03	5364186	5460845	5557502	5654157	5750810	5847460	5944109			
04	6330681	6427318	6523954	6620587	6717219	6813848	6910475			
05	7296961	7393577	7490191	7586803	7683412	7780020	7876625			
66	8263026	8359620	8456213	8552803	8649391	8745977	8842561			
90	0228876	0225440	0/22020	0518589	9615156	9711720	9808283			
9/	6520104511	0201063	0387612	0484160	0580705	0677248	0773789			
90	1159932	1256462	1352990	1449516	1546040	1642562	1739081			
	6000000000	2221640	2218152	2414658	2511160	2607660	2704158			
4500	0532125130	2186617	2282102	2370585	3476066	3572545	3669021			
1	3090129	4151272	1217826	12/1/208	4440758	4537215	4633670			
2	4054907	5115014	5212357	5308797	5405235	5501671	5598105			
3	5019470	6080242	6176663	6273081	6369498	6465913	6562325			
4	6047052	7044355	7140754	7237152	7333547	7429940	7526331			
2	7011872	8008254	8104632	8201008	8297382	8393754	8490124			
7	8875581	8971940	9068296	9164651	9261004	9357354	9453702			
	0820074	0075411	0021747	0128080	0224411	0320740	0417067			
9	6540802353	0898669	0994983	1091295	1187605	1283913	1380218			
1530	6547565470	1861714	1058006	2054297	. 2150585	2246872	2343156			
4510	0541705419	2824544	2020816	3017085	3113352	3209617	3305880			
11	2/202/1	2787162	2883412	3070660	4075906	4172149	4268391			
12	4652225	4740566	1845705	4942021	5038246	5134468	5230688			
	4033333 E615547	5711757	5807964	5904170	6000373	6096574	6192772			
14	6577546	6673735	6769921	6866105	6962286	7058466	7154644			
15	7530333	7635499	7731664	7827827	7923987	8020146	8116302			
17	8500006	8597051	8693195	8780336	8885475	8981612	9077747			
	0462266	0558200	0654512	0750632	0846750	9942866	0038980			
19	6550423413	0519516	0615617	0711716	0807813	0903907	1000000			
4500	6557284248	1480430	1576510	1672587	1768663	1864736	1960807			
4520	0331304340	2441121	2537180	2633246	2720300	2825352	2021402			
21	2343070	2401610	3407657	3593692	3680725	3785755	3881784			
22	3305300	4261805	457011	4552025	4640027	4745047	4841054			
23	4205077	4301095	5417054	43339-3	5600037	5705025	.5801012			
24	5225903	5321939 6281811	6277785	6472756	6560725	6665602	6761657			
25	0105035	0201011		7473730	7520301	7625247	7721101			
20	9145490	8200878	8206800	8202728	8488665	8584500	8680512			
27	0104945	0160004	0256004	0251012	0447817	054372I	0630622			
20	6560023207	0119098	0214986	0310873	0406758	0502640	0598520			
4530	6560982020	1077890	1173757	1269623	1365486	1461347	1557207			
31	1940622	2036470	2132317	2228161	2324003	2419843	2515681			
32	2899012	2994839	3090665	3186488	3282309	3378128	3473944			
33	3857191	3952997	4048801	4144603	4240403	4336201	4431996			
34	4815158	4910943	5006726	5102507	5198286	5294062	5389837			
35	5772914	5868678	5964440	6060200	6155957	6251713	6347466			
36	6730459	6826202	6921942	7017681	7113418	7209152	7304884			
37	7687793	7783514	7879234	7974952	8070667	8166380	8262092			
38	8644915	8740616	8836315	8932011	9027706	<u>9123398</u>	9219088			
30	9601827	9697507	9793185	9888860	9984533	0080204	0175873			
4540	6570558529	0654187	0749844	0845498	0941150	1036800	1132448			
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Logarithms 6512780140-6571419379.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	9	3	4	5	6	7	8	9
3458672	3555597	3652519	96940	937	935	934	931	928	927	925	922	920
4427820	4524723	4621623	918	916	914	911	910	907	905	903	900	899
5396751	5493633	5590512	896	894	893	890	887	886	883	882	879	877
6365467	6462326	6559184	874	873	871	868	866	864	862	859	858	855
7333966	7430804	7527640	853	851	849	847	845	842	840	838	874	834
0302250	0399000	0495000	810	808	806	804	801	700	707	705	702	700
9270317	930/112	9403903	010	786	784	782	780	799	797		793	790
1205805	1202557	1200207	769	765	762	760	758	756	754	752	750	747
2173226	2269956	2366684	745	743	741	730	737	734	733	730	728	726
		-34	143	/43	· · -	137			100		•	
3140431	3237140	3333846	96724	721	720	717	715	713	711	709	706	705
4107421	4204108	4300793	702	700	698	696	. 693	692	689	687	685	683
5074196	5170801	5267525	681	678	676	675	672	640	646	644	642	640
7007000	7102722	7200242	627	626	622	622	620	627	624	622	620	610
7007099	8060830	8166429	616	614	612	600	608	605	604	601	500	507
8939143	9035723	9132300	594	593	590	588	586	584	582	580	577	576
9904843	0001401	0097957	573	571	569	567	564	563	560	558	556	554
0870328	0966865	1063399	552	549	548	545	543	541	539	537	534	533
1835598	1932114	2028627	530	528	526	524	522	519	517	516	513	511
-0()	-9	0000640		5.6				100	105	101	402	490
2800654	2897140	2993040	90509	500 48r	505	502 481	500	490	490	494	492	469
3705490	4826574	4023023	466	405	403	460	4/9	4/0	4/5	4/2	4/1	400
5604536	5790966	5887393	400	443	440	438	437	433	433	430	427	425
6658735	6755143	6851549	424	421	418	417	415	412	410	408	406	404
7622720	7719107	7815491	402	399	398	395	393	391	389	387	384	382
8586491	8682856	8779220	381	378	376	374	372	370	367	365	364	361
9550048	<u>9646392</u>	<u>9742734</u>	359	350	355	353	350	348	346	344	342	340
0513392	0609714	0706035	337	330	333	331	329	327	325	322	321	318
1476521	1572823	1009122	310	314	312	3.0	300	305	.303	302	299	297
2439438	2535718	2631995	96295	292	291	288	287	284	282	280	277	276
3402141	3498399	3594655	273	272	269	267	265	263	261	258	256	255
4364630	4460867	4557102	252	250	248	246	243	242	239	237	235	233
5326906	5423122	5519336	231	229	226	225	222	220	218	216	214	211
6288969	6385164	6481350	210	186	200	181	201	198	197	195	192	190
7250819	7340992	8404758	109	165	162	160	150	156	1/3	152	150	109
0172880	0270011	9366139	145	144	141	139	137	135	133	131	128	127
0135001	0231201	0327308	124	122	120	118	116	114	111	110	107	105
1096090	1192178	1288264	103	IOI	099 I	097	094	093	090	088	086	084
	· ·		_									
2056876	2152943	2249008	96082	080	077	076	073	071	069	067	065	062
3017449	3113495	3209539	061	058	057	054	052	050	047	040	044	041
3977811	4073035	4109057	039	030	035	033	030	029	027	024	022	
4937959	5033903	6080858	010	005	002	000	088	087	005	082	80	999
6857620	695358I	7049540	93990	974	993 97 I	969	967	965	963	961	959	956
7817133	7913072	8009010	955	952	950	948	946	944	942	939	938	935
8776433	8872351	8968268	933	931	929	927	925	922	921	918	917	914
9735522	9831419	9927314	912	910	908	905	904	901	900	897	895	893
0694398	0790274	0850148	891	888	387	005	882	860	070	070	0/4	0/2
1653064	1748918	1844771	95870	867	866	863	861	860	857	854	853	851
2611517	2707351	2803182	848	847	844	842	840	838	836	834	831	830
3569759	3665572	3761382	827	826	823	821	819	816	815	813	016	809
4527790	4623581	4719371	806	804 7 ⁹	802	800	798	795	794	791	790	707
5485009	5581380	5077148	785	703	701	119	770	752	752	749	747	700
7400616	7406242	7502060	704	7/02	700	131	734	732	731	728	726	740
8357801	8452508	8540212	743	720	718	715	713	712	709	707	705	702
9314776	9410462	9506146	701	699	696	695	692	690	6 88	686	684	681
0271540	0367205	0462868	680	678	675	673	671	669	667	665	663	661
, 1228094	1323738	1419379	658	657	654	652	650	648	646	644	641	640

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Numbers 45400-46009.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
4540	6570558529	0654187	0749844	0845498	0941150	1036800	1132448
41	1515019	1610656	1706292	1801925	1897550	1993105	2000012
42	2471299	2500915	2002530	2750142	2053752	2949300	4000000
43	3427308	3522904	3010557	3/14140	4765512	1 4861078	4000909
44	4383227	44/0001	45/45/4	5625520	5721076	5816621	5012164
45	5338876	5434429	5529900	6780004	5/210/0	6771054	6867476
40	6294314	0309040	7440562	7526070	7621575	7727077	7822578
47	7249542	7345053	8205520	8401025	8586500	8681000	8777470
40	8204500	8300050	0395539	0491025	0300309	0626604	0777470
49	9159368	9254838	9350305	9445770	9541233	9030094	9/32132
4550	6580113967	0209415	0304861	0400305	0495747	0591187	0686625
51	1068355	1163782	1259208	1354631	1450052	1545471	1640888
52	2022534	2117940	2213344	2308747	2404147	2499545	2594941
53	2976503	3071888	3167272	3262653	3358032	3453409	3548784
54	3930263	4025627	4120990	4216350	4311708	4407004	4502418
55	4883813	4979157	5074498	5109837	5205175	5300510	5455043
56	5837154	5932477	6027797	6123116	6218432	0313740	6409056
57	6790286	6885588	6980887	7076185	7171480	7200773	7302004
58	7743208	7838489	7933768	8029044	8124319	0219591	0314002
59	8695922	8791182	8886440	8981695	9070949	9172200	9267450
4560	6580648427	07/13666	0838003	9934137	0029370	0124601	0219829
4300	6500600722	0695941	0701157	0886370	0981582	1076792	1172000
62	1552800	1648007	1743202	1838395	1933586	2028775	2123961
62	2504688	2509864	2605038	2790211	2885381	2980549	3075715
64	3456357	3551513	3646666	3741818	3836967	3932114	4027259
65	4407819	4502953	4598086	4693216	4788345	4883471	4978595
66	5359072	5454185	5549297	5644407	5739514	5834620	5929723
67	6310116	6405209	6500300	6595389	6690476	6785560	6880643
68	7260952	7356025	7451095	7546163	7641229	7736292	7831354
69	8211581	8306632	8401681	. 8496728	8591774	8686817	8781858
4570	6599162001	9257031	9352060	9447086	9542111	9637133	9732153
71	6600112213	0207223	0302230	0397236	0492240	0587241	0682240
72	1062217	1157206	1252193	1347178	1442161	1537142	1632120
73	2012014	2106982	2201948	2296912	2391874	2486834	2581792
74	2961603	3056550	3151496	3246439	3341380	3436319	3531256
75	3910984	4005911	4100835	4195758	4290678	4385596	4480513
76	4860158	4955064	5049968	5144870	5239769	5334667	5429563
77	5809124	5904010	5998893	6093774	6188653	6283530	6378405
78	6757883	6852748	6947610	7042471	7137329	7232185	7327039
79	7706435	7801279	7896121	7990960	8085798	8180634	8275467
4580	6608654780	8749603	8844424	8939243	9034060	9128875	9223688
81	9602918	9697720	9792520	9887319	9982115	0076909	0171701
82	6610550849	0645630	0740410	0835187	0929963	1024736	1119508
83	1498572	1593333	1688092	1782849	1877604	1972357	2067108
84	2446090	2540830	2635568	2730304	2825039	2919771	3014501
85	3393400	3488120	3582837	3677553	3772266	3866978	3961687
86	4340504	4435203	4529900	4624595	4719288	4813978	4908667
87	5287401	5382080	5476756	5571430	5666102	5760773	5855441
88	6234092	6328750	6423406	6518059	6612711	6707360	6802008
89	7180577	7275214	7369849	7464482	7559113	7653742	7748369
4590	6618126855	8221472	8316086	8410699	8505309	8599917	8694523
91	9072928	9167524	9262117	9356709	9451299	9545007	9040472
92	6620018794	0113369	0207942	0302514	0397083	0491050	0586215
93	0964454	1059009	1153562	1248112	1342001	1437207	1531752
94	1909909	2004443	2098975	2193505	2288033	2382559	2477082
95	2855157	2949671	3044182	3138692	3233199	3327704	3422208
96	3800200	3894693	3989184	4083673	4178100	4272045	4307127
97	4745038	4839510	4933980	5028449	5122915	5217379	5311841
9 8	5689669	5784121	5878571	5973019	0007405	0101908	0250350
. 99	6634096	6728527	6822956	0917384	7011809	7100232	7200053
4600	7578317	7672728	7707136	7801543	7955940	0050350	0144/51
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REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithms 6570558529-6628427940.

	Mantissæ		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
1228094	1323738	1419379	95658	657	654	652	650	648	646	644	641	640
2184437	2200000	2375080	037 616	030 615	612	610	608	606	602	6023	600	507
4006401	J102072	3331/11 4287651	506	503	501	580	587	585	582	581	579	576
5052203	5147763	5243320	574	573	570	568	566	563	562	560	557	556
6007704	6103243	6198780	553	551	549	547	545	543	540	539	537	534
6962996	7058513	7154029	532	530	528	526	524	522	520	517	516	513
7918077	8013573	8109068	511	509	508	505	502	501	499	496	495	492
8872948	8968423	<u>9063897</u>	• 490	489	486	484	481	480	478	475	474	471
9827609	9923064	0018516	470	467	465	463	461	458	457	455	452	451
0782061	0877494	0972926	95448	446	444	442	440	438	436	433	432	429
1736302	1831715	1927125	427	426	423	421	419	417	414	413	410	409
2690334	2785726	2881116	406	404	403	400	398	396	393	392	390	387
3644157	3739528	3834890	385	384	381	379	377	375	373	371	300	307
4597770	£646502	5741820	304	303	300	330	330	354	221	220	326	343
5551174	6500676	6604082	323	320	310	316	333	312	310	308	306	304
7457354	7552641	7647926	302	299	298	295	293	291	290	287	285	282
8410130	8505396	8600660	281	279	276	275	272	271	268	266	264	262
9362697	9457942	9553186	260	258	255	254	251	250	247	245	244	241
0315056	0410280	0505502	95239	237	234	233	231	228	227	224	222	220
1267205	1302409	1457010	219	210	213	212	210	186	205	182	180	199
2219140	2314329	3361200	190	195	193	191	169 168	166	163	162	160	1/9
4122402	4217543	4312682	156	153	152	149	147	145	143	141	139	137
5073718	5168838	5263956	134	133	130	129	126	124	123	120	118	116
6024825	6119924	6215021	113	112	110	107	106	103	102	099	097	095
6975723	7070802	7165878	093	091	089	087	084	083	080	079	076	074
7926414	8021472	8116527	073	070	068	066	063	062	060	058	055	054
8876897	8971933	9066968	051	049	047	046	043	041	039	036	035	033
9827171	9922187	0017201	95030	029	026	025	022	020	018	016	014	012
. 0777238	0872233	0967226	010	007	006	004	100	<u> </u>	998	995	993	991
1727097	1822071	2866652		907	905	903	901	9/0	9//	974	9/2	9/1
2070748	2771702	2816055	900	0.16	042	0/1	020	027	035	011	031	020
3020191	4670340	4765250	927	940	943	920	939	937	914	933	910	908
4373427 5524456	5619348	5714237	906	904	902		898	Ś96	893	892	- <u>8</u> 89	Ś 87
6473277	6568148	6663017	886	883	Š 81	879	877	875	872	871	869	866
7421891	7516741	7611589	865	862	861	858	856	854	852	850	848	846
8370298	8465128	8559955	844	842	839	838	836	833	831	830	827	825
9318498	9413307	9508113	94823	821	819	817	815	813	810	809	806 786	805
0266491	0301279	1402800		780	799	790	794	792	790	700	700	762
1214277	2356602	2251247	761	750	757	755	752	751	748	747	744	743
2101030	3203054	3208678	740	738	736	735	732	730	728	725	724	722
4056394	4151100	4245803	720	717	716	713	712	709	707	706	703	701
5003354	5098038	5192721	699	697	695	693	690	686	687	684	683	680
5950107	6044771	6139432	679	676	674	672	671	668	666	664	661	660
6896653	6991297	7085938	658	656	653	652	649	648	645	644	641 601	639
7842993	7937616	8032237	037	635	633	031	629	627	024	023	021	010
8789128	8883730	8978330	94617	614	613	6 10	608	606	605	602	600	598
9735056	9829637	9924217	596	593	592	590	588	5 ⁸ 5	584	581	580	577
0680778	0775339	0869897	575	573	572	509	567	565	503	501	550	557
1626294	1720834	1815372	555	553	550	549	540	545	542	540	530	537
2571004	2000124	2700042	534	532	530	507	520	525	501	400	407	405
4461608	4556086	4650562	014 ⊿02	101	480	487	485	482	481	478	477	475
5406201	5500750	5505215	472	470	460	466	464	462	460	458	456	454
6350780	6445227	6539662	452	450	448	446	443	442	439	438	435	434
7295072	7389489	7483904	431	429	428	425	423	421	419	417	415	413
8239149	8333546	8427940	411	408	407	405	402	401	398	397	394	393
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Numbers 46000-46609.

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LOGABITHMS

				Mantissæ.						
Numbers.	0	1	2	3	4	5	6			
4600	6627578317	7672728	7767136	7861543	7955948	· 8050350	8144751			
I	8522333	0560512	9654881	9749247	9843610	9937972	0032331			
	6630400749	0504098	0598445	0692791	0787134	0881475	0975814			
4	1353150	1447478	1541805	1636130	1730452	1824773	1919092			
5	2296345	2390654	2484960	2579264	2673566	2767866	2862164			
6	3239336	3333624	3427910	3522194	3010475	3710755	4747606			
7	4182123	4276390	4370055	5407439	5501680	5595918	5690155			
9	6067081	6161308	6255532	6349755	6443975	6538193	6632409			
4610	6637009254	7103460	7197664	7291866	7386066	7480264	7574459			
II	7951222	8045408	8139591	8233773	0327952	0262702	0510305			
12	8892986	8987151	9081315	91/54/0	9209033	9305792	0200284			
13	9834546	9928091	0022834	1058269	1152387	1246503	1340617			
14	1717054	1811158	1905260	1999359	2093457	2187553	2281647			
16	2658001	2752085	2846167	2940246	3034324	3128399	3222472			
17	3598746	3692809	3786870	3880929	3974986	4069041	4163094			
18	4539286	4633329	4727369	4821408	4915445	5009480	5103512			
19	5479622	5573645	5667665	5761684	5855700	5949714	0043727			
4620	6646419756	6513758	6607758	6701756	6795752	6889746	6983738			
21	7359685	7453667	7547647	7641624	7735600	7829574	7923545			
22	8299411	8393373	8487332	8581290	8675245	8769198	8803150			
23	9238934	9332875	9426815	9520752	9614687	9708620	9802551			
24	6650178254	0272175	0366094	0460010	1402061	1586852	1680743			
25	2056284	2150165	2244043	2227010	2431793	2525665	2619535			
20	2004005	3088855	3182713	3276569	3370422	3464274	3558124			
28	3933503	4027342	4121180	4215016	4308849	4402681	4496510			
29	4871808	4965627	5059445	5153260	5247073	5340884	5434694			
4630	6655809910	5903709	5997506	6091301	6185094	6278885	6372674			
31	6747810	6841589	6935366	7029140	7122913	7216684	7310453			
32	7685507	7779266	7873022	7966777	8060529	8154280	8248028			
33	8623002	8710740	8810477	0904211	099/943	0038865	0122572			
34	9560295	9054013	9747729	9041443	9935155	0020005	1059542			
35	1424273	1527051	1621626	1715300	1808972	1902641	1996309			
37	2370959	2464616	2558272	2651925	2745577	2839226	2932874			
38	3307443	3401080	3494716	3588349	3681980	3775609	3869237			
39	4243725	4337342	4430957	4524570	4618182	4711791	4805398			
4640	6665179806	5273402	5366997	5460590 6206408	5554181	5647770 6583548	5741357			
41	7051361	7144918	7238472	7332025	7425576	7519124	7612671			
43	7986837	8080373	8173908	8267440	8360970	8454499	8548025			
44	8922111	9015627	9109141	9202654	9296164	9389672	<u>9483178</u>			
45	9857183	9950679	0044174	· 0137666	0231156	0324644	0418130			
46	6670792055	0885531	0979005	1072477	1165947	1259415	1352581			
47	1726725	1820181	1913035	2007087	2100537	2193954	223/430			
48	3595462	3688878	3782291	3875703	3969113	4062520	4155926			
4650	6674529529	4622925	4716318	4809710	4903099	4996487	5089873			
51	5463395	5556771	5650144	5743516	5836885	5930253	6023618			
52	6397061	6490416	6583770	6677121	6770471	0003018	0957104			
53	7330525	7423861	7517194	7610526	8627020	87202/6	8822652			
54	6203790	0357105	0282440	0545/30	057039	0662210	0756505			
55	9190053	9290149	9303442	9470733	0502806	0596071	0689338			
50	1062270	1155635	1248888	13/2130	1435388	1528636	1621881			
58	1994842	2088077	2181310	2274542	2367771	2460998	2554223			
59	2927104	3020320	3113533	3206744	3299953	3393161	3486366			
4660	3859167	3952362	4045555	4138747	4231936	4325123	4418308			
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	Mantissæ.		Differences.									
7	8	9	0	1	9	3	4	5	6	7	8	9
8239149	8333546	8427940	94411	408	407	405	402	401	398	397	394	393
9183022	<u>9277398</u>	<u>9371771</u>	390	388	386	385	382	380	370	370	373	372
0126689	0221044	0315398	370	308	300	303	302	359	350	355	354	351
2013408	2107723	2202035	328	327	325	322	321	319	316	315	312	310
2956460	3050754	3145046	309	306	304	302	300	298	296	294	292	290
3899308	3993582	4087853	288	286	284	281	280	278	275	274	271	270
4841951	4936204	5030455	267	265	264	261	259	257	255	253	251	249
5784390 6726624	5878622 6820836	5972853 6915046	247 227	245 224	243 223	241	230 218	237	235	232	231	228 208
7668653	7762845	7857035	94206	204	202	200	198	195	194	192	190	187
8610478	8704650	8798819	186	183	182	179	178	175	173	172	169	167
9552100	9646250	<u>9740399</u>	165	164	161	159	157	155	153	150	- 149	147
0493517	0587647	0681775	145	143	140	139	136	135	133	130	128	127
1434730	2460828	2562016	124	123	000	008	006	114	002	080	088	085
2375739	3410613	3504680	084	082	079	078	075	073	072	069	067	066
4257145	4351 194	4445241	063	061	059	057	055	053	051	049	047	045
5197543	5291571	5385598	043	040	039	037	035	032	031	028	027	024
6137737	6231745	6325751	023	020	019	016	014	013	010	008	006	005
7077728	7171716	7265701	94002	000	998	996	994	992	990 I	988	9 ⁸ 5	984
8017515	8111482	8205448	93982	980	977	976	974	971	970 1	967	966	963
8957099	9051046	<u>9144991</u>	962	959	958	955	953	952	949	947	945	943
9896480	9990406	0084331	941	940	937	935	933	931	929	926	925	923
0835657	0929504	1023400	921	919	916	915	913	910	909	907	904	903
1774032	2807269	2001133	881	878	876	874	872	870	868	866	864	862
3651972	3745817	3839661	860	858	856	853	852	850	848	845	844	842
4590338	4684163	4777986	839	838	836	833	832	829	828	825	823	822
5528501	5622306	5716109	819	818	815	813	811	810	807	805	803	801
6466461	6560246	6654029	93799	797	795	793	791	789	787	785	783	781
7404219	7497984	7591747	779	777	774	773	771	769	766	765	763	760
8341775	8435519	8529262	759	750	755	752	751	748	747	744	743	740
9279128	9372852	9400574	730	737	734	732	731	720	720	724	722	721
0216279	0309903	1240502	608	606	602	602	600	688	686	682	682	680
2080074	2183638	2277299	678	675	674	672	669	668	665	664	661	660
3026519	3120162	3213804	657	656	653	652	649	648	645	643	642	639
3962862	4056485	4150106	637	636	633	631	629	628	625	623	621	619
4899003	4992606	5086207	617	615	613	612	609	607	605	603	601	599
5834942	5928525	6022105	93596	595	593	591	589	587	585	583	580	579
0770079	0804242	7802208	577	575	5/2	551	548	507	504	542	540	520
8641550	8735072	8828592	536	535	532	530	529	526	525	522	520	519
9576683	9670185	9763685	516	514	513	510	508	506	505	502	500	498
0511614	0605096	0698577	496	495	492	490	488	486	484	482	481	478
1446345	1539807	1633267	476	474	472	470	468	466	464	462	460	458
2380874	2474316	2567756	456	454	452	450	447	446	444	442	440	438
3315203	4342732	4436131	430	434 413	431 412	430	428	420	424	402	399	398
5182256	5276638	5370018	92206	302	392	389	388	386	383	382	380	377
6116982	6210344	6303703	376	373	372	369	368	365	364	362	359	358
7050507	7143848	7237188	355	354	351	350	347	346	343	341	340	337
7983831	8077153	8170472	336	333	332	329	327	326	323	322	319	318
8916955	9010256	9103556	315	313	312	309	307	300	303	301	300	297
9849878	9943160	0036439	296	293	291	290	287	285	203	202	279	277
1715104	1808262	1001605	270	252	271	2/0	207	205	243	241	240	227
26171124	27/0668	2812887	225	222	232	220	227	225	224	221	210	217
3579560	3672770	3765970	216	213	211	209	208	205	203	201	200	197
4511492	4604673	4697852	195	·193	192	189	187	185	184	181	179	177
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Numbers 46600-47209.

LOGARITHMS

	Mautissæ.										
Numbers.	0	1	2	3	4	5	6				
1660	6683850165	2052262	4045555	4138747	4231936	4325123	4418308				
4000	0003059107	4881205	40435555	5070540	5163718	5256886	5350051				
60	4791029	5815847	49/73/0	6002152	6095301	6188448	6281502				
02	5722092	5015047	6840422	6022554	7026684	71/0811	7212026				
63	6054155	5/4/290	7771646	7864757	7057867	8050074	8144070				
04	7585418	7070533	8702670	8705761	8888850	8081028	0075022				
65	8516481	8009570	0/020/0	0/95/01	-96-4	0901930	9073023				
66 j	9447345	9540420	9633493	9720505	9819034	9912702	0005767				
67	6690378009	0471064	0564118	0057109	0750219	0843200	0936312				
68	1308474	1401509	1494543	1587574	1680604	1773031	1866657				
69	2238739	2331755	2424769	2517780	2610790	2703797	2796803				
4670	6693168806	3261801	3354795	3447787	3540776	3633764	3726750				
71	4098673	4191649	4284622	4377594	4470504	4503532	4050498				
72	5028341	5121297	5214251	5307203	5400153	5493101	5586046				
73	5957810	6050746	6143680	6236612	6329542	6422470	6515396				
74	6887081	6979997	7072911	7165823	7258733	7351641	7444547				
75	7816152	7909048	8001943	8094835	8187725	8280613	8373500				
76	8745025	8837901	8930776	9023648	9116518	9209387	9302253				
77	0672600	0766556	9859410	9952263	0045113	0137962	0230808				
78	6700602175	0605011	0787846	6880679	0973509	1066338	1159165				
79	1530452	1623269	1716084	1808896	1901707	1994516	2087323				
4680	6702458531	2551328	2644123	2736916	2829707	2922496	3015283				
81	3386411	3479188	3571964	3664737	3757508	3850277	3943044				
82	1314004	4406851	4499606	4592360	4685111	4777860	4870608				
82	5241578	5334315	5427051	5519784	5612516	5705246	5797973				
84	6168864	6261582	6354297	6447011	6539723	6632433	6725141				
85	7005052	7188650	7281346	7374040	7466732	7559422	7652110				
86	8022843	8115521	8208197	8300871	8393543	8486214	8578882				
87	8040535	00/210/	0134850	0227504	9320157	9412807	9505456				
00	0949000	0068660	<u>9-,140,1-</u>	0152040	0246573	0330203	0421822				
89	6710802327	0894946	0987563	1080178	1172791	1265402	1358011				
4600	6711728427	1821026	1013623	2006219	2098812	2191403	2283992				
4090	2654220	2746000	2830486	2932062	3024635	2117207	3209776				
91	2034349	2672504	2765152	3857707	3050261	4042813	4135363				
92	3500034	4508082	4600620	1782156	4875600	4068222	5060752				
93	4505542	4590002	561580T	5708407	\$800922	5803434	5085044				
94	5430053	5343373	6=1006=	6622462	6725056	6818440	6010020				
95	0355900	7272262	7465842	7558210	7650794	7743267	7835738				
90	8205602	7373303	8200522	8482070	8575/34	8667888	8760330				
97	0205002	0290003	0390522	0402979	0373434	0502212	0684744				
90	6700054450	9222500	9315005	9407443	04999070	0516520	0608051				
99	6720054450	01408/2	0239292	. 0331710	04141-3	0310339	0000931				
4700	6720978579	1070981	1163382	1255780	1348176	1440570	1532962				
1	1902512	1994094	2007273	21/9033	2105687	2288042	2280205				
2	2020240	2910011	30109/2	4026811	4110148	1211484	1202817				
3	3749707	3042131	39344/2	4020011	E042412	5124720	4303017 5227047				
4	4673131	4705454	405/7/0	4950095	5042413	5134/29	5227042				
5	5596278	5080502	5700003	5073103	5905401	6080620	0150072				
6	6519228	6611513	6703795	6796075	0000354	0900030	7072905				
7	7441983	7534248	7626510	7718771	7811030	7903287	7995542				
8	8364542	8456787	8549030	8641271	8733510	8825748	8917983				
9	9286904	9379130	9471353	9563575	9655795	9748012	9840228				
4710	6730209071	0301277	0393481	0485683	0577883	0670081	0762277				
11	1131042	1223229	1315413	1407596	1499776	1591955	1084131				
12	2052818	2144985	2237149	2329312	2421473	2513632	2605789				
13	2974398	3066545	3158690	3250833	3342975	3435114	3527252				
14	3895782	3987910	4080035	4172159	4264281	4356401	4448519				
15	4816971	4909079	5001185	5093289	5185392	5277492	5369590				
16	5727964	5830052	5922140	6014224	6106307	6198388	6290467				
17	6658762	6750832	6842809	6934964	7027027	7119088	7211148				
1 8	7570265	7671415	7763463	7855508	7947552	8039594	8131634				
101	8400772	8501802	8682822	8775858	8867882	8959904	9051925				
14	0499113	-371003	000000	-110-0-			2.0.2-0				
	OC 1	0511005	0601006	0606010	0788017	088/0000 '	0072021				

	Mantissæ.		Differences,									
7	8	9	0	1	2	3	4	5	6	7	z	9
4511492	4604673	4697852	93195	193	192	189	187	185	184	181	179	177
5443214	5536375	5629535	176	173	171	169	168	165	163	161	160	157
6374737	6467878	6561017	155	153	152	149	147	145	144	141	139	138
7306060	7399181	7492300	135	133	131	130	127	125	124	121	119	118
8237183	8330284	8423383	. 115	113	111	110	107	105	104	101	099	098
9168106	9261188	9354267	095	094	091	089	o88	085	083	082	079	078
0098831	0191892	0284951	075	073	072	069	o68 ;	065	064	061	059	058
1029355	1122397	1215436	055	054	051	050	047	046	043	042	039	038
1959681	2052702	2145722	035	034	031	030	027	026	024	021	020	017
2889807	2982808	3075808	016	014	011	010	007	006	004	001	000	998
3819734	3912715	4005695	92995	994	992	9 89	988	986	9 ⁸ 4	981	<u>9</u> 80	978
4749461	4842423	4935383	976	973	972	970	968	966	963	962	960	958
5678990	5771932	5864872	956	954	952	950	948	945	944	942	940	938
6608320	6701242	6794162	936	934	932	930	928	926	924	922	920	919
7537451	7030354	7723254	916	914	912	910	908	900	904	903	900	898
8400304	0559200	005214/	876	095	892	840	860	966	865	862	861	070
9395118	9487980	9500041	870	0/5	0/2	070	009	000	8.7	002	0.1	050
0323653	0410495	0509330	057	054	853	850	049	846	045	642	841	839
1251990	1344812	1437033	817	035	833	830	800	807	805	802	801	819
2100120	22/2931	2305/32	517	015	012	011	009		005	003	,	799
3108068	3200851	3293632	92797	795	793	791	789	787	785	7 ⁸ 3	781	779
4035810	4128573	4221334	777	776	773	771	769	767	766	763	761	760
4963353	5056097	5140030	757	755	754	751	749	748	745	744	74I	740
5890699	5983423	6070144	737	736	733	732	730	727	726	724	721	720
6817847	6910550	7003252	710	715	714	712	710	708	700	703	702	700
7744796	7837430	7930102 88r687E	678	676	674	092 650	690	660	660	664	660	681
8671548	8764213	00500/5	650	656	654	652	671	640	646	645	642	600
9598102	<u>9690747</u>	9783390	639	6050	625	603	650	049	640	045	043	. 640
0524459	0617084	0709707	610	617	615	612	677	629	627	. 625	623	620
1450618	1543223	1635620	019	017	015	013	011	009	ο <u>υ</u> γ	005	003	001
2376580	2469165	2561748	92599	597	596	593	591	589	588	5 ⁸ 5	5 ⁸ 3	581
3302344	3394909	3487473	580	577	576	573	572	569	568	565	564	561
4227911	4320456	4413000	560	558	555	554	552	550	548	545	544	542
5153280	5245806	5338330	540	538	530	534	532	530	528	520	524	523
6078453	6170959	6263464	520	513	510	515	512	510	509	500	505	502
7003428	7095915	7188400	501	498	497	494	493	490	409	407	405	462
7928207	8020074	0113139	401	4/9	4//	4/5	473	471	409	407	405	403
8852788	8945230	9037001	401	439	437	400	454	451	449	440	445	443
9777173	9869001	0902027	444	439	430	433	434	432	429	420	420	443
0701301	0793709	0000175	422	420	410	413	414	412	410	400	400	404
1625353	1717741 2641516	1810127 2733883	92402 382	401 381	398 378	396 •377	394 374	392 373	391 371	388 368	386 367	385 365
3472746	3565005	3657442	363	361	358	357	355	353	351	349	347	345
4306148	4488478	4580805	344	341	339	337	336	333	331	330	327	326
5319354	5411664	5503972	323	322	319	318	316	313	312	310	308	306
6242364	6334654	6426942	304	301	300	298	297	294	292	290	288	286
7165177	7257448	7349716	285	282	280	279	276	275	272	271	268	267
8087795	8180046	8272295	265	262	261	259	257	255	253	251	249	247
9010216	9102448	<u>9194677</u>	245	243	241	239	238	235	233	232	229	227
9932442	0024654	0116863	226	223	222	220	217	216	214	212	209	208
0854472	0946664	1038854	92206	204	202	200	198	196	195	192	190	188
1776306	1868478	1960649	187	184	183	180	179	176	175	172	171	109
2697944	2790097	2882248	167	164	103	101	159	157	- 155	153	151	150
3019387	3711521	3003052	147	145	143	142	139	130	135	134	131	130
4540035	4032749	4724001	128	125	124	122	120	110	007	004	002	000
5401007	5553761	5045074	108	100	104	103	100	090	076	075	073	0.90
0302543	04/4018	-0500091	070	067	064	063	001	0/9	057	055	054	071
8000670	7395200	740/314	0,0	048	005	044	042	0.00	028	025	024	032
02230/2	0313/07	0207741	030	020	026	024	022	021	018	016	015	012
<u>9143943</u>	<u>9403939</u>	232/9/4	030	000	006	005	001	001	008	007	005	007
0004019	0120010	0240011					ω,		770	771		593

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LOGARITHMS

	Mantissæ.									
Numbers.	0	1	2	3	4	5	6			
4720	6739419986	9511997	9604006 0523085	9696012	9788017	9880020 0799940	9972021 0891922			
21 22	1259827	1351799	1443769	1535736	1627702	1719666	1811628			
23 24	2179456	2271408	2303358	2455300	3466608	3558533	3650456			
25	4018128	4110042	4201953	4293862	4385770	4477675	4569578			
26	4937173	5029067	5120959	5212848	5304736	5396622	5488506			
27	5856023	5947897	6958387	7050238	7142087	7233934	7325779			
29	7693140	7784976	7876809	7968641	8060470	8152298	8244124			
4730	6748611407	8703223	8795038	8886850	8978660	9070468	9162275			
31	9529480	9621277	9713072	9804865	9896655	9988444	0080231			
32	6750447360	0539137	1548558	1640312	1732064	1823815	1015563			
33	2282536	2374274	2466011	2557746	2649478	2741209	2832938			
35	3199833	3291552	3383270	3474985	3566698	3658409	3750119			
36	4116937	4208637	4300335	4392031	4483724	4575416	4667106			
37	5033847	5125528	5217200	6225541	6317106	6408850	5503900			
30	6867087	6958729	7050368	7142006	7233642	7325276	7416908			
4740	6757783417	7875039	7966659	8058278	8149895	8241509	8333122			
41	8699553	8791156	8882757	8974356	9065954	<u>9157549</u>	<u>9249142</u>			
42	9615496	9707080	9798662	9890242	9981820	0073396	0164970			
43	6760531247	1528240	1620802	1721422	1812072	1004510	1080604			
44	2362168	2453693	2545217	2636739	2728259	2819777	2911293			
46	3277339	3368845	3460350	3551853	3643353	3734852	3826349			
47.	4192317	4283804	4375290	4466773	4558255	4649734	4741211			
48	6021696	6113145	6204591	6296036	6387479	6478920	6570359			
4750	6766936096	7027526	7118953	7210379	7301803	7393224	7484644			
51	7850304	7941714	8033123	8124529	8215933	8307336	8398737			
52	8764320	8855711	8947100	9038487	9129872	9221255	9312637			
53	9678143	9769515	9000005	0952252	0043018	1048517	0226345			
55	1505213	1596546	1687877	1779207	1870534	1961860	2053184			
56	2418459	2509774	2601086	2692396	2783704	2875011	2966315			
57	3331514	3422809	3514102	3605393	3696682	3787970	3879255			
58	4244377	4335053	5330550	5430812	5522063	5613312	5704559			
	5-57-4-	6160-67	6770000	60,0000	6121167	6505605	6626000			
4760	6081815	7073033	7164249	7255464	7346676	7437887	7520005			
62	7893911	7985110	8076307	8167502	8258695	8349887	8441076			
63	8805815	8896995	8988173	9079349	9170523	9261696	9352866			
64	9717528	9808689	9899848	9991005	0082160	0173313	0264464			
65	6780629050	0720191	0811331	0902469	0993605	1084739	1175871			
67	2451510	2542623	2633724	2724824	2815921	2907017	200/00/			
68	3362467	3453552	3544634	3635714	3726793	3817870	3908944			
69	4273224	4364290	4455353	47 4546414	4637474	4728531	4819587			
4770	6785183790	5274837	5365881	5456923	5547963	5639002	5730038			
71	7004250	7005258	7186264	7277268	7368370	7450371	7550360			
73	7914344	8005333	8096320	8187305	8278288	8369269	8460248			
74	8824147	8915117	9006084	9097050	9188015	<u>9278977</u>	<u>9369937</u>			
75	9733759	9824710	9915659	0006606	0097551	0188494	0279435			
76	6790643181	0734113	0825043	0915971	1006897	1097821	1188743			
77	2461454	2552348	2643240	2734129	2825017	2000957	3006788			
79	3370305	3461180	3552053	3642923	3733792	3824659	3915525			
4780	4278966	4369822	4460675	4551527	· 4642377	4733225	4824071			
	l			k	t		1			

Numbers 47200-47809.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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		Mantissæ.		Differences.						<u>_</u>			
	7	8	9	0	1	3	3	4	5	6	7	8	9
Ì	0064010	0166016	0248011	02011	~~~~	006	007	~	~~	002			
	0004019	0150010	0240011	92011	009	000	005	003	001	990	997	995	993
[0903901	10/30/0	1107034	91991	990	907	905	903	962	9/9	977	970	973
1	1903588	1995540	2007502	972	970	907	900	904	902	900	950	950	954
	2023000	2915016	3000955	952	950	940	947	944	942	941	930	937	934
	3/423/1	3034290	3920213	933	931	929	920	925	923	921	919	917	215
	4001400	4753380	4045277	914	911	909	908	905	903	902	900	897	890
1	5580388	5072209	5764147	894	892	889	888	886	884	882	881	878	876
i	6499102	0590903	0002022	874	873	870	809	300	805	302	301	859	857
1	7417022	7509403	8510580	825 826	853	822	820	828	826	824	821	820	818 818
	0333940	042//09	0319309	030	033	0.52	029	020	020	024	021	010	010
}	<u>9254079</u>	<u>9345881</u>	<u>9437682</u>	91816	815	812	810	808	807	804	802	801	798
	0172016	0263799	0355580	797	795	793	790	789	787	785	783	781	780
1	1089760	1181523	1273285	777	775	773	772	769	768	766	763	762	760
	2007309	2099053	2190796	758	755	754	752	751	748	746	744	743	740
1	2924664	3016389	3108112	738	737	735	732	731	729	726	725	723	721
1	3841826	3933532	4025235	719	718	715	713	711	710	707	706	703	702
	4758795	4850481	4942165	700	698	696	693	692	690	689	686	684	682
	5675569	5767236	5858901	681	678	677	674	673	670	669	667	665	663
	6592150	6683798	6775443	661	659	657	655	654	651	649	648	645	644
	7508538	7600166	7691792	642	639	638	636	634	632	630	628	626	625
1	8424733	8516341	8607948	91622	620	619	617	614	613	611	608	607	605
	9340734	9432323	9523911	603	601	599	598	595	593	592	589	588	585
1	0256542	0348112	0439680	584	582	580	578	576	574	572	570	568	567
{	1172157	1263708	1355257	564	562	561	558	557	555	553	551	549	547
	2087579	2179110	2270640	545	543	541	539	538	535	534	531	530	528
1	3002808	3094320	3185830	525	524	522	520	518	516	515	512	510	500
	3917844	4009337	4100828	506	505	503	500	499	497	495	402	101	489
{	4832687	4924161	5015633	487	486	483	482	479	477	476	474	472	470
1	5747338	5838793	5930245	468	466	464	462	460	450	456	455	452	451
{	6661796	6753232	6844665	449	446	445	443	441	439	437	436	433	431
	7576062	7667478	7758892	91430	427	426	424	421	420	418	416	414	412
{	8490135	8581532	8672927	410	409	406	404	403	401	398	397	395	303
}	0404016	0495394	9586769	391	389	387	385	383	382	379	378	375	374
1	0117705	0400063	0500410	272	370	267	366	364	262	260	258	256	255
	1221201	1222540	1413877	352	351	3/0	347	3/1	2/2	241	220	227	226
{	2144506	222540	2327143	222	331	347	327	326	224	222	210	218	216
1	2057618	2148010	22/0217	215	212	210	308	207	204	202	201	208	207
	3037010	4061820	4153000	205	203	201	280	288	285	282	301	270	278
1	4882267	4074520	5065700	276	274	271	270	268	267	263	262	261	258
1	5705801	5887047	5078288	257	254	252	251	240	207	204	202	201	230
	3793004	5057047	3970200	-37	-34	-33	~31	-47	247	-45	-43	241	239
1	6708149	6799373	6890595	91238	235	234	231	230	228	226	224	222	220
1	9020302	9600450	9002/10	210	107	215	101	102	200	700	796	203	201
	0532204	0023450	0/14033	199	197	195	193	192	109	100	100	103	102
	9444034	9535201	9020305	100	1/0	170	1/4	1/3	170	100	107	104	103
ļ	0355613	0446761	0537906	101	159	157	155	153	151	149	148	145	144
Į	1267001	1358129	1449250	141	140	138	130	134	132	130	128	127	124
	2178198	2269307	2300414	123	120	119	117	115	113	111	109	107	105
	3089203	3180293	3271381	104	101	100	097	096	094	092	090	088	036
	4000017	4091088	4182157	085	082	030	079	077	074	073	071	009	007
	4910641	5001692	5092742	000	063	001	000	o57	056	054	051	050	048
	5821073	5912106	6003137	91047 ·	044	042	040	039	036	035	033	031	029
1	6731315	6822328	6913340	027	025	023	021	020	017	016	013	012	010
	7641366	7732360	7823353	008	006	004	002	001	998	997	994	993	991
	8551226	8642201	8733175	90989	987	985	983	981	979	978	975	974	972
	9460895	9551852	9642807	970	967	966	965	962	960	958	957	955	952
	0370375	0461312	0552248	951	040	047	045	942	0.11	940	937	936	922
	1270662	1370582	1461408	012	010	028	026	924	022	920	010	916	915
1	2188762	2270661	2370550	012	010	000	007	005	002	902	800	808	805
	3007670	3188550	-31-339	804	802	880	888	222	885	882	880	870	876
1	4006288	4007240	4188100	875	871	870	860	867	866	863	861	860	857
Į	4914916	5005758	5006508	856	852	852	850	848	846	845	842	840	810
1	17-17-2		0-2-030		-00	-3-	-0-				,-	- 7-	- 37

Numbers 47800-48409.

LOGARITHMS

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0	1	2	3	4	5	6			
6794278966 5187437	4369822 5278274	4460675 5369108	4551527 5459941 6268165	4642377 5550772 6458077	4733225 5641601 6540787	4824071 5732428 6640595			
6095718 7003809 7911710	7094607 8002489 8010182	7185404 8093267	7276199 8184043	7366992 8274817 9182453	7457783 8365589 9273206	7548572 8456359 9363957			
9726943 6800634275	9817685 0724998	9908424 0815718 1722823	9999162 9906437 1813523	0089898 0997155 1904221	0180632 1087870 1994918	0271365 1178583 2085612			
2448370	2539055	2629738 2526464	2720419 3627126	2811099 3717787	2901776 3808445	2992451 3899102			
4261709 5168094 6074290 6980297	4352356 5258722 6164899 7070887 7076686	5350404 4443001 5349348 6255506 7161476 8067256	4533644 5439972 6346112 7252062 8157824	4624285 5530595 6436715 7342647 8248389	4714925 5621216 6527317 7433230 8338953	4805562 5711834 6617917 7523811 8429515			
8791744 9697185 6810602436 1507499	8882297 9787718 0692951 1597995	8972847 9878250 0783464 1688489	9063396 9968780 0873975 1778981	9153943 0059308 0964484 1869472	9244488 0149834 1054991 1959960	9335031 0240358 1145497 2050447			
6812412374 3317060 4221557 5125866	2502851 3407518 4311997 5216287	2593326 3497974 4402434 5306706	2683799 3588429 4492870 5397122	2774271 3678881 4583303 5487537	2864740 3769332 4673735 5577950 6481077	2955208 3859781 4764165 5668362			
6029987 6933920 7837665 8741221 9644590	7024303 7024303 7928029 8831567 9734916	7114684 8018391 8921910 9825241	7205063 8108751 9012252 9915564	7295440 8199110 <u>9102591</u> 0005885	7385816 8289466 9192929 0096204	7476189 8379821 9283265 0186521			
6820547771 6821450764	0638078	0728384 1631340	0818688	0908990	0999291 1902190	1089589			
2353569 3256187 4158617 5060859	2443839 3346438 4248849 5151073	2534108 3436688 4339080 5241285	2624374 3526935 4429309 5331496	2714639 3617181 4519536 5421704	2804901 3707425 4609762 5511910 6412872	2895162 3797667 4699985 5602115 6504058			
5962915 6864782 7766463 8667957 9569263	6954959 7856621 8758096 9659383	7045134 7946777 8848233 9749502	7135306 8036931 8938368 9839618	7225477 8127083 9028502 9929733	7315646 8217233 9118633 0019846	7405813 8307382 9208763 0109957			
6830470382 1371315 2272060 3172619	0560484 1461398 2362125 3262665	0650584 1551479 2452187 3352709	0740682 1641558 2542248 3442750	0830778 1731635 2632306 3532790	0920872 1821711 2722363 3622829	1010964 1911785 2812418 3712865 4612125			
4072991 4973177 5873176 6772988 7672614 8572054	4163018 5063185 5963165 6862959 7762567 8661988	4253043 5153192 6053153 6952928 7852517 8751920	4343007 5243196 6143139 7042896 7942466 8841850	5333199 6233123 7132861 8032413 8931778	5423200 6323105 7222825 8122357 9021704	5513199 6413086 7312786 8212300 9111628			
6839471308 6840370375 1269256	9561223 0460271 1359134	9651136 0550166 1449010	9741047 0640059 1538884	9830957 0729950 1628757	9920865 0819839 1718627	0010770 0909726 1808496			
2167951 3066461 3964784 4862922	2257811 3156301 4054606 4952725	2347668 3246140 4144427 • 5042527	2437524 3335977 4234245 5132327	- 2527377 3425812 4324062 5222125	2617229 3515646 4413876 5311921	2707079 3605477 4503689 5401715			
5760874 6658640 7556221 8453616	5850659 6748407 7645969 8543346	5940442 6838171 7735715 8633073	6030223 6927934 7825459 8722799	6120003 7017695 7915201 8812523	6209780 7107454 8004942 8902245	6299556 7197211 8094681 8991965			
	6 6794278966 5187437 6095718 7003809 7911710 8819421 9726943 6800534275 1541417 2448370 6803355134 4261709 5168094 6074290 6980297 6803355134 4261709 5168094 6074290 6980297 6880297 7886115 8791744 9697185 6810602436 1507499 6812412374 3317060 4221557 5125866 6029987 6933920 7837654 821450764 2353569 3256187 4158617 506859 5962955 6864782 7766463 8667957 9569263 6830470382 1371375	0 1 6794278966 4369822 5187437 5278274 6095718 6186535 7003809 7094607 7911710 8002489 8819421 8910182 9726943 9817685 6800634275 0724998 1541417 1632121 2448370 2539055 6803355134 3445800 4261709 4352356 5168094 5258722 6074290 6164899 6980297 7076887 7886115 7976686 8791744 8882297 9697185 9787718 6810602436 0692951 1507499 1597995 6812412374 2502851 3317060 3407518 4221557 4311997 5128866 5216287 6023920 7024303 7837665 7928029 8317667 9244389 9633920 7024303 7837665	0 1 2 6794278966 4369822 4460675 5187437 5278274 5369103 6095718 6186535 6277351 7003809 7094607 7185404 7911710 8002489 8093267 9819421 8910182 900041 9726943 9817685 9008424 6800634275 0724998 0815718 1541417 1632121 1722823 2448370 2539055 2629738 6803355134 3445800 3536464 4261709 4352356 4443001 5168094 5258722 5349348 6074290 6164599 625556 638015 7976686 8067236 8791744 8882397 8978250 6810602436 0692951 0783464 1507499 1597995 1688489 6812412374 2502851 250326 6333920 7024303 7114684 7837665 7928029 801839	0 1 2 3 6794278966 4369822 4460675 4551527 5187437 5278274 5369108 545941 6095718 6186555 6277351 6368165 7003807 7094607 7185404 7276199 7911710 8002469 8003267 8184043 9726943 9817685 9008424 9991638 9726943 9817685 9008424 9991638 9726943 9817685 9008424 9991638 9726943 9817685 9008424 9991638 9726943 9817685 9008424 9901638 1541417 1632121 172823 1813523 2448370 2539055 2529738 2720419 6600247 678446 3627126 643999 661350527 7070887 7161476 8139974 9657185 978750 631646 873975 1507499 1597995 1688489 1778981 6812412374 <t< td=""><td>0 1 2 3 4 6794278966 4369822 4460675 4551527 4642377 6095718 618535 6277351 6366165 6438977 6095718 618535 6277351 6366165 6438977 7003809 7094607 7185404 7276199 7366997 971170 8003267 8184043 8274417 8319421 8910182 9009424 9999162 0085998 680054475 0724998 6815718 0006437 0997153 1642421 2448370 2539055 2629738 2720419 2811099 660335614 4642485 6764207 700887 7161476 7252062 7342647 73564 624838 681060243 528722 5349348 5439725 696444 6642485 5438972 66346112 64367112 6436715 7342647 73564 624838 97174 887297 897826 965876 055938 65165024 525948 6248389 715384</td><td>6 1 2 3 4 5 6704278066 4169822 4460675 4551377 4542377 4542377 4542377 5541601 605713 6186535 6277351 6368165 6485077 6541601 7003509 7004509 7056942 726199 7366992 7457783 9704543 9917655 9905162 6056437 0297155 1087870 680534277 0233996 6817718 6090437 10942121 1994918 2448770 2539055 269733 27720419 2811099 2901776 6803355144 3445800 33516464 3627126 3717787 3808445 4430709 4352354 4443004 4533644 464285 4714926 6603335144 3445800 33516464 3627126 3717787 3808445 6610502216 54599 623505 634652 6436717 4732320 7856115 7960895 7164764 8173784 81345836 7633232</td></t<>	0 1 2 3 4 6794278966 4369822 4460675 4551527 4642377 6095718 618535 6277351 6366165 6438977 6095718 618535 6277351 6366165 6438977 7003809 7094607 7185404 7276199 7366997 971170 8003267 8184043 8274417 8319421 8910182 9009424 9999162 0085998 680054475 0724998 6815718 0006437 0997153 1642421 2448370 2539055 2629738 2720419 2811099 660335614 4642485 6764207 700887 7161476 7252062 7342647 73564 624838 681060243 528722 5349348 5439725 696444 6642485 5438972 66346112 64367112 6436715 7342647 73564 624838 97174 887297 897826 965876 055938 65165024 525948 6248389 715384	6 1 2 3 4 5 6704278066 4169822 4460675 4551377 4542377 4542377 4542377 5541601 605713 6186535 6277351 6368165 6485077 6541601 7003509 7004509 7056942 726199 7366992 7457783 9704543 9917655 9905162 6056437 0297155 1087870 680534277 0233996 6817718 6090437 10942121 1994918 2448770 2539055 269733 27720419 2811099 2901776 6803355144 3445800 33516464 3627126 3717787 3808445 4430709 4352354 4443004 4533644 464285 4714926 6603335144 3445800 33516464 3627126 3717787 3808445 6610502216 54599 623505 634652 6436717 4732320 7856115 7960895 7164764 8173784 81345836 7633232			

Logarithms 6794278966-6849261114.

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	Mantissæ,		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	¥
1014016	5005758	5096598	90856	853	852	850	848	846	845	842	840	839
5823253	501/077	6004808	837	814	833	811	820	827	825	824	821	820
6721401	6822206	6012008	817	816	814	812	810	808	806	805	802	801
7620250	7720145	7820028	708	707	705	702	701	780	787	786	782	782
8547128	8627804	8728650	790	797	793	793	791	709	760	766	703	762
054/120	0037094	0720059	7/9	770	770	774	//2	770	709	700	705	702
9454700	<u>9545454</u>	9030199	701	759	757	755	753	751	749	740	745	744
0362095	0452824	0543550	742	739	738	736	734	733	730	729	726	725
1269294	1360004	1450712	723	720	719	718	715	713	711	710	708	705
2176304	2266995	2357684	704	702	700	698	697	694	692	691	689	686
3083125	3173797	3264466	685	683	681	680	677	675	674	672	669	668
3989756	4080409	4171060	90666	664	662	661	658	657	654	653	651	649
4896198	4986832	5077464	647	645	643	641	640	637	636	634	632	630
5802451	5893066	5983679	628	626	624	623	621	618	617	615	613	611
6708515	6799111	6889705	609	607	606	603	602	600	598	596	594	592
7614389	7704967	7795542	590	589	586	585	583	581	578	578	575	573
8520075	8610634	8701190	571	570	568	565	564	562	560	559	556	554
9425572	0516112	0606640	553	550	5/0	547	545	543	541	540	537	536
0110881	20101101	9000049	500	522	510	597	545	594	507-	510	557	555
12260001	0421401	0511920	555	534	530	520	520	524	343	520	519	510
1230000	1320502	1417002	515	513	511	509	507	500	503	502	500	497
2140931	2231414	2321895	496	494	492	491	400	407	404	403	401	479
3045674	3136138	3226600	90477	475	473	472	469	468	466	464	462	460
3950228	4040673	4131116	458	456	455	452	451	449	447	445	443	441
4854593	4945020	5035444	440	437	436	433	432	430	428	427	424	422
5758771	5849178	5030584	421	419	416	415	413	412	400	407	406	403
6662760	6753140	6842525	402	400	208	205	204	202	300	280	386	285
7566561	76:6021	7747200	282	281	270	277	276	272	272	370	268	266
8470174	8560525	8650874	264	262	260	250	256	- 313	252	251	240	300
017174	0500525	0030074	246	242	300	339	330	333	333	331	349	347
2373599	9403931	9554202	340	343	342	339	330	330	• 334	332	331	320
0276836	0367150	0457461	320	325	323	321	319	317	315	314	311	310
1179886	1270180	1360473	307	305	304	302	301	298	297	294	293	291
2082747	2173023	2263297	90289	287	285	283	282	279	278	276	274	272
2985421	3075678	3165933	270	269	266	265	262	261	259	257	255	254
3887907	3078146	4068382	251	250	247	246	244	242	240	239	236	235
4790206	4880426	1070644	232	231	220	227	226	223	221	220	218	215
5692318	5782519	5872718	214	212	211	208	206	205	203	201	100	197
650/2/2	6684424	6774604	105	102	102	180	188	186	184	182	180	178
7405070	7586142	7676204	177	175	172	109	160	167	166	162	162	150
8207528	8187672	8====816	158	1:6	154	152		107	T46	103	T 4 2	107
039/520	0407073	037/010	130	130	134	134	130	149	140	143	143	141
9290091	9389017	9479141	139	13/	135	134	131	130	120	120	124	122
0200066	0290173	0380279	120	119	116	115	113	III	109	107	106	103
1101055	1191143	1281230	90102	100	098	096	094	092	091	088	087	085
2001856	2091926	2181994	083	081	079	077	076	074	071	070	068	066
2902471	2992522	3082572	065	062	061	058	057	055	053	051	050	047
3802899	3892932	3982963	046	044	041	040	039	036	034	033	031	028
4703141	4793155	4883167	027	025	024	021	019	018	016	014	012	010
5602106	5602101	5782184	<u> </u>	007	mi	002	nor	000	007	005	007	002
6502064	6502041	6682015	80080	088	086	084	082	977	078	077	074	99-
7402746	7402704	7582660	. 09909	060	068	065	061	061	060	058	9/4	973
9402740	7492704	8482118	9/1	909	900	903	904	901	900	930	950	954
0302242	0392101	0402110	955	930	949	947	944	943	942	939	937	930
9201551	9291472	9381391	934	932	930	920	920	924	923	921	919	917
0100674	0190576	0280477	89915	913	911	910	908	905	904	902	901	898
0999611	1089495	1179376	896	895	893	891	889	887	885	884	881	060
1898362	1988227	2078090	878	876	874	873	870	869	866	865	863	801
2796927	2886774	2976618	860	857	856	853	852	850	848	847	844	843
3695307	3785134	3874960	840	839	837	835	834	831	830	827	826	824
4593500	4683309	4773116	822	821	818	817	814	813	811	809	807	806
5491508	5581298	5671087	803	802	800	798	796	794	793	790	789	787
6389330	6479102	6568872	785	783	781	780	777	776	774	772	770	768
7286966	7376720	7466471	767	764	762	761	750	757	755	754	75I	750
8184417	8274152	836288=	748	746	7/1	7/2	7/1	720	736	735	733	731
0081682	9171300	9261114	720	727	726	724	722	720	718	716	715	712
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Numbers 48400-49009.

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LOGARITHMS

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Numbers.	0	1	2	3	4	5	6			
4840	6848453616	8543346	8633073	8722799	8812523	8902245	8991965			
41	9350826	9440537	9530246	9619953	9709659	9799362	9889063			
42	6850247851	0337543	0427234	0510922	1 0000009	1502041	1682705			
43	1144690	1234364	1324030	1413700	2200055	2480602	2570248			
44	2041345	2131000	2220053	2310303	2399933	3385979	3475607			
45	293/014	302/451	4013333	4102047	4192560	4282171	4371780			
40	1730107	4810707	4009395	4998991	5088585	5178178	5267768			
47	5626112	5715693	5805272	5894850	5984426	6073999	6163571			
49	Ğ521841	6611404	6700965	6790524	6880081	6969637	7059190			
4850	6857417386	7506930	7596473	7686013 8581218	7775552	7865089	7954624			
51	0312740	6402272	0491/90	0,76420	0565041	0655441	0744030			
52	9207922	9297429	9380935	9470439	9505941	0550340	9/44939			
53	0007770		1176650	1266126	1255501	1445054	1534516			
54	1802242	100/191	2071245	2160693	2250140	2339585	2429027			
55	2786781	2876214	2965646	3055076	3144504	3233931	3323355			
57	3681035	3770450	3859863	3949275	4038685	4128093	4217499			
58	4575105	4664502	4753897	4843290	4932681	5022071	5111458			
59	5468991	5558369	5647746	5737121	5826493	5915865	6005234			
4860	6866362603	6452053	6541411	6630767	6720122	6809475	6898826			
61	7256211	7345552	7434892	7524230	7613566	7702901	7792233			
62	8149545	8238568	8328190	8417510	8506827	8596143	8685458			
63	9042696	9132001	9221304	9310605	<u>9399905</u>	9489202	<u>9578498</u>			
64	9935663	0024949	0114234	0203517	0292798	0382077	0471355			
65	6870828446	0917714	1006981	1096245	1185508	1274769	1364028			
66	1721046	1810296	1899544	1988790	2078035	2167277	2256518			
67	2613462	2702694	2791924	2881152	2970370	3059002	3140824			
68 69	3505696 4397745	3594909 4486940	3684120 *4576133	4665325	4754514	4843702	4932887			
4870	6875289612	5378789	5467964	5557136	5646308	5735477	5824644			
71	6181296	6270454	6359610	6448765	6537918	6627069	6716218			
72	7072796	7161936	7251074	7340211	7429345	7518478	7607609			
73	7964114	8053236	8142355	8231473	8320590	8409704	8498817			
74	8855248	8944352	9033453	9122553	9211051	9300747	9309042			
75	9746200	9835285	9924369	0013450	0102530	0191608	0280684			
76	6880636969	0726036	0815101	0904105	0003220	1002200	2061820			
77	152/550	1010005	1705051	2685045	2774070	2862002	2052114			
70	241/900	2300990	2590019	2003043	2664210	2752222	2842226			
79	3308181	339/193	3400203	35/3212	3004119	3733==3	3041210			
4880	6884198220	4287214	4376206	4465196	4554185	4643171	4732156			
81	5088077	5177052	5200020	5354998	5443900	5532930	5021903			
82	597775 ¹	6056708	6155004	0244018	7222080	7211021	7400851			
83	6867243	0950102	7045119	8022210	8112226	8201140	8200051			
04	7750553	8734583	8822484	8012282	0001281	9090176	0170070			
05	0045001	0734303	0713204	0801275	1 0800154	0070031	0067007			
87	680042220	9023511	9/12394	0680084	0778845	0867704	0956561			
88	1211072	1/00821	1/80667	1578512	1667354	1756195	1845034			
89	2200373	2289203	2378031	2466857	2555682	2644505	2733326			
4890	6893088591	3177403	3266213	3355021	3443828	3532632	3621435			
91 J	3976628	4065422	4154214	4243004	4331792	4420579	4509363			
92	4864484	4953259	5042033	5130805	5219575	5308343	5397110			
93	5752158	5840915	5929671	6018424	600176	0195927	0284075			
94	6639650	0728389	0817127	0905803	7887827	7003328	8050267			
95	7520901	8603701	= 7704402 8F0T404	8680105	8768802	8857588	8046282			
90	6414091	0302/94	0391490	0000195	0655760	0744447	0812721			
97	9301040	9309725	9470408	9567090	9055709	9/44447	9033123			
98	0900107009	11620475	1305140	1240225	1428070	1517620	1606260			
4000	10/4395	20/0/21	2128060	2226687	2315312	2403035	2492557			
4900	19.000									

REPORT FOR 1896-PART II. APPENDIX NO. 12. 551

OF NUMBERS.

	Mantissæ.		Differences.									
7	8	Ð	0	1	2	3	4	5	6	7	8	9
0081682	0171200	0261114	80720	707	726	724	700	720	718	716	715	712
9001003	9-7-399	9201114	09730	1-1	/20	7-4	1	720	710	6.0	6.6	604
9978783	0008461	0158157	711	709	707	700	703	701	700	698	090	094
0875050	0965337	1055015	692	091	688	687	085	083	681	679	678	675
1772308	1862029	1951688	674	072	670	608	007	004	603	100	059	057
2008893	2758535	2848175	655	053	652	650	047	646	645	642	640	039
3565232	3654856	3744478	637	034	034	631	029	628	625	624	022	620
4461387	4550992	4640596	618	617	614	613	611	609	607	605	604	601
5357357	5446943	5536528	600	598	596	594	593	590	589	586	575	584
6253142	6342710	0432277	581	579	578	576	573	572	57 I	568	507	504
7148742	7238292	7327840	563	501	559	557	550	553	552	550	548	546
8044158	8133689	8223219	89544	543	540	539	537	535	534	531	530	527
8939389	9028902	9118413	526	524	522	521	518	517	515	513	511	509
9834435	9923930	0013422	5 <u>0</u> 7	506	504	502	500	498	496	495	492	491
0729297	0818773	0908248	489	487	486	483	482	479	478	476	475	472
1623975	1713433	1802888	471	468	467	465	463	462	459	458	455	454
2518469	2607908	2697345	453	450	448	447	445	442	442	439	437	436
3412778	3502199	3591618	433	432	430	428	427	424	423	421	419	417
4306903	4396305	4485706	415	413	412	410	408	406	404	402	401	399
5200844	5290228	5379610	397	395	393	391	390	387	386	384	382	381
6094601	6183967	6273331	378	377	375	372	372	369	367	366	364	362
6988175	7077522	7166867	89360	358	356	355	353	351	349	347	345	344
7881564	7970893	8060220	341	340	338	336	335	332	331	329	327	325
8774770	8864080	8953389	323	322	320	317	316	315	312	310	309	307
9667792	9757084	9846374	305	303	301	300	297	296	294	292	290	289
0560630	0640904	0730176	286	285	282	281	279	278	275	274	272	270
1453285	1542541	1631794	268	267	264	263	261	250	257	256	253	252
2345757	2434994	2524229	250	248	246	245	242	241	230	237	235	233
3238045	3327264	3416481	232	230	228	226	224	222	221	219	217	215
4130150	4219350	4308549	213	211	210	208	205	204	203	200	199	196
5022071	5111253	5200434	195	193	192	189	188	185	184	182	181	178
5913810	6002974	6092136	89177	175	172	172	169	167	166	164	162	160
6805365	6894511	6983654	158	156	155	153	151	149	147	146	143	142
7696738	7785865	7874990	140	138	137	134	133	121	120	127	125	124
8587927	8677036	8766143	122	119	118	117	114	113	110	100	107	105
9478934	9568025	9657113	104	101	100	098	006	095	092	001	088	087
0269758	0458830	0547001	085	084	081	080	078	076	074	072	071	068
1260300	1240453	1428505	067	065	064	061	060	057	056	054	052	051
2150858	2220804	2228028	040	046	045	042	042	070	028	026	024	032
2041124	2120151	2210167	030	020	026	025	022	021	020	017	016	014
3041-34	3130-3-	1100001	010	010	000	0-0	023	000	000			006
3931220	4020227	4109224	012	010	009	007	004	- 003	002	999	997	990
4821139	4910120	4999099	88994	992 074	990	989	986	985 967	983 067	981 062	979 067	978
5710000	5799031	5000/92	9/3	974	9/2	9/0	900	907	905	903	901	939
7480770	7578705	7667610	957	950	934	954	951	940	028	945	943	941
8178061	7570705	8556776	939	937	930	934	932	930	920	920	943	923
03/0901	0156852	0550/70	921	919	917	808	914	804	802	909	900	886
920/902	9350052	9445740	902	901	099	090	095	094	092	090	000	000
0156780	0245652	0334522	885	883	881	879	877	876	873	872	870	868
1045417	1134270	1223122	867	804	863	861	859	857	856	č53	852	850
1933872	·2022707	2111541	849	846	845	842	841	č39	838	835	834	832
2822145	2910962	2999778	830	828	820	825	823	ð21	819	817	816	013
3710236	3799035	3887833	88812	810	808	807	804	803	801	799	798	795
4598146	4686927	4775706	794	792	790	788	787	784	783	781	779	110
5485874	5574637	5663398	775	774	772	770	768	767	764	763	701	700
0373421	0402100	0550909	757	750	753	752	751	748	746	745	743	741
7200787	7349514	7438238	739	738	736	733	732	731	728	727	724	123
0147971	8236680	8325387	722	719	717	716	714	712	710	709	600	60-
9034975	9123005	9212353	703	702	699	698	695	094	093	690	000	007
9921797	0010469	0099139	685	683	682	679	678	676	674	672	070	670
0808438	0897092	0985744	666	665	663	661	660	658	656	054	052	651
1694898	1783534	1872168	648	647	645	644	641	640	638	030	034	032
2581177	2009795	2758411	631	629	627	625	623	622	020	619	010	614
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Numbers 49000-49609.

LOGARITHMS

		Mantissæ.							
Numbers.	0	1	2	3	4	5	6		
4000	6001060800	2040421	2138060	2226687	2315312	2403935	2492557		
4900	2847025	2025628	2024248	3112857	3201464	3290070	3378673		
	204/025	2933030	2010256	2008847	4087436	4176023	4264609		
2	3/33009	4707500	4706082	4884656	4007430	5061706	5150364		
	4010932	4/0/309	5681720	5770285	5858838	5947389	6035038		
4	5504015	5393173	6567106	6655722	6744267	6832800	6021332		
2	0390117	7262061	7452481	7541000	7620517	7718032	7806545		
0	72/5439	8240084	8227586	8426087	8514586	8603083	8691578		
	0100500	0249004	0337500	011000/	0300474	0487053	0576430		
8	9045541	9134027	9222511	<u>9310994</u>	2599474	2407933	2,5704,50		
9	9930321	0018789	0107255	0195720	0284183	0372044	0401103		
4910	6910814921	0903371	0991820	1080266	1168711	1257154	1345595		
11	1699341	1787773	1876204	1964632	2053059	2141404	2229907		
12	2583581	2671995	2760408	2848818	2937227	3025034	3114039		
13	3467641	3556037	3644432	3732824	3821215	3909004	3997991		
14	4351521	4439900	4528276	4616650	4705023	4793394	4881763		
15	5235222	5323582	5411940	5500297	5588651	5677004	5765356		
16	6118742	6207084	6295425	6383763	6472100	6560435	6648768		
17	7002083	7090407	7178729	7267050	7355369	7443686	7532001		
18	7885244	7973550	8061855	8150157	8238458	8326757	8415055		
19	8768226	8856514	8944800	9033085	9121368	9209649	9297928		
4020	6010651028	0720208	0827567	0015833	0004098	0092361	0180623		
4920	6020522650	0621003	0710153	0798402	0886649	0974894	1063138		
21	1416004	150/328	1502561	1680792	1760021	1857248	1945474		
22	2208258	2286574	2474780	2563002	2651213	2730423	2827630		
23	2290350	2268641	2356828	2//5022	3533226	3621418	3700608		
24	4062248	4150520	4228708	4226885	4415060	4503234	4501406		
25	4002340	5022228	F120200	£208558	5206716	5384871	5473025		
20	4944075	5032230	6001011	6000052	6178102	6266330	6354466		
27	5025023	5913/00	6882244	6071267	7050480	7147600	7235727		
20	7588182	7676291	7764398	7852504	7940607	8028709	8116810		
1010	6008460100	8557284	8645274	8733461	8821547	8000631	8997714		
4930	0920409193	0337204	0516170	0614240	0702208	0700275	0878430		
31	9350025	9430099	9520170	9014140	9702300	9/903/3	0758086		
32	6930230679	0318735	2400/09	0494041	1 0502091	1551225	1620254		
33	1111155	1199192	1207220	1375202	1403295	1331323	2510544		
34	1991452	2079471	2107490	2255500	2343520	2431555	2319344		
35	2871570	2959572	3047572	3135571	3223568	3311562	3399550		
36	3751510	3 ⁸ 39494	3927477	4015458	4103436	4191414	4279389		
37	4631272	4719239	4807203	4895166	4983127	5071086	5159044		
38	5510856	5598805	5686751	5774696	5862640	5950581	6038521		
39	6390262	6478192	6566121	6654049	6741974	6829898	6917820		
4940	6937269489	7357402	7445313	7533223	7621130	7709036	7796940		
41	8148539	8236434	8324327	8412219	8500109	8587997	8675883		
42	9027411	9115288	9203164	9291038	9378910	9466780	9554648		
17	0006105	0003064	0081822	0169678	0257532	0345385	0433236		
	6040784621	0872463	0060303	1048141	1135978	1223812	1311645		
44	1662050	1750783	1838606	1026/26	2014245	2102062	2189877		
43	2541120	2628027	2716721	2804524	2802225	2080134	3067032		
40	2541120	2506802	2504670	2682464	2770247	2858020	3045808		
47	3419104	3300092	3394079	4560217	4647082	4725746	4822508		
40	5174538	5262291	5350043	5437792	5525540	5613286	5701030		
	6046057080	6120725	6227458	6215100	6402020	6400648	6578375		
4950	6020269	7016081	7104607	7102411	7280122	7267824	7455542		
51	0929203	7010901	7104097	8060100	8157140	8244842	81125243		
52	7000300	7094000	7901750	80.455	013/149	0244042	0332333		
53	8083280	0770902	0050043	6940321	9033990	91210/3	9209347		
54	9560022	9647687	9735350	9823011	9910670	9998327	0085983		
55	6950436588	0524235	0611880	0699523	0787165	0874805	0962443		
56	1312977	1400606	1488234	1575859	1663483	1751105	1838725		
57	2189189	2276801	2364410	2452018	2539624	2627229	2714831		
58	3065224	3152818	3240410	3328000	3415589	3503176	3590761		
50	3941083	4028659	4116233	4203806	4291377	4378946	4466513		
4960	4816765	4904323	4991880	5079435	5166988	5254540	5342089		
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Logarithus 6901960800-6955604728.

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	Mantissæ.		Differences.									
3	8	9	0	1	2	3	4	5	6	7	8	9
2581177	2669795	2758411	88631	629	627	625	623	622	620	618	616	614
2467275	2555875	3644473	613	610	609	607	606	603	602	600	598	596
1353192	111774	4530354	595	592	591	589	587	586	583	582	580	578
5228020	5227402	5416055	577	574	573	571	569	568	565	564	562	560
6124486	6212021	6201575	558	557	555	553	551	540	548	545	544	542
7000861	7008280	7186015	540	530	537	534	522	532	520	528	526	524
7805056	7082566	8072074	522	520	519	517	515	513	511	510	508	506
8780071	8868-62	8057053	504	502	501	100	407	405	403	492	490	488
0664006	0752270	0841851	486	181	182	480	470	477	476	473	472	470
0549560	0638016	0726469	468	466	465	463	461	459	457	456	453	452
1434034	1522472	1610907	88450	449	446	445	443	441	439	438	435	434
2318328	2406748	2495165	432	431	428	427	425	423	421	420	417	416
3202442	3200844	2370243	414	413	410	400	407	405	403	402	399	398
4086376	A17A760	4263142	306	395	392	391	389	387	385	384	382	379
4070130	5058406	5146860	370	376	374	373	371	369	367	366	364	362
5853705	5042052	6030308	· 360	358	357	354	353	352	349	347	346	344
6737100	6825420	6012757	242	2/1	228	227	225	322	332	320	328	326
7620215	7708626	7706026	224	122	221	210	317	215	214	311	210	308
8502250	8501644	8670026	205	205	202	201	200	208	205	204	202	200
9386206	9474482	9562756	288	286	285	283	281	279	278	276	274	272
0268882	0357140	0445306	88270	269	266	265	263	262	259	258	256	254
1151370	1230610	1327857	253	250	249	247	245	244	241	240	238	237
2022607	2121010	2210120	-55	222	221	220	227	226	223	222	220	219
2033097	2004040	2002242	216	233	212	211	210	207	206	204	202	201
2915030	3004040	2074166	108	107	105	102	102	100	187	187	184	182
3797795	3005902	4855010	190	19/	193	193	174	172	170	168	166	165
40/95/0	4/0//44	4055910	101	1/9	110	1/3	174	754	150	151	148	147
5501177	5049320	5737470	103	101	109	130	128	126	124	122	140	120
6442000	0530/32	0010003	145	143	141	140	130	130	134	134	131	119
7323843	8293005	8381100	109	125	106	103	102	101	098	097	095	093
0085704	0172873	0261050	88001	000	087	086	• 084	083	080	079	077	075
9003794	91/30/3	9101930	00091	070	070	068	067	064	061	061	050	057
9900502	0054503	0142022	074	0/1	0/0	000	0.07	004	005	042	039	037
0847031	0935074	1023115	056	054	052	050	040	047	045	043	041	040
1727381	1815406	1903430	037	030	034	033	030	029	027	025	024	022
2007553	2095501	2783500	019	019	010	014	013	<u></u>	009	000	000	004
3487547	3575536	3663524	002	000	999	997	994	994	991	989	988	986
4367362	4455334	4543304	87984	983	981	978	978	975	973	972	970	968
5247000	5334953	5422906	967	964	963	961	959	958	956	953	953	950
6126459	6214395	6302329	949	946	945	944	941	940	938	936	934	933
7005740	7093658	7181574	930	929	928	925	924	922	920	918	916	915
7884843	7972743	8060641	87913	911	910	907	906	904	903	900	898	898
8763768	8851651	8939531	895	893	892	890	000	000	005	003	000	860
9642515	9730380	9818243	877	876	874	872	870	808	867	005	803	802
0521085	0608932	0696777	859	858	856	854	853	851	849	847	845	844
1399476	1487306	1575133	842	840	838	837	834	833	831	830	827	826
2277691	2365502	2453312	824	823	820	819	817	815	814	811	810	808
3155727	3243521	3331313	807	804	803	801	799	798	795	794	792	791
4033586	4121363	4209137	788	787	785	783	782	779	778	777	774	773
4011268	4000027	5086783	770	760	768	765	764	762	760	759	756	755
5788773	5876513	5964252	753	752	749	748	746	744	743	740	739	737
6666100	· 6753823	6841544	87736	733	732	730	728	727	725	723	721	719
7543250	7630055	7718658	718	716	714	712	711	709	707	705	703	702
8420223	8507010	8595596	700	608	697	694	693	691	690	687	686	684
9297018	938/688	0472356	682	681	678	677	675	674	671	670	668	666
0172627	0267080	0248040	66.	661	661	650	6=7	656	654	652	651	648
1050070	110001209	10040940	647	645	642	642	640	628	616	624	622	611
10300/9	1137713	1225340	600	629	625	624	620	620	610	617	615	612
1920344	2013901	2101570	670	600	625	6.4	607	6020	6019	500	508	505
2002432	2090031	2977029	012	009	003	000	005	-002 (281	581	580	595
- Colores	3705026	2852505	50/1	502	590	589	507	505	<u> </u>	301	300	3/9
3678344	164-5	303300	227	22-1		2.2	-	- A -	EKK I	564	562	= = = =
3678344 4554079	4641643	4729205	576	574	573	571	569	567	566	564	562	560

Numbers 49600-50209.

LOGARITHMS

				Mantissæ.			
Numbers	0	1	2	3	4	5	6
4060	6074816765	4004222	4007880	5070435	5166988	5254540	5342089
4900		5770811	5867250	5054888	6042423	6120057	6217480
	5092270	6655102	6742644	6820164	6017682	7005198	7002712
02	050/599	7520258	7617761	7705262	7702764	7880262	7967759
03	7442752	8405216	8402702	8580187	8667669	8755150	8842629
64	031//20	0270000	0267/67	0454034	05/2300	9629862	9717324
	6060067152	92/9999	0242056	0220505	0416052	0504398	0591842
67	090007152	1020025	1116468	1203000	1201330	1378758	1466184
68	1815872	1002280	1000705	2078119	2165531	2252942	2340350
69	2689967	2777367	2864766	2952162	3039557	3126949	3214340
4070	6062562887	2651270	3738650	3826029	3913406	4000781	4088155
4970	4427621	4524006	4612350	4699720	4787080	4874438	4961793
72	5211200	5308547	5485892	5573236	5660578	5747918	5835256
72	6184502	6271022	6350250	6446576	6533900	6621223	6708544
74	7057800	7145121	7232432	7319740	7407047	• 7494352	7581655
75	7030851	8018145	8105438	8192729	8280018	8367306	8454591
76	8803717	8890994	8978269	9065542	9152814	9240084	9327352
77	0676407	0763667	0850025	0038180	0025435	0112687	0199938
78	6070548023	0636165	0723405	0810643	0897880	0985115	1072348
79	1421263	1508487	1595710	1682931	1770150	1857367	1944583
1080	6072202428	2280624	2467840	2555042	2642244	2720444	2816642
4960	09/2293420	2300034	2230704	3/26080	3514164	3601347	3688527
80	4027222	4124404	4211574	4208742	4385909	4473074	4560237
82	403/232	4006026	5082170	5170330	5257479	5344626	5431772
84	5780227	5867473	5054608	6041742	6128873	6216003	6303131
85	6651626	6738746	6825863	6012070	7000094	7087206	7174317
86	7522742	7600844	7606044	7784042	7871139	7958234	8045327
87	8303682	8480767	8567849	8654930	8742009	8829087	8916163
88	0261118	0251515	0428580	0525644	9612706	9699766	9786824
89	6980135039	0222089	0309137	0396183	ó483227	0570270	6657310
4000	6081005456	1092488	1179519	1266547	1353574	1440599	1527623
4330	1875600	1062712	20/0726	2136737	2223747	2310754	2397760
	2745767	2822764	2010750	3006753	3093745	3180735	3267724
92	2615661	3702640	3780618	3876595	3963569	4050542	4137513
93	4485280	4572343	4650303	4746262	4833219	4920175	5007128
94	5254926	5441871	5528814	5615755	5702695	5789633	5876569
06	6224297	6311225	6398150	6485075	6571997	6658917	6745836
07	7093494	7180405	7267313	7354220	7441125	7528028	7614929
68	7962518	8049411	8136302	8223191	8310079	8396964	8483849
99	8831368	8918243	9005117	9091989	9178859	9265727	9352594
5000	6080700042	0786001	0873758	9960612	0047465	0134316	0221165
- Juli - T	6000568515	0655386	0742225	0829062	0915898	1002731	1089563
2	1/26874	1523607	1610519	1697339	1784157	1870973	1957788
- 2	2205020	2391835	2478639	2565441	2652242	2739041	2825838
3	2173010	3259799	3346586	3433371	3520154	3606936	3693716
5	4040818	4127589	4214359	4301127	4387893	4474657	4561420
6	4008453	4995207	5081959	5168709	5255458	5342205	5428950
7	5775014	5862651	5949385	6036119	6122850	6209580	6296308
8	6643202	6720021	6816639	6903355	6990069	7076781	7163492
9	7510317	7597019	7683719	7770418	7857114	7943809	8030503
5010	6998377258	8463943	8550626	8637307	8723987	8810665.	8897341
II	9244027	9330695	9417360	9504024	9590686	9077347	9764006
12	7000110623	0197273	0283922	0370568	0457213	0543856	0630498
13	0977046	1063679	1150310	1236939	1323507	1410193	1496817
14	1843296	1929912	2016526	2103138	2189748	2276356	2362963
15	2709374	2795972	2882568	2969163	3055756	3142347	3228937
16	3575278	3661859	3748438	3835016	3921592	4008166	4094738
17	4441010	4527574	4614136	4700696	4787255	4873812	4960367
18	5306570	5393116	5479661	5566204	5652745	5739285	5825823
19	6171957	6258486	6345014	6431539	6518063	6604586	6691106
5020	7037171	7123683	7210194	7296702	7383209	7469714	7556218
	_			l	I		<u> </u>

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithms 6954816765-7007815717.

	Mantissæ.		Differences.									
7	S	9	0	1	2	3	4	5	6	7	8	9
5429637	5517183	5604728	87558	557	7 555	553	552	549	548	546	545	542
6305019	6392548	6480074	541	539	538	535	534	532	530	529	526	525
7180225	7207730	7355245	524	521	520	518	510	514	513	511	509	5 <u>07</u>
8055254	0142747	· 8230239	500	503	502	501	490	497	495	493	492	409
0804784	0800242	9105050	400	468	405	402	401	479	4/0	4/5	4/4	472
9004704	0766724	0854162	4/1	400	407	403	403	402	400	430	430	454
1552600	16/1031	1728452	433	431	449	A20	128	426	425	122	439	437
2427757	2515162	2602566	433	433	43-	430	411	408	407	405	104	401
3301730	3389117	3476503	400	399	396	395	392	391	390	387	386	384
4175527	4262897	4350265	87383	380	379	377	375	374	372	370	368	366
5049148	5130500	5223851	305	303	301	300	350	355	355	352	351	349
5922593	6880180	6097201	347	345	344	342	340	330	337	335	333	331
0/95003	7756257	7842555	330	320	320	324	323	321	319	31/	310	313
8541875	8620158	7043555	204	202	201	280	288	285	284	282	280	290
0414610	0501882	0580146	277	275	272	272	270	268	267	264	262	261
0287187	9301003	9309140	-77.	-75	~13	255	252	251	240	247	245	244
1150570	1246800	1224027	200	230	255	200	232	231	249	24/	245	244
2031797	2119009	2206219	242 224	223	230	219	235	216	214	212	210	209
2903839	2991033	3078226	87206	206	203	201	200	198	197	194	193	191
3775706	3862883	3950058	190	187	186	184	183	180	179	177	175	174
4647398	4734558	4821716	172	170	168	167	165	163	101	160	158	156
5518915	5000058	5693198	154	153	151	149	147	140	143	143	140	139
6390258	6477362	0504505	130	135	134	131	130	120	127	124	123	121
7201425	7340533	7435030	120	117	110	115	112		100	108	088	086
0132410	0219500	0300590	085	082	000	070	078	093	074	070	070	060
9003237	9090309	9-113/9	067	067	064	0/9	010	0,0	056	072	0,0	009
0744349	0831387	0047988	050	003 048	004	002	043	040	039	035 038	035	034
1614644	1701664	1788682	87032	031	028	027	025	024	021	020	018	017
2484765	2571767	2658768	014	013	011	010	007	006	005	002	001	999
3354711	3441696	3528679	86997	995	994	992	990	989	987	985	983	982
4224483	4311450	4398416	979	978	977	974	973	97 I	970	967	966	964
5094080	5181030	5267979	963	960	959	957	956	953	952	950	949	947
5963504	6050437	6137368	945	943	941	940	938	936	935	933	931	929
6832753	6919009	7000583	928	925	925	922	920	919	917	910	914	911
7701829	7700727	7875023	911	900	907	905	903	901	900	090	878	875
0570731	005/012	0744490	875	874	872	870	868	867	86r	862	862	850
9439439	9520322	9013104	0/5	074	0/2	0,0		007	005	003		039
0308013	0394859	0481703	86858	857	854	853	851	849	848	846	844	842
1176394	1263222	1350049	841	839	837	836	833	832	831	828	827	825
2044601	2131412	2218221	823	822	820	818	819	815	813	811	809	808
2912034	2999428	3086220	006	804	802 807	801	799	797	790	794	792	790
3780494	3867270	3954045	709	707	785	703	762	760	770	770	115	715
4040101	4734940	4021097	7/1	770	700	700	704	703	701	709	737	730
6282024	6460758	6556481	734	734	730	749	747	743	726	724	723	721
7250201	7336008	7423613	710	718	716	714	712	711	700	707	705	704
8117194	8203884	8290572	702	700	699	696	695	694	691	690	688	686
8984015	9070688	9157358	86685	683	681	680	678	676	674	673	670	669
9850663	9937318	0023971	668	665	664	662	661	659	657	655	653	052
0717137	0803775	0890412	650	649	646	645	643	642	639	638	037	6
1583439	1670060	1756679	633	631	629	628	626	624	622	621	602	600
2449568	2536172	2622774	616	614	612	610	608	607	005 - V0	5004 586	502 58c	5000
3315525	3402111	3488696	598	590	595	593	591	590	500	560	567	502 562
4101309	4207878	4354445	501	579	578	570	574	572	571	552	550	505
5040920	5008800	5220022	504	ე0≱ ნ4ნ	500	539	537	500	526	534	522	540
5712559	6864142	60505420	540	343 #28	543	541	540	520	510	517	516	512
7642710	7720210	7815717	512	511	508	507	505	504	501	500	408	407
/04-/-9			512		<u> </u>	307	505				-77-	

Numbers 50200-50809.

. LOGARITHMS

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Numbers.	Ð	1	2	3	4	5	6		
5020	7007037171	7123683	7210194	7296702	7383209	7469714	7556218		
21	7902214	7988709	8075202	8161693	8248182	8334670	8421156		
22	8767084	8853561 9718242	8940037 9804701	9026511 9891157	9112984 9977613 ·	<u>9199454</u> 0064066	9285923 0150518		
24	7010496307	0582750	0669192	0755631	0842069	0928506	1014940		
25	1360661	1447087		1619933	1706354	1792773	1879191		
26 27	2224843 3088852	2311251 3175244	2397658 3261634	2484064 3348022 4211808	2570467 3434408 4208177	2656869 3520793 4384545	2743269 3607176 4470910		
28 29	3952890 4816356	4039004 4902713	4989069	5075423	5161775	. 5248125	5334473		
5030	7015679851	5766191	5852529	5938865	6025200	6111533	6197865		
31	6543173	6629496	6715817	6802137	6888454	6974770	7061085		
32	7406324	7492630	7578934	7665236	7751537	7837836	7924133		
33	8269304	8355593	8441879	8528164	8614448	8700729	8787009		
34	9132112	<u>9218384</u>	9304653	<u>9390921</u>	<u>9477187</u>	<u>9563452</u>	<u>9649715</u>		
	9994749	0081003	0167256	0253507	0339756	0426003	0512249		
36	7020857214	0943451	1029687	1115921	1202153	1288383	1374611		
	1719509	1805729	1891947	1978163	2064378	2150591	2236803		
38 39	2581632 3443584	2667835 3529769	2754036 3615953	2840235 3702136	2926433 3788316	3874495	3960673		
5040	7024305364 5166074	4391533	4477700	4563865 5425424	4650029 5511571	4736191 5597715	4822351 5683858		
42	6028413	6114548	6200681	6286812	6372941	6459069	6545195		
	6889682	6975799	7061915	7148029	7234141	7320252	7406361		
44	7750779	7836879	7922978	8009075	8095170	8181264	8267356		
	8611706	8697789	8783871	8869950	8956029	9042105	9128180		
46	9472462	9558528	9644593	9730655	9816716	9902776	9988834		
47	7030333047	0419097	0505144	0591190	0677234	0763276	0849317		
48 49	1193462 2053707	1279494 2139722	1365525 2225735	1451554 2311747	2397757	2483765	2569772		
5050	7032913781	2999779	3085776	3171770	3257763	3343754	3429744		
51		3859666	3945645	4031623	4117599	4203573	4289546		
52	4633419	4719383	4805345	4891306	4977265	5063222	5149177		
53		5578929	5664875	5750818	5836760	5922700	6008639		
54	6352376	6438306	6524234	6610161	6696086	6782009	6867930		
55	7211599	7297512	7383424	7469333	7555241	7641147	7727052		
56 57	8070653 8929536	8156549 9015415	8242443 9101293	8328336 9187168	8414227 <u>9273042</u>	<u>9358914</u>	<u>9444785</u>		
58 59	9788250 7040646794	9874112 0732639	9959972 0818483	0045831 0904324	0131688 0990164	1076002	1161839		
5060	7041505168	1590997	1676823	1762648	1848471	1934292	2020112		
61		2449184	2534994	2620801	2706607	2792412	2878215		
62	3221408	3307202	3392995	3478786	3564575	3650362	3736148		
63		4165051	4250827	4336601	4422373	4508143	4593912		
64	4936970	5022730	5108489	5194246	5280001	5365755	5451507		
65	5794497	5880240	5965982	6051722	6137460	6223197	6308932		
66	6651855	6737581	6823306	6909029	• 6994750	7080470	7166188		
67	7509043	7594752	7680460	7766166	7851871		8023275		
68	8366062	8451755	8537446	8623135	8708822	8794508	9736941		
69	9222912	9308588	9394262	9479934	9565605	9651274			
5070 71	7050079593	0165252	0250909 1107388	0336565 1193026	0422218 1278663	0507871 1364298	0593521 1449932		
72 73	1792449	1878074	1963697 2819838	2049319 2905443	2134939 2991046	2220557 3076647	2306174 3162247		
74	3504629	3590220	3675810	3761398	3846984	3932568	4018151		
	4360466	4446040	4531613	4617184	4702753	4788321	4873887		
76	5216134	5301692	5387248	5472802	5558354	5643905	5729454		
77	6071634	6157175	6242714	6328251	6413787	6499321	6584853		
78	6926965	7012489	7098011	7183532	7269051	7354568	7440083		
79	7782128	7867635	7953141	8038644	8124146	8209647	8295145		
5080	8637123	8722613	8808102	8893588	8979074	9064557	9150039		

7	8	9	0	1	2	3	4	5	6	7	8	9
7642710	7720210	7815717	86512	511	508	507	505	504	501	500	498	49
9507611	9729219	8680605	405	402	401	480	188	186	485	482	481	470
8507041	0594124	8080605	495	493	491	409	400	460	405	403	464	4/
9372390	9458856	<u>9545320</u>	477	470	474	473	470	409	407	400	404	40.
0236968	0323416	0400862	460	459	456	456	453	452	450	448	446	44
1101272	1187804	127/222	112	112	120	128	437	434	433	431	420	428
11013/3	110/004	11/4233	426	444	432	401	410	418	415	414	112	11
1905000	2052020	2130432	420	4-4	442	421	41.9	410	4.3	414	412	444
2829667	2916064	3002459	408	407	400	403	402	400	390	397	395	- 393
3693557	3779936	3866314	392	390	388	386	385	383	381	379	378	379
4557274	4643637	4729997	374	373	371	369	368	365	364	363	360	359
5420820	5507165	5593509	357	356	354	352	350	348	347	345	344	34
		C	Í	0							207	20
6284194	6370522	6456849	86340	338	330	335	333	332	212	320	200	20'
7147397	7233700	/32001/	323	321	320	317	310	3-3	312	304	309	301
8010428	8096722	8183014	300	304	302	301	299	29/	295	294	292	290
8873288	8959564	9045839	289	286	285	284	281	280	279	276	275	273
0735076	0822235	0008403	272	269	268	266	265	263	261	259	258	256
2100210	0.00	0770074		200	257	240	24-	216	244	242	241	225
0590493	0004735	0//09/0	254	255	401	-49	-4/	200	~44	207		230
1400838	1547063	1033287	237	230	234	232	230	228	227	225	224	222
2323013	2409221	2495427	220	218	216	215	213	212	210	208	200	20
3185016	3271207	3357206	203	201	199	198	196	194	193	191	189	188
4046848	4133022	4219194	185	184	183	180	179	178	175	174	172	170
1008505	100.666	F080801	86+60	16-	160	164	162	160	TER	127	TEE	TES
4900509	4994000	5000021	00109	107	102	104	102	740	120	13/	100	133
5770000	5856139	5942277	152	150	140	47	144	143	142	139	130	130
6631319	6717442	6803562	135	133	131	129	128	126	124	123	120	120
7402468	7578572	7664677	117	116	114	112	111	109	107	105	104	102
8252446	8420524	8525621	TOO	000	007	005	00/	002	000	o88	087	084
0333440	0439334	0325021	-9-1	277	~7/	070	076	075	072	071	070	065
9214253	9300324	9300394	003	002	0/9	0/9	0/0	~/S	0/5	0/1	0/0	000
0074890	0160944	0246996	066	065	062	061	060	058	056	054	052	051
0035256	1021202	1107420	050	047	046	044	042	041	039	037	036	033
1705651	1881672	1067600	032	011	020	027	025	024	021	021	018	012
2655777	27/1780	2827781	015	013	012	010	008	007	005	003	100	000
	-/41/00	//	- 0	Ŭ,	Į			•				~
3515732	3601718	3687702	85998	997	994	993	991	990	9 88	986	984	9 83
4375517	4461486	4547453	981	979	978	976	974	973	971	969	967	- 966
5225121	5221082	5407034	664	062	<u>66</u> 1	950	957	955	954	952	951	948
5-33+34	610000	6266444	304	046	040	042	040	020	027	025	022	022
0094576	0100511	0200444	947	940	943	942	940	202	701	700	733	734
6953850	7039768	7125685	930 (928	927 (925	923 (921	920	910	217	214
7812955	7898856	7984755	913	912 i	909	908	906	905	903	901	899	898
8671886	8757772	8842656	Šoč I	804	802	801	88a i	887	886	884	883	
0520654	0131113	0702286	870	878	875	874	872	871	860	867	865	86/
9530054	9010521	9/02300	0/9	0,0	0/3	0	0/4	0	0	0	0.0	0,.
0389249	0475099	0560947	862	860	859	857	855 S	ŏ54	ŏ52	850	040	ŏ4'
1247674	1332507	1410220	845	844	841	840	838	837	835	833	832	829
	-3335-1		- 10]		آ آ		~			~ `
2105929	2191746	2277560	85829	826	825	823	821	820	817	817	814	813
2964015	3049815	3135612	811	810	807	000	005	003	000	000	197	790
3821932	3907714	3993495	794	793	791	789	787	786	784	782	701	779
4670670	4765114	4851208	777	776	774	772	770	769	767	765	764	76:
7~17~17	ECODOE	5708752	760	750	757	755	754	752	750	748	747	74
5351431	5023005	5100/34	740	7107	737	778	724	722	722	722	720	720
0394005	0480397	0500120	743	742	740	/30	137	133	133	134	149	12
7251904	7337619	7423332	726	725	723	721	720	718	710	715	713	711
8108974	8194672	8280368	709	708	706	705	703	701	699	698	696	694
8065875	0051556	0137235	603	601	680	687	686	684	683	681	679	673
9822607	9908271	9993933	676	674	672	671	669	667	66ĕ	664	662	660
· ·			0-1	<u> </u>	6-6	6-2	6	600	6.00	617	645	643
0679170	0764817	0850462	85659	64T	050 628	053 627	053 625	621	049 621	047 621	628	62
1535503	1021194	1700022	042	641	6.00	637	6.0	677	617	610	611	610
2391789	2477402	2563013	625	023	022	020	019	017	015	013	511	
3247845	3333441	3419036	608	607	605	603	601	600	598	596	595	593
4103722	4180212	1274800	501	500	58 Š	586	584	583	581	580	578	576
4050457	4109314	4-14090	57-	572	571	560	568	566	564	563	561	559
4737434	3045014	3130575	3/4	313	3/4	309	500	500	F 19	516	544	54
5015002	5900548	5986092	550	550	554	552	551	549	540	340	527	504
6670384	6755913	6841440	541	539	537	536	534	532	531	529	34/	52
7525507	7611100	7606620	524	522	521	519	517	515	514	512	511	500
8280642	8466127	SEETAT	507	E 06	502	502	Sor	∡o8	497	495	494	492
0.300044	-400137	0331031	507	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	303	106	180	182	180	478	177	175
ODDEE TO 1	0110001											

Numbers 50800-51409.

LOGARITHMS

	Mantissæ.										
Numbers.	0	1	2	3	4	5	6				
5080	7058637123	8722613	8808102	8893588	8979074	9064557	9150039				
81	0401040	9577422	9662894	9748364	9833833	9919299	0004764				
82	7060346607	0432064	0517519	0602972	0688423	0773873	0859321				
83	1201007	1286537	1371975	1457411	1542846	1628279	1713710				
84	2055419	2140842	2226263	2311683	2397100	2482517	2567931				
85	2909573	2994979	3080383	3165786	3251187	3336586	3421984				
86	3763558	3848948	3934335	4019721	4105106	4190488	4275869				
87	4617376	4702749	4788120	4873489	4958856	5044222	5129587				
89	5471026	5556382	5641736	5727089	5812439	5897789	5983136				
89	6324509	6409848	6495185	6580521	6665855	6751187	6836518				
5090	7067177823	7263146	7348466	7433785	7519102	7604418	7689732				
91	8030970	8116276	8201580	0200002	03/2102	0457401	0205657				
92	8883950	8969239	9054520	9139011	9225095	9310377	9393037				
93	9736762	9822034	9907304	9992573	0077840	0103105	0240309				
94	7070589406	0674662	0759915	0845107	0930417	1015000	100913				
95	1441883	1527122	1612359	1697594	1/02027	1000059	2805400				
96	2294193	2379415	2404635	2549854	2035070	2/20205	2003499				
97	3146336	3231541	3310744	3401940	340/140	3572345	4500416				
98	3998311	4083500	5020461	5105630	4339055	5275961	5361125				
, , , , , , , , , , , , , , , , , , , ,	4-0		-9	E057221	6042271	6127510	6212666				
5100	7075701701	5760910	6722510	6808645	6803778	6078010	7064040				
	0553235	7480664	7574784	7650002	7745010	7830134	7915247				
	7404543	8240788	8/25801	8510003	8596093	8681191	8766288				
	0255005	0101745	0276832	9361917	9447000	9532082	9617161				
4	9100037	9191745	0127606	0312674	0207740	0382805	0467868				
5	9957404	0802160	0078212	1062264	1148314	1233362	1318400				
	1658570	1742617	1828652	1003204	1998721	2083753	2168783				
	2508886	2502007	2678027	2763946	2848962	2933977	3018990				
9	3359027	3444032	3529035	3614037	3699037	3784035	3869032				
FUO	708420000I	4202000	4378076	4463961	4548945	4633926	4718906				
	5058810	5142781	5228751	5313720	5398686	5483651	5568615				
	5008452	5002/07	6078360	6163312	6248262	6333210	6418157				
12	6757027	6842866	6927802	7012738	7097671	7182603	7267533				
	7607237	7692158	7777079	7861997	7946914	8031829	81 16743				
15	8456380	8541286	8626189	8711091	8795991	8880890	8965787				
16	9305358	9390247	0475134	9560019	9644903	9729785	9814665				
17	7000154170	0239042	0323012	0408781	0493648	0578514	0663377				
1 781	1002816	1087671	1172525	1257377	1342227	1427076	1511923				
19	1851296	1936134	2020972	2105807	2190641	2275473	2360304				
5120	7092699610	2784432	2869253	2954072	3038889	3123705	3208519				
21	3547758	3632564	3717368	3802171	3886971	3971771	4056568				
22	4395741	4480531	4565318	4650104	4734888	4819671	4904452				
23	5243559	5328331	5413102	5497872	5582639	5667405	5752170				
24	6091211	6175967	6260721	6345474	6430225	6514975	6599723				
25	6938697	7023437	7108175	7192911	7277646	7362379	7447110				
26	7786018	7870742	7955463	8040183	8124901	8209617	8294332				
27	8633174	8717881	8802586	8887289	8971991	9056690	9141389				
28	9480165	9564855	9649543	9734230	9818915	9903599	9988280				
29	7100326991	0411664	0496336	0581006	0665675	0750342	0835007				
5130	7101173651	1258308	. 1342963	1427617	1512269	1596919	1681568				
31	2020147	2104787	2189426	2274063	2358699	2443332	2527905				
32	2866477	2951101	3035723	3120344	3204903	3289580	3374196				
33	3712643	3797250	3881856	3966460	4051003	4135004	4220203				
34	4558643	4643234	4727824	4812411	4896998	4981582	5000105				
35	5404479	5489054	5573627	5658198	5742708	5827336	5911902				
36	6250151	0334709	0419265	0503820	0500373	0072925	6/574/4				
37	7095657	7180199	7204739	7349277	7433014	7510349	8449104				
38	7940999	8025524	8110048	8194570	02/9090	0303009	0440120				
39	8786177	8870686	8955193	9039698	9124202	9208704	9293204				
5140	9631190	9715682	9800173	9884662	9909149	0053635	0138119				
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Logarithms 7058637123-7110391561.

	Mantissæ.		Differences,					•				
Ť	8	9	0	1	2	3	4	5	6	7	8	9
9235519	9320997	9406474	85490	489	486	486	483	482	480	478	477	475
0090227	0175689	0261149	473	472	470	469	466	465	463	462	460	458
0944768	1030213	1115656	457	455	453	451	450	448	447	445	443	441
1799140	1884568	1969994	440	438	436	435	433	431	430	428	426	425
2653344	2738755	2824165	423	421	420	417	417	414	413	411	410	408
3507380	3592775	3678167	406	404	403	401	399	398	396	395	392	391
4361249	4446626	4532002	390	387	386	385	382	381	380	377	376	374
5214949	5300310	5385669	373	371	369	367	366	365	362	361	359	357
6068482	6153826	6239168	356	354	353	350	350	347	346	344	342	341
6921847	7007174	7092499	339	337	336	334	332	331	329	327	325	324
7775044	7860354	7945663	85323	320	319	317	316	314	312	310	309	307
8628074	8713367	8798659	306	304	302	300	299	297	290	293	292	291
9480936	9566213	9051488	289	287	285	284	282	250	279	277	275	274
0333631	0418891	0504149	272	270	269	267	265	264	262	260	258	257
1186158	1271401	1356643	256	253	252	250	249	247	245	243	242	240
2038518	2123745	2208970	² 39	237	235	233	232	230	229	227	225	223
2890711	2975921	3061129	222	220	219	216	215	214	212	210	208	207
3742736	3827930	3913121	205	203	202	200	199	196	195	194	191	190
4594595	. 4679771	4704940	189	186	185	184	181	180	179	170	175	174
5440280	5531440	5010004	171	170	109	100	105	104	101	100	150	157
6297811	6382954	6468095	85155	153	152	150	148	147	145	143	141	140
7149168	7234295	7319420	139	136	135	133	132	130	128	127	125	123
8000359	8085469	8170577	121	I 20	118	117	115	113	112	110	108	106
8851383	8936476	9021567	105	103	102	100	098	097	095	093	091	090
9702240	9787316	<u>9872391</u>	088	087	085	083	082	079	079	076	075	073
0552930	0637990	0723048	072	070	o 68	066	065	063	062	060	058	057
1403454	1488497	1573539	055	053	051	050	048	047	045	043	042	040
2253811	2338838	2423863	038	036	035	033	032	030	028	027	025	023
3104002	3189012	3274020	021	020	019	016	015	013	012	010	008	007
3954026	4039020	4124011	005	003	002	000	998	997	994	994	991	990
4802885	4888861	1072826	84080	086	085	084	081	080	070	076	075	074
5653576	5738536	5823405	071	070	060	066	065	064	061	660	050	057
6503102	6588045	6672987	055	053	052	050	048	047	045	043	042	040
7352461	7437388	7522313	939	936	036	032	032	930	928	927	925	924
8201655	8286565	8371474	921	921	918	917	915	914	912	910	909	906
9050682	9135576	9220468	906	903	902	000	899	897	895	Ś94	892	890
0809544	0084421	0069296	889	887	885	έ 84	882	880	879	877	875	874
0748239	0833100	0917958	872	870	869	867	866	863	862	861	858	858
1596769	1681613	1766455	855	854	852	850	849	847	846	844	842	841
2445133	2529960	2614786	838	838	835	834	832	831	829	827	826	824
440 00			0,0	0	0	0	0,4	0	8.0	0	800	90 7
3293331	3370142	3402951	04022	021	801	800	800	014	706	011	702	707
4141304	4220150	4310950	000 700	- 004 - 79-	796	000	780	/9/	790	794	19-	791
4909231 5816012	5074009	6006452	790	707	700	704	703	701	7/9	761	775	773
6684460	6760212	6852056	756	7754	770		750	748	703	744	739	730
7521820	7616567	7701204	740	734	726	731	730	721	720	728	797	794
8270045	8463756	8548466	724	730	730	733	733	731	713	711	710	708
0226085	0210780	0305/72	707	705	703	702	600	600	606	605	602	602
9220005	9310700	0242216	600	688	687	685	684	681	680	670	677	675
00/2900	1015/039	1088002	670	670	670	660	667	66	662	662	667	658
0919070	1004332	1000993	013	0/2	0,0	009	007	005	003	002	UU1	030
1766215	1850861	1935504	84657	655	654	652	650	649	647	616	643	643
2612595	2697224	2781851	640	639	637	636	633	633	630	629	627	020
3458810	3543423	3628033	624	622	621	619	617	616	614	613	610	010
4304860	4389456	4474051	607	606	604	603	601	599	597	596	595	592
5150746	5235325	5319903	591	590	587	5 ⁸ 7	584	583	581	579	578	576
5996467	6081030	6165591	575	573	57 I	570	568	566	565	503	201	560
0842023	0926569	7011114	558	556	555	553	552	549	549	540	545	543
7687414	7771944	7856473	542	540	538	537	535	533	532	530	529	520
8532041	0017155	8701667	525	524	522	520	519	517	515	514	512	510
<u>9377703</u>	9402200	9546696	509	507	505	504	502	500	499	497	490	494
0222601	0307082	0391561	492	491	489	487	486	484	482	481	479	i 478
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Numbers 51400-52009.

LOGARITHMS

			· ,	Mantissæ.			
Numbers.	0	1	*	3	4	5	6
5140 41 42 43 44 45 46 47 47 48 49	7109631190 7110476039 1320723 2165243 3009599 3853791 4697819 5541683 6385382 7228918	9715682 0560515 1405182 2249686 3094026 3938201 4782212 5626060 6469743 7313263	9800173 0644989 1489640 2334128 3178451 4022610 4866605 5710436 6554103 7397606	9884662 0729461 1574096 2418567 3262874 4107017 4950995 5794810 6638460 7481947	9969149 0813932 1658551 2503005 3347296 4191422 5035384 5879182 6722816 7566287	0053635 0898401 1743004 2587442 3431716 4275825 5119771 5963553 6807171 7650625	0138119 0982869 1827455 2671876 3516134 4360227 5204157 6047922 6891524 7734961
5150 51 52 53 55 55 56 57 58 59	7118072290 8915499 9758544 7120601425 1444142 2286696 3129087 3971314 4813378 5655279	8156619 8999811 9842839 0685704 1528405 2370943 3213317 4055528 4897575 5739460	8240945 9084121 9927133 0769981 1612666 2455187 3297545 4139740 4981771 5823639	8325270 9168429 0011425 0854257 1696926 2539431 3381772 4223950 5065965 5907817	8409593 9252736 0095716 0938531 1781183 2623672 3465997 4308159 5150158 5991993	8493915 9337042 0180005 1022804 1865440 2707912 3550221 4392366 5234349 6076168	8578235 9421345 0264292 1107075 1949694 2792150 3634443 4476572 5318538 6160341
5160 61 62 63 64 65 66 67 68 69	7126497016 7338591 818002 9021250 9862336 7130703259 1544018 2384615 3225050 4065322	6581181 7422739 8264134 9105366 9946436 0787342 1628085 2468666 3309084 4149340	6665344 7506886 8348265 9189481 0030533 0871424 1712151 2552715 3393117 4233357	6749506 7591031 8432394 <u>9273593</u> 0114630 0955504 1796215 2636763 3477148 4317372	6833666 7675175 8516521 9 <u>357704</u> 0198725 1039582 1880277 2720809 3561178 4401385	6917824 7759317 8600647 9441814 0282818 1123659 1964337 2804853 3645206 4485397	7001981 7843457 8684771 9525921 0366909 1207734 2048396 2888896 3729232 4569407
5170 71 72 73 74 75 76 77 78 79	7134905431 5745378 6585162 7424784 8264244 9103541 9942677 7140781650 1620461 2459110	4989433 5829363 6669132 7508737 8348181 9187462 0026581 0865538 1704333 2542966	5073433 5913348 6753099 7592689 8432116 9271381 0110484 0949425 1788204 2626821	5157432 5997330 6837066 7676639 8516050 9355299 0194386 1033310 1872073 2710673	5241429 6081311 6921030 7760587 8599982 9439215 0278285 1117194 1955940 2794525	5325425 6165290 7004993 7844534 8683913 9523129 0362183 1201076 2039806 2878374	5409419 6249268 7088955 7928479 8767842 0446080 1284956 2123670 2962222
5180 81 82 83 84 85 86 87 88 88 89	7143297597 4135923 4974087 5812088 6649929 7487607 8325124 9162480 9999674 7150836707	3381437 4219747 5057894 5805880 6733704 7571366 8408867 9246207 0083385 0920401	3465275 4303569 5141700 5979669 6817477 7655124 8492608 <u>9329932</u> 0167094 1004094	3549112 4387389 5225504 6063457 6901249 7738879 8576348 9413655 0250801 1087785	3632947 4471208 5309307 6147244 6985019 7822633 8660086 <u>9497377</u> 0334507 1171475	3716780 4555025 5393108 6231029 7068788 7906386 8743822 9581097 0418211 1255163	3800612 4638840 5476907 6314812 7152555 7990137 8827557 9664816 0501913 1338849
5190 91 92 93 94 95 96 97 98 99 5200	7151673578 2510289 3346838 4183226 5019453 5855519 6691424 7527168 8362752 9198174 7160033436	1757257 2593951 3430484 4266856 5103067 5939117 6775006 7610734 8446301 9281708 0116954	1840933 2677612 3514128 4350484 5186679 6022713 6858586 7694298 8529849 9365240 0200469	1924609 2761270 3597771 4434111 5270290 6106307 6942164 7777860 8613395 9448770 0283984	2008282 2844928 3681412 4517736 5353899 6189900 7025741 7861421 8696940 9532298 0367496	2091954 2928584 3765052 4601360 5437506 6273492 7109316 7944980 8780483 9615825 0451007	2175624 3012238 3848690 4684981 5521112 6357081 7192890 8028538 8864025 9699351 0534516

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OF NUMBERS.

Logarithus 7109631190-7160785035.

	Mantissæ.		Differences,									
7	8	9	0	1	2	3	4	5	6	7	s ·	9
0222601	0307082	0391561	84492 476	491 474	489 472	487 471	486 469	484 468	482 466	481 464	479 463	478 461
1911904 2756310	1996352 2840741	2080799 2925171	459 443	458 442	456 439	455 438	453 437	451 434	449 434	448 431	447	444 428
3600551 4444628	3684966 4529026	3769379 4613423	427 410	425 409	423 407	422 405	420 403	418 402	417 401	415 398	413 397	412 396
5288541 6132290	5372923 6216655	5457304 6301020	393 377	393 376	390 374	389 372	387 371	386 369	384 368	382 365	381 365	379 362
6975875 7819296	7060224 7903629	7144572 7987961	361 345	360 343	357 341	356 340	355 338	353 336	351 335	349 333	348 332	346 329
8662553 0505647	8746870 9589948	8831185 9674246	84329	326 310	325 308	323 307	322 306	320 303	318 302	317 301	315 298	314 298
0348577	0432861	0517144	295	294	292	291 274	289	287	285	284 268	283	281 264
2033947	2118198	1359070 2202448	279 263	261	260	274 257	273	254	253	251	200 250	204 248
2876387	2960622	3044855	247	244	244	241	240	238	237	235	233	232
3718803	3602582	3007099 4729179	230	212	210	209	207	206	204	202	201	199
5402726 6244512	5486912 6328682	5571096 6412850	197 181	196 179	194 178	193 176	191 175	189 173	188 171	186 170	184 168	183 166
7086136	7170289 8011733	7254441 8005868	84165 148	163 147	162 145	160 144	158 142	157 140	155 139	153 137	152 135	150 134
8768893	8853014	8937133	132	131	129	127	126	124	122	121	119	117
<u>9610027</u>	<u>9694132</u>	<u>9778235</u>	. 116	115	112	111	110	107	105	105	103	101
1291808	1375879	1459950	083	097	080	095	093	075	074	071	071	068
2132453	2216509	2300563	067	066	064	062	060	059	057	056	054	052
2972937 3813257	3050970	3141014	034	049	040	040	044	043	025	039	030	030
4653415	4737422	4821427	018	017	015	013	012	010	°008	007	005	004
5493411	5577401	5661390	84002	000	999	997	996	994	992 076	990	989	988
7172915	7256873	7340829	970	903 967	967	961 964	979	962	960	974 958	956	955
8012423	8096365	8180305	· 953	952	950	948	947	945	944	942	940	939
8851709 0690953	8935095	9019019	937 921	935	934 918	932	931	929 913	92/	920 910	924 907	922 907
0529975	0613868	0697760	904	903	902	899	898	897	895	893	892	890
1368835	1452712	1536587	888 873	887	885	884	882	880 864	879	877 861	875	874 857
3046068	3129913	3213756	856	855	852	852	849	848	846	845	843	841
3884442 4722654	3968271 4806467	4052098 4890277	83840 824	838 822	837 820	835 819	833 817	832 815	830 814	829 813	827 810	825 810
5560705	5644501 6482274	5728295	807 702	806 780	804 788	803 787	801 785	799 783	798 782	790 780	794 778	793 777
7236321	7320084	7403847	775	773	772	770	769	767	766	763	763	760
8073886	8157634	8241380	759	758	755	754	753	751	749	748 732	746	744 728
9748533	9832248	9915962	743	725	723	722	720	719	717	715	714	712
0585614	0669313	0753011	711	709	707	706	704	702	701	699	69 8	696
1422534	1506217	1589899	694 82670	693 676	691 676	690	088 672	670	085 660	083 667	682	079 664
2259293 3095890	3179541	3263190	662	661	658	658	656	654	652	651	649	648
3932326	4015961	4099594	646	644	643	641	640 624	638 637	636	635	633 617	632 616
5604716	4052220 5688319	4935°37 5771920	614	612	611	609	607	606	604	603	601	599
6440669	6524256	6607841	598	596	594	593	592	589	588	587	585	583
7276462 8112004	7360032 8105648	7443601	582 566	580 564	578 562	577	575	574 558	572 556	570 554	553	551
8947564	9031103	9114639	549	548	546	545	543	542	539	539	536	535
9782875	9866397	9949917	534	532	530	528	527	526 500	524 508	522 506	520 505	519
0010024	0701330	0703035	210	5+5	212	512	J.1	309		0	0-0	

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UNITED STATES COAST AND GEODETIC SURVEY.

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Numbers 52000-52609.

LOGARITHMS

				Mantissæ.			
lumbers.	• • •	1	2	3 •	4	5	6
	7160022426	0116054	0200469	0283984	0367496	0451007	05345
5200	0868528	0052030	1025530	1119037	1202533	1286028	13695:
1	1702470	1786064	1870448	1053030	2037410	2120889	220430
2	1/034/9	2621728	2705106	2788662	2872126	2955589	30390
3	2330239	3456232	3539784	3623234	3706682	3790129	38735
4	3372079	4200776	A37A211	4457645	4541077	4624508	47079
5	5041628	5125050	5208478	5291896	5375312	5458727	55421
-	5041030	5050182	6042585	6125087	6209388	6292786	63761
8	6700756	6702145	6876532	6050018	7043302	7126685	72100
9	7543574	7626947	7710319	7793689	7877057	7960424	80437
5210	7168377233	8460590	8543946	8627299	8710652	8794002	88773
5210	0210732	0204073	9377412	9460750	9544086	9627421	97107
12	7170044070	0127205	0210710	0294041	0377361	0460680	05439
17	0877240	0060558	1043866	1127172	1210476	1293779	13770
13	1710268	1702561	1876852	1060143	2043431	2126718	22100
14	1/10200	2626405	2700680	2702054	2876227	2050407	30427
13	2545120	2450088	2512218	2625606	3708862	3792117	38753
10	3375027	3439000	1271856	4458008	4541330	4624577	47078
17	4200307	4291012	4374030	F200421	5272655	5456878	55400
18 19	5872969	5956182	6039394	6122604	6205812	6289019	63722
E220	7176705020	6788227	6871423	6954617	7037810	7121001	72041
3220	7526022	7620114	7703203	7786472	7869648	7952823	80359
22	8268675	8451840	8535004	8618167	8701327	8784487	88676
22	0300073	0283408	9366556	9449702	9532847	9615990	96993
23	7180021682	011/816	0107048	0281070	0364208	0447335	05304
24	C.62048	0046066	1020182	1112206	1105400	1278521	13616
25	1604054	1777156	1860256	10/2255	2026452	2109547	21926
20	1094034	2608087	2601171	2774254	2857335	2940415	3023/
2/	2525001	2000007	20911/1	2604005	3688060	3771124	38541
23 29	3355789 4186418	4269472	4352525	4435576	4518626	4601673	46847
5220	7185016880	5000027	5182964	5265999	5349032	5432064	55150
3-30	5847200	5030223	6013244	6096263	6179280	6262297	63453
3.	6677250	6760260	6842265	6026268	7000370	7002370	71753
32	0077353	7500128	7672227	7756215	7820301	7022285	80052
- 33	7507347	7390330	8502121	8586102	8660072	8752041	88350
34	0337103	0420150	0112777	0415722	0408687	0581620	0664
35	9100000	9249019	<u>9332777</u>	9413734	9490007	2011070	04040
36	9996379	0079322	0162264	0245203	0328142	1240260	1222
37	7190825739	0908666	0991592	1074510	1157439	1240300	13232
38	1654941	1737852	1820762	1903071	1900577	2009402	21523
39	2483984	2566880	2649774	2732667	2015550	2090447	2901
5240	7193312870	3395750	3478628	3561505	3644380	3727253	38101
41	4141597	4224401	4307323	4390104	44/3044	4555901	40307
42	4970100	5053014	5135001	5210/00	5301549	5304391	54072
43	5798577	5001410	5904240	6977070	6059097	0212/23	02955
44	6626830	6709647	0792402	0875275	0950007	7040697	71237
45	7454925	7537726	7620525	7703323	7780119	7808914	79517
46	8282863	8365648	8448431	8531213	8613993	8696772	87795
47	9110642	<u>9193411</u>	<u>9276179</u>	<u>9358945</u>	<u>9441710</u>	<u>9524473</u>	<u>9607</u> :
48	9938264	0021017	0103769	0186519	0269268	0352015	04347
49	7200765728	0848465	0931202	1013936	1096669	1179401	12621
5250	7201593034	1675756	1758476	1841195	1923912	2006628	20893
51	2420183	2502889	2585594	2668297	2750998	2833698	2916
52	3247174	3329865	3412554	3495241	3577927	3000611	37432
53	4074008	4156683	4239356	4322028	4404698	4487366	45700
54	4900685	4983343	5066001	5148657	5231311	5313964	53966
55	5727204	5809847	5892489	5975129	6057767	6140404	62230
56	6553566	6636193	6718810	6801443	6884066	6966688	7049
57	7179770	7462382	7544992	7627601	7710208	7792814	78752
57	8205818	8288414	8371008	8453601	8536193	8618783	87017
50	0031708	9114280	9196867	9279445	9362020	9444594	95271
37		J===== J	<u> </u>	<u> </u>			<u> </u>
	~Q~~~	0010006	0022560	0105111	0187001	0270240	02638

Logarithms 7160033436-7210600467.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
0618024	0701530	0785035	83518	515	515	512	511	509	508	506	505	503
1453013	1536503	1619992	501	500	498	496	495	494	491	490	489	487
2287842	2371316	2454788	485	484	482	480	479	477	476	474	472	471
3122510	3205968	3289424	469	468	466	464	463	461	460	458	456	455
3957017	4040459	4123900	453	452	450	448	447	445	443	442	441	438
4791365	4874791	4958215	4 <u>3</u> 8	435	434	432	431	429	428	426	424	423
5625552	5708962	5792370	421	419	418	416	415	413	412	410	408	407
6459579	6542973	6626365	405	403	402	401	398	397	390	394	392	391
7293446	7376823	7460200	389	387	386	384	383	381	380	377	377	374
8127152	8210514	8293874	373	372	370	303	307	305	303	302	300	359
8960699	9044045	9127389	83357	356	353	353	350	349	348	346	344	343
9794086	9877415	9960744	341	339	338	336	335	333	332	329	329	320
0627312	0710020	0793939	325	324	322	320	319	317	315	314	313	310
1400379	15430//	1020974	309	300	300	304	303	285	299	290	280	294
2295207	23/0309	2459049	293	292	290	200	270	270	267	266	264	262
2058622	4041872	4125120	261	260	258	256	255	253	252	250	248	247
4701050	4874284	4057517	245	244	242	241	238	238	235	234	233	231
5623319	5706537	5789754	229	228	226	224	223	221	220	218	217	215
6455428	6538630	6621831	213	212	210	208	207	206	203	202	201	199
7287378	7370564	7453749	83197	196	194	193	191	189	188	186	185	183
8119169	8202339	8285508	182	179	179	176	175	174	172	170	169	167
8950800	9033954	9117107	165	164	163	160	160	157	156	154	153	151
9782272	9865411	9948547	150	148	146	145	143	142	140	139	136	136
0613585	0696708	0779828	133	132	131	129	127	120	124	123	120	120
1444739	1527845	1610950	110	110	114	113	005	110	100	100	080	088
2275734	2350024	2441913	086	100	099		095	094	093	0.75	072	072
2027246	4020205	4102262	070	060	067	065	064	062	060	050	058	055
4767764	4850807	4933849	054	053	051	050	047	047	044	043	042	040
5598123	5681151	5764176	83038	037	035	033	032	031	028	028	025	024
6428324	6511335	6594345	023	021	019	017	017	014	013	011	010	008
7258366	7341361	7424355	007	005	003	002	000	999	997	995	994	992
8088249	8171229	8254207	82991	989	<u>988</u>	986	984	983	981	980	978	976
8917974	9000937	9083900	975	973	972	970	968	967	966	963	963	960
9747540	9830488	9913434	959	958	955	955	952	951	950	948	946	945
0576948	0659880	0742810	943	942	939	939	937	935	934	932	930	929
1406197	1489113	1572028	927	926	924	923	921	919	918	916	915	913
2235288	2318188	2401087	911	910	909	906	905	904	902	900	899	897
3064221	3147105	3229988	896	894	893	891	889	888	880	884	883	. 882
3892995	3975864	4058731	82880	878	877	875	873	872	870	869	867	866
4721012	4804405	4087316	804	847	847	840	057 842	841	055 828	818	825	824
5550070	5032908	5/15/43	822	820	820	827	826	825	822	821	820	818
7206513	7280210	7272122	817	815	812	812	810	800	807	806	804	802
8034498	8117288	8200076	801	799	798	796	795	793	791	790	788	787
8862325	8945099	9027871	785	783	782	780	779	777	776	774	772	77 I
9689994	9772752	9855509	769	768	766	765	763	761	760	758	757	755
0517505	0600247	0682988	753	752	750	749	747	746	744	742	741	740
1344859	1427585	1510311	737	737	734	733	732	729	729	726	726	723
2172055	2254766	2337475	82722	720	719	717	716	714	713	711	709	708
2999093	3081789	3164482	706	705	703	701	700	699	696	696	693	692
3825974	3908654	3991332	691	689	687	686	684	682	681	680	660	661
4052098	4735362	4818024	075 679	073	672	670	650	6-7	640	648	647	645
5479204	5501912	5044559	. 642	050 642	640	628	627	626	622	622	630	620
7121025	7214842	7207157	627	626	621	621	622	610	618	617	615	612
7058020	8040621	8123220	612	610	600	607	606	604	602	601	599	598
8783958	8866543	8949126	596	594	593	592	590	588	5 ⁸ 7	5 ⁸ 5	583	582
9609738	9692307	9774875	581	578	578	575	574	573	571	569	568	567
0435362	0517915	0600467	564	563	562	560	558	557	556	553	552	551
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UNITED STATES COAST AND GEODETIC SURVEY.

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LOGARITHMS -----

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
				0105121	0187601	0270240	0252806
5260	7209857442	9940006	0022509	0103131	1012205	1005747	1178280
61	7210083018	0705507	1 1672502	1756022	1013103	1021088	2003614
62	1508438	1590971	10/3503	2581248	2662761	2746273	2828783
63	2333700	2410210	2490734	2501240	2488805	3571300	3653794
04	3150000	3241300	3323000	4221200	/212601	4396171	4478650
05	3903755	4000242	4140/20	5055055	5138421	5220885	5303348
00	<u> </u>	5715620	49/340/ 5708002	5880544	5062004	6045443	6127890
07	6457662	5/15039	6622540	6704976	6787411	6869844	6952275
60	7281086	7264400	7446832	7520252	7611671	7694088	7776504
09	/201900	/304409	/44	10 7 0			
5270	7218106152	8188560	8270967	8353372	8435775	8518177	8600577
71	8930162	9012555	9094945	9177335	9259722	<u>9342109</u>	<u>9424493</u>
72	075/016	0836393	9918768	0001142	0083514	0165884	0248253
73	7220577713	0660074	0742434	0824792	0907149	0989503	1071857
74	1401255	1483600	1565944	1648287	1730627	1812967	1895304
75	2224640	2306970	2389298	2471625	2553950	2636274	2718596
76	3047869	3130183	3212496	3294807	3377117	3459425	3541731
77	3870942	3953240	4035538	4117833	4200127	4282420	4364711
78	4693859	4776142	4858424	4940704	5022982	5105259	5187534
79	5516620	5598888	5681153	5763418	5845681	5927942	6010202
		6.07.075	6500508	6585077	6668224	6750470	6832714
5280	7220339225	0421477	7226146	7408270	7400611	7572841	7655070
18	7101075	8066100	8148400	8220627	8212843	8395057	8477270
82	7983909	8888212	8070516	0052718	0134010	9217118	9299315
03		0000312	09/0310	0874674	0056820	0030022	0121204
84	9020009	9710279	9/9240/	9674054	0778604	0860772	0042038
85	7230449910	12522091	1425004	1518050	1600213	1682365	1764516
80	12/1500	1355/4/	1435904	2220520	2421667	2503804	2585939
90	2093104	21/324/	2078718	3160843	3242966	3325087	3407207
80	3735670	3817782	3899893	3982002	4064109	4146215	4228319
	0.00 /			190000	109 = 0.0 =	406-19-	5040076
5290	7234556720	4638817	4720912	4003005	400509/	490/10/	5870078
91	5377615	5459696	5541770	5023854	5705930	5700005	6600725
92	6198355	6280421	0302485	0444547	0520008	7420174	7511216
93	7018940	7100990	7103030	7205005 808r468	8167408	8240526	8331553
94	7839370	7921404	8803681	8005607	8087711	006072/	0151735
95	8059044	0741003	0023001	090509/	0907760	0880766	0071762
96	9479764	9561768	9643770	9725770	9607709	0700654	0701624
97	7240299729	0381717	0403704	126545009	1447420	1520387	1611352
98	1119540	1201512	1203403	2185062	2267014	2348065	2430914
99	1939195	2021152	2103100	1103001		-54-9-5	-+3-7-4
5300	7242758696	2840638	2922578	3004516	3086453	3168388	3250322
53 ¹²	3578042	3659968	3741893	3823816	3905737	3987657	4069576
2	4397234	4479145	4561054	4642961	4724867	4806772	4888675
3	5216271	5298166	5380060	5461952	5543843	5625732	5707619
4	6035154	6117034	6198912	6280789	6362664	6444537	6526410
5	6853882	6935747	7017610	7099471	7181331	7263189	7345045
Ğ	7672456	7754305	7836153	7917999	7999843	8081686	8163527
7	8490876	8572710	8654542	8736372	8818201	8900028	8981854
8	9309142	9390960	9472777	9554592	9636405	9718217	9800027
9	7250127253	0209056	0290857	0372657	0454455	0536251	0018040
5310	7250945211	1026008	1108784	1190568	1272351	1354132	1435911
11	1763014	1844786	1926556	2008325	2090092	2171858	2253622
12	2580664	2662420	2744175	2825928	2907680	2989431	3071179
13	3398150	3479900	3561640	3643378	3725114	3806849	3888583
14	4215501	4297226	4378951	4460673	4542394	4624114	4705832
15	5032689	5114399	5196108	5277815	5359521	5441225	5522928
ıĞ	5849723	5931418	6013111	6094803	6176493	6258182	0339809
17	6666603	6748283	6829961	6911637	6993312	7074986	7150058
18;	7483330	7564994	7646657	7728318	7809978	7891036	7973292
19	8299903	8381552	8463199	8544845	8626490	8708132	0/097/3
5320	9116323	9197956	9279588	9361219	9442848	9524475	9000101
					l I	<u> </u>	<u>}</u>

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Numbers 52600-53209.

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.		Differences.									
7	8	9	Ø	1	3	3	4	5	6	7	8	9
0435362	0517915	0600467	82564	563	562	560	558	557	556	553	552	551
1260828	1343366	1425903	549	547	546	545	542	542	539	538	537	535
2086138	2168660	2251181	533	532	530	528	527	526	524	522	521	519
2911291	2993797	3076303	518	516	514	513	512	510	508	506	506	503
3736287	3818778	3901267	502	500	499	498	495	494	493	49I	489	488
4561126	4643602	4726076	487	484	483	482	480	479	476	476	474	472
5385809	5468269	5550727	470	469	468	466	464	463	461	460	458	457
6210336	6292780	6375222	455	453	452	450	449	447	446	444	442	441
7034705	7117134	7199560	439	438	436	435	433	431	430	429	426	426
7858919	7941331	8023743	423	423	420	419	417	416	415	412	412	409
8682976	8765373	8847768	82408	407	405	403	402	400	399	397	395	394
9506876	9589258	9671638	393	390	390	387	387	304	303	302	300	370
0330620	0412986	0495351	377	375	374	372	370	369	367	366	365	362
1154209	1236559	1318907	- 361	360	358	357	354	354	352	350	348	348
1977641	2059975	2142308	345	344	343	340	340	337	337	334	333	332
2800916	2883235	2965553	330	328	327	325	324	322	320	319	318	310
3624036	3706340	3788641	314	313	311	310	308	306	305	304	301	301
4447000	4529288	4611574	298	298	295	294	293	291	289	200	200	285
5269808	5352080	5434351	283	282	280	278	277	275	274	272	271	269
6092460	6174717	6256972	208	205	205	203	· 261	200	250	257	255	253
6914956	6997197	7079437	82252	251	249	247	246	244	242	241	240	238
7737297	7819522	7901746	236	235	233	232	230	229	227	225	224	223
8559482	8641692	8723900	221	219	218	216	214	213	212	210	208	207
9381511	9463705	<u>9545898</u>	205	204	202	201	199	197	196	194	193	191
0203385	0285563	0367741	190	188	187	185	183	182	181	178	178	175
1025103	1107266	1189428	175	172	171	170	168	166	165	163	162	160
1846666	1928813	2010959	159	157	155	154	152	151	150	147	146	145
2668073	2750205	2832336	143	142	140	138	137	135	134	132	131	129
3489325	3571442	3653557	127	126	125	123	121	120	118	117	115	113
4310422	4392523	4474622	112	111	109	107	106	104	103	IOI	099	098
5131363	5213449	5295533	82097	095	093	092	090	089	087	o86	084	.082
5952149	6034220	6116288	180	080	078	076	075	073	071	071	068	067
6772781	6854835	6936888	066	064	062	061	059	058	056	054	053	052
7593257	7675296	7757334	050	048	047	045	044	042	041	039	038	036
8413578	8495602	8577624	034	033	031	030	028	027	025	024	022	020
9 ² 33745	9315753	9397759	019	018	016	014	013	011	010	008	006	<u>005</u>
0053756	0135749	0217740	004	002	000	9 99	997	996	994	993	991	989
0873613	0955590	1037566	81988	987	985	983	982	980	979	977	976	974
1693315	1775276	1857237	972	971	9 70	967	967	965	963	961	961	958
2512862	2594808	2676753	957	956	954	952	951	949	948	946	945	943
3332255	3414185	3496115	81942	940	938	937	935	934	933	930	930	927
4151493	4233408	4315322	926	925	923	921	920	919	917	915	8,0	912
4970570	5052470	5134374	911	909	907	900	905	903	901	885	882	897
5789505	5671390	5953273	995	094	892	891	877	872	870	860	867	866
0000200	0090149	07/2010	867	862	861	860	8-8	875	855	854	852	850
9420900	7508754	8400041	840	848	846	844	842	· 841	840	818	826	825
0245307	032/205	0227222	824	822	810	820	827	826	824	822	821	820
9003078	9145501	922/322	0.4	034	030	910	910	810	800	807	806	804
9881830	9903043	0045449	010	801	800	013	012	010	809	702	000	
0699840	0781032	0003422	803	801	000	790	790	795	794	/92	790	709
1517689	1599466	1681241	81787	786	784	783	781	779	778	777	775	773
2335385	2417146	2498906	772	770	769	767	766	764	763	761	760	758
3152927	3234672	3316416	756	755	753	752	751	748	748	745	744	743
3970314	4052045	4133774	741	740	738	730	735	734	731	731	729	710
4787548	4869263	4950977	725	725	722	721	720	718	710	715	608	607
5004629	5686328	5768026	710	709	707	700	704	703	701	699	682	681
0421555	0503239	0584922	695	693	092	0 90	089	087	000	660	667	666
7238328	7319997	7401004	000 4AA	662	64	075	6-9	6-4	670	64	652	650
8054947	8051001	0210253	640	647	614	647	640	644	640	628	627	625
0071413	0953051	9034000	612	622	621	620	627	626	624	622	622	610
9087725	9/09340	90309/0	033	<u>∽ى∡</u>	U31	049	027		V#4	5-5		319
1	1	1			1							

566 UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 53200-53809.

LOGARITHMS

	Mantissæ.										
Numbers	0	1	2	3	4	5	6				
		0107056	0270588	0261219	0442848	9524475	9606101				
5320	7259110323	9197950	9279300	9301119	0250052	0240665	0422275				
21	9932589	0014207	0095824	01//439	1075104	1156701	1228206				
. 22	7260748702	0830305	0911900	0993500	10/5104	1150/01	2054164				
23	1564662	1646249	1727835	1809420	1091003	19/2504	2054104				
24	2380468	2462040	2543611	2625180	2700748	2700314	2009070				
25	3196121	3277678	3359233	3440787	3522339	3003890	3005439				
26	4011621	4093163	4174703	4256241	4337778	4419314	4500047				
27	4826968	4908494	4990019	5071542	5153064	5234584	5316102				
28	5642162	5723673	5805182	5886690	5968196	6049701	6131204				
29	6457202	6538698	6620192	6701685	6783176	6864665	. 6946153				
5330	7267272090	7353571	7435049	7516527	7598003	7679477	7760950				
31	8086825	8168290	8249754	8331216	8412676	8494135	85755 <u>9</u> 3				
32	8901407	8982857	9064306	9145752	9227198	9308641	9390083				
22	0715837	9797271	9878704	9960136	0041566	0122994	0204421				
34	7270530114	0611533	0602951	0774367	0855781	0937195	1018606				
35	11/1238	1425642	1507044	1588445	1669845	1751242	1832639				
26	2158200	2220508	2320085	2402371	2483755	2565138	2646519				
30	2072028	2052402	3134774	3216144	3297513	3378880	3460246				
3/	29/2020	1867052	2048410	4020765	4111118	4192471	4273821				
30	4599209	4680552	4761893	4843233	4924572	5005908	5087244				
5240	7075410570	F402808	5575224	5656540	5737872	5819194	5900514				
5340	6225780	6107001	6188402	6460713	6551021	6632327	6713632				
41	0225700	7120114	7201420	7282724	7264017	7445308	7526508				
42	7030037	7022024	8014205	8005584	8176861	8258137	8330412				
43	7051742 8664405	8745762	8827027	8008201	8080552	0070814	0152072				
44	8004495	0745702	002/02/	0900291	0909333	0882220	0064582				
45	9477095	9558347	9639597	9720846	9602093	9003339	9904503				
46	7280289544	0370781	0452010	0533249	0014401	0095/12	0776941				
47	1101841	1183062	1264282	1345500	1420717	150/932	1509146				
48	1913986	1995192	2076397	2157600	2230001	2320001	2401200				
49	2725979	2807170	2888359	2909547	3050734	3131919	3213102				
5350	7283537820	3618996	3700170	3781343	3862514	3943684	4024852				
51	12/05/0	4430670	4511829	4592987	4674143	4755298	4836451				
52	\$161048	52/2102	5323337	5404479	5485620	5566760	5647898				
52	5072434	6052564	6134693	6215820	6296946	6378070	6459193				
50	6782660	6864784	6045807	7027000	7108120	7180220	7270337				
54	7504752	7675852	7756050	7838047	70101/3	8000236	8081329				
55	8405682	8486768	8=678=2	8648022	8720014	8811002	8892170				
50	0405005	0207522	0307032	0450668	0540722	0621707	0702850				
5/	7210404	9-9/333	9370000	0170252	0251202	0432350	0512208				
50	0827570	0108147	0109200	1080684	1161710	12/2752	1222784				
59	0037570	0918810	0999040	100004	1101/19	1242/33	13-37-04				
5360	7291647897	1728921	1809944	1890965	1971985	2053003	2134020				
61	2458072	2539081	2620089	2701095	2782100	2863103	2944105				
62	3268096	3349091	3430083	3511074	3592064	3673052	3754038				
63	1077070	4158949	4239926	4320902	4401877	4482850	4563821				
64	4887602	4968656	5049618	5130579	5211538	5292496	5373453				
65	5607262	5778212	5850150	5040105	6021040	6101992	6182033				
05	509/203	6587617	6668540	6740480	6820400	6011227	6002262				
60	0500003	7206872	7477780	7558704	7620618	7720521	7801442				
07	7315953	7390072	74///09 82868 5	8267778	8448677	8520574	8610471				
60	8125072	0014028	0005815	0176701	0257585	0228467	0410348				
09	8934040	9014920	9093013	91/0/01	9237303	9330407	<u></u>				
5370	7299742857	9823730	9904602	9985473	0066342	0147209	0228075				
71 ļ	7300551524	0032382	0713239	0/94094	1682404	1764040	1845075				
72	1300040	1440883	1521725	1002505	1003404	1/04242	1045077				
73	2168406	2249234	2330061	2410886	2491710	2572532	2053353				
74	2976621	3057434	3138246	3219056	3299865	3380672	3401478				
75	3784686	3865484	3946281	4027076	4107870	4188662	4269453				
76	4592600	4673384	4754165	4834946	4915724	4996501	5077277				
77	5400365	5481133	5561900	5642665	5723428	5804191	5884951				
78	6207979	6288732	6369484	6450234	6530982	6611730	6692475				
79	7015443	7096181	7176018	7257653	7338386	7419119	7499849				
5280	7822757	7903480	7984201	8064922	8145640	8226357	8307073				
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REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
<u>9687725</u>	<u>9769348</u>	9850970	81633	632	631	629	627	626	624	623	622 606	619
0503884	0585492	1482073	603	601	600	508	507	505	509 504	502	500	580
2135742	2217319	2298894	587	586	585	583	581	580	578	577	575	574
2951441	3033003	3114563	572	571	569	568	566	564	563	562	560	558
3766987	3848533	3930078	. 557	555	554	552	551	549	548	546	545	543
4582380	4663911	4745440	542	540	538	537	536	533	533	531	529	528
5397620	5479135	5560649	526	525	523	522	520	518	518	515	514	513
6212706	6294206	6375705	511	509	508	506	505	503	502	500	499	497
7027640	7109125	7190008	490	494	493	491	489	400	407	405	403	462
7842421	7923890	8005359	81481	478	478	476	474	473	471	469	469	466
0057049	0730503	0614950	405	404	402	400	459	450	450	454	453	451
9471524	9552905	90,34401	450	449	440	440	445	442	441	439	430	430
1100016	1181425	1262822	434	433	432	430	420	427	420	443	443	421
101/02/	1005427	2076819	419	402	410	400	207	207	205	303	302	300
2727898	2809276	2890653	389	387	386	384	383	381	379	378	377	375
3541611	3622973	3704335	374	372	370	369	367	366	365	362	362	360
4355170	4436518	4517864	358	357	355	353	353	350	549	348	346	345
5168578	5249910	5331241	343	341	340	339	336	336	334	332	331	329
5981833	6063150	6144466 6057528	81328	326	325	323	322	320	319	317	316	314
7607886	7689173	7770458	207	206	204	203	201	200	288	287	285	284
8420685	8501956	8583226	282	281	279	277	276	275	273	271	270	269
9233331	9314587	9395842	267	265	264	262	261	259	258	256	255	253
0045826	0127067	0208306	252	250	249	247	246	244	243	24 I	239	238
0858168	0939394	1020618	237	235	233	232	231	229	227	226	224	223
1670358	1751569	1832778	221	220	218	217	215	214	212	211	209	208
2482397	2563592	2644786	206	205	203	201	200	199	197	195	194	193
3294284	3375464	3456643	191	189	188	187	185	183	182	180	179	177
4106019	4187184	4268348	81176	174	173	171	170	168	167	165	164	162
4917602	4998752	5079901	160	159	158	156	155	153	151	150	149	147
5/29034	6621424	5091302	145	144	142	141	140	130	130	135	133	132
7251442	7/1225/7	7512650	130	129	112/	120	124	123	106	120	102	102
8162420	8243509	8324507	100	008	007	006	003	003	100	089	088	086
8973246	9054320	9135393	085	084	081	081	078	078	076	074	073	071
9783920	9864979	9946037	069	069	066	065	064	062	061	059	058	056
0594443	0675487	0756529	054	053	052	050	048	048	045	044	042	041
1404815	1485844	1566871	040	038	036	035	034	031	031	029	027	026
2215036	2296049	2377062	81024	023	021	020	810	017	016	013	013	010
3025105	3100104	3187101	80005	000	000	005	003	002	000	999	997	995
4644701	3910007	3990909	070	077	076	990	900	900	900	903 068	902	961
5454408	5535361	5616313	964	962	961	975	973	957	955	953	952	950
6263873	6344811	6425748	949	947	946	944	943	<u>941</u>	940	938	937	935
7073188	7154111	7235033	934	932	931	929	928	926	925	923	922	920
7882352	7963260	8044167	919	917	915	914	913	911	910	908	<u>9</u> 07	905
8691365	8772258	8853150	903	902	901	899	897	897	894	893	892	890
9500228	9581106	9661982	888	887	880	004	882	166	880	878	876	875
0308940	0389802	0470664	80873	872	871	869	867	866	865	862	862	860 845
1117501	1198349	1279195	810	°57	055	054 800	053	8751	049 805	04ð 811	040 821	820
272/172	2000745	2007570	043 828	827	825	824	822	821	810	818	816	815
3542282	2014990 362208=	2095000	812	812	810	800	807	806	804	803	801	800
4350242	4431030	4511816	798	797	795	794	792	791	789	788	786	784
5158051	5238824	5319595	784	781	781	778	777	776	774	773	77 I	770
5965710	6046468	6127224	768	767	765	763	763	760	759	758	756	755
6773219	6853962	6934703	753	752	750	748	748	745	744	743	741	740
7500578	8468=00	7742032	738	737	735	733	733	730	729	712	720	725
030/10/	0400300	0549211	723	/21	721	110	117	/10	(***	1.3	,	103
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Numbers 53800-54409.

LOGARITHMS

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				Mantissæ.			
Numbers.	0	1	3	3	4	5	6
5280	7207822757	7003480	7084201	8064922	8145640	8226357	8307073
3300	8620020	8710620	8701225	8872040	8952744	9033446	9114147
01	0029920	0710019	0791333	0670000	0750608	0840285	0021071
82	9430934	951/02/	9590319	9079009	0566502	0647174	0727845
03	7310243798	1121175	1211827	1202407	1373156	1453813	1534469
04 8r	1050512	1027725	2018271	2000016	2170660	2260302	2340943
86	2662401	27//12/	2824756	2005386	2986015	3066642	3147268
87	3460755	3550374	3630990	3711606	3792219	3872832	3953442
88	4275871	4356474	4437076	4517676	4598275	4678872	4759468
89	5081836	5162424	5243011	5323596	5404180	5484763	5565343
5300	7315887652	5968225	6048797	6129367	6209936	6290504	6371070
91	6693318	6773877	6854434	6934989	7015543	7095095	7176646
92	7498835	7579379	7659921	7740461	7821000	7901538	7982074
93	8304203	8384731	8465258	8545784	8626308	8706831	8787352
94	9109421	9189935	9270447	9350958	9431467	<u>9511974</u>	<u>9592480</u>
05	0014400	9994989	0075486	0155982	0236476	0316969	0397460
66	7320719410	0799894	0880376	0960857	1041336	1121814	1202290
97	1524181	1604650	1685117	1765583	1846047	1926510	2006971
98	2328802	2409256	2489709	2570160	2650609	2731057	2811504
99	3133275	3213714	3294151	3374587	3455022	3535455	3615887
5400	7323937598	4018022	4098445	4178866	4259286	4339704	4420121
I I	4741773	4822182	4902590	4982996	5063401	5143804	5224206
2	5545799	. 5626193	5706586	5786977	5867367	5947756	6028143
3	6349675	6430055	6510433	6590809	6671184	6751558	6831930
4	7153404	7233768	7314131	7394493	7474853	7555212	7035509
5	7956983	8037333	8117681	8198028	8278373	0350717	8439059
6	8760414	8840749	8921082	9001414	9081744	9162073	9242401
7	9563696	9644016	9724334	9804651	9884967	9905281	0045594
8	7330366829	0447135	0527438	0607740	0688041	0768340	0848638
9	1169814	1250105	1330394	1410681	1490907	1571251	1651534
5410	7331972651	2052927	2133201	2213473	2293744	2374014	2454282
11	2775339	2855600	2935859	3016117	3096373	3176628	3256881
12	3577879	3658125	3738369	3818612	3898854	3979094	4059332
13	4380271	4460502	4540731	4620960	4701186	4781411	4861635
14	5182514	5262731	5342945	5423158	5503370	5583581	5003789
15	5984610	6064811	6145011	6225209	6305406	0385002	0405790
16	6786557	6866743	6946928	7027112	7107294	7107475	8060164
17	7588356	7008528	7748698	7828807	7909034	9909200	8870027
18	8390007	8470164	8550319	8630473	0710020	0790777	0672241
19	9191510	9271052	9351793	9431932	9512070	9392200	90/2341
5420	7339992865	0072993	0153119	0233243	0313366	0393488	0473608
21	7340794073	0874185	0954297	1034400	1114514	1194021	12/4/20
22	1595132	1675230	1755327	1035422	1915515	1995007	20/509/
23	2396044	24/0127	2550209	2030209	2/10300	2790445	2677106
24	3196809	3270077	3350944	3437009	4217621	3397433	4477724
25	399/425	4077479	415/531	423/301	5118041	5108073	5278105
20	4/9/094	4077933	495/9/0	5828284	5018202	5008121	6078338
	5590210	50/0240	5/50202	5630204	6778478	6708422	6878424
20 29	7198417	7278411	7358404	7438396	7518386	7598375	7678362
.	#2470080cf	gorgarf	STEROE 1	8228227	8218206	8208180	8478152
5450	134/990290	8877001	8057057	027010	0117880	0107820	9277706
31	0/90020	007/993	0957957	0808480	0017405	0007250	0077202
32	9597013	9077503	9757512	9037459	0716784	0706714	0876642
33	7350397050	1276260	1250920	1426000	1516016	1505021	1675845
34	1190341	2075200	2155205	2225100	2315100	2205001	2474000
55 26	2704481	287/272	2054262	202/151	3114028	3103024	3271808
27	3502220	2672207	3752082	3832056	3912820	3092700	4072569
28	4102012	4471805	4551755	4621615	4711472	4791329	4871184
20	5100588	5270436	5350282	5430126	5509969	5589811	5669651
5440	5988997	6068830	6148661	6228491	6308319	6388146	6467972
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Logarithms 7307822757-7356707439.

	Mantissæ.						Differei	ices.				
7	8	9	0	1	2	3	4	5	6	7	8	9
8387787	8468500	8549211	80723	721	721	718	717	716	7 1 4	713	711	709
9194846	9275544	9356240	709	706	705	704	702	701	699	698	696	694
0001755	0082437	0163119	693	692	690	689	687	686	684	682	682	679
0808514	0889181	0969848	678	677	675	674	672	671	669	667	667	664
1615123	1695775	1776427	663	662	660	659	657	656	654	652	652	649
2421582	2502220	2582856	649	646	645	644	642	641	639	638	636	635
3227092	3306515	3309130	610	616	616	612	612	610	610	607	607	605
4840062	4020655	5001246	603	602	600	500	507	506	504	502	501	500
5645923	5726501	5807077	588	587	585	584	583	580	580	578	576	575
6451634	6532197	6612758	80573	572	570	569	568	566	564	563	561	560
7257196	7337744	7418290	559	557	555	554	552	551	• 550	548	540	545
8867871	8048280	0223073	544	542	540	539	522	530	534	533	517	515
9672985	9751488	9833990	514	512	511	500	507	506	505	503	502	500
0477050	0558438	0628025	400	407	406	404	403	401	400	488	487	485
1282765	1363238	1443710	484	482	481	479	478	476	475	473	472	471
2087431	2167890	2248347	469	467	466	464	463	461	460	459	457	455
2891949	2972392	3052834	454	453	451	449	448	447	445	443	442	441
3696317	3776745	3857173	439	437	436	435	433	432	430	428	428	425
4500536	4580950	4661362	80423	423 408	421	420	418	417	415	414	412	411 206
5108528	6188912	6260204	304	302	301	300	389	387	385	384	382	381
5912301	6992670	7073037	380	378	376	375	374	372	371	369	367	367
7715925	7796279	7876632	364	363	362	360	359	357	356	354	353	351
3519400	8599739	8680077	350	348	347	345	344	342	341	339	338	337
9322727	9403051	<u>9483374</u>	335	333	332	330	329	328	326	324	323	322
0125905	0206215	0286523	320	318	317	316	314	313	311	310	308	306
1731816	1812096	1089523 1892374	306 291	303 289	302 287	286	299 284	298 283	290 282	295 280	294 278	291
534548	2614814	2695077	80276	274	272	271	270	268	266	266	263	262
3337133	3417383	3497632	261	259	258	256	. 255	253	252	250	249	247
1139569	4219804	4300038	246	244	243	242	240	238	237	235	234	233
4941057	5022078	5102297	231	229	229	220	225	224	222	221	219	217
5743997	5024202	5904407	217	214	213	212	211 106	200	200	205	100	203 188
7347822	7428008	7508182	186	185	190	197	190	194	178	191	175	171
3149527	8229689	8309849	172	170	169	167	166	164	163	162	160	158
3951075	9031221	9111366	157	155	154	153	151	150	148	146	145	144
9752474	9832606	9912737	142	141	139	138	136	135	133	132	131	128
0553726	0633843	0713959	80128	126	124	123	122	120	118	117	116	114
1354830	1434932	1515033	I12	112	109	108	107	105	104	102	101	099
2056505	2235074	2315900	098	097	095	093	092	090	074	072	000	070
3757256	2827214	3017270	068	067	065	0/9	062	0/0	060	058	056	055
4557769	4637812	4717854	054	052	050	0,50	047	046	045	043	042	040
5358135	5438163	5518190	039	037	036	035	032	032	030	028	027	026
6158353	6238367	6318379	024	022	022	019	018	017	015	014	012	011
6958424	7038423	7118421	009	008	006	005	004	002	000	999	998	<u>99</u> 6
7758348	7838332	7918315	79994	993	992	990	9 ⁸ 9	9 ⁸ 7	986	984	983	981
8558124	8638093	8718061	79980	978	977	975	974	973	971	969	968 052	967 052
233/133	9437700	<u>4017001</u>	903	904	902	016	939	937	937	933	028	027
0956560	1026404	1116418	026	949	947	021	943	943	027	025	924	922
1755757	1835667	1015577	930	910	933	931	930	014	912	910	910	907
2554797	2634693	2714588	906	905	904	901	901	899	897	896	895	893
3353691	3433572	3513452	8 91	89ŏ	<u>- </u> 889	887	886	884	883	881	880	878
4152437	4232304	4312169	877	875	874	873	871	869	868	867	865	864
4951037	5030889	5110739	862	860	860	857	857	855	853	827	850	849
5749490	6627618	5909103	848	810	810	828	827	826	824	822	030	034 820
0341190	002/010	0/0/439	°33	031	030	010	04/	010	~~4	222	041	020

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LOGARITHMS

	Mantissæ.									
Numbers.	0	1	2	3	4	5	6			
5440	7355988997	6068830	6148661	6228491	6308319	6388146	6467972			
41	0707259	-66779	0940094	7020709	7100323	7100333	8064172			
42	7585374	7005170	7744900	7624700	7904500	9904377	8862074			
43	8383343	8463132	8542919	0622705	8702490	0/02273	0002054			
44	9181165	9260939	9340712	9420483	9500253	9580021	<u>9059788</u>			
45	9978841	0058600	0138358	0218115	0297870	0377624	0457376			
46	7360776370	0856115	0935858	1015600	1095341	1175080	1254817			
47	1573753	1653483	1733212	1812939	1802665	1972389	2052112			
48	2370080	2450705	2530410	2610131	2689843	2769552	2849261			
40	2168070	22430703	2327470	3407178	3486874	3566569	3646263			
47	5-666	3-4/700	33-1413	401077	4080750	4262440	4443110			
5450	7303905023	4044709	4124394	4204077	4203/59	4303440	4443119			
51	4701820	4641492	4921102	500031	5000498	5100104	5239029			
52	5558472	5638129	5717784	5797439	5877091	5950743	0030392			
53	6354977	6434619	6514260	6593900	6673538	0753175	6832810			
54	7151336	7230964	7310590	7390215	7469839	7549461	7629081			
55	7947549	8027163	8106774	8186385	8265994	8345601	8425207			
56	8743616	8823215	8902812	8982408	9062003	9141595	9221187			
57	0520528	0610122	0608705	0778286	0857866	9937444	0017021			
57	9009000	0414882	0404451	0574018	0652582	0733146	0812700			
30	1370333313	1210408	1200052	1260604	140154	1528703	1608251			
59	1130943	1210490	1290032	1309004	*449-34	-5=0703	1000231			
5460	7371926427	2005967	2085506	2165044	2244580	2324114	2403648			
61	2721765	2801291	2880816	2960338	3039860	3119380	3198898			
62	3516958	3596469	3675979	3755487	3834994	3914500	3994004			
63	4312005	4391502	4470997	4550491	4629983	4709474	4788964			
64	5106907	5186389	5265870	5345349	5424827	5504303	5583778			
65	5901663	5981130	6060597	6140061	6219525	6298986	6378447			
66	6696274	6775727	6855178	6934628	7014077	7093524	7172970			
67	7490739	7570177	7649615	7729050	7808484	7887917	7967348			
68	8285059	8364483	8443906	8523327	8602746	8682165	8761581			
69	9079234	9158643	9238051	9317458	9396863	9476267	9555669			
5470	7379873263	9952658	0032052	0111444	0190835	0270224	0349611			
71	7380667148	0746528	0825907	0905285	0984661	1064036	1143409			
72	1460887	1540253	1619618	1698981	1778342	1857702	1937061			
73	2254481	2333833	2413183	2492531	2571879	2651224	2730568			
1 74	3047931	3127268	3206603	3285937	3365270	3444601	3523931			
75	3841235	3920558	3999879	4079198	4158516	4237833	4317148			
76	4634395	4713703	4793009	4872314	4051618	5030920	5110221			
77	5427409	5506703	5585005	5665285	5744575	5823862	5903149			
78	6220270	6200558	6378826	6458112	6527287	6616660	6605032			
70	7013004	7002260	7171522	7250704	7220054	7409313	7488570			
13	0.0.0.0.0		7-1-55-	P=1=1=1	7330034	9007807	1400370			
5480	7387805585	7004035	8756407	8825722	8014055	800/18/	0072412			
01	0390021	00//230	0548752	06357-5	0914900	0786404	90734.3			
82	9390312	94095.55	9540753	902/9/1	9/0/100	9700404	9005017			
83	7390182459	0201000	0340671	0420075	0499277	05/04/0	0657678			
84	0974461	1053053	1132844	1212034	1291222	1370408	1449593			
85	1766319	1845497	1924673	2003848	2083022	2162194	2241365			
86	2558033	2637196	2716358	2795519	2874678	2953835	3032992			
87	3349602	3428751	3507899	3587045	3666189	3745333	3824474			
88	4141027	4220162	4299295	4378426	4457557	4536685	4615813			
89	4932308	5011428	5090547	5169664	5248780	5327894	5407007			
5490	7395723445	5802550	5881655	5960757	6039859	6118959	6198057			
91	6514437	6593528	6672618	6751707	6830794	0909879	6988964			
92	7305286	7384363	7463438	7542512	7621585	7700656	7779726			
93	8095990	8175053	8254114	8333174	8412232	8491289	8570344			
<u>94</u>	8886551	8965599	9044646	9123691	9202735	9281777	9360818			
65	0676068	0756001	0825024	001/06=	0003004	0072122	0151140			
	7100167211	0546260	0625278	0704204	0781200	0862222	0041225			
90	7400407241			0/04294	0703309	0002323	0941335			
97	1257370	1330375	1415378	1494380	1573381	1052380	1731378			
98	2047355	2120346	2205335	2284323	2303309	2442294	2521277			
99	2837197	2916173	2995148	3074121	3153093	3232064	3311033			
5500	3626895	3705857	3784817	3863776	3942734	4021690	4100645			
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Numbers 54400-55009.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8 ·	9
6547706	6627618	6707420	70822	821	820	828	827	826	824	822	821	820
7245055	7425762	7505570	79033	817	816	814	812	811	800	808	807	804
7343933	7425705	7505570	804	807	800	800	707	706	705	702	702	700
8043900	0223/01	0303353	. 004	-002	-94	2000	191		795	793	/94	790
0941034	9021013	9101390	789	707	700	705	703	701	-700	779	111	115
<u>9739554</u>	9819318	9899080	774	773	77 I	770	768	707.	700	704	702	701
0537127	0616876	0696624	759	758	757	755	754	752	751	749	748	746
1334553	1414288	1494021	745	743	742	741	739	737	736	735	733	732
2131834	2211553	2291272	730	729	727	726	724	723	722	719	719	717
2028067	2008672	3088377	716	714	712	712	700	700	706	706	704	702
3725955	3805646	3885335	701	699	699	696	695	694	692	691	689	688
4522796	4602472	4682147	79686	685	683	682	681	679	677	676	675	673
5319492	5399153	5478813	672	670	669	667	666	665	663	661	660	659
6116041	6195688	6275333	657	655	655	652	652	649	649	647	645	644
6012444	6002076	7071707	642	641	640	628	637	635	634	632	631	620
7708701	7788218	7867024	628	626	625	624	622	620	620	617	616	615
8504812	8=84415	8664016	614	611	611	600	607	606	605	602	601	600
0200777	0380265	0450057	500	507	506	505	502	502	500	= 88	587	5 86
9300777	9300303	9459952	399	397	390	393	394	392	390	300	307	300
0096596	0176170	0255742	584	583	581	580	578	577	575	574	572	571
0892269	0971829	1051387	570	568	567	565	563	563	500	500	558	550
1687797	1767342	1846885	· 555	554	552	550	549	548	540	545	543	542
2483179	2562709	2642238	79540	539	538	536	534	534	53I	530	529	527
3278416	3357931	3437445	526	525	522	522	520	518	518	515	514	513
4073506	4153007	4232507	511	510	508	507	506	504	502	501	500	498
4868452	4047028	5027422	407	105	404	402	401	400	488	486	485	181
£662251	5742722	5822104	497	490 481	479	49-	476	475	400	172	405	460
6457006	6527262	6616810	402	467	4/9	4/0	4/0	4/5	4/5	457	156	455
0437900	0337303	0010019	407	407	404	404	401	446	439	4.12	430	433
8016778	7331037	7411299	453	451	430	449	447	440	445	442	444	440
8840007	8120207	8205033	430	430	435	434	433	431	430	429	410	420
0040997	8920410	0999023	424	423	421	419	419	410	410	413	413	411
9635070	9714409	9793867	409	408	407	405	404	402	401	399	398	390
0428998	0508383	0587766	70305	304	302	301	* 389	387	387	385	383	382
1222781	1302151	1381520	280	370	378	376	375	373	372	370	369	367
2016418	2005774	2175120	266	265	262	26T	260	250	257	356	355	352
2800011	2880252	2068502	252	250	248	248	245	244	242	341	340	330
2602250	2682586	2761011	332	330	340	222	343	344	228	227	225	224
4206462	4475774	1555085	33/	200	334	333	334	215	214	212	211	210
4390402	44/3//4	4333005	323	321	319	310	317	313	314	308	206	305
5109520	5200010	5340114	308	300	305	304	302	301	299	290	290	293
5952433	6851477	6140999	294	292	290	290	207	207	204	204	202	200
6775202	0054471	0933738	279	278	270	275	273	272	270	209	207	200
7567826	7 647080	7726333	265	203	202	260	259	257	250	254	253	252
8360305	8439545	8518784	79250	249	247	246	244	243	241	240	239	237
9152040	9231005	9311089	235	235	232	232	229	229	227	223	224	223
9944830	0024041	0103251	221	220	218	217	216	213	213	211	210	208
0736876	0816072	0895267	207	205	204	202	201	200	198	190	195	194
1528777	1607959	1687140	192	191	190	188	186	185	184	182	181	179
2320534	2399702	2 478868	178	176	175	174	172	171	169	168	166	165
3112146	3191300	3270452	163	162	161	159	157	157	154 '	154	152	150
3903615	3982754	4061891	149	148	146	144	144	141	141	139	137	136
4694939	4774063	4853186	135	133	131	131	128	128	126	124	123	122
5486119	5565229	5644337	120	119	117	116.	114	113	112	110	108	108
6277154	6356250	6435344	79105	105	102	102	100	098	<u>09</u> 7	096	094	093
7068046	7147127	7226207	091	090	089	087	085	085	082	081	080	079
7858794	7937861	8016926	077	075	074	073	071	070	068	067	065	004
8649398	8728450	8807501	063	061	060	058	o57	<u> </u>	054	052	051	050
9439858	9518896	9597932	048	047	045	044	042	041	040	038	036	036
0230174	0200107	0288220	012	022	021	020	028	027	025	023	023	021
1020346	1000155	1178262	010	018	016	015	014	012	011	000	008	007
1810275	1880060	11/0303		000	000	013			007	004	004	002
2600375	1009309	1968363	005	003	002	001	999	990	997	081	774 070	774 078
2000259	2079240	2758219	78991	989	988	980	985	983	902	066	9/9	9/0
3390001	3400907	3547932	976	975	973	972	971	909	900	012	903	903
4179598	4250550	4337501	962	960	959	958	950	955	933	7 54	A21	949
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Numbers 55000-55600.

LOGARITHMS

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Numbers	0	1	2	3	4	5	6						
	7402626805	2705857	3784817	3863776	3942734	4021690	4100645						
5500	1403020095	1405207	4574343	4653288	4732231	4811173	4890113						
2	5205861	5284794	5363726	5442656	5521585	5600512	5679438						
2	5005128	6074047	6152964	6231880	6310795	6389708	6468620						
	6784252	6863157	6942060	7020962	7099862	7178761	72 5 7658						
4 5	7573233	7652123	7731012	7809899	7888785	7967670	8046553						
ĕ	8362071	8440946	8519821	8598694	8677565	8756436	8835304						
7	9150765	9229626	9308486	9387345	9466202	<u>9545058</u>	<u>9623913</u>						
8	0030316	0018163	0097009	0175853	0254696	0333538	0412378						
9	7410727724	0806557	0885388	0964218	1043047	1121874	1200700						
5510	7411515989	1594807	1673624	1752440	1831254	1910067	1988879						
11	2304110	2382915	2461717	2540519	2619319	2098118	2770915						
12	3092089	3170879	3249068	3320455	340/240	3400025	3504000						
13	3879925	3958701	4037475	4110248	4195019	4273709	4352550						
14	4667618	4740379	4825139	4903090	4902055	5848880	5140105						
15	5455168	5533915	5012001	5091405	5770140	6626225	5927029 6714051						
16	6242575	6321308	6400039	0470709 T265001	7244705	7422418	7502120						
17	7029840	7100550	710/2/5	8051070	8171770	8210460	8280166						
18	8603941	8682631	8761319	8840007	8918692	8997377	9076060						
5520	7410200777	0460453	0548128	9626800	9705472	9784142	9862811						
5520	7420177471	0256133	0334793	0413452	0492109	0570765	6649419						
22	0064023	1042670	1121316	1199961	1278604	1357245	1435886						
23	1750432	1829065	1907697	1986327	2064956	2143583	2222209						
24	2536699	2615318	2693935	2772551	2851166	2929779	3008391						
25	3322824	3401428	3480031	3558633	3637234	3715832	3794430						
26	4108806	4187396	4265985	4344573	4423159	4501744	4580327						
27	4894646	4973222	5051797	5130370	5208942	5287513	5366082						
28	5680344	5758906	5837466	5916025	5994583	6073139	6151694						
29	6465899	6544447	6622993	6701538	6780082	6858624	6937165						
5530	7427251313	7329847	7408379	7486909	7565439	7643967	7722493						
31	8036585	8115104	8193622	8272139	8350654	8429167	8507680						
32	8821714	8900220	8978723	9057226	9135727	9214226	<u>9292724</u>						
22	9606702	9685193	9763683	9842171	9920658	9999143	. 0077627						
34	7430301548	0470025	0548500	0626974	0705447	0783918	0862388						
34	1176252	1254715	1333176	1411636	1490094	1568551	1647007						
36	1960814	2039263	2117710	2196156	2274600	2353043	2431484						
37	2745235	2823669	2902102	2980534	3058964	3137392	3215820						
38	3529514	3607934	3686353	3764770	3843186	3921600	4000014						
39	4313651	4392057	4470462	4548865	4627267	4705667	4784066						
5540	7435097647	5176039	5254429	5332818	5411206	5489592	5567977						
41	5881502	5959879	6038255	6116630	6195004	6273376	6351746						
42	6665214	6743578	6821940	6900301	0970000	7057018	7135374						
43	7448786	7527135	7005403	7003030	7702175	7640519	7910001						
44	8232216	8310551	0300005	8407218	0545549	0023070	8702200						
45 (9015505	9093820	9172140	9250404	9320701	9407090	9405410						
46	9798652	9876959	9955265	0033569	0111872	0190173	0268473						
47	7440581659	0659952	0738243	0816533	0894822	0973109	1051395						
48	1364524	1442803	1521080	1599356	1677631	1755904	1834175						
49	2147248	2225513	· 2303776	2382038	2400298	2530557	2010015						
5550	7442929831	3008082	3086331	3164579	3242825	3321070	3399313 4181671						
51	AA04574	4572707	4651018	A720227	4807455	4885672	4963888						
54	5276775	5254042	5/32150	5511255	5580550	5667762	5745063						
55	6058754	6126048	6215141	6202222	6371522	6449711	6527808						
54 EE	6810622	6018812	6096002	7075160	7153345	7231510	7309692						
55	7622271	7700527	7778701	7856865	7935026	8013187	8091346						
57	8402068	8482120	8560270	8638420	8716567	8794714	8872859						
57	0185/2/	9263562	9341699	9419834	9497968	9576100	9654231						
50	0066740	0044864	01/22087	0201108	0270227	0257246	0425461						
54 (9900/40	0044004	01-2901	0.01100		~33/34~	-+30+-3						
r r hó	7450747016	0826026	000/112/	0082241	1000347	1138451	1210554						

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
4179598	4258550	4337501 5126926	78962 947	960 946	959 945	958 943	956 942	955 940	953 939	952 938	951 936	949 935
5758363	5837286	5916208 6705246	933	932	930	929	927	926 012	925 010	923	922 007	920
7336554	7415448	7494341	905	903	902	900 900	899	897	896	894	893	892
8125434 8914172	8993037	9071902	890 875	875	873	871	871	868	868	865	865	863
<u>9702766</u> 0491216	<u>9781617</u> 0570054	<u>9860467</u> 0648880	861 847	860 846	859 844	857 843	856 842	855 840	853 838	851 838	850 835	849 835
1279524	1358347	1437168	833	831	830	829	827	826	824	823	821	821
2067689	2146497	2225305	78818	817	816	814	813	812	810	808	808	805 701
3643589	3722369	3801148	790	789	787	785	799	783	795 781	795 780	793	791
4431325	4510091	4588855	776	774	773	771	770	769	767	766	764	763
6006368	6085105	6163841	701	746	759	757	750	754	753	737	736	749
6793675	6872398	6951120	733	731	730	729	727	726	724	723	722	720
7580840	7659548	7738256	718	717	716	714	713	712	710	708	708	705
9154741	9233421	9312100	705 690	688	688	685	685	683	681	680	679	677
9941478	0020144	0098808	78676	675	672	672	670	669	667	666	664	663
0728073	0806724	0885374	662 647	646	659 645	643	641	641	638	638	630 636	634 634
2300834	2379457	2458079	633	632	630	629	627	626	625	623	622	620
3087001	3165610	3244218	619	617	616	615	613	612	610	609	608	606
3873020	3951621	4030214	590	580	588	586	598	590	590	595 580	593	592
5444649	5523215	5601780	576	575	573	572	571	569	567	566	565	564
6230248	6308800	6387350	562 548	560 546	559 545	558 544	556	555 541	554	552 538	550 536	549 535
7801018	7870542	7058064	78524	512	520	520	528	526	525	524	522	521
8586190	8664700	8743208	519	518	517	515	513	513	510	510	508	506
9371221	<u>9449716</u>	<u>9528210</u>	506	503	503	501	499	498	497	495	494	492
0150109	1010222	1007788	491	490	488	407	485	404	402	481	480	470 464
1725461	1803913	1882365	463	461	460	458	457	456	454	452	452	449
2509924	2588362	2666799	449	447	446	444	443	441	440	438	437	436
3294245	3372070	3451093	434	433	432	430	428	420	425	425	423	421
4862463	4940859	5019254	406	405	403	402	400	399	397	396	395	393
5646360	5724742	5803123	78392	390	389	388	386	385	383	382	381	379
6430115	6508483	6586850	377	376	375	374	372	370	369	368	367	364
7997202	8075541	8153879	349	348	347	345	344	342	341	339	338	337
8780533	8858858	8937182	335	334	333	331	329	328	327	325	324	323
<u>9563723</u>	9642034	9720344	321	320	318	317	315	314	313	311	310	308
1129679	1207962	1286244	293	300 291	290	289	287	286	299	283	282	294 280
1912446	1990715	2068982	279	277	276	275	273	271	271	269	267	266
2695071	2773326	2851579	265	263	262	260	259	258	256	255	253	252
3477555	3555796	3634035	78251	249 225	248	246	245	243	242 228	241 227	239 225	238 223
5042101	5120314	5198525	223	221	219	218	217	216	213	213	211	210
5824163	5902362	5980559	208	207	205	204	203	201	200	199	197	195
7387864	7466024	0702451 7544202	194 180	193 170	192 177	189	189	187	180	104	169	168
8169503	8247660	8325814	166	164	164	161	161	159	157	157	154	154
8951002	9029144	9107285	152	150	150	147	147	145	143	142	141	139
0512578	9010488	9088015	138 124	137	135	134	132	131	129	114	112	111
1294655	1372755	1450854	IIO	108	107	106	104	103	101	100	099	097
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Numbers 55600-56209.

LOGARITHMS

		Mantissæ.								
Numbers.	0	1	2	3	4	5	6			
	7450747016	0826026	0904134	0982241	1060347	1138451	1216554			
5500	7450747910	1607047	1685141	1762224	1841325	1919416	1997504			
01	1520951	100/04/	2466007	2544086	2622164	2700240	2778315			
02	2309045	230/92/	22400007	2324708	3402862	3480924	3558985			
03	3090599	3100007	3240733	4105270	4183410	4261467	4330514			
64	3871213	3949207	402/319	4885801	4103419	5041871	5110003			
05	4051007	4/29/20	400//05	4005001	4903037	5822124	5000152			
66	5432020	5510040	5500070	5000093	5/44114	6600055	560060			
67	6212213	6290225	6368235	6446244	0524251	0002257	0000202			
68	6992266	7070264	7148260	7226255	7304248	7382240	7400231			
69	7772179	7850162	7928145	8006125	8084105	8162083	8240059			
5570	7458551952	8629921	8707890	8785856	8863822	8941786	9019748			
71	9331585	9409540	9487494	9565447	9643399	9721349	9799297			
72	7460111078	0189019	0266959	0344898	0422836	0500772	0578706			
73	0890431	0968358	1046284	1124209	1202133	1280055	I 357975			
74	1660644	1747557	1825470	1903380	1981290	2059198	2137105			
75	2448717	2526617	2604515	2682412	2760307	2838202	2916094			
76	2227651	3305537	3383421	3461304	3539185	3617065	3694944			
70	4006445	4084317	4162187	4240056	4317923	4395790	4473654			
48	478:000	4862057	4040813	5018668	5096522	5174374	5252225			
79	5563614	5641458	5719300	5797141	5874981	5952819	6030656			
5580	7466241080	6/10810	6497648	6575475	6653300	6731125	6808948			
3500	7400341309	7108041	7275856	7353669	7431480	7509291	7587100			
82	7808223	7076123	8053024	8131723	8200521	8287317	8365112			
82	8676270	8754067	8831853	8000638	8987422	9065205	9142986			
03	0070279	0734007	0600642	0687414	0765184	0842053	0020720			
84 (9454090	9531370	9009043	0165051	0542807	0620561	0608215			
85	7470231775	0309535	030/293	0403031	1220200	1208021	1475770			
86	1009314	108/000	1104005	1242540	2007625	2175261	2252087			
87	1780714	1804440	1942177	2019900	2874840	2052552	2020264			
88 80	2503974 3341096	3418801	3496504	3574206	3651906	3729605	3807302			
		4105560	4072450	4251147	4428822	4506518	4584202			
5590	7474118079	4195709	42/3439	F127040	6205621	5282202	5260062			
91	4894923	4972599	50502/5	5004612	5080000	6050028	6107584			
92	5071027	5749290	5620932	6681126	5902270	6826424	6014066			
93	6448193	0525842	0003490	0001130	0/30/01	7610782	7600410			
94	7224620	7302255	7379009	/45/521	7535152	8380001	8466615			
95	8000909	8078530	8150150	0233700	0311305	0309001	0400015			
96	8777058	8854666	8932271	9009870	908/4/9	9103001	9242001			
97	9553069	9630663	9708255	9785845	9863435	9941023	0018009			
98	7480328941	0406521	0484099	0561676	0639251	0716825	0794398			
99	1104675	1182241	1259805	1337368	1414930	1492490	1570049			
5600	7481880270	1957822	2035372	2112922	2190469	2268016	2345561			
Ī	2655727	2733265	2810801	2888337	2965871	3043403	3120934			
2	3431045	3508569	3586092	3663613	3741133	3818652	3896169			
3	4206225	4283735	4361244	4438752	4516258	4593703	4671266			
ă	4981266	5058763	5136258	5213752	5291244	5368735	5446225			
s l	5756169	5833652	5911133	5988613	6066092	6143569	6221045			
ĕ	6530034	6608403	6685871	6763337	6840802	6918265	6995727			
7	7305561	7383016	7460470	7537922	7615373	7692823	7770271			
8	8080050	8157491	8234931	8312369	8389806	8467242	8544676			
9	8854400	8931828	9009254	9086678	9164102	9241524	9318944			
610	7180628612	0706026	0782428	08608/0	9938259	0015667	0093074			
5010	7409020013	9/00020	0557485	0624882	0712278	0789673	0867066			
11	1490402007	1254070	1221204	1408778	1486160	1563540	1640010			
12	11/0024	1254010	1331394	2182575	2250002	2117270	2/1/625			
13	1950422	2027/94	2105105	2102333	2022500	2110862	2188212			
14	2724083	2001441	2070799	2950154	2806077	2884216	2061654			
15	3497606	3574951	3052294	3729030	4580207	46==600	1724054			
16	4270991	4348322	4425052	4502980	4500307	540081T	4/34930			
17	5044239	5121556	5190072	5270180	5353499	600085-	5300121			
18	5817349	5894652	5971954	0049255	6120554	60203052	0201149			
19	6590321	6667611	6744899	0822186	0899471	0970750	7054038			
5620	7363156	7440432	7517706	7594979	7072251	7749521	7820791			
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	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
1294655	1372755	1450854	78110	108	107	106	104	103	101	100	099	097
2856388	2934460	3012530	082	. 080	079	078	076	075	073	072	070	069
3637044	3715102	3793158	068	066	065	i 064	062	061	059	058	056	055
4417559	4495003	4573040	054	052	051	049	040	047	045	044	043	027
519/935	6056186	6134200	026	024	023	021	020	019	017	016	014	013
6758265	6836267	6914267	012	010	009	007	006	005	003	002	000	999
7538220	7616208	7694194	7799 ⁸	996	995	993	992	991	989	988	986	985
8318035	8396008	8473981	983	983	980	980	978	976	976	973	973	971
9097709	9175669	9253628	77969	969	966	966	964	962	961	960	959	957
9877244	9955190	0033135	955	954	953	952	950	948	947	946	945	943
1425804	1512812	1501720	941	940	939	930	930	934	933	932	931	015
2215010	2292914	2370816	927	913	923	910	908	007	905	904	917	901
2993985	3071875	3149764	900	898	897	895	895	892	89ĭ	890	889	Ś87
3772821	3850697	3928572	886	884	883	881	880	879	877	876	875	873
4551518	4629380	4707240	872	870	869	867	867	864	864	862	860	859
5330074 6108491	5407922 6186325	5485769 6264158	844	842 8	855 841	840 840	838	837	835	834	847	831
6886769	6964589	7042408	77830	829	827	825	825	823	821	820	819	817
7664907	7742713	7820518	816	815	813	811	811	809	807	806	805	804
8442906	8520698	8598489	801	801	799	798	796	795	794	792	791	790
9220765	9298544	9376321	788	786	785	784	783	781	779	779	777	775
9998486	0076250	0154013	774	773	771	770	769	767	766	764	763	762
1553508	1621245	1708080	700	750	750	750	754	754	752	750	749	740
2330811	2408533	2486255	732	731	729	729	726	739	724	722	722	719
3107974	3185683	3263390	719	717	716	714	713	711	710	709	707	706
3884999	3962693	4040387	705	703	702	700	699	697	697	694	694	692
4661884	4739565	4817244	77690	690	688	686	685	684	682	681	679	679
5438631	5516298	5593963	676	676	674	672	671	670	669	667	665	664
6001707	7060246	7146084	640	648	646	645	642	642	64T	620	628	626
7768037	7845662	7923286	635	634	632	631	630	628	627	625	624	623
8544228	8621839	8699449	621	620	618	617	616	614	613	611	610	609
9320280	<u>9397878</u>	9475474	608	605	605	603	602	600	599	598	596	595
0096194	0173778	0251360	594	592	590	590	588	586	585	584	582	581
0871969	0949539	1027108	580	57 ⁸	577	575	574	573	571	570	569	567
1647606	1725162	1802717	566	564	563	562	560	559	557	550	555	553
2423104	2500646	2578187	77552	550	550	547	547	545	543	542	541	540
3198404	3275992	3353519	530	530	530	534	532	531	530	520	512	520
39/3003 1 A7A8768	4051200	4120/13	524	500	508	506	505	503	502	501	499	498
5523713	5601200	5678685	497	495	494	492	491	490	488	487	485	484
6298519	6375992	6453464	483	481	480	479	477	476	474	473	472	470
7073187	7150647	7228105	469	468	466	465	463	462	460	460	458	456
7847718	7925163	8002607	455	454	452	. 451	450	448	447	445	444	443
0206262	0473781	9551108	441	440	430	437	430	434	433	432	430	415
9390303	54151==		4=0		4-4				1.7		-	
0170479	0247883	0325286	77413	412	411	410	408	407	405	404	403	401 288
0944457	1021047	1099230	400	390	397	282	395	393	278	390	309	372
2401000	2560362	2646723	372	371	370	368	367	365	364	363	361	360
3265564	3342912	3420260	358	358	355	355	353	351	351	348	348	346
4038990	41 16 3 25	4193659	345	343	342	341	339	338	336	335	334	332
4812279	4889600	4966920	331	330	328	327	325	324	323	321	320	319
5585430	5062738	5740044	317	310	314	313	312	310	309	202	202	201
7121220	7208600	7285878	200	288	287	299	290 285	282	282	280	278	278
7904058	7981324	8058580	276	274	273	272	270	270	267	266	265	264
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Numbers 56200-56809.

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Numbers.	0	1	2	3	4	5	6
5620	7407363156	7440432	7517706	7594979	7672251	7749521	7826791
21	8135853	8213115	8290376	8367635	8444893	8522150	8599405
22	8008413	8985661	9062908	9140154	9217398	9294641	9371883
	0680825	0758070	0825202	0012535	0080766	0066005	0144223
23	9000035	0520241	0607561	0684770	0761996	0830211	0916425
24	7500453120	1202475	1270681	1456885	153/088	1611200	1688401
25	1225200	13024/3	2151664	2228855	2206044	2383232	2460419
20	199/2/0	20/44/2	2022510	2000687	2077862	3155037	3232210
27	2769152	2640331	2923310	300007	2840544	2026704	4003862
28 29	3540888 4312487	4389639	4466790	4543940	4621088	4698235	4775380
5630	7505083949	5161087	5238224	5315360	5392495	5469628	5546760
3030	5855273	5032308	6009522	6086644	6163765	6240884	6318003
22	6626461	6703573	6780682	6857791	6934898	7012004	7089108
32	7207512	7474610	7551706	7628801	7705894	7782987	7860077
33	739/312	8245510	8122503	8300674	8476754	8553832	8630000
34	8020204	0016274	0003243	0170/10	0247476	9324541	9401605
35	8939204	90102/4	9093343	91/0410	9-4/4/0	2524041	0170161
36	9709844	9786901	9803950	9941010	0018002	0095113	01/2103
37	7510480348	0557391	0634433	0711473	0788511	0005549	0942505
38	1250715	1327745	1404772	1481799	1558824	1035040	1712070
39	2020946	2097961	2174976	2251988	2329000	2400010	2483019
5 640	7512701040	2868042	2045042	3022041	3099039	3176036	3253031
3040	2560007	3637085	3714972	3791958	3868942	3945925	4022906
41	3300997	4407703	4484766	4561738	4638708	4715677	4792645
42	4330010	5177464	5254423	5221281	5408338	5485294	5562248
43	5100505	50/6008	6023011	6100880	6177832	6254774	6331714
44	5620462	6716206	6703320	6870260	6047180	7024117	7101044
45	7408728	7485658	7562577	7620404	7716410	7793325	7870238
40	7400/30	8254784	8221680	8408502	8485495	8562396	8639296
47	81/10/1	0234704	0100665	0177555	0254444	0331331	0408217
48 49	9715747	9792627	9869504	9946381	0023256	0100130	0177002
-60	7520484478	0561244	0628208	0715071	0701032	0868703	0945651
5050	7520404470	1320025	1406776	1/82625	1560472	1627210	171/165
51	1253073	1329923	21//5207	2252042	2228877	2405710	2482542
52	2021532	2090370	21/320/	2030325	2007146	2172065	2250782
53	2789855	20000/9	2943505	2788471	2865278	31/3903	4018888
54	3558042	3034053	3/11003	3/004/1	3005270	3942004	4786858
55	4320093	4402890	44/900/	4550401	40332/5	4/1000/ 5/77015	5554602
56	5094008	51/0/92	524/5/5	5324350	6169961	6245626	6222200
57	5861787	5930550	6=90014	6840608	6006451	0245020	7080052
58	6629431	0700188	0782944	0859098	0930451	7013202	7009952
59	7390939	7473003	7550425	7027105	7703905	7700043	105/3/9
5660	7528164312	8241042	8317770	8394497	8471223	8547947	8624670
61	8931549	9008205	9004900	9101094	9230400	9313117	9391020
62	9698650	9775353	9852054	9928754	0005453	0032150	0158040
63	7530465616	0542305	0010993	0095000	0772305	0049040	0925731
64	1232447	1309122	1385797	1402470	1539141	1015011	1092400
65	1999142	2075804	2152465	2229124	2305782	2382439	2459094
66	2765702	2842350	2918998	2995643	3072288	3148931	3225573
67	3532126	3608761	3685395	3762027	3838658	3915288	3991916
68	4298416	4375037	445 1 657	4528276	4604894	4681510	4758124
69	5064570	·· 5141178	5217785	5294390	5370994	5447596	5524198
5670	7535830589	5907183	59 ⁸ 3777	6060368	6136959	6213548	6290135
71	6596473	6673054	6749633	0820212	0902789	0979304	7055938
72	7362222	7438789	7515355	7591920	7008484	7745046	7821000
73	8127836	8204390	8280942	8357493	8434043	8510592	8587139
74	8893315	8969855	9046394	9122932	9199468	9276003	<u>9352537</u>
75	9658659	9735186	0811711	0888216	9964759	0041280	0117800
76	7540422868	0500381	0576804	0653404	0729914	0806422	0882929
, · · ·	1188042	1265442	13/10/1	1418428	1494934	1571420	1647922
78	1052882	2020268	21068 4	2182228	2259820	2336301	2412781
70	2718687	2705160	2871622	2048102	3024571	\$101030	3177505
#680	2182257	2550817	3626275	2712712	• 3789188	3865642	3942095
3000	3403337	3339-1	3-375	3773-	3,		
		r		·	<u>.</u>	<u></u>	
REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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	Mantissæ.						Differe	nces,	· ·			
7	8	9	0	1	2	3	4	5	6	7	8	9
7904058	7981324	8058589 8821162	77276	274 261	273	272 258	· 270	270	267	266 253	265 251	264 250
9449123	9526362	9603599	248	247	246	244	243	242	240	239	237	236
0221449	0298674	0375898	235	233	232	231	229	228	226	225	224	222
0993638	1070849	1148059	221	220	218	217	215	214	.213	211	210	209
2537604	2614788	2691970	194	192	204 191	189	188	187	185	184	182	195
3309381	3386551	3463720	179	179	177	175	175	173	171	170	169	168
4081021	4158178	4235333	166	164	164 .	162	160	159	158	157	155	154
4852524	4929667	5006808	152	151	150	148	147	145	144	143	141	141
5623890	5701019	5778147	77138	137	136	135	133	132	130	129	128	126
6395119	6472235	6549349 7220412	125	124	122	121	119	119	110	110	114	000
7037167	8014255	8091341	008	096	095	093	093	090	090	088	086	085
8707985	8785059	8862132	084	083	081	080	078	077	076	074	073	072
9478667	9555727	9632786	070	069	067	066	065	064	062	060	°59	058
0249211	0326258	0403304	057	055	0 54	052	051	050	048	047	046	044
1019620	1096653	1173685	043	042	040	038	038	036	035	033	032	030
2560026	2637032	1943929 2714037	030	015	012	025	024	0022	007	020	005	003
1110024	2407017	2484008	77002	000	000	008	007	005	003	003	991	989
4099886	4176865	4253842	76988	987	986	984	983	981	980	979	977	976
4869612	4946577	5023540	975	973	972	970	969	968	967	965	963	963
5639201	5716152	5793102	961	959	958	957	956	954	953	951	950	949
6408653	6485591	6562528	947	946	945	943	942	940	939	938	937	935
7177970	7254094	7331017	. 933	933	931	929	920	94/	920	924	943	007
8716194	8793091	8869986	907	905	904	902	901	900	898	897	895	894
9485102	9561985	9638867	893	892	890	889	8 87	886	885	883	88°2	880
0253873	0330743	0407611	880	·877	877	875	874	872	871	870	868	867
1022509	1099365	1176220	76866	864	863	861	861	858	858	856	855 841	853
1791008	1807851	1944092	822	827	049 826	040 824	040 822	812	820	820	827	827
2559372	2030201	3481229	824	824	822	821	819	818	817	815	814	813
4095692	4172493	4249294	811	810	808	807	806	804	804	801	801	799
4863648	4940436	5017222	797	797	794	794	792	791	790	788	786	786
5631468	5708242	5785016	784	783	781	780	779	777	776	774	774	771
6399152	6475913	7220105	771	709	700	700	705	764	702	701	746	750
7024114	7243449 8010848	8087581	757	730	734	733	738	736	735	734	733	73I
9507000	09-10	88548aT	76720	708	707	726	724	722	722	720	710	718
0/01392	05/52/1	0621046	70730	715	714	712	711	709	708	707	705	704
0235541	0312234	0388926	703	701	700	699	697	696	695	693	692	690
1002412	1079092	1155770	689	688	687	685	683	683	681	68ŏ	678	677
1769148	1845814	1922479	675	675	673	671	670	669	668	666	665	663
2535748	2612401	2689052	662	661 648	659	658	657	655	640	620	051 628	650 626
3302213	3370052	3455490	640	624	622	645 641	620	628	627	626	624	623
4000545	4143109	4987961	621	620	619	618	616	614	614	612	611	609
5600797	5677396	5753993	608	607	605	604	602	602	599	599	597	596
6366722	6443307	6519891	76594	594	591	591	589	587	587	585	584	582 560
7132511	7209083	7205053	501	579	579 56e	5/7	5/5	574	573	572	556	556
8663685	79/4/44 87/0220	8816773	554	552	551	550	549	547	546	545	543	542
9429070	9505601	9582130	540	539	538	536	535	534	533	531	529	529
0194319	0270837	0347353	527	525	525	523	521	520	519	518	516	515
0959434	1035938	1112441	513	513	510	510	508	507	505	504	503	501
1724414	1800905	1877394	500	499	497	496	495	493	492	491	409	400
2409259	2303737	2042212	400	400	404	402	461	460	4/5	464	462	461
4018546	4094996	4171445	4/3	458	457	456	454	453	451	450	449	448

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Numbers 56800-57409.

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Numbers 0 1 2 3 4 5 6 5680 7543483357 3559817 3636275 3712732 3789188 3365642 3944095 81 507294 508877 516518 321458 3394444 4170570 83 5777650 5632950 5990393 603334 6440703 699170 659917 84 6544900 6523950 5990393 603334 6440704 692770 659917 571324 7751024 6599107 6592175 9714097 62921078 6971029 7751024					Mantissæ.			
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10	1681022	1757887	1822850	1000813	1085773	2061733	2137601
10 144310 1044310 1044310 105442 105442 105442 105443 3556575 19 3200965 3276904 3352841 3422776 350410 3580643 3656575 5720 7573960288 403213 4112137 4188059 4263980 4339899 4415818 21 4719478 4795389 4871300 4947209 5023116 5099023 5174928 22 5478535 5554433 563030 5706226 5782120 5858013 5933905 23 6237459 6313344 6389228 6465111 6540992 6616872 6692750 24 6996251 7072123 7147993 7223863 739730 7375597 7451162 25 7754910 7830769 7906626 7982482 8058337 8134190 8210042 26 8513437 859282 8665126 8740969 8816810 8892651 8968489 27 9271831 9347663 9423494	14	2441510	2517462	2502412	2660361	2745308	2821254	2807100
19 350933 370944 3505041 374774 300411 300411 300310 5720 7573960288 4036213 4112137 4188059 4263980 4339899 4415818 21 4719478 4795389 4871300 4947209 5023116 5099023 5174928 22 5478535 5554433 5630330 5766226 5782120 588013 5933955 23 6237459 6313344 6389228 6465111 6540992 6616872 6692750 24 6996251 7072123 7147993 7223863 7299730 7375597 7451462 25 7754910 7830769 7906626 7982482 8058337 8134190 8210042 26 8513437 859282 8665126 8740969 8816810 8892651 8964849 27 9271831 9347663 9423494 9499324 9575152 9650979 9726804 28 7580300933 0105912 0181729 0257546 0333361 0409174 0484987 29 0788222 0864028 0939833 1015636 1091437 1167238 1243037 5730 7581546220 1622012 1697803 1773593 1849382 1925169 2000954 31 2304085 2379864 2455642 2531418 2607194 2682967 2758740 33 3819418 3895171 3970922 4046672 4122421 4198168 427391	10	2200065	2276004	2352841	3428776	3504710	3580643	3656575
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21 4719478 4795389 4871300 4947209 5023116 5099023 5174928 22 5478535 5554433 5630330 5706226 5782120 5858013 5933905 23 6237459 6313344 638928 6465111 6540992 6616872 6692750 24 6996251 7072123 7147993 7223863 729730 7375597 7451462 25 7754910 7830769 7906626 7982482 8058337 8134190 8210042 26 8513437 8539282 8665126 8740969 8816810 8892651 8968489 27 9271831 9347663 9423494 949324 9575152 9650979 9726864 28 7580300393 0105912 0181729 0257546 0333361 0409174 0484987 29 078812620 1622012 1697803 1773593 1849382 1925169 2000954 31 2304085 2379864 2455642	5720	7573960288	4036213	4112137	4188059	4203980	4339899	4415818
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36609142761671406242852631856263942716469979654568637684849969241996999897707559571512917226985730267938760543976811267756811783249579081787983860805954039836224784379218513593858926486649348740602881626957409118924919458492702439345901942155894972139572867	35	5334222	5409949	5485674	5561398	5637120	5712841	5788561
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38 7605439 7681126 7756811 7832495 7908178 7983860 8059540 39 8362247 8437921 8513593 8589264 8664934 8740602 8816269 5740 9118924 9194584 9270243 9345901 9421558 9497213 9572867	37	6848499	6924199	6999897	7075595	7151291	7226985	<u>7</u> 302679
39836224784379218513593858926486649348740602881626957409118924919458492702439345901942155894972139572867	38	7605439	7681126	7756811	7832495	7908178	7983860	8059540
5740 9118924 9194584 9270243 9345901 9421558 9497213 • 9572867	39	8362247	8437921	8513593	8589264	8664934	8740602	8816269
	5740	9118924	9194584	9270243	9345901	9421558	9497213	· 9572867
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OF NUMBERS.

Logarithus 7543483357-7589799820.

	Mantissæ.				_		Differe	nces.				
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5547295	5623718 6387877	5700140 6464285	433 420	431 418	430 416	429 415	427 414	426 413	425 411	423 410	422 408	420 408
7075505	7151901	7228297	405	405	403	402	400	399	398	396	396	393
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9366813	9443169	<u>9519524</u>	365	364	363	362	360	358	358	356	355	353
0893680	0200050	1046337	352 338	338	349 336	349 334	340 3 <u>3</u> 4	340 332	344 330	342 329	342 328	340 327
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2420011	2496313	2572614	312	310	310	307	307	305	304	302 280	301 288	300 286
3945805	4022081	4098355	285	284	282	281	280	278	277	276	274	273
4708501	4784764	4861025	272	270	269	268	266	265	263	263	261	259
5471064	5547313	5623560	258	257	256	254	253	251	251	249	247	246
6233492	6309728	6385962	245	244	242	241	239	238	237	236	234	233
6995787	7072009	7148230	231	230	229	227	227	224	224	222	221	219
8519975	7834156 8596170	8672364	218 204	217 204	215	214 201	199	198 I	197	195 ²⁰⁸	194 I I	193
9281868	9358050	<u>9434231</u>	76191	190	189	187	186	185	183	182	181	179
0043628	0119795	0195964	178	177	175	174	173	171	170	168	168	100
1566747	1642880	1710020	104	104	102	100	159	150	157	155	154	155
2328106	2404234	2480362	138	130	135	134	133	131	130	128	128	126
3089332	3165447	3241561	124	123	122	121	119	118	117	115	114	112
3850424	3926526	4002626	111	110	109	107	106	105	103	102	100	099
4611383	4687471	4763559	098	<u>09</u> 7	095	094	093	091	090	088	088	085
5372208	5448284	5524358 6285023	085 071	083 070	082	081 067	079 066	078 064	076	076	074	072
6893460	6969508	7045556	76058	057	055	054	053	051	050	048	048	046
7653886	7729921	7805955	044	044	041	041	039	038	037	035	034	033
8414179	8490201	8566221	031	030	029	027	026	024	024	022	020	020
9174338	<u>9250347</u>	9326354	018	016	016	014	012	011	010	009	<u>007</u>	006
9934365	0010361	0086355	005	003	002	001	000	998	996	996	994	992
0694259	0770241	0846222	75992	990	988	988	986	985	983	982	981	979
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5250832	5326734	5402635	911	911	909	907	907	905	904	902	901	900
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0708027	6844503	6920378	870	870	883	881	880	878	877	870	875	873
8285802	8261742	8427500	850	857	856	855	852	852	851	840	848	847
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9802628	9878451	9954273	832	831	830	828	827	825	824	823	822	820
0560798	0636607	0712416	819	817	817	815	813	813	811	809	809	806
1318834	1394631	1470426	*806	805	803	801	801	799	797	797	795	794
2076739	2152522	2228304	75792	791	790	789	787	785	785	783	782	781
2502151	2910201	2900050	779	770	770	770	773	773	771	770	709	707
4349659	4425402	4501145	752	751	750	740	747	739	750	757	742	754
5107035	5182766	5258495	740	738	727	735	725	722	744	731	729	727
5864279	5939996	6015712	727	725	724	722	721	720	718	717	716	715
6621391	6697095	6772798	713	712	710	709	708	707	705	704	703	701
7378371	7454062	7529751	700	698	698	696	694	694	692	691	689	688
8135219	806770	8286573	687	685	684	683	682	680	679	677	677	674
0091935	0907599	9043262	074 660	650	6-9	670	668	654	650	677	663	662
9040519	9/241/0	9799820	000	~39	050	057	055	⁰ 54	0.52	051	050	•49
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sumbers.		· · · · · · · · · · · · · · · · · · ·		Mantissa:			
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5740	7580118024	9194584	9270243	9345901	9421558	9497213	9572867
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42	1288163	1463784	1539403	1615021	1690638	1766254	1841868
43	2144312	2219920	2295526	2371132	2446735	2522338	2597939
45	2900330	2975925	3051518	3127110	3202701	3278290	3353878
46	3656217	3731798	3807378	3882957	3958534	4034110	4109685
47	4411971	4487540	4563107	4638672	4714236	47 ⁸ 9799	4865361
48	5167595	5243150	3318704	5394256	5469807	5545357	5620906
49	5923086	5998628	6074169	6149708	6225246	6300783	6376318
5750	7596678447	6753976	6829503	6905029	6980554	7056078	7131600
51	7433676	7509192	7584706	7660219	7735731	7811241	7886750
52	8188774	8264276	8339778	8415277	8490770	8500273	8041709
53	8943740	9019230	9094718	9170205	9245090	9321174	9390057
54	9698576	9774052	9849527	9925001	0000473	0075944	0151414
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57	1902295	2037732	2867452	2100002	2018202	2002712	2160120
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61	4978752	5054137	5129520	5204902	5280283	5355662	5431040
62	5732539	5807911	5883281	5958650	6034018	6109384	6184749
63	6486196	6561554	6636911	6712267	6787622	6862975	6938327
64	7239721	7315067	7390411	7465754	7541095	7616435	7691774
65	7993116	8068449	8143780	8219109	8294438	8369765	8445091
66	8746381	8821700	8897018	8972334	9047050	9122904	9198270
67	9499514	9574820	9650125	9725429	9800731	9876032	9951332
68 69	7610252517 1005390	0327810	0403102 1155948	0478393	1306502	1381777	0704250 1457050
5770	7611758122	1822200	1908664	1083929	2050192	2134454	2200714
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74	4767795	4843010	4918224	4993436	5068647	5143857	5219065
75	5519886	5595088	5670288	5745487	5820685	5895882	5971077
76	6271846	6347034	6422222	6497408	6572593	6647777	6722959
77	7023675	7098851	7174026	7249199	7324371	7399542	7474711
78	7775375	8602094	7925099 8677243	8752390	8827536	8902681	8977824
5780	7610278384	9353521	9428657	9503791	9578924	9654055	9729186
3781	7620020694	0104818	0179940	0255061	0330181	0405300	6486417
82	0780873	0855984	0931094	1006202	1081309	1156414	1231519
83	1531923	1607021	1682117	1757213	1832307	1907399	1982491
84	2282843	2357928	2433011	2508093	2583174	2658254	2733332
85	3033633	3108705	3183775	3258845	3333913	3408979	3484045
86	3784293	3859352	3934410	4009466	4084521	4159575	4234627
87	4534824	4609870	4684914	4759958	4835000	4910040	4985080
88 89	5285224 6035496	5300257 6110516	5435289 6185534	5510319 6260552	5585349 6335568	6410583	5735403 6485596
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06	1283768	1358697	1433625	1508552	1583478	1658402	1733325
97	2033004	2107920	2182835	2257749	2332662	2407573	2482483
<u>98</u>	2782110	2857014	2931916	3006817	3081717	3156615	3231512
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	Mantissæ.						Differe	nces.				
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1161202	1226017	1212541	624	622	622	620	620	627	626	625	624	622
1017481	1002002	2068703	621	610	618	617	616	614	612	612	610	600
2673530	27/0137	2824734	608	606	606	603	602	601	600	508	507	506
2120464	2505050	2580634	505	502	502	501	580	588	586	586	584	582
4185259	4260831	4336402	581	580	570	577	576	575	574	572	571	560
1010021	5016480	5002038	560	567	565	564	563	562	560	550	558	557
5696453	5771000	5847543	555	554	552	551	550	540	547	546	544	543
6451853	6527385	6602917	542	541	539	538	537	535	535	532	532	530
7207121	7282641	7358159	75529	527	526	525	524	522	521	520	518	517
7962258	8037765	8113270	516	514	513	512	510	509	508	507	505	504
8717264	8792757	8868250	502	502	499	499	497	496	495	493	493	490
9472139	9547619	9623098	490	488	487	485	484	483	482	480	479	478
0226882	0302349	0377815	476	475	474	472	471	470	468	467	466	465
0981495	1056949	1132401	463	462	460	460	458	456	456	454	452	452
1735976	1811417	1886856	450	449	447	446	445	444	442	441	439	439
2490326	2565754	2641180	437	435	435	438	431	431	429	428	426	425
3244545	3319960	3395373	424	423	421	420	419	417	416	415	413	412,
3998633	4074035	4149435	411	410	408	407	405	404	403	402	400	399
4752591	4827979	4903366	75398	396	395	394	393	391	390	388	387	386
5506417	5581792	5657167	385	383	382	381	379	378	377	375	375	372
6260113	6335475	6410836	372	370	369	368	366	365	364	362	361	360
7013677	7089027	7164375	358	357	356	355	353	352	350	350	348	346
7767112	7842448	7917783	346	344	343	341	340	339	338	336	335	333
8520415	8595738	8671060	333	331	329	329	327	320	324	323	322	321
9273588	9348898	9424207	319	318	316	316	314	312	312	310	309	307
0026630	0101927	0177223	306	305	304	302	301	300	298	297	296	294
0779542	0854826	0930108	293	292	291	289	288	286	286	284	282	282
1532323	1607594	1682863	280	278	278	276	275	273	273	271	269	269
2284973	2360231	2435488	75267	265	265	263	262	260	259	258	257	255
3°37494	3112738	3187982	254	253	251	250	249	247	247	244	244	242
3789883	3865115	3940346	241	240	238	237	236	234	233	232	231	229
4542143	4617362	4692579	228	227	225	224	223	221	220	219	217	216
5294272	5369478	5444682	· 215	214	212	211	210	208	207	206	204	204
6046271	6121464	6196655	202	200	199	198	197	195	194	193	191	191
6798140	6873320	6948498	188	188	186	185	184	182	181	180	178	177
7549 ⁸ 79	7625046	7700211	176	175	173	172	171	169	168	167	165	164
8301487	8376641	8451794	163	161	161	159	157	156	155	154	153	151
9052966	9128107	9203246	149	149	147	146	145	143	142	141	139	138
9804315	9879442	9954569	75137	136	134	133	131	131	129	127	127	125
0555533	0630648	0705701	124	122	121	120	119	117	110	115	113	112
1300022	1381723	1450824	111	110	108	107	105	105	103	101	101	099
2057501	2132009	2207757	096	090	090	094	092	092	090	000	000	000
2808410	2883405	2958580	005	083	082	001	080	070	070	0/5	0/5	073
3559109	3034171	3709233	072	070	070	000	000	000	004	002	0.02	000
4309078	4304720	4459770	039	050	050	055	054	052	031	050	040	040
5000118	5135133	5210190	040	044	044	042	040	040	030	037	035	034
5010428	5005452	5900474	033	032	030	030	027	012	013	024	010	008
030000	0.22013	0/10029	020	010	010	010	012	513				
7310659	7385657	7460654	75007	006	004	004	001	001	999	998	997	995
88100581	8135500	8210549	74994	993	992	990	989	907	907	905	903	903
05600073	0005345	0900310	901	900	970	9/0	970	974	9/4	9/2	9/1	309
9500035	<u>9034994</u>	9709952	905	907	900	904	903	902	900	959	930	927
0309568	0384514	0459459	955	954	953	951	950	949	947	940	945	944
1058972	1133905	1208837	942	941	940	939	937	936	934	933	932	931
1808247	1883167	1958086	929	928	927	926	924	923	922	920	919	918
2557392	2632299	2707205	916	915	914	913	911	910	909	907	906	905
3300408	3381302	3456190	904	902	901	900	898	897	890	094 80-	<u>894</u>	891
4055295	4130170	4205057	891 8	009	888	007	886	004	870	001	001	879 867
					****	A74	870	077	0/0	003		306

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Numbers 58000-58609.

LOGARITHMS

				Mantissæ.			
Numbers, -	0	•1	2	3	4	5	6
	7624270026	4254813	4420690	4504565	4579439	4654311	4729183
3000	5028655	5103519	5178383	5253245	5328106	5402966	5477824
2	5777245	5852097	5926947	6001797 .	6076645	6151491	6226337
3	6525706	6600545	6675382	6750219	6825054	6899888	6974720
4	7274038	7348864	7423689	7498512	7573334	7648155	7722975
5	8022241	8097054	8171866	8246677	8321486	8396294	8471101
Ğ	8770315	8845115	8919914	8994712	9069509	9144304	9219098
7	9518260	9593048	9667834	9742619	9817402	9892185	9966966
8	7640266077	0340852	• 0415625	0490397	0565168	0639937	0714705
9	1013765	1088526	1163287	1238046	1312804	1387560	1462316
5810	7641761324	1836073	1910820	1985567	2060312	2135055	2209798
11	2508754	2583490	2658225	2732958	2807091	2662421	2957151
12	3256056	3330779	3405501	3480222	3554941	3029059	3704370
13	4003230	4077940	4152649	4227350	4302003	43/0/00	44514/2
14	4750274	4824972	4899668	4974303	5049050	5123749	5190440
15	5497191	5571875	5040550	5/21240	5795921	6617224	5945×79
16	6243979	6318650	6393321	640/990	0542050	7262020	7428572
17	6990638	7065297	7139954	7214011	8025746	8110287	8185026
, 18	8483572	8558205	8632837	8707468	8782097	8856725	8931352
5820	7649229846	9304467	9379086	9453704	9528320	9602936	9677550
3020	0075002	0050600	0125207	0100812	0274416	0349018	0423619
21	7650722011	0706606	0871100	0945792	1020382	1094972	1169560
22	1467001	1542483	1617064	1691643	1766221	1840798	1915374
23	2212662	2288232	2362800	2437367	2511932	2586496	2661059
24	2050207	3033853	3108408	3182962	3257515	3332066	3406616
26	3704803	3779346	3853889	3928430	4002969	4077508	4152045
27	4450181	4524712	4599241	467.3769	4748296	4822822	4897346
28	5195431	5269949	5344466	5418981	5493495	5568008	5642520
29	5940553	6015058	6089562	6164065	6238566	6313066	6387565
5830	7656685548	6760041	6834531	6909021	6983510	7057997	7132483
31	7430414	7504894	7579372	7653849	7728325	7802800	7877273
32	8175153	8249620	8324086	8398550	8473013	8547475	8621935
33	8919764	8994218	9068671	9143123	9217573	9292022	9366470
34	9664248	9738689	9813129	9887568	9962006	0036442	0110877
35	7660408604	0483032	0557460	0631886	0706310	0780734	0855156
36	1152832	1227248	1301663	1376076	1450488	1524899	1599308
37	1896933	1971336	2045738	2120139	2194538	2268930	2343332
38	2640907	2715297	2789686	2864074	2938460	3012845	308/229
39	3384753	3459130	3533500	3007881	3082255	3750028	3030999
5840	7664128471	4202836	4277200	4351562	4425923	4500283	4574641 5218156
41	4872002	4940415	5020705	5095115	5109403	5087211	6061544
42	5015520	6422100	6507515	6581820	6656162	6720484	6804804
43	0350003	7176287	7250600	7225011	7200321	7473630	75/7027
44	7102073	7010456	7230099	8068055	8142352	8216648	82000/1
45	7045155) 8588110	8662200	8726686	8810072	8885257	8050540	0033822
40	0300110	0405214	0/70480	0552762	0628034	0702305	9776574
47	7670072620	0147002	0222164	0206425	0370684	0444042	0519199
40	0816214	0890464	0964713	1038961	1113208	1187453	1261697
5850	7671558661	1632899	1707135	1781370	1855604	1929837	2004068
51	2300981	2375206	2449430	2523652	2597874	2672094	2746312
52	3043175	3117387	3191598	3265808	3340016	3414224	3488430
53	3785241	3859441	3933639	4007836	4082032	4156227	4230420
54	4527181	4601368	4675554	4749738	4823921	4898103	4972284
55	5268994	5343168	5417342	5491513	5565684	5639853	5714021
56	6010681	6084842	6159003	6233162	6307320	6381476	6455632
57	6752240	6826389	6900537	6974684	7048829	7122973	7197115
58	7493673	7567810	7641945	7716079	7790211	7864343	7938473
59	8234980	8309104	8383226	8457347	8531467	8005586	0079703
5860	8976160	9050271	9124381	9198490	9272597	9346703	9420808

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•	Mantissæ.						Differer	1005.				
7	8	9	0	1	2	3	4	5	6	7	8	9
1801052	4858001	4050580		9.8.7	875	874	870	872		868	868	866
4804053	4070921	4953709	74077	077	075	0/4	860	0/2	0/0	8-6	854	854
5552001	502/53/	5702391	850	850	850	8.8	846	846	05/	842	841	847
0301101	0370024	0450605	052	050	850	040 8ar	824	822	8044	820	828	841
7049552	7124302	7199210	039	837	037	035 000	034	032	032	030	8.6	020
7797793	7672010	7947420	020	025	023	022	021	020	010	017	810	015
8545900	8020710	8095513	813	012	011	009	000	007	005	804	003	- 002 + 00
<u>9293890</u>	9368682	<u>9443472</u>	800	799	798	797	795	794	792	792	790	700
0041745	0116524	0191301	788	786	785	783	783	781	779	779	777	776
0789472	0864237	0939002	775	773	772	771	769	768	767	765	765	763
1537070	161 1822	1686574	761	761	759	758	756	756	754	752	752	750
2284539	2359279	2434017	74749	747	747	745	743	743	741	740	738	737
3031879	3106606	3181332	736	735	733	733	730	730	728	727	726	724
3779091	3853805	3928518	723	722	721	719	718	717	715	714	713	712
4526174	4600876	4675576	710	709	707	707	705	704	702	702	700	698
5273129	5347818	5422505	698	696	695	693	693	691	689	689	687	686
6019956	6094631	6169306	684	683	682	681	68ŏ	678	677	675	675	673
6766654	6841316	6915978	671	671	669	668	666	666	664	662	662	660
7513223	7587873	7662522	659	657	657	655	654	652	651	650	649	647
8259665	8334302	8408937	646	645	643	643	641	630	630	637	635	635
9005978	9080602	9155225	633	632	631	629	628	627	626	624	623	621
9752162	9826774	9901384	74621	619	618	616	616	614	612	612	610	609
0498219	0572818	0647415	607	607	605	604	602	601	600	500	597	596
1244148	1318733	1303318	505	502	502	500	500	588	588	585	585	583
1080048	2064521	2120002	575	575	570	578	577	576	574	572	572	570
2725620	2810180	2884720	502	568	5/9	5/0	5/1	562	5/4	575	5/2	570
2/35020	2010100	2004/39	509	500	507	505	504	503	501	500	339	330
3401105	3555/12	3030250	550	333	554	333	231	330	549	547	540	343
4220501	4301110	4375049	543	543	541	539	539	537	530	535	533	332
49/1009	5046391	5120912	531	529	520	527	520	. 524	523	522	521	519
6462063	6536559	5000047 6611054	505	504	503	514 501	500	499	498	509 496	508 495	494
7206068	7281451	7255022	74402	400	400	480	487	486	485	482	182	181
7051745	8026216	8100685	14493	490	490	476	401	400	400	403	460	468
8606204	8770852	8845200	400	4/0	4//	4/0	4/5	4/3	4/2	4/1	409	400
0440016	0770032	0543309	407	400	404	403	402	400	439	430	457	400
9440910	9515301	9309003	454	455	452	450	449	440	440	445	444	443
0185310	0259743	0334174	441	440	439	438	436	435	433	433	431	430
0929577	1003997	1078415	428	428	426	424	424	422	421	420	418	417
1673716	1748123	1822529	416	415	413	412	411	409	408	407	406	404
2417728	2492122	2566515	403	402	401	399	398	396	396	394	393	392
3161612	3235994	3310374	390	389	388	386	385	384	383	382	380	379
3905369	3979738	4054105	377	376	375	374	373	371	370	369	367	366
4648998	4723354	4797709	74365	364	362	361	360	358	357	356	355	353
5392501	5466844	5541186	353	350	350	348	347	346	345	343	342	340
6135875	6210206	6284535	340	338	337	335	335	333	331	331	329	328
6879123	6953441	7027757	327	325	324	323	322	320	319	318	316	316
7622244	7696549	7770852	314	312	312	310	309	307	307	305	303	303
8365237	8439529	8513820	301	300	299	297	296	295	294	292	291	290
9108103	9182383	9256661	289	287	286	285	283	282	281	280	278	277
9850843	9925109	9999375	276	275	273	272	27Ĭ	269	269	266	266	264
0593455	0667709	0741962	264	261	261	259	258	257	256	254	253	252
1335940	1410182	1484422	250	249	248	247	245	244	243	242	240	239
2078298	2152527	2226755	74238	236	235	234	233	231	230	229	228	226
2820530	2894746	2968961	225	224	222	222	220	218	218	216	215	214
3562634	3636838	3711040	212	211	210	208	208	206	204	204	202	201
4304612	4378803	4452093	200	108	107	196	195	103	102	101	190	188
5046462	5120642	510/818	187	186	184	182	182	181	170	170	176	176
5788188	5862252	5026518	174	174	171	171	160	168	167	165	165	162
6520786	6602028	6678000	161	161	150	728	107	TEA	TEA	152	152	150
2071057	7245207	7410526	140	T48	109	140	100	130	104 TAO	1/0	120	107
12/125/ 8010601	1343391	7419530	149	140	-47	140	144	142	144	128	- 39	137
877 2001	8827024	0100055	13/	-33	134	132	132	130	120	110	774	125
11/540101	···≁/934	0902040	124	122	121	120	110	117	110		*14	112
0/03019	orforda		***						101	102	107	

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UNITED STATES COAST AND GEODETIC SURVEY.

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				Mantissæ.	<u> </u>		
Numbers.	0	1	9	3	4	5	6
5860	7678076160	9050271	9124381	9198490	9272597	9346703	9420808
67	078770204	0701213	0865400	0020505	0012600	0087603	0161785
62	- 9/1/214	0512227	0606211	0680305	0754477	0828557	0002617
62	7000450141	1272015	1247087	1421157	1/05227	1569205	1643362
03	1190942	12/3013	134/00/	2161704	2225851	2200006	2282060
64	1939010	20130//	2007730	2101794	2233031	2050301	2124422
05	2000105	2754212	2020259	2902304	29/0340	3030391	2864770
00	3420580	3494622	3508050	3042000	3/10/20	3/90/50	3604/79
67	4160882	4234905	4308920	4382940	4450905	4530903	4004999
68	4901052	4975062	5049070	5123078	5197084	5271089	5345093
69	5641095	5715093	5789089	5863084	5937077	6011070	6085061
5870	7686381012	6454997	6528981	6602963	6676944	6750924	6824902
71	7120804	7194776	7268747	7342717	7416685	7490652	7504018
72	7860469	7934429	8008387	8082344	8156300	8230254	8304208
73	8600008	8673955	8747901	8821846	8895789	8969731	9043672
74	9339422	9413356	9487289	9561221	9635152	9709081	9783010
75	7600078700	0152631	0226552	0300471	0374389	0448306	0522222
76	0817871	0891780	0965688	1039595	1113501	1187405	1261308
77	1556907	1620804	1704699	1778593	1852486	1926378	2000268
78	2205817	2360701	2443584	2517466	2591346	2665225	2739103
79	3034602	3108473	3182344	3256213	3330081	3403947	3477812
5880	7603773261	3847120	3020077	3994834	4068689	4142543	4216396
81	1093713201	4585640	4650486	4733330	4807172	4881014	4954854
82	5250202	5324036	5307868	5471700	5545530	5619358	5693186
82	5088484	6062305	6136125	6200944	6283762	6357578	6431393
84	6726641	6800449	6874257	60/8062	7021868	7005672	7169474
86	7464672	7528468	7612262	7686057	7750840	7833640	7007430
86	8202578	8276261	8250144	8422025	8497705	8571484	8645261
87	8040258	0014120	0087800	0161668	0225/35	0300201	0382066
07	0940330	9014129	9007099	9101000	9-30430	0046704	0120546
88 89	9678013 7700415543	9751772	9825529 0563034	9899205 0636778	0710520	0784261	0858001
			Taccatta	1274145	TA49875	1591602	TEOFILIT
5890	7701152948	1220081	1300414	13/4145	144/0/5	1521003	1393331
91	1890227	1963948	203/008	211130/	2105104	2250020	2332333
92	2027382	2701090	2774790	2040504	2922200	2995912	3009014
93	3364411	3438107	3511002	3505495	3059100	3/32079	3000500
94	4101315	4174999	4248081	4322302	4390042	4409720	4543390
95	4838094	4911765	4985435	5059104	5132771	5200437	5200102
96	5574749	5648407	5722064	5795720	5869375	5943029	6010001
97	6311278	6384924	0458509	6532212	0005855	0079490	0753135
98	7047682	7121316	7194948	7268579	7342209	7415030	7489465
99	7783962	7857583	7931203	8004821	8078439	8152055	8225670
5900	7708520116	8593725	8667332	8740939	8814543	8888147	8961749
I	9256146	<u>9329743</u>	9403337	9476931	9550523	9624115	<u>9097705</u>
2	9992052	0065635	0139218	0212799	0286379	0359958	0433538
3	7710727832	0801403	0874973	0948542	1022110	1095676	1169241
Ă	1463488	1537047	1610604	1684161	1757716	1831269	1904822
5	2100010	2272566	2346111	2419655	2493197	2566738	2640279
Ğ	2034426	3007960	3081493	3155024	3228554	3302083	3375611
7	2660700	3743230	3816750	3800269	3962787	4037303	4110818
Ŕ	1101866	AA78275	4551883	4625380	4608805	4772399	4845901
9	5139900	5213396	5286892	5360386	5433878	5507370	5580860
5010	7715874800	50/8202	6021776	6005257	6168728	6242217	6315695
11	6600502	668206	6756526	6810005	6903473	6976920	7050405
12	721105	7417719	7/01171	7561628	7628082	7711527	7784000
14 T2	1344+34	8152224	8225682	8200127	8172570	8446011	8510452
13	8811200	88866-6	Sahanka	0022501	03/23/0	0180261	0252780
14	0013202	0000030	- Ogillog	9033301	9100932	9100301	000000
15	9547490	9020912	9094332	9707752	9041170	9914587	9900003
16	7720281653	0355063	0428471	0501878	0575284	0048089	0722092
17	1015693	1089090	1162486	1235880	1309274	1382666	1450057
18	1749608	1822993	1896376	1969759	2043140	2116519	2189898
19	2483400	2556772	2630143	2703513	2776882	2850249	2923615
5920	3217067	3290427	3363786	3437143	3510500	3583855	3657208
				1	1		

Numbers 58600-59209.

[·]LOGARITHM8

Logarithms 7678976160-7723877262

Ν	lantissæ.						Differe	nces.				
7	8	9	0	1	3	3	4	5	6	7	8	9
9494911 0235876 0976715	<u>9569013</u> 0309966	<u>9643114</u> 0384054 1124867	74111 098 086	110 097 084	109 096 084	107 095 082	106 093 080	105 092 080	103 091 078	102 090 077	101 088 075	100 087 075
1717427 2458013 3198473	1791492 2532065 3272512	1865555 2606115 3346550	073 061 047	072 059 047	070 058 045	070 057 044	068 055 043	067 054 042	065 053 040	065 052 039	063 050 038	061 050 036
3938807 4679014 5419095 6159051	4012833 4753028 5493097 6233039	4080858 4827040 5567096 6307026	030 023 010 73998	034 021 008 996	032 020 008 995	032 019 006 993	030 018 005 993	029 016 004 991	028 015 002 990	020 014 002 988	025 012 999 987	012 999 986
6898880 7638583	6972856 7712546	7046830 7786508	739 ⁸⁵ 972	984 971	982 970	981 968	980 967	978 966	978 965	976 963	974 962	974 961 048
9117611 9856936 0596136	9191549 9930862 0670049	9265486 0004786 0743961	900 947 934 922	930 946 933 921	945 932 919	930 943 931 918	934 942 929 917	934 941 929 916	931 939 926 914	931 938 926 913	937 924 912	936 923 910
1335210 2074157 2812980 3551676	1409110 2148045 2886855 3625539	1483009 2221932 2960729 3699401	909 897 884 871	908 895 883 871	907 894 882 869	906 893 880 868	904 892 879 866	903 890 878 865	902 889 877 864	900 888 875 863	899 887 874 862	898 885 873 860
4290247 5028693 5767012 6505207	4364097 5102530 5840837 6570019	4437946 5176367 5914661 6652831	73859 846 834 821	857 846 832 820	857 844 832 819	855 842 830 818	854 842 828 816	853 840 828 815	851 839 826 814	850 837 825 812	849 837 824 812	848 835 823 810
7243276 7981219 8719037	7317076 8055007 8792812	7390874 8128793 8866586	808 796 783	808 795 783	806 794 781 769	805 792 780 767	804 791 779 766	802 790 777 765	802 789 776 764	800 788 775 762	798 786 774 761	798 785 772 760
0194297 0931740	<u>2030422</u> 0268047 1005477	0341796 1079213	759 746	757 745	756 744	755 742	754 741	752 740	751 739	750 737	749 736	747 735
1669057 2406249 3143315 3880257 4617074 5353765 6090332 6826774	1742781 2479961 3217015 3953944 4690748 5427428 6163982 6900411	1816505 2553672 3290714 4027630 4764422 5501089 6237630 6974047	73733 721 708 696 684 671 658 646	733 720 708 695 682 670 657 645	731 719 706 693 681 669 656 643	730 717 704 693 680 667 655 643	728 716 704 691 678 666 654 654	728 715 702 689 678 665 652 639	726 714 701 689 676 663 651 639	724 712 700 687 674 663 650 637	724 711 699 686 674 661 648 636	722 710 697 685 672 660 648 635
7563091 8299283	7636716 8372895	7710339 8446507	634 621 72600	632 620	631 618	630 618	629 616 604	627 615 602	602 602	625 612	612 500	609 597
973535 9771293 0507111 1242804 1978373 2713817 3449137 4184332 4919403	9160595 9844881 0580686 1316367 2051923 2787355 3522662 4257845 4992903	918467 9918467 0654260 1389928 2125472 2860891 3596186 4331356 5066402 5801224	597 583 571 559 547 534 521 509	594 583 570 557 545 533 520 508	594 581 569 557 544 531 519 506	592 580 568 555 542 530 518 506	592 579 566 553 541 529 516 504	590 577 565 553 541 528 515 502	588 576 563 551 538 526 514 502 480	588 575 563 550 538 525 513 500	586 574 561 549 536 524 511 499 487	585 572 560 547 535 523 510 498 485
6389171 7123869	6462646 7197332	6536121 7270793	490 73484 472	490 483 471	494 481 469	481 468	479 466	478 466	476 464	475 463	475 461	472 461 448
7858442 8592891 9327216 0061417	7931893 8666329 9400642 0134830	8005342 8739766 9474066 0208242	459 447 434 422	458 445 433 420	457 445 432 420	455 443 431 418	454 441 429 417	453 441 428 416	452 439 427 414	451 438 426 413	449 437 424 412	436 424 411
0795494 1529447 2263275 2996980 3730561	0008895 1602835 2336651 3070344 3803912	0942294 1676222 2410026 3143706 3877262	397 385 372 360	408 396 383 371 359	407 394 383 370 357	394 381 369 357	392 379 367 355	391 379 366 353	390 377 365 353	388 376 364 351	387 387 375 362 350	399 386 374 361 349

LOGARITHMS

		<u></u>		Mantissæ.			
Numbers.	0	1	2	3	4	5	
5920	7723217067	3290427	3363786	3437143	3510500	3583855	3657208 4390678
21 22	3950611 4684031	• 4757366	4830700	4904032	4977364	5050694	5124023
23 24	5417326 6150498	5490649 6223809	5503971 6297118	6370426	6443733	6517038	6590342
25 26	6883547 7616471	6956845 7689757	7030142 7763042	7103437 7836325	7909607	7982887	8056167
27 28	8349272 9081950	8422546 9155211	8495818 9228470	• <u>9301729</u>	8642358 <u>9374986</u>	9448242	878894 <u>9521497</u>
29	9814503	9887752	9960999	0034245	0107490	0180734	0253976
5930	7730546934	0620170 1352464	0693405 1425687	0766639 1498908	0839871 1572128	0913102 1645347	0986332 1718565
31 32	2011424	2084635	2157845	2231054	2304262	2377469	2450674 3182660
33 34	2743483 3475420	3548607	3621792	3694977	3768160	3841342	3914522
35	4207233	4280407	4353581	4426753	4499924 5231564	4573093	4646262
30	5670489	5743639	5816788	5889935	5963081	6036226	6109370
38 39	6401933 7133253	6475070 7206378	6548206 7279502	6621342 · 7352625	6694475 - 7425746	6767608 7498867	7571986
5940	7737864450	7937563	8010674	8083785	8156894	8230002	8303109
41	8595524	8668624 9399563	8741724 9472650	9545736	9618821	9691904	9764986
43	7740057303	0130379	0203453	0276527	0349599	0422670	0495740
44	0788008	0861071 1591641	1664691	1737740	1810788	1883834	1956880
46	2249049	2322088	2395126	2468162	2541198	2614232	2687265
47	2979385	3052412	3125438	3198402	4001650	4074659	4147668
49 49	4439689	4512692	4585693	4658693	4731691	4804689	4877685
5950	7745169657	5242647 5072480	5315636 6045457	5388624 6118432	5461610 6191406	5534595 6264379	5607579 6337351
52	6629225	6702191	6775155	6848118	6921080	6994041	7067000
53	7358826	7431779	7504731 8234184	8307122	8380060	7723580	8525931
54 55	8817658	8890587	8963515	9036441	9109366	9182290	9255212
56	9546891	9619807	9692723	9765637	9838550	9911461	9984372
57 58	1004989	1077881	1150772	1223661	1296550	1369437	1442323
59	1733854	1806734	1879613	1952490	2025366	2098241	2171115
5960 61	7752462597	2535465	2608331 3336928	2681197 3409781	2754060 3482632	2826923 3555483	2899785
62	3919717	3992560	4065402	4138243	4211082	4283920	4356758
63	4648093	4720924	4793754	4866583	4939410	5012236	5085001
65	6104480	6177287	6250092	6322896	6395699	6468500	6541301
66	6832490	6905285	6978078	7050870	7123660	7196450	7269238
67 68	7500370 8288145	8360915	8433683	8506451	8579217	8651982	8724746
69	9015789	9088547	9161303	9234058	9306812	9379565	9452317
5970	7759743311	9816057	9888801 0616177	9961544	0034286	0107027	0179766
72	1197991	1270712	1343432	1416150	1488868	1561584	1634299
73	1925147	1997856	2070564	2143271	2215976	2288680	2361383
74	2052183	2724880 3451781	2797575 3524464	3597147	3669828	3742507	3815186
76	4105888	4178561	4251232	4323902	4396571	4469238	4541905
77	4832558	4905219	4977878	5050536 5777048	5123192	5195848	5200502
79	6285534	6358170	6430805	6503439	6576071	6648702	6721332
5980	7011840	7084464	7157086	7229708	7302328	7374947	7447505

Numbers 59200-59809.

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. Logarithms 7723217067-7767665411.

<u>, , , , , , , , , , , , , , , , , , , </u>	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	.2	8	9
3730561 4464018	3803912 4537356	3877262 4610694	73360 347	359 347	357 345	357 344	355 342	353 342	353 340 328	351 338 326	350 338 325	349 337 324
5930560 6663645 7396607	6736947 7469896	6077187 6810248 7543185	323 311 208	322 309 297	320 308 295	319 307 295	318 305 293	317 304 291	315 303 291	314 302 289	313 301 289	311 299 286
8129445 8862159 9594750	8202722 8935424 9668003	8275998 9008688 9741254	286 274 261	285 272 259	283 271 259	282 269 257	280 269 256	280 267 255	278 265 253	277 265 253	276 264 251	274 262 249
0327218	0400457	0473696	249	247 225	246 224	245 232	244 221	242	242	239 228	239 226	238 225
1791782 2523878 3255852	1864997 2597081 3329042	1938211 2670283 3402232	224 211 200	223 210 198	221 209 196	220 208 196	219 207 194	218 205 193	217 204 192	215 203 190	214 202 190	213 200 188
3987702 4719429 5451032	4060880 4792595 5524186	4134057 4865759 5597338	187 174 162	185 174 161	185 172 160	183 171 158	182 169 157	180 169 156	180 167 155	178 166 154	177 164 152	176 164 151
6182513 6913870 7645104	6255054 6986999 7718220	6328794 7060126 7791336	150 137 125	149 136 124	147 136 123	140 133 121	145 133 121	144 131 119	143 131 118	129 116	140 127 116	139 127 114
8376215 9107202 9838067	8449319 9180294 9911147	8522422 9253385 9984225	73113 100 088	111 100 087	111 098 086	109 097 085	108 096 083	107 094 082	106 093 081	104 092 080	103 091 078	102 090 078
0568809 1299428 2029924	0641876 1372483 2102967	0714943 1445537 2176008	076 063 051	074 063 050	074 061 049	072 060 048	071 059 046	070 057 046	069 057 044	067 055 043	067 054 041	. 065 053 041
2760297 3490547 4220675	2833328 3563566 4293681	2906357 3636583 4366686	039 027 015	038 026 013	036 024 013	036 023 011	034 022 009	033 021 009	032 019 007	031 019 006	029 017 005	028 015 003
4950680 5680562	5023674 5753543	5090000	003 72990	989	988	990 986	9985 985	996 984	995 983	994 981	992 981	991 979
6410321 7139958 7869473 8598865	6483291 7212915 7942417 8671797	6556259 7285871 8015361 8744728	977 966 953 941	977 964 952 940	975 963 951 938	974 962 949 938	973 961 949 936	972 959 947 935	970 958 946 934	970 957 944 932	908 956 944 931	900 955 942 930
9328134 0057281 0786305	9401054 0130189 0859201	9473973 0203095 0932096	929 916 904	928 916 903	926 914 902	925 913 901	924 911 899	922 911 898	922 909 897	920 908 896	919 906 895	918 906 893
1515207 2243987	1588091 2316859	1660973 2389729	892 880	891 879	889 877	889 876	887 875	886 874	884 872	884 872	882 870	881 868
2972645 3701180 4429593 5157884	3045504 3774027 4502428 5230707	3118362 3846873 4575261 5303528	72868 856 843 831	866 854 842 830	866 853 841 829	863 851 839 827	803 851 838 826	862 849 838 825	860 848 835 823	859 847 835 823	858 846 833 821	844 832 820
5886053 6614100 7342025	5958863 6686898 7414811	6031672 6759695 7487595	819 807 795	817 805 793	816 804 792	815 803 790	814 801 790	813 801 788	811 799 787	810 798 786	809 797 784	808 795 783 771
8069828 8797508 9525067	8142601 8870270 9597817	8215374 8943030 9670565	783 770 758	780 768 756	780 768 755	779 766 754	777 765 753	770 764 752	775 762 750	773 762 750	773 760 748	771 759 746
0252504 0979820 1707013	0325241 1052545 1779726	0397977 1125268 1852437	72746 733 721	744 732 720	743 731 718	742 730 718	741 728 716	739 728 715	738 726 714	737 725 713	736 723 711	735 723 710
2434085 3161035 3887863	2506785 3233723 3960539	2579485 3306410 4033214	709 697 685	708 695 683	707 695 683	705 693 681	704 692 679	703 690 679	702 690 677	700 688 676	700 687 675 662	698 686 674 661
4614570 5341155 6067619 6793961	4687234 5413807 6140258 6866588	4759897 5486458 6212897 6939215	673 661 648 636	659 647 635	070 658 646 634	656 644 632	656 644 631	654 642 630	653 641 629	652 639 627	651 639 627	649 637 625
7520182	7592797	7665411	624	622	622	620	619	618	617	015	014	013

Numbers 59800-60409.

LOGARITHMS

1				Mantissæ.	•		
Numbers.	0	1	2	3	4	5	6
	7767011840	7084464	7157086	7229708	7302328	7374947	7447565
3900	7728024	7810636	7883246	7955856	8028464	8101071	8173676
82	8464087	8536687	8609285	8681882	8754478	8827073	8899666
83	9190028	9262616	9335202	9407787	9480371	9552954	<u>9625535</u>
84	0015840	0088424	0060998	0133571	0206143	0278713	0351282
85	7770641547	0714111	0786673	0859233	0931793	1004351	1076909
86	1367125	1439676	1512226	1584775	1657322	1729868	1802.413
87	2092581	2165120	2237658	2310195	2382730	2455264	2527797
88	2817917	2890444	2962969	3035494	3108017	3180539	3253060
89	3543131	3615646	3688159	3760671	3833183	3905693	3978201
5990	7774268224	4340727	4413228	4485728	4558227	4630725	4703222 5428121
91	4993190	5005000	5130170	5035470	6007053	6080427	6152899
92	5/10047	5790525	6587708	6660172	6732635	6805097	6877557
93	7167286	7220840	7312203	7384745	7457196	7529645	7602094
94	7801874	7064217	8036757	8109197	8181636	8254073	8326509
22	8616242	8688672	8761101	8833528	8905955	8978380	9050804
90	0340488	0412006	9485323	9557739	9630153	9702566	9774978
08	7780064614	0137020	0209425	0281828	0354231	0426632	0499032
99	0788619	0861013	0933406	1005797	1078188	1150577	1222965
6000	7781512504	1584886	1657266	1729646	1802024	1874401	1946777
1	2236268	2308637	2381006	2453373	2525739	2598104	2070408
2	2959911	3032269	3104625	3176980	3249334	3321007	3394039
3.	3683434	3755779	3828124	3900467	3972809	4045150	4117409
4	4406836	4479169	4551502	4023033	£410206	5/01712	5964020
5	5130117	5202439	5274759	5347070	6142500	621/81/	6287118
2	5053279	5925500	6720012	6702208	6865502	6937795	7010086
2	7200240	7271525	7442810	7516003	7588374	7660655	7732934
9	8022040	8094314	8166586	8238857	8311127	8383395	8455662
6010	7788744720	8816981	8889242	8961501	9033758	9106015	9178270
11	9467280	9539529	9 611777	9684024	9756270	9828514	9900758
12	7790189719	0261956	0334193	0406428	0478661	0550894	0623125
13	0912038	0984264	1056488	1128711	1200933	1273153	1345372
14	1634238	1706451	1778663	1850874	1923084	1995292	2007500
15	2356317	2428518	2500718	2572917	2645115	2717311	2769507
16	3078276	3150465	3222653	3294840	3307020	3439210	3311394
17	3800115	3872292	3944468	4010043	4810488	4882640	4233101
18	4521834	4593999	4000103	4730320	5532020	#604188	5676235
19	5243433	5315507	5307739	5459690	3532039	Jooqfoo	Jo70333
6020	7795964913	6037054	6109194	6181333	6253471	0325007	0397743
21	6686272	6758401	0830530	0902057	6974702	7040907	7119030
22	7407512	7479629	7551745	7023800	8417046	8480147	8561246
23	8128632	8200737	8272841	0344944	0137000	0210087	0282175
24	8849632	6921725	8993818	9005909	913/999	0010008	0000083
25	9570512	9642594	9714074	9780753	9030031	9930900	0002903
26	7800291273	0303343	0435411	0507470	1100118	1272100	TAA242
27	1011915	10039/2	1150029	1220004	2020612	2002652	2164692
28 29	2452839	2524872	2596905	2668936	2740966	2812995	2885023
6030	7803173121	3245143	3317164	3389183	3461201	3533218	3605234
21	2803285	3065294	4037303	4109310	4181317	4253322	4325325
22	4613320	4685326	4757323	4829319	4901313	4973306	5045298
22	5333253	5405239	5477224	5549207	5621190	5693171	5765151
34	6053058	6125032	6197005	6268977	6340947	6412916	6484884
35	6772744	6844706	6916667.	6988627	7000585	7132543	7204499
36	7492311	7564261	7636210	7708158	7780104	7852050	7923994
37	8211759	8283697	8355634	8427570	8499504	8571438	0043370
38	8931087 .	9003013	9074938	9146862	9218785	9290700	9302027
	0650206	9722210	9794124	9866036	9937946	0009856	0081764
39 1	<u>j-j-j-</u>	21					~~~~~~~

Logarithms 7767011840-7811016466.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
7520182	7592797	7665411	72624	622	622	620	619	618	617	615	614	613
8246281	8318884	8391486	612	610	610	608	607	605	605	- 603 FOI	502 500	60I
8972259	9044850	9117440	600 - 88	590	597	590	595	593	593	570	590	500
9090115	9770094	9043272	500	300	303	504	303	501	500	5/9	566	5/1
0423850	0490417	0508983	575	574	573	572	570	509	500	555	554	552
1149404	1222019	2020041	504	550	540	547	546	545	544	543	541	540
2600320	2672850	2745389	539	538	537	535	534	533	532	530	530	528
3325579	3398098	3470615	527	525	525	523	522	521	519	519	517	516
4050709	4123215	4195720	515	513	512	512	510	508	508	506	505	504
4775717	4848211	4920704	72503	501	500	499	498	497	495	494	493	492
5500604	5573086	5645567	49 <u>0</u>	490	488	487	486	484	483	482	481	480
6225371	6297841	6370309	478	478	476	474	474	472	472	470	468	400
6950016	7022474	7094931	466	465	404	403	402	400	459	450	457	455
7674541	7746986	7819431	454	453	452	451	449	449	447	445	445	443
0390944	0471370	0368060	443	440	440	439	437	430	433	434	43*	43-
0847280	9193049	0002207	430	417	4-7	.414	413	412	411	410	408	407
0571431	0643828	0716224	406	405	403	403	401	400	399	397	396	395
1295351	1367737	1440121	394	393	391	391	389	388	386	386	384	383
2019151	2091525	2163897	72382	380	380	378	377	376	374	374	372	371
2742831	2815192	2887552	369	369	367	366	365	364	363	361	360	359
3466389	3538739	3611087	358	356	355	354	353	352	350	350	348	347
4189828	4262165	4334501	345	345	343	342	341	339	339	337	330	335
4913146	4985471	5057795	333	333	331	330	329	327	327	325	324	322
5030343	5708050	5780968	322	320	319	310	317	304	202	313	200	208
7082276	7154665	7226052	208	206	205	204	203	201	290	280	288	287
7805213	7877400	7040766	285	285	283	281	281	279	279	277	276	274
8527929	8600194	8672457	274	272	271	270	268	267	267	265	263	263
9250524	9322777	9395029	72261	261	259	257	257	255	254	253	252	251
9973000	0045241	0117481	249	248	247	246	244	244	242	2 41	240	238
0695355	0767584	0839812	237	237	235	233	233	231	230	229	228	226
1417590	1489807	1562023	226	224	223	222	220	219	218	217	216	215
2139706	2211911	2284114	213	212	21.1	210	205	208	200	205	203	203
2861701	2933894	3000085	201	200 T88	199	190 186	190	190	194	193 181	191	170
3503570	3055757	3727930	109	176	107	174	172	172	170	160	168	166
5026066	5000123	5171270	165	164	163	162	161	159	158	157	156	154
5748481	5820626	5892770	154	152	151	149	149	147	146	145	144	143
6469877	6542010	6614142	72141	140	139	138	136	136	134	133	132	130
7191152	7263273	7335393	129	129	127	125	125	123	122	121	120	119
7912308	7984417	8056525	117	110	115	114	113	111	110	109	300	.005
8633344	8705441	0777537	105	104	103	102	088	099	086	035	084	082
9354261	9420340	9496430	093	093	091	090	077	075	075	077	072	070
0075058	0147131	0219203	070	060	0/9	0/6	065	0/3	062	073	060	059
1516202	1588242	1660200	057	057	055	054	052	052	050	050	048	046
2236731	2308768	2380804	046	044	044	042	040	040	039	037	036	035
2957049	3029074	3101099	033	033	031	030	029	028	026	025	025	022
3677248	3749262	3821274	72022	021	019	018	017	016	014	014	012	110
4397328	4469329	4541330	009	009	007	007	005	003	003	100	001	999
5117288	5189278	5261266	71997	997	996	994	993	992	990	990	076	975
5837129	5909107	5981083	980	985	983	983	981	980	970	970	664	961
0556851	6628817	0700781	974	973	9/2	970	909	900	907	053	953	951
7270454	7340407	7420300	902	0/0	048	930	930	930	935	942	940	940
7995937	8787221	8850150	038	937	936	934	934	932	931	<u>930</u>	928	928
0424546	9506464	9578381	926	925	924	923	921	921	9ĭ9	918	917	915
0152672	0225578	0207482	914	914	912	910	910	908	908	906	905	903
0872678	0944573	1016466	<u>9</u> 02	902	900	<u> </u>	898	896	895	895	893	891
					<u> </u>							<u>~</u>

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Numbers 60400-61009.

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LOGARITHMS

1				Mantissæ.			
Numbers	0	1	3	3	4	5	
60.10	-910060096	0141288	0512100	0585090	0656989	0728887	0800783
0040	7810309300	1160248	1222127	1204025	1375012	1447798	1519683
41	1080357	1100240	1232137	2022842	2004717	2166591	2238464
42	1807209	10/9000	2660675	2741520	2813/02	2885264	2957125
43	2525942	259/009	2009075	2/4-009	2521060	3603810	3675668
44	3244557	3310412	3300205	4178577	4250417	4322255	4304002
45	3963052	4034095	4100/3/	41/03/7	4250417	5040572	5112307
46	4681428	4753200	4025009	4690910	56860r6	5758770	5820584
47	5399686	5471505	5543323	5015140	5000950	5/30/70	6548651
48	6117825	6189632	6261438	0333243	0405047	7104811	7266600
49	6835845	6907641	6979435	7051228	7123020	7194011	7200000
6050	7817553747	7625530	7697313	7769094	7840874	7912653	7984430
51	8271529	8343301	8415072	8486841	8558609	8030370	8702142
52	8989194	9060953	9132712	9204470	9276226	9347981	<u>9419735</u>
52	0706730	0778487	0850234	9921980	9993724	0065467	0137210
53	7820424166	0/05002	0567637	0639371	0711104	0782835	0854566
54	1141475	1213100	1284922	1356644	1428365	1500085	1571803
32	11414/5	1020277	2002080	2073700	2145508	2217216	2288922
50	1030003	1930377	2710127	2700825	2862532	2934228	3005923
57	2575737	204/43/	2/1913/	2507753	3570438	3651122	3722805
58	3292090	3304379	3430000	4004557	1206226	4367808	4430560
59	4009525	4081202	4152878	4224332	4190110	4307090	44333*3
6060	7824726242	4797907	4869571	4941234	5012895	5084556	5156215
61	5442840	5514493	5586146	5657797	5729446	5801095	5872742
62	6150320	6230962	6302602	6374241	6445879	6517516	6589152
62	6875682	6047312	7018941	7090568	7162194	7233819	7305443
64	7501026	7662511	7735161	7806776	7878391	7950004	8021616
64	8208052	8270658	8451262	8522867	8594469	8666071	8737671
05	0300032	0005654	0167247	0228830	9310430	9382019	9453608
00	9024000	9093034	910/24/	9230039	0026272	0007850	0160427
07	9739949	9011532	9003113	9954093	0741007	0812562	0885128
68 69	7830455721	0527292	1314492	1386048	1457603	1529158	1600711
				2101540	2172002	2244624	2216176
6070	7831886911	1958458	2030004	2101549	21/3092	2244034	2021522
71	2602329	2673864	2745390	2010931	2000403	2939994	2031323
72	3317629	3389152	3400075	3532190	3003710	30/3235	3/40/52
73	4032811	4104323	4175834	4247343	4310051	4390350	5176858
74	4747876	4819376	4890875	4962372	5033009	5105304	51/0050
75	5462823	5534311	5605798	5077284	5740709	5820252	5091734
76	6177652	6249128	6320604	6392078	6463551	6535022	6606493
77	6892363	6963828	7035292	7106754	7178215	7249075	7321134
78	7606957	7678410	7749862	7821313	7892762	7964210	8035057
79	8321434	8392875	8464315	8535754	8607192	8678628	8750063
6080	7839035793	9107222	9178650	9250077	9321503	9392928	9464352
81	9750034	9821452	9892868	9964284	0035698	0107111	0178523
82	7840464158	0535564	0606969	0678372	0749775	0821176	0892576
82	1178165	1249559	1320952	1392344	1463734	1535124	1606512
84	1802054	1063436	2034818	2106198	2177577	2248954	2320331
85	2605826	2677196	2748566	2819934	2891302	2962668	3034032
86	2003020	2200820	2462107	2522554	3604909	3676264	3747617
00	3319400	4104265	4175711	4247056	4318400	1380742	4461084
07	4033018	4104303	41/5/11	44/030	5021773	5103104	5174/33
80	4740430	401///3	4009100	4900441 5672700	5745020	5816248	s887666
89	5459741	5531004	5002387	50/3/09	5/45029	3010340	30.57000
6090	7846172926	6244238	6315549	6386859	6458168	6529475	6600782
91	6885995	6957295	7028595	7099893	/17/190	/242405	7313700
92	7598947	7670235	7741523	7812809	7884095	7955379	0020001
93	8311781	8383058	8454334	8525609	8596882	0008155	0739420
94	9024499	9095764	9167028	9238291	<u>9309553</u>	9380814	9452073
05	0727100	9808352	9879606	9950857	0022107	0093356	0164604
22	7850440582	0520825	0592066	0662206	0734544	0805781	0877017
2~	1161050	1222180	1304410	1275628	1446864	1518000	1589314
26	1874200	10/5/10	2016626	2087852	2159068	2230282	2301494
90	2586224	2657510	2728716	2700051	2871154	2042356	3013558
6100	2300334	2260540	2//0720	2511022	3583124	3654315	3725504
0100	3-30330	33~3343	J	55 55-	00-0-24		

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Logarithms 7810369386-7853939065.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
0872678 1591566	0944573 1663448	1016466 1735330	71902 891	902 889	900 888	899 887	898 886	896 885	895 883	895 882	893 882	891 879
2310335 3028985	2382205 3100843	2454075 3172701	879 867	878 866	876 864	875 863	874 862	873 861	871 860	870 858	870 858	867 856
3747516	3819362	3891208	855	853 842	853	851	850 828	849 827	848 826	846 825	846	844 822
5184221	4537703 5256044	5327866	832	829	829	828	826	825	824	823	822	820
5902396	5974207 6692251	6046016 6764048	819 807	818 806	817 805	816 804	814 803	814 801	812 801	811 799	809 797	809 797
7338389	7410176	7481962	79Ġ	794	793́	792	79 ¹	789	789	787	786	785
8056207	8127982	8199756	71783	783	781 760	780 768	779	777	777	775	774	773 762
9491488	<u>9563239</u>	9634990	759	759	758	756	755	754	753	751	751	749
0208951	0280690	0352429	748	747	746	744	743	743	741	739	739	737
1643520	1715236	1786951	730	735	734	733	731	718	717	716	715	714
2360628	2432332	2504035	712	712	710	709	708	706	706	704	703	702
3077616	3149309	3221000	700 680	700 687	698 687	697 685	695	695 683	682	693 680	691 680	690 678
4511239	4582908	4654575	677	676	674	674	672	671	670	669	667	667
5227873	5299530	5371186	71665	664	663	661 640	661 640	659 647	658 647	657 645	656	654 642
6660786	6732419	6804051	642	640	639	638	637	636	634	633	632	631
7377065	7448687	7520307	630	629	627	626	625	624	622	622	620	619
88093227	8164836	8230445	606	605	604	602	602	600	599	598	596	596
9525195	9596781	9668366	594	593	592	591	589	589	587	586	585	583
0241002	0312576	0384149	583	581	580	579	578	577	575	574	573	572
1672262	1743813	1815362	559	558	556	555	555	553	551	503	549	549
2387716	2459255	2530792	71547	546	545	543	542	542	540 528	539	537	537
3818269	3889784	3961298	535 523	534 523	535 521	520	519	517	517	515	514	513
4533369	4604872	4676375	512	511	509	508	507	506	505	503	503	501
5963216	5319043 6034695	6106174	488	499	497	497	495 483	494 482	493	492	490	490 478
6677962	6749431	6820898	476	476	474	473	471	471	469	469	467	465
7392592	7464048	7535503	405	404	402	401	400	459 447	450	450	455	454
8821497	8892930	8964362	433	440	439	438	436	435	434	433	432	431
<u>9535774</u>	9607195	9678615	71429	428	427	426	425	424	422	421	420	419
0249933	1035373	1106769	418	405	403	403	413	400	399	398	396	396
1677899	1749285	1820670	394	393	392	390	390	388	387	386	385	384
2391706	2463081 3176759	2534454	382	382	380 368	379	377	377	375	375	373	3/2
3818969	3890319	3961669	359	358	357	355	355	353	352	350	350	349
4532424	4603763	4675101	347	346	345	344	342	342	340	339	338	337
5958983	6030299	6101613	333 323	335 323	333 322	320	319	318	317	316	314	313
6672087	6743391	6814693	71312	311	310	309	307	307	305	304	302 201	302 290
8097943	8169224	8240503	288	288	286	286	284	282	282	281	279	278
8810696	8881965	8953232	277	276	275	273	273	271	270	269	267 256	267 255
9523332	9594589	0378240	205	204 252	203	250	201	259	259	246	244	-33 243
0948252	1019486	1090719	242	241	240	238	237	236	235	234	233	231
1660538	1731760	1802981	230	230	228	226	226	224	224	222 210	221 210	219 208
3084757	2443916 3155956	3227154	206	206	205	203	202	202	199	199	198	196
3796692	3867879	3939065	195	194	193	192	191	189	188	187	186	185

				Mantissæ.			
umbers	0	1	2	3	4	5	6
6100	7853298350	3369545	3440739	3511932	3583124	3654315	37255
I	4010250	4081434	4152616	4223797	4294977	4366156	44373
2	4722033	4793205	4864376	4935545	5006714	5077881	51490
3	5433700	5504860	5576019	5647177	5718334	5789489	58606
4	6145249	6216398	6287545	6358692	6429837	6500981	65721
5	6856683	6927820	6998955	7070090	7141224	7212350	72034
6	7568000	7639125	7710249	7781372	7852494	8624756	87058
7	8279200	8350314	8421420	0494537	0503047	0345782	0/050
8	8990284	9001300	9132407	9203500	9274003	<u>9343702</u>	0100
9	9701251	9772342	9843431	9914519	9985000	0050091	. 012/1
6110	7860412102	0483181	0554259	0625335	0696410	0767484	0838
11	1122037	1193904	12049/0	2046610	2117671	2188721	22507
12	1033450	2615002	2686044	2757086	2828126	2809165	29702
13	22543930	3325376	3306407	3467437	3538466	3609493	3680
75	2064614	4035634	A106654	4177672	4248689	4319705	4390
15	1671767	4033034	4816784	1887701	4058706	5029801	51008
10	528480F	5455802	5526700	5597794	5668788	5739780	5810
18	6004726	6165712	6236697	6307680	6378663	6449644	6520
19	6804532	6875506	6946479	7017451	7088422	7159391	7230
6120	7867514221	7585184	7656145	7727.106	7798065	7869023	7939
21	8223795	8294746	8365696	8436644	8507592	8578538	8649
22	8933253	9004192	9075130	9146067	9217003	9287938	<u>9358</u>
23	9642594	9713522	9784449	9855374	99262 99	9997222	0068
24	7870351820	0422736	0493652	0564565	0635478	0706390	0777.
25	1060930	1131835	1202738	1273641	1344542	1415442	1486
26	1769925	1840818	1911710	1982600	2053490	2124378	2195
27	2478803	2549685	2620565	2691444	2762322	2833199	29040
28 29	3187566 3896214	3258436	3329305	3400173 4108785	4179640	3541904 4250494	4321
		4677700	4746428	4817282	4888125	4058068	5020
6130	7874004745	4075592	4740430 EAEA821	525664	5506405	5667326	5728
31	6021462	5303997	6162108	6233020	6204750	6375569	6446
32	6720647	6800450	6871270	6042080	7012880	7083696	7154
33	7/27716	7508517	7570317	7650115	7720912	7791708	7862
25	8145671	8216460	8287248	8358034	8428820	8499604	8570
36	8853509	8924287	8995063	9065839	9136613	9207386	9278
27	0561233	0631000	0702764	9773527	9844290	9915051	9985
38	7880268841	0339595	0410349	0481101	0551852	0622602	0693
39	0976334	1047077	1117819	1188559	1259299	1330037	1400
6140	7881683711	1754443	1825173	1895902	1966630	2037357	2108
41	2390974	2461694	2532412	2603130	2673847	2744562	2815
42	3098121	3168829	3239537	3310243	3380948	3451052	3522
43	· 3805153	3875850	3946546	4017240	4087934	4158020	4229
44	4512070	4582756	4053440	4724123	4794005	4005400	4930
45	5218872	5289546	5300219	5430890	5501501	5572230	5042
40	5925559	5990222	6770400	6844680	6014728	6085274	7056
47	0032131	0/02/02	0773432	6644060	7621720	7601774	7762
40 49	8044930	8115558	8186185	8256811	8327435	8398058	8468
6150	7888751158	8821774	8892289	8963004	9033617	9104228	9174
	0457070	0527875	0508470	0660082	0730682	0810282	6880
51	7800162269	932/075	93904/9	0275045	0445625	0516224	05868
52	0860181	0030722	1010214	1080802	1151472	1222049	1292
50	1574010	1645400	1716050	1786627	1857194	1927760	1998
54	2280571	2351122	2421600	2492246	2562802	2633356	2703
56	2086112	3056650	3127206	3197751	3268295	3338838	3409
57	3601536	3762072	3832607	3903141	3973674	4044205	4114
58	4306846	4467370	4537894	4608416	4678938	4749458	4819
50	5102041	5172554	5243066	5313577	5384087	5454596	5525
.17 1	.						

Logarithms 7853298350-7896441596.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
2706602	2867870	2020065	71105	104	102	102	101	180	188	187	186	185
3790092	3007079	3939003	74193	180	181	180	170	178	176	176	174	172
4506510	4579000	4050000	104	102	161	160	767	166	165	164	162	1/3
5220212	5291376	5302538	172 !	171	100	109	107	100	105	104	102	102
5931797	6002949	6074100	160	159	158	157	155	154	154	152	151	149
6643265	6714405	6785545	149	147	147	145	144	142	142	140	140	138
7254617	7425746	7406873	137	135	135	134	132	131	130	120	127	127
/35401/	1423140	820808r	137	104	122	122	120	120	118	117	116	115
0005052	0130909	0200003	123	124	143	110	100	100	107		TOF	102
8776971	8848076	8919181	114	112	111	110	109	100	107	105	105	103
9487973	9559067	9630160	102	101	099	099	097	096	<u> </u>	o94	093	091
0198859	0269942	0341023	091	089	088	087	085	085	083	083	081	079
0909629	0980700	1051769	71079	078	076	075	074	073	072	071	069	068
1620282	1601341	1762300	067	- o66 i	065	064	062	061	060	059	058	o57
2220810	2401867	2472012	055	054	054	052	050	050	048	048	046	045
2330019	2401007	24/29/3	033	0,14	012	040	010	018	017	026	025	012
3041240	3112276	3103311	044	042	042	040	039	030	037	030	035	033
3751545	3822569	3893592	032	031	030	029	027	027	025	024	023	022
4461734	4532746	4603757	-020	020	018	017	016	015	014	012	011	010
5171806	5242807	5212806	<u></u>	008	007	005	005	001	002	001	999	000
51/1000	3242007	5313000	70009	0000	007		002	000	000	080	686	686
5881762	5952751	0023740	70997	- 997	995	994	- <u>99</u> 2 j	992	990	909	909	900
6591603	6662580	6733557	986	985	983	983	981	980	979	977	977	975
7301327	7372293	7443258	974	973	972	971	969	969	967	966	965	963
8010935	8081890	8152843	70963	961	961	959	958	956	956	955	953	952
8720427	8791370	8862312	951	950	948	948	946	945	944	943	942	94 I
0420804	0500735	0571665	030	038	037	036	935	934	932	931	930	929
9429004	<u>9300733</u>	237.00.)	505	550	557	90°	,000	207	207	210	010	017
0139065	0209984	0280903	928	927	925	925	923	922	941	919	919	917
0848209	0919118	0990025	916	916	913	913	912	910	909	909	907	905
1557220	1628135	1600030	905	903	903	901	900	899	898	896	895	895
1337239	2222027	2407021	802	802	800	800	888	888	886	885	884	882
2200152	233/03/	240/921	093	002	870	878	877	8-6	875	872	872	871
2974950	3045823	3110095	002	000	0/9	0/0	0/7	070	0/5	0/3	0/2	0/1
3683631	3754493	3825354	870	869	868	800	865	864	803	862	<u>801</u>	860
4392198	4463048	4533 ⁸ 97	858	857	856	855	854	852	852	850	849	848
5100640	5171487	5242325	70847	846	844	843	843	841	S40	838	838	836
5900049	58708TT	5050627	876	874	822	821	821	820	820	827	826	825
5000904	50/9011	5950057	0,0	034	033	0.31	0.31	0.0	816	816	815	810
6517203 j	6588019	0058834	824	822	021	021	019	010	010	8010	015	013
7225308	7296112	7366915	812	811	810	809	807	806	300	004	803	801
7933206	8004089	8074880	801	800	798	797	796	795	793	793	791	791
8641170	8711051	8782721	780	788	786	786	784	784	782	781	780	778
0041170	0/11/901	0400466	707	776	776	774	777	771	771	760	760	767
9340920	9419097	9490400	110	110	110	114	113	11.	11-	109		101
0056571	0127329	0198085	766	765	763	763	761	761	759	758	750	750
0764008	0834844	0005500	754	754	752	75 I	750	748	748	746	746	744
1471510	1542245	1612979	743	742	740	740	738	737	736	735	734	732
2178807	2249531	2320253	70732	730	729	728	727	726	724	724	722	721
2885080	2056701	3027/12	720	778	718	717	715	714	713	712	711	700
15000909	2552701	2724455	708	708	706	705	704	702	702	700	600	608
3593050	3003/30	3734455	/00	100	100	103	600	601	600	680	600	696
4300007	4370090	4441304	097	090	<u>994</u>	694	092	- <u>691</u>	090	6009	000	030
5006844	5077521	5148197	686	084	083	082	160	079	079	077	070	075
5713565	5784231	5854896	674	673	671	671	669	668	667	666	665	663
6420172	6400826	6561470	661	661	660	659	658 3	656	656	654	653	652
54201/2	0490020 I	7267049	6e T	650	618	648	646	640	644	612	642	610
7120003	7197300	7207940	051	050	640	6.40	640	643	644	643	642	620
7833040	7903671	7974301	640	638	037	030	°35	o33	033	031	030	6-0
8539302	8609921	8680540	628	627	626	024	623	623	621	619	619	013
9245449	9316057	9386664	70616	615	615	613	611	611	610	608	607	606
0051481	0022078	0002672	605	604	602	601	600	600	508	507	595	595
9951401	0022070	0700-60		502	FOT	E00	580	_ Q.,	= <u>5</u> - 5	5 97 5 8e	585	582
0057398	0727983	0798508	593	223	221	390	309	307	307	202	303	500
1363201	1433775	1504347	582	581	579	579	577	577	575	574	5/2	5/2
2068880	2130451	2210012	571	569	568	567	566	565	564	562	561	561
2774462	2845012	2015562	550	558	556	556	554	554	552	551	550 Ì	540
	2040010	2620000	507 EA7	5.17	540	544	542	5.4.2	541	520	530	527
-//440-	3350400	3020999	547	547	545	544	545	544	544	505	507	551
3479921		4106100	520	535	534	533	531	531	529	<u>_</u> 3∡∪	34/ 1	520
3479921 4185265	4255793	4320320	55-	000						ا مع جير	I	
3479921 4185265 4890494	4255793 4961011	5031527	524	524	522	522	520	519	517	517	516	514
3479921 4185265 4890494	4255793 4961011 5666115	4320320 5031527 5736619	524 513	524 512	522 511	522 510	520 509	519 507	517 506	517 506	516 504	514 503
3479921 4185265 4890494 5595609	4255793 4961011 5666115	4320320 5031527 5736619	524 513	524 512	522 511	522 510 408	520 509	519 507	517 506 495	517 506 494	516 504 492	514 503 402

S. Doc. 35-38

Numbers 61600-62209.

LOGABITHMS

				Mantissæ.			
Numbers.	0	1	- 3	3	4	5	6
				6018624	6080122	6150610	6230115
6100	7095007122	6582578	6652067	6722556	6794042	6864528	6935013
61	0512088	0302570	7257806	7428272	7408840	7569323	7639796
62	7210940	7207419	8062611	8122076	8203540	8274003	8344465
63	7921077	7992145	8767311	8827665	8008118	8078560	00/0010
64	8626300	0090750	0/0/211	0542140	0612581	0682021	0753460
65	9330809	9401254	94/109/	9342140	0216020	0287258	0457786
66	7900035204	0105037	01/0009	0240500	10310930	1001582	1161008
67	0739484	0809900	0000327	267,40	1021104	1705601	1866005
68	1443650	1514061	1584470	1054070	1/25205	2400686	2570070
69	2147702	2218101	2200499	2350090	2429291	2499000	2370079
6170	7902851640	2922028	2992414	3062799	3133184	3203566	3273948
71	3555464	3625840	3696215	3766589	3836962	3907333	3977704
72	4259174	4329539	4399902	4470265	4540626	4610986	4681345
73	4062770	5033123	5103475	5173826	5244176	5314525	. 5384872
74	5666251	5736593	5806934	5877274	5947612	6017950	6088286
75	6360610	6439950	6510279	6580607	6650935	6721261	6791585
75	7072873	7143102	7213510	7283827	7354143	7424458	7494771
77	7776013	7846321	7916628	7986933	8057238	8127541	8197843
78	8470040	8540226	8610631	8689925	8760218	8830510	8900801
70	9181952	9252237	9322521	9392804	9463085	9533366	9603645
6-0-			0035307	0005568	0165820	0236108	0306376
6180	7909884751	9955025	0727250	0708210	0868478	0038736	1008002
81	7910587430	1260258	1420508	1500757	1571004	16/1250	1711406
82	1290007	1300250	1430500	1300/3/	2272416	2242651	2413885
83	1992405	2002705	2132943	2203100	22/3410	2045020	2116161
84	2694809	2705037	2035204	2905490	29/5/-5	27/8112	2818222
85	3397040	3407250	3537472	300/00/	3077900	4450172	4520272
86	4099157	4109362	4239500	4309770	43/99/2	44301/3 5152110	5203/2
87	4801160	4871354	4941547	5011739	5001930	5152119	5222300
88	, 5503050	5573233	5643415	5713595	5/03/75	5033933	5924130 6625828
89	6204827	6274998	6345169	6415338	0405500	0555073	0025030
6100	7016006400	6976650	7046809	7116967	7187124	7257279	7327434
0190	7608040	7678180	7748337	7818483	7888628	7958773	8028916
91	8200477	8270614	8449750	8519886	8590020	8660153	8730284
	0010800	0080026	9151051	9221175	9291298	9361419	9431540
93	9010000	0782125	0852220	0022251	0002463	0062573	0132682
94	9/12010	9/02125	9032235	0622414	0602514	0763613	0833711
95	7920413107	7184780	1254274	1224264	1204452	1464540	1534627
90	1114091	1104103	12542/4	1324304	2005278	2165354	2235430
97	1814901	1005042	1955122	2025201	2705000	2866055	2036110
98	2515719	2505709	2055057	2/23924	2/93990	2566642	2626606
99	3210304	3200422	3350479	3420333	3490390	3300043	3030090
6200	7923916895	3986942	4056988	4127032	4197076	4267118	4337160
I	4617313	4687349	4757384	4827417	4897449	4967480	5037510
2	5317619	5387643	5457667	5527689	5597710	5667729	5737748
3	6017812	6087825	6157837	6227847	6297857	6367866	6437873
5	6717801	6787802	6857804	6027803	6997892	7067889	7137885
4	0/1/091	7487840	7557838	7627826	7697814	7767800	7837784
2	7417050	8187602	8257670	8227647	8307623	8467597	8537571
	997747	8887422	8057280	0027254	0007110	0167282	9237245
7	0017454	000/422	0937309	9027334	0706002	0866855	0026806
8	9517083	9587039	9050995	9720949	9790902	9000055	9930000
9	7930216598	0286544	0356488	0420431	0490373	0500314	0030254
6210	7930916002	0985936	1055869	1125801	1195732	1265661	1335590
II	1615292	1685215	1755137	1825058	2504170	2664017	2034013
12	2314471	2384382	2454293	2524202	2394110	2004017	4/33943
13	3013536	3083437	3153336	3223234	3293131	3303027	3432921
14	3712489	3782378	3852266	3922153	3992039	4001924	4131007
15	4411330	4481208	4551084	4620960	4090835	4700708	4030500
16	5110058	5179925	5249790	5319654	5389518	5459380	5529241
17	5808674	5878529	5948383	6018237	0088089	0157939	0227709
18	6507177	6577021	6646864	6716706	6786547	0856387	0920225
19	7205568	7275401	7345233	7415064	7484893	7554722	7024549
6220	7903847	7973669	8043489	8113309	8183127	8252944	8322700
1				l	<u> </u>	l	

Logarithms 7895807122-7938532202.

	Mantissæ.						Diffe	rences.				
7	8	9	0	1	2	3	4	5	6	7	8	9
6300610	6371104	6441596	70501	501	500	⊿o8	407	496	495	494	492	402
7005406	7075070	7146460	400	480	489	486	486	485	483	483	481	480
7710268	7780730	7851200	430	409	477	476	174	173	472	4-5	470	468
8414026	8485285	8555842	4/9	466	465	161	4/4	4/3	4/- /61	450	158	457
0414920	0405303	0353043	400	400	403	404	403	402	450	439	430	437
9119409	9109917	9200304	430	400	434	433	431	430	430	426	447	445
9023090	9094334	9904770	445	445	443	441	440	439	430	430	430	434
0526212	0390037	10009001	433	432	431	430	420	420	415	423	424	423
1232413	1302820	1373239	422	421	419	410	410	410	415	413	413	411
1936499	2000901	2077302	411	409	400	407	400	404	404	402	401	400
2040471	2710802	2761252	399	390	397	395	395	393	392	391	390	300
3344329	3414709	3485087	70388	386	385	385	382	382	381	380	378	377
4048073	4118441	4188808	376	375	374	373	371	371	369	368	307	300
4751703	4822060	4892415	365	363	363	301	360	359	358	357	355	355
5455219	5525564	5595908	353	352	351	350	349	347	347	345	344	343
6158621	6228955	6299288	342	. 341	340	338	338	336	335	334	333	331
6861909	6932232	7002553	331	329	328	328	326	324	324	323	321	320
7565083	7635394	7705704	319	318	317	316	315	313	312	311	310	309
8268144	8338444	8408742	308	307	305	305	303	302	301	300	298	298
8971090	9041379	9111666	296	295	294	293	292	291	289	289	287	286
9673923	9744200	9814476	285	284	283	281	281	279	278	277	276	275
0276642	0446008	0517172	70274	272	271	271	260	268	266	266	265	262
1070248	1140502	1210755	262	261	260	250	258	256	256	254	252	252
10/9240	1149502	1219/33	202	201	240	239	230	230	244	2/1	241	241
1/01/40	1051903	1922224	#31 040	230	249	24/	240	240	222	243	221	220
2404110	2554349	2024500	240	230	431	230	233	<i>*</i> 34	-200	231	231	219
3180382	3250003	3320022	220	227	220	225	224	222	221	221	219	210
3888533	3958742	4028950	210	210	215	213	212	211	210	209	200	207
4590571	4000709	4730965	205	204	204	202	201	199	199	190	190	195
5292495	5362681	5432866	194	193	192	191	189	189	187	180	185	184
5994306	6064481	6134654	183	182	180	180	178	177	176	175	173	173
6696003	6766167	6836329	171	171	169	168	167	165	165	164	162	161
7397587	7467739	7537890	70160	159	158	157	155	155	153	152	151	150
8099058	8169198	8239338	149	148	146	145	145	143	142	140	140	139
8800415	8870544	8940673	137	136	136	134	133	131	131	129	129	127
9501659	9571777	9641894	126	125	124	123	121	121	119	118	117	116
0202700	0272807	0343003	115	114	112	112	110	100	108	107	106	104
0003808	0073003	1043008	104	102	101	100	000	008	097	005	095	093
1604712	1674706	1744880	002	1001	000	080	087	087	085	084	084	081
2205504	2275577	2445648	081	080	070	077	076	076	074	073	071	071
2006182	2076244	2146204	070	068	067	066	065	064	063	062	060	060
2706747	2776708	2846847	070	057	056	055	053	052	051	051	040	048
3700747	3770790	3040047	0,0	037	030	\$33	033	033	0.51	0,1	049	040
4407200	4477239	. 4547277	70047	046	044	044	042	042	040	039	038	036
210/239	51//50/	3-4/394	030	033	033	032	010	030	018	016	015	010
5007700	50///02	394/797	024	024	022	021	019	019	~	010	013	013
0507879	0577005	0047009	013	012	010	010	<u></u>	007	000		004	002
7207880	7277874	7347867	002	00I	999	999	997	996	995	994	993	991
7907768	7977751	8047732	69991	989	988	988	986	984	984	983	981	980
8607543	8677515	8747485	980	978	977	976	974	974	972	972	970	969
9307206	9377166	9447125	968	967	965	965	963	963	961	960	959	958
0006756	0076704	0146652	956	956	954	953	953	95I	950	948	948	946
0706193	0776130	0846067	946	944	943	942	941	<u>9</u> 40	939	937	937	935
TADEET	1475442	1545268	60024	022	022	021	020	020	027	026	025	924
2104720	2174644	2244558	~7734	933	021	010	010	017	016	015	014	013
2802829		2012625	9-3	011	000	008	007	006	005	004	002	001
2500020	20/3/32	-743433		800	8.8	807	806	804	804	801	801	800
3302015	33/2/00	304-399		888	88-	884	88.	881	882	882	88	870
4201089	4271571	4341451	009	000	9-2	8	872	8-2	002 Q=-	870	860	949
4900451	4970321	5040190	070	070	070	075	0/3	072	071	8-0	8	000
5599101	5068960	5738817	807	805	004	004	002	106	800	059	857	o57
6297638	6367485	0437332	855	854 ×	854 ×	852	850	850	849	047	047	845
6996063	7065899	7135734	· 844	843	842	841	840	838	838	830	o35	8 <u>3</u> 4
7694375	7764200	7834024	833	832	831	829	829	827	826	825	824	823
8392575	8462389	8532202	822	820	820	818	817	816	815	814	813	811
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LOGARITHMS

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Numbers.	0	1	2	3	4	5	6
6220	7027002847	7073660	8043489	8113309	8183127	8252944	8322760
0220	8602012	8671824	8741633	8811441	8881249	8951055	9020859
21	0002013	0260867	0/30665	0509462	9579258	9649053	9718846
22	930000	9309007	.2439003	0007271	02777.55	0246020	0416721
23	9998010	0007798	0137585	020/3/1	027/133	1044712	1114484
24	7940695840	0705017	0835392	1602851	1672612	1742275	1812125
25	1393558	1403323	1533088	1002051	10/2013	-/4-3/3	2500672
26	2091103	2160918	2230671	2300423	23/01/4	2439924	2309073
27	2788657	2858400	2928143	2997004	300/023	2824688	2004414
28	3486039	3555771	3025502	3095232	3764960	3034000	3904414
29	4183309	4253030	4322749	4392400	4402105	4531902	4001017
6230	7944880467	4950176	5019885	5089592	5159298	5229004	5298708
31	5577513	5647211	5716908	5786605	5856300	5925994	5995686
32	6274447	6344134	6413820	6483505	6553189	6622872	6692553
32	6971269	7040945	7110620	7180294	7249967	7319638	7389309
34	7667979	7737644	7807308	. 7876971	7946632	8016293	8085952
25	8364578	8434232	8503884	8573536	8643186	8712836	8782484
26	0061065	91 30 708	9200349	9269989	9339629	9409267	9478904
30	0757441	0827072	0806702	0066331	0035959	0105586	0175212
37	9/5/441	902/0/2	0502044	0662562	0732178	0801794	0871409
30	1149856	1219465	1289073	1358680	1428286	1497891	1567494
		1015405	1085003	2054687	2124282	2103875	2263468
6240	7951045097	1915495	2680008	2750582	2820166	2880748	2050330
41	2541820	2011413	2000990	2/30303	2515020	2585510	3655080
42	3237043	3307219	3370793	3440307	4211601	4281161	/350710
43	3933349	4002914	40/24/7	4142039	4007151	4076600	5046247
44	4020944	4090497	4/06049	403/001	5602580	5672127	5741664
45	5324427	5393909	5403510	5533030	6207017	6267442	6426060
46	6019799	0089330	6150000	60220309	6002122	7062648	7122162
47	6715059	0784579	0854098	6923010	7688227	7002040	7827245
48	7410209 8105247	7479717 8174744	7549225 8244 2 41	8313736	8383231	8452724	8522216
		0960660	ROTOTAE	0008620	0078112	0147505	9217076
6250	7958800173	000000	0939145	9000030	9070113	0840255	0071825
51	9494989	9564464	9033939	9703412	9772004	9042355	9911023
52	7960189693	0259158	0328621	0398083	0407544	0537004	1 1000403
53	0884287	0953740	1023192	1092643	1162093	1231342	1300909
54	1578769	1648211	1717652	1787092	1850531	1925909	1995405
55	2273140	2342571	2412001	2481430	2550858	2020204	2009/10
56	2967401	3036820	3106239	3175057	3245074	3314409	4077086
57	3661550	3730959	3800366	3869773	3939170	4000503	407/900
58	4355588	4424986	4494382	4503778	4033172	4702500	4//1950
59	5049516	5118902	5188288	5257672	5327055	5390430	5405019
6260	7965743332	5812708	5882082	5951455	6020828	6090199	6159569
61	6437038	6506402	6575766	6645128	6714489	6783849	6853208
62	7130633	7199986	7269339	7338690	7408040	7477389	7546737
63	7824117	7893459	7962801	8032141	8101480	8170818	8240154
64	8517490	8586822	8656152	8725481	8794809	8864136	8933461
65	9210753	9280073	9349393	9418711	9488027	<u>9557343</u>	9626658
66	0002005	0073215	0042523	0111830	0181135	0250440	0319744
67	7070506047	0666245	0735542	0804838	0874133	0943426	1012719
68	7970390947	1250165	1428451	1407736	1567019	1636302	1705583
69	1982698	2051974	2121249	2190523	2259796	2329067	2398338
6270	7072675408	2744673	2812027	2883200	2952461	3021722	3090981
71	3268008	3/127262	3506514	3575766	3645017	3714266	3783514
71 1	4060407	4120740	4108081	4268222	4337461	4406700	4475937
72	4000491	4822107	4801228	4960567	5029796	5099023	5168250
/3	4/320/3 5/15111	551/26/	5582584	5652803	5722020	5791236	5860452
74	5445144	6206511	6275720	62//027	6414134	6483339	6552543
75	6820240	6808=18	6067745	70260/2	7106127	7175332	7244525
70	0029349	7500474	7650651	7728846	7798021	7867214	7936396
77	7521207	7590474	2059001 8251266	8420640	. 8480814	8558086	8628157
78	0213114	807200	0331400	0112224	0181487	02506/8	0310808
79	6904031	09/3990	9043101	0000000	0870040	0042100	0011340
6280	9596437	9665592	9734746	9803898	9073049	9942199	
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Numbers 62200-62809.

Logarithms 7937903847-7980218789.

	Mantissæ.		Differences.									
7	S	9	0	1	2	3	4	5	6	7	8	9
8392575	8462389	8532202	69822	820	820	818	817	816	815	814	813	811
0000663	9160466	9230267	811	809	808	808	806	804	804	803	801	801
0788639	9858430	9928221	799	798	797	796	795	793	793	791	791	789
0486502	0556282	0626062	788	787	786	784	784	782	782	780	770	778
1184254	1254022	1222701	700	775	775	773	773	771	770	760	768	767
1881804	1051651	2021408	765	765	763	762	762	760	759	757	757	755
2570421	2640167	2718013	755	753	752	751	750	749	748	746	746	744
2276826	2245572	2/16306	743	743	741	730	730	738	736	736	734	733
3074140	1013864	4113587	732	731	730	728	728	726	726	724	723	722
4671331	4741044	4810756	721	719	719	717	717	715	714	713	712	711
5368411	5438112	5507813	69709	709	707	706	706	704	7°3	701	701	700
6065378	6135069	6204758	698	697	697	695	694	692	692	691	689	689
6762234	6831913	6901592	687	686	685	684	683	681	681	679	679	677
7458978	7528646	7598313	676	675	674	673	671	671	669	668	067	666
8155610	8225267	8294923	665	664	663	661	661	659	658	057	050	655
8852131	8921777	8991421	654	652	652	650	650	648	647	646	644	644
<u>9548540</u>	9618174	9687808	643	641	640	640	638	637	636	034	034	033
0244837	0314460	0384083	631	630	629	628	627	626	625	623	623	621
0941022	1010635	1080246	620	620	618	616	616	615	613	613	611	610
1637096	1706698	1776298	609	608	607	606	605	603	602	602	600	599
2333059	2402649	2472238	69598	597	595	595	593	593	591	590	589	588
3028910	3098489	3168067	587	585	585	583	582	582	580	579	578	576
3724649	3794217	3863784	570	574	574	572	571	570	509	500	507	505
4420277	4489834	4559389	565	563	562	502	500	558	558	557	555	555
5115794	5185339	5254884	553	552	552	550	548	548	547	.545	545	543
5811199	5880733	5950207	542	541	540	539	538	537	535	534	534	532
6506493	6576016	6645538	531	530	529	528	520	520	524	523	522	521
7201070	7271100	7340099	520	519	510	517	515	514	514	512	511	400
7896747	7960248	8730686	508	508	507 495	405	493	503 492	491	400	489	499 487
0391707	0001197	0730000	47/	497	490	455	475	-0-	-17-			
9286556	<u>9356035</u>	9425512	69487	485	485	483	482	481	480	479	477	477
9981294	0050761	0120228	475	475	473	472	471	470	469	467	467	465
0675920	0745377	0814832	465	463	462	461	460	459	457	457	455	455
1370436	1439882	1509326	453	452	451	450	449	447	447	440	444	443
2064841	2134275	2203708	442	441	440	439	438	430	430	434	433	432
2759134	2828557	2897979	431	430	429	420	420	420	424	423	422	422
3453317	3522729	3592140	419	419	410	417	415	414	414	412	411	200
4147300	4210709	4200109	409	407	407	405	405	403	201	200	180	288
4841349	4910739	4900120	390	390	390	394	394	281	280	390	277	277
5535199	5004578	50/3955	300	300	304	303	303	301	300	319	5//	3//
6228938	6298306	6367672	69376	374	373	373	371	370	369 258	368	366	366
7676080	768=120	7751210	304	252	251	250	3/10	309	246	316	333	333
8200400	8275825	1154114 8448158	242	242	240	220	228	326	326	325	322	212
0002786	03/0023	01/1/22	222	34-	120	328	327	325	325	324	322	321
0605071	0765281	082/505	33*	220	218	316	316	315	312	312	311	310
22939/1	2/03/04	0527640	310	208	207	205	201	204	202	302	200	200
1082010	1151201	1220500	208	207	206	205	202	202	201	201	280	288
1002010	1844147	1012421	290	286	285	282	282	281	281	270	278	277
2467607	2536875	2606142	276	275	274	273	271	271	269	268	267	266
3160240	3220407	3208752	60265	264	263	261	261	259	259	257	256	255
3852762	3022008	3001251	254	252	252	25I	249	248	248	246	245	244
4545173	4614408	4683642	243	241	241	239	230	237	236	235	234	233
5237475	5306699	5375922	232	231	229	229	227	227	225	224	223	222
5020666	5998879	6068091	220	220	219	217	216	216	214	213	212	211
6621746	6600048	6760140	209	209	207	207	205	204	203	202	201	200
7313717	7382908	7452098	199	197	197	195	195	193	192	191	190	189
8005577	8074757	8143936	187	187	185	185	183	182	181	180	179	178
8697327	8766496	8835664	176	176	174	174	172	171	170	169	168	167
9388967	9458125	9527282	165	165	163	163	161	160	159	158	157	155
0080497	0149644	0218789	155	154	152	151	150	150	148	147	145	145
						'	1		!		i	. – –

Numbers 62800-63409.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
6280	7070506427	0665502	0724746	0803808	9873049	9942199	0011349
0200	79/9590437	0357078	0/26220	0405362	0564502	0633641	0702779
80	7900207934	1048452	1117585	1186715	1255844	1324073	1394100
82	1670507	1040455	1808820	1877050	1047077	2016104	2085310
03	10/059/	1/39/19	2400084	2560002	2628100	2707206	2776411
	2301704	2430074	2499904	2309092	2220212	2208207	3/67/01
05	3052820	3121920	3191010	3200110	4020115	4080100	4158282
00	3743707	3012055	3001943	3951029	4710007	4009199	4840052
87	4434004	4503081	4572750	4041033	4/10907	5470652	5520714
88	5125330	5194397	5203402	533252/	6002162	54/0033	6220265
89	5815947	5885003	5954058	0023111	0092103	0101213	0230203
6290	7986506454	6575499	6644543	6713585	6782627	6851667	6920706
91	7196852	7265886	7334918	7403950	7472900	7542009	7011030
92	7887140	7956162	8025184	8094204	8103224	8232242	8301259
93	8577317	8646329	8715340	8784350	8853358	8922305	8991372
94	9267386	9336387	9405386	9474385	9543382	<u>9612379</u>	9681374
05	0057344	0026334	0095323	0164311	0233297	0302283	0371267
66	7000647104	0716172	0785150	0854127	0923102	0992077	1061050
07	1226022	1/05001	1474868	1543834	1612798	1681762	1750724
	2026562	2005520	2164476	2222/21	2302384	2371337	2440288
90	2716083	2785030	2853974	2922918	2991861	3060803	3129743
6200	7002405405	3474420	2542364	3612207	3681228	3750159	3819089
0300	1993403493	4162720	4222642	4201565	4370486	4430406	4508325
1	4094790	4103/20	4432043	4301303	5050635	5128543	5197451
2	4703900	5541074	5610875	5670775	5748674	5817572	5886460
3	5473071	53419/4	6200826	6268716	6427604	6506401	6575376
4	6850000	60230930	6088660	0300/10	7126424	7105300	7264175
5	0050909	5919790		705/54/	7815126	7884001	7052865
0	7539004	7000534	7077402 866606	9424882	8502728	8572502	8641445
7	0220310	829/109	0300020	0434002	0102221	0261074	0220016
8	8916847	0905094	9054541	0811781	9880615	9201074	0018278
9	9003-74	30/4111	, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
6310	8000293592	0362418	0431243	0500067	0568889	0637711	0706531
11	0981802	1050617	1119431	1188243	1257055	1325866	1394075
12	1669902	1738706	1807509	1876311	1945112	2013911	2082710
· 13	2357893	2426686	2495478	2564269	2633059	2701848	2770030
14	3045776	3114558	3183339	3252119	3320898	3389676	3458453
15	3733549	3802320	3871091	3939860	4008628	4077395	4140101
16	4421213	4489974	4558733	4627491	4696249	4765005	4833700
17	5108769	5177519	5246267	5315014	5383761	5452506	5521250
18	5796216	5864954	5933692	6002429	6071164	6139898	6208632
19	6483554	6552281	6621008	6689734	6758458	6827182	6895904
6320	8007170783	7239500	7308216	7376930	7445644	7514357	7583068
21	7857903	7926609	7995314	8064018	8132721	8201423	8270123
22	8544915	8613610	8682304	8750997	8819689	8888380	8957070
23	9231818	9300502	9369186	9437868	9506549	9575229	9643908
-5	0018612	0087286	0055058	0124630	0193300	0261969	0330637
24	8010605208	0672061	0742623	0817283	0870042	0048601	1017258
25	1201876	1260528	1420178	1407828	1566476	1635124	1703770
20	12910/0	2046086	2115625	2184264	2252002	2321538	2390174
2/	19/0345	2040900	2113023	2870502	2020210	2007844	2076460
20	2004705	2/33333 2/10576	2001904	2556811	3625427	3604042	3762656
29	3350957	3419370	3400194	333001	30-34-7	J-94-4-	070-
6330	8014037100	4105709	4174316	4242922	4311527	4380131	4448734
31	4723135	4791733	4860329	4928925	4997519	5000112	5134704
32	5409062	5477649	5546234	5014819	5003402	\$751985	5020500
33	6094880	6163456	6232031	6300605	0369177	0437749	0500319
34	6780590	6849155	6917719	6986282	7054844	7123405	7191904
35	7466192	7534746	7603300	7671852	7740403	7808953	7877501
36	8151686	8220229	8288772	8357313	8425853	8494392	8562930
37	8837071	8905604	8974135	9042666	9111195	9179723	9248251
28	0522240	9500870	9650301	07270I I	9796429	9864947	9933463
20	8020207518	0276020	0144510	0413047	0481555	0550062	0618567
6240	0802570	0061070	1020578	1008076	1166573	1235069	1303564
-340	~~ 3~ 3/ 3	- 30- 01 3				,	

Logarithms 7979596437-8021509041.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
0080497 0771916	0149644 0841052	0218789 0910187	69155 144	154 142	152 142	151 140	150 139	150 138	148 137	147 136	145 135	145 134
1463226 2154425 2845515	1532351 2223539 2014618	1001474 2292652 2083720	132 122	132 120 110	130 120 108	129 118 107	129 117 107	127 116 105	120 115 104	125	123 113 102	123 112 100
3536494 4227364	3605586 4296445	3674677 4365525	100 088	098 088	098 086 075	096 086 074	095 084 074	094 083	093 082 071	092 081 070	091 080 069	090 079 067
5608774 6299314	4987194 5677833 6368362	5746891 6437409	067 056	065 055	065 053	063 052	063 052	061 050	060 049	059 048	058 047	056 045
6989744 7680065	7058781 7749091	7127817 7818116	69045 034	044 032	042 032	042 030	040 0 29	039 029	038 027	037 026	036 025	035 024
8370276 9060377	8439291 9129381 0810261	8508305 9198384 0888354	022 012	022	020	020	018	017 007 005	017 005 004	004	014	012
0440250 1130023	0509232	0578214 1267964	68990 978	989 978	988 977	986 975	986 975	984 973	983 973	982 971	982 970	980 969
1819686 2509239 3198683	1888646 2578188 3267621	1957605 2647136 3336558	968 957 947	967 956 944	966 955 944	964 953 943	964 953 942	962 951 940	962 951 940	960 949 938	959 948 937	958 947 937
3888017 4577242	3956945 4646159	4025871 4715074	68935 924	934 923	933 922	931 921	931 920	930 919	928 917	928 917	926 915	9 25 914
5266358 5955364 6644261	5335263 6024259 6713145	5404168 6093152 6782028	914 903 891	912 901 890	911 900 890	910 899 888	908 898 887	908 897 885	907 895 885	905 895 884	905 893 883	903 893 881
7333049 8021728 8710207	7401922 8090590 8770148	7470794 8159450 8847008	881 870 850	879 868 857	878 867 856	877 867 856	876 865 854	875 864 853	874 863 852	873 862 851	872 860 850	870 860 849
<u>9398757</u> 0087108	<u>9467597</u> 0155937	<u>9536436</u> 0224766	847 837	847 835	845 835	845 834	843 832	842 831	841 830	840 829	839 829	838 826
0775350 1463483	0844169 1532291	0912986 1601097	68826 815	825 814	824 812	822 812	822 811	820 809	819 808	819 808	817 806	816 805
2151507 2839422 3527228	2220304 2908208 3596003	2289099 2976992 3664776	804 793 782	803 792 781	802 791 780	790 779	799 789 778	799 788 777	797 786 775	797 786 775	795 784 773	794 784 773
4214925 4902514	4283689 4971267	4352452 5040018	771 761	77 I 759	769 758	768 758	767 756	766	764 754	764 753	763 751	761 751
5589993 6277364 6964625	5058735 6346095 7033346	5727470 6414825 7102065	750 738 727	738 727	747 737 726	747 735 724	745 734 724	734 722	743 732 721	731 721	730 719	729 718
7651779 8338823	7720488 8407521	7789196 8476219	68717 706	716 705	714 704	714 703	713 702	711 700	711 700	709 698	708 698	707 696
9025759 9712586	9094446 9781262	9163133 9849938	695 684 673	694 684	693 682 672	692 681 670	691 680 660	690 679 668	689 678 667	687 676 666	676 665	675 663
1085914	1154569	1223223 1909703	663 652	662 650	660 650	659 648	659 648	657 646	656 645	655 645	654 643	653 642
2458808 3145093 3831269	2527442 3213715 3899880	2596074 3282336 3968491	641 630 619	639 629 618	639 628 617	638 627 616	636 625 615	636 625 614	634 624 613	634 622 611	632 621 611	631 621 609
4517336	4585937	4654537 5340474	68609 598	607 596	606 596	605 5 <u>9</u> 4	604 5 <u>9</u> 3	603 592	602 591	601 590	600 589	598 588
5889146 6574889	5957725 6643457	6026303 6712024	587 576	585 575	585 574	583 572 562	583 572 561	581 570	580 570 550	579 568 557	578 567 557	577 566 555
7260523 7946050 8631467	7329080 8014596 8700003	8083141 8768538	505 554 543	504 554 543	503 552 541	551 540	550 539	539 548 538	549 537	546 536	545 535	545 533
<u>9316777</u> 0001978	<u>9385302</u> 0070493	9453826 0139006	533 521	531 521	531 520	529 518	528 518	528 516	526 515	525 515	524 513	523 512
0687072 1372057	0755575 1440550	0824078 1509041	511	510 499	508 498	508 497	507 496	505 495	505 493	493	503 491	491

UNITED STATES COAST AND GEODETIC SURVEY.

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Numbers 63400-64009.

	L	OG	A	R	IT	Ħ	N	í,
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Numbers	0	t t	2	3	4	5	6
60.10	8020802570	0061070	1020578	1098076	1166573	1235069	1303564
0340	1577522	1646021	1714510	1782997	1851483	1919968	1988452
41	1577532	2220855	2200222	2467800	2536285	26047.59	2673232
42	2202377	2330033	2084048	2152514	3220979	3289442	3357994
43	2947114	3015302	2768656	2827111	3905565	3974017	4042469
44	3031743	3700200	3/00050	4521600	4500043	4658484	4726925
45	4310204	4364710	4453150	5205081	5274412	5342844	5411271
46	5000678	5009113	513/54/	5205901	5058675	6027005	6005515
47	5684983	5753408	5021031	5090254	6640820	6711220	6770648
48	6369181	6437595	6500007	0574419	0042030	7205275	7462672
49	7053271	7121674	7190076	7258477	7320077	7393275	7403073
6350	8027737253	7805645	7874036	7942427	8010816	8079204	8147591
51	8421127	8489509	8557889	8626269	0094047	0703024	051510
52	9104894	9173265	9241635	9310003	9378371	9440737	931310
52	0788553	9856913	9925272	9993630	0061987	0130343	0198697
54	8020472105	0540454	0608802	0677149	0745495	0813840	0882184
34	1155540	1223887	1202225	1360561	1428896	1497231	1565564
33	18-888c	1007212	1075540	2043865	2112100	2180513	2248836
50	1030003	2500421	2658747	2727062	2795376	2863688	2932000
57	2522114	20725421	2241847	3410151	3478454	3546756	3615057
50	3888250	3956545	4024840	4093133	4161425	4229717	4298007
6.6	Pro (serve f	1620111	4707725	4776008	4844289	4912570	4980849
6300	8034571156	4039441	4/0//25	5458775	5527045	5505315	5663582
61]	5253950	5322230	5390503	6141424	6200604	6277053	6346211
62	5936648	0004911	6073173	6822087	6802226	6060484	7028732
63	6619232	6687485	0755730	0023907	7574671	7642008	7711114
64	7301710	7369952	7430192	7500432	8256008	8225225	8202451
65	7984080	8052311	8120541	8188770	80200490	0323223	039343
66	8666343	8734563	8802783	8871001	0939210	9007434	9073049
67	9348499	9416708	9484917	9553124	9021331	9009530	9/5//4
68	8040030547	0098746	0166944	0235141	0985236	1053419	1121602
69	0712489	0700077	0048004	0917030	5-0-0-	004-5	0
6370	8041304323	1462501	1530677	1598853	1667027	1735200	1803373
77	2076051	2144218	2212383	2280548	2348712	2416874	2485036
22	2757671	2825827	2893983	2962137	3030290	3098441	316659
72	2420185	3507330	3575475	3643618	3711760	3779901	384804:
13	4120501	4188726	4256860	4324993	4393124	4461255	4529384
74	4120591	4870015	4938138	5006260	5074381	5142501	5210620
12	4001091	EFET107	5610210	5687421	5755531	5823640	5891748
70	5463064	622227	6200274	6368475	6436574	6504673	6572770
77	6845740	6012041	6081222	7040422	7117511	7185599	7253685
78	7526022	7594103	7662183	7730262	7798341	7866418	7934494
		P P-P	Pa tao 2P	8410006	8470064	8547120	861510
6380	8048206787	0274050	0342920	0001611	0150680	0227736	0205700
81 }	8887440	8955500	9023505	9091023	9.99000	0008005	0076270
82	9567999	9636048	9704096	9772143	9040190	9906235	99/02/9
83	8050248444	0316483	0384521	0452557	0520593	0500027	0050001
84	0028783	0996811	1064838	1132864	1200889	1208913	1330930
85	1600016	1677033	1745050	1813065	1881079	1949092	2017104
04	2280242	2257140	2425154	2493159	2561163	2629165	269716
00	- 1209142	2027158	3105153	3173147	3241140	3309131	3377122
07	2009102	3037750	2785045	3853028	3921010	10088001	405697
80	3049075	4396856	4464830	4532803	4600774	4668745	4736714
	Port of Date	5076546	5144500	5212471	5280432	5348392	5416351
6390	0055008582	5070540	5144509	5802022	5050082	6027022	6095881
91	5000175	3/30129	650254002	6571480	6630128	6707267	677530
92	0367663	0435000	0503540	7250828	7218767	738660	7454623
93	7047044	7114977	7162908	7230030	7008000	8065017	811181
94	7726319	7794241	7002102	7930001	8677706	8745022	8812025
95	8405488	8473399	8541309	0009210	001/120	0143033	0/0102
96	9084551	9152451	9220351	9208249	9330140	9424042	242.23
07	0761507	9831397	9899286	9967173	0035060	0102946	0170830
26	8060442257	0510237	0578115	0645992	0713868	0781743	0849617
				(******	* 160 10 1	1 508200
	1121102	1188070	1250838	1324704)	1392570	1400434	1040471

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Logarithms 8020892579-8062410424.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
1372057	1440550	1509041	68500	499	498	497	496	495	493	493	491	491
2056935	2125417	2193897	489	489	487	486	485	484	483	482	480	480
2741704	2810175	2878645	478	478	476	476	474	473	472	471	470	469
3426366	3494826	3563285	468	466	466	465	463	462	462	460	459	458
4110919	4179369	4247817	452	456	455	454	452	452	450	450	448	· 447
4795365	4863804	4932241	446	446	444	443	441	441	440	439	437	437
5479703	5548131	5616557	435	434	434	432	431	430	429	428	426	426
6163933	6232350	6300766	425	423	423	421	420	420	418	417	416	415
6848055	6916461	6984867	414	412	412	411	409	400	407	406	406	404
7532070	7600465	7668860	403	402	401	400	398	398	397	395	395	393
8215976	8284361	8352745	68392	391	391	389	388	387	385	385	384	382
8899775	8968149	9036522	382	380	380	378	377	376	375	374	373	372
9583467	9651830	9720192	37 I	370	368	368	366	366	364	363	362	361
0267051	0335403	0403755	360	359	358	357	356	354	354	352	352	350
0050527	1018869	1087209	349	348	347	346	345	344	343	342	340	340
1633896	1702227	1770557	338	338	336	335	335	333	332	331	330	328
2317157	2385477	2453796	328	327	325	325	323	323	321	320	319	318
3000311	3068620	3136928	317	316	315	314	312	312	311	309	308	308
3683357	3751656	3819953	306	305	304	303	302	301	300	299	297	297
4366296	4434584	4502871	295	295	293	292	292	290	289	288	287	285
5049127	5117404	5185681	68285	284	283	281	281	279	278	277	277	275
5731851	5800118	5868383	274	273	272	270	270	269	267	267	265	265
6414468	6482724	6550979	263	262	261	260	259	258	257	256	255	253
7096978	7165223	7233467	253	251.	251	249	248	248	246	245	244	243
7779380	7847614	7915848	242	240	240	239	237	237	235	234	234	232
8461675	8529899	8598121	231	230	229	228	227	226	224	224	222	222
9143863	9212076	9280288	220	220	218	217	216	215	214	213	212	211
9825944	9894146	9962347	209	209	207	207	205	205	203	202	201	200
0507918	0576109	0644300	199	198	197	196	194	194	193	191	191	189
1189784	1257965	1326145	188	187	186	186	183	183	182	181	180	· 178
1871544	1939714	2007883	68178	176	176	174	173	173	171	170	169	168
2553196	2621356	2689514	167	165	165	164	162	162	100	100	158	157
3234742	3302891	3371038	156	150	154	153	151	151	150	149	147	147
3916181	3984319	4052456	145	145	143	142	141	141	139	130	137	135
4597512	4665640	4733766	135	134	133	131	131	129	128	128	120	125
5278737	5346854	5414969	124	123	122	121	120	119	117	117	115	115
5959 <u>85</u> 5	6027961	0090000	113	113	111	110	109	108	107	100	105	104
6640867	6708962	6777056	103	101	101	099	099	097	097	095	094	093
7321771	7389856	7457939	092	091	090	089	088	086	086	085	003	003
8002569	8070643	8138715	081	080	079	079	077	075	075	074	072	0/2
8683260	8751323	8819385	68071	070	068	068	066	065	065	063	062	061
9303044	9431097	<u>9499948</u>	000	039	030	057	030	054	034	000	0.0	010
0044322	0112364	0180405	049	048	047	047	045	044	043	042	041	039
0724693	0792724	0860754	.039	038	030	030	034	034	032	031	030	029
1404957	1472978	1540998	028	027	026	025	024	023	021	021	020	013
2085115	2153125	2221134	017	017	015	014	013	012	011	010	009	005
2765167	2833166	2901164	007	005	005	004	002	002	000	999	998	998
3445112	3513101	3581088	67996	995	994	993	991	991	990	989	987	987
4124951	4192929	4260905	9 ⁸ 5	985	983	982	981	980	980	978	976	976
4804683	4872650	4940616	975	974	973	97 I	971	969	969	967	966	966
5484308	5552265	5620221	67964	963	962	961	960	959	957	957	956	954
6163828	6231774	6299719	954	953	951	950	950	948	947	940	945	944
6843241	6911177	6979111	943	942	941	939	939	938	930	930	934	933
7522548	7590473	7058397	933	931	930	929	928	927	920	925	924	922
8201749	8269663	8337576	922	921	919	919	917	910	910	914	913	912
8880843	8948747	9016649	911	910	<u> </u>	908	907	905	905	904	902	902 807
<u>9559831</u>	<u>9627724</u>	9695616	900	900	898	897	696	8 <u>95</u>	094	093	092	091
0238714	0306596	0374477	890	889	887	887	886	884	884	882	881	880
0917490	0985361	1053232	88o	878	877	876	875	874	873	871	871	870
1596160	1664021	1731881	868	868	866	866	864	863	863	861	860	059
2274723	2342574	2410424	858	857	856	854	854	853	851	851	850	ō4ð
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				Mantisse.								
Numbers.	0	1	2	3	4	5	6					
6400	8061799740	1867598	1935455	2003311 2681811	2071165	2139019 2817498	2206872 2885340					
	24/02/2	2340119	3202371	3360205	3428039	3495871	3563703					
2	3835018	3902844	3970670	4038494	4106317	4174139	4241959					
	4513232	4581048	4648863	4716676	4784489	4852300	4920110					
5	5191341	5259146	5326950	5394753	5462554	5530355	5598155					
) ő	5869343	5937138	6004931	6072723	6140515	6208305	6276094					
7	6547240	6615024	6682807	6750588	6818369	6886149	6953927					
8	7225031	7292804	7360576	7428347	7496117	7563887	7631655					
9	7902716	7970479	8038240	8106001	8173700	8241519	8309276					
6410	8068580295	8648047	8715798	8783548	8851297	8919045	8986792					
II	9257769	9325510	9393251	9460990	9528729	9596466	9004202					
12	9935137	0002868	0070598	0138327	0206054	0273781	0341507					
13	8070612399	0680120	0747839	0815557	0883275	0950991	1018706					
14	1289556	1357266	1424975	1492682	1500389	1020095	1095799					
15	1966607	2034306	2102005	2109702	223/390	2303093	23/2/0/					
16	2043553	2711242	2//0929	2522424	2501000	3658773	3726446					
1 17	3320393	33000/1	3455/40	4200127	4267702	4335455	4403118					
10	4673757	4741414	4809070	4876725	4944379	5012032	5079684					
6420	8075350281	5417927	5485573	5553217	5620861	5688503	5756144					
21	6026699	6094335	6161970	6229604	6297237	6364869	6432500					
22	6703012	6770638	6838262	6905886	6973508	7041129	7108750					
23	7379220	7446835	7514449	7582062	7649674	7717285	7784894					
24	8055323	8122927	8190531	8258133	8325734	8393335	8400934					
25	8731320	8798914	8800507	8934099	9001090	9009279	9130000					
26	9407212	9474796	9542378	9609959	9677540	9745119	9812097					
27	8080082999	0150572	0218144	0285715	1028024	1006482	1164040					
28 29·	1434258	0826243 1501810	1569360	1636910	1704459	1772007	1839553					
6420	8083100720	0177271	2244811	2312350	2379888	2447426	2514962					
0430	2785006	2852627	2020157	2087685	3055213	3122740	3190265					
32	2/60357	3527878	3595397	3662915	3730433	3797949	3865464					
33	4135514	4203024	4270533	4338041	4405547	4473053	4540558					
34	4810566	. 4878065	4945563	5013061	5080557	5148052	5215546					
35	5485512	5553001	5620489	5687976	5755462	5822946	5890430					
36	6160354	6227833	6295310	6362786	6430262	6497736	6565209					
37	6835091	6902559	6970026	7037492	7104957	7172420	7239883					
38	7509723	7577181	7644637	7712093	7779547	8527.475	8588017					
39	0104251	8251098	0319144	3300509	3454035	05214/5	0300917					
6440	8088858674	8926110	8993546	9060980	9128413	9195846	9263277					
41	9532992	9600418	9007843	9735207	9002009	98/0111	9937532					
42	8090207205	0274020	1 0342035	1082526	1150028	1218220	1285728					
43	0001313	1622712	1600106	1757408	1824800	1802280	1050670					
44	1000017	2206601	2262084	2431366	2498747	2566127	2633506					
43	2003012	2070386	3037758	3105130	3172500	3239870	3307239					
47	3576702	3644065	3711428	3778789	3846149	3913508	3980866					
48	4250288	4317641	4384993	4452343	4519693	4587042	4654389					
49	4923769	4991112	5058453	5125793	5193133	5260471	5327808					
6450	8095597146	5664478	5731809	5799139	5866468	5933796	6001122					
51	6270419	6337740	6405061	6472380	6539699	6607016	6674332					
52	6943587	7010898	7078208	7145517	7212825	7280132	7347438					
53	7616651	7683952	7751251	7818550	7885847	7953144	86000439					
54	8289611	8356901	8424190	8491478	0550705	0020051	0093330					
55	0902400	9029746	9097025	9104302	9231579	9290055	9300129					
56	9635217	9702487	9709755	9837022	9904288	9971554	0711402					
57	8100307804	0375123	0442381	0509038	1240205	1 0044140	1282882					
50	0980407	1047055	1787227	1102149	1021702	1310039	2056250					
6460	1052045	2202408	2450624	2526860	250/085	2661208	2728531					
0400	2323100	2392400	<u>~439</u> 034	~J20000	-394003		-1=000-					

Numbers 64000-64609.

Logarithms 8061799740-8102930192.

	Mantissæ.		•				Differe	inces.				
7	8	9	0	1	3	3	4	5	6	7	8	9
2274723 2953181 3631533	2342574 3021021 3699363	2410424 3088860 3767191	67858 847 837	857 847 836	856 845 834	854 844 834	854 843 832	853 842 832	851 841 830	851 840 830	850 839 828	848 838 827
4309779 4987919 5665954	4377598 5055728 5733751	4445416 5123535 5801548	826 816 805	826 815 804	824 813 803	823 813 801	822 811 801	820 810 800	820 809 799	819 809 797	818 807 797	816 806 795
6343882 7021705 7699421 8377032	7089481 7767187 8444788	6479455 7157256 7834952 8512542	795 784 773 763	793 783 772 761	792 781 771 761	792 781 770 759	790 780 770 759	789 778 768 757	788 778 766 756	787 776 766 756	786 775 765 754	785 775 764 753
9054538 9731938 0409232	9122283 9799672 0476955	9190026 <u>9867405</u> 0544678	67752 741 731 721	751 741 730	750 739 729 718	749 739 727 718	748 737 727	747 736 726	746 736 725	745 734 723	743 733 723	743 732 721
1763503 2440480 3117352 3794118	1831205 2508172 3185033 3861789	1898907 2575863 3252714 3929459	710 699 689 678	709 699 687 677	707 697 687 676	707 696 685 675	706 695 685 674	704 694 684 673	704 693 682 672	702 692 681 671	702 691 681 670	700 690 679 669
4470779 5147335	4538439 5214984 5801424	4606099 5282633	67646	656 646	655 644	654 644	653 642	652 641	651 641	649 630	600 649 638	648 637
6500129 7176369 7852503 8528532 9204456 9880274	6567758 7243987 7920111 8596129 9272042 9947850	6635386 7311604 7987717 8663725 9339628 0015425	636 626 615 604 594 584	635 624 614 604 593 582	634 624 613 602 592 581	633 622 612 601 591 581	632 621 611 601 589 579	631 621 609 599 589 578	629 619 609 598 588 577	629 618 608 597 586 576	628 617 606 596 586 575	626 •616 606 595 584 574
05555987 1231596 1907099	0623553 1299151 1974643	0691117 1366705 2042187	573 562 552	572 562 550	571 560 550	569 559 549	569 558 548	568 558 546	566 556 546	566 555 544	564 554 544	564 553 542
2582497 3257790 3932978 4608061 5283039 5957913 6632681 7307345 7981904 8656358	2650031 3325313 4000491 4675564 5350531 6025394 6700152 7374 ⁸⁰ 5 8049354 8723797	2717564 3392836 4068003 4743065 5418022 6092875 6767622 7442265 8116803 8791236	67542 531 521 510 499 489 479 468 458 458 447	540 530 519 509 498 488 477 467 456 446	539 528 518 508 498 487 476 466 456 445	538 528 518 506 496 486 476 465 454 444	538 527 516 506 495 484 474 463 453 442	536 525 515 505 494 484 473 463 453 442	535 525 514 503 493 483 472 462 451 441	534 523 513 503 492 481 471 460 450 439	533 523 512 501 491 481 470 460 449 439	532 521 511 501 490 479 469 458 448 438
9330707 0004952 0679092 1353127 2027058 2700884 3374606 4048223 4721736 5395144	9398136 0072371 0746500 1420525 2094445 2768261 3441972 4115579 4789081 5462479	9465564 0139788 0813907 1487922 2161832 2835637 3509338 4182934 4856426 5529813	67436 426 415 406 395 384 374 363 353 343	436 425 415 404 394 383 372 363 352 341	434 424 413 403 392 382 372 361 350 340	433 422 413 402 392 381 370 360 350 340	433 422 411 401 390 380 370 359 349 338	431 421 411 399 390 379 369 358 347 337	430 420 409 399 388 378 367 357 357 347 336	429 419 408 398 387 377 366 356 345 335	428 417 407 397 387 376 366 355 345 334	428 417 406 395 385 375 364 354 343 333
6068448 6741648 7414743 8087734 8760620 9433403 0106081 0778655 1451125 2123491	6135773 6808962 7482047 8155027 8827903 <u>9500675</u> 0173343 0845907 1518366 21 <u>9</u> 0721	6203096 6876275 7549349 8222319 8895185 <u>9567947</u> 0240604 0913157 1585606 2257951	67332 321 311 290 280 270 259 248 239	331 321 310 299 289 279 268 258 248 237	330 319 309 288 277 267 257 246 236	329 319 308 297 287 277 266 256 246 235	328 317 307 297 286 276 266 254 244 244 234	326 316 306 295 285 274 264 254 243 233	326 316 305 295 284 274 263 253 243 232	325 314 304 293 283 272 262 252 241 230	323 313 302 292 282 272 261 250 240 230	323 312 302 292 281 270 260 250 239 229

LOGARITHMS

				Mantissæ.							
Numbers.	0	1	2	3	4	5	6				
6460	8102325180	2392408	2459634	2526860	2594085	2661308	2728531				
61	2007.110	3064628	3131844	3199059	3266273	3333487	3400699				
62	2660527	3736744	3803950	3871154	3938358	4005561	4072763				
67	4241550	4408756	4475951	4543146	4610339	4677531	4744723				
64	434-339	5080664	5147840	5215033	5282216	5349398	5416579				
04	50134/0	5752468	E810642	5886816	5053080	6021160	6088331				
05	5005292	5/52400	6401222	6558406	6625658	6692819	6759979				
60	0357003	0424108	7162018	7770071	7207222	7364374	7431524				
67	7028009	7095704	7102918	72300/1	7297223	8025825	8102064				
68	7700112	7767257	7834400	7901543	7900004	8707172	8774201				
69	8371511	8438646	8505779	8572911	8640042	0/0/1/2	0//4301				
6470	8109042807	9109931	9177053	9244175	9311296	<u>9378415</u>	<u>9445534</u>				
71	9713998	9781112	9848224	9915335	9982440	0049555	0110003				
72	8110385086	0452189	0519291	0586392	0653492	0720591	0707009				
73	1056070	1123163	1190255	1257345	1324435	1391523	1458611				
74	1726951	1794033	1861114	1928195	1995274	2002352	2129429				
75	2307728	2464800	2531870	2598940	2666009	2733077	2800144				
76	2068401	3135462	3202523	3269583	3336641	3403699	3470755				
77	2728071	2806022	3873072	3940121	4007169	4074217	4141263				
1 78	3/309/1	1176178	4542518	4610556	4677594	4744631	4811667				
79	5079799	5146830	5213860	5280888	5347916	5414942	5481967				
6480	8115750059	5817079	5884098	5951116	6018133	6085150	6152165				
81	6420215	6487224	6554233	6621241	6688248	6755254	6822258				
	700067	7157267	7224265	7201262	7258250	7425254	7492249				
02	7090207	• 7827205	7804102	7061181	8028167	8095152	8162136				
83	7/00210	7027203	8564010	8620005	8607071	8764946	8831920				
84	8430062	8497041	8504019	0030995	0267672	0/3/637	0501600				
85	9099804	9100773	9233740	9300707	930/0/2	2434037	20171177				
86	9769443	9836402	99°3359	9970315	0037270	0104224	01/11//				
87	8120438979	0505927	0572874	0639820	0700705	0/73/09	0640651				
88	1108412	1175350	1242286	1309222	1370150	1443090	1510022				
, 89	1777742	1844669	1911595	1978520	2045445	2112308	2179290				
6400	8122446968	2513885	2580801	2647716	2714630	2781543	2848454				
	3116001	3182008	3249904	3316808	3383712	3450614	3517516				
91	2785112	2852008	2018003	3985798	4052691	4119583	4186474				
92	3/03112	4520015	4587800	4654684	4721567	4788449	4855330				
93	5100840	5180710	5256502	5323467	5300340	5457211	5524082				
94	5122045	5858420	5025284	5002147	6050010	6125871	6192731				
95	5/91534	5050420	5502872	6660725	6727577	6794428	6861278				
90	0400102	052/01/	0593072	7220100	7206041	7/62882	7520721				
97	7120000	7195513	7202350	/329199	8064402	8121222	8108062				
98	7797070	7003905	7930730	7997571	8722661	8700481	8866200				
99	8465370	8532194	8599017	8005840	0/32001	0/99401	0000300				
6500	8129133566	9200380	9267193	9334005	9400816	9467626	<u>9534435</u> 0203467				
I	9801660	9808404	9935207	0002009	0000009	0802600	0870107				
2	8130469652	0530445	0003238	00/0029	0/30019	1471446	1528024				
3	1137540	1204323	1271105	1337007	1404007	14/1440	1530224				
4	1805326	1872099	1938871	2005042	2072411	2139150	2205940				
5	2473009	2539772	2606533	2673294	2740053	2800812	2073570				
6	3140589	3207342	3274093	3340844	3407593	3474341	3541088				
1 7	3808067	3874809	3941551	4008291	4075030	4141768	4208505				
1 81	4475442	4542175	4608905	4675635	4742364	4809092	4875819				
9	5142715	5209437	5276158	5342877	5409596	5476313	5543030				
6510	8135809886	5876597	5943307	6010017	6076725	6143432	6210139				
11	6476952	6543655	6610355	6677054	6743752	6810449	6877145				
12	7143910	7210610	7277300	7343988	7410676	7477363	7544 <u>0</u> 49				
12	7810782	7877462	7944142	8010821	8077498	8144175	8210850				
	8177512	8544212	8610882	8677551	8744218	8810884	8877549				
144 TE	0144200	0210861	0277520	9344178	9410835	9477491	9544146				
13	9.44200	Quality		0010701	0077250	0142006	0210641				
10	9610750	9077400	9944035	0010/03	0742761	0810208	0877012				
17	8140477210	0543050	0010408	00/7120	TATOOR	TAMERAD	1 = 42 2 2 2				
18	1143561	1210191	1270819	1343447	14100/3	14/0090	+3433#3 220051T				
19	1809810	1876430	1943048	2009005	2070281	2142097	2209311				
6520	2475957	2542566	2609174	2675781	2742387	2808992	¥0/5590				
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Numbers 64600-65209.

Logarithms 8102325180-8143075402.

	Mantissæ.		Differences.									
7	8	9	0	1	3	3	4	б	6	7	8	9
2705752	2862072	2020102	67228	226	226	225	222	223	221	221	210	218
2467010	2525120	2602220	218	216	215	214	214	212	211	210	200	208
4120062	4207162	1271262	207	200	204	204	202	202	200	200	IQO	107
4811013	4870102	4046201	107	105	105	103	102	102	100	189	180	187
5482750	5550028	5618115	186	185	184	183	182	181	180	170	177	177
6155500	6222660	6280836	176	175	172	173	171	171	160	160	167	167
6827128	6804206	6061453	1/0	164	164	162	161	160	150	158	157	156
7408672	7565820	7622067	155	154	153	152	151	150	148	148	147	145
8170102	8227240	8204376	135 145	1/2	-33 1/2	141	141	130	130	137	136	135
8841429	8908556	8975682	135	133	132	131	130	129	128	127	126	125
9512652	<u>9579768</u>	9646884	67124	122	122	121	119	119	118	116	116	114
0183771	0250877	0317982	114	112	111	111	109	108	108	106	105	104
0854786	0921882	0988976	103	102	101	100	099	098	097	096	094	<u> </u>
1525697	1592783	1659867	093	092	090	090	088	- 088	086	086	084	084
2196505	2263580	2330655	082	180	081	079	078	077	076	075	075	073
2867210	2934274	3001338	072	070	070	069	068	067	066	064	064	063
3537810	3604865	3671918	061	061	060	058	058	056	o55	o55	053	o53
4208308	4275352	4342395	051	050	049	048	048	046	045	044	043	042
4878702	4945735	5012768	041	040	038	038	037	036	035	033 •	033	031
5548992	5616015	5683037	031	030	028	028	026	025	025	023	022	022
6219179	6286192	6353204	67020	019	018	017	017	015	014	013	012	011
6889262	6956265	7023266	009	009	008	007	006	004	004	<u>003</u>	001	001
7559242	7626234	7693226	000	998	998	996	995	995	993	992	992	990
8229119	8296101	8363082	66989	988	988	986	985	984	983	982	981	980
8898892	8965864	9032835	979	978	976	976	975	974	972	972	971	969
9568562	<u>9635524</u>	9702484	969	967	967	965	965	963	962	962	960	959
0238129	0305080	0372030	959	957	956	955	954	953	952	951	950	949
0907593	0974534	1041473	948	947	946	945	944	942	942	941	· 939	939
1576954	1643884	1710813	938	936	936	934	934	932	932	930	929	929
2246211	2313131	2380050	927	926	925	925	923	922	921	920	919	918
2915365	2982275	3049184	66917	916	915	914	913	911	911	910	909	907
3584416	3651316	3718214	907	906	904	904	902	902	900	900	898	898
4253364	4320254	4387142	896	895	895	893	892	891	890	890	888	887
4922209	4989088	5055966	886	885	884	883	882	881	879	879	878	877
5590952	5657820	5724688	876	874	874	873	871	871	870	868	868	866
6259591	6326449	6393306	866	864	863	863	861	860	860	858	857	856
6928127	6994975	7061822	855	855	853	852	851	850	849	848	847	846
7596560	7663398	7730234	845	843	843	842	841	839 X	839	838	836	836
8264891	8331718	8398544	835	833	833	831	831	829	829	827	826	825
8933118	8999935	9066751	824	823	823	821	820	819	818	817	816	815
9601243	9668050	<u>9734856</u>	66814	813	812	811	810	809	808	807	806	804
0269265	0336062	0402857	804	803	802	006	800	798	798	797	795	795
0937184	1003971	1070750	793	793	791	790	790	700	707	707	705	704
1005001	1071777	1730552	703	702	702	760	779	7/0	777	7/0	7/5	774
2272715	2339481	2400245	773	7/2	7/1	709	709	700	707	756	754	752
2940320	3007082	30/3030	703	701	701	739	739	750	730	730	734	733
3007035	3074500	3/41324	753	.751	751	749	740	747	747	745	744	743
42/5241	4341970	4400/10 5075002	742	742	740	739	730	131	730	735	734	722
5609745	5676460	5743173	732	730	719	719	717	717	715	715	713	713
6276844	6243548	6410251	66711	710	710	708	707	707	705	704	703	702
6943840	7010534	7077227	702	700	699	698	697	696	695	694	693	692
7610734	7677417	7744100	691	690	688	688	687	686	· 685	683	683	682
8277525	8344198	8410871	680	68o	679	677	677	675	675	673	673	671
8944214	9010877	9077530	671	669	669	667	666	665	665	663	662	661
9610800	9677453	9744105	661	659	658	657	656	655	654	653	652	651
0277285	03/13027	0410560	650	640	648	647	646	645	644	642	642	641
00/12667	1010200	1076021	640	618	618	637	635	635	614	632	632	630
1600046	1676560	1743100	630	628	628	626	625	625	623	623	621	620
2276124	2342736	2400347	620	618	617	616	616	614	613	612	611	610
2042100	3008801	3075402	609	608	607	606	605	604	603	602	601	600
J JJ			<u> </u>									

Numbers 65200-65809.

LOGARITHMS

	Mantissæ.						
Numbers.	0	1	9	3	4	5	6
6520	8142475957	2542566	2609174	2675781	2742387	2808992	2875596
21	3142002	3208601	3275199	3341790	3400391	3474900	4207461
22	3807945	3874533	3941121	4007708	40/4293	4806667	4872241
23	44737 ⁸ 5	4540364	4000941	4073517	4740093	5472255	5528018
24	5139524	5206092	5272059	5339225	5405/90	6127040	6204402
25	5805160	5871718	5938275	6670227	6726880	6802422	6860066
26	6470695	0537242	0003789	00/0335	7402271	7468805	7525227
27	7136127	7202005	7209201	7335737	8067561	8124084	8200607
28	7801457	7867985	7934511	8666007	8712740	8700262	8865774
29	8466686	8533203	8599720	8000235	0/32/49	0/99202	0003/74
6530	8149131813	9198320	9264826	9331331	<u>9397⁸35</u>	<u>9464338</u>	9530840
31	9796838	9863335	9929830	9996325	0062819	0129312	0195804
32	8150461761	0528247	0594733	0661218	0727701	0794184	0800000
33	1126582	1193058	1259534	1326008	1392482	1458954	1525420
34	1791301	1857768	1924233	1990697	2057161	2123623	2190084
35	2455919	2522375	2588831	2655285	2721738	2788190	2854641
36	3120435	3186881	3253326	3319770	3386213	3452655	3519096
37	3784850	3851286	3917720	3984154	4050587	4117019	4183450
38	1449162	4515588	4582013	4648436	4714859	4781281	. 4847701
39	5113374	5179789	5246204	5312617	5379030	5445441	5511852
6540	8155777182	5843889	5910293	5976696	6043099	6109500	6175900
0340	6441401	6507887	6574281	6640674	6707066	6773457	6839847
41	7105208	7171783	7238167	7304550	7370932	7437313	7503693
42	7760203	7835578	7901952	7968325	8034697	8101067	8167437
43	8/12007	8499271	8565635	8631998	8698360	8764720	8831080
44	0006500	0162864	9229217	9295570	9361921	9428272	9494622
45	0760010	0826254	0802608	0050040	0025382	0091722	0158062
40	9700010	0480744	0556077	0622400	0688741	0755071	0821400
47	x086707	1152022	1210255	1285677	1351998	1418319	1484638
40	1749904	1816218	1882532	1948844	2015155	2081465	2147774
6	9-60 170000	2470204	2545607	2611900	2678210	2744510	2810809
0550	0102413000	24/9304	2208581	3274873	3341164	3407454	3473742
51	30/3994	2805171	2871454	3037736	4004016	4070296	4136575
52	3/30000	4467052	4524226	4600407	4666768	4733038	4799306
53	4401000	5120624	5106807	5263158	5329419	5395678	5461936
54	5004370	5130034	s850466	5025717	5001068	6058217	6124466
55	5720900	5/95214	6521025	6588176	6654416	6720655	6786894
50	0309449	7118070	7184202	7250522	7316763	7382993	7449221
57	7051037	1100/0	7846560	7012700	7070010	8045229	8111447
50 50	8376309	8442522	8508734	8574945	8641155	8707364	8773572
33	-5/-0-7					0260208	0435506
6560	8169038394	9104597	9170799	9230999	9303199	<u>9309390</u>	<u>9433390</u>
61	9700378	9766570	9832762	9898953	9965143	0031332	0097519
62	8170362261	0428443	0494625	0560806	0020985	0093104	0759342
63	1024043	1090215	1156387	1222558	1288727	1354890	1421003
64	1685724	1751886	1818048	1884209	1950368	2010527	2082084
65	2347304	2413457	2479608	2545759	2611908	2678057	2744204
66	3008784	3074926	3141068	3207208	3273348	3339400	3405023
67	3670163	3736295	3802427	3868557	3934080	4000815	4000942
68	4331441	4397563	4463685	4529805	4595924	4662042	4728160
69	4992619	5058731	5124842	5190952	5257062	5323170	5389277
6570	8175653696	5719798	5785899	5851999	5918098	5984196	6050293
-57-	6214672	6380764	6446855	6512945	6579034	6645122	6711209
72	6075548	7041620	7107711	7173791	7239870	7305948	7372025
72	7626222	7702305	7768466	7834536	7900605	7966673	8032740
13	8206007	8262050	8429120	8495180	8561239	8627297	8693354
14 72	8057572	0023624	0089674	9155724	9221773	9287821	9353868
15		0684087	0750128	0816168	0882207	9948245	0014281
70	9010045	0244450	9/30120	0476517	0542540	0608568	0674594
77	01002/0419	1004711	1070724	1126754	1202772	1268700	1334807
70	150864	1664876	1720886	1706806	1862905	1928913	1994919
79	1590004	1004070	130000	2456020	2522027	2588025	2654031
6580	2258936	2324938	2390939	2450930	-34493/	-300933	
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Logarithms 8142475957-8182852915.

		Mantissæ.		Differences.									
	. 7	8	9	0	1	2	3	4	5	6	7	8	9
		1008801	4075404	66600	6.00	607	606	605	604	602	600	601	600
	2942199	3000001	30/5402	00009	000	007	000	005	004	003	002	001	000
	3008173	3074704	3741355	599	590	597	595	595	594	593	591	591	590
	4274044	4340625	4407200	588	588	587	505	585	503	503	501	581	579
	4939813	5006384	5072954	579	577	576	576	574	574	572	571	570	570
	5605480	5672041	5738601	568	567	566	565	565	563	562	561	560	55 9
	6271045	6337596	6404146	558	557	556	555	554	553	552	551	550	54 9
	6936508	7003049	7069588	547	547	546	545	543	543	542	54I	539	539
	7601869	7668400	7734929	538	536	536	534	534	532	532	531	529	528
	8267128	8333648	8400168	528	526	526	524	523	523	523	520	520	518
	8932285	8998796	9065305	517	517	515	514	513	512	511	511	509	508
	9597341	9663841	9730340	66507	506	505	504	503	502	501	500	499	498
	0262294	0328784	0395273	497	495	495	494	493	492	490	490	489	488
	0927146	0003626	1060104	486	4 86	485	483	483	482	480	480	478	478
	1501806	1658366	1724834	476	476	474	474	472	472	470	470	468	467
	2256545	2323004	2380/62	467	465	464	464	462	<u>46</u> 1	461	459	458	457
	2021001	2087540	2052088	456	456	454	452	452	451	450	440	448	447
	2585526	2651075	3718412	446	445	111	442	442	111	110	120	438	437
	4240870	4216208	4282726	426	445	424	413	422	121	120	120	428	426
	4249079	4310300	5046057	430	434	434	400	434	43	4-3	4-5	417	417
	5578261	5644669	5711077	415	415	413	413	411	411	409	408	408	406
	6242300	6208608	6375005	66406	404	403	403	401	400	400	398	397	396
	6006227	6072625	7030012	206	204	202	302	201	300	300	388	387	386
	7570072	7636450	7702827	385	284	282	382	281	380	370	378	377	376
	8222806	8200174	8266541	303	274	272	272	270	270	260	268	367	366
	8807420	8061707	0020152	373	264	262	262	260	260	250	258	256	256
	009/439	0903797	9030133	304.	304	303	302	300	300	248	248	246	246
	9500970	9027318	9093004	355	353	353	351	331	350	340	340	340	340
	0224400	0290737	0357074	344	344	342	342	340	340	338	337	337	335
	0887729	0954056	1020382	335	333	332	332	330	329	329	327	320	325
	1550956	1617273	1683589	325	323	322	321	321	319	318	317	316	315
	2214082	2280389	2346695	314	314	312	311	310	309	308	307	306	305
	2877107	2943404	3009699	66304	303	302	301	300	299	298	297	295	295
	3540030	3606317	3672603	294	293	292	291	290	288	288	287	286	. 285
	4202853	4269129	4335405	283	283	282	280	280	279	278	276	276	275
	4865574	4931840	4998106	273	273	271	271	270	268	268	266	266	264
	5528194	5594450	5660706	264	263	261	261	259	258	258	256	256	254
	6190713	6256959	6323205	254	252	251	551	249	249	247	246	246	244
	6853131	6919367	6985602	243	243	241	240	239	239	237	236	235	235
	7515448	7581674	7647800	233	232	231	230	230	228	227	226	225	224
	8177664	8243880	8110095	223	223	221	220	210	218	217	216	215	214
	8839779	8905985	8972190	213	212	211	210	209	208	207	206	205	204
	9501793	9567989	9634184	66203	202	200	200	199	198	197	196	195	194
	0162706	0220802	0206077	102	102	101	100	180	187	187	186	185	184
	0825510	0801604	0057860	182	182	181	170	170	178	177	175	175	174
	1487220	1552206	1610560	172	172	171	160	160	167	167	166	164	164
	2148841	2214006	2281151	162	162	161	150	150	157	157	155	155	153
	2140041	2214990	2201151	101	102	101	140	139	147	147	145	-33 T45	143
	2010351	2070490	2942041	100	131	131	149	128	127	127	125	T25	122
	3471700	3537095	3004030	142	142	140	140	130	107	13/	100	124	122
1	4133008	4199194	4205318	132	132	130	129	129	12/	120	120	114	114
	4794270 5455383	4800391 5521488	4920505	122	122 111	120	119	108	107	106	105	104	104
	6	£ . 0 0.	£ 0	66		100	<u> </u>	~~°	~~~	~~~	~~~	004	007
	0110390	0102485	0240579	00102	101	100	099	090	097	24	222	094	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0777295	0043301	0909405	092	091	090	009	000	007	000	000	004	077
	7438101	7504176	7570250	082	081	080	079	078	077	070	075	074	0/3
	8098806	8164871	8230935	072	071	070	069	068	007	000	005	004	002
	8759410	8825465	8891519	062	061	060	059	058	057	056	055	054	053
	9419914	<u>9485959</u>	9552002	· 052	050	050	049	048	047	046	045	043	043
	0080317	0146352	0212386	042	041	040	039	038	036	036	035	034	033
	0740620	0806645	0872669	031	031	030	029	028	026	026	025	024	022
	1400823	1466837	1532851	022	021	020	010	017	017	016	014	014	013
	2060025	2126030	2102033	012	010	010	000	008	006	006	005	003	003
	2720027	2786022	2852015	002	001	000	000	008	906	006	005	001	903
	2/2092/	£700922	~~J~913	···2	001	777	277	77~	17-	27~	250	275	,,,,
	1			·			L. 1			<u>ا</u>			· · · · · · · · · · · ·

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Numbers 65800-66409.

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		Mantissæ.							
iumbers.	0	1	2	3	4	5	6		
	Reference (8004008	2200020	2456078	2522037	2588935	265493		
6580	8182258930	2324930	2390939	2430930	2182860	3248856	331484		
81	2918908	2984900	3050890	3110000	3102009	3240030	207465		
82	3578780	3644761	3710742	3776722	3042/00	3900070	3974030		
83	4238551	4304523	4370493	4436463	4502431	4500399	403430		
84	4898222	4964184	5030144	5096104	5162062	5228020	529397		
85	5557793	5623745	5689695	5755645	5821593	5887541	595348		
86	6217264	6283205	63/01/6	6415085	6481024	6546962 j	661289		
20	6806624	6042566	7008407	7074426	7140355	7206282	727220		
07	0070034	5 601907	7667747	7722667	7700585	7865503	7931410		
88 80	7535905	8260987	8326898	8392807	8458716	8524623	859053		
	0-000-1-1	0	8085048	0051818	0117746	0182644	02/05/		
6590	8188854146	8920047	0905940	9051040	911//40	9103044	9-4904		
91	9513116	9579008	9644898	9710788	9776677	9842504	990845		
02	8190171987	0237868	0303749	0369629	0435507	0501385	050720		
02	0820757	0896629	0962500	1028369	1094238	1160105	122597		
93	1480428	1555200	1621150	1687010	1752868	1818726	188458		
94	1409420	1333290	2220701	2245551	2/11200	2477247	254200		
95	2147999	2213050	22/9/01	2343331	2060820	2125668	320150		
96	2806470	2872311	2938152	3003992	3009030	2702080	285081		
97	3464841	3530672	3596503	3662333	3728101	3793909	303901		
<u>68</u>	4123112	4188934	4254754	4320574	4386393	4452210	451602		
99	4781284	4847095	4912906	4978716	5044524	5110332	517613		
6600	8105420255	5505157	5570958	5636758	5702556	5768354	583415		
	6007228	6162110	6228010	6294700	6360488	6426276	649206		
1	609/320	6820082	6886762	6052542	7018321	7084099	714987		
2	6755200	0020902	0000702	7610285	7676054	7741822	780758		
3	7412973	7470745	7544515	7010205	800054	8200145	846=20		
4	8070646	8136408	8202109	8207928	0333007	0399443	040520		
5	8728220	8793971	8859722	8925472	8991221	9056909	912271		
Ğ İ	9385694	9451435	9517176	9582916	9648655	9714393	978013		
7	8200043068	0108800	0174531	0240261	0305990	0371718	043744		
6	0700142	0766065	0821786	0807506	0963225	1028943	109466		
9	1357519	1423231	1488942	1554652	1620361	1686069	175177		
	8-0001 (505	0080707	2146008	2211608	2277307	2343096	240879		
0010	8202014595	2000297	2143990	2868645	2024224	2000028	206571		
11	2671572	2737204	2002955	2000043	2934334	365685T	300371		
12	3328449	3394131	3459013	3525495	33911/2	3030031	3/2232		
13	3985227	4050899	4116571	4182241	4247910	4313579	43/924		
14	4641906	4707568	4773230	4838890	4904549	4970208	503580		
15	5208485	5264128	5420780	5495440	5561089	5626738	569238		
12	5054065	6020608	6086250	6151800	6217530	6283168	634880		
10	5954905	6676070	6742611	6808241	6873871	6939500	700512		
17	0011340	00/09/9	0742011	7464402	7520112	7505732	766125		
18	7207028	7333251	7390073	7404493	9186266	8251865	821745		
19	7923811	7989424	8055036	8120640	0100250	0251005	031747		
6620	8208579894	8645497	8711099	8776700	8842300	8907899	897349		
21	9235879	9301472	9367064	9432655	9498245	9503034	202942		
22	0801764	9957347	0022929	0088510	0154091	0219670	028524		
22	8010547550	0613124	0678606	0744267	0809837	0875406	094097		
23	021054/550	1268801	1224262	1200025	1465485	1531044	150660		
24	1203238	1200001	1034343	1075482	2121014	2186582	275217		
25	1858826	1924379	1909932	2055403	2776.034	2842022	200756		
26	2514315	2579 ⁸ 59	2045401	2710943	2//0404	2042023	290/30		
27	3169706	3235240	3300772	3366304	3431034	3497304	350289		
28	3824007	3890521	3956044	4021566	4087086	4152606	421812		
29	4480190	4545704	4611217	4676729	4742240	4807749	487325		
6620	8215135284	5200788	5266291	5331793	5397294	5462794	552829		
21	5700270	5855772	5921266	5986758	6052249	6117740	618322		
31	5/902/9	6510660	6576142	6641625	6707106	6772587	683806		
32	0445175	0510000	03/0143	7206202	7261864	7/27225	710280		
33	7099973	7105447	7230921	7290393	2016504	14-1333	8119200		
34	7754672	7820136	7885600	7951062	8010524	0001984	014744		
25	8409272	8474727	8540180	8605633	8671084	8736535	880198		
26	9062774	9129218	9194662	9260105	9325547	<u>9390987</u>	<u>945642</u>		
30		0583611	0840045	0014478	0070010	0045341	011077		
37	9710170	9703011	9049045	9914470	0624175	0600506	076501		
38	8220372481	0437900	0503330	0500753	100341/3	10599390	141014		
39	1026686	1092102	1157516	1222929	1200341	1353752	141910		
	7690701	1-16100	1811602	1877007	10/2/00	2007810	207321		

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Logarithms 8182258936-8222269406.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
2720927	2786922	2852915	66002 65002	001	999	999 989	998 987	996 987	996 986	995 984	993 984	993 983
4040630	4106605	4172578	981	981 070	980	978	978 068	976	976	975	973	973
5359932	5425887	4032259 5491840	9/2 962	970 960	970 960	958	908	957	905	955	903 953	903
6019433 6678834	6085378 6744768	6151321 6810702	952 941	950 941	950 939	948 939	948 938	946 936	946 936	945 934	943 934	943 932
7338134	7404059	7469982	932	931	929	929	927	927	925	925	923	923 012
7997335 8656435	8722340	8788243	912 912	911 911	909	909	907	907	905	914 905	903	903
9315436	9381330	9447224	65901	901	900	898	898	896	896	894	894	892
9974336	0040221	0106104	892 881	890 881	890	889 878	887	887 876	885 876	885 874	883 874	883 872
1291837	1357702	1423566	872	871	869	869	867	867	865	865	864	862
1950438	2016293 .	2082146	862	860	860	858	858	856	856	855	853	853
2608939	2674784	2740627	851	851	850	848	848	840	840	845	843	843 822
3207340	3333175	4057289	831	831	830	828	828	827	825	825	823	823
4583843	4649657	4715471	822	820	820	819	817	817	816	814	814	813
5241944	5307749	5373553	811	811	810	808	808	807	805	805	804	802
5899946 6557849	5965741 6623633	6031535 6689417	65802 791	801 791	800 790	798 788	798 788	797 787	795 786	795 784	794 784	793 783
7215651	7281426	7347200	782	780	780	779	778	777	775	775	774	773
7873354	7939119	8004883	772	770	770	769	768	767	765	705	764	703
0188462	0590713	0310051	702	751	759	739	750	747	730	735	734	733
9845866	9911601	9977335	741	741	740	739	738	737	736	735	734	733
0503171	0568896	0634620	732	731	730	729	728	727	726	725	724	723
1160376	1226092	1291806	722	721	720	719	718	717	716	716	714	713
1017402	1003100	1940092	/12 64799	711	710	109	700	107	606	/00 607	704 604	/03 604
2474489	2540184	2005878	05702 692	701 601	600	689	680	687	686	685	685	683
3788204	3853879	3919554	682	682	680	679	679	677	676	675	·675	673
4444913	4510578	4576242	672	672	670	669	669	667	667	665	664	664
5101522	5167177	5232832	662	652	660 651	659	659	657	657	655	645	642
5750032	6480078	6545713	643	642	640	649	638	638	637	635	635	633
7070754	7136380	7202005	633	632	630	630	629	627	627	626	625	623
7726967	7792582	7858197	623	622	620	620	619	618	617	615	615	614
8383080	8448686	8514291	613	612	610	610	609	608	007	000	605	603
9039094 9695009	9104690 9760595	9170285 9826180	65603 593	602 592	601 591	600 590	599 589	598 588	597 587	`596 586	595 585	594 584
0350825	0416401	0481976	583	582	581	581	579	578	577	576	575	574
1006542	1072108	1137674	574	572	571	570	569	569	567	566	566	564
1002100	1727710	1793272	503	562	502	500	559	559	557	550	550	554
2973099	3038636	3104171	544	542	542	541	539	539	537	537	535	535
3628420	3693947	3759473	534	532	532	530	530	529	527	527	526	524
4283643	4349160	4414675	524	523	522	520	520	519	518	517	515	515
4938766	5004273	5069779	514	513	512	511	509	509	508	507	500	505
5593791	5659288	5724784	65504	503	502	501	500	499	498	497	496	495
6903544	6969021	7034408	494 485	475	492	491	491	479	478	477	477	475
7558273	7623740	7689206	474	474	472	471	471	469	469	467	466	466
8212902	8278360	8343816	464	464	462	462	460	460	458	458	456	456
8867433	8932881	0652741	455	453	453	451	451	450	448	44ð	447	440
0176200	0241628	0307055	444	444	443	44-	440	440	439	430	43/	435
0830435	0895853	0961270	433	424	423	422	421	420	419	418	417	416
1484572	1549980	1615387	416	414	413	412	411	411	409	408	407	407
2138610	2204009	2269406	405	404	404	402	401	401	399	399	397	396

S. Doc. 35-----39

UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 66400-67009.

Numbers	Mantissæ.										
	0	1	2	3	4	5	6				
6640	8221680704	1746100	1811603	1877007	1942409	2007810	2073211				
41	2221000794	2400108	2465502	2530986	2596378	2661770	2727160				
42	2088712	2054008	3110483	3184867	3250249	3315631	3381012				
42	2642524	3707000	3773275	3838649	3904022	3969393	4034764				
43	4206228	4261604	4426060	1102333	4557696	4623058	4688410				
44	4290230	5015200	5080564	5145018	5211271	5276623	5341075				
45	4949053	5668716	5000504	5700405	5864740	5930001	5005/32				
40	5003309	6222124	6287460	6452704	6518128	6582460	6648702				
47	6250700	6075404	0307400	7106085	7171408	7226721	7202052				
48 49	7563330	7628646	7693962	7759277	7824591	7889904	7955219				
6650	8228216452	8281760	8247066	8412371	8477675	8542978	8608280				
0030	8860478	8024775	0000072	0065367	0130661	0105054	0261246				
51	0009470	0934773	9000072	9003307	0781540	0848822	0014114				
52	9522405	9587693	9052979	9/10204	9/03549	9040032	991411				
53	8230175234	0240512	0305788	1004	0430339	1154004	030000				
54	0827965	0893233	0958500	1023705	1089030	1154294	121955				
55	1480598	1545856	1611113	1676369	1741024	1000878	187213				
56	2133133	2198381	2263628	2328874	2394119	2459303	252460				
57	2785570	2850808	2916045	2981281	3046517	3111751	317698				
58	3437908	3503137	3568364	3633591	3698816	3764041	382926				
59	4090149	4155368	4220585	4285802	4351018	4416233	448144				
6660	8234742292	4807501	4872709	4937915	5003121	5068326	513353				
61	520/337	5459536	5524734	5589931	5655127	5720322	578551				
62	6046284	6111473	6176661	6241849	6307035	6372220	643740				
62	6608122	6763312	6828401	6803668	6958845	7024021	708919				
603	7240884	7415054	7480223	7545300	7610557	7675723	774088				
65	8001527	8066607	8121856	8107014	8262172	8327328	839248				
22	8652002	8718242	8782202	8848541	8013688	8078834	004308				
00	0033093	0260602	0/03393	0400070	0565107	9630244	060537				
07	9304551	9309092	9434031	9499970	20-07	0281555	20 1669				
68 69	9955912 8240607174	0021042	0086172	0802534	0210428	0932769	034008				
				1459670	1-188	TE8288E	. 164800				
6670	8241258339	1323450	1300500	1453070	1310/70	1303003	104099				
71	1909407	1974508	2039008	2104/08	2109000	2234904	230000				
72	2560376	2625468	2690559	2755040	2820737	2005025	295091				
73	3211249	3276330	3341411	3406491	3471570	3530048	300172				
74	3862023	3927095	3992166	4057237	4122300	4187374	425244				
75	4512700	4577763	4642824	4707885	4772944	4838002	490300				
76	5163280	5228333	5293384	5358435	5423485	5488533	555358				
77	5813762	5878805	5943847	6008888	6073928	6138967	620400				
78	6464147	6529180	6594212	6659244	6724274	6789303	685433				
79	7114435	7179458	7244480	7309502	7374522	7439542	750456				
6680	8247764625	7829638	7894651	7959663	8024674	8089683	815469				
81	8414718	8470721	8544724	8609726	8674727	8739727	880472				
80 İ	0064712	0120707	0104700	0250603	0324684	9389674	045466				
02	9004/13	997-7	0844570	0000562	0074542	0020524	010450				
83	9714611	9779590	9044579	9909502	9974343	0680076	010450				
84	8250364412	0429387	0494301	0559334	0024305	0009270	0/5424				
85	1014116	1079081	1144045	1209008	12/39/0	1338931	140369				
86	1663723	1728678	1793632	1858586	1923538	1988489	205344				
87	2313232	2378178	2443122	2508066	2573009	2637950	270289				
88	2962644	3027580	3092515	3157449	3222382	3287314	335224				
89	3611960	3676886	3741811	3806735	3871658	3936581	400150				
6690	8254261178	4326094	4391010	4455924	4520838	4585750	465066				
QI	4910299	4975206	5040111	5105016	5169920	5234823	529972				
ó2	5559323	5624220	5689116	5754011	5818905	5883799	594869				
02	6208250	6273137	6338024	6402909	6467794	6532677	659756				
01	6857080	6921958	6986835	7051710	7116585	7181459	724633				
94	7506812	7570681	76355/10	7700415	7765280	7830144	789500				
95	1303013	8210208	8284166	8240022	8412877	8478722	854258				
90	8800080	8867828	8012686	8007522	0062278	0127222	010206				
97	8802989	0007030	0932000	0997532	9002370	912/223	-0				
~~ `	9451432	9516271	9581109	9645946	9710782	9775617	984045				
90 :	210 10		-		<u> </u>						
93 ; 99	8260099778	0164607	0229435	0294263	0359089	0423915	048873				

LOGARITHMS

	Differences.											
7	8	9	0	1	2	3	4	5	6	7	.8	9
2138610	2204009 2857028	2269406	65405 396	404	404	402	401	401	399 390	399 388	397 388	396 387
3446391 4100134	3511770	3577148	385 376	385 375	384 374	382 373	382 371	381 371	379 370	379	378 368	376 367
4753779 5407325	4819138 5472674	4884496 5538022	366 356	365 355	364 354	363 353	362 352	361 352	360 350	359 349	358 348	357 347
6060773 6714122 7267272	6126112 6779452 7422602	6191450 6844780 7408012	347 336 326	345 336 326	344 334 325	344 334 323	342 332 323	341 332 322	341 330 320	339 330 320	330 328 319	330 328 318
8020526	8085836	8151145	316	316	315	314	313	311	311	310	309	308
8673581 9326538	8738881 9391825	8804180 9457117	65307 297	306 297	305 295	304 294	303 293	302 292	301 292	300 290	299 289	298 288
9979396 0632156	0044677 0697427	0109956 0762697	288 278 268	286 276 267	285 276 265	285 275 265	283 273 264	283 273 262	281 271 262	281 271 260	279 270 260	278 268 250
1937383	2002634	2067884 2720330	258 258 248	257 257 247	255 256 246	255 245	254 244	253 244	252 242	251 × 241	250 240	249 240
3242217 3894487	3307448 3959709	3372679 4024929	238 229	237 227	236 227	236 225	234 225	233 223	233 223	231 222	231 220	229 220
4540659 5198733	4011871 5263935	4077082 5320136	65209	217 208	217 206	210	215	213 204	203	202	201 201	201
5850710 6502588	5915902 6567771	5981093 6632952	199 189	198 188	197 188	196 186	195 185	195 185	193 183	192 183	191 181	191 181
7154369 7806052 8457617	7219542 7871215	7284713 7936377 8587042	179 170 160	179 169	177 167 158	177 167 158	176 166 156	174 165	174 164 154	173 163 153	171 162 152	171 160 151
9109124 9760514	9174267 9825647	9239410 9890780	150 141	150 139	148 139	147 137	146 137	146 135	144 135	143 133	143 133	141 132
0411806 1063000	0476929 1128114	0542052 1193227	130 121	130 120	129 119	127 118	127 117	126 116	125 115	123 114	123 - 113	122 112
1714097 2365096	1779201 2430190	1844304 2495284	65111 101	110 100	I 10 100	108 098	107 098	106 096	106 096	104 094	103. 094	103 092
3015997 3666801	3081082 3731876	3146166 3796950	092 081	091 081	089 080	089 079	088 078	086 077	086 076	085 075	084 074	083 073
4317507 4968116 5618628	4382573 5033172 5682674	4447637 5098226	072 063 052	071 061	071 061	069 059	068 058 048	067 058 048	000	066 056 046	064 054 044	063 054 044
6269042 6919359	6334078 6984385	6399113 7049410	043 033	042 032	041 032	040 030	039 029	038 028	037 028	036 026	035 025	034 025
7569578	7634595	7699610	023 67010	022	022	020	020	018	810 018	017	015	015
8869725	8934722	8999718	05013 003 64004	013	002	001	000	000	998 988	997 987	996 987	995 985
0169482	0234460 0884183	0299436	985 975	983 974	983 973	981 971	981 971	979 970	979 969	978 968	976 967	976 966
1468851 2118389	1533809 2183338	1598766 2248285	965 955	964 954	963 954	962 952	961 951	961 951	959 949	958 949	957 947	957 947
2767831 3417175 4066422	2832770 3482104 4131342	2897707 3547032 4196260	946 936 926	944 935 925	944 934 924	943 933 923	941 932 923	931 921	930 920	939 929 920	928 918 ·	937 928 918
4715573	4780482	4845391	64916 007	916 905	914 905	914 904	912 903	912 902	911 901	909 900	909 899	908 898
6013582 6662441	6078472 6727322	6143362 6792202	897 887	896 887	895 885	894 885	894 883	892 883	891 881	890 881	890 880	888 878
7311204 7959869 8608428	7376075 8024730 8672280	7440945 8089591 8728140	878 . 868 868	877 868 858	875 866 856	875 865 855	874 864 855	873 863 851	872 862 853	871 861 851	870 861 851	859 849
9256909 9905284	9321751 9970116	9386592 0034948	849 839	848 838	846 837	846 836	845 835	844 834	842 833	842 832	841 832	840 830
0553562 1201744	0618385 1266557	0683206 1331368	829 820	828 818	828 818	826 817	826 815	824 815	823 814	8 23 813	821 811	821 811

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UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 67000-67609.

LOGARITHMS

Mantissæ.										
Numbers.	0	1	2	3	4	5	6			
	Pa6az (900z	0870847	0877665	0042482	1007300	1072115	1136030			
6700	8200748027	0012047	00//003	1500606	1655412	1720210	1786024			
I	1396179	1400989	1525790	1590000	1055413	2268227	2/22022			
2	2044235	2109035	2173035	2230033	2303430	2300227	2433022			
. 3	2692194	2750985	2821774	2005503	2931330	3010137	3000923			
4	3340056	3404837	3469617	3534390	3599174	3003951	3/20/2/			
5	3987822	4052593	4117363	4182133	4240901	4311000	4370435			
6	4635491	4700253	4765013	4829773	4894532	4959289	5024040			
7	5283063	5347815	5412566	5477310	5542005	5000013	5071501			
8	5930539	5995282	6060023	6124763	6189503	6254241	0318979			
9	6577919	6642651	6707383	6772114	6836844	6901572	0966300			
6710	8267225202	7289925	7354647	7419368	7484088	7548807	7613525			
11	7872388	7937102	8001814	8066525	8131236	8195945	8260654			
12	8519478	8584182	8648885	8713586	8778287	8842987	8907686			
12	0166472	0231166	0205859	9360551	9425242	9489933	9554622			
-3	0810460	0878054	0042727	0007420	0072101	0136782	0201461			
14	9013309	9070034	994-737	0654102	0718863	0783534	0848204			
15	8270400170	0524045	10000019	1200867	1265520	1420101	1/0/851			
10	11000/5	11/1540	1230204	1300007	1303330	2076751	2141402			
	1753483	1818139	1882793	1947447	2012099	20/0/51	2787856			
18	2399995	2464641	2529280	2593930	2050573	2/23213	2/0/050			
19	3046411	3111047	3175683	3240317	3304950	3309503	3434214			
6720	8273692731	3757357	3821983	3886608	3951231	4015854	4080476			
21	4238954	4403571	4468187	4532802	4597416	4662030	4726642			
22	4085081	5049689	5114295	5178901	5243505	5308109	5372712			
22	5621112	5605710	5760307	5824903	5889498	5954092	6018685			
23	6277048	63/1636	6406223	6470809	6535395	6599979	6664563			
24	6022887	6087465	7052043	7116620	7181195	7245770	7310344			
25	7568620	7622100	7607767	7762334	7826900	7891465	7956030			
20	8014077	8278826	8242205	8407052	8472509	8537064	8601610			
2/	8850828	8024278	8088027	0052475	0118021	9182567	9247112			
20	9505283	9569823	9634363	9698901	9763438	9827975	9892510			
				0244227	0408750	0472286	0517812			
6730	8280150642	0215173	0279703	0344231	0400/59	1118501	1182018			
31	0795900	0800427	0924947	1 0909400	1053904	1110501	1808108			
32	1441073	1505585	1570095	1034005	1099113	1/03021	1020120			
33	2080145	2150047	2215140	22/904/	234414/	2400045	24/3142			
34	2731121	2795013	2800104	2924595	2909084	3033373	0760880			
35	3376001	3440483	3504905	3509440	3033920	3098405	3/02003			
36	4020785	4085258	4149730	4214202	4278072	4343141	440/010			
37	4665474	4729937	4794400	4858861	4923322	4987782	5052241			
38	5310066	5374520	54 <u>3</u> 8974	5503420	5507877	5032327	5090770			
39	5954564	6019008	6083452	6147894	6212336	6276776	0341210			
6740	8286598965	6663400	6727834	6792267	6856699	6921130	6985560			
41	7243271	7307697	7372121	7436545	7500967	7565389	7629809			
42	7887482	7951898	8016312	8080726	8145139	8209551	8273962			
43	8531597	8596003	8660408	8724813	8789216	8853618	8918020			
44	0175616	9240013	9304409	9368803	9433197	9497590	9561982			
	0810540	0882027	0048212	0012600	0077083	0141466	0205840			
45	9019540	0527746	9940313	06=6408	0720873	0785247	0849620			
40	8290403309	1171470	1 1225827	1200202	1264568	1/28022	1/03206			
47	110/102	11/14/0	1235037	1300203	1304300	1420934	2126876			
48	1750739	1815098	1079455	1943012	2008108	20/2522	2780261			
49	2394281	2458030	2522978	2587325	20510/2	2710017	2/00301			
6750	8293037728	3102068	3166406	3230744	3295080	3359416	3423751			
51	3681080	3745410	3809739	3874067	3938394	4002720	4067045			
52	4324336	4388657	4452976	4517294	4581612	4645929	4710244			
53	4967497	5031808	5096118	5160427	5224735	5289042	5353348			
54	5610563	5674864	5739165	5803464	5867763	5932060	5996357			
55	6253534	6317825	6382116	6446406	6510695	6574983	6639270			
56	6806400	6060601	7024073	7080253	7153533	7217811	7282089			
50	7520180	7602462	7667734	7712005	7796275	7860544	7924812			
5/	8181874	8246128	8210/00	827/661	8438022	8503181	8567440			
20	8821161	8888718	8052071	0017222	9081474	0145724	9209973			
6760	0/66050	0521204	05054/1	0650680	9722021	9788171	9852411			
0,00	9400939	7001204	7373447	7039009	57-393-	,,,.				
1										
Logarithms 8260748027-8300045124.

	Mantissæ.	1	Differences.									
7	8	9	0	1	9	3	4	5	6	7	8	9
1201744	1266557	1221268	64820	818	818	817	815	875	814	812	811	811
1201744	1200557	1070424	810	800	808	807	806	805	804	804	802	801
1049020	2562610	19/9434	800	800	708	707	707	705	704	704	702	702
249/010	2302010	2027402	701	780	780	787	787	486	785	794	782	782
3145708	3210491	32/32/4	791	709	709	707	707	700	703	703	703	772
3793502	3050270	3923030	701	700	779	768	767	767	7/5	7/4	762	762
4441200	4505905	45/0/20	7/1	7/0	7/0	700	707	707	703	705	703	703
5000002	5153557	5210311	/02	700	700	739	13/	13/	730	755	734	734
5730307	5801052	5005790	752	751	750	749	740	740	740	745	744	743
0383715	0448451	0513105	743	741	740	740	730	730	730	730	734	734
7031027	7095753	7160478	732	732	731	730	728	720	727	720	725	724
7678242	7742959	7807674	64723	722	721	720	719	718	717	717	715	714
8325361	8390068	8454774	714	712	711	711	709	709	707	707	706	704
8972384	9037081	9101777	704	703	701	701	700	699	698	697	090	095
9619310	9683997	<u>9748684</u>	694	693	692	691	691	689	688)	687	687	685
0266140	0330818	0395494	685	683	683	681	681	679	679	678	676	676
0912873	0977541	1042209	675	674	673	671	671	670	669	668	668	666
1559511	1624169	1688826	665	664	663	663	661	660	660	658	657	657
2206052	2270700	2335348	656	654	654	652	652	65I	650	648	648	647
2852406	2017135	2981774	646	645	644	643	642	641	640	639	639	637
3498845	3563474	3628103	636	636	634	633	633	631	631	629	629	628
4145097	4209717	4274336	64626	626	625	623	623	622	621	620	619	618
4791253	485 5864	4920473	617	616	615	614	614	612	611	611	609	608
5437313	5501914	5566514	608	606	606	604	604	603	601	601	600	599
6083277	6147868	6212458	597	507	596	595	594	593	592	59I	590	590
6720145	6703727	6858307	588	587	586	586	584	584	582	582	580	580
727/017	7/30/80	7504060	578	578	577	575	575	574	573	572	571	570
8020502	8085155	8149716	560	568	567	566	565	565	563	562	561	561
8666172	8720725	8705277	559	550	557	557	555	555	554	552	552	551
0211657	0276200	0440742	550	540	548	546	546	545	545	543	542	541
9957045	0021578	0086111	540	540	538	537	537	535	535	533	533	531
060000		0717184	64000	520	508	508	507	506	F 25	504		522
0002337	0000001	0/31304	04531	530	520	520	52/	520	343	524	545	512
1247533	1312047	1370501	. 521	520	519	510	54/	51/	515	514	514	502
1092033	1957130	2021042	512	510	310	500	300	307	303	505	304	303
2537030	2002133	2000027	502	501	499	300	490	497	490	495	494	494
3102547	3247032	331151/	492	491	491	409	409	40/	407	405	405	404
302/300	3091030	3950311	402	402	401	400	4/9	4/0	4//	470	4/5	4/4
4472077	4530543	4001009	473	4/2	472	470	409	409	407	400	400	405
5110099	5101150	5245011	403	403	401	401	400	459	450	457	455	433
5701225	5025072	5090110	454	454	452	451	450	449	449	447	440	440
0405055	6470093	0534530	444	444	442	442	440	440	439	430	437	435
7049990	7114418	7178845	64435	434	433	432	431	430	430	428	427	426
/094229	7/50047	23005	420	424	424	422	444	420	420	410	410	41/
0330372	0402781	0407190	410	414	414	413	412	411	410	409	409	407
0902420	9040820	9111219	400	405	405	403	402	402	400	400	322	39/
9020373	9090703	9755152	397	390	394	394	393	392	391	390	309	300
0270230	0334610	0398990	387	386	386	384	383	383	381	380	380	379
0913992	0978363	1042733	377	377	375	375	374	373	372	371	370	369
1557658	1622019	1686380	368	367	366	365	364	364	362	361	361	359
2201229	2265581	2329931	359	357	357	356	354	354	353	352	350	350
2844704	2909047	2973388	349	348	347	347	345	344	343	343	341	340
3488084	3552417	3616749	64340	338	338	336	336	335	333	333	332	· 331
4131369	4195693	4260015	330	329	328	327	326	325	324	324	322	321
4774559	4838873	4903185	321	319	318	318	317	315	315	314	312	312
5417653	5481957	5546261	311	310	309	308	307	306	305	304	304	302
6060652	6124947	6189241	301	301	299	299	297	297	295	295	294	293
6703556	6767842	6832126	291	291	290	289	288	287	286	286	284	283
7346365	7410641	7474916	282	282	2 80	280	278	278	276	276	275	273
7989070	8053345	8117610	273	272	271	270	269	268	267	266	265	264
8631607	8695954	8760210	264	262	261	261	259	259	257	257	256	254
	0228468	0/0271/	254	253	252	251	250	249	248	247	246	245
9274221												

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Numbers 67600-68209.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
	9000 1660 FO		0505447	0650680	0723931	9788171	9852411
6700	8299400959	9531204	9393447	0102061	0366293	0430524	0494754
61	8300109359	0815800	0237020	0044227	1008560	1072781	1137002
02	0751004	0013090	1522205	1586510	1650732	1714944	1779155
63	1393874	1450090	1522305	2228605	2202800	2357011	2421213
64	2035989	2100196	2104401	2220005	2024701	2008084	3063176
65	2678009	2742206	2000402	20/039/	2576678	3640862	3705044
66	3319935	3384122	3440300	3512494	3370070	1282614	1216817
67	3961765	4025943	4090120	4154295	42104/0	4202044	4088406
68	4603500	4667669	4731836	4796002	4000100	4924332	£620080
69	5245141	5309300	5373458	5437615	5501771	3303920	3030000
6770	8305886687	5950836	6014985	6079132	6143279	6207424 6848828	6271569 6012063
71	6528138	6592278	6656417	6720555	0704092	7400127	7554262
72	7169494	7233625	7297754	7301003	9067014	8121251	8105468
73	7810756	7874877	7938997	8003110	000/234	8772471	8826578
74	8451923	8516035	8580145	8644255	8708303	0//24/1	0477502
75	9092995	9157097	9221199	9285299	9349398	9413490	9477593
76	0733073	9798066	9862157	9926248	9990338	0054427	0118514
77	8210274856	0438040	0503022	0567103	0631183	0695263	0759341
78	1015645	1070710	1143701	1207863	1271934	1336004	1400073
79	1656339	1720403	1784467	1848529	1912590	1976651	2040710
6-90	8110006020	2260002	2425047	2489100	2553152	2617203	2681253
0/00	0312290939	2001480	2065522	3129577	3193619	3257661	3321701
80	2937444	2641800	3705025	3769959	3833992	3898024	3962055
02	3377034	1282107	A246222	4410247	4474271	4538293	4602315
83	42101/1	4022400	4086426	5050441	5114455	5178468	5242480
04	4050392	4922409	4900420	5600=40	5754545	5818548	5882551
85	5498520	5502528	5020534	5090540	6204540	6458534	6522528
86 (6138553	6202551	6266548	6330545	7024441	7008426	7162410
87	6778492	6842481	0900408	09/0455	767474	7728222	7802108
88	7418336	7482316	7540294	8249993	8313960	8377927	8441892
09	0050057	0111037	010001	000-6		0017706	0081401
6790	8318697743	8761703	8825663	8889621	8953579	9017530	9001491
91	9337305	9401256	9465206	<u>9529155</u>	9593103	9057050	9/2099/
02	9976772	0040714	0104655	0168594	0232533	0296471	0360408
02	8220616146	0680078	0744009	0807940	0871869	0935797	0999725
93	1255425	1310348	1383270	1447191	1511111	1575030	1638948
94	1804611	1058524	2022436	2086348	2150258	2214168	2278077
22	2533702	2507606	2661500	2725411	2789312	2853212	2917112
20	2172600	2226504	3 200/87	2264280	3428272	3492163	3556052
26	2811602	2875488	2020272	4003255	4067137	4131019	4194899
99	4450412	4514288	4578162	4642036	4705909	4769781	4833652
6900	9405080107	5152002	5216850	5280723	5344587	5408450	5472311
0000	0323009127	5701605	5855461	5010317	5983171	6047024	6110876
1	5/2//40	6420124	6402070	6557816	6621661	6685505	6749347
2	0300270	0430124	7122285	7106221	7260057	7323801	7387725
3	7004710	7000540	7134303	7824522	7808250	7062184	8026008
4	7643049	7700070	7770700	· /034333	8526568	8600383	8664198
5	8281295	8345115	8408933	04/2/51	0330300	0228480	0202204
6	8919448 [8983258 (9047007	91108/5	91/4002	9230409	9302294
7	9557506	9621307	9685106	9748905	9812703	9870500	9940290
81	8330195471	0259262	0323052	0386842	0450630	0514418	0576205
9	0833342	0897124	0960905	1024685	1088464	1152242	1210019
6810	8331471110	1534892	159866 <u>3</u>	1662434	1726204	1789973	1853741
IT	2108802	2172566	2236328	2300090	2363850	2427610	2491368
12	2746202	2810147	2873000	2937652	3001403	3065153	3128902
12	2282880	3/17621	1511277	3575120	3638862	3702603	3766342
13	3303009	344/034	AIA8762	4212/05	4276227	4339959	4403689
14	4021292	400302/	4786052	4810776	4013400	4977221	5040942
15	4050002	4/22320	4/00/JZ	5186064	5550678	5614300	5678102
10	5295010	3339334	5423230	6124058	6187762	6251466	6315160
17	5932940	5990047	6607064	6761050	6824754	6888448	6052141
18	0509909	0033007	0097304	7107059	7161662	7525127	7580021
19	7200904	7270593	1534200	1391901	8008457	8162122	8225807
6820	7043747	7907420	7971104	0034701	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
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Logarithms 8299466959-8338416825.

7 8 9 0 1 2 3 4 5 6 7 8 9916649 9980887 0045124 64245 243 242 240 240 238 238 237 0558983 0623211 0687438 235 234 233 232 231 230 229 228 227 1201221 1265440 1329658 226 224 223 221 210 219 218 1843365 1907574 1971782 216 215 214 213 212 211 210 209 208 2485413 2549613 2613812 207 205 204 204 202 202 200 109 139 3127367 3191557 3255746 197 196 195 194 193 192 191 190 189 3769226 3833406 3897586 187 186 186 1	9 235 226 216 207 197
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	235 226 216 207 197
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	220 216 207 197
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207 197
1843365 1907574 1971782 216 215 214 213 212 211 210 209 209 2485413 2549613 2613812 207 205 204 204 202 202 200 199 3127367 3191557 3255746 197 196 195 194 193 192 191 190 189 3769226 3833406 3897586 187 186 184 184 182 182 180 180	197
2405413 2549013 2013812 207 203 204 204 203 192 191 190 189 3127367 3191557 3255746 197 196 195 194 193 192 191 190 189 3769226 3833406 3897586 187 186 186 184 182 180 180	- 66
3769226 3833406 3897586 187 186 186 184 184 182 182 180 180	109
	179
4475101 (4539331 170) 177 (175) 175 (176) 173 (175) 177 (175) 17	169
5052659 5116820 5180981 169 167 166 166 164 164 163 161 161	160
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	150
6335713 6399855 6463997 64149 149 147 145 144 142 142 1000000000000000000000000000000000000	141 121
6977097 7041231 7105363 140 139 130 137 130 155 134 134 132	122
7018387 7002511 7740034 131 129 129 127 127 120 124 124 125 127 125 117 115 114 114	112
80259503 0323097 0325097 112 110 110 108 107 106 107 105 103	103
0541600 0605785 0669880 102 102 100 099 098 097 097 095 095	093
0182601 0246687 0310772 093 091 090 089 087 087 086 085	084
0821418 0887495 0951570 084 082 081 080 080 078 077 077 075	075
1464141 1528208 1592274 074 072 072 071 070 069 068 067 066	o65
2104769 2168826 2232883 064 064 062 061 061 059 059 057 057	056
2745302 2809350 2873398 64054 054 053 052 051 050 049 048 048	046 026
3385741 3449780 3513818 045 044 042 042 040 040 039 038	030
4020080 4000115 4154143 030 035 034 033 032 031 032 020	017
4000330 4750330 4794373 017 017 017 014 013 012 012 010 009	009
5300492 5370502 545454 008 006 005 003 002 001 000	999
546530 650512 6714502 6308 007 007 004 094 992 992 990	990
7226393 7290375 7354356 989 987 987 986 985 984 983 982 981	980
7866172 7930144 7994116 980 978 977 977 975 975 974 972 972	971
8505856 8569819 8633781 970 968 968 967 967 965 964 963 962	962
9145446 9209400 9273353 63960 960 958 958 957 955 955 954 953	952
<u>9784942</u> <u>9848886</u> <u>9912830</u> 951 950 949 948 947 947 945 944 944	942
0424344 0488279 0552213 942 941 939 939 938 937 936 935 934	933
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	923
1702865 1766781 1830696 923 922 921 920 919 918 917 910 915	915
2341984 2405891 2409797 913 912 912 910 910 909 807 907 907	805
2601010 3044907 310004 904 903 902 901 900 900 900 907 907 907 907 907 907 907	886
<u>4328770</u> <u>4322657</u> <u>4386535</u> <u>886</u> <u>884</u> <u>883</u> <u>882</u> <u>882</u> <u>886</u> <u>886</u> <u>878</u> <u>878</u> <u>878</u>	877
4897522 4961392 5025260 876 874 874 873 872 871 870 868	867
5526172 5600022 5662801 62866 866 864 864 863 861 861 869 859	857
6174728 6238578 6302427 857 856 856 854 853 852 852 850 849	849
6813189 6877030 6940870 848 846 846 846 844 842 842 841 840	840
7451557 7515389 7579220 838 837 836 836 834 834 832 832 831	829
8089831 8153654 8217475 829 828 827 826 825 824 823 821 821	820
8728012 8791825 8855637 820 818 818 817 815 815 814 813 012	801
<u>9366098</u> <u>9429902</u> <u>9493704</u> 810 809 808 807 807 805 604 604 602	702
0004091 0007885 0131079 801 799 799 799 797 790 795 794 794	792
0041990 0705775 0709599 791 790 700 700 707 707 705 705	773
1917508 1981274 2045039 03773 771 771 770 709 705 705 705 705	704
2555120 2010002 2002030 /03 /02 /02 /00 /00 /30 /30 /30 /30 /30 /30	735
1810081 1801810 357556 745 745 742 741 730 730 738 737	736
467419 4531147 4594875 735 735 733 732 732 730 730 728 728	727
5104663 5168382 5232100 726 724 724 723 722 721 721 719 718	718
5741813 5805523 5869232 716 716 714 714 712 712 711 710 709	708
6378870 6442571 6506270 707 706 705 705 703 701 701 699	699
7015834 7079525 7143215 098 097 095 094 093 091 090	680
7052704 7716300 7700007 009 037 037 030 034 004 003 002 001	670
0209400 0333133 0410023 019 010 011 010 014 013 013 012	-,-

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NUMBERS 68200-68809.

LOGABITHMS

				Mantissæ.			
Numbers	0	1	2	3	4	5	6
6820	8227842747	7907426	7071104	8034781	8098457	8162133	8225807
21	8480405	8544165	8607834	8671502	8735169	8798835	8862500
22	0117151	9180811	0244471	9308129	9371787	9435443	9499099
22	0752712	0817264	0881014	0044663	0008312	0071959	0135605
23	8240200182	0453822	0517464	0581104	0644743	0708381	0772018
24	1026557	1090100	1153821	1217452	1281081	1344710	1408338
20	1662839	1726463	1790085	1853706	1917326	1980946	2044564
27	2200020	2362642	2426255	2489867	2553478	2617088	2680697
28	2035124	2008720	3062332	3125935	3189537	3253137	3316737
29	3571127	3634722	3698317	3761910	3825502	3889094	3952684
6830	8344207037	4270623	4334208	4397792	4461375	4524957	4588538
31	4842853	4906430	4970005	5033580	5097154	5160727	522429
32	5478577	5542144	5605710	5669276	5732840	5796404	585996
33	61 1 4 2 0 7	6177765	6241322	6304878	6368433	6431988	649554
34	6749745	6813293 (6876841	6940388	7003934	7067478	713102
35	7385189	7448728	7512267	7575804	7639341	7702876	776641
- 36	8020540	8084071	8147600	8211128	8274655	8338181	840170
37	8655799	8719320	8782840	8846358	8909876	8973393	9036910
38	9290965	9354476	<u>9417987</u>	9481496	9545005	9608513	967201
39	9926037	99 ⁸ 9539	0053041	0116541	0180040	0243539	0307030
6840	8350561017	0624510	0688002	0751493	0814983	0878472	094196
41	1195904	1259388	1322871	1386352	1449833	1513313	157679
42	1830698	1894173	1957646	2021119	2084590	2148061	221153
43	2465400	2528865	2592329	2655792	2719255	2782710	284617
44	3100009	3163464	3226919	3290373	3353820	3417278	348072
45	3734525	3797971	3861417	3924861	3988305	4051748	411519
46	4368948	4432385	4495822	4559257	4022091	4000125	474955
47	5003279	5006707	5130134	5193560	5250905	5320409	530303
48	5637517	5700935	5764353	5827770 6461888	6525294	6588700	665210
()		60607	TOPOTTA	7005012	7150210	7222707	728610
6850	8356905715	6909115	7032514	7720845	7702021	7856621	720010
51	7539075	7003000	8100205	8262685	8427064	8400442	855281
52	89073343	8870601	8024062	8007422	0060802	0124171	018752
53	500/310	00/0091	0934002	0997433	900002	0757808	910733
54	9441001	9504304	9507720	9031088	9094440	9757808	932110
55	8360074591	0137945	0201296	0204050	0320002	10391352	108814
50	0708089	0771434	0034770	7521408	1504821	1658162	100014
57	1341495	1404830	1400105	1531490	1594031	2201420	1/2149
50	19/4000	2030134	2101459	2104704	2220107	2024604	+334/3 208701
59	2000029	20/1340	2/34002	2/9/9//	2001291	2924004	290791
6860	8363241157	3304465	3367772	3431078	3494383	3557687	362099
61	3874193	3937492	4000709	4004000	4127302	4190077	425397
62	4507137	4570427	4633715	4097002	4700289	4823575	488685
63	5139989	5203209	5200540	5329826	5393104	5450380	551965
64	5772748	5830019	5899289	5902558	66 - 8	0089094	015230
65	6405416	6468677	6531938	6595198	0058457	6721715	678497
66	7037991	7101243	7164495	7227745	7290995	7354244	741749
27	7070474	7733717	7790959	7000201	7923441	7900001	868005
60	8302805	8998389	8429332 9061612	9124835	°555795 9188058	9251279	931449
			- Can Ram	-	-99	0990440	00466-
0870	817010048	9030580	9093001	9/5/015	9020220	9003440	994005
71	0370199405	0202092	0323097	102102	1084202	0313300	1057071
72	7462420	152660	1580814	102109/	1004292	1770270	121007
73	1403439	21520027	2221625	2284872	2147088	2411162	247425
74	2095270	2150457	2221035	2204012	2070608	2012861	±47433
75	2121023	2/90195	2033303	2548150	2611216	2671172	277762
70	3350000	1052205	3405000 J	3340159	1242842	34/44/3	3/3/02
77	3990243	4053395	4110545	41/9094	4242043	4303991	430913
70	4041715	4004057 52 16227	4/4/990	5442400	40/42/0 6505621	493/410	50055
6880	5253094	5310227	5379359	5442490	6126872	5300/30	503107
	5004402	3447500 1	0010024	00/3/51	01300/2	0199992	020311

Logarithms 8337843747-8376452463.

7 8 9 0 1 9 3 4 5 6 7 8 9 B280450 B353153 B416525 65679 678 677 676 676 673 673 673 673 673 673 673 673 673 652 664 665 665 656		Mantissæ.		Differences.									
Baseyabo Bassists Bathalss Gotop Grya <thgrya< th=""> Grya Grya<th>7</th><th>8</th><th>Ð</th><th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th><th>8</th><th>Ð</th></thgrya<>	7	8	Ð	0	1	2	3	4	5	6	7	8	Ð
Bagabirda Begiskarz Opical Abir <thopical abir<="" th=""> <thopical abir<="" th=""> <th< td=""><td>8289480</td><td>8353153</td><td>8416825</td><td>63679</td><td>678</td><td>677</td><td>676</td><td>676</td><td>674</td><td>673</td><td>673</td><td>672</td><td>670</td></th<></thopical></thopical>	8289480	8353153	8416825	63679	678	677	676	676	674	673	673	672	670
$\begin{array}{c} \underline{c} \underline{c} \underline{c} \underline{c} \underline{c} \underline{c} \underline{c} \underline$	8926164	8989827	9053489	670	669	668	667	666	665	664	663	662	662
0100000000000000000000000000000000000	0562754	9626408	1000000	660	660	658	658	656	656	655	654	653	652
$\begin{array}{c} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	200-754	0262805	0226520	657	650	640	640	647	646	646	644	644	642
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0199251	0202093	0320339	641	647	649	610	618	617	626	625	625	622
$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	1471065	0099209	0902924	622	617	617	600	620	637	627	625	625	633
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14/1905	1535590	1599215	633	600	6031	629	629	679	618	616	616	615
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2100102	21/1/98	2235414	612	610	610	611	610	600	6.0	608	606	605
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2/44305	200/913	20/1519	6013	6013	6012	600	600	600	5000	5000		505
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3380336	3443934	3507531	005	603	003	002	000	000	599	590	597	590
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4010274	40/9862	4143450	595	595	593	592	592	590	590	500	500	50/
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4652118	4715697	4779276	63586	585	584	583	582	581	580	579	579	577
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5287870	5351440	5415009	577	575	575	574	573	572	571	570	509	500
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5923528	5987089	0050048	507	500	500	504	504	502	502	501	559	559
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6559093	0022045	0080195	558	557	550	555	555	553	552	552	550	550
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7194505	7258108	7321649	548	548	547	540	544	544	543	543	541	54C
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7829945	7893478	7957010	539	539	537	537	535	535	534	533	532	530
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8465231	8528755	8592277	531	529	528	527	520	520	524	524	522	522
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9100425	9163939	9227452	521	520	518	518	517	517	515	514	513	513
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>9735525</u>	<u>9799030</u>	9862534	511	511	509	509	508	500	500	505	504	503
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0370533	0434029	0497523	502	502	500	499	499	497	497	496	494	494
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1005448	1068934	1132420	63493	492	491	490	489	489	487	486	486	484
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1640270	1703747	1767223	484	483	481	481	480	479	478	477	476	475
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2274999	2338467	2401934	475	473	473	471	471	470	468	468	467	466
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2909636	2973094	3036552	465	464	463	463	461	460	460	458	458	457
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3544180	3607629	3671077	455	455	454	453	452	45 I	45 I	449	448	448
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4178631	424207 I	4305510	446	446	444	444	443	442	44 I	440	439	438
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4812989	4876420	4939850	437	437	435	434	434	433	431	431	430	429
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5447255	5510676	5574097	428	427	426	425	424	424	422	421	421	420
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6081428	6144840	6208252	418	418	417	416	415	414	413	412	412	410
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6715509	6778912	6842314	410	408	408	406	406	405	404	403	402	401
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7349497	7412891	7476283	63400	399	399	397	397	395	395	394	392	392
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7983392	8046777	8110160	391	390	389	388	388	386	385	385	383	383
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8617195	8680571	8743945	382	380	380	379	378	377	376	376	374	373
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9250906	9314272	9377637	373	371	371	369	369	368	367	366	365	364
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9884524	9947881	0011236	363	362	362	360	360	358	358	357	355	355
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0518049	0581397	0644744	354	353	352	352	350	349	348	348	347	345
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1151483	1214821	1278158	345	344	343	341	341	341	339	338	337	337
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1784824	1848153	1911481	335	335	333	333	332	331	330	329	328	327
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2418072	2481392	2544711	326	325	325	323	323	321	321	320	319	318
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3051228	3114539	3177848	317	316	315	314	313	313	311	311	309	309
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3684292	3747593	3810894	63308	307	306	305	304	303	302	301	301	299
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4317264	4380556	4443847	299	297	297	206	295	294	293	292	291	290
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4950143	5013426	5076708	290	288	287	287	286	2 84	284	283	282	281
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5582930	5646204	5709477	280	279	278	278	276	276	274	274	273	271
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6215625	6278800	6342153	271	270	260	268	268	266	265	265	263	263
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6848228	6911483	6974738	261	261	260	259	258	257	256	255	255	253
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7480739	7543985	7607230	252	252	250	250	249	248	247	246	245	244
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8113157	8176394	8239630	243	242	242	240	240	239	237	237	236	235
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8745484	8808711	8871938	234	233	232	23I	231	229	229	227	227	226
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9377718	9440937	9504154	225	223	223	223	221	220	219	219	217	217
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0000861	0072070	0126278	62215	215	214	212	212	211	210	200	208	207
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	06/1011	0705111	0768110	207	205	205	204	202	202	201	200	100	108
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1272860	1227060	1400250	107	107	105	105	102	102	101	101	100	180
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1005726	1068018	2012008	188	187	186	186	184	181	181	182	180	180
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2527511	2600682	2662864	170	178	177	176	175	174	174	172	171	171
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2160102	2222256	2205510	170	168	168	167	166	165	164	161	163	161
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2800784	2862028	2022001	161	150	150	157	157	156	155	154	152	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1122282	1405428	1558572	151	150	140	140	-37 TA8	146	146	1/5	144	142
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5062600	5126826	#1303/2 #180061	×34 142	130	149	149	128	T28	126	126	125	122
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5605090	5758122	5109901	144	141	140	121	120	128	128	126	126	-33 I24
	6226220	6280247	6152162	-33 124	122	122	121	120	110	118	118	116	115
	0320229	~3~734/	0432403	4	3		•••						5

LOGARITHMS

	Mantissæ.											
Numbers.	0	1	2	3	4	5	6					
6880	8375884382	5947506	6010629	6073751	6136872	6199992	6263111					
81	6515578	6578693	6641807	6704919	6768031	6831142	6894252					
82	7146683	7209788	7272893	7335996	7399099	7462201	7525301					
81	7777696	7840792	7903887	7966981	8030075	8093168	8156259					
84	8408617	8471704	8534790	8597875	8660959	8724043	8787125					
85	9039446	9102524	9165601	9228677	9291752	9354826	9417900					
86	0670184	0722252	0706320	9859387	9922453	9985518	0048582					
87	8280200820	0262880	0426048	0400006	0553063	0616119	0679174					
66	030030030	0004425	1057484	1120533	1183581	1246627	1309673					
89	1561848	1624889	1687929	1750969	1814007	1877045	1940081					
6890	8382192219	2255251	2318282	2381313	2444342	2507371	2570398					
91	2822499	2885522	2948544	3011565	3074586	3137005	3200623					
92	3452688	3515702	3578715	3641727	3704738	3767748	3830757					
02	4082785	4145790	4208793	4271796	4334798	4397799	4460799					
04	4712791	4775786	4838781	4901775	4964767	5027759	5090750					
05	5342705	5405692	5468677	5531662	5594645	5657628	5720610					
66	5972528	6035505	6098482	6161457	6224432	6287405	6350378					
07	6602260	6665228	6728195	6791162	6854127	6917092	6980055					
68	7231900	7294859	7357817	7420775	7483731	7546686	7609641					
99	7861449	7924399	7987348	8050296	8113244	8176190	8239135					
6000	8288400007	8552848	8616788	8679727	8742665	8805602	8868538					
0,00	0120271	0183206	9246136	9309066	9371995	9434923	9497850					
	9120274	0812472	0875204	0038314	0001234	0064153	0127071					
2	9/49550	90124/2	9073394	0567471	0630382	0603202	0756201					
	0390370734	1070721	1122625	1106537	1250430	1322339	1385239					
4	100/02/	16/0731	1762610	1825512	1888404	1951296	2014187					
2	1030029	2228626	2201511	2454396	2517279	2580161	2643043					
	2205740	2320020	2020212	2082188	3146063	3208936	3271808					
	2094500	2937437	2640024	3711890	3774755	3837619	3900483					
9	41 5 1927	4214786	4277643	4340500	4403357	4466212	4529066					
6010	8394780474	4843323	4906172	4969020	5031867	5094713	5157558					
	5408930	5471770	5534610	5597449	5660287	5723124	5785960					
12	6037205	6100126	6162957	6225786	6288615	6351443	6414270					
12	6665569	6728391	6791213	6854033	6916853	6979672	7042490					
14	7293752	7356565	7419378	7482189	7545000	7607810	7670618					
15	7921844	7984649	8047452	8110254	8173056	8235857	8298656					
16	8549846	8612641	8675435	8738229	8801021	8863813	8926603					
17	9177757	9240543	9303328	9366112	9428896	9491678	9554460					
18	0805577	0868354	9931130	9993905	0056679	0119453	0182225					
19	8400433306	0496074	0558841	0621607	0684372	0747137	0809900					
6920	8401060945	1123703	1186461	1249218	1311975	1374730	1437484					
21	1688492	1751242	1813991	1876739	1939486	2002232	2064978					
22	2315950	2378690	2441430	2504109	2500907	2029044	2692380					
23	2943316	3006048	3068779	3131508	3194237	3250965	3319093					
24	3570592	3633315	3696036	3758757	3821477	3884196	3946914					
25	4197777	4260491	4323204	4385915	4448020	4511336	4574045					
26	4824872	4887577	4950280	5012983	5075085	5138380	5201080					
27	5451876	5514572	5577266	5639960	5702053	5705345	5828035					
28	6078790	6141476	6204162	6266847	6329530	0392213	0454895					
29	6705613	6768291	6830967	6893643	6956317	7018991	7081004					
6930	8407332346	7395014	7457682	7520348	7583014	7645679	7708342					
31	7958988	8021647	8084306	8146964	8209620	8272276	8334930					
32	8585540	8648191	8710840	8773488	8836136	8898782	8961428					
33	9212002	9274643	9337283	<u>9399923</u>	9462561	<u>9525199</u>	9587836					
2.4	0828272	9901005	9963637	0026267	0088896	0151525	0214153					
15	8410464654	0527277	0589899	0652521	0715141	0777761	0840379					
26	1000845	1153450	1216072	1278684	1341296	1403906	1466516					
. 17	1716045	1779550	1842154	1904757	1967360	2029961	2092562					
18	21/2055	2405551	2468146	2530740	2593334	2655926	2718518					
20	2968875	3031462	3094048	3156633	3219218	3281801	3344384					
60.10	3504705	3657282	3719860	3782436	3845011	3907586	3970159					
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Numbers 68800-69409.

Logarithms 8375884382-8414157874.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9 6 115 8 106 8 098 9 088 10 079 11 070 11 070 11 070 12 051 13 043 4 033 15 024 6 015 16 006 17 997 18 987 19 978 10 969 12 950 13 941 14 932 14 932
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 015 006 006 17 997 18 987 19 978 10 969 10 960 12 950 13 941 14 932 14 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	66 006 177 997 188 987 19 978 10 969 10 960 12 950 13 941 14 932 14 932
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	77 997 18 987 19 978 10 969 12 950 13 941 14 932 14 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 987 79 978 10 969 10 969 12 950 13 941 14 932 14 924
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	79 978 70 969 70 960 72 950 73 941 74 932 74 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	969 960 92 950 932 941 932 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	960 92 950 3 941 4 932 4 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 950 3 941 4 932 4 924
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 941 14 932 14 924
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4 932 4 924
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6 914
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	x6 905
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 896
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 887
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 878
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ó 869
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 851
5848795 5911629 5974462 840 839 838 837 836 835 834 8 6477096 6539921 6602746 831 831 829 828 827 826 825 8 7105307 7168123 7230938 822 822 820 820 819 818 817 816 8	2 842
6477096 6539921 6602746 831 831 829 829 828 827 826 825 8 7105307 7168123 7230938 822 822 820 819 818 817 816 8	3 833
7105307 7168123 7230938 822 822 820 819 818 817 816 8	:5 823
	5 814
7733420 7790233 7859039 813 813 811 811 810 808 808 807 808	16 805
8_361455 8_{424253} 8_{487050} 8_{05} 8_{05} 8_{03} 8_{02} 8_{02} 8_{01} 799 799 798 7^{6}	7 796
8989393 9052182 9114970 795 794 794 792 792 790 789 78	8 787
9617240 9680020 9742799 786 785 784 784 782 782 780 780 7	9 778
0244007 0307767 0370537 777 776 775 774 774 772 772 770 7	0 769
0872663 0935424 0998185 768 767 766 765 765 763 763 761 76	760
1500238 1562990 1625742 62758 758 757 757 755 754 754 752 75	2 750
2127722 2190465 2253208 750 749 748 747 746 746 746 744 743 74	3 742
2755116 2817850 2880584 740 740 739 738 737 736 736 734 73	4 732
<u>3382419</u> <u>3445144</u> <u>3507869</u> <u>732</u> <u>731</u> <u>729</u> <u>728</u> <u>728</u> <u>728</u> <u>726</u> <u>725</u> <u>728</u>	5 723
4009631 4072348 4135063 723 721 721 720 719 718 717	5 714
4636753 4699460 4762167 714 713 711 711 710 709 708 707 70	7 705
5263785 5326483 5389180 705 703 703 702 701 700 699 698 60	17 696
5890725 5953415 6016103 696 694 694 693 692 690	8 687
6517576 6580256 6642935 686 686 685 683 683 682 681 680 65	9 678
7144336 7207007 7269677 678 676 676 674 673 672 671 67	o 669
7771005 7833667 7896328 62668 668 666 666 665 663 663 662 66	660
8397584 8400237 8522889 059 059 058 050 054 054 053 0	2 051
9024073 9086717 9149360 051 049 040 040 040 045 044 04	5 612
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 033
0276779 0339405 0402030 632 632 630 629 629 628 626 626 626	
0902997 0965614 1028230 623 622 622 620 620 618 618 617 6	5 024
1529124 1591732 1654339 614 613 612 612 610 608 608 608 60	6 615
2155162 2217760 2280358 605 604 603 603 601 601 600 598	6 615 7 606
2781108 2843698 2906287 596 595 594 594 592 592 590 590 5	6 615 7 606 8 597
3406965 3469546 3532126 587 586 585 585 583 583 581	5 624 6 615 9 588
4032732 4095303 4157874 578 577 576 575 575 573 573 571 5	5 624 6 615 97 606 98 597 99 588 90 579

620

UNITED STATES COAST AND GEODETIC SURVEY.

Numbers 69400-70009.

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LOGARITHMS ____

				Mantissæ.			
mbers	0	1	2	3	4	5	6
			2710860	2782436	384501 J	3907586	39701
6940	8413594705	3057203	3719000	3702430	4470715	4533280	459584
41	4220444	4203013	4345501	5022771	5006228	5158884	522144
42	4846093	4908053	4971212	5650202	5721851	5784208	58460
43	5471053	5534204	5590754	6284745	6247284	6400822	647236
44	6097122	6159004	69.7766	6204745	6072627	7025156	70076
45	6722501	6785034	0847500	091009/	7507880	7660400	77220
46	7347790	7410314	7472837	7535359	7597000	8285554	82480
47	7972989	8035504	8098018	8160531	0223043	8210510	80721
48	8598098	8660604	8723109	8785613	8848110	0525502	09/31
49	9223117	9285614	9348110	9410005	9473099	9555595	93900
6950	8419848046	9910534	9973021	0035507	0097992	0160477	02229
51	8420472885	0535364	0597842	0000319	0722790	0/052/1	14724
52	1097634	1160104	1222573	1285042	1347509	1409975	14/24
53	1722294	1784755	1847215	1909674	1972132	2034590	20970
54	• 2346863	2409315	2471767	2534217	2596666	2659115	27215
55	2071343	3033786	3096228	3158670	3221110	3283550	33459
56	3505733	3658167	3720601	3783033	3845464	3907895	39703
57	4220034	4282459	4344883	4407306	4469729	4532150	45945
58	4844244	4906660	4969075	5031490	5093903	5156316	52187
59	5468365	5530772	5593178	5655584	5717988	5780392	58427
6960	8426092396	6154794	6217192	6279588	6341983	6404378	64667
61	6716338	6778727	6841115	6903503	6965889 (7028275	70906
62	73/0189	7402570	7464949	7527328	7589705	7652082	77144
62	7063052	8026323	8088693	8151063	8213432	8275799	83381
64	8587624	8640087	8712348	8774709	8837068	8899427	89617
65	0211208	0273561	0335013	9398265	9460616	9522966	95 ⁸ 53
05	9211200	92/3301	9050180	0021722	0084074	0146414	02087
00	9634701	9697040	9959309	0645700	0707442	0760774	08321
67	8430458105	0520441	0502775	1068007	1220721	1202044	1/552
68 60	1081420	1143747	1200072	1891595	1953910	2016224	20785
	0		045000	2514704	2577010	2630215	27016
6970	8432327781	2390090	2452397	2314/04	2377010	200390-0	22246
71	2950827	3013127	3075420	313//24	3200021	2885220	20478
72	3573784	3636075	3098305	3700054	3022942	3005229	394/3
73	4196652	4258934	4321215	4383495	4445774	4500052	43703
74	4819430	4881703	4943975	5006246	5068517	5130766	5193
75	5442119	5504383	5566647	5628909	5091170	5753431	50150
76	6064719	6126974	6189228	6251482	6313734	6375986	04302
77	6687230	6749476	6811721	6873966	6936209	6998452	70000
68	7309651	7371888	7434125	7496360	7558595	7620828	70030
79	7931983	7994212	8056439	8118666	8180891	8243116	83053
6980	8438554226	8616446	8678664	8740882	8803098	8865314	8927
81	9176380	9238591	9300800	9363009	9425217	9407424	<u>9549</u>
82	9708445	9860646	9922847	9985047	0047246	0109444	01716
82	8440420420	0482613	0544805	0606996	0669186	0731375	07935
84	10/2207	1104401	1166674	1228856	1291037	1353217	14153
8-	1664105	1726270	1788453	1850626	1912799	1974970	20371
84	2285812	22/2020	2410144	2472308	2534472	2596634	2658
8-	2203013	2060500	2021746	2003001	3156055	3218209	3280
27	2907433	2909590	3651250	2715405	3777550	3810605	30018
89	3520903	4212544	4274682	4336820	4398956	4461092	45232
6000	8444777777	4822888	4806017	4958146	5020274	5082400	51445
0990	6444/71757	4033000	4030017	5570282	5641502	5703620	5765
91	5393021	3435143	551/203	6200521	62626AT	6324750	6286
92	0014190	6670309	6750421	6827507	6882602	6045702	7007
93	0035282	0097380	0759409	0021591	0003092	7566745	76289
94	7256280	7318375	7300469	7442502	7504054	7500/45	20400
95 }	7877188	7939274	8001359	8003444	0125527	80-0-0-	22490
96	8498008	8560085	8622161	8084237	0740311	0000385	00/0/
97	9118739	9180807	9242875	9304941	9307007	9429071	<u>9491</u>
6	0720381	9801441	9863499	9925557	9987614	0049669	01117
1 69	47.14.10A I			· · · · · ·			
98	8450350035	0421986	0484035	0546084	0608132	0670179	07322

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.		Differences.									
7	8	9	0	1	\$	3	4	5	6	7	8	9
4032732	4005202	4157874	62578	577	576	575	575	573	573	571	571	570
4658408	4720071	4782522	560	568	567	567	565	564	564	562	561	561
5080004	4/209/1	4/03331	569		550	557	556	556	504	503	EET	501
5203994	5340540	5409101	500	339	339	33/	550	550	554	554	333	552
5909490	5972035	6034579	551	550	549	540	547	547	545	545	544	543
6534896	0597432	6659967	542	541	540	539	538	538	530	530	535	534
7160213	7222739	7285265	533	532	531	530	529	529	528	526	526	525
7785438	7847956	7910473	524	523	522	521	520	520	518	518	517	516
8410575	8473083	8535591	515	514	513	512	511	511	510	508	508	507
9035621	9098120	0160610	506	505	504	503	503	501	501	400	499	498
9660577	9723067	9785557	497	496	495	494	494	492	492	490	490	489
0285442	0347024	0410405	62488	487	486	485	485	483	483	⊿8 1	481	480
0010210	0072602	1025164	470	478	477	400	475	4-5	403	172	172	470
1504005	77072092	1033104	4/9	4/0	4//	4//	4/5	466	4/4	4/5	462	460
1534905	1597309	1059032	4/0	409	409	407	400	400	404	404	403	402
2159502	2221957	2284411	461	460	459	458	458	450	45º j	455	454	452
2784009	2846455	2908899	452	452	450	449	449	447	447	446	444	444
3408426	3470862	3533298	443	442	442	440	440	438	438	436	436	435
4032753	4095181	4157608	434	434	432	43I	431	429	429	428	427	426
4656000	4710400	4781827	425	121	123	123	121	121	110	410	418	417
5281128	5242548	E405057	416	415	415	412	412	411	ATT	410	400	408
5905196	5967597	6029997	407	406	406	404	40.1	402	402	401	400	399
6520165	6591556	6653947	62308	308	396	395	305	394	202	301	391	301
7152042	7215426	7277808	280	288	388	386	386	384	384	382	382	381
7133043	7213420	7277000	309	300	300	300	300	376	304	303	274	272
7770032	7039200	7901500	301	379	3/9	3//	3//	. 3/0	3/4	3/4	3/4	3/4
8400532	8402897	8525261	371	370	370	309	307	307	300	305	304	303
9024142	9086498	9148853	363	361	361	359	359	358	357	356	355	355
9647663	9710010	9772356	353	352	352	351	350	349	348	347	346	345
0271004	0222422	0205760	245	2/2	2/12	2/2	340	340	340	228	337	326
0804425	0056764	1010002	226	224	224	222	222	221	220	220	220	327
0094435	759000	1019093	330	334	334	333	33~	001	330	220	220	218
2140850	2203161	2265471	318 318	325 317	325 315	324	314	313	313	311	310	310
2762020	2826225	0999507	62200	207	207	206	205	205	202	202	202	200
2703923	2020225	2000527	02309	307	307	300	303	303	303	302	302	300
3300907	3449200	3511493	300	299	290	297	290	295	295	- 293	293	291
4009801	4072086	4134369	291	290	289	200	287	207	285	205	283	203
4632606	4694882	4757157	282	281	280	279	278	278	276	276	275	273
5255322	5317589	5379855	273	272	27 I	271	269	269	267	267	266	264
5877940	5940206	6002463	264	264	262	261	261	259	259	257	257	256
6500186	6562725	6624082	255	254	254	252	252	250	250	240	248	247
7122024	7186174	7047412	246	245	245	242	242	241	241	240	220	228
7122934	7105174	7247413	240	243	-43	243	-43		000	221	-37	220
7745293	7007524	7009754	237	237	235	235	233	233	232	431	230	249
8367563	8429785	8492006	229	227	227	225	225	224	223	222	221	220
8989743	9051956	9114169	62220	218	218	216	216	215	214	213	213	211
9011035	<u>9674039</u>	9730242	211	209	209	200	207	200	205	204	203	203
0233837	0296032	0358227	201	201	200	199	198	197	196	195	195	193
0855750	0917937	0980122	193	192	191	190	189	188	187	187	185	185
1/77575	1530752	1601020	184	183	182	181	180 (170	179	177	177	176
2000210	2161478	2222646	174	174	173	172	171	170	170	168	168	167
2099310	2782176	2223040	766	165	1/3	164	162	761	767	160	150	τ 5 8
2/20950	2/03110	2045275	100	105	104	104	102 3			767	107	740
3342513	3404004	3400014	157	150	155	154	154	153	151	131	130	145
3903982	4020124	4088265	148	148	140	145	145	144	143	142	141	140
4585361	4647494	4709626	139	138	138	136	136	135	134	133	132	131
5206651	5268776	5330899	62131	129	129	128	126	126	125	125	123	122
5827853	5889968	5952083	122	120	120	119	118	117	110	115	115	113
6448966	6511072	6573178	113	112	110	110	109	109	107	106	106	104
7060000	7132087	7104184	104	103	102	101	100	000	099	097	097	096
7600025	7752014	7815101	005	004	002	002	001	001	080	oŚo	087	087
1090943	1153014	1013101	285	094	~~~			221	009	080	070	~~~/
8000771	03/3051	0435930	000	005	005	003	002	002	000	000	0/9	~~~~
8932529	8994600	9056670	077	070	070	074	074	072	072	071	070	000
9553198	9615260	9677321	068	068	066	066	064	064	063	062	061	060
0172778	0235822	0297884	060	058	058	057	055	055	054	054	052	051
				040	040	048	047	046	045	014	011	042
0704270	· 0856114	0018758										
0794270	0856314	0918358	051	049	049	000	047	010	006	025	0.14	

Numbers 70000-70609.

LOGABITHMS

Numbers	0	1	2	3	4	5	6
7000	8450080400	10/2//2	1104483	1166522	1228561	1290599	1352637
7000	1600777	1662800	1724841	1786872	1848902	1910931	1972960
	2221064	2283088	23/5111	2407133	2469155	2531175	2593194
2	2841263	2003270	2965293	3027306	3089318	3151330	3213340
3	2461203	2522280	3585286	3647391	3709394	3771396	3833398
4	4081206	1142204	4205200	A267386	4329380	4391374	4453367
5	4001390	4762218	4825306	4887293	4949278	5011263	5073247
	5221175	5383155	5445133	5507111	5569088	5631064	5693040
8	5040032	6002002	6064872	6126841	6188810	6250777	6312743
9	6560600	6622562	6684523	6746483	6808442	6870401	6932358
7010	8457180180	7242133	7304085	7366036	7427987	7489936	7551885
11	779967 I	7861615	7923559	7985501	8047443	8109384	8171324
12	8419074	8481010	8542944	8604878	8000811	8728743	8790674
13	9038389	9100316	9162241	9224100	9286090	9340013	<u>9409935</u>
14	9657615	9719533	9781450	9843366	9905281	9967196	0029109
15	8460276754	0338663	0400571	0462478	0524384	0586290	0648194
16	0895804	0957704	1019603	1081501	1143399	1205295	1267191
17	1514765	1576657	1638547	1700437	1762325	1824213	1886100
18	2133639	2195521	2257403	2319284	2381164	2443042	2504921
19	2752424	2814298	2876171	2938043	2999914	3061784	3123653
7020	8462271121	2422086	3494850	3556713	3618575	3680437	3742297
7020	2080720	4051586	A113442	4175296	4237149	4299002	4360853
22	4608251	4670000	4731045	4793790	4855635	4917479	4979322
22	5226684	5288523	5350360	5412107	5474033	5535868	5597702
24	5845029	5906859	5968687	6030515	6092342	6154168	6215994
25	6463286	6525107	6586927	6648746	6710564	6772381	6834198
26	7081455	7143267	7205078	7266888	7328697	7390506	7452314
27	7699535	7761330	7823141	7884942	7946743	8008543	8070342
28	8317528	8379323	8441116	8502909	8564701	8626492	8688282
29	8935433	8997219	9059004	9120788	9182571	9244353	9306134
7030	8469553250	9615027	9676803	9738578	9800352	9862126	9923898
31	8470170979	0232747	0294515	0356281	0418046	0479811	0541575
32	0788621	0850380	0912138	0973896	1035653	1097408	1159163
33	1406174	1467925	1529674	1591423	1653171	1714918	1776664
34	2023640	2085382	2147122	2208862	2270602	2332340	2394077
35	2641018	2702751	2764483	2826214	2887944	2949674	3011402
36	3258308	3320032	3381755	3443478	3505199	3566920	3628640
37	3875510	3937226	3998940	4060654	4122367	4184079	4245790
38	4492625	4554332	4616037 (4677742	4739446	4801149	4862852
39	5109652	5171350	5233047	5294743	5356438	5418133	5479826
7040	8475726591	5788281	5849969	5911656	5973343	6035028	6096713
41	6343443	6405124	6466803	0528482	0590159	0051030	6713512
42	6960207	7021879	7083550	7145220	7200000	7200557	7330224
43	7576884	7030547	7700209	7701870	7023530	7805109	7940848
44	8193473	8255127	8316780	8378433	8440084	8501735	8503384
45	8809974	8871620	8933204	8994908	9050551	9118192	9179833
46	9426388	9488025	9549661	9611290	90/2930	9734503	9790195
47	8480042715	0104343	0165970	0227590	0209221	0350845	0412409
48	0658954	0720573	0782191	0843809	0905425	0907041	1020050
49	1275106	1336716	1398326	1459934	1521542	1583149	1044755
7050	8481891170	1952772	2014372	2075972	2137571	2199169	2260767 2876601
51	2507147	2500740	2030332	2091923	4/33313	2013102	20/0091
52	3123030	3104020	3240204	3307700	2085125	3430940	4108278
53	3730030	3000414	3001908	3923302	3903133	4040/0/	41002/0
54	4354553	4410120	4477080	4539251	5010015 5016408	40023/0 5777060	4/23940
55	4970181	5031739	5093296	5154052	5210400	5277902	5539510
50	5585721	5047270	5/00019	5770300	6447227	5093459	5955004
57	68,6-10	6878077	60204254	0305793	7062662	0300000	7182718
50	0010540	06/00/2	0939003	7001133	7002002	/124190	7800044
59	7451019	1495342 8108505	/554004	80010300	8202062	8251574	8416084
7000	004/011	0100525	01/0030	0231551	0293003		0410004

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	Mantissæ.						Diffe	rences.				
7	8	9	0	1	2	3	4	5	6	7	8	9
1414673	1476708	1528742	62042	041	030	030	018	018	036	035	035	034
2024087	2007014	2150040	012	032	031	030	020	020	027	027	026	024
2034907	2097014	2770248	034	000	022	030	020	010	010	018	017	015
2033213	2/1/231	27/9240	016	023	012	012	012	019	019	000	008	006
3275350	3337359	3399307	010	014	013	012	012	010	010	009	-000	000
3895399	3957399	4019398	007	006	005	<u></u> 003	002	002	001	000	999	998
4515359	4577350	4639340	61998	996	996	994	994	993	992	991 (990	990
5135231	5197213	5259194	988	988	987	985	985	984	984	982	981	981
5755014	5816987	5878960	<u>9</u> 80	978	978	977	976	976	974	973	973	972
6374709	6436673	6498637	970	970	969	969	967	966	966	964	964	963
6994315	7056271	7118226	962	961	960	959	959	957	957	956	955	954
7613833	7675780	7737726	61953	952	951	951	949	949	948	947	946	945
8233263	8295201	8357138	944	944	942	942	941	940	939	938	937	936
8852604	8914533	8976461	· 936	934	934	933	932	931	930	929	928	928
9471857	9533777	9595697	927	925	925	924	923	922	922	920	920	918
0001021	0152022	0214844	018	017	016	015	015	012	012	012	017	010
0710008	0772001	0811001	910	008	007	006	006	9.3	004	002	002	001
1220084	1/2001	1450850	909	200	201	8.0	200	904	804	203	801	802
1329000	1390980	1452073	900	899	890	090	000	000	095	894	693	092 007
1947986	2009871	2071755	892	090	090	000	000	007	000	005	004	004 9
2566798	2628674	2690550	882	882	881	880	878	879	877	870	870	874
3185521	3247389	3309256	874	873	872	871	870	869	808	808	867	805
3804157	3866016	3927873	61865	864	863	862	862	860	860	859	857	857
4422704	44845.54	4546403	856	856	854	853	853	851	851	850	849	848
5041164	51036 3	5164845	848	846	845	845	844	843	842	841	840	839
5659535	5721367	5783198	839	837	837	836	835	834	833	832	831	831
6277818	6339641	6401464	830	828	828	827	826	826	824	823	823	822
6806012	6057828	7010642	821	820	810	818	817	817	815	815	814	813
7514120	7575026	7627721	812	811	810	800	800	808	806	806	805	801
8122140	8102027	8255722	801	802	801	801	800	700	708	707	706	705
8132140	8193937	0255/33	705	702	701	702	701	799	790		190	793
9367914	9429694	9491472	795	793 785	793 784	783	782	790 781	780	780	778	778
008=6=0			6								760	760
9985670	0047441	0109210	01777	770	775	774	774	772	7/2	111	709	709
0603337	0665099	0726860	768	708	700	705	705	764	762	762	761	701
1220917	1282670	1344423	759	758	758	757	755	755	754	753	753	751
1838409	1900154	1961897	751	749	749	748	747	746	745	745	743	743
2455814	2517549	2579284	742	740	740	740	738	737	737	735	735	734
3073130	3134857	3196583	733	732	731	730	730	728	728	727	726	725
3690359	3752077	3813794	724	723	723	721	721	720	719	718	717	716
4307500	4369209	4430917	716	714	714	713	712	711	710	709	708	708
4924553	4986254	5047953	707	705	705	704	703	703	701	701	699	699
5541519	5603211	5664901	698	697	69ŏ	695	695	693	693	692	690	690
6158397	6220080	- 62S1762	61690	688	687	687	685	685	684	683	682	6 81
6775187	6836862	6898535	681	679	679	677	677	676	675	675	673	672
7391800	7453556	7515220	672	671	670	668	669	667	666	666	664	664
8008505	8070162	8131818	663	662	661	660	650	650	657	657	656	655
8625022	8686681	8748228	654	652	652	651	651	610	640	648	647	646
0241472	0202112	0264751	646	644	644	642	641	641	640	640	628	627
9414/3	9303113	9304/31	610	626	625	614	641	641	617	611	620	620
905/020	991945/	9901000	6.20	607	635	625	633	632	6001	601	629	620
04/4092	0535/13	0397334	020	6.0	6.0	614	6-2	6	670	672	6	610
1090209	1151002	1213494	019	018	6-0	610	010	015	613	013	012	612
1700360	1707904	1029507	610	010	008	008	007	000	005	004	003	003
2322363	2383958	2445553	61602	600	600	599	598	598	596	595	595	594
2938279	2999865	3061451	593	592	591	5 <u>9</u> 0	5 <u>8</u> 9	589	588	586	586	585
3554107	3615685 [3677262	584	584	582	582	580	580	579	578	577	576
4169848	4231417	4292986	576	574	574	573	572	571	570	569	569	567
4785502	4847062	4908622	567	566	565	564	563	562	562	560	560	559
5401068	5462620	5524171	558	557	556	556	554	554	552	552	551	550
6016=18	6078001	6130633	540	540	547	547	5/6	5/5	544	542	542	541
6621040	6692474	6755008	541	520	520 4	528	527	526	516	524	524	522
0031940	7208770	0/0000	541	537	539	530	53/	530	530	504	525	524
7017011	/ 51 /////	1 4 71 171 18	.7.14		- 1 U /	349	20	320	320	0401	J40	J#4
7247244	7021070	7570-55	532	530	500	- Fan	č and	2.0 l	, e l	617	51.7	616
7247244 7862462	7923979	7985496	523	522	522	520	520	518	518	517	517	515

Numbers 70600-71209.

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LOGARITHMS

[]				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
7060	8488047011	8108525	8170038	8231551	8293063	8354574	8416084
61	8662115	8723621	8785125	8846629	8908132	8969634	9031136
62	9277132	9338629	9400125	9461620	9523115	9584608	9646101
62	0802062	0053551	0015038	0076525	0138010	0199495	0260979
64	8400506006	0568385	0620864	0691342	0752819	0814295	0875770
65	1121662	1183133	1244603	1306072	1367540	1429007	1490474
66	1726221	1707703	1850254	1020715	1982174	2043633	2105091
67	2250012	2412267	2472810	2535271	2596722	2658172	2719621
67	2350913	2026852	2088207	21/07/0	2211182	3272623	· 3334064
69	3579817	3641253	3702688	3764122	3825556	3886988	3948420
7070	8494194138	4255565	4316992	4378417	4439842	4501266	4562689
71	4808372	4869791	4931209	4992626	5054042	5115457	5176871
72	5422520	5483930	5545339	5606747	5668155	5729561	5790967
72	6036581	6097982	6159383	6220782	6282181	6343579	6404976
74	6650555	6711047	6773339	6834730	6896120	6957509	7018898
74	7264442	7325826	7387209	7448591	7500073	7571353	7632733
13	7878242	7020618	8000002	8062366	8123738	8185110	8246481
	8401056	8551222	8614688	8676053	8737417	8798780	8860143
77	0491950	0355525	0228208	0280654	0351010	9412364	9473718
70 79	9719123	9780473	9841821	9903168	9964515	0025861	0087206
	950000577	0101017	0455257	0516506	0577034	0630271	0700607
7080	05003325//	1007076	1068607	1120017	1101266	1252595	1313022
	0945944	100/2/0	1681870	17/3101	1804512	1865832	1027151
02	1559224	1020547	2205046	2256250	2417671	2478082	2540202
83	2172410	2233/33	2295040	2350339	241/0/1	2002046	2152248
84	2785525	2040031	2900130	2909440	2642720	3705024	2766217
85	3398546	3459043	3521140	3502435	4256620	4217015	3700317
86	4011480	4072709	4134050	4195343	4250029	431/913	43/9199
87	4624328	4685608	4746887	4808105	r 4009442	4930/19	4991995
88 80	5237089 5849764	5298360 5911026	5359631 5972288	6033549	6094809	6156068	6217327
7000	8505462252	6522606	6584850	6646111	6707363	6768614	6829863
/090	7074854	7126000	7107344	7258587	7310830	7381072	7442313
91	7674034	77,8506	7800742	7870077	7032211	7003445	8054677
92	7007209 8000708	8260827	8422054	8483280	8544506	8605731	8666055
93	8011841	8070057	0024280	0005407	0156714	0217030	0270146
94	0911041	09/3001	9034200	9090497	0768226	0820044	0801250
95	9523998	9585209	9040419	9707020	9700030	9030044	9091250
96	8510136068	0197271	0258472	0319073	0300872	1074010	1 0303209
97	0748052	0809246	0870439	0931031	0992822	1054012	1115201
98	1359950	1421135	1482319	1543503	1004005	1005007	1/2/04/
· 99	1971762	2032938	2094114	2155288	2210402	2277035	2338807
7100	8512583487	2644655	2705822	2766988	2828153	- 2889318	2950481
	3105126	3256286	3317444	3378601	3439758	3500914	3562069
	3806680	3867830	3928980	3990129	4051277	4112424	4173570
	4418147	4479289	4540430	4601570	4662709	4723848	4784986
	5020528	5000661	5151794	5212925	5274056	5335186	5396315
4	5640822	57010/17	5763071	5824194	5885317	5946438	6007558
2	5040023	6212148	6274262	6435377	6496491	6557604	6618716
0	6862252	6024262	6085260	7046475	7107580	7168684	7220787
7	0003154	0924202	7506288	7657486	7718582	7770678	7840772
9	8085142	8146233	8207322	8268411	8329499	8390586	8451672
	8518606007	8757080	8818170	8870250	8040320	0001408	9062485
7110	0310090007	0757009	0428022	0400003	0551074	0612144	0673213
1 11	9300/00	930/000	2420932	0100671	255-574	0222704	22/32-3
12	9917480	99 <u>7</u> 8544	0039008	01000/1	0101/33	0222/94	0203054
13	8520528087	0589143	0650198	0711252	07/2300	0033350	0094410
14	1138609	1199656	1260703	1321748	1302793	1443037	1504880
15	1749044	1810083	1871121	1932158	1993194	2054230	2115204
16	2359394	2420424	2481454	2542482	2003510	2004537	2725503
17	2969658	3030680	3091701	3152721	3213740	3274758	3335776
1 18	3579837	3640850	3701862	3762873	3823884	3884894	3945903
то	4180020	4250934	4311938	4372940	4433942	4494944	4555944
7120	4700026	4860912	4921927	4982922	5043915	5104908	5165899
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Logarithms 8488047011-8525348869.

	Mantissæ.		Differences.									
7	8	9	0	1	9	3	4	5	6	7	8	9
8477502	8520101	8600608	61514	612	512	512	517	510	500	508	507	
0477593	0539101	0000000	01314	513	513	512	511	510	309	500	307	30
9092030	9154130	9215634	500	504	504	503	502	502	500	500	490	49
<u>9707593</u>	<u>9769083</u>	<u>9830573</u>	497	496	495	495	493	493	492	490	490	- 49
0322462	0383944	0445425	488	487	487	485	485	484	483	482	481	48
0027244	0008718	1060100	470	470	478	177	476	475	474	174	472	Å.
TEE1020	1612404	1674868	477	470	160	468	467	467	465	465	464	
1331939	1013404	2280450	460	4/0	409	400	450	407	400	456	404	7
2100540	2220004	2209459	402	401	401	459	439	450	43/	450	455	4
2781009	2842510	2903963	454	452	452	451	450	449	440	447	447	4
3395503	3456942	3518380	445	444	443	442	441 [441	439	439	438	- 4
4009851	4071281	4132710	436	435	434	434	432	432	431	430	429	4
4624111	4685532	4746953	61427	427	425	425	424	423	422	421	421	4
5238285	5299697	5361109	419	418	417	.416	415	414	414	412	412	- 4
5852372	5913776	5975179	410	409	408	408	406	406	405	404	403	4
6466372	6527767	6580161	101	401	200	200	208	207	306	305	304	2
7080385	7141671	7202057	101	202	207	200	280	280	287	286	286	2
7000205	/1410/1	-20305/	392	392	391	390	309	309	307	300	300	3
7094111	7755489	7810800	304	303	302	382	330	300	370	370	377	3
8307851	8369220	8430589	376	374	374	372	372	371	370	369	369	- 3
8921504	8982865	9044224	367	365	365	364	363	363	361	361	359	- 3
9535070	9596422	9657773	358	357	356	356	354	354	352	352	351	3
0148550	0209893	0271235	350	348	347	347	346	345	344	343	342	• 3
0761042	0823277	0884611	61240	240	220	228	227	226	326	224	224	2
1275240	1426575	1407000	222	221	222	330	220	227	227	226	225	2
13/3249	1430575	149/900	332	331	330	329	329	34/	32/	320	323	3
1986409	2049760	2111103	323	323	321	321	320	319	310	317	317	- 3
2601602	2662911	2724218	315	313	313	312	311	311	309	309	307	3
3214649	3275949	3337248	306	305	304	304	302	.302	301	300	299	2
3827609	3888900	3950190	297	297	295	295	294	293	292	291	290	2
1110182	4501765	4563047	289	287	287	286	286	284	283	283	282	2
5053270	5114543	5175817	280	270	278	277	277	276	275	273	274	2
5655070	5727225	5788500	271	271	260	260	268	267	266	265	265	2
6278584	6339841	6401097	262	262	261	260	259	259	257	257	256	2
6901110	6050060	-	61054	050	250	050	257			248		
0091112	0952300	7013007	01254	233	232	202	231	249	249	240	-41	4
7503554	7504793	7020032	245	245	243	243	242	241	241	239	239	1
8115909	8177140	8238369	237	230	235	234	234	232	232	231	229	2
8728178	8789400	8850621	229	227	226	226	225	224	223	222	221	2
9340360	9401574	9462786	220	219	217	217	216	216	214	214	212	2
0052456	0013661	0074865	211	210	200	208	208	206	206	205	204	2
9932430	0625662	0686858	201	201	207	100	100	108	107	106	106	
0504400	0025002	0000030	203	201	201	199	199	190	19/	- 190		
1176390	1237577	1298764	194	193	192	191	100	189	189	187	187	1
1788227	1849406	1910584	185	184	184	182	182	180	180	179	178	1
2399979	2461149	2522319	176	176	174	174	173	172	172	170	170	I
3011644	3072806	3133966	61168	167	166	165	165	163	163	162	160	1
3623223	3684376	3745528	160	158	157	157	156	155	154	153	152	1
4234716	4295860	4357004	150	150	149	148	147	146	146	144	144	1
1816122	4007258	4068202	1/2	1/1	140	120	120	128	126	136	125	ī
5457442	5518571	5570607	122	122	121	107	120	120	128	128	126	1
243/443	55105/1	5379097	133	100	131	131	130	149	100	110	110	
6000070	0129797	0190915	124	124	123	123	121	120	120	119	110	1
6679827	6740937	0002046	110	115	114	114	113	112	111	110	109	1
7290889	7351991	7413092	108	107	106	105	104	103	102	102	IOI	c
7901866	7962959	8024051	099	098	098	096	096	094	094	093	092	c
8512757	8573841	8634925	091	oŚ9	089	o88	o87	- o86	085	o84	o84	. c
9123562	9184637	9245712	61082	081	080	079	079	077	077	075	075	с
0734281	0705248	6856414	074	072	071	071	070	060	068	067	066	С
	2130340	2.004.4	~~~	-1-	- A -	-1-	- A- 1	24-	<u></u>		0.00	~
0344914	0405972	0467030	004	064	063	062	001	000	000	058	050	C
0955461	1016511	1077560	056	055	054	054	052	052	051	050	049	O
1565923	1626964	1688004	047	047	045	045	044	043	043	041	040	o
2176208	2227221	2208262	010	038	027	016	016	024	024	022	032	C
2786588	2847612	2008626	030	020	028	028	027	026	025	024	024	o n
200500	204/012	2900030	0,00	030	020	020	24	020	043	014	018	~
3390792	3457008	3518823	022	021	020	019	019	018	010	010	013	U
	4007918	4128924	013	012	011	011	010	009	800	007	000	0
4006911												
4006911	4677942	4738940	co 5	CO.1	002	002	002	000	999	999	998	9

8. Doc. 35-40

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				Mantissæ.			
umbers. –	0	1	2	3	4	5	6
7100	8504700026	4860012	4021027	4082022	5042015	5104008	516580
/120	0524799930	4000932 5470845	4921927	5502817	5652802	5714786	577576
21	5409050	54/0045	5531032	6202627	6262604	6224570	628555
22	6620442	6600414	6751282	6812252	6872220	6024286	600525
23	5029443	7200070	7261021	7421001	7482050	7542008	760486
24	7239108	7300070	7301031	7421991	7402950	8152444	821420
25	7040007	7909640	7970592	8641011	8092494	8762805	882282
20	0450100	0519125	0500009	0041011	8/01954	0702095	002303
27	9007588	9128524	9189459	9250394	9311327	93/2200	943319
28	9676910	9737838	9798764	9859690	9920615	9981539	004246
29	8530286147	0347066	0407984	0468902	0529818	0590734	065164
7130	8530895299	0956209	1017119	1078027	1138935	1199842	126074
31	1504364	1565266	1626167	1687068	1747967	1808805	180970
32	2113345	2174238	2235131	2290023	2350913	2417803	247809
33	2722240	2783125	2844009	2904892	2965774	3026656	308753
34	3331050	3391926	3452802	3513676	3574550	3635423	369620
35	3939775	4000642	4061509	4122375	4183240	4244105	430496
36	4548414	4609273	4670131	4730989	4791845	4852701	491353
37	5156968	5217818	5278668	5339517	5400365	5461213	55220
38	5765436	5826278	5887120	5947960	6008800	6069639	613042
39	6373820	6434653	6495486	6556318	6617149	6677979	673880
7140	8536982118	7042943	7103767	7164591	7225413	7286235	73470
41	7590331	7651147	7711963	7772778	7833592	7894405	79552
42	8198459	8259267	8320074	8380880	8441686	8502491	85632
43	8806501	8867301	8928100	8988897	9049694	9110491	91712
44	0/1//50	0475250	9536040	0506820	9657618	9718406	• 97791
44	8540022331	0083114	0143806	0204676	0265456	0326236	03870
43	0620110	0600802	0751666	0812438	0873210	0033080	00047
40	1227821	1208587	1250251	1420115	1480878	1541640	160240
4/	1845428	1006105	1066052	2027707	2088461	21/0215	22000
40	2452971	2513719	2574467	2635214	2695960	2756705	281744
7150	8542060418	2121158	3181897	3242636	3303373	3364110	342484
1130	2667780	2728512	3780243	3840073	3010702	3071430	40321
51	1275058	4225781	4206502	1457225	4517045	4578665	16202
54	4882250	4042065	5002670	5064302	5125104	5185815	52465
55	5480258	5550061	5610760	5671474	5722177	5702880	58535
54	5409350	6157070	6217775	5071474 5078471	6220166	620086T	64605
22	6703331	6764008	6824606	6885284	6046070	7006756	70674
50	0/03319	0704000	0024090	0005304	0940070	7000730	76742
57	7310172	7370053	7431533	7492212	7552090	/01330/	90742
58 59	8523624	8584288	8644951	8705613	8766274	8826934	88875
	9-1-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	0100878	0051500	0010196	0070900		
7160	8549130223	91908/8	9251533	9312100	9372039	<u>9433491</u>	94941
16	9736737	9797384	9858030	9918675	9979319	0039963	01006
62	8550343167	0403805	0464442	0525079	0585715	0646350	07069
63	0949512	1010141	1070770	1131399	1192026	1252652	13132
64	1555772	1616393	1677014	1737633	1798252	1858870	19194
65	2161947	2222560	2283172	2343783	2404394	2465003	25256
66	2768038	2828643	2889246	2949849	3010451	3071052	31316
67	3374045	3434641	3495236	3555830	3616424	3677016	37376
68	2070067	4040554	4101141	4161727	4222312	4282896	43434
69	4585804	4646383	4706961	4767539	4828115	4888691	49492
7170	8555191557	5252127	5312697	5373266	5433834	5494401	55549
77	5707225	5857787	5018240	5978900	6030460	6100028	61605
11	6102800	6462262	6522016	6581168	6645010	6705560	67661
14	7008208	7068864	7120208	7180042	725048=	7211026	72715
13	7612722	767 4260	7724706	7705221	785=866	7016200	70760
74	8010054	8270582	7/34/90	1193331	8461162	8521688	8=8222
75	88010004	888 19502	8045000	0400037	0066276	0126802	03022
70	0024300	0004020	0945339	9005050	9000370	9120092	910/4
77	9429402	9409974	9550485	9010994	9071503	9732012	97925
78	8560034540	0095043	0155545	0216047	0276547	0337047	039754
79	0639533	0700028	0760522	0821015	0881507	0941998	100248
7780	1244442	130/020	1265111	7/25800	1/86282	1546865	100732

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Numbers 71200-71809.

LOGARITHMS

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Logarithms 8524799936-8561788789.

	Mantissæ.		Differences.									
7	8	9	0	1	9	3	4	5	6	7	8	9
5226890 5836752	5287880 5807733	5348869	60996 087	995 087	995 985	993 985	993 984	991 083	991 983	990 981	989 981	 989 979
6446527	6507500	6568472	970	978	903	90J 977	975	975	973	973	972	971
7056218	7117182	7178145	• 971	969	969	968	966	966	966	964	963	963
7665822	7726778	7787733	962	961	960	959	958	958	956	956	955	954
8275341	8336288	8397235	953	952	952	950	950	949	948	947	947	945
8884775	8945713	9006651	945	944	942	943	94 I	940	940	938	938	937
9494123	<u>9555053</u>	9615982	_936	935	935	933	933	932	931	930	929	928
0103385	0164307	0225227	928	926	926	925	924	924	922	922	920	920
0712562	0773475	0834387	919	918	918	916	916	914	914	913	912	912
1321654	1382558	1443462	60910	910	908	908	907	907	905	9 04	904	902
1930660	1991556	2052451	902	901	901	899	898	898	897	896	895	894
2539581	2600468	2661355	893	893	892	890	890	889	889	887	887	885
3148416	3209295	3270173	885	884	, 883	882	882	880	880	879	878	877
3757166	3818036	3878906	876	876	874	874	873	872	871	870	870	869
4365831	4426693	4487554	867	807	800	865	805	803	803	802	850	800
4974410	5035204	5090110	059	050 850	050	0,0	050	055	846	844	844	841
5582905	5043749	5704593	842	842	840	840	040 820	817	818	826	825	825
6799637	6860465	6921292	833	833	832	831	830	830	828	828	827	826
7407876	7468695	7529513	60825	824	824	822	822	821	820	819	818	818
8016029	8076840	8137650	816	816	815	814	813	813	811	811	810	809
8624097	8684900	8745701	808	807	806	806	805	803	803	803	801	800
9232080	9292074	9353007	800	799	797	797	797	795	794	794	793	792
9039970	9900704	9901540	791	790	709	789	700	730	700	700	704	703
1055510	1116287	1177055	703	772	700	700	700	770	760	768	768	766
165319	1722022	1784680	766	764	764	763	762	762	760	760	758	758
2270720	2331471	2392221	757	757	755	754	754	753	752	751	750	750
2878193	2938935	2999677	748	748	747	746	745	744	744	742	742	741
3485581	3546315	3607048	60740	739	739	737	737	736	735	734	733	732
4092884	4153609	4214334	732	731	730	729	728	727	727	725	725	724
4700102	4760819	4821535	723	722	722	720	720	719	710	717	716	715
5307235	5307943	5428051	715	714	713	712	711	710	710	708	708	707
5914203	59/4903	6642620	700	606	705	605	605	602	602	602	607	600
7128125	7188808	7240400	680	688	688	686	686	685	684	682	682	682
772/010	7705594	7856268	681	680	679	678	677	676	676	675	674	673
8341628	8402294	8462960	672	671	671	660	660	668	667	666	666	664
8948252	9008910	9069567	664	663	662	661	660	660	658	658	657	656
0554702	0615441	9676090	60655	655	653	653	652	651	650	649	640	647
0161247	0221888	0282528	647	646	645	644	611	642	642	641	640	610
0767617	0828249	0888881	638	637	637	636	635	634	633	632	632	631
1373903	1434527	1495150	629	629	629	627	626	626	625	624	623	622
1980104	2040719	2101334	621	621	619	619	618	617	617	615	615	613
2586220	2646827	2707433	613	612	611	611	609	609	608	607	606	605
3192252	3252850	3313448	605	603	603	602	601	600	600	598	598	597
3798199	3858789	3919378	596	595	594	594	592	592	591	590	589	5 ⁸ 9
.4404062	4464643	4525224	5 ⁸ 7	5 ⁸ 7	586	585	584	583	583	581	581	580
5009840	5070413	5130985	579	578	578	576	570	575	574	573	572	572
5615533	5676098	5736662	60570	570	569	568	567	567	565	565	564	563
6221143	6281699	6342254	562	562	560	560	559	557	558	556	555	555
6826667	0887215	0947702	554	553	552	551	550	550	548	548	547	540
7432108	7492047	7553186	• 540	544	544	543	541	542	540	539	539	537
8640005	870225	8762780	537	530	535	535	533	533	532	522	522	529
0247022	0208/27	0268050	520	510	510	518	516	524	515	514	512	5120
0852026	9300437	9300930	512	511	500	500	500	507	507	505	505	504
0458044	0518541	0570038	503	502	502	500	500	400	498	497	497	495
1062979	1123467	1183955	495	494	493	492	491	491	490	488	488	487
1667829	1728309	1788789	487	485	485	483	483	482	482	480	480	478
	1						-					

Numbers 71800-72409.

LOGARITHMS

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	Mantissæ.						
lumbers.	0	1	3	3	4	5	6
	8-6		1265ATA	1425800	1486382	1546865	1607343
7180	8561244442	1304929	1305414	1423099	2001174	2151648	2212122
81	1849267	1909/45	19/0222	2030090	2605881	2756247	281681
82	2454008	2514477	2574940	2035414	2093001	2150347	242141
83	3058664	3119125	3179580	3240045	3300503	3300901	342141
84 [3663237	3723689	3784141	3844592	3905042	3905491	402394
85	4267725	4328169	4388612	4449055	4509490	4509937	403037
86	4872129	4932564	4992999	5053433	5113867	5174299	523473
87	5476449	5536876	5597302	5657728	5718153	5778577	583900
88	6080684	6141103	6201521	6261939	6322355	6382771	644318
89	6684836	6745247	6805656	6866065	6926473	6986880	704728
7190	8567288904	7349306	7409707	7470108	7530507	7590906	765130
91	7892888	7953281	8013674	8074066	8134457	8194840	025523
92	8496787	8557173	8617557	8677941	8738324	8798700	885908
63	0100603	9160980	9221356	9281731	9342106	<u>9402479</u>	946285
04	0704225	0764702	0825071	9885438	9945804	0006169	006653
94	8570207082	0168242	0428702	0480061	0540418	0609775	067013
95	03/030/903	0300343	1022240	1002600	1152040	1213207	127364
90	0911547	1575270	1625712	1606055	1756305	1816736	187707
97	1515027	15/53/0	1035713	2200426	2250758	2420000	248042
98	2721736	2782062	2842388	2902713	2963037	3023360	308368
7200	8572224064	2285282	2445600	3505917	3566232	3626547	368686
/200	05/3324904	3303203	4048728	4100026	A160244	1220650	428005
I	3928109	3900419	4040720	4710072	4709344	4822670	480206
2	4531170	4591472	4051773	4/120/2	6776715	5425605	540580
3	5134148	5194441	5254733	5315025	5078176	6028457	600872
4	5737041	5797326	5857010	5917093	59/01/0	6641225	670140
5	6339852	6400128	0400403	0520070	0300932	0041225	0/0149
6	6942578	7002846	7063113	7123379	7103045	7243910	730417
7	7545221	7605480	7665739	7725997	7700254	7040511	790070
8	8147780	8208031	8268282	8328531	8388780	8449028	850927
9	8750255	8810498	8870740	8930982	8991222	9051462	911170
7210	8579352647	9412882	9473116	<u>9533349</u>	9593581	9653812	<u>971404</u>
II	9954956	0015182	0075407	0135632	0195856	0256078	031630
12	8580557181	0617398	0677615	0737832	0798047	0858262	091847
13	1159322	1219531	1279740	1339948	1400155	1460361	152056
14	1761380	1821581	1881781	1941981	2002180	2062377	212257
15	2262254	2423547	2483739	2543930	2604121	2664310	272449
16	2065245	2025420	2085614	3145796	3205078	3266160	332634
10	2567052	2627220	2687404	3747570	3807753	3867926	392809
	3307033	1002/229	4280112	4240278	4400444	4460608	452077
10	4770418	4830578	4890736	4950894	5011051	5071207	513136
7220	8585271076	5432127	5492277	5552427	5612575	5672723	573287
1220	5072450	6022502	6002725	6152876	6214016	6274156	623420
21	59/3430	662/075	6605100	6755242	6815374	6875505	602562
22	05/4041	7216275	7206400	7356525	7416648	7476771	752680
23	7170149	7230273	7807608	7057704	8017840	8077054	812806
24	7777373	103/491	84097000	193/144 8558840	8618047	8670054	872015
25	8378514	0430024	0490733	0550040	001094/	00/9054	0/3913
26	8979572	9039674	9099774	9159074	9219972	9200070	934010
27	9580547	9640640	9700732	9760823	9820914	9881003	994109
28	8590181439	0241523	0301607	0361690	0421772	0481854	054193
29	0782247	0842324	0902399	0962474	1022548	1082621	114269
7230	8591382973	1443041	1503108	1563174	1623240	1683305	174336
31	1983615	2043675	2103734	2163792	2223849	2283905	234396
22	2584175	2644226	2704277	2764326	2824375	2884423	294447
22	3184651	3244604	3304736	3364778	3424818	3484858	354489
33	2785014	3845070	3005112	3065146	4025178	4085210	414524
34	3103044 A28E2EE	1115281	4505407	4565431	4625455	4685470	474550
33	4303333	5045600	5105617	5165621	5225650	5285664	524567
30	4903302	5045000	5705745	5765752	5825761	5885767	50/577
37	5585720	5045730	5/05/45	5/05/55	50-5701	5005/07	334377
0 1	6185788	6245789	0305790	0305790	0425789	0405787	054578
38				<i></i>			
38 39	6785766	6845760	6905752	6965744	7025735	7085724	714571

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Logarithms 8561244442-8597925497.

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		Differences.										
7	8	9	0	1	2	3	4	5	6	7	8	9
1667820	1728200	1788780	60487	180	485	182	482	482	480 (480	480	475
100/029	1720309	1/00/09	00407	405	405	403	403	402	402	400	400	. 470
2272595	2333007	2393538	478	477	470	470	474	474	473	472	471	470
2877276	2937740	2998202	469	469	468	467	400	465	464	464	462	462
3481874	3542329	3602783	461	461	459	458	458	457	456	455	454	454
4086387	4146834	4207280	452	452	451	450	449	449	447	447	446	44
4600816	4751255	4811692	444	443	443	441	441	440	439	430	437	43
5205161	525550I	5416020	125	125	424	121	122	422	420	420	420	120
5800402	5555574	6020265	400	435	404	405	434	43-	400	430	429	4-
5099422	5959044	6624405	447	420	420	440	424	443	422	422	421	44
7107692	7168097	7228501	419	409	409	408	407	415	405	413	413	403
8315626	7772098	7832493	303	303	302	399 301	399	395 - 380 -	397	397	395	395
8010467	8070847	0040225	286	284	284	282	282	281	280	280	. 778	275
0919407	09/904/	9040223	300	304	304	3.03	302	301	300	300	3/0	37
9523224	<u>95°3595</u>	9043905	377	370	375	375	373	373	372	371	370	- 37
0126897	0187260	0247622	368	368	367	366	365	365	363	363	362	- 36
0730486	0700841	0851194	360	359	359	357	357	356	355	355	353	35
1333002	120/238	1454682	352	350	351	3/0	348	348	347	246	345	34
1027/12	100775I	2058087	242	242	242	240	241	220	228	228	226	22
1937413	199//51	2050007	343 1	343	342	340	341	339	330	330	330	33
2540/51	2001000	2001400	335	334	334	332	332	331	330	329	320	32
3144005	3204325	3264645	320	320	325	324	323	323	322	320	320	31
3747175	3807487	3867798	60319	317	317	315	315	314	314	312	311	31
4350261	4410565	4470868	310	309	308	308	306	306	305	304	303	30
4953263	5013559	5073854	302	301	299	299	299	297	296	296	295	29
5556182	5616469	5676756	203	202	202	200	200	280	288	287	287	2 Ś
6150017	6210206	6270574	285	284	282	282	281	281	270	270	278	27
6761760	6800000	6880000	203	075	203	274	072	272	272	270	270	
0/01/09	0022039	0002309	2/0	2/3	2/3	2/4	2/3	2/2	2/2	2/0	2/0	20
7304437	7424099	7464900	208	207	200	200	205	204	203	202	201	20
7907021	8027275	8087528	259	259	258	257	257	255	255	254	253	25
8569521	8629767	8690011	251	251	249	249	248	247	246	246	244	24
9171938	9232175	<u>9</u> 292412	243	242	242	240	240	238	238	237	237	23,
9774272	9834501	9894729	60235	234	233	232	231	230	230	229	228	22
0276522	0/36742	0406062	226	225	225	224	222	221	221	220	220	21
0079699	1018000	1000112	217	017	223	- 215		212	212	210	212	21
09/0000	1030900	1099112	217	21/	21/	213	213	213	213	212	212	21
1500//1	1040975	1701178	20.9	209	200	207	200	200	204	204	203	20
2182771	2242900	2303101	201	200	200	199	197	198	196	195	195	19
2784687	2844874	2905060	193	192	191	191	189	189	188	187	186	18
3386519	3446698	3506876	185	184	182	182	182	180	179	179	178	17
3088260	4048439	4108609	176	175	175	174	173	172	171	170	170	ıė
4580025	4650097	4710258	T68	167	166	166	164	164	162	162	161	16
4309933	5251671	5711824	160	7.68	100	100	156	756	103	101	101	15
5191517	525,1071	5311024	100	120	130	101	120	120	154	154	153	13
5793016	5853162	5913306	60151	150	150	1,48	148	147	146	146	144	14
0394432	0454509	0514700	143	142	141	140	140	139	137	137	137	13
0995705	7055894	7110022	134	134	133	132	131	131	129	129	128	12
7597014	· 7657135	7717254	126	125	125	123	123	122	121	121	119	11
8198181	8258293	8318404	118	117	116	116	114	114	113	112	111	11
8799264	8859367	8919470	110	109	107	107	107	105	105	103	103	10
0/00263	0460359	9520453	102	100	100	008	008	007	006	ooč	001	00
2400203	2400307	2010105				0.01	090	097			-04	~
0001100	0001207	0121353	093	092	0.001	Ugi	009	009	000	007	000	00
.0002014	0662092	0722170	084	084	083	082	082	080	080	078	078	07
1202704	1202035	13229,04	077	0/5	075	<i>9</i> /4	0/3	0/2	0/1	071	009	U.
1803431	1863494	1923555	60068	067	066	066	065	063	063	063	<u>о</u> б1	06
2404010	2464069	2524122	000	059	058	057	050	050	o55	053	053	05
3004517	3064562	3124607	051	051	049	049	048	047	047	045	045 j	04
3604935	3664972	3725009	043	042	042	040	040	039	038	037	037	- 03
4205270	4265200	4325327	035	034	022	032	012	010	010	029	028	02
1805522	1865512	4025562	026	026	024	024	024	022	021	021	020	0
F405600	5465704	47-00-00	018	017	024	016	014	014	014	012	012	
5405092	5405/04	3323/10	010	01/	017	010	014	014	014	004	001	
0005778	0005782	0125705	010	009	008	000		000	<u></u>	<u> </u>	<u> </u>	
6605781	6665777	6725772	001	001	000	999	998	998	996	996	995	99
- /	7265680	7125676	59994	992	992	001	980	990	988	987	987	So -
7205702	/20,1009	/.10/0 =										
7205702	7865510	7025407	085	681	084	682	685	<u>ά</u> 8τ	680	070	078	07

LOGARITHMS

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			Mautissæ.						
Numbers.	0	1	2	3	4	5	6		
	8roz28r662	7445647	7505621	7565615	7625597	7685579	7745560		
7240	059/305002	8045452	8105427	8165402	8225377	8285350	8345323		
41	7905475	8645172	8705141	8765108	8825074	8885039	8945003		
42	0505205	0045175	0/05141	0705100	0424688	9484645	9544601		
43	9184852	9244012	9304//2	9304730	9424000	0084168	0144115		
44	9784416	9844368	9904319	9964270	0024219	0004100	0742547		
45	8600383898	0443842	0503784	0503720	0023008	1003000	1242507		
46	0983297	1043232	1103167	1163101	1223033	1202905	1342097		
47	1582613	1642540	1702466	1762392	1822317	1002240	1942103		
48	2181847	2241765	2301683	2361601	2421517	2401432	2541347		
49	2780998	2840908	2900818	2960727	3020635	3000542	3140440		
7250	8603380066	3439968	3499869	3559770	3619670	3679569	3739467		
51	3979051	4038945	4098838	4158731	4218022	4270513	4330403		
52	4577954	4637840	4697725	4757009	4817492	4077375	4937250		
53	5176775	5236652	5296529	5356405	5416280	5476154	5530027		
54	5775512	5835382	5895250	5955118	6014984	6074850	6134710		
55	6374168	6434029	6493889	6553748	6613607	0073404	6733321		
56	6972741	7032593	7092445	7152296	7212147	7271996	7331845		
57	7571231	7631075	7690919	7750762	7810604	7870445	7930285		
58	8169639	8229475	8289310	8349145	8408979	8468812	8528644		
59	8767964	8827792	8887619	8947446	9007271	9067096	9126920		
7260	8609366207	9426027	9485846	9545664	9605481	9665298	9725113		
61	0064268	0024170	0082000	0143800	0203609	0263417	0323224		
62	8610562446	0622240	0682052	0741853	0801654	0861454	0921253		
62	1160442	1220227	1280021	1220824	1300617	1459409	1519200		
03	1100442	1220237	1877028	1027712	1007407	2057281	2117064		
65	1/20322	2415065	2475742	2525520	2505206	2655071	2714846		
05	2350100	2413905	24/5/45	2333320	3103012	3252779	3312545		
00	2953935	3013/00	30/34/3	2720886	3700646	3850405	3010162		
07	3551002	3011304	30/1123	4228446	4288107	1117018	4507608		
69	4149188	4208940	4866179	4925923	4985666	5045409	5105150		
		F 100 9 16	F 162 F 82	5522210	5582054	5642788	5702521		
7270	0015344109	5403040	6060004	6120622	6180250	6240085	6200810		
71	5941440	6001170	66 58 7 40	6717862	6777581	6817200	6807016		
72	0538702	0590423	0050143	0/1/003	0777301	7424422	7404140		
73	7135876	7195589	7255301	7315012	7374722	8021482	8001182		
74	7732907	7792672	7852370	7912079	9/1/01	8628451	8688142		
75	8329977	8389673	8449309	0509003	0500/5/	0225431	0285021		
76	8926904	8986592	9040200	9105900	9105052	9223337	9203021		
77	9523749	9583429	9643108	9702787	9762464	9822141	9001017		
78	8620120513	0180184	0239855	0299525	0359195	0418803	0478531		
79	0717194	0776857	0836520	0896182	0955843	1015504	1075163		
7280	8621313793	1373449	1433103	1492757	1552410	1612062	1671713		
81	1910311	1969958	2029604	2089250	2148895	2208538	2268182		
82	2506746	2566385	2626023	2685661	2745297	2804933	2864568		
83	3103100	3162730	3222360	3281990	3341618	3401246	3460872		
84	3699371	3758994	3818616	3878237	3937857	3997476	4057095		
85	4205561	4355176	4414789	4474402	4534014	4593625	4653236		
86	4801660	4051275	5010881	5070486	5130089	5189692	5249295		
87	5487605	5547203	5606801	5666487	5726083	5785678	5845272		
88	6082640	6142220	6202810	6262407	6321995	6381581	6441167		
89	6679502	6739084	6798665	6858245	6917824	6977403	7036981		
7200	8627275282	7224857	720//20	7454002	7513573	7573143	7632712		
1290	7870080	7020548	7000112	8040676	8100230	8168801	8228363		
21	8466600	8526157	SESENTA	8645260	8704824	8764378	8823931		
92	0400000	012168	0181222	0240780	0200227	0250872	9419418		
93	9002130	9121005	9101233	9240700	73003#/	0055084	0014822		
94	9657590	9717131	9776671	9030210	9095749	9933200	0610147		
95	8630252962	0312495	0372027	0431558	1 0491000	0550010	1205280		
96	0848253	0907778	0967302	1026825	1080347	1145808	1205309		
97	1443463	1502979	1562495	1622009	1681523	1741037	1000549		
98	2038590	2098099	2157606	2217113	2276619	2330124	2395020		
99	2633637	2693137	2752636	2812134	2871632	2931129	2990025		
7300	3228601	3288093	3347584	3407075	3466564	3520053	3505541		
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Numbers 72400-73009.

	Mantissæ.						Differet	ices.				
7	8	9	0	1	2	3	4	5	6	7	s	9
7805540	7865519	7925497	59985	984 075	984 076	982 074	982	981 072	980 072	979	978	978 969
8405295	9064929	9124891	968	973 968	967	966	973 965	9/3	964	962	962	961
9604556	9664510	9724464	960	960	958	958	957	956	955	954	954	952
0204062	0264008	0323954	952	951	9 51	949	949	947	947	946	946	944
0803486	0863424	0923361	944	942	942	942	940	939	939	930	937	930
1402827	2062007	2121927	935	935	934	932	932	923	930	922	920	920
2601261	2661174	2721086	918	918	918	916	915	915	914	913 ·	912	912
3200354	3260259	3320163	910	910	909	908	907	906	906 I	905	9 04	903
3799364	3859261	3919156	59902	901	901	900	899	898	897	897	895	895
4398292	4458180	4518068	894	893	893	891	891	890 881	889	880	870	870
4997137	5057017	5110090	877	877	876	875	874	873	873	872	870	870
5595900	5055772	6314306	870	868	868	866	866	866	864	863	863	862
6793177	6853033	6912887	861	860	859	859	857	857	856	856	854	854
7391692	7451539	7511385	852	852	851	851	849 (849	847	847	846	846
7990125	8049964	8109802	844	844	843	842	841	- 840 j	840 :	839	838	837
8588475	8648300 9246565	8708135 9306386	828	835 827	827	825 8	825	824 j	823	822	829	829
9784928	0844742	9904555	59820	819	818	817	817	815	815	814	813	813
0383031	0442837	0502642	811	811	810	809	808	807	807	806	805	804
0981052	1040849	1100646	803	803	801	801	800	799	799	797	797	796
1578990	1638779	1698567	795	794	793	793	792	791 j	790	789	788	788
2176846	2236627	2296407	787	786	785	784	784	703	702	701	772	779
2774619	2834392	2694104	779	770	760	768	767	766	766	764	764	763
33/2311	1020676	4080432	762	761	761	760	759	757	758	756	756	754
4567447	4627195	4686942	754	753	753	751	751	750	749	748	747	747
5164891	5224631	5284370	745	745	744	743	743	741	741	740	739	739
5762254	5821985	5881716	59737	737	736	735	734	733	733	73I	731	730
6359534	6419258	6478980	730	728	728	727	726	725	724	724	722	722
6956732	7010448	7070102	721	720	720	710	710	717	708	707	707	705
7553040	8210581	8270270	705	704	703	702	701	701	699	699	698	698
8747834	8807525	8867215	696	696	694	694	694	692	691	691	690	689
9344704	9404387	9464068	688	688	686	686	685	684	683	683	681	681
9941492	0001166	0060840	680	679	679	677	677	676	675	674	674	673
0538198	0597864	0657529	671	671	670	670	668	668	667	665	665	656
1134822	1194480	1254137	663	663	662	001	100	659	059	050	057	050
1731364	1791014	1850662	59656	654 646	654 646	653 645	652	651 611 -	651 642	650 641	648 641	649 640
2327024	2307405	2447100	630	638	638	636	636	635	634	633	633	632
3520498	3580123	3639748	630	630	630	628	628	626	626	625	625	623
4116713	4176330	4235946	623	622	621	620	619	619	618	617	616	615
4712845	4772454	4832062	615	613	613	612	611	611	609	609 601	608	607
5308896	5368497	5428096	606	606	605 506	603 506	603	503	502	502	599	599
5904865	5964457	6610020	598	590	590	590	595	586	585	584	584	582
7096557	7156134	7215709	582	581	580	579	579	578	576	577	575	574
7602281	7751840	7811416	59574	573	572	571	570	569	569	568	567	566
8287923	8347483	8407042	566	564	564	563	562	562	560	560	559	558
8883483	8943035	9002586	557	557	555	555	554	553	552	552	551	550
9478962	<u>9538505</u>	9598048	549	548	547	547	546	545	544	543	543	544
0074359	0133894	0193429	541	540	539	539	537	537	536	535	535	525
0669674	0729202	0788728	533	532	531	522	530	529	527	519	518	518
1264908	1324427	1383945	545 516	516	525	514	514	512	512	510	510	509
2455121	2514624	257/126	509	507	507	506	505	504	503	503	502	501
3050120	3109615	3169108	500	499	498	498	497	496	495	495	493	493
3645028	3704514	3764000	492	491	491	489	489	488	487	486	486	484
									!		L	

Numbers 73000-73609.

LOGARITHMS

Numbers.	0	1	2	3	4	5	6
7300	8633228601	3288093	3347584	3407075	3466564	3526053 4120895	3585541
2	4418286	4477762	4537237	4596711	4656184	4715656	4775128
3	5607645	5667105	5726563	5786021	5845478	5904934	5964390
56	6796679	6856122	6915564	6975006	7034446	7093886	7153325
78	7391073 7985387 8570510	7450508 8044814 8620028	7509943 8104240 8608455	7509370 8163665 8757873	7628809 8223089 8817289	8282513	8341936
7210	8620172770	0233180	0292590	9351999	9411407	9470814	9530221
/310	9767839	9827242	9886643	9946044	0005444	0064843	0124242
12	8640361827	0421222	0480615	0540008	0599400	0658791	0718181
13	1549560	1608938	1668315	1727692	1787068	1846442	1905817
15	2143305	2202675	2262044	2321412	2380780	2440146	2499512
10	2736968	2796330	2055091	3508609	3567961	3627311	3686661
18	3924052	3983397	4042742	4102086	4161429	4220772	4280113
19	4517472	4576809	4636146	4695482	4754817	4814151	4873485
7320	8645110811	5170140	5229469	5288796	5348123	5407450	5466775
21	5704009	6356559	6415871	6475183	5941349	6593804	6653113
23	6890341	6949647	7008951	7068254	7127557	7186859	7246160
24	7483356	7542653	7601950	7661245	7720540	7779833	7839126
25	8669143	8728424	8787704	8846983	8906262	8965539	9024816
27	9261915	9321188	9380460	<u>9439731</u>	9499002	<u>9558271</u>	9617540
28 29	9854607 8650447217	9913871 0506474	9973135 0565729	0032398 0624984	0091660 0684238	0150922 0743492	0210182 0802744
7330	8651039746	1098995	1158243	1217490	1276736	1335981	1395225
31	1632195	1691435	1750675	1809914	1869152	1928389	1987625
32	2224503	2283795	2343027	2402257	3053742	3112963	25/9945
33	3409056	3468272	3527488	3586702	3645916	3705129	3764341
35	4001182	4060390	4119597	4178804	4238009	4297214	4356418
30	4593227	4052427	4711020 530357A	5362764	5421954	5481143	5540330
38	5777074	5836258	5895441	5954624	6013805	6072986	6132166
39	6368877	6428053	6487228	6546402	6605576	6664748	6723920
7340	8656960599	7019767	7078934	7138100	7197266	7256430	7315594
42	8143802	8202953	8262104	8321254	8380404	8439552	8498700
43	8735282	8794426	8853568	8912710	8971852	9030992	9090132
44	9326682	9305010	9444952	9504080	0154506	9022352	9001403
45	8660509240	0568360	0627478	0686596	0745713	0804829	0863945
47	1100398	1159510	1218620	1277730	1336839	1395947	1455055
48 49	1691476 2282474	1750580 2341569	1809682 2400664	1868784 2459757	1927885 2518850	1986985 2577942	2046084 2637034
7350	8662873391	2932479	2991565	3050650	3109735	3168819	3227902
51	3464227	3523307	3582385	3041403	3700540	3759010	3010091
52	4645660	4704723	4763785	4822847	4881908	4940968	5000027
54	5236255	5295310	5354365	5413418	5472471	5531523	5590574
55	5826771	5885818	5944864	6504331	6652257	6712202	6771428
50	7007561	7066592	7125622	7184651	7243680	7302708	7361735
58	7597835	7656858	7715880	7774902	7833922	7892942	7951961
59	8188029	8247044	8306058	8365072	8424085	8483096	8542107
7360	8778143	8837150	0090157	0955102	9014107	9073170	9132173

6**32**

Logarithms 8633228601-8669309178.

	Mantissæ.		Differences.									
7	8	9	0	1	9	3	4	5	6	7	8	9
3645028	3704514	3764000	59492	491	491	489	489	488	487	486	486	484
4239854	4299332	4358810	484	483	482	482	480	480	479	478	478	476
4834599	4894069	4953538	476	475	474	473	472	472	471	470	469	468
5429262	5488724	5548185	468	467	466	465	464	463	463	462	461	460
6023844	6083298	6142751	460	458	458	457	456	456	454	454	453	452
6618344	6677790	6737234	451	450	450	449	448	447	446	446	444	445
7212764	7272201	7331638	443	442	442	440	440	439	439	437	437	435
7807101	7866531	7925959	435	435	433	433	431	431	430	430	428	428
8401358	8460779	8520199	427	426	425	424	424	423	422	421	420	420
8995533	9054946	9114358	419	417	418	416	415	415	414	413	412	412
9589627	<u>9649032</u>	9708436	59410	410	409	408	407	407	406	405	404	403
0183639	0243030	0302432	403	401	401	400	399	399	397	397	396	395
0777571	0836959	0896347	395	393	393	392	391	390	390	338	388	387
1371421	1430801	1490181	385	300	305	303	383	382	382	300	380	379
1965190	2024502	2083934	378	377	377	370	374	375	373	3/2	372	371
2558878	2618242	2077005	370	309	300	308	300	300	300	304	303	303
3152484	3211840	3271196	302	301	300	300	350	350	357	350	350	354
3746010	3805350	3004705	354	333	352	352	350	350	349	340	347	347
4339454 4932817	4390794 4992149	4450133 5051480	345 337	345 337	344 336	343 335	343	334	332	332	339 331	339
5505100	5585422	5611746	50220	220	227	227	227	225	225	222	222	222
5520100	6178617	6237031	221	320	320	310	318	317	317	316	314	314
6712421	6771720	6831035	314	312	312	311	310	300	308	308	306	306
7205460	7364760	7424058	306	304	303	302	302	301	300	300	208	208
7303400	7057710	8017001	207	207	205	295	203	203	203	201	201	289
8401206	8550579	8600862	289	288	288	286	286	285	284	283	283	2 8í
008/002	0143367	9202642	281	280	279	279	277	277	276	275	275	273
0676808	9736075	9795341	273	272	271	271	269	269	268	267	266	266
0260442	0128701	0287060	264	264	262	262	262	260	260	250	250	257
0861996	0921247	0980497	257	255	255	254	254	252	252	251	250	249
1454469	1513712	1572954	59249	248	247	246	245	244	244	243	242	24·I
2046861	2106096	2165330	240	240	239	238	237	236	236	235	234	233
2639172	2698399	2757625	232	232	230	230	230	228	227	227	226	225
3231403	3290621	3349839	224	224	222	222	221	220	220	. 218	218	217
3823553	3882763	3941973	216	216	214	214	213	212	212	210	210	209
4415622	4474824	4534026	208	207	207	205	205	204	204	202	202	201
5007610	5066804	5125998	200	199	198	198	197	196	195	194	194	193
5599518	5658704	5717889	192	191	190	190	189	187	188	186	185	185
6191345	6250523	6309700	184	183	183	181	181	180	179	178	177	177
6783091	6842261	6901431	176	175	174	174	172	172	171	170	170	168
7374757	7433919	7493080	59168	167	166	166	164.	164	163	162	161	161
7966342	8025496	8084649	159	159	158	158	150	150	155	154	153	153
8557846	8010992	0070138	151	151	150	150	140	440	140	140.	140	144
9149270	9208408	9207546	144	142	142	142	140	140	130	130	130	100
9740014	<u>9799744</u>	9050073	. 130	134	134	-33	133	131	1.51	130	149	120
0331877	0390999	0450120	128	126	126	125	125	123	123	122	121	120
0923059	0982173	1041286	120	118	118	117	110	110	114	114	113	112
1514161	1573207	1032372	112	110	110	109	108	102	100	100	105	104
2105183 2606124	2104201	2814303	095	095	093	093	092	092	099	090	039	090
	-7554				.0-	<u></u>		~	<u></u>	- - -	<u></u>	080
3286985	3346067	3405147	/ 59087	080	005	005	004	003	003	002	070	070
3877705	3930839	3995912	030	078	070		0/0	0/5	0/4	0/4	0/3	064
4408405	4527531	4300390	071	070	0/0	061	060	007	058	0.58	0.6	056
5059085	5118143	5177199	003	002	052	052	000	057	050	050	0/0	048
5049024	5708074	570/723	035	033	033	044	014	0.12	042	041	0/1	040
680046	6890404	6048520	04/	028	040	026	044	045	043	014	022	012
7400767	7470786	7528211	037	020	030	020	028	027	026	025	025	024
7420701	806000*	7530011	022	022	022	020	020	010	018	018	016	016
86010979	8660107	871013	043	014	014	012	011	011	011	000	000	007
010110	0250177	0200178	0.7	007	005	005	001	001	003	001	001	900
91911/0	92301/1	3203110	~/	/								

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Numbers 73600-74209.

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LOGARITHMS

	Mantissæ.											
Numbers	0	1	2	3	4	5	6					
	0660779742	8827150	8806157	8055162	9014167	9073170	913217					
7300	0000//0143	003/130	0.090137	0545172	0604168	0663164	072215					
01	9308177	942/170	9400174	<u>9545172</u>	0104000	0050078	27					
62	9958131	0017122	0076112	0135102	0194090	0253078	031200					
63	8670548005	0606988	0665970	0724951	0703932	0042912	090100					
64	1137798	1196773	1255747	1314721	1373093	1432005	149103					
65	1727512	1786479	1845445	1904410	1903375	2022339	208130					
66	2317145	2376104	2435062	2494020	2552970	2011932	267080					
67	2906699	2965649	3024600	3083549	3142497	3201445	326039					
68	3496172	3555115	3614057	3672998	3731939	3790879	384981					
69	4085565	4144500	4203434	4262368	4321300	4380232	443910					
7370	8674674879	4733806	4792732	4851657	4910582	4969505	502842					
71	5264112	5323031	5381949	5440866	5499783	5558699	561761					
72	5853265	5912176	5971087	6029996	6088904	6147812	620671					
73	6442339	6501242	6560144	6619046	6677946	6736846	679574					
74	7031333	7000228	7149122	7208015	7266908	7325800	738469					
75	7620247	7670133	7738020	7796905	7855790	7914673	797355					
76	8200080	8267959	8326838	8385715	8444592	8503467	856234					
77	8707835	8856706	8915576	8974445	9033314	9092182	915104					
78	0286500	0445372	0504234	0563096	9621956	9680816	973967					
79	9975103	0033959	0092813	0151666	0210519	0269371	032822					
7080	9690560678	0622465	0681212	0740157	0700002	0857846	001668					
7300	8080503018	10122405	1060721	1228568	1287405	1446241	15050					
01	1152053	1210092	1209/31	1016000	1075728	2024556	200338					
82	1740409	1799240	1050070	1910900	2562072	2622702	26816					
83	2320004	230/50/	2440330	2303131	2152126	2210048	226076					
84	2916880	2975095	3034510	3093323	2740221	2700025	28678					
85	3504990	3503004	3022010	3001410	4228226	4287022	30370					
80	4093033	4151032	4210031	4209429	4320220	430/022	50225					
87	4680990	4739782	4798572	4857302	4910151	49/4939	50337-					
88	5268868	5327651	5386434	5445215	5503990	5502/77	502155					
. 89	5856666	5915441	5974216	6032989	6091762	6150535	020930					
7390	8686444384	6503151	6561918	6620684	6679449	6738213	679693					
. oi	7032023	7000782	7149541	7208299	7267056	7325812	738456					
02	7610582	7678334	7737084	7795834	7854584	7913332	797208					
02	8207062	8265806	8324548	8383290	8442032	8500772	85595					
04	8701162	8853198	8911933	8970667	9029400	9088133	914686					
05	0281782	0440511	0400238	9557964	0616680	9675414	97341					
55	9301703	00007745	0086464	0145182	0202800	0262616	03213					
90	9909025	002/745	0000404	0722220	0701030	0840738	00084					
97	0090550107	10014099	106/3010	1210270	1278081	1426781	14054					
98	1143270	1201974	1200077	1319379	13/0001	20222745	20824					
99	1730273	1788909	1847004	1900359	1903032	2023/45	20024					
7400	8692317197	2375885	2434573	2493259	2551945	2610630	26693					
I	2904042	2902722	3021402	3000000	3130/50	319/435	32501					
2	3490808	3549400	3000151	3000022	5/25492	3/04101	30428					
3	4077494	4136158	4194822	4253404	4312140	4370807	442940					
4	4664 101	4722757	4781413	4840007	4090/21	4957375	50100					
5	5250629	5309277	5367925	5426571	5405218	5543863	500250					
6	5837077	5895718	5954357	6012990	0071634	6130272	618890					
7	6423447	6482079	6540711	6599342	6057972	6716602	67752					
8	7009737	7068361	7126985	7185608	7244231	7302852	73614					
9	7595948	7654565	7713181	7771796	7830410	7889024	79476					
7410	8698182080	8240689	8299297	8357904	8416510	8475116	853372					
II	8768133	8826734	8885334	8943933	9002532	9061129	91197					
12	9354106	9412700	9471292	9529883	<u>9588474</u>	9647064	97056					
12	0040001	0008586	0057171	0115754	0174337	0232010	029150					
	8700525817	058/20/	0642071	0701546	0760121	0818605 1	087726					
14	TITEEA	1170122	1228602	1287250	1345826	1404302	14620					
12	1607011	1755772	181/222	1872802	1931/152	1000011	20485					
10	109/211	100/15	2200206	2458448	2517000	2574550	26210					
17 (2202790	2341344 2026826	2085090	2430440	2102468	2161010	20105					
10	2008290	2920030	2903300	2620222	2687857	2746202	280402					
19	3453711	3512249	3370700	3029322	40703/	3140394	300494					
7420	4030053	411175772	A 1 5 (3 1 1 2 1		44/410/		444044					

Logarithms 8668778143-8704565793.

	Mantissæ.		Differences.									
7	S .	9	0	1	3	3	4	5	6	7	8	9
9191176	9250177	9309178	59007	007	005		003	003	003	001	001	999
9781153	9840147	9899139	58999	998	998	996	996	995	994	994	992	992
0371051	0430036	0489021	991	990	990	988	988	987	986	985	985	984
0960869	1019846	1078823	983	982	981	981	980	979	978	977	977	975
1550606	1609575	1668544	975	974	974	972	972	971	970	969	969	968
2140264	2199225	2258185	967	966	965	965	964	962	963	961	960	960
2729841	2788794	2847747	959	958	958	956	956	955	954	953	953	952
3319338	3378284	3437228	950	951	949	948	948	947	946	946	944	944
3908756	3967693	4026629	943	942	941	941	940	938	939	937	936	936
4498093	4557022	4615951	935	934	934	932	932	931	930	929	929	928
5087350 5676528 6265625 6854643 7443581 8032439 8621217 9209915 9798533 0387072	5146272 5735441 6324531 6913540 7502470 8091320 8680090 9268780 <u>9857391</u> 0445922	5205192 5794354 6383435 6972437 7561359 8150201 8738963 9327645 <u>9916248</u> 0504770	5 ⁸ 927 919 903 895 886 879 871 863 856	926 918 911 902 894 887 879 879 870 862 854	925 917 909 902 893 885 877 869 862 853	925 917 908 900 893 885 877 869 860 853	923 916 908 900 892 883 875 868 860 852	923 915 907 899 891 883 876 867 859 859	922 914 906 898 890 883 874 866 858 858 850	922 913 906 897 889 881 873 865 858 858 858	920 913 904 897 889 881 873 865 857 848	920 911 904 896 888 879 872 864 855 848
0975531	1034373	1093213	58847	847	845	845	844	843	842	842	840	840
1563910	1622744	1681577	839	839	837	837	836	835	834	834	833	832
2152210	221.1035	2269860	831	830	830	828	828	828	826	825	825	824
2740430	2799247	2858064	823	823	821	821	820	819	819	817	817	816
3328570	3387380	3446188	815	815	813	813	812	812	810	810	808	808
3916631	3975432	4034233	808	806	806	805	804	803	803	801	801	800
4504611	4563405	4622198	799	799	798	797	796	795	794	794	793	792
5092513	5151299	5210084	792	790	790	789	788	787	787	786	785	784
5680335	5739112	5797889	7 ⁸ 3	783	781	781	781	779	779	777	777	777
6268077	6326847	6385616	775	775	773	773	773	•771	771	770	769	768
6855739 7443323 8030826 8618251 9205595 9792861 0380047 0967153 1554181 2141128	6914501 7502077 8089572 8676989 9264325 <u>9851583</u> 0438761 1025860 1612879 2199819	6973262 7560830 8148318 8735726 9323055 9910304 0497474 1084565 1671576 2258508	58767 759 752 744 736 728 720 712 704 696	767 759 750 742 735 727 719 711 703 695	766 758 750 742 734 726 718 710 702 695	765 757 750 742 733 725 717 710 702 693	764 756 748 740 733 725 717 708 700 693	764 756 748 740 731 724 716 708 700 692	762 755 746 739 731 723 715 707 700 691	762 754 746 738 730 722 714 707 698 691	761 753 746 737 730 721 713 705 697 689	761 752 744 728 721 713 705 697 689
2727997	2786679	2845361	58688	688	686	686	685	684	683	682	682	681
3314786	3373461	3432135	680	680	678	678	677	676	675	675	674	673
3901496	3960163	4018829	672	671	671	670	669	668	667	667	666	665
4488127	4546786	4605444	664	664	662	662	661	661	659	659	658	657
5074679	5133329	5191979	656	656	654	654	654	652	652	650	650	650
5661151	5719794	5778436	648	648	646	647	645	644	644	643	642	641
6247544	6306179	6364813	641	639	639	638	638	636	636	635	634	634
6833858	6892485	6951111	632	632	631	630	630	628	628	627	626	626
7420093	7478712	7537330	624	624	623	623	621	621	620	619	618	618
8006249	8064860	8123470	617	616	615	614	614	612	613	611	610	610
8592325	8650928	8709531	58609	608	607	606	606	605	604	603	603	602
9178323	9236918	9295513	601	600	599	599	597	597	597	595	595	593
<u>9764241</u>	9822829	9881415	594	592	591	591	590	589	588	588	586	586
0350081	0408660	0467239	585	585	583	583	582	581	581	579	579	578
0935841	0994413	1052984	577	577	575	575	574	573	573	572	571	570
1521522	158086	1638649	569	569	567	567	566	566	564	564	563	562
2107125	2165681	2224236	562	560	552	559	559	557	557	556	555	554
2692648	2751196	2809743	554	552	552	552	550	549	549	548	547	547
3278093	3336633	3395172	538	544	544	544	542	542	541	540	539	539
3863458	3921991	3980522	538	537	536	535	535	533	533	533	531	531
444 ⁸ 745	4507270	4565793	530	529	528	527	527	526	525	525	523	523

Numbers 74200-74809.

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LOGABITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
		•	· .				
7420	8704039053	4097583	4156112	4214640	4273107	4331094	4390220
21	4624316	4682838	4741359	4799879	4858399	4910910	4975430
22	5209500	5268014	5326528	5385040	5443552	5502003	5500573
23	5794606	5853112	5911617	5970122	0028620	6087129	0145031
24	6379632	6438130	6496628	6555125	6613621	6672116	6730610
25	6964580	7023070	7081560	7140049	7198537	7257024	7315511
26	7549449	7607931	7666413	7724894	7783374	7841854	7900333
27	8134239	8192714	8251188	8309661	8368133	8426605	8485076
28	8718951	8777418	8835884	8894349	8952813	9011277	9069740
29	9303583	9362042	9420501	9478958	9537415	9595870	9654325
7430	8709888138	9946589	0005039	0063488	0121937	0180385	0238832
31	8710472613	0531056	0589499	0647940	0706381	0764821	0823261
32	1057010	1115445	1173880	1232314	1290747	1349179	1407610
33	1641328	1609756	1758182	1816608	1875033	1933458	1991881
34	2225568	2283087	2342406	2400824	2459241	2517658	2576074
35	2800729	2868140	2926551	2984962	3043371	3101780	3160187
26	3203811	3452215	3510618	3569020	3627422	3685823	3744223
27	3077815	4036211	4004606	4153001	4211394	4269787	4328180
28	4561740	4620128	4678516	4736003	4795288	4853673	4912058
39	5145587	5203967	5262347	5320726	5379104	5437481	5495858
7440	8715729355	5787728	5846100	5904471	5962841	6021210	6079579
41	6313045	6371410	6420774	6488137	6546499	6604861	6663222
12	6806657	6955014	7013370	7071725	7130079	7188433	7246786
42	7480100	7538539	7596887	7655235	7713581	7771927	7830272
43	8063645	8121086	8180326	8238666	8297005	8355343	8413680
44	8647021	8705354	8763687	8822018	8880349	8938680	8997009
45	0220210	0288644	03/6060	0/05203	9463616	9521938	9580260
40	0812528	0871856	0020172	0088480	0046804	0105119	0163433
47	9013530	90/1030	9930173	0571607	0620014	0688221	0746527
40 49	0979743	1038045	1096346	1154646	1212946	1271245	1329543
7450	8721562727	1621022	1679315	1737608	1795899	1854191	1912481
7450	21 45624	2202020	2262206	2320491	2378775	2437058	2495340
51	2708462	2786741	2845010	2003205	2061572	3019847	3078122
52	2211212	2260482	2/27752	3486022	3544200	3602558	3660825
55	2802884	2052147	4010400	4068670	4126031	4185191	4243450
34	3093004	393214/	4502087	4651241	4700403	4767745	4825997
22	5058003	4034/00	5175487	5233733	5201078	5350222	5408465
50	5050993	5600670	5757000	5816147	5874384	5032620	5990856
5/	6222700	6282022	6240252	6208/82	6456712	6514941	6573168
59	6806072	6864295	6922518	6980741	7038962	7097183	7155403
7460	8727388275	7446401	7504706	7562920	7621134	7679347	7737559
61	7070400	8028608	8086816	8145022	8203228	8261433	8319638
62	8552447	8610647	8668847	8727046	8785244	8843441	8901638
62	012//16	0102600	9250801	9308992	9367182	9425372	9483560
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7-344-0	0774402	0822676	0800860	0040042	0007224	0065405
04	9/1030/	9//4492	9032070	0472640	0520824	0588008	0647171
05	0730290121	0350293	0006104	1054267	1112528	1170604	1228860
00	0079050	0930025	16220194	1034301	1604184	T750212	1810470
27	1401513	1519075	15//035	10002225	20094134	-/3-313	2202002
60 69	2624594	2682740	2740885	2799030	2857173	2915316	2973458
7470	8722206018	2264156	2222204	3280420	3438566	3496701	3554835
/4/0	2787264	2845404	2002624	3061752	4010881	4078008	4136134
11	1268622	1126755	1181877	4542008	4601118	4650227	4717256
11	4040822	5007027	5066057	5124165	5182277	5240380	5208400
/3	4747023	550042	5647748	5705754	5762258	5821/62	5870565
74	5550955	5309042	6228168	51~3~34	6211262	6102158	6460554
72	6600027	6751010	6800100	6867100	6025288	6081276	70/1/6/
70 }	009292/	0/21019	##800##		7506126	7564217	7622207
27	7273000	7331090	/3099/3	7440055	808600-	814080	8202052
78	7054000	7912004	79/0759	0020034 8600534	86676~	877566	8782720
	0435332	0493400	0551400	0009534	024821-	0723003	0264220
7480	9015979	9074039	9132099	9190157	9440215	93002/3	y304349

63**6**

Logarithms 8704039053-8739538494.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
4448745	4507270	4565793	58530	529	528	527	527	526	525	525	523	523
5033953	5092470	5150985	522	521	520	520	519	518	517	517	515	515
6204132	6262633	6121133	506	505	505	504	503	502	501	501	500	490
6789104	6847.597	6006089	498	498	497	496	495	494	494	493	492	491
7373996	7432481	7490966	490	490	489	488	487	487	485	485	485	483
7958810	8017287	8075764	482	482	481	480	480	479	477	477	477	475
8543545	8602015	8660483	475	474	473	472	472	471	469	470	468	468
9128202	9186663	9245124	467	466	465	464	464	463	462	461	461	459
9/12/80	9771233	9629000	459	459	457.	457	455	•455	455	453	453	452
0297279	0355724	0414169	58451	450	449	449	448	447	447	445	445	444
0881699	0940137	0998574	·443	443	441	44 I	440	440	438	438	437	436
1400041	1524471	1582900	435	435	434	433	432	431	431	430	429	428
2050304	2108/20	210/14/	428	420	420	425	425	423	423	422	421	421
2034409	2092903	2/31310	449	419	410	417	417	410	445	414	443	413
3802622	3861020	3919418	404	403	402	402	401	200	399	398	398	397
4386571	4444961	4503351	396	395	395	393	393	393	391	390	390	389
4970441	5028824	5087206	388	388	387	385	385	385	383	383	382	381
5554233	5612608	5670982	380	380	379	378	377	377	375	375	374	373
6137947	6196314	6254680	5 ⁸ 373	372	371	370	369	369	368	367	366	365
6721582	6779941	6838299	365	364	363	362	362	361	360	359	358	358
7305138	7303490	7421840	357	350	355	354	354	353	352	352	350	350
8472016	8530352	8588687	349	340	340	340	340	345	344	344	345	342
9055338	9113666	9171993	333	333	340	331	331	329	329	328	327	326
9638581	9696901	9755220	325	325	324	323	322	322	321	320	319	318
0221746	0280058	0338369	318	317	316	315	315	314	313	312	311	311
0804832	0863136	0921440	* 310	309	308	307	307	306	305	304	304	303
1387840	1446137	1504433	302	301	300	300	299	298	297	297	296	294
1970770	2029059	2087347	58295	293	293	291	292	290	289	289	288	287
2553022	2011903	2670183	286	280	285	284	283	282	282	281	280	279
2710001	3794009	28252941	279	270	2/0	268	268	2/3	266	265	265	262
4301708	4359965	4418222	263	262	261	261	260	259	258	257	257	256
4884247	4942497	5000745	255	254	254	252	252	252	250	250	248	248
5466708	5524950	5583191	248	246	246	245	244	243	243	242	241	240
6049091	6107325	6165558	239	239	238	237	236	236	235	234	233	232
6631395	6689622	6747847	232	231	230	229	229	227	227	227	225	225
7213022	7271840	7330058	223	223	223	221	221	220	219	218	210	217
7795771	7853981	7912191	58216	215	214	214	213	212	212	210	210	209
895081/	0430044	0076222	200	200	100	108	107	107	106	105	104	102
9541748	9599935	9658122	193	192	101	190	100	188	188	187	187	185
0123585	0181764	0239943	185	184	184	182	182	181	180	179	179	178
0705343	0763515	0821686	177	176	175	175	174	173	172	172	171	170
1287024	1345188	1403351	169	169	167	167	166	166	164	164	163	162
1868627	1926783	1984938	162	160	160	159	159	157	157	156	155	155
2450152	2508300	2566448	153	153	152	152	150	150	149	148	148	146
3031599	3089740	3147879	146	145	145	143	143	142	141	141	139	139
3612968	3671101	3729233	58138	138	136	136	135	134	133	133	132	131
4194260	4252385	4310509	130	130	129	128	127	126	126	125	124	123
4775474	4833591	4891707	123	122	. J2I	120	119	119	118	117	110	110
5350010	5414719	5472027	114	114	114	112	112	110	111	109	100	100
5937008	5995709	662.1825	10/	100	100	007	006	005	103	101	001	002
7000551	7157627	7215722	092	000	000	089	088	088	087	086	085	084
7680376	7738454	7796532	084	083	082	081	081	080	079	078	07Š	076
8261123	8319194	8377263	076	075	075	073	073	072	071	071	069	069
8841793	8899856	8957917	068	068	066	066	065	064	o64	063	061	062
9422385	9480440	953 ⁸ 494	060	060	058	058	058	056	056	°55	054	053
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Numbers 74800-75409.

LOGARITHMS

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				Mantissæ.			
umbers	0	1	3	3	4	5	6
			0112000	0100157	0248215	9306273	93643
7400	8739015979	9074039	9132099	9190107	0828752	0886802	00//8
81	9590547	9054000	9712052	9770703	0400212	0467255	05252
82	8740177039	0235083	0293128	0351171	0080506	1047620	11056
83	0757452	0815489	0873520	0931501	0909590 TE6000T	1627027	16850
84	1337788	1395818	1453846	1511874	1509901	2208147	22651
85]	1918047	1976068	2034089	2092109	2150128	2200147	22001
86	2498228	2556242	2614255	2072207	2730278	2/00209	20402
87	3078331	3136337	3194343	3252347	3310351	3368354	34263
88	3658357	3716356	3774353	3832350	3890346	3948341	40063
89	4238306	4296296	4354286	4412275	4470264	4528251	45862
7490	8744818177	4876160	4934142	4992123	5050104	5108084	51660
φī	5397971	5455946	5513920	5571894	5629867	5687839	5745
<u>9</u> 2	5977687	6035654	6093621	6151587	6209552	6267516	63254
93	6557326	6615286	6673245	6731203	6789160	6847116	69050
04	7136888	7194840	7252791	7310741	7368691	7426639	7484
05	7716372	7774316	7832259	7890202	7948144	8006085	80640
95	8205770	8353715	8411651	8469586	8527520	8585453	8643
90	8875108	8033037	8990965	9048892	9106819	9164744	92226
9/	0454261	0512282	0570202	0628122	<u>9686040</u>	9743958	9801
99	8750033536	0091449	0149362	0207273	ó265184	0323095	03810
7500	8750612624	0670520	0728444	0786348	0844251	0902154	0960
7500	1101655	1240552	1207450	1365346	1423241	1481136	1539
1	1191035	1249332	1886278	1044266	2002154	2060041	2117
2	1770590	1020400	2465220	2522100	2580080	2628869	2696
3	2349405	2407347	2405229	2323109	2150748	2217610	3275
4	2928254	2900120	3044002	31010/5	3738420	2706203	3854
5	3500900	3504033	3022099	3000504	3730429	1274880	4432
6	4085001	4143400	4201319	4259170	4317033	4053400	5011
7	4004159	4722010	4779001	4037711	4095500	4933409	5580
8	5242639 5821043	5300483	5358320	5994549	6052383	6110216	6168
	0	64	6=======	6572852	6620670	6688505	6746
7510	8756399370	6457190	0515020	0372033	7208808	7266716	7224
11	6977620	7035441	7093201	7131000	7787040	7844850	7002
12	7555793	7013000	7071410	7729229	7707040	8422007	8480
13	8133888	8191694	8249498	830/302	8041001	0422907	0400
14	8711907	8769705	8827502	8885298	8943093	9000000	9050
15	9289849	9347639	9405428	9463217	9521004	9576791	9030
16	9867714	9925497	9983278	0041059	0098839	0156618	0214
17	8760445502	0503277	0561051	0618824	0676596	0734368	0792
18	1023214	1080981	1138747	1196512	1254277	1312041	1369
19	1600848	1658607	1716366	1774124	1831881	1889637	1947
7520	8762178406	2236157	2293908	2351658	2409407	2467156	2524
21	2755887	2813631	2871374	2929116	2986858	3044598	3102
22	3333201	3391027	3448762	3506497	3564231	3621964	3679
22	3010618	3968347	4026074	4083801	4141528	4199253	4256
24	4487860	4545590	4603310	4661029	4718748	4776465	4834
25	5065042	5122756	5180468	5238180	5295891	5353601	5411
25	5003043 5642140	5600845	5757550	5815254	5872957	5930660	5988
27	6210160	6276858	633/555	6392252	6449947	6507642	6565
201	6706104	6852704	6011484	6060172	7026860	7084547	7142
20	7372971	7430654	7488336	7546017	7603697	7661376	77-19
7520	8767040762	8007427	8065111	8122784	8180457	8238129	8295
7530	8=26476	8=841437	8641810	8600/75	8757140	8814804	8872
31	03204/0	0304143	0218422	0276000	0333747	9391403	04400
32	9103113	9100//3	9210432	-9-10090	7555747	0067006	2777
33	9679674	9737326	9794977	9052028	9910277	990/920	00255
34	8770256159	0313803	0371446	0429089	0400731	0544372	
35	0832567	0890203	0947839	1005474	1003108	1120742	1178
36	1408898	1466527	1524155	1581782	1039409	1097035	17549
37	1985153	2042774	2100395	2158014	2215633	2273251	2330
38	2561331	2618945	2676558	2734170	2791781	2849392	29070
20	3137433	3195039	3252644	3310249	3367853	3425456	34830
24 1				00			

REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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Logarithus 8739015979-8774231816.

	Mantissæ.		Differences.									
7	8	9	0	L	2	3	4	5	6	7	8	9
9422385	9480440	9538494	58060	060	058	058	058	056	056	055	054	053
0002800	0060947	0118003	053	052	051	050	050	048	048	048	046	046
0583336	0641376	0699414	044	045	043	042	042	041	040	040	03S	038
1163696	1221727	1279758	037	037	035	035	034	033	033	031	031	030
1743977	1802001	1860024	030	028	028	027	026	026	024	024	023	023
2324182	2382198	2440213	021	021	020	019	019	018	017	016	015	015
2904308	2962317	3020324	014	013	012	011	011	010	009	009	007	007
3484358	3542358	3600358	006	006	004	004	003	002	002	000	000	999
4064329	4122322	4180314	57999	997	997	990	995	995	993	993	992	992
4644224	4702209	4700193	990	990	989	909	907	907	930	905	904	904
5224041	5282018	5339995	579 ⁸ 3	982	981	981	980	979	978	977	977	976
5803780	5861750	5919719	975	974	974	973	972	971	970	970	909	968
6383442	6441404	6499366	907	907	900	905	904	904	962	962	902	900
6963027	7020981	7078935	900	959	050	957	950	950	933	954	954	955
754-535	817000401	8227842	932	0/2	930	042	940 04 I	040	940	939	938	937
8701318	8750240	8817170	944	936	945	034	933	933	932	931	930	929
9280593	9338517	9396439	929	928	927	927	925	925	924	924	922	922
9859792	9917707	9975622	921	920	920	918	918	917	917	915	915	914
ó438913	0496821	0554728	913	913	911	911	911	909	909	908	907	906
1017957	1075857	1133756	57905	905	904	903	903	902 804	901	900	899	899
1596923	1654816	1712707	897	898	895	895	895	894	893	884	884	884
2175813	2233697	2291581	890	890	880	880	880	878	878	877	876	876
2754625	2012502	20/03/0	874	874	872	872	871	871	870	870	868	868
2012018	2060880	4027741	867	866	865	865	864	863	862	862	861	860
1/100500	4548453	4606306	859	859	857	857	856	856	854	854	853	853
5069103	5126949	5184795	851	851	850	849	849	847	847	846	846	844
5647530	5705369	5763206	844	843	843	841	841	840	839	839	837	837
6225880	6283711	6341541	836	836	834	834	833	833	831	831	830	829
6804153	6861976	6919798	57828	828	827	826	826	824	824	823	822	822
7382349	7440164	7497979	821	820	819	818	818	817	810	815	815	814
7960468	8018275	8076082	813	812	811	811	810	809	809 801	8007	307	708
8538510	8590310	8654109	000 708	804	804	705	705	704	701	702	799	790
9110475	9174207	9232059	790	797	790	787	793	794	786	784	784	783
9094303	9/3214/	0287727	790	709	781	780	770	778	778	777	776	775
02/21/4	0007678	0307727	703	701	772	772	772	770	770	770	768	768
1427566	1485328	1543088	767	766	765	765	764	763	762	762	760	760
2005147	2062901	2120654	759	759	758	757	756	755	755	754	753	752
2582651	2640397	2698142	57751	75 I	750	749	749	748	747	746	745	745
3160078	3217816	3275554	744	743	742	742	740	740	740	738	738	737
3737428	3795159	3852889	736	735	735	734	733	732	732	731	730	729
4314702	4372425	4430147	729	727	727	727	725	725	724	723	722	722
4891899	4949014	5007329	721	720	719	719	717	717	700	708	707	706
6046069	5520727	5504434	713	705	704	703	703	709	701	700	700	698
6623020	6680722	6738413	608	607	697	695	695	694	693	693	691	691
7199919	7257604	7315288	690	690	688	688	687	687	685	685	684	683
7776733	7834410	7892086	683	682	681	680	679	679.	678	677	676	676
8353470	8411139	8468808	57675	674	673	673	672	671	670	669	669	668
8930130	8987792	9045453	667	667	005	6	6-4	6-4	6	67	664	6=2
9506714	9504308	0022022	000	059	050	6	6.0	6.0	055	6	6.6	615
0083221	0140868	0198514	652	651	651	049	049	048	047	647	618	628
0659652	0717291	0774929	044	043	643	624	624	612	622	622	630	610
1230000	1293038	1351200	620	628	635	627	626	625	624	624	623	622
2282184	2446102	192/001	621	621	610	610	618	618	617	616	615	614
2064611	3022210	3070826	614	612	612	611	611	610	609	608	607	607
3540650	3598260	3655860	606	605	605	604	603	602	601	601	600	599
4116631	4174224	4231816	598	59 ⁸	596	597	595	594	5 9 4	593	592	592
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Numbers 75400-76009.

LOGARITHMS

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Numbers.	0	1	2	3	. 4	5	6				
	8===========	2771057	1828655	2886251	3043848	4001443	4059037				
7540	0773713459	3//103/	3020033	4462178	4510766	4577354	4634041				
41	4209400	4340999	4404509	5028028	5005608	5152188	5210768				
42	4805281	4922004	4900440	5030020	5671274	5728047	5786518				
43	5441077	5490053	5550227	5013001	6247064	6204620	6262102				
44	6010797	6074305	6131932	6767110	6822677	6880224	6027703				
45	6592441	6650001	0707501	0705119	00220//	7455764	7512212				
46	7168009	7225501	7283113	7340004	7390214	8021217	8088758				
47	7743500	7801045	7858589	7910132	7973075	8606504	866 (127				
48	8318915	8376452	8433989	8491525	8549060	0000594	0004127				
49	8894254	8951783	9009312	9066840	9124308	9101095	9239420				
7550	8779469516	9527038)	9584560	9642080	9699600	9757119	9814637				
51	8780044703	0102217	0159731	0217244	0274756	0332267	0389778				
52	0619813	0677320	0734826	0792331	0849836	0907339	0964842				
52	1104847	1252346	1309845	1367342	1424839	1482335	1539831				
54	1760805	1827297	1884787	1942277	1999767	2057255	2114743				
54	2244687	2402171	2450654	2517136	2574618	2632099	2689579				
55	2010/07	2076060	2021114	3001010	3149393	3206867	3264339				
50	2919493	2551601	2600150	3666626	3724093	3781558	3839023				
26	3494222	3331091	4182707	1211257	1208716	4356174	4413631				
50	4643454	4700907	4758360	4815812	4873263	4930714	4988163				
-	8585017055	E275401	5222846	5200201	5117731	5505177	5562619				
7500	0705217955	5840810	5007257	506/60/	6022130	6070565	6137000				
61	5792301	5049019	5907 - 57	6520020	6506149	6653877	6711304				
02	6300730	6008427	7055850	7117271	7170602	7228112	7285532				
03	0941004	0990427	7055050	7687776	7744860	7802272	7850684				
04	7515202	7572017	7030032	8067545	8218051	8276256	8433760				
05	8089324	0140/32	0204139	8201343	8802067	8050264	0007761				
66	8663370	8720770	8/781/0	0035509	0.092907	0534306	0581685				
67	9237340	9294733	9352125	9409510	9400900	9324290	9301003				
68	9811234	9868619	9926004	9983387	0040770	0098153	0155534				
69	8790385052	0442430	0499807	0557183	-0614559	0671933	0729307				
7570	8790958795	1016165	1073534	1130903	1188271	1245638	1303004				
71	1532462	1589824	1647186	1704547	1761907	1819267	1876626				
72	2106053	2163408	2220762	2278115	2335468	2392820	2450171				
73	2679568	2736916	2794262	2851608	2908953	2966298	3023641				
74	3253008	3310348	3367687	3425025	3482362	3539699	3597035				
75	3826372	3883704	3941035	3998366	4055696	4113025	4170354				
76	1200660	4456985	4514309	4571632	4628954	4686276	4743597				
77	4072872	5020100	5087506	5144822	5202136	5259450	5316764				
78	5546000	5603310	5660628	5717936	5775243	5832549	5889855				
79	6119071	6176373	6233674	6290974	6348274	6405573	6462871				
7580	8706602056	6749351	6806644	6863937	6921229	6978521	. 7035811				
81	7264966	7322253	7379539	7436825	7494109	7551393	7608676				
821	7827801	7895080	7952359	8009637	8066914	8124190	8181465				
87	8410560	8467832	8525103	8582373	8639642	8696911	8754179				
84	8082242	00/10508	9097771	9155034	9212296	9269557	9326817				
04	0903243	9640300	0670264	0727610	0784872	0842127	0800280				
85	9555851	9013100	9670304	9/2/019	9704073	9042127	9099500				
86	8800128384	0185033	0242001	0300129	035/3/0	0414022	104/1007				
87	0700841	0750082	0815323	08/2503	0929802	0907041	1044279				
88	1273222	1330450	1387089	1444922	1502154	1559305	1010015				
89	1845528	, 1902755	1959980	2017205	. 2074430	2131053	2100070				
7590	8802417759	2474978	2532196	2589413	2646630	2703846	2761061				
91	2989914	3047126	3104336	3101540	3218755	3275904	3333171				
92	3561994	3619198	3676401	3733003	3790305	3848006	3905200				
93	4133999	4191195	4248391	4305585	4362780	4419973	4477165				
94	4705928	4763117	4820305	4877492	4934679	4991864	5049049				
95	5277782	5334963	5392144	5449324	5506502	5563681	5620858				
96	5849561	5906734	5963907	6021080	6078251	6135422	6192592				
97	6421264	6478430	6535596	6592760	6649924	6707088	6764250				
68	6992892	7050051	7107209	7164366	7221522	7278678	7335833				
00	7564445	7621596	7678747	7735896	7793045	7850193	7907341				
7600	8125922	8103066	8250200	8307351	8364493	8421633	8478773				
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7 8 9 0 1 2 3 4 5 6 7 1 4116631 4174224 4231816 57598 598 596 597 595 594 593 5 4692527 4750112 4807697 591 590 589 588 588 587 586 585 5	9 9 9 9 9 9 9 9
4116631 4174224 4231816 57598 598 596 597 594 594 593 5 591 590 589 588 588 587 586 585 5	592 592 585 584 577 576
	577 576
5268346 5325924 5383501 583 582 580 580 578	300
6419750 6477313 6534680 568 567 566 568 563 564 563 562 5 6995346 7052901 7110455 560 565 558 557 557 555 555 555 555 557 557 555 555 557 557 555 557 557 555 558 557 557 555 557 557 555 558 557 557 557 555 558 557 557 557 555 558 557 557 557 557 555 558 557	54 554
8146298 8203838 8261377 545 544 543 543 542 541 540 540 540 540 540 540 540 540 540 540	539 538 531 531
9296946 9354470 9411993 529 529 528 528 527 525 526 524 5	523 523
9872155 9929671 9987187 57522 522 520 520 519 518 518 516 5 0447288 0504797 0562305 514 514 513 512 511 511 510 509 5	516 516 508 508
1022345 1079846 1137347 507 506 505 505 503 503 503 501 5 1597326 1654819 1712313 499 499 497 497 496 496 495 493 4	501 500 194 492
2172230 2229716 2287202 492 490 490 490 488 488 487 486 4 2747059 2804537 2862015 484 483 482 482 481 480 480 478 4	186 485 178 478
3321811 3379282 3436753 476 475 475 474 474 472 472 471 4 3896488 3953951 4011414 469 468 467 467 465 465 465 463 4	71 469 163 462
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	455 455 447 447
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139 440 133 431
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	425 424 17 417
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10 409 102 402
9065157 9122552 9179946 400 400 399 398 397 397 396 395 3 9639074 9696461 9753848 393 392 391 390 390 389 389 387 3	394 394 387 386
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	379 378 371 371
1360370 1417735 1475099 57370 369 369 368 367 366 366 365 3 1933984 1991341 2048697 362 362 361 360 360 359 358 357 3	364 363
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	349 348 341 341
3654371 3711705 3769039 340 339 338 337 337 336 336 334 3 4227681 4285008 4342335 333 331 331 330 329 329 327 327	334 333 327 325
4800917 4858236 4915555 325 324 323 322 321 320 319 3 5374076 5431388 5488699 318 316 316 314 314 314 312 312	319 317 311 310
5947160 6004464 6061768 310 309 308 307 306 306 305 304 3 6520169 6577465 6634761 302 301 300 300 299 298 298 296 2	304 303 296 295
7093101 7150390 7207679 57295 293 293 292 292 290 290 289 2	289 287
8238740 8296014 8353287 279 278 277 276 275 275 274 2 88238740 8296014 8353287 279 278 277 276 275 275 274 2	273 273
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	258 257
9950032 0013803 0071134 257 250 255 254 254 253 252 251 2 0529111 0586355 0643598 249 248 248 247 246 245 244 244 2	251 250 243 243
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	235 235 235 227 220 200
2818276 2875489 2932702 57219 218 217 217 216 215 215 213 2	213 212
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206 204 198 197
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	191 189 183 182
5078035 5735211 5792380 181 181 180 178 179 177 176 1 6249761 6306929 6364097 173 173 171 171 170 169 168 1	75 175 68 167
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S. Doc. 35-41

Numbers 76000-76609.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
#600	8808125022	8102066	8150200	8207251	8264402	8421622	8478777
,	8707225	8764461	8821507	8878731	8025865	8002008	0050131
	0707323	0704401	002139/	00/0/31	0933003	0564288	0621412
	92/0033	9333701	9392909	94,0030	20078785	9304200	0102620
3	9849905	9907026	9904140	0021200	06/0522	0135503	0192020
4	000010421002	104/0190	1106205	1162500	1220604	1277707	1224800
	1562211	1620200	1677407	1724504	1701600	1848606	1005701
7	2124162	2101254	22/83//	2305433	2362522	2410610	2476698
8	2705020	2762122	2810206	2876288	2033360	2000/150	3047520
9	3275841	3332917	3389992	3447067	3504141	3561214	3618286
7610	8812846568	2002626	2060704	4017771	4074827	4131003	4188068
	417210	4474280	4521241	4588400	46/403/	4-3-303	4750574
12	4417219	5044850	5101003	5158955	5216006	5273056	5330106
13	5558208	5615344	5672389	5729434	5786478	5843521	5900563
14	6128725	6185763	6242801	6299838	6356875	6413010	6470945
15	6600077	6756108	6813138	6870168	6927197	6984225	7041252
16	7269354	7326377	7383400	7440422	7497444	7554464	7611484
17	7839556	7896572	7953587	8010602	8067616	8124629	8181641
18	8409683	8466692	8523700	8580707	8637713	8694719	8751724
19	8979736	9036737	9093737	9150737	9207736	9264734	9321731
7620	8810540712	0606707	0662700	0720602	0777684	0834674	0801664
21	8820110616	0176602	0233588	0200573	0347556	0404540	0461522
22	0689444	0746423	0803401	0860378	0917355	0974330	1031305
23	1259198	1316160	1373130	1430109	1487078	1544046	1601014
24	1828876	1885840	1942803	1999765	2056727	2113688	2170648
25	2398480	2455436	2512392	2569347	2626301	2683254	2740207
26	2968009	3024958	3081906	3138854	3195800	3252746	3309691
27	3537464	3594405	3651346	3708286	3765225	3822163	3879101
28	4106844	4163778	4220711	4277643	4334575	4391506	4448436
29	4676149	4733075	4790001	4846926	4903850	4960774	5017696
7630	8825245380	5302299	5359217	5416134	5473051	5529967	5586882
31	5814536	5871447	5928358	5985268	6042177	6099086	6155993
32	6383617	6440521	6497424	6554327	6611229	6668130	6725030
33	6952624	7009520	7066416	7123311	7180206	7237099	7293992
34	7521556	757 ⁸ 445	7635334	7692221	7749108	7805994	7862880
35	8090414	8147296	8204177	8261057	8317936	8374815	8431693
36	8659197	8716071	8772945	8829818	8886690	8943561	9000431
37	9227906	9284773	9341639	9398504	9455369	9512233	9569096
38	9796540	9853400	9910258	9967116	0023973	0080830	0137685
39	8830365100	0421952	0478803	0535654	0592503	0649352	0706200
7640	8830933586	0990430	1047274	1104117	1160959	1217801	1274641
41	1501997	1558834	1615670	1672506	1729340	1786174	1843008
42	2070334	212/103	2183992	2240620	2297647	2354474	2411300
43	2030590	2095418	2/52239	2009000	2005880	2922699	2979518
44	3200704	3203399	3320413	337/220	3434038	3490050	3547001
45	3/74097	3031703	4456526	3943317	4002122	4050920	4115/30
40	4342937	4399737	5024486	4313334 5081277	45/0132	4020929	4003/25
47	5478702	4907094 5525578	5502262	5640145	5705028	5194037	5810402
40	6046609	6103387	6160164	6216940	6273715	6330490	6387264
7650	8836614352	6671122	6727891	6784660	6841428	6898195	6954961
51	7182020	7238782	7295544	7352306	7409066	7465826	7522585
52	7749614	7806369	7863123	7919877	7976630	8033383	8090134
53	8317133	8373881	8430628	8487375	8544120	8600865	8657610
54	8884579	8941319	8998059	9 054798	9111536	9168274	9225011
55	9451950	9508683	9565416	9622147	9678878	9735608	9792338
56	8840019248	0075973	0132698	0189422	0246146	0302869	035 <u>9</u> 591
57	0586471	0643189	0699907	0756623	0813340	0870055	0926769
58	1153620	1210331	1267041	1323750	1380459	1437167	1493874
59	1720695	1777399	1834101	1890803	1947505	2004205	2060905
7000	2287696	2344392	2401088	2457782	2514476	2571169	2027801

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7	8	9	0	1	9	3	4	5	6	7	8	9
 8535912	8593051	8650188	57143	143	142	142	140	140	139	139	137	137
9107262	9164393	9221523	136	136	134	134	133	133	131	131	130	130
9678537	9735660	9792783	128	128	127	127	125	125	124	123	123	122
0249737	0306853	0363068	121	120	120	119	118	117	117	116	115	114
0820861	0877970	0935077	114	112	I12	112	110	110	109	109	107	107
1391911	1449011	1506111	106	105	105	104	103	102	102	100	100	100
1962885	2019978	2077071	098	098	097	096	096	095	094	093	093	092
2533784	2590870	2647955	091	090	089	089	o88	- o88 [- o86 (o86	085	084
3104608	3161687	3218764	084	083	082	081	081	079	079	079	077	077
3675358	3732428	3789498	076	075	075	07 4	073	072	072	070	070	070
4246032	4303095	4360158	57068	068	067	066	066	065	064	063	063	061
4816631	4873687	4930742	061	061	059	059	058	o57	057	056	055	054
5387155	5444204	5501251	054	053	052	051	050	050	049	049	047	047
5957605	6014645	6071685	046	045	045	044	043	042	042	040	040	040
6527979	6585012	6642045	038	038	037	037	035	035	034	033	033	032
7098279	7155304	7212329	031	030	030	029	028	027	027	025	025	025
7008503	7725521	7782539	023	023	022	022	020	020	019	010	010	017
8230053	8295004	0352074	010	015	015	014	013	012	012	011	010	009
0378728	0425724	0402710	. 009				800	005	004		003	002
9370720	9433724	9492719	0.01			777	330	997	997	990	990	774
9948653	0005642	0062629	56994	993	992	992	990	990	989	989	987	987
0518504	0575485	0632465	986	986	985	983	984	982	982	981	980	979
1088280	1145253	1202226	979	978	977	977	975	975	975	973	973	972
1657981	1714947	1771912	971	970	970	969	968	968	967	966	965	964
2227607	2284565	2341523	964	963	962	962	961	960	959	958	958	957
2797158	2854110	2911060	956	956	955	954	953	953	951	952	950	949
3366635	3423579	3480522	949	948	948	946	946	945	944	944	943	942
3936038	3992974	4049909	941	941	940	939	938	938	937	936	935	935
4505365	4562294	4619222	934	933	932	932	931	930	929	929	928	927
5074618	5131539	5188460	920	920	925	924	924	922	922	921	921	920
5643797	5700710	5757623	56919	918	917	917	916	915	915	913	913	913
6212900	6269807	6326712	911	911	910	909	909	907	907	907	905	905
6781930	6838828	6895726	904	903	903	902	901	900	900	898	898	898
7350884	7407776	7464666	896	896	895	895	893	893	892	892	890	890
7919764	7976648	8033531	889	889	887	887	886	886	884	884	883	883
8488570	8545447	8602322	882	881	880	879	879	878	877	877	875	875
9057301	9114170	9171039	874	874	873	872	871	870	870	869	869	867
<u>9625958</u>	9002019	9739000	867	800	865	005	804	863	802	801	801	800
0194540	0251394	0308248	860	858	858	857	857	855	855	854	854	852
0763048	0819895	0876741	852	851	851	849	849	848	848	847	846	845
1331481	1388321	1445159	56844	844	843	842	842	840	840	840	838	838
1899840	1950072	2013503	837	830	830	834	834	834	832	832	831	831
2468125	2524949	2581773	829	829	828	827	827	820	825	824	024	823
3036335	3093152	3149900	822	821	821	820	819	819	817	817	010	800
3004471	3001201	3710089	015	014	013	805	812	811	810	800	807	803
4172533	4229335	4280130	800	000	000	805	804	804	803	002	001	001
4740520	4797313	4054109	800	799	790	790	797	790	795	795	794	193
5300433	503220	5080821	792 78r	792	791	790	790	782	780	780	707	700
50/02/2	6500800	6557581	705	704	776	775	702	774	772	772	772	770
0444037	0,00000	-0070	110				115		115		11-	
701 1727	7068492	7125256	56770	769	769	768	707	766	766	765	764	764
7579343	7636101	7092858	762	762	762	760	700	759	758	758	757	750
8146885	8203635	8200385	755	754	754	753	753	751	751	750	750	748
8714353	8771096	8827838	748	747	747	745	745	745	743	743	742	741
9281747	9338482	9395217	740	740	739	738	738	737	736	735	735	733
9849066	9905794	9962521	733	733	731	- 731	730	730	728	728	727	727
0416312	0473032	0529752	725	.725	724	724	723	722	721	720	720	719
0983483	1040196	1096909	718	718	716	717	715	714	714	713	713	711
1550580	1007286	1003991	711	710	709	709	708	707	706	700	609	606
2117004	21/4302	2231000	/04 604	602	702	702	700	700	600	601	600	680
2004553	<i>2/</i> 41244	<i>≁</i> /9/934	090		094	094	93	092	092	091	090	009

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Numbers.	0	1	2	3	4	5	6		
7660	8842287606	2344392	2401088	2457782	2514476	2571169	2627861		
61	285/622	2011312	2968000	3024687	3081374	3138059	3194744		
62	2421476	3478158	3534838	3591518	3648197	3704875	3761553		
62	2088256	4044929	4101603	4158275	4214946	4271617	4328288		
64	4554061	4611627	4668203	4724958	4781622	4838286	4894948		
65	4554901	5178251	523/000	5201567	5348224	5404880	5461535		
66	5121392	5744801	5801452	5858102	5014751	5971400	6028048		
67	5000149	6211277	6267020	6424562	6481205	6537847	6504487		
07	6254033	6877670	602/220	6000050	7047585	7104210	7160852		
69 j	7387378	7444007	7500636	7557264	7613891	7670518	7727144		
-6	8847052620	8010262	8066881	8123504	8180124	8236743	8203361		
7070	8510807	8576442	8622056	8680660	8746282	8802894	8850505		
71	0519027	05/0442	0033030	0255761	0712267	0268071	0425575		
72	9085942	9142549	9199150	9233701	9312307	9300971	94-3373		
73	9651982	9708582	9765181	9821780	9878378	9934975	9991571		
74	8850217949	0274541	0331133	0387724	0444315	0500904	0557493		
75	0783841	0840427	0897011	0953595	1010178	1066760	1123342		
76 1	1349661	1406238	1462816	1519392	1575968	1632543	1689117		
77	1915406	1971977	2028546	2085115	2141684	2198251	2254818		
78	2481078	2537641	2594203	2650765	2707326	2763886	2820445		
79	3046676	3103232	3159787	3216341	3272894	3329447	3385999		
7680	8853612200	3668749	3725296	3781843	3838389	3894935	3951480		
81	4177651	1221102	4200732	4347272	4403811	4460349	4516886		
80	41//031	4234192	4856005	4012627	4060150	5025680	5082210		
02	4743020	4/99502	4030093	E477000	4909109 EE24422	5500056	5647470		
83	5306332	5304050	5421304	5477909	5554455	5390930	6212665		
84	5873502	5930081	5900599	0043117	666 1760	670149	6202005		
85	6438718	6495230	6551741	6608251	0004700	0721209	0//////		
86	7003801	7060306	7116809	7173312	7229814	7200315	7342816		
87	7568811	7625308	7681804	7738299	7794794	7851288	7907781		
88	8133747	8190236	8246725	8303213	8359700	8416187	8472673		
89	8698609	8755091	8811573	8868053	8924533	8981013	9037491		
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or	0828114	0884581	9941048	9997514	0053979	0110444	0166908		
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92	0000392730	1012777	1070220	1126681	1182121	1220581	1206030		
93	0957324	1013///	1674710	1601154	1747507	1804040	1860482		
94	1521820	15/0205	1034/10	1091154	1/4/59/	2268425	2424860		
95	2086242	2142080	2199117	2255554	2311990	2306425	2424000		
96	2650590	2707021	2763451	2819881	2070309	2932737	2989104		
97	3214866	3271289	3327712	3384134	3440555	3490970	3553390		
98	3779068	3835484	3891899	3948314	4004728	4061141	4117554		
99	4343196	4399605	4456013	4512421	4568827	4625233	4681638		
7700	8864907252	4963653	5020054	5076454	5132853	5189252	5245650		
I	5471234	5527628	5584022	5640414	5090800	5753198	5809588		
2	6035143	6091530	6147916	6204301	6200686	6317070	6373453		
3	6598979	6655358	6711737	6768115	6824492	6880869	6937245		
4	7162741	7219113	7275485	7331856	7388226	7444595	7500964		
5	7726431	7782795	7839160	7895523	7951886	8008248	8064609		
ĸ	82000/7	8346404	8402761	8450117	8515473	8571827	8628181		
¥ l	88525004/	8000040	8066200	0022620	9078087	0125224	0101681		
61	0033390	0303340	0520745	0586087	06/2/27	0608767	0755107		
0	9417000	<u>9473403</u>	<u> 9529745</u>	2350007	204242/	9090707	2/33.07		
9	9980457	0036792	0093127	0149462	0205795	0262128	0318460		
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11	1107031	1163352	1219673	1275992	1332311	1388629	1444947		
12	1670209	1726523	1782836	1839148	1895460	1951770	2008081		
13	2233314	2289620	2345926	2402231	2458535	2514839	2571141		
14	2706245	2852611	2008042	2965241	3021538	3077834	3134120		
1 T E	2250204	2415506	3471887	3528177	3584467	3640756	3607044		
12	3337304	2078474	1021758	4001041	AIA722A	1202605	1250886		
	3922190	37/04/4	4-34/30	4652822	4710107	4766282	1822655		
17	4485002	4541200	439/550	4053032	4/1010/	4/00302	4022055		
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1	5610400	5000072	5722934	5779195	5035450	5891715	5947974		
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7	5	9	0	1	2	3	4	5	6	7	8	9
2684553	2741244	2797934	56696	696	694	694	693	692	692	691	690	689
3251428	3308112	3364794	689	688	687	687	685	685	684	684	682	682
3818230	3874906	3931581	682	680	680	679	678	678	677	676	675	.675
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4951610	5008272	5064932	666	666	665	664	664	662	662	662	660	660
5518190	5574844	5631497	659	658	658	657	656	655	655	654	653	652
6084695	6141342	6197988	652	651	650	649 !	649	648	647	647	646	645
6651127	6707766	6764404	644	643	643	642	642	640	640	639	638	638
7217485	7274110	7330747	637	636	635	635	634	633	633	631	631	631
7783769	7840393	7897017	629	629	628	627	627	626	625	624	624	622
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0482178	09/2/25	9029334	615	607	613	613	604	604	600	600	609	600
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3442551	3499101	3555651	556	555	554	553	553	552	552	550	550	557 549
4008024	4064567	4121100	56540	E 4 77	5 4 7	F 46	546	EAE	544	512	542	547
4572422	1620050	4686404	50549	547	547	520	528	527	527	526	525	524
5138740	5195277	5251805	52/1	522	522	522	520	530	520	528	528	527
5704001	5760522	5817042	526	526	525	524	522	523	522	521	520	520
6260170	6325693	6382206	519	518	518	516	516	516	514	514	513	512
6834284	6890791	6947296	512	511	510	509	500	508	507	507	505	505
7399316	7455815	7512313	505	503	503	502	501	501	500	400	498	498
7964274	8020765	8077256	497	496	495	495	494	493	493	491	491	491
8529158	8585642	8642126	489	489	488	487	487	486	485	484	4Ś4	483
9093969	9150446	9206922	482	482	480	480	480	478	478	477	476	476
9658707	9715176	9771645	• 56475	474	473	473	472	471	471	469	469	469
0223371	0279833	0336295	467	467	466	465	465	464	463	462	462	461
0787961	0844417	0900871	460	459	459	458	457	457	455	456	454	453
1352479	1408927	1465373	453	452	452	450	450	449	449	448	446	447
1916923	·1973363	2029803	445	445	444	443	443	442	441	440	440	439
2481293	2537726	2594159	438	437	437	436	435	435	433	433	433	431
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3609815	3000233	3722651	423	423	422	421	421	420	419	418	418	417
4173905	4230376	4200707	410	415	415	414	413	413	411	411	411	409
4738043	4794440	4850849	409	408	408	400	406	405	405	403	403	403
5302047	5358443	5414839	56401	401	400	399	399	398	397	396 180	396 288	395
6420826	6486217	542508	394	286	394 28e	285	281	282	282	381	281	281
6002620	7040005	7106268	307	270	278	277	304	276	175	375	373	373
7557332	7613699	7670065	372	372	370	370	369	360	368	367	366	366
8120970	8177329	8233688	364	365	363	363	362	361	361	359	359	359
8684535	8740887	8797239	357	357	356	356	354	354	354	352	352	351
9248027	9304372	9360716	350	350	349	348	347	347	346	345	344	344
9811445	9867783	9924120	343	342	342	340	340	340	338	338	337	337
0374791	0431122	0487451	335	335	335	333	333	332	331	331	329	330
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1501262	1557570	1612804	221	321	310	310	318	318	316	316	315	315
2064300	2120699	2177006	214	312	312	212	310	311	300	300	307	308
2627443	2683745	2740045	306	306	305	304	304	302	302	302	300	300
3190424	3246718	3303011	299	299	298	297	296	295	295	294	293	293
3753332	3809618	3865904	292	291	290	290	289	2 88	288	286	286	286
4316166	4372446	4428725	284	284	283	283	281	281	280	280	279	277
4878928	4935200	4991472	278	276	276	275	275	273	273	272	272	270
5441617	5497882	5554146	270	270	268	268	267	266	266	265	264	263
6004233	6060490	61 16747	263	262	261	261	259	259	259	257	257	256
6566776	6623026	6679276	256	254	254	254	252	252	251	250	250	249
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7720 8876173003 6229259 6285113 6141767 6580212 6419212 641932 21 6733523 6791713 6418054 641863 642913 779173 773302 23 7791632 7791731 6418054 641863 7739232 779173 773302 24 774708 541877 5535103 8091328 8647523 8733773 8739998 25 8841851 9041100 907313 9153353 9239596 9321144 26 9647134 0773141 073522 0739733 0239596 9321143 1970201 27 8881794930 1881122 1977304 1964435 2019655 203744 245923 1479283 1479283 1479283 1479283 1479283 1479747 1581794993 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479283 1479747 14843999 14792833 142993	Numbers.	0	t	2	3	4	5	6	
11 6735525 6073173 0084020 0940135 200000 7/120000 7/120000 7/12000 7/	7720	8876173003	6229259	6285513	6341767	6398021	6454273	6510525	
22 7297973 7354244 74104544 7406963 7224912 679170 623497 23 7766348 7791558 7972415 8029476 8039735 9953676 932976 24 8424561 8478677 853370 933367 9431735 9953676 9329766 25 9547938 9015327 9011131 977741 9313361 05921131 0592163 26 9657114 977731 1289263 1345452 1401640 1457628 1514015 1570001 27 7330 2851794023 1392423 3466053 225247 341322 3160370 3457763 33 2914544 2974622 3000790 3069053 3141212 3160370 347763 34 4601160 4529277 417377 4174372 416140 4452923 347763 34 4601160 4529275 5782100 5583816 5983163 5993935 591434 5951434 5951434 5951434 595	21	6735525	6791773	6848020	6904267	6900513	7010750	7073002	
23 7460348 2916382 292315 8090477 8043757 6141335 6417435 6417435 6417	22	7297973	7354214	7410454	7466693	7522932	7579170	7035407	
ai Bit 2551 Bit 2552 Bit 2552 Bit 2553 <th 25535<="" td=""><td>23</td><td>7860348</td><td>7916582</td><td>7972815</td><td>8029047</td><td>8085278</td><td>8141509</td><td>8197739</td></th>	<td>23</td> <td>7860348</td> <td>7916582</td> <td>7972815</td> <td>8029047</td> <td>8085278</td> <td>8141509</td> <td>8197739</td>	23	7860348	7916582	7972815	8029047	8085278	8141509	8197739
25 8964881 9601205 9659450 971581 97751 9715181 971581 977511 9715181 971591 1757001 1757001 1757001 1757001 1757001 1757001 1757001 1757001 1757001 1757001 1757001 1757159 175701 175711	24	8422651	8478877	8535103	8591328	8647552	8703775	8759996	
26 9647038 96603250 9659461 9711581 99380899 9943497 27 888179122 071331 073333 0839733 0839733 0839138 032113 1003050 28 047133 1249263 1344323 1240143 1314013 1314013 1314013 31 235733 2409733 2409733 2409742 253575 251140 2617502 233913 33 235733 2409753 356955 314122 3199167 4879893 357451 33 235753 3594652 314122 3199187 260750 2535451 35 4463180 455327 4715472 471617 483903 544513 446333 445899 5511434 572565 5511448 560150 772481 579646 66323990 2456125 5911648 14376564 4327399 551434 3766564 942743 9439112 4363867 9432912 9439112 1138516 746433 7660150 7748656	25	8984881	9041100	9097318	9153536	9209753	9205909	9322104	
27 8886769122 072331 072731 0733936 099137 044538 29 1733937 1289263 1345452 1461640 1437623 134403 1500805 7730 8881794939 1351129 1997331 169633 2016453 1370201 7730 8881794939 1351129 1997331 1453845 201655 2078443 139373 1293773 31 235133 607502 2010795 3008565 314122 319385 139365 4593774 31353451 3139365 4597649 31376741 3139356 4597649 31376761 483905 49400477 35 5164611 5220750 5776816 5339365 5501434 5504941 6567869 551859 37 5725696 578100 558937 7078186 597070 7072933 7660150 7746355 38 6247244 6589765 643368 86999451 8199681 8197240 7736973 7746 8887765	26	9547038	9603250	9659461	9715671	9771881	9828089	9884297	
ab corp.1134 corp.3237 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.3377 corp.33777 corp.33777 corp.33777 corp.337777 corp.3377777 corp.33777777777 corp.3377777777777777777777777777777777777	27	8880100122	0165327	0221531	0277734	0333936	0390137	0446338	
29 1233073 1289363 1343452 1401640 1457828 1514015 157001 7750 85817949399 1851122 1907304 1963485 2019655 2075845 2907543 213024 31 2356733 2412904 2469085 255257 2581430 2319027 3258435 33 3486102 3536635 359423 344292 319027 3258435 34 4041677 407731 4113044 4210136 4465297 4465297 4465297 4465297 4465297 4465297 4465297 4465297 4465297 4465297 457828 551434 35 3664724 5433478 5894462 5959461 5567866 6633990 35 6648467 6643577 568437765 8643860 869954 8756648 851140 8181140 81868249 746356 6513990 746356 6513990 746356 6539914 937779 933581 8391120 731129046 7183579 749345	28	0671134	0727331	0783528	0839723	0895918	0952113	1008306	
7730 8881748930 181122 1097104 1097104 1097104 201665 2076842 2013762 31 3215713 2010780 3086056 3143122 319927 325431 34 400175 3000783 4123384 4210136 4266287 428143 315927 325431 35 4603180 4559327 47154776 4822438 437658 313026 5389163 5445299 5501434 36 5164611 5220750 5276886 5333026 5389163 5445299 5501434 37 5772595 57725868 5333026 5389163 5445299 5501434 38 6287246 634357 65648457 6567869 6623990 7140 8887498677 746575 8637665 863466 86921421 7746536 6633990 42 8531767 8563765 861360 8692164 937765 9373641 937765 9373841 9499138 43 9902939 9144	29	1233073	1289263	1345452	1401640	1457828	1514015	1570201	
31 2356733 2412908 2469083 238257 2581430 233002 23916454 32 3918454 2974623 300798 306056 314122 3190297 3154541 33 3460102 3356663 3592423 304852 3704741 376583 317689 34 4041677 4097331 413304 410134 4101344 410134 4101677 448983 4400477 35 514611 5220770 51883 530465 569143 5641378 541399 551434 36 514964 5643456 6650700 7016816 7072331 7129046 7185159 7140 8887409607 648377 8638765 843868 8631410 8688232 42 8531670 8587765 8643805 8138961 8139581 8195041 8681140 8688232 43 9092953 9148681 9204769 921684 937007 9433141 80823341 9899918 45	7730	8881794939	1851122	1907304	1963485	2019665	2075845	2132024	
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33 346002 3354253 359423 3648582 3704741 3700990 341035 34 4041677 4997511 4553327 4715472 47171617 482761 4833905 445390 5501434 35 5164511 5220750 5376488 533026 5339163 544590 5501434 37 5725969 5782100 5818231 5804362 59511748 6507860 663390 39 6644467 694358 643376 6399052 6435625 613376 7185159 41 7970675 864380 9707503 7634043 7690150 7746936 42 853141 9053443 9709524 976564 9821684 977703 9338114 9638632 45 8989014221 0439093 0487059 043124 043913 043913 943913 46 077497 0839936 0643240 043124 043913 043913 043924 111133 47753 1335940	32	2918454	2974622	3030789	3086956	3143122	3199287	3255451	
	33	3480102	3536263	3592423	3648582	3704741	3700899	3017050	
35 4603180 4653327 4715472 4771617 4827761 4883905 4940047 36 5164511 5222750 5276888 533026 5349163 5445299 5071434 37 5725969 5782100 5838231 5894362 595049 6056786 66523900 39 6644647 690358 6960700 7016816 7072933 7139046 7185189 7140 8887.06607 7.465377 8028777 8028777 80480532 7634043 7690150 7746356 41 7970675 8064366 9829183 875648 8812140 8863322 43 9903534 976564 9821684 987763 9933841 985913 44 9653443 9709524 976564 9821684 987763 9933841 995913 45 88901222 13305173 203254 214020438512 2044553 053353 46 977750 8893017025 3073063 3129100 3185136 <	34	4041677	4097831	4153984	4210136	4266287	4322438	4378588	
36 5164611 5220750 5375688 533026 5399135 544599 5501431 37 5725069 5782100 5883131 5894462 5950491 6506620 6626748 39 6684867 6941378 639502 6435625 6511748 6507690 7185159 7740 8887409607 7465177 8082879 8138981 8195041 812140 8887280 42 8531670 8587765 8643860 869054 875648 8812140 8868273 43 902593 9145681 9204765 9240555 9316941 9373027 9429111 44 9053414 970524 975504 9877753 1055832 10494831 0550553 45 8890214231 2070295 03245564 032440 0438512 049494831 0550553 46 0774627 83930762 094124 2064275 2120325 2176574 223242 2064275 2120325 2176574 2232422 2064774	35	4603180	4659327	4715472	4771617	4827761	4883905	4940047	
37 5782100 5838231 5804362 590462 600820 600748 39 6484467 654354 6543525 6511748 653950 6425625 6511748 653950 41 797675 8026770 8028735 757935 753033 7690150 7746256 41 797675 8026777 802879 813891 819508 821181 830728 43 9902593 9146861 9240769 926055 9316941 9373027 9429112 43 9902593 9146861 9240769 926055 9316941 9933341 9989918 45 89021421 027023 032640 9637664 957763 933341 9989918 46 1932173 200824 2064375 2120373 1015349 1079267 47 1335560 1391079 317312 2068278 2170574 2335240 2792867 7750 893017025 307063 3129100 3183746 393074 <	36	5164611	5220750	5276888	5333026	5389163	5445299	5501434	
38 6.287254 6.31378 6.339502 6.435625 6.517148 6.567869 0.023390 7740 8887409607 7465177 7521826 7577935 7634033 7650150 7746256 41 8531670 8587755 8648360 8609954 8755048 8812140 8868234 42 8531670 8587755 8648360 8609954 8755048 8812140 8868233 43 9002593 9146681 92047651 9827684 0497775 993341 9989918 45 89631432 0709524 976563 0382440 0497753 1055252 1111313 46 0774027 083093 0887059 034324 1059733 1615849 1671905 47 7133565 3364658 320735 2120333 2176374 232342 270643 335340 51 3577269 333393 3659429 3745458 3601456 3241171 3297066 335340 52 4137640 <td< td=""><td>37</td><td>5725969</td><td>5782100</td><td>5838231</td><td>5894362</td><td>5950491</td><td>6006620</td><td>6062748</td></td<>	37	5725969	5782100	5838231	5894362	5950491	6006620	6062748	
59 6848487 6963584 6965700 7016816 707931 713945 7185159 7740 8887409607 7465717 7521826 7577935 7634033 7690150 7746256 41 7970675 8602977 8054897 8113691 819508 8521181 8102185 42 8531670 8587755 8643860 8699954 875643 8812140 8862323 43 9002593 9146681 9240912 9733341 9983341 9983918 45 8580214221 0270295 012566 038240 0438512 0494583 0550653 46 1952173 205824 256695 2624741 2680764 279867 2133342 2792867 7750 893017025 3073063 3129100 318346 3801456 3805744 2792867 3353440 4733549 3353440 3913540 3353440 3913540 3353440 3913540 341171 329706 3353440 3913545 3614979 53803	381	6287254	6343378	6399502	6455625	6511748	6567869	6623990	
7740 8887409607 7465717 7521826 7577935 7640433 7760150 7746256 41 7797075 8626777 8688279 8138911 8139081 8139081 8139081 8139081 8139081 8139081 8139081 8051170 8866232 43 9092593 9148681 9204769 9226635 9316941 9373027 9429112 44 9653443 970930 6877053 0326366 0382440 0438512 0494535 0550533 45 8890214221 0270295 0326366 0382440 0438512 0494535 0550533 47 1335560 1391619 1447678 1503736 1559793 1615849 105322 111313 105322 2170374 233422 2736826 2798867 7550 8893017025 3073063 3129100 3185136 3241771 3297206 3353240 753 313750 4103664 4240686 4305708 421899 4473769 5358032 <t< td=""><td>39</td><td>6848467</td><td>6904584</td><td>6960700</td><td>7016816</td><td>7072931</td><td>7129046</td><td>7185159</td></t<>	39	6848467	6904584	6960700	7016816	7072931	7129046	7185159	
740 050 440 740 750 850 813831 810 810 851 800 41 797077 8257765 8643860 8699954 875648 8811140 8868232 43 902539 914881 9260555 9316941 9373027 9429112 44 9633443 9709524 9765614 981764 9977753 9933841 9989918 45 889021421 027095 0325686 038240 0438512 0494553 055653 46 0774927 0830993 0887059 0943124 0999188 1055252 1111315 49 2456609 2512654 256698 2624741 2680784 2736826 2932422 49 2456609 2512654 256698 3241171 3397206 333343 3913540 51 3577369 3633303 368429 3444748 3801486 3857514 341774 4417749 755 889301702 313975 <		8887400607	7465717	7521826	7577025	7624043	7600150	7746256	
41 97,0073 82,0775 86,0360 86,0974 87,360,48 887,21,00 886,82,32 43 9932593 91,48681 920,1769 926,0035 93,16641 93,7707 942,9112 44 9653,443 970,9524 97,766,04 982,764 987,775 993,3641 9989,918 45 880,021,4221 0270,295 03,263,66 03,824,40 043,8512 0449,4533 055,052 111,313 46 97,749,72 08,099,30 0887059 094,3124 0299,188 105,552 117,315 47 133,5560 139,1619 144,7678 150,3736 155,979,3 161,584,9 167,194 223,4422 49 24,56609 251,265,4 2568698 2624,741 268,774 23,353,44 31,3540 35,7340 419,3664 4409,874 440,5708 441,7749 447,7749 447,7749 53 51,810,211 357,420,313,540 49,986,44 60,4023 60,890,22 61,54,902,5714 393,3541	7740	0007409007	8006777	8082820	8128081	8105081	8251181	8307280	
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43 99,42533 91,42513 91,42513 91,427,19 92,427,19 92,127,1 93,134,1 99,89,18 44 9653,44,21 627,029,5 03,263,68 03,824,40 043,8512 649,4533 65,552 111,315 47 133,556 139,1619 144,7678 153,3736 155,57933 161,5849 167,174 223,4422 49 245,6609 25,126,54 25,686,88 2624,711 2680,784 27,36826 27,92867 7750 889,301,7025 307,3063 3129100 3185,146 320,174 333,5240 51 337,7369 363,3399 368,9429 37,4458 380,496 385,751 331,5340 52 413,7540 413,3654 4305,788 4361,729 441,7749 447,3303 55,333,3399 568,983 544,999 53,3503 559,4033 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303 55,40303	42	0531070	0307705	02043000	0260855	0216041	0373027	9429112	
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4588902142210270395033036030244004395120439513043951346077492708399308870590943144099918810553521111313471335560139161914476781503736125973316158491671995481866120195217320082242064275212032527765742234224924566092512654256869826247412680784273682627986751337736936339936894793745455380148638571439135405241377404193664424968643057084361729441774944737995346978404753395536993542599154819755380035594008555818021587402359302459860246042023609802261540305563780046439927049888710873716185872178437278326555818021587372706971276697137656766713959716185771784372783261555818021587372706971276657371618587217843727832615667380046439920644794387851078841070889703289334445760972165872176457217645721784372783265576337149232793928875093447079465618921257356647800492355061472122176457	44	9653443	9709524	9705004	9521664	9077703	9933041	0550652	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3377309	4102664	4240686	4205708	1261720	4417749	4473769	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33	409/040	4/53050	5260082	5425001	5481007	5538003	5594008	
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56 6378004 6433998 6489992 063595 0057903 777645 7773262 57 6937914 6993902 7049888 7105873 77161588 7717643 7773262 58 7497753 7553732 7609712 7665690 7721668 7777645 7833621 59 8057519 8113491 8169463 8225434 8881405 8337375 8393344 7760 8898617213 8673178 8729143 8785107 8841070 8897032 8952994 61 9176334 9232793 9288750 9344707 9400663 9425618 9512571 62 9736384 9792335 9648285 9904235 9960184 001512 0072079 63 89029562 0351805 0407749 0453691 0519632 0575573 0631514 64 0855267 0911204 0967140 1023075 1079099 1134943 1190876 65 1414601 1470530 1526459 152387 1638314 1694240 1750166 66 1073862 2029784 2085706 2141627 2197547 2253466 2309384 67 2533052 2588967 2644881 2700794 2756707 2812619 2868531 68 3092169 3148077 3203984 32598990 3315796 3371701 3427605 69 3651214 3707115 3763015 3818914 3874813 3930710 3986607	55	5818021	5874023	5930024	5980024	6692023	6657068	6712050	
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59 8057519 8113491 8169463 8225434 6201405 6337373 6393344 7760 8898617213 8673178 8729143 8785107 8841070 8897032 8952994 61 9176834 9232793 9288750 9344707 9400663 9456118 9512573 663 62 9736384 9792335 9848285 9904235 9960184 0016132 0072079 63 8900295862 0351805 0407749 0463691 0519632 0575573 0631514 64 0855267 0911204 0967140 1023075 1079009 1134943 1190876 65 1414601 1470530 1526459 1582387 1638314 1694240 1750166 66 1973862 2029784 2085706 2141627 2197547 2253466 2309384 7070 8904210188 4266081 4321974 4377866 4433757 4489648 4545538 71 4769090 4824976	58	7497753	7553732	7009712	7005090	7721000	7777043	8202244	
7760889861721386731788729143878510788410708897032895299461917683492327939288750934470794006630456618951257362973638497923359482859904235996018400161320072079638902958620351805040774904636910519632057557306315146408552670911204096714010230751079009113494311908766514146011470530152645915823871638314169424017501666619738622029784208570621416272197547225346623093846725330522588967264488127007942756707281261928685316830921693148077320398432598903315796337170134276056936512143707115376301538189143874813393071039866077770890421018842660814321974437786644337574489648454553871476909048249764880861493674649926305048513510439672532791953837985439677549555455143115073075663183735886677594254955992661295566688176724679678054075700397770598347115691717154772274027283257733911117675625197618369 <t< td=""><td>59</td><td>8057519</td><td>8113491</td><td>8169463</td><td>8225434</td><td>8281405</td><td>0337375</td><td>-</td></t<>	59	8057519	8113491	8169463	8225434	8281405	0337375	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7760	8898617213	8673178	8729143	8785107	8841070	8897032	8952994	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	61	9176834	9232793	9288750	9344707	9400003	9450018	9512573	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	66	1973862	2029784	2085706	2141627	2197547	2253466	2309384	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	67	2533052	2588967	2644881	2700794	2756707	2812619	2868531	
693651214370711537630153818914387481339307103986607777089042101884266081432197443778664433757448964845455387147690904824976488086149367464992630504851351043967253279195383798543967754955455514315607307566318373588667759425495998420605429061101606166029622189774644536365012286557092661295566688176724679678054075700397770598347115691717154772274027283257733911176756251976183697674219773006877859167841763789761077812099081768338232675828851783443588400198845603778867938887352248791059884689489027278958560901439379923771592935449349372940519994610269516851957267777809795970985179199076129963432001925200750700130888	68	3092169	3148077	3203984	3259890	3315796	3371701	3427605	
7770890421018842660814321974437786644337574489648454553871476909048249764880814936746499263050485135104396725327919538379854396775495545551431560730756631837358866775942549599842066542906110160616602962218977464453636501228655709266129556668817672467967805407570039777059834711569171715477227402728325773391117675625197618369767421977306877859167841763789761077812099081768338232675828851783443588400198845603778867938887352248791059884689489027278958560901439379923771592935449349372940519994610269516851957267777809795970985179199076129963432001925200750700130888	69	3651214	3707115	3763015	3818914	3874813	3930710	3986607	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7770	8904210188	4266081	4321974	4377866	4433757	4489648	4545538	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	71	4769090]	4824976	4880861	4936746	4992630	5048513	5104390	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72	5327919	5383798	5439677	5495554	5551431	5007307	5003183	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73	5886677	5942549	5998420	6054290	6110160	6166029	6221897	
75700397770598347115691717154772274027283257733911176756251976183697674219773006877859167841763789761077812099081768338232675828851783443588400198845603778867938887352248791059884689489027278958560901439379923771592935449349372940519994610269516851957267777809795970985179199076129963432001925200750700130888	74	6445363	6501228	6557092	6612955	6668817	6724679	6780540	
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78867938887352248791059884689489027278958560901439379923771592935449349372940519994610269516851957267777809795970985179199076129963432001925200750700130888	77	8120000	8176833	8232675	8288517	8344358	8400198	8456037	
79 9237715 9293544 9349372 9405199 9461026 9516851 9572677 7780 9795970 9851791 9907612 9963432 0019252 0075070 0130888	78	8670288	8735224	8791050	8846894	8902727	8958560	9014393	
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7/00 7/3/9/0 9/3/9/ 770/01/0 770/01/0 00000000000000000000	7780	0705070	0851701	0007612	0062122	0019252	0075070	0130888	
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Logarithms 8876173003-8910298338.

	Mantissæ.		Differences,									
7	8	9	0	1	2	3	4	5	6	7	8	9
6566776	6622026	6670276	56256	254	254	254	252	252	251	250	250	240
7120246	7185480	72/1721	248	247	247	246	245	244	214	243	242	242
7601642	7747870	7804114	241	240	220	220	228	227	226	226	225	224
2052068	7/4/0/9	8266424	241	240	109	239	230	237	230	230	200	234
8253900	8310190	800424	234	233	232	231	231	230	229	220	220	227
8816220	00/2441	0920001	220	220	225	224	223	223	222	221	220	220
9370399	9434012	9490620	219	210	210	217	210	215	215	213	214	212
9940505	9996711	0052917	212	211	210	210	208	208)	208	200	200	. 205
0502538	0558738	0614936	205	204	203	202	201	201	200	200	198	198
1064499	1120691	1176882	197	197	195	195	195	193	193	192	191	191
1626387	1682572	1738756	190	189	188	188	187	186	186	185	184	183
2188202	2244380	2300557	56183	182	181	180	180	179	178	178	177	176
2749945	2806115	2862285	175	175	174	173	172	172	171	170	170	169
3311615	3367778	3423940	168	167	167	166	165	J64	164	163	162	162
3873212	3929368	3985523	161	160	159	159	158	157	156	156	155	154
4434737	4490886	4547033	154	153	152	151	151	150	I49	149	147	147
4996189	5052330	5108471	147	145	145	144	144	142	142	141	141	140
5557569	5613703	5669836	139	138	138	137	136	135	135 Í	134	133	133
6118876	6175003	6231129	131	131	131	129	129	128	128	127	126	125
6680110	6736230	6792349	124	124	123	123	121	121	120	120	119	118
7241272	7297385	7353496	117	116	116	115	115	113	113	113	111	111
7802362	7858467	7914571	56110	109	109	108	107	106	106	105	104	104
8363379	8419477	8475574	102	102	102	100	100	099	- 099 i	_098	09 7	096
8924323	8980414	9036504	095	095	094	094	092	092	091	091	090	089
9485196	9541279	9597361	088	088	- o86	086	o86 /	085	- oŚ4	083	082	082
0045005	0102071	0158146	0.81	080	080	070	078	077	077	076	075	075
0606722	0662701	0718860	074	072	072	072	071	070	060	060	068	668
1167277	1222420	1270500	066	013	065	061	64	062	062	062	061	060
1707377	1223439	12/9500	000	000	005	004	0.4	056	055	054	001	052
1/2/900	1704014	2400562	059	059	050	057	050	048	033	034	034	046
2848908	2904948	2960987	033	031	043	043	049	040	040	040	039	038
2400272	2465206	3521228	56028	027	026	025	075	034	033	033	012	031
2060567	1025502	4081617	J 0030	03/	020	028	028	026	027	025	025	023
4520788	4585806	4641822	030	030	022	021	020	020	010	018	017	017
4329700	5145047	5201057	014	011	022	011	020	012	011	011		010
5009930	5145947	5201957	2010	015	014	014	013	013	001	001	010	010
5050013	5/00010	5/02019	000	000	000	8		<u> </u>		<u> </u>	\rightarrow	002
6210017	6200013	0322009	002	001	000	999	999	998	997	996	996	995
6769949	6825938	0881927	55994	994	993	992	991	- 991	990	989	989	987
7329809	7385791	7441772	988	986	985 J	985	985	983 j	983	982	981	981
7889596	7945571	8001545	97 9 j	980	978	978	977	976	975	975	974	974
8449312	8505280	8561246	972	972	971	971	970	969	968	968	966	967
9008955	9064916	9120875	55965	965	964	963	962	962	961	961	959	959
9568527	9624480	9080432	959	957	957	956	955	955	954	953	952	952
0128026	0183972	0239917	951	950	950	949	948	947	947	946	945	945
0687453	0743392	0799330	943	944 .	942	94I	941	941	939	939	938	937
1246808	1302740	1358671	937	936	935	934	934	933	932	932	931	. 930
1806091	1862016	1917939	929	929	928	927	926	926	925	925	923	923
2365302	2421219	2477136	922	922	921	920	919	918	918	917	917	916
2924441	2980351	3036260	915	914	913	913	912	912	910	910	000	909
2482508	3539411	3595313	őoð	007	00Ő	906	905	904	903	903	902	<u>601</u>
4042504	4098399	4154294	901	900	<u> </u>	<u> </u>	897	897	897	895	895	894
4601427	4657315	4713203	55893	893	892	891	891	890	889	888	888	887
5160278	5216150	5272040	886	885	885	8Ś4	882	883	882	881	881	879
5710057	577/011	5830805	870	870	877	877	876	876	874	871	871	872
6277765	6222622	6280408	872	871	870	870	860	868	868	867	866	865
6826400	6802260	60/8110	865	864	862	862	862	861	860	860	850	858
7204064	7450816	7506668	8=7	8-7	8-6	See	8	8-4	8=1	850	852	8e1
7394904	2450010	8065746	850	850	840	818	633	8.4	846	840	84r	844
7953450	866555	86005140	840	840	049	040	047	047	840	845	815	857
0511070	0507714	0023551	043	042	042	041	640	o39	o39	050	037	810
9070224	9120055	9101885	030	035 020	°35	033	033	<u>233</u>	031	031	830	800
9028501	9004325	9740148	029	020	827	827	825	020	024	024	023	022
		00-0-0	Vari	No.	800	000	0.0	0.0	818	816	876	XIE

Numbers 77800-78409.

LOGARITHMS

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<u> </u>	Mantissæ.						
Numbers.	Ð	1	2	3	4	5	6
	0		0007612	0062422	0010252	0075070	0130888
7780	8909795970	9051/91	990/012	9903432	0577406	0622218	0680020
81	8910354153	0409908	1000878	1070684	1125480	1101204	1247007
82	0912265	0968072	1023070	10/9004	1602500	1740208	1805004
83	1470304	1526105	1501904	1037/02	1095500	2207220	2262010
84	2028273	2084065	2139050	2195049	2251440	2865000	2020872
85	2586169	2641955	2097740	2753524	2009300	2422870	2478654
86	3143994	3199772	3255550	3311327	330/104	2080507	1026261
87	3701747	3757518	3813289	3809059	3924828	3900397	4030304
88	4259428	4315193	4370950	4420719	4402401	4556242	4594005
89	4817038	4872795	4928552	4984307	5040002	5095017	51515/0
7790	8915374577	5430327	5486076	5541824	5597572	5653319	5709065
91	5932043	5987786	6043528	6099270	6155010	6210750	6200409
92	6489439	6545174	6600909	6656643	6712377	6768109	0823842
93	7046762	7102491	7158219	7213946	7269672	7325397	7381122
94	7604015	7659736	7715456	7771176	7826896	7882614	7938332
65	8161195	8216909	8272623	8328336	8384048	8439759	8495469
66	8718304	8774011	8829718	8885423	8941128	8996832	9052536
07	0275342	9331042	9386741	9442440	9498137	<u>9553834</u>	9609531
57	0812200	0888001	00/2602	0000384	0055075	0110765	0166454
90	8920389203	0444889	0500574	0556258	0611941	0667624	0723306
* ⁹ 00	8000046027	1001705	1057282	1113060	1168736	1224412	1280087
7000	0920940027	1001/03	1614121	1660701	1725460	1781128	1836796
1	1502779	2115124	2170787	2226450	2282112	2337773	2393434
2	2059400	2113124	2727282	2782038	2838603	2894347	2050001
3	2010009	20/1/20	2282006	2220555	3305203	3450850	3506496
4	3172007	3220257	3203900	2806000	3051641	4007281	4062020
5	3729074	3/04/17	3040339	3090000	4508008	4563640	4610273
6	4285409	4341105	4390740	4452574	506/303	5110020	5175554
7	4841794	409/422	4953050	5000077	5620528	5676146	5731764
8	5398047	6009843	6065456	6121069	6176681	6232292	6287903
	8	6=6=0.46	6621552	6677158	6732763	6788367	6843971
7810	8926510339	0505940	0021552	7222176	7288774	7244271	7300067
11	7060378	7121978	7177577	7233170	7844712	7000704	7055803
12	7622340	7077939	7733531	2244008	8400582	8456165	2933093 8611747
13	8178243	8233829	8209414	8000801	80562502	0430103	0067520
14	8734069	8789648	0045220	0900003	0950379	9011933	9001330
15	9289824	9345395	9400900	9450530	9512100	9507074	9023242
16	9845507	<u>99</u> 01072	9956635	0012198	0067761	0123322	0178883
17	8930401120	0456677	0512234	0567789	0623345	0678899	0734453
18	0956661	1012211	1067761	1123310	1178858	1234405	1289952
19	1512131	1567674	1623217	1678759	1734300	1789840	1845379
7820	8932067531	2123067	2178602	2234137	2289670	2345204	2400736
21	2622859	2678388	2733916	2789444	2844970	2900496	2956022
22	3178116	3233638	3289159	3344680	3400199	3455718	3511236
22	3722202	3788817	3844331	3899845	3955357	4010869	4066380
21	4288418	4343925	4399432	4454939	4510444	4565949	4621453
25	1813162	4898963	4954463	5009962	5065460	5120958	5176455
26	5208426	5453020	5509422	5564914	5620405	5675896	5731386
27	5052228	6008825	6064310	6119795	6175279	6230763	6286246
28	6508170	6563649	6610128	6674606	6730083	6785559	6841035
29	7062931	7118403	7173874	7229345	7284815	7340284	7395753
7810	8027617621	7672086	7728550	7784014	7839477	7894939	7950401
/030	8172240	8227608	8282155	8128612	8394067	8449523	8504977
31	872698	8782220	8827680	8802120	8048587	9004036	9059482
32	0/20/00	0702239	0202152	0447505	0502027	0558478	0612018
33	9201205	9330/09	9392132	244/393	2000001	2000470	0168080
34	9835672	9891109	9940545	0001980	005/415	0112049	0100202
35	8940390008	0445438	0500867	0556295	0011/23	0007149	0/225/0
36	0944273	0999696	1055118	1110539	1105959	1221379	1270798
37	1498468	1553883	1609298	1664712	1720126	1775538	1830950
38	2052591	2108000	2163408	2218815	2274221	2329627	2385032
39	2606644	2662046	2717447	2772847	2828246	2883644	2939042
7840	3160627	3216021	3271415	3326808	3382200	3437592	3492982
7840	3100627	3210021	3271415	3320000		343/392	

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OF NUMBERS.

Logarithms 8909795970-8943659151.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
0186706	0242522	0298338	55821	821	820	820	818	818	818	816	816	815
0744839	0800648	0856457	815	813	813	812	812	811	810	809	809	<u>So8</u>
1302900	1358702	1414504	807	806	800	805	805	803	803	802	802	500
1860890	1916685	1972479	801	799	798	798	798	790	790	795	794	794
2410000	2474595	2530303	792	793	791	791	782	782	781	781	780	770
3534429	3500202	3645975	778	778	777	777	775	703	775	773	773	772
4092132	4147898	4203664	771	771	770	769	769	767	768	766	766	764
4649763	4705522	4761281	765	763	763	762	761	761	760	759	759	757
5207323	5263075	5318826	757	757	755	755	755	753	753	752	751	751
5764811	5820556	5876300	55750	749	748	748	747	746	746	745	744	743
6870572	6025202	6001022	743	742	742	724	722	739	739	73/	737	720
7436846	7402570	7548293	733	728	727	726	725	725	724	724	723	722
7004040	8049765	8105480	721	720	720	720	718	718	717	716	715	715
8551179	8606888	8662597	714	714	713	712	711	710	710	709	709	707
9108238	9163940	9219642	707	707	705	705	704	704	702	702	702	700
9665226	9720921	9776615	700	699	699	697	697	697	695	695	694	694
0222142	0277830	0333517	692	692	691	691	690	689	688	688	687	686
0778987	0834668	0890348	686	685	. 684	683	683	682	681	681	680	679
1335761	1391434	1447107	55678	678	677	676 660	676 668	675	674 667	673 666	673	672 665
1392403	2504753	2560411	664	662	662	662	66 T	661	660	650	658	658
2449094	2004/00	2500411	657	656	656	655	654	654	652	652	652	650
3562141	3617786	3673431	650	649	649	648	647	646	645	645	645	643
4118558	4174196	4229833	643	642	64í	641	640	639	638	638	637	636
4674904	4730535	4786164	636	635	634	634	632	633	631	631	629	630
5231178	5286802	5342425	628	628	627	626	626	625	624	624	623	622
5787381	5842998	5898613	621	621	620	619	618	618	617	617	615	615
6343513	6399122	6454731	615	613	613	012	011	011	010	009	009	000
6899574	6955176	7010777	55607	606	606	605	604	604	603	602	601	601
7455563	7511158	7566753	600	599	599	598	597	596	595	595	595	593
8011481	8007069	8122657	593	592	592	590	591	589	500	500	500	500
8567329	0178678	8078490	500	505	504	504	503	575	575	572	571	573
0678810	0724276	0780042	575	571	570	570	568	568	568	566	566	565
00224442	9734370	970994-	565	562	562	562	561	561	560	560	550	558
0700006	0845558	0001110	557	557	555	556	554	554	553	552	552	551
1345498	1401043	1456587	550	550	549	548	547	547	546	545	544	544
1900918	1956456	201 1994	543	543	542	541	540	539	539	538	538	537
2456268	2511799	2567329	55536	535	535	533	534	532	532	531	530	530
3011546	3067070	3122594	529	528	528	526	526	520	524	524	524	522
3566754	3622271	3677787	522	521	521	519	519	510	510	500	500	500
4121091	4177400	4232909	515	514	514	505	505	504	503	503	502	50I
5231051	52874459	5342042	501	500	400	498	498	497	496	496	495	494
5786875	5842363	5897851	493	493	492	491	491	490	489	488	488	487
6341728	6397209	6452690	487	485	485	484	484	483	482	481	481	480
6896510	6951984	7007458	479	479	478	477	476	476	475	474	474	473
7451221	7506688	7562155	472	47 I	471	470	469	469	468	467	467	400
8005861	8061322	8116781	55465	464	464	463	462	462	460	461	459	459
0114020	0015004	00/1330	458	457	457	435	430	434	434	433	434	444
0660258	9170370	0780225	451	450	430	440	441	440	440	438	434	437
9009350	<u>9/24/90</u>	9/00233	444	443	443	125	121	122	122	432	431	410
0223715	0822426	0334570	437	430	435	433	426	433	425	425	424	423
1222217	1287624	1442051	430	422	421	420	420	419	410	417	417	417
1886362	1941772	1997182	415	415	414	414	412	412	412	410	410	409
2440436	2495840	2551242	409	408	407	406	406	405	404	404	402	402
2994440	3049836	3105232	402	401	400	399	398	398	398	396	396	395
3548372	3603762	3659151	394	394	393	392	392	390	390	390	389	300
		1					I		L			

Numbers 78400-79009.

LOGARITHMS

	Mantissæ.											
Numbers.	0	ł	2	3	4	5	6					
7840	8043160627	3216021	3271415	3326808	3382200	3437592	3492982					
1040	2714520	3760026	3825312	3880698	3936083	3001468	4046852					
12	4268380	4323760	4379139	4434518	4489896	4545274	4600650					
42	4822150	4877523	4932896	4988267	5043639	5099009	5154378					
43	5275850	5/31216	5486581	5541946	5597310	5652673	5708036					
44	5373030	5084828	6040107	6005554	6150011	6206267	6261623					
45	5929479	6528200	6502741	6640002	6704442	6750701	6815120					
40	0403030	0330390	0393741	7202550	7257002	7212244	7268585					
47	7030520	7091071	714/215	7202339	7257902	7313244	7300303					
40	7509944	8108622	8253052	8309281	8364610	8419938	8475265					
49	0143291	0190022	0-3333	-9-9-	00	0						
7850	8948696567	8751891	8807214	8862537	8917858	8973179	9028500					
51	9249774	9305090	9360406	9415722	9471036	9520350	9581003					
52	9802909	9858219	9913528	9968836	0024144	0079451	0134757					
53	8950355975	0411277	0466579	0521880	0577181	0632481	0687780					
54	0908969	0964265	1019560	1074854	1130148	1185440	1240732					
55	1461894	1517182	1572470	1627757	1683044	1738330	1793615					
56	2014748	2070029	2125310	2180590	2235870	2291148	2346426					
57	2567531	2622806	2678080	2733353	2788625	2843897	2899168					
58	3120245	3175512	3230779	3236045	3341310	3396575	3451839					
59	3672888	3728148	3783408	3838667	3893925	3949183	4004440					
7860	8054225460	4280714	4225066	1201218	4446470	4501720	4556970					
7000	4777062	4822200	4353900	4043700	4008044	5054188	5100/30					
60	4/7/903	E285624	5440872	54943700 5406TTT	5551248	5606585	5661820					
602	5330395	5303034	5440073	· 60484E2	6102682	6158011	6214140					
03	5002/5/	5957909	5993221	6600702	6655045	6711168	6766180					
04	6435040	04902/4	0545490	51500022	7208128	7262254	7218560					
05	0907270	7042400	709/705	7152922	7200130	7203334	7310309					
00	7539421	7594032	7049043	7705052	90100202	8067716	70/00/0					
07	8091502	8146706	8201909	8257112	8864007	030/510	0422/17					
60 60	8643512	0250643	0305833	0361022	9416210	9471397	9526584					
- ,	3-30-00	5 0 - 15	25 0.50									
7870	8959747324	9802507	9857689	9912871	9968052	0023233	0078412					
71	8960299124	0354300	0409476	0464650	0519824	0574998	0630171					
72	0850854	0906023	0961192	1016360	1071527	1126693	1181859					
73	1402514	1457677	1512838	1567999	1623159	1678318	1733477					
74	1954105	2009260	2064414	2119568	2174721	2229873	2285025					
75	2505625	2560773	2615920	2671067	2726213	2781358	2836503					
76	3057075	3112216	3167356	3222496	3277635	3332773	3387911					
77	3608455	3663589	3718722	3773855	3828987	3884118	3939249					
78	4150765	4214892	4270018	4325144	4380269	4435394	4490517					
79	4711005	4766125	4821244	4876363	4931481	4986599	5041715					
7880	8065262175	5317288	5372401	5427512	5482623	5537734	5502843					
,500 81	581227E	5868281	5023487	5078501	6022606	6088700	6142002					
82	6264205	6410404	6474502	6520601	6584608	6620704	6604800					
801	6015066	60702 = 8	7025440	7080540	7125620	7100720	7245808					
03	0915200	7521241	7576226	7621410	7686400	7190/20	7245000					
04	7400150	/521241	/5/0320	8182200	2000493	1 //4-3/3	7790037					
85	8016977	8672055	012/132	8102209	023/205	8292301	034/435					
80	8567727	8622799	0077009	0732939	0/00000	0043077	0090144					
87	9118408	9173473	9228530	9283599	9338661	9393723	9448783					
88	9669019	9724077	9779133	9834189	9889244	9944299	9999352					
89	8970219561	0274611	0329660	0384709	0439758	0494805	0549852					
7890	8970770032	0825075	0880118	0935160	0990201	1045242	1100282					
í Io	1320434	1375470	1430506	1485541	1540575	1595609	1650641					
62	1870766	1025705	1980824	2035852	2090870	2145906	2200012					
02	2421028	2476050	2531072	2586003	2641112	2606122	2751152					
33	2071221	2026226	2081251	212626	3101278	3246201	3201202					
24	2521242	2576250	2621251	2686267	37/1272	2706270	2851284					
95	3321343	33/0332	3031300	3000307	3/4-3/3	3/903/9	3031304					
96	4071397	4126398	4181399	4236399	4291398	4340397	4401395					
97	4621380	4676375	4731368	4786362	4841354	4890346	4951337					
98	5171294	5226282	5281268	5336255	5391240	5446225	5501209					
99	5721138	5776119	5831099	5886078	5941056	5996034	6051011					
7900	6270913	6325887	6380859	6435832	6490803	6545774	6600744					
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Logarithms 8943160627-8976765651.

	Mantissæ.	Differences.										
7	8	9	0	1	2	3	4	5	6	7	8	9
3548372	3003702	3059151	55394	394	393	392	392	390	390	390	389	388
4102235	4157617	4212999	387	386	386	385	385	384	383	382	382	381
4656026	4711402	4766776	380	379	379	378	378	376	376	376	374	374
5200747	5265116	5320483	373	373	371	372	370	360	360	360	367	36
5269747	F818750		266	265	265	264	262	262	262	261	260	26
5703390	5010/59	50/4119	300	303	305	304	303	303	302	301	300	30
0310978	0372332	0427005	359	359	357	357	350	350	355	354	353	35
6870487	6925834	6981180	352	351	351	350	349	348	348	347	346	34
7423926	. 7479266	7534605	345	344	344	343	342	341	341	340	339	33
7977294	8012627	8087959	338	337	336	336	335	334	334	333	332	33
8530592	8585918	8641243	331	330	329	329	328	327	327	326	325	32
9083819	9139138	9194456	55324	323	323	321	321	321	319	319	318	31
9636976	9692288	9747599	316	316	316	314	314	313	313	312	311	31
0100062	0245267	0200671	210	200	108	208	207	206	205	205	204	20
0190002	0243307	0300071	310	309	300	300	307	300	303	303	304	30
0743078	0798370	0853073	302	302	301	301	300	299	298	298	-297	29
1296024	1351315	1406604	296	295	294	294	292	292	292	291	289	29
1848899	1904183	1959466	288	288	287	287	286	285	284	284	283	28
2401704	2456080	2512256	2 81	281	280	280	278	278	278	276	276	27
205//28	2000708	2064077	275	274	272	272	272	271	270	270	260	26
-934430	3009/00	30049//	413	-14	-13	-14		64	2/0	2/0	209	
3507102	3502305	3017027	207	207	200	205	205	204	203	203	202	20
4059696	4114951	4170206	260	260	259	258	258	257	256	255	255	25
4612219	4667468	4722716	55254	252	252	252	250	250	249	249	248	24
5104073	5219914	52/5155	240	240	245	244	244	242	243	241	241	24
5717055	5772290	5827524	239	239	238	237	237	235	235	235	234	23
6269368	6324596	6379822	232	232	23I	230	229	229	228	228	226	22
6821611	6876831	6932051	226	224	224	223	223	221	222	220	220	21
7272782	7428006	7484200	218	217	217	216	216	215	214	212	212	21
13:3703	7420990	7404209	210	21/	21/	210	210	213	214	213	213	
7925005	7981091	8036297	211	211	209	210	200	200	207	200	200	20
8477917	8533110	8588315	204	203	203	202	202	201	200	199	199	- 19
9029878	9085071	9140262	198	196	196	195	195	193	193	193	191	- 19
9581770	9636955	9692140	190	190	189	188	187	187	186	185	185	18
0133591	0188769	0243947	55183	182	182	181	181	179	179	178	178	17
0685343	0740514	0705684	176	176	174	174	174	173	172	171	170	17
1017024	1202188	1247252	160	160	768	167	166	766	165	164	164	76
123/024	1292100	134/334	109	109	100	167	100	100	100	104	104	
1700035	1043/92	1090949	103	101	101	100	159	159	150	157	157	15
2340176	2395326	2450470	155	154	154	153	152	152	151	150	150	14
2891647	2946790	3001933	148	147	147	146	145	145	144	143	143	14
3443048	3498184	3553320	141	140	140	139	138	138	137	136	136	13
300/370	4049508	4104637	134	122	122	132	131	131	130	120	120	12
1545640	4600762	16r = 881	107	126	106	125	125	T22	122	122	122	12
4545040	4000/02	4055004	12/	120	120	145	123	123	123	122	122	
5096831	5151940	5207061	120	119	119	118	811	110	110	115	115	11
5647952	5703061	5758168	55113	113				109	109	109 101	107	
6 40004	690-020	69607-6	100	100	104	105	100	103	102	004	100	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0749905	0005079	0000173	099	099	095	097	090	090	992	094	094 002	
7300896	73559 ⁸ 4	7411070	092	091	091	090	090	ဝနိုန	088	000	ပဒ္စ	08
7851738	7906818	7961898	085	085	084	083	082	082	081	080	080	07
8402500	8457583	8512655	078	077	077	07Ğ	076	074	074	074	072	07
8052211	0008278	0062242	072	070	070	060	060	067	067	067	065	06
0503211	0558000	0672067	012	060	610	060	262	060	non	060	0.2	~~~
<u> 4503043</u>	9990903	2013901	005	003	003	002	002				030	<u>_</u> 3
0054406	0109458	0164510	058	056	056	055	055	053	054	052	052	05
0604898	0659943	0714988	050	049	049	049	047	047	046	045	045	04
1155321	1210359	1265397	55043	043	042	041	041	040	039	038	038	03
1705674	1760705	1815736	036	036	035	034	034	032	033	031	031	03
2255057	2310081	2366005	020	020	028	027	027	026	025	024	024	02
2806170	2861188	2016204	022	022	021	020	020	010	018	018	016	01
20001/0	2001100	2910204	022	022	021	010	010					01
3350314	3411324	3400334	015	015	014	013	013	012		010	010	00
3906388	3961392	4016394	-009	008	007	000	006	005	004	004	002	<u>oc</u>
4456202	4511280	A566285	001	001	000	000	000	008	007	007	006	00
4430374 FOOF 207	5061019	4300303	E 400E	001	004	777	002	001	000	000	080	08
5000327	5001317	5110300	54995	993	994	992	992	991	990	280	909	20
5556192	5011175	5000157	988	980	987	985 985	985	984	983	983	982	98
6105988	6160964	6215939	981	980	979	978	978	977	977	976	975	97
6655714	6710682	6765651	074	972	972	071	971	970	970	969	968	96
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LOGARITHMS

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-	8076270012	6225887	6280850	6435832	6490803	6545774	6600744
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1	7270252	7425213	7480172	7535131	7590088	7645045	7700001
2	7370233	707/772	8020724	8084676	8139626	8194576	8249526
3	8460216	8524262	8570207	8634151	8689095	8744038	8798980
4	0018743	0073682	9128620	9183557	9238494	9293430	9348365
6	0568100	0622022	0677063	9732894	9787824	9842753	9897681
0	8080117288	0172313	0227237	0282161	0337084	0392006.	0446927
8	0666606	0721524	0776442	0831358	0886274	0941190	0996104
9	1215755	1270666	1325577	1380487	1435396	1490304	1545211
7010	8081764825	1810720	1874643	1929545	1984447	2039349	2094249
/910	2212845	2368742	2423639	2478535	2533430	2588324	2643218
12	2862786	2017676	2972566	3027455	3082343	3137230	3192117
1 13	3411657	3466541	3521423	3576305	3631186	3686067	3740947
14	2060/150	4015336	4070211	4125086	4179961	4234834	4289707
15	4500102	4564061	4618930	4673798	4728666	4783532	4838398
1 16	5057855	5112718	5167580	5222441	5277301	5332161	5387020
17	5606449	5661305	5716160	5771014	5825868	5880720	5935573
81	6154974	6209823	6264671	6319518	6374365	6429211	6484056
19	6703430	6758271	6813112	6867953	6922792	6977631	7032470
7020	8087251816	7206651	7361485	7416318	7471151	7525983	7580814
/920	7800122	7854061	7900788	7964615	8019440	8074265	8129090
22	8248281	8403202	8458022	8512842	8567660	8622479	8677296
22	8806550	8951373	9006187	9060999	9115811	9170623	9225433
24	0444669	9499476	9554282	9609088	9663893	9718697	9773501
-4	0002700	0047500	0102300	0157107	0211906	0266703	0321500
26	8000540680	0505473	0650266	0705058	0759849	0814640	0869429
27	1088582	1143368	1198154	1252939	1307723	1362507	1417290
28	1636415	1691194	1745973	1800751	1855529	1910305	1965081
29	2184179	2238951	2293723	2348494	2403265	2458034	2512804
7030	8002721873	2786639	2841404	2896168	2950932	3005695	3060457
31	3279499	3334258	3389016	3443773	3498530	3553286	3608041
32	3827055	3881807	3936558	3991309	4046059	4100808	4155556
33	4374543	4429288	4484032	4538776	4593519	4648261	4703002
34	4921961	4976699	5031437	5086173	5140909	5195645	5250379
35	5469311	5524042	5578773	5633502	5688231	5742960	5797688
36	6016591	6071316	6126039	6180762	6235484	6290200	0344927
37	6563803	6618520	6673237	6727953	6782608	0037303	0892097
38	7110946	7165656	7220300	7275075	7329703	7304491	7439190
39	7658019	7712723	7767426	7622126	7870830	/931530	/900231
7940	8998205024	8259721	8314417	8369112	8423807	8478501	8533194
41	8751960	8806650	8861339	8910028	8970715	9025402	9080089
42	9298827	9353510	9408192	9402074	9517555	95/2235	9020914
43	9845625	9900302	9954977	0009652	0064326	0118999	0173671
44	9000392355	0447024	0501692	0556360	0011027	0665694	0720359
45	0939015	0993678	1048339	1103000	1157660	1212320	1266979
46	1485607	1540203	1594917	1649571	1704225	1758877	1813529
47	2032130	2080779	214142/	21900/4	2250/20	2305300	2300011
48	2578584	2033220	2007007	2/4250/	2/9/14/	2051/00	2452768
49	3124970	3179005	3234239	32000/2	3343505	3390137	3432700
7950	9003671287	3725914	3780542	3835168	3889794	3944419	3999044
51	4217535	4272156	4326776	4381396	4436015	4490633	4545250
52	4763714	4818328	4872942	4927554	4982100	5030778	5091389
53	5309825	5364432	5419038	5473044	5528250	5502854	5037458
54	5855866	5910407	5905007	6-6-6-0	660007	66 10	6700007
55	6401840	0450433	0511026	0505018	7166087	00/4001	7275254
50	0947745	7002331	7050917	7111503	7100007	7220071	7821040
57	7493501	7540100	8148400	8000065	8257626	811004/3	8266776
30	8-8-0.47	8620612	8604170	87/87/2	8802207	8867871	8012/12
39	0303047	0185227	0220705	0204252	0248010	0402467	9458022
ω	91300//	9103-31	3439/95	7-94333	3340910	7403407	94500-5

Numbers 79000-79609.

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	7 8 9 0 1 2 3 4 5 6 7 8	9
203370 7260,32 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312233 7312333 7312333 7312333 731233 731233 731233 731233 731233 731233 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 7312333 73123333 7313333 7313333 731333 731333 731333 731333 731333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 731333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 7313333 731333333333 731333333333	655714 6710683 6765651 54974 972 973 971 971 970 970 969 968	967
74957 7805912 7864966 960 959 957 957 956 957 <	205370 7260332 7315293 967 966 965 965 963 964 962 962 961	960
i 0:447:1 8356/22 84:4369 953 952 950 950 945 941 944 943 942 941 944 943 942 941 944 943 942 941 944 943 942 941 944 943 942 944 943 942 942 941 944 943 942 942 941 944 943 942 942 944 944 941 913 913 930 929 928 928 927 920	754957 7809912 7864866 960 959 959 957 957 956 956 955 954	953
Stagaz SigoBS SigsBS<	304474 8359422 8414369 953 952 952 950 950 950 948 948 947	947
ubi3soc ubi3soc <t< td=""><td>853922 8968863 8963803 946 946 945 944 944 943 942 942 942 941 940</td><td>940</td></t<>	853922 8968863 8963803 946 946 945 944 944 943 942 942 942 941 940	940
052600 0007516 <th< td=""><td>403300 9458234 9513167 939 938 937 937 936 935 935 934 933</td><td>933</td></th<>	403300 9458234 9513167 939 938 937 937 936 935 935 934 933	933
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	952609 0007536 0062462 932 931 930 929 928 928 927 926	926
	501848 0556768 0611688 925 924 924 923 922 921 921 920 920 920	618
	051018 105931 1160844 918 918 916 916 916 914 914 913 913	1 Q11
	600118 1655025 1709930 911 911 910 909 908 907 907 907 907 905	905
	149149 2204049 2258947 54904 904 902 902 902 900 900 900 898	898
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>698111 2753003 2807895 897 897 896 895 894 894 893 892 892</u>	891
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	247003 3301889 3356773 890 890 889 888 887 887 886 886 886	884
3,44579 4,399,451 445,432 877 875 875 875 873 872 873 836 836 866 866 866 866 866 866 866 866 867 853 851 851 853 854 853 <td>795826 3850704 3905582 884 882 882 881 881 880 879 878 878</td> <td>877</td>	795826 3850704 3905582 884 882 882 881 881 880 879 878 878	877
	344579 4399451 4454322 877 875 875 875 873 873 872 872 871	870
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	893264 4948128 5002992 869 869 868 868 866 866 866 866 864 864	863
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	441878 5496736 5551593 863 862 861 860 860 859 858 858 857	856
	990424 6045275 6100125 856 855 854 854 852 853 851 851 850 850	849
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	538900 6593744 6648587 849 848 847 847 846 845 844 844 843	843
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133914 B33737 B393559 B28 B37 B37 B325 B35 B24 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B32 B31 B17 B16 B16 B16 B16 B16 B14 B14 B14 B12 B12 B12 B12 B12 B12 B17 B16 B16 B16 B14 B14 B14 B14 B14 B14 B14 B12 B12 B12 B12 B12 B12 B17 B16 B16 B14 B14 B14 B14 B14 B14 B14 B14 B14 B14 B14 B12	635645 7690475 7745304 54835 834 833 833 832 831 831 830 829	829
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888301 0883010 09370208 807 806 806 805 804 803 802 802 803 376296 0431091 0485886 800 798 799 797 797 796 795 794 774 <td>280243 9335052 9389861 814 814 812 812 812 810 810 809 809</td> <td>808</td>	280243 9335052 9389861 814 814 812 812 812 810 810 809 809	808
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	275295 0421091 0485886 800 800 798 799 797 797 796 795 795	704
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{13}{22}$	640
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{2}$	642
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	414055 2409299 2523942 049 040 047 040 040 043 044 044 045	626
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{3}$	620
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	307399 3502029 3010058 035 034 033 033 032 031 031 030 029	029
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	053667 4108290 4162913 54627 628 626 626 625 623 623 623 623 623 623 623 623 624 614 614 614 614 617 617 617 617 617	622
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3}{3}$	6.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	143999 320000 $323321/$ 014 012 012 012 011 010 009 009	600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	092001 5740004 5001205 007 000 000 000 004 004 003 003 001	001
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	230055 0292051 0347240 001 000 599 598 598 597 596 596 596 595	594
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	783980 8838569 6893157 593 593 592 592 591 590 589 589 589 588	588
875625 7930200 7984774 579 580 578 577 576 576 575 574 574 421345 8475913 8530480 573 572 572 571 570 569 568 567 567 569 568 567 569 568 567 560 566 564 564 562 562 560 560 560 966995 9021557 9076117 566 566 564 564 562 562 562 560 560	329837 7384419 7439000 586 586 586 584 584 583 583 582 581	581
421345 8475913 8530480 573 572 572 571 570 569 568 567 567 569 568 567 560 560 566 566 564 564 562 562 562 560 560 560 966995 9021557 9076117 566 566 564 564 562 562 562 560 560		574
966995 9021557 9076117 566 566 564 564 564 562 562 562 560 560	875625 7930200 7984774 579 580 578 578 577 576 576 575 574	
tration internal itercold real real indianal unit intianal indianal indianal real real	875625 7930200 7984774 579 580 578 577 576 576 575 574 421345 8475913 8530480 573 572 572 571 570 570 569 568 567	567
512578 9507132 9021080 500 550 557 557 550 555 554 554 533	875625 7930200 7984774 579 580 578 577 576 576 575 574 421345 8475913 8530480 573 572 572 571 570 570 569 568 567 966995 9021557 9076117 566 566 564 564 564 562 562 562 562 560	567 560

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Numbers 79600-80209.

LOGABITHMS

Numbers 79	600-80209.			•		L00	GA 261 T H 31 :
				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
7960	9009130677	9185237	9239795	9294353	9348910	9403467	9458023
61	9676239	9730792	9785343	9839894	9894445	9948994	0003543
62	9010221732	0276278	0330823	0385367	0439911	0494453	0548996
63	0767157	0821696	0876234	0930771	0985308	1039844	1094379
64	1312514	1367045	1421577	1476107	1530637	1585166	1639694
65	1857801	1912326	1966851	2021374	2075897	2130420	2184941
66	2403021	2 457539	2512056	2566573	2621089	2075005	2730120
67	2948172	3002683	3057194	3111704	3160213	3220721	3275229
68 69	3493254 4038268	3547759 4092766	3002262 4147263	4201759	4256255	4310750	4365244
7970	9014583214	4637705	4692195	4746684	4801173	4855661	4910149
71	5128091	5182575	5237059	5291541	5346023	5400504	5454985
72	5672900	5727377	5781854	5836330	5890805	· 5945279	5999753
73	6217641	6272111	6326581	6381050	6435510	7024624	7080084
74	6762313	0810777	00/1240	7470285	7524740	7570104	7622647
75	7306917	7301374	7415030	8014800	8060248	8122605	8178142
76	7851453	7905903	8504806	8550247	8612688	8668120	8722568
77	8395921	8004756	0040101	0102626	0158060	0212/04	0266027
78	9484651	9539080	9593509	9647937	9702364	9756791	9811217
7980	9020028914	0083336	0137758	0192179	0246600	0301019	0355438
81	0573108	0627524	0681939	0736353	0790767	0845180	0899592
82	1117234	1171643	1226052	1280459	1334800	1309272	1443070
83	1661293	1715695	1770096	1824497	1070097	1933290	1907095
84	2205283	2259078	2314073	2300407	2422000	24//252	2075525
85	2749205	2003593	205/901	2912300	2510581	2564060	3610228
00	3293059	3347440	3401021	3450201	4054340	4108712	4163083
22	4280562	4424020	4480207	1512664	4598030	4652395	4706760
89	4924212	4978573	5032933	5087293	5141652	5196011	5250369
7990	9025467793	5522148	5576501	5630854	5685207	· 5739558	5793909
91	6011307	6065654	6120001	0174347	6228093	6203030	6880787
92	6554752	6609093	6003433	0717773	0772111	0020449	0000707
93	7098130	7152404	7200797	7201130	7315402	7309793	7424124
94	7641439	7095700	7750093	8247640	7050744	8456276	7907392 8510502
95	8184081	8239001	8293321	8800702	8045105	8000416	0052726
90	0727054	0205267	0270572	0422870	0488182	0542488	9506701
97	9270900	9323207	9379373	0076806	9400103	0085401	0120788
98	9030356968	0411261	0465554	0519846	0574137	0628427	0682717
8000	9030899870	0954156	1008442	1062727	1117012	1171295	1225579
I	1442704	1496984	1551263	1605541	1659819	1714096	1768372
2	1985470	2039743	2094016	2148287	2202558	2256828	2311098
3	2528169	2582435	2030701	2090905	2745229	2799493	2853755
4	3070800	3125059	3179318	3233570	3287833	3342090	3390340
5	3013303	3007015	3/2100/	37/0110	3030309	3004019	4481222
0	4155057	4210103	4204340	4310392	43/203/	4427000	5022700
7	4090205	4/54544	5340100	5402220	5457570	5511700	5566028
9	5782936	5837162	5891387	5945611	5999834	6054057	6108279
8010	9036325161	6379380	6433598	6487815	6542032	6596248	6650463
11	6867317	6921529	6975741	7029951	7084161	7138370	7192579
12	7409406	7463611	7517816	7572020	7626223	7080425	7734627
13	7951427	8005626	8059824	8114021	8168217	0222413	8276608
14	8493381	8547573	8001764	8055954	07#0143	0704332	0010521
15	9035267	9089452	9143030	9197819	9252002	9300105	9300300
16	9577085	9631263	9685441	9739618	9793794	9047909	9902144
17	9040118836	0173007	0227178	0281348	0336517	0389686	0443054
18	0000519	0714084	0708848	0023011	1419/60	0931335	090549/
10		1000000	1710450	130/000	1410/02	1/1/201/	174/0/4
8000	1202135	1250293	1310430	1006124	1060282	2014422	2068=70

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	Mantissæ.						Differe	nces.				
7	8	9	Û	1	2	3	4	5	6	7	8	9
9512578	9567132	9621686	54560	558	558	557	557	556	555	554	554	553
0058092	0112639	0167186	553	551	551	551	549	549	549 i	547	547	546
0603537	06 58078	0712618	546	545	544	544	542	543	541	541	540	539
1148914	1203448	1257981	539	538	537	537	536	535	535	534	533	533
1094222	1748749	1803270	531	532	530	530	529	528	528	527	527	525
2239402	2820147	2340502	518	517	517	516	516	515	514	512	512	512
3320737	3384243	3438749	511	511	510	509	508	508	508	506	506	505
3874771	3929271	3983770	505	503	504	502	502	501	500	500	499	498
4419737	4474230	4528722	498	497	496	496	495	494	493	493	492	492
4964635	5019121	5073607	54491	490	489	489	488	488	486	486	486	484
5509405	5503944	5616422	484	404	482	482	481	481	400	479	470	478
6508010	6652284	6707840	4//	4//	470	4/5	474	4/4	4/3	4/2	4/2	4/1
7143543	7198002	7252460	4/0	4/0	469	461	400	460	450	403	458	457
7688099	7742551	7797003	457	456	455	455	454	453	452	452	452	450
8232587	8287032	8341477	450	449	448	448	447	447	445	445	445	444
8777007	8831445	8885883	443	442	44 I	441	441	439	439	438	438	437
9321359	9375790	9430221	436 (435	435	434	434	433	432	431	431	430
9805042	9920000	9974490	429	429	428	427	427	420	425	424	424	424
0409857	0464275	0518692	54422	422	421	421	419	419	419	418	417	416
0954004	1008415	1062825	416	415	414	414	413	412	412	411	410	409
1498082	2006400	2150887	409	409	407	407	400	400	208	207	207	205
2586035	2640426	2604816	205	205	304	303	- 399 i - 302 i	399	390	39/	397	390
3120010	3184293	3238676	388	388	387	386	386	385	385	383	383	383
3673716	3728093	3782469	381	381	380	380	379	378	378	377	376	375
4217454	4271824	4326193	375	374	374	373	372	371	371	370	369	369
4761124	4815487	4869850	368	367	367	366	365	365	364	363	363	362
5304726	5359082	5413438	301	300	300	359	359	358	357	350	350	355
5848260	5902609	5956958	54355	353	353	353	351	351	351	349	349	349
6391726	6446069	6500411	347	347	346	340	345	344	344	343	342	341
7478454	7522782	7043795	341	340	340	330	330	330	337	330	228	228
8021715	8076038	8130360	334	327	333	325	325	323	323	323	322	321
8564910	8619225	8673540	320	320	319	318	318	317	317	315	315	314
9108036	9162344	9216653	314	313	312	312	311	310	310	308	309	307
9651094	<u>9705396</u>	<u>9759697</u>	307	306	306	304	305	303	303	302	301	301
0194084	0248379	0302674	300	299	299	298	297	297	296	295	295	29 4
0737006	0791295	0845583	293	293	292	291	290	290	289	289	288	287
1279861 1822648	1334143	1388424	54286	286 270	285 278	285 278	283	284	282	282	281 274	280 272
2365367	2410635	2473002	273	273	271	271	270	270	260	268	267	267
2908018	2962279	3016540	266	266	264	264	264	262	263	261	261	260
3450601	3504855	3559109	259	259	258	257	257	256	255	254	254	254
3993116	4047364	4101611	252	252	251	251	250	249	248	248	247	246
4535564	4589805	4644045	246	245	244	245	243	242	242	241	240	240
5077944	5132170	5728710	239	230	230	231	230	230	228	228	226	≁33 226
6162501	6216721	6270941	226	225	224	223	223	222	222	220	220	220
6704678	6758891	6813105	54219	218	217	217	216	215	215	213	214	212
7246787	7300994	7355200	212	212	210	210	209	209	208	207	206	206
7788828	7843029	7897228	205	205	204	203	202	202	201	201	199	199
8870708	8026805	8081081	199	195	197	180	190	195	194	194	193	192
0414547	0468727	0522006	185	184	182	183	183	181	181	180	179	179
00*6218	21-2/2/	0064664	178	178	177	176	175	175	174	173	173	172
0498021	0552188	0606354	171	171	170	169	169	168	167	167	16Ğ	165
1039657	1093817	1147976	165	164	163	162	162	162	160	160	159	159
1581226	1635379	1689531	158	157	156	156	155	155	154	153	152	152
2122726	2176873	2231018	151	150	150	1 49	149	147	147	147	145	145
	I							I				

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Numbers 80200-80809.

LOGARITHMS

				Mantissæ			
Numbers.	0	1	2	3	4	5	6
8020	0041747687	1707824	1851084	1006134	1960283	2014432	2068579
21	2285162	2230308	2303451	2447594	2501737	2555878	2610019
22	2826576	2880714	2934851	2988987	3043123	3097258	3151392
22	3367022	3422053	3476183	3530313	3584441	3638570	3692697
24	3000200	3963324	4017448	4071570	4125692	4179814	4233935
25	4450411	4504528	4558645	4612761	4666876	4720991	4775105
26	4991554	5045665	5099775	5153884	5207992	5262100	5316208
27	5532630	5586734	5640837	5694939	5749041	5803142	5857243
28	6073638	6127735	6181832	6235928	6290023	6344117	6398211
29	6614579	6668670	6722759	6776848	6830937	6885024	6939111
8030	9047155453	7209536	7263619	7317702	7371783	7425864	7479945
31	7696259	7750336	7804412	7858488	7912563	7966637	8020711
32	8236998	8291068	8345138	8399207	8453275	8507342	8501409
33	8777670	8831733	8885796	8939858	8993919	9047980	9102040
34	9318274	9372331	9426387	9480442	<u>9534497</u>	9588551	9042004
35	9858811	9912861	9966910	0020959	0075007	0129054	0183101
36	9050399281	0453324	0507367	0561409	0615450	0669490	0723530
37	0939683	0993720	1047756	1101791	1155825	1209859	1263893
38	1480019	1534048	1588078	1642106	1696134	1750161	1304187
39	2020287	2074310	2128332	2182354	2236375	2290395	2344415
8040	0052560487	2614504	2668520	2722535	2776549	2830563	2884576
41	2100621	2154631	3208640	3262648	3316656	3370663	3424669
4-	2640688	2604601	2748602	2802605	3856695	3010696	3964695
42	4180687	4224682	4288670	4342674	4306668	4450662	4504654
43	4720610	4774600	4828508	4882586	4936573	4990560	5044546
44	5260484	5214467	5368449	5422431	5476412	5530392	5584371
45	5800282	5854258	5908234	5962209	6016183	6070156	6124129
40	6340013	6393983	6447951	6501919	6555887	6609854	6663820
48	6870677	6933640	6987602	7041563	7095524	7149484	7203443
49	7419274	7473230	7527185	7581140	7635094	7689047	7743000
8050	9057958804	8012753	8066702	8120650	8174597	8228543	8282489
51	8498266	8552209	8606151	8660092	8714033	8767973	8821912
52	9037662	9091598	9145533	9199468	9253402	9307335	9361267
53	9576991	9630920	9684849	9738776	9792704	9846630	9900556
54	9060116253	0170175	0224097	0278018	0331939	0385859	0439778
55	0655448	0709363	0763278	0817193	0871107	0925020	0978932
56	1194575	1248485	1302393	1356301	1410208	1464114	1518020
57	1733636	1787539	1841441	1895342	1949242	2003142	2057041
58	2272631	2326526	2380421	2434316	2488209	2542102	2595995
59	2811558	2865447	2919335	2973223	3027110	3080996	3134882
8060	9063350418	3404300	3458182	3512063	3565943	3619823	3673702
61	3889212	3943087	3996962	4050837	4104710	4158583	4212456
62	4427938	4481807	4535675	4589543	4643410	4697276	4751142
63	4966598	5020460	5074322	5128183	5182043	5235903	5289762
64	5505191	5559047	5612902	5666756	5720610	5774462	5828315
65	6043717	6097566	6151414	6205262	6259109	6312955	6366801
66	6582177	6636019	1986896	6743702	6797542	6851381	6905220
67	7120569	7174405	7228240	7282074	7335908	7389741	7443573
68	7658895	7712724	7766553	7820380	7874207	7928033	7981859
69	8197155	8250977	8304799	8358619	8412440	8466259	8520078
8070	9068735347	8789163	8842978	8896792	8950606	9004418	9058231
71	9273473	9327282	9381090	9434898	9488705	9542511	9590317
72	9811532	9865335	9919136	9972937	0026737	0080537	0134336
73	9070349525	0403320	0457115	0510910	0564703	0618496	0672288
74	0887451	0941240	0995028	1048816	1102602	1156389	1210174
75	1425310	1479092	1532874	1586655	1640435	1694215	1747994
76	1963103	2016878	2070653	2124428	2178201	2231974	2285746
77	2500829	2554598	2608366	2662134	2715901	2769667	2823433
78	3038488	3092251	3146012	3199773	3253534	3307293	3361052
79	3576081	3629837	3683592	3737346	3791100	3844853	3898605
8080	4113608	4167357	4221105	4274853	4328600	4382346	4436092
1		ļ	t	l		1	

	Mantissæ.						Differei	ices.				
7	8	9	0	1	8	3	4	5	6	7	8	9
2122726	2176873	2231018	54151	150	150	149	r49	147	147	147	145	145
2664160	2718299	2772438	145	143	143	143	141	141	141	139	139	138
3205525	3259658	3313791	138	137	136	136	135	134	133	133	133	131
3746824	3800950	3855075	131	130	130	128	129	127	127	126	125	125
4288055	4342174	4396293	124	124	122	122	122	121	120	119	119	118
4829218	4883331	4937443	117	117	116	115	115	114	113	113	112	111
5370314	5424420	5478525	III	110	109	108	108	108	106	106	105	105
5911343	5965442	6019540	104	103	102	102	101	101	100	099	- 098	098
6452304	6506396	6560488	097	097	096	095	094	094 j	093	092	092	091
6993198	7047283	7101368	091	089	o89	089	087	o\$7	087	085	085	085
7534024	. 7588103	7642181	54083	083	083	081	081	081	079	079	078	078
8074783	8128856	8182927	077	076	076	075	074	074	072	073	071	071
S615475	8669541	8723606	070	070	069	068	067	067	066	066	065	064
9156100	9210158	9264217	063	063	062	061	061	060	060	o58	059	057
9696657	9750709	9804760	057	056	055	055	054	053	053	052	051	051
0237147	0291192	0345237	050	049	049	048	047	047	046	045	045	044
0777570	0831608	0885646	043	043	042	041	040	040	040	038	038	037
1317925	1371957	1425988	037	036	035	034	034	034	032	032	031	031
1858213	1912238	1966263	029	030	028	028	027	026	026	025	025	024
2398434	2452453	2506470	023	022	022	021	020	020	019	019	017	017
2938588	2992600	3046611	54017	016	015	014	014	013	012	012	011	010
3478675	3532680	3586684	010	009	008	008	007	006	006	005	004	004
4018694	4072693	4126690	003	002	002	000	001	999	999	999	997	997
4558647	4612638	4666629	53996	996	995	994	994	992	993	991	991	990
5098532	5152517	5206501	6 90	989	988	987	987	<u>9</u> 86 (986	985	984	983
5638350	5692328	5746306	983	982	982	981	980	979	979	978	978	976
6178101	6232072	6286043	976	976	975	974	973	973	972	971	971	970
6717785	6771750	6825714	970	968	968	968	967	966	965	965	964	963
7257402	7311360	7365317	963	962	961	<u>9</u> 61	960	959	959	958	957	957
7796952	7850903	7904854	956	955	955	954	953	953	952	95 I	951	950
8336435	8390379	8444323	53949	949	948	947	946	946	946	944	944	943
8875850	8929788	8983726	943	942	94 I	941	940	939	938	938	938	936
9415199	9469131	9523061	936	935	935	934	933	932	932	932	930	930
9954481	0008406	0062330	929	929	927	928	926	926	925	925	924	923
0493696	0547614	0601531	922	922	921	921	920	919	918	918	917	917
1032844	1086755	1140666	915	915	915	914	913	912	912	911	911	909
1571925	1625830	1679733	910	908	908	907	906	906	905	905	903	903
2110939	2164837	2218734	903	902	901	900	900	899	898	898	897	897
2649887	2703778	2757668	895	895	• 895	893	893	893	892	891	890	890
3188767	3242651	3296535	889	888	888	887	886	886	885	884	884	883
3727581	3781458	3835335	53882	882	881	88o	880	879	879	877	877	877
4266327	4320198	4374069	875	875	875	873	873	873	871	871	871	869
4805007	4858871	4912735	869	868	868	867	866	866	865	864	864	863
5343620	5397478	5451335	862	862	861	860	860	859	858	858	857 J	856
5882166	5936017	5989868	856	855 S	854	854	852	853	851	851	851	849
6420646	6474490	0528334	849	848	848	847	846	846	845	844	844	843
6959059	7012890	7066733	842	842	841	840	839	839	839	837	837	836
7497405	7551230	7605066	836	835	834	834	833	832	832	831	830	829
8035084	8089508	8143332	829	829	827	827	826	826	825	824	824	823 816
0373090	002/724	0001331	022	044	0.0		019	0.9		010	0.7	010
9112042	9165853	9219664	53816	815	814	814	812	805	801	811	811	809
2050122	9703920	9151129	009	000	000 ;	0	0.00		005	004	003	003
0188134	0241932	0295729	803	801	801	800	800	799	798	798	797	796
0726080	0779871	0833661	795	795	795	793	793	792	792	791	790	790
1203959	1317744	1371527	789	788	788	780	787	785	785	785 j	783	783
1801772	1855550	1909320	782	782	781	780	780	779	778	778	776	777
2339518	2393289	2447059	775	775	775	773	773	772	772	771	770	770
2877197	2930962	2984725	709	768	768	707	, 766	766	764	765.	763	763
3414810	3408568	3522325	703	701	761	701	759	759	758	758	757	750
3952357	4000108	4059858	750	755	754	754	753	752	752	751	750	750
4489837	4543581	4597325	749	748	748	747	746	746	745	744	744	743
		_			· · · · ·			I	· '		1	

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Numbers 80800-81409.

LOGABITHMS

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				Mantissæ.		_	
Jumbers.	0	1	2	3	4	5	6
8080	0074112608	4167257	4221 105	1271853	4328600	4382346	4436092
0000	90/4113008	410/35/	4758553	4812202	4866022	1010773	4973512
01	4051000	5242107	#750552 #205022	5240666	5403400	5457133	5510865
82	5100401	524219/	5295932	5886072	5040700	5004427	6048152
83	5725788	5779517	5033245	5000975	6477024	6521654	6585273
84	6263048	68700771	60076493	6061288	7015101	7068815	7122527
85	6800242	0853958	6907673	0901300	7015101	7605000	7650615
86	7337370	7391079	7444700	7490495	7552202	8140007	8106616
87	7874431	7928134	7981835	8035530	8089237	0142937	- 8190030
88	8411426	8465122	8518817	8572511	8626205	0079898	8733591
89	8948354	9002043	9055732	9109420	9163107	9210793	9270479
8090	9079485216	9538899	9592581	9646262	9699942	9753622	9807301
91	9080022012	0075688	0129363	0183037	0230711	0290385	0344057
92	0558741	0612410	0666079	0719747	0773414	0827081	0880747
93	1095404	1149067	1202729	1256390	1310051	1363711	1417370
9 4	1632001	1685657	1739312	1792967	1846621	1900274	1953927
65	2168531	2222180	2275829	2329477	2383124	2436771	2490417
66	2704005	2758638	2812280	2865921	2919562	2973202	3026842
90	2241202	2205020	3348664	3402299	3455933	3509567	3563200
9/	3241393	2821254	2884082	3038611	3992238	4045865	4099491
90	4313990	4367613	4421235	4474856	4528477	4582097	4635717
8100	0084850180	4002805	4057421	5011036	5064650	5118264	5171876
8100	9004050139	4903003	5402540	55/71/0	5600756	5654363	5707970
I	5380322	5439931	5493540	6082106	6126707	6100207	62/2007
2	5922388	5975992	6565581	6610176	6672771	6726265	6770058
3	6458389	0511905	0505501	0019170	7208670	7262266	7215852
4	6994324	7047913	7101502	7155091	7200079	7202200	7313032
5	7530192	75×3775	7037358	7690939	7744521	8222870	818744
6	8065994	8119571	8173147	8226722	0200290	8333670	0307444
7	8601730	8655300	8708869	8762438	8810000	0009573	0923140
8	9137400	9190964	9244526	9298088	9351050	9405210	9458771
9	9673004	9726561	9780117	9833672	9887227	9940781	9994335
8110	9090208542	0262092	0315642	0369191	0422739	0476286	0529833
TT	0744014	0797558	0851100	0904643	0958184	1011725	· 1065265
12	1270420	1222057	1386493	1440029	1493564	1547098	1600632
12	1814760	1868200	1921820	1975349	2028877	2082405	2135932
13	1014/00	2402557	2457081	2510603	2564125	2617646	2671166
14	2330034	2028750	2002275	3045791	3000306	3152821	3206335
15	2005242	2930/39	2527404	2580013	2624422	3687030	3741437
10	3420384	3473094	352/404	4115070	4160472	. 3007930	1276171
17	3955400	4008904	4002407	4113970	41094/2	49/3	4811444
18	4490470	4543907	4597404		4704455	4/3/930	4011444
19	5025414	5078905	5132395	5105004	5239373	5292001	5340349
8120	9095560292	5613777	5667260	5720743	5774225	5827707	5881188
21	6095105	6148583	6202000	6235330	6309011	6802400	6415901
22	6629852	6683323	6736793	6790263	6843732	0897200	0950008
23	7164532	7217997	7271401	7324924	7378386	7431848	7485309
24	7699147	7752605	7806062	7859519	7912975	7966430	8019885
25	8233697	8287148	8340598	8394048	8447498	8500946	8554394
26	8768180	8821625	8875069	8928512	8981955	9°35397	9088838
27	0202508	9356036	9409473	9462910	9516346	9569782	9623217
	930-390	0800181	0042812	0007242	0050672	0104101	0157520
20	9100371236	0424661	0478085	0531509	0584932	0638354	0691776
8100	0100005456	0058874	1012202	1065700	1119126	1172542	1225957
0130	9100905450	T401022	7516424	1500844	1653254	1706662	1760072
31	1439011	1493023	2080510	2122014	2187217	2240720	220/122
32	1973700	2027105	2000310	2667017	2721214	277/710	2828105
33	2507723	2501122	2014520	200/917	2121314	2208625	2020103
34	3041681	3095073	3148404	3201855	5255245	3300035	3302024
35	3575573	3628958	3082343	3735728	3709111	3042494	3095070
36	4109399	4162778	4216157	4269534	4322911	4376288	4429004
37	4643160	4696532	4749904	4803275	4856646	4910016	. 4963385
38	5176855	5230221	5283586	5336951	5390315	5443678	5497041
30	5710485	5763844	5817203	5870561	5923918	5977275	6030631
8140	6244040	6207402	6350754	6404105	6457456	6510806	6564156
			00 10 1			-	

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Logarithms 9074113608-9106724201.

	Mantissæ.						Differer	ices.				
7	8	9	Û	1	2	3	4	5	6	7	8	9
4489837	4543581	4597325	53749	748	748	747	746	746	745	744	744	743
5027250	5080988	5134725	742	742	741	740	740	739	738	738	737	736
5564597	5618328	5672058	736	735	734	734	733	732	732	731	730	730
6101877	6155602	6209325	729	728	728	727	727	725	725	725	723	723
0039091	722009	7282660	723	722	721	720	720	719	710	710	717	710
7712220	7767024	7820728	709	700	713	707	707	706	705	704	704	703
8250334	8304032	8357729	703	701	701	701	700	699	698	698	697	697
8787283	8840974	8894664	696	695	694	694	693	693	692	691	690	690
9324165	9377849	9431533	689	689	688	687	686	686	686	684	684	683
9860980	9914658	9968335	53683	682	681	680	680	679	679	678	677	677
0397729	0451400	0505071	• 676	675	674	674	674	672	672	671	671	670
0934412	0988077	1041741	669	669	608	667	660	670	650	605	604	· 603
1471029	1524007	1570344	003 676	655	655	654	652	659	652	657	657	650
2514062	2507707	2651252	640	640	648	647	647	646	646	644	645	642
2080480	213/110	2187756	643	642	641	641	640	640	618	610	637	617
3616832	3670463	3724094	636	635	635	634	634	633	632	631	631	630
4153117	4206742	4260366	630	629	628	627	627	626	626	625	624	624
4689336	4742954	4796572	623	622	621	621	620	620	619	618	618	617
5225489	5279100	5332711	53616	616	615	614	614	612	613	611	611	611
5761575	5815180	5868785	609	609	609	607	607	607	605	605	605	603
6812550	6887142	60407792	504	502	505	001 FOF	504	502	599	590	590	597
7260428	7422022	7476608	590	590	595	595	594	593 586	594	585	585	584
7309430	7958830	8012417	583	583	581	582	580	580	570	570	578	577
8441016	8494588	8548160	577	576	575	574	574	574	572	572	572	570
8976706	9030271	9083836	570	569	569	568	567	567	566	565	565	564
9512330	9565889	9619447	564	562	562	562	560	561	559	559	558	557
0047888	0101440	0154991	557	556	555	555	554	554	553	552	551	551
0583379	0636925	0690470	53550	550	549	548	547	547	546	546	545	544
1118805	1172344	1225882	544	542	543	541	541	540	540	539	538	538
1054105	1707097	2206500	537	530	530	535	534	534	535	526	534	531
2724686	2778205	2831724	523	524	522	522	521	520	520	519	510	518
3259848	3313360	3366872	517	516	516	515	515	514	513	512	512	512
3794944	3848450	3901955	510	510	509	509	508	507	507	506	505	505
4329974	43 ⁸ 3473	4436972	504	503	503	502	501	501	500	499	499	498
4864938	4918430	4971923	497	497	496	495	495	494	494	492	493	491
5399836	5453322	5506808	491	490	489	489	488	488	487	480	400	484
5934668 6460434	5988148 6522007	6041627 6576280	53485 478	483	483 476	482	482 475	481 475	480	480 472	479 473	478 472
7004135	7057601	7111067	470	470	470	469	468	468	467	466	466	465
7538770	7592230	7645689	465	464	463	462	462	461	461	460	459	458
8073339	8126792	8180245	45 ⁸	457	457	456	455	455	454	453	453	452
8607842	8661288	8714735	451	450	450	450	448	448	448	446	447	445
9142279	9195719	9249159	445	444	443	443	442	441	441	440	440	439
9676651	9730084	9783517	438	437	437	436	436	435	434	433	433	432
0210957	0264384	0317810	432	431	430	430	429	428	428	427	420	420
0745197	0798017	0852037	425	424	424	423	422	422	421	420	420	419
1279371	1332785	1386198	53418	418	417	417	416	415	414	414	413	413
1013400	2400024	2151224	412	411	410	402	403	402	400	407	400	300
2881500	201/80/	2988288	403 300	308	307	397	306	395	305	304	394	393
3415412	3468800	3522186	392	391	301	390	390	389	388	388	386	387
3949258	4002639	4056019	385	385	385	383	383	382	382	381	380	380
4483039	4536413	4589787	379	379	377	377	377	376	375	374	374	373
5016753	5070121	5123489	372	372	371	371	370	369	368	368	368	366
5550403	. 5603764	5657125	366	365	365	364	363	363	362	361	361	300
6083987	6137341	6190695	359	359	358	357	357	350	350	354	354	354
0017505	0070853	0724201	553	<u>3</u> 34	351	331	330	330	349	340	340	040

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Numbers 81400-82009.

LOGARITHMS

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				Mantissæ.			
Numbers	0	1	2	3	4	5	6
		6207402	6250754	6404105	6457456	6510806	65641
8140	9106244049	6820804	6884220	6027584	6000028	7044272	70976
41	6777547 ¦	0030094	0004239	7470008	7524225	7577672	76310
42	7310980	7364320	7417059	7470990	8057677	8111007	81642
43	7844348	7897681	7951014	8004345	8500570	8644076	86076
44	8377650	8430977	8484302	8537628	0590952	0044270	00970
45	8910886	8964206	9017526	9070845	9124103	917/400	92307
46	9444058	9497371	9550684	9603996	9657308	9710618	97039
47	0077162	0030470	0083776	0137082	0190387	0243691	02969
47	99//103	0562504	0616803	0670103	0723401	0776699	08299
49	1043178	1096472	1149765	1203058	1256350	1309641	13629
8150	0111576087	1629375	1682661	1735947	1789233	1842518	18958
51	2108021	2162212	2215492	2268772	• 2322051	2375329	24286
51	2641710	2604084	27/8258	2801531	2854803	2908075	29613
52	2041/10	2094904	2280058	2224224	3387490	3440755	34940
53	3174423	322/091	3200930	2866852	2020112	2073271	10266
54	3707071	3760332	3013393	4200416	1452660	4505021	45501
55	4239654	4292908	4340102	4399410	4432009	5028405	50016
56	4772171	4825419	4878007	4931914	4905100	5030405	50910
57	5304623 [5357865	5411106	5464340	5517500	55/0025	50240
58	5837010	5890245	5943479	5996713	6049946	6103179	61504
59	6369331	6422560	6475788	6529015	6582242	6635468	66886
8160	9116901588	6954810	7008031	7061252	7114472	7167691	72200
61	7/23770	7486994	7540209	7593423	7646637	7699850	77539
62	7455777	8010113	8072322	8125529	8178736	8231943	82851
62	7903904 840706r	8551167	8604369	8657570	8710771	8763971	88171
03	8497905	0082156	0126252	0180546	0242740	0205034	93491
04	9029900	9003130	9130352	9109045	0774645	0827821	0881
65	9561891	9615080	9008209	9/2145/	9774043	9027031	90010
66	9120093756	0146939	0200121	0253303	0300404	0339004	04120
67	0625556	0678732	0731908	0785083	0030250	0891431	09440
68	1157291	1210461	1263630	1316799	1309967	1423134	14703
69	1688961	1742124	1795287	1848449	1901010	1954//1	2007
8170	0122220565	2273722	2326878	2380034	2433189	2486343	25394
	2752105	2805255	2858405	2911554	2964703	3017850	30709
/1	2/32103	2226722	2280867	3443009	3496151	3549293	36024
72	3203500	2868127	2021263	3974399	4027535	4080670	41338
73	3014909	4200465	4452505	4505724	4558853	4611982	4665
74	4340334	4399405	4432393	5026085	5000107	5143220	5196
75	4877613	4930730	4903001	555555	5621206	5674411	5727
76 }	5408828	5461946	5515003	5000100	6150410	6205528	62581
77	5939978	5993089	6046200	66999310	669-1-9	6705520	67806
78	6471062	6524167	6577271	0030375	0003470	0730500	0/090
79	7002082	7055180	7108278	7161375	7214472	7207507	7320
8180	9127533037	7586129	7639220	7692310	7745400	7798490	7851
81	8063927	8117012	8170097	8223181	0270204	8329347	5302
82	8594752	8647831	8700909	8753986	8807063	8860140	8913:
82	9125512	9178584	9231656	9284727	9337798	9390868	94439
0,	0656207	0700273	0762338	9815403	9868467	9921530	99745
04	9030207	0220807	0202056	0346014	0399072	0452128	0505
85)	9130100037	0239097	0822508	0876560	0920611	0082662	1035
80	0717403	0770450	1252006	1407042	1460086	1512120	1566
87	1247904	1300950	1353990	1027458	1000406	2042524	2006
88 80	1778340	1831380	2414778	2467810	2520841	2573872	2626
~7			2045057	2008007	2051122	310/1/7	3157
8190	9132839018	2892045 2422280	3475300	3528319	3581338	3634356	3687
24	2800426	3052450	4005464	4058477	4111489	4164501	4217
94	1420540	1182556	4535562	4588570	4641575	4694580	47475
93.	44~9349		506550-0	5118508	5171507	5224596	5277
94	4959590	5012597	3003390	E648E6T	5701554	5754546	5807
95	5489579	5542574	2292200	6178460	6221116	6284422	6227
96 j	6019497	0072480	0125473	6709204	6761274	6814252	6867
97	6549351	6602333	0055314	0700294	0/012/4	0014255	
98	7079140	7132115	7185090	7238064	7291037	7344010	/3900
99	7608864	7661833	7714801	7767769	7820730	7073702	79200
0 11	8 role of	8101486	821118	8207400	8350370	8403329	84562

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OF NUMBERS.

	Mantissæ.		Differences.*									
7	8	9	0	1	2	3	4	5	6	7	8	9
6617505	, 6670852	6724201	57257	252	251	251	350	350	2/0	348	348	346
001/505	7204200	7257610	33333	245	245	244	244	242	242	242	2/1	340
7130937	7204299	7201014	347	220	220	227	227	227	336	225	334	340
8017666	8170005	. 8224222	340	222	221	222	337	• 220	320	320	328	227
821/000	8270995	8857566	333	225	226	224	330	224	222	322	222	3-1
0750922	0004244	0300743	32/	220	310	344	34	217	216	216	214	215
9204113	9337429	9390743	320	320	212	212	31/	211	200	200	208	208
901/230	9370347	9923033	313	3-3	311	312	310	311	309	303	300	300
0350298	0403000	0450902	307	300	300	305	304	304	303	302	302	301
0883292	0936588	0989884	351	299	300	298	298	297	290	290	290	294
1416221	1409511	1522799	294	293	293	292	291	291	209	290	200	200
1949085	2002368	2055650	53288	286	286	286	285	284	283	283	282	281
2481883	2535159	2588435	281	280	280	279	278	277	277	270	2/0	275
3014616	3007886	3121155	274	274	273	272	272	271	270	270	209	200
3547284	3600547	3653809	268	267	200	200	265	205	204	203	202	202
4079886	4133142	4186398	201	201	200	259	259	250	257	250	250	250
4612423	4665673	4718922	254	254	254	253	252	251	251	250	249	249
5144894	5198138	5251381	248	248	247	240	245	245	244	244	243	242
5677301	5730538	5783774	242	241	240	240	239	238	238	237	230	236
6209642	6262872	6316102	235	234	234	233	233	232	231	230	230	229
6741918	6795142	6848365	229	228	227	227	220	225	225	224	223	223
7274128	7327346	7380562	53222	221	221	220	219	219	218	218	216	217
7806273	7859484	7912695	215	215	214	214	213	212	211	2 I I	211	° 209
8338354	8391558	8444762	209	209	207	207	207	206	205	204	204	203
8870369	8923567	8976764	202	202	201	201	200	199	199	198	197	196
9402318	9455510	9508701	196	196	194	194	194	192	192	192	191	190
0034203	9987388	0040572	189	189	188	188	186	187	185	185	184	184
0466023	0519201	0572379	183	182	182	181	180	180	179	178	178	177
0997777	1050949	1104120	176	176	175	175	173	174	172	172	171	171
1529466	1582632	1635797	170	169	169	168	167	166	166	166	165	164
2061091	2114250	2167408	163	163	162	161	161	160	160	159	158	157
2592650	2645802	2698954	53157	156	156	155	154	154	153	152	152	151
3124144	3177290	3230435	150	150	149	149	147	148	146	146	145	145
3655573	3708712	3761851	143	144	142	142	142	140	140	139	139	138
4186937	4240070	4293202	138	136	136	136	135	134	133	133	132	132
4718236	4771363	4824488	131	130	129	129	129	127	127	127	125	125
5249470	5302590	5355709	125	123	124	122	122	121	120	120	119	119
5780639	5833753	5886865	118	117	117	116	115	114	114	114	112	113
6311744	6364850	6417957	111	111	110	109	109	108	108	100	107	105
6842783	6895883	6948983	105	104	104	103	102	102	101	100	100	099
7373757	7426851	7479944	098	098	097	097	095	096	094	0 94	093	093
7904666	7957754	8010841	53092	091	090	090	090	088	088	088	087	086
8435511	8488592	8541672	085	085	084	083	083	082	082	180	080	080
8966291	9019365	9072439	079	078	077	077	077	075	070	074	074	073
9497005	<u>9550073</u>	9603140	072	072	071	071	070	069	068	000	007	007
0027655	0080717	0133777	066	065	065	064	063	063	062	062	060	060
0558240	0611295	. 0664349	060	059	058	058	056	057	055	055	054	054
1088760	1141809	1194857	053	052	052	051	051	049	049	049	048	047
1619216	1672258	1725299	046	046	046	044	044	043	043	042	041	041
2149607	2202642	2255677	040	039	039	038	038	030	037	035	035	034
2679932	2732961	2785990	034	033	032	031	031	031	029	029	029	028
3210194	3263216	3316238	53027	026	026	025	025	023	024	022	022	021
3740390	3793406	3846422	021	020	019	019	018	017	017	010	010	014
4270522	4323531	4370540	014	014	013	012	012	010	011	009		009
4800589	4853592	4900594	007	007	007	005	005		004	<u></u>		002
5 <u>3</u> 30591	5383588	5436584	100	001	000	999	999	998	997	997	990	995
5860529	5913519	5966508	529 <u>9</u> 5	99,4	993	993	992	992	991	990	989	989
6390402	6443385	6496368	9 <u>8</u> 9	987	9 ⁸ 7	986	986	985	985	983	983	903
6920210	6973187	7026164	982	981	980	980	979	979	978	977	977	9/0
7449954	7502924	7555895	975	975	974	973	973	972	972	970	971	909
7979633	8032597	8085561	909	968	968	967	966	900	905	904	904	303 057
8509247	8562205	8615162	902	902	961	961	959	900	950	92°	937	701
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Numbers 82000-82609.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
Page 1	0128128524	8101486	824448	8207400	8350370	8403329	8456289
8200	9130130524	8721075	8774020	8826085	8879939	8932892	8985845
	8000119	0/210/5	0774030	0256406	0400444	9462391	9515337
2	9197050	9230399	9303340	9330490	0018884	0001824	0044764
3	9727116	9780059	9833001	9005943	9930004	9991024	0574127
4	9140256517	0309454	0362390	0415325	0408259	10521193	1102425
5	0785854	0838784	0891714	0944642	099/5/1	1050490	1622650
6	1315126	1368050	1420973	1473895	1520017	15/9/30	032039
7	1844334	1897251	1950168	2003084	2055999	2103914	2101020
-8	2373478	2426388	2479299	2532208	2585117	2630025	2690933
9	2902557	2955461	3008365	3061268	3114170	3167072	3219973
8210	9143431571	3484469	3537366	3590263	3643159	3696054	3748949
11	3960521	4013413	4066304	4119194	4172083	42249/2	42//000
12	4489407	4542292	4595176	4648060	4700943	4753820	4000/07
13	5018228	5071107	5123985	5176862	5229739	5282015	5335490
14	5546985	5599857	5652729	5705600	5758470	5811339	5864208
15	6075678	6128543	6181408	6234273	6287137	6340000	6392862
16	6604306	6657165	6710024	6762882	6815739	6868596	6921452
17	7132870	7185723	7238575	7291426	7344277	7397128	7449977
18	7661360	7714216	7767061	7819907	7872751	7925595	7978438
19	8189804	8242644	8295484	8348323	8401161	8453998	8506835
8220	9148718175	8771009	8823842	8876674	8929506	8982337	9035167
21	02/6482	9299309	9352136	9404962	9457787	9510611	<u>9563435</u>
	9=40400	0827545	0880265	0033185	0086003	0038822	0091639
22	9774724	9027545	0408521	0461244	0514156	0566968	0619779
23	9150302903	0355/1/	0400531	0080428	10/22/14	1005049	1147854
24	0831017	0003024	7464668	1 1517460	1570268	1623067	1675865
25	1359000	1411000	1404000	151/409	2008228	2151020	2203812
26	1887052	1939847	1992041	2045435	2626124	2678010	2731605
27	2414973	2407702	2520550	25/3337	2152055	2206725	2250514
28 20	2942830 3470623	2995612	3048394	3628949	3681722	3734496	3787268
_,	517 5		4701800	4156658	4209426	4262103	4314959
8230	9153990352	4051121	4103090	4130030	4727065	4780825	4842585
31	4520017	4578780	4031542	4004304	#75/005 #264640	5217204	5270147
32	5053618	5106374	5159130	5211005	5204040	531/394	5807645
33	5581154	5633904	5080054	5739403	5/92151	5044090	6425070
34	6108627	6161370	6214113	0200050	69,6999	6800715	6052440
35	6636035	6688772	6741509	0794245	0040901	0099/15	7470755
36	7163379	7216110	7268841	7321570	7374299	742/020	1419133
37	7690660	7743384	7796108	7848831	7901554	7954270	8524155
38	8217876	8270594	8323312	8376029	8428745	8481460	0534175
39	. 8745029	8797740	8850451	8903162	8955872	9008581	9001209
8240	9159272117	9324822	9377527	9430231	9482934	<u>9535637</u>	<u>9588339</u>
41	9799141	9851840	9904539	9957236	0009933	0062630	0115325
12	0160326102	0378794	0431486	0484178	0536868	0589558	0642247
· 42	0852008	0905685	0958370	1011055	1063739	1116423	1169106
43	1270821	1432511	1485190	1537868	1590546	1643223	1695900
44	13/9031	1050273	2011946	2064618	2117289.	2169960	2222630
45	1900000	1937-73	2528628	2501304	2643969	2696633	2749297
40	2433305	2403972	2065266	2117025	3170584	3223242	3275900
47	2959940	3012000	3003200	2644482	2607126	37/0787	3802438
48	3480523 4013036	4065684	4118331	4170978	4223623	4276269	4328913
0		4700107	4611768	1607108	4750047	4802686	4855325
8250	9104539485	4592127	4044700	E222774	5276408	5120040	5381672
51	5005071	5110500	51/1141	5750077	5802704	5855320	5907956
52	5592193	5044822	509/450	5/500//	6228026	6281556	6434175
53	6118451	0171073	0223095	690010	6855105	6007710	6060221
54	6644645	6697261	0749877	0002491	6055105	7422817	7486424
55	7170776	7223386	7275994	7328003	/301210	143301/	8012452
56	7696843	7749446	7802049	7854050	7907252	(959052	8=28417
57	8222846	8275443	8328039	8380634	8433229	0485824	0530417
58	8748785	8801376	8853966	8906555	j 89 <u>5</u> 9143	9011731	9004310
50	9274661	9327245	9379829	9432411	<u>9484994</u>	<u>9537575</u>	9590156
8260	0800/72	0853051	9905628	9958204	0010780	0063355	0115930
0200	J~~4/3	, , ,	<i>yy</i> -0		<u> </u>		1

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	Mantissæ.	·	Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
8509247	8562205	8615162	52962	962	961 I	961	959	960	958	958	957	957
9038797	9091749	9144699	956	955	955	954	953	953	952	952	950	951
<u>9568282</u>	9621227	9674172	949	949	948	948	947	946	945	945	945	944
0097703	0150642	0203580	943	942	942	941	940	940	939	939	938	937
0627060	0679992	0732923	937	936	935	934	934	934	933	932	931	931
1150351	1209277	1202202	930	930	022	022	021	927	020	920	925	924 018
221/7/1	2267654	2320566	924	917	916	015	915	914	913	913	910	910
2743840	2796746	2849652	910	911	909	909	908	908	907	906	906	905
3272874	3325773	3378673	904	904	903	902	902	901	901	899	900	898
3801843	3854736	3907629	52898	897	897	896	895	895	894	893	893	892
4330748	4383635	4436521	892	891	890	889	889	888	888	887	886	886
4859589	4912469	4965349	885	884	884	883	883	881	882	880	880	879
5388365	5441239	5494112	879	878	877	877	870	875	875	874	873	873
5917077	5909944	655146	872 86 r	86r	86	864	862	862	862	861	86T	860
6074207	7027162	7080016	850	850	858	857	857	856	855	855	854	854
7502826	7555674	7608522	853	852	851	851	851	849	849	848	848	847
8031281	8084123	8136964	847	845	846	844	844	843	843	842	841	840
8559671	8612506	8665341	840	840	839	838	837	837	836	835	835	834
9087997	9140826	9193654	52834	833	832	832	831	830	830	829	828	828
<u>9616258</u>	<u>9669081</u>	9721903	827	827	826	825	824	824	823	823	822	821
0144456	0197272	0250088	821	820	820	818	819	817	817	816	816	815
0672589	0725399	0778208	814	814	813	812	812	811	810	810	809	809
1200658	1253461	1306264	807	808	806	806	805	805	708	707	205	706
1728003	1781400	1034250	705	704	704	799	799	790	790	797	790	790
2784480	2827264	2800047	793	788	787	787	786	785	785	784	783	783
3312292	3365070	3417847	782	782	781	780	780	779	778	778	777	776
3840040	3892811	3945582	776	775	775	773	774	772	772	771	77 I	770
4367724	4420489	4473253	52769	769	768	768	767	766	765	765	764	764
4895344	4948103	5000860	763	762	762	761	760	760	759	759	757	758
5422900	5475652	5528403	756	756	755	755	754	753	753	752	751	751
5950392	6520558	6582207	750	750	749	740	747	747	747	730	720	743
7005183	7057916	7110648	743	737	736	736	734	734	734	733	732	731
7532482	7585209	7637935	731	731	729	729	729	727	727	727	726	725
8059718	8112438	8165157	724	724	723	723	722	721	721	720	719	719
8586890	8639603	8692316	718	718	717	716	715	715	715	713	713	713
9113997	9166704	9219411	711	711	711	710	709	708	708	707	707	700
<u>9641041</u>	<u>9693742</u>	<u>9746442</u>	52705	705	704 607	703	703 607	702	702 605	701 605	700 604	699 :
0100020	0220/13	0800212	602	602	602	600	600	680	680	688	688	686
1221788	1274470	1327151	687	685	685	684	684	683	682	682	681	680
1748576	1801251	1853926	680	679	678	678	677	677	676	675	675	674
2275300	2327969	2380637	673	673	672	671	671	670	670	669	668	668
2801960	2854623	2907284	667	666	666	665	664	664	663	663	661	662
3328556	3381212	3433868	660	660	659	659	658	658	650	640	650	648
3855089	3907738	3900388	648	647	647	645	646	644	644	649	642	642
430-337		501000		6	6.0	620	620	620	627	627	626	626
4907962	4900599	5013235	52042	62E	622	624	622	622	621	621	620	629
5434303	5400934	6065828	620	628	627	627	626	626	624	625	623	623
6486704	6520412	6502029	622	622	621	620	620	619	619	618	617	616
7012044	7065555	7118166	616	616	614	614	614	612	613	611	611	610
7539029	7591635	7644239	610	608	609	607	607	607	605	606	604	604
8065052	8117650	8170249	603	603	601	602	600	600	600	598	599	597
8591010	8643603	8696194	597	596	525	595	595	593	593	593	591	591
9116905	9169491	9222076	591	590	589	500	500	507	507	500 580	505	578
96427.36	9095310	9747095	504	504	302	203	201	201	500	500	572	572
0168504	0221077	0273650	578	577	570	570	575	575	574	3/3	575	57-

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Numbers 82600-83209.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
			0005638	0058204	0010780	0063355	0115930
8260	9169800473	9853051	9905020	9950204	0526502	0580072	06/16/0
61	9170326222	0378793	0431304	1000500	1062162	1114725	1167287
62	0851906	0904471	0957030	1009399	1587758	1640314	1602870
63	1377528	1430086	1402044	1535202	1307730	2165840	2218280
64	1903085	1955637	2008189	2000/40	2113290	2601202	2742845
65	2428579	2481125	2533670	2580215	2030/59	2091302	2743043
66	2954009	3006549	3059088	3111620	3104104	3210/01	3209237
67	3479376	3531909	3584442	3636974	3089505	3/42030	3794500
68	4004680	4057206	4109733	4162258	4214783	4207307	4319831
69	4529919	4582440	4634960	4687479	4739997	4792515	4845033
8270	9175055096	5107610	5160123	5212636	5265148	5317660	5370171
71	5580208	5632716	5685223	5737730	5790236	5042/41	5095245
72	6105257	6157759	6210260	6262700	6315259	0307750	60450257
73	6630243	6682738	6735233	6787727	6840220	6892712	0945204
74	7155166	7207654	7260142	7312630	7365117	7417603	7470089
75	7680024	7732507	7784989	7837470	7889950	7942430	7994909
76	8204820	8257296	8309771	8362246	8414720	8467194	8519667
77	8720552	8782022	8834491	8886959	8939427	8991894	9044361
78	0254221	0206684	9359147	9411609	9464070	9516531	9568991
79	9778826	9831283	9883739	9936195	9988650	0041105	0093559
8080	0180101268	0255810	0408260	0460718	0513167	0565615	0618063
0200	9100303300	0355019	0022725	0085178	1037620	1000062	1142503
	002/040	1404700	1457127	1500574	1562010	1614446	166688ŏ
82	1352202	1404700	143/13/	2022007	2086227	2138766	2101104
83	1876614	1929045	1901470	2558176	2610600	2663023	2715445
84	2400902	2453328	2505752	2082282	2124800	2187216	3230632
85	2925128	2977547	3029965	3002303	2658027	2711247	2762757
86	3449290	3501702	3554114	3000520	4182010	4225414	4287817
87	3973388	4025795	4078201	4130000	4707021	4430414	4811815
88	4497424	4549824	4602224	4054022	5230968	5283359	5335749
09	5021390	5073790	3120103	0-1-01-		-9	=°==601
8290	9185545306	5597693	5650080	5702466	5754851	5807236	5859021
όΙ	6069151	6121533	6173913	6226293	6278672	6331051	6383429
02	6592934	6645309	6697683	6750057	6802430	6854802	6907174
03	7116654	7169022	7221390	7273757	7326124	7378490	7430855
93	7640310	7692672	7745034	7797395	7849755	7902115	7954474
05	8162004	8216260	8268615	8320969	8373323	8425677	8478029
95	8687434	8730783	8792132	8844481	8896828	8949175	9001522
.90	0210001	0262244	0315587	9367929	9420270	9472611	9524951
9/	9210901	0786642	0828078	0801314	00/26/0	0005083	0048317
98 99	9190257646	0309977	0362306	0414636	0466965	0519293	0571620
8100	0100780024	0822248	0885572	0937895	0990217	1042539	1094860
0300	9190700924	1256457	1408774	1461001	1513/07	1565722	1618037
	1304139	1870602	1031013	1084224	2036534	2088843	2141151
2	1027290	2402685	2454080	2507204	2550507	2611000	2664202
3	2350379	2402003	2078002	2020201	2082508	2124804	3187100
4	2873405	2925704	29/0003	3030301	3002390	3134094	2710115
5	3396368	3448661	3500953	3553244	3005535	305/020	4222077
6	3919268	3971554	4023640	40/0125	4120410	4100094	42329/7
7	4442105	4494385	4540604	4598943	4051222	4703500	4/55///
8	4964879	5017153	5069426	5121699	5173971	5226242	5270513
9	5487590	5539 ⁸ 57	5592124	5644391	5696656	5748922	5801180
8310	9196010238	6062499	6114760	6167020	6219279	6271538	6323797
111	6532823	6585078	6637333	6689586	6741840	0794092	0040344
12	7055345	7107594	7159842	7212090	7264337	7316583	7368829
13	7577805	7630048	7682289	7734531	7786771	7839011	7891251
	8100202	8152438	8204673	8256908	8309143	8361376	8413610
TE	8622526	8674765	8726005	8779223	8831452	8883679	8935906
	01/1807	0107020	9249253	9301476	9353697	9405910	9458139
		3- 3/ 030	0771440	0822665	0875881	0028005	0080310
17	9007015	9/19232	9//1449	9023003	90/2001	9920093	7700,10
18	9200189160	0241371	0293502	0545792	0390001	0450209	102417
19	0711243	0703448	0815052	0007050	0920058	09/2201	1024402
8320	1233263	1285461	1337059	1389857	1442053	1494249	1540445
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	Mantissæ.			Differences.								
7	8	9	Û	1	2	3	4	5	6	7	8	9
0168504	0221077	0273650	52578	577	576	576	575	575	574	573	573	572
0694208	0746775		571	571	570	569	569	568	568	567	566	565
1219848	1272408	1324968	565	565	563	564	562	562	561	560	560	560
1745425	1797979	1850532	558	558	558	556	556	556	555	554	553	553
2270938	2323485	2376033	552	552	551	550	550	549	549	547	548	546
2796387	2848928	2901469	546	545	545	544	543	543	542	541	541	540
3321773	3374308	3426842	540	539	538	538	537	530	530	535	534	534
3847095	3899624	3952152	533	533	532	531	531	530	529	529	528	528
4372354 4897549	4950065	4477398 5002581	520 521	527 520	525 519	525 518	524 518	524 518	523 516	516	516	515
5422681	5475191	5527700	52514	513	513	512	512	511	510	510	509	508
5947749	6000253	6052755	508	507	507	506	505	504	504	504	502	502
6472754	6525251	6577748	502	501	500	499	499	499	497	497	497	495
6997696	7050186	7102676	495	495	494	493	492	492	492	490	490	490
7522573	7575058	7627541	488	488	488	487	486	486	484	485	483	483
8047388	8099866	8152343	483	482	481	480	480	479	479	478	477	477
8572139	8624611	8677082	476	475	475	474	474	473	472	472	471	470
9096827	9149292	9201757	470	469	468	468	467	467	466	465	465	464
<u>9621451</u>	<u>9673910</u>	9726368	463	463	462	461	461	460	460	459	458	458
0146012	0198465	0250917	457	456	456	455	455	454	453	453	452	451
0670510	0722956	0775401	52451	450	449	449	448	448	447	446	445	445
1194944	1247384	1299823	445	444	443	442	442	441	441	440	439	439
1719315	1771748	1824181	438	437	437	430	430	434	435	433	433	433
2243622	2296050	2348476	431	431	431	430	429	428	428	428	426	426
2707807 3292048	3344462	3396876	426	424 418	424 418	424 417	423 416	422	422	421	414	420
4340220	3000574 4392622	3920961 4445023	407	412 406	405	404	404	403	408 403	409 402	407 401	407 401
5388139	5440529	5492917	394	393	398 393	399 392	397 391	397 390	390 390	390	395 388	394 389
5912004	5964387	6016770	52387	387	386	385	385	385	383	383	383	381
6435806	6488183	6540559	382	380	380	379	379	378	377	377	376	375
6959545	7011915	7064285	375	374	374	373	372	372	371	370	370	369
7483220	7535584	75 ⁸ 7947	368	368	367	367	366	365	365	364	363	363
8530381	8582733	8111547 8635084	362 356	362 355	361 354	360 354	360 354	359 352	358 352	358 352	357 351	357 350
9053887	<u>9629629</u>	9158557	349	349	349	347	347	347	345	340	344	344
<u>9577290</u>		9681967	343	343	342	341	341	340	339	339	338	338
0100650	0152983	0205315	337	336	336	335	334	334	333	333	332	331
0623947	0676273	0728599	331	329	330	329	328	327	327	326	326	325
1147181	1199501	1251820	52324	324	323	322	322	321	321	320	319	319
1670351	1722665	1774978	318	317	317	316	315	315	314	314	313	312
2193459	2245767	2298073	312	311	311	310	309	308	308	308	306	306
2716504	2768805	2821105	306	304	305	303	303	302	302	301	300	300
3239486	3291780	3344074	299	299	298	297	296	296	296	294	294	294
3762404	3814693	3866981	293	292	291	291	291	289	289	289	288	287
4285260	4337542	4389824	200	280	285	205	284	283	283	282	202	281
4808053	4860329	4912604	280	279	279	279	278	277	276	276	275	275
5853450	5905713	5957976	274 267	273 267	273 267	272 265	271 266	271 264	270 264	270 263	263 263	269 262
6376054	6428311	6480567	52261	261	260	259	259	259	257	257	256	256
6898595	6950846	7003096	255	255	253	254	252	252	251	251	250	249
7421074	7473318	7525562	249	248	248	247	246	246	245	244	244	243
7943489	7995727	8047965	243	241	242	240	240	240	238	238	238	237
8465842	8518074	8570305	236	235	235	235	233	234	232	232	231	231
8988132	9040357	9092582	229	230	228	229	227	227	226	225	225	225
<u>9510359</u>	<u>9562578</u>	9614797	223	223	223	221	222	220	220	219	219	218
0032523	0084736	0136949	217	217	216	216	214	215	213	213	213	211
0554625	0606831	0659038	211	211	210	209	208	208	208	206	207	205
1076664	1128864	1181064	205	204	204	202	203	201	202	200	200	199
1598640	1650834	1703027	198	198	198	196	196	196	195	194	193	193

Numbers 83200-83809.

LOGARITHMS

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ł		Mantissæ.										
lumbers	0	L	2	3	4	5	6					
8000	0201222262	1285461	1227650	1380857	1442053	1494249	154644					
0320	9201233203	1205401	1850604	1011705	1963985	2016175	206836					
21	1755220	100/412	2281486	2422671	2485855	2538038	25902					
22	2277115	2329301	2301400	2433071	2007661	3050830	311201					
23	2798946	2051120	2903305	2955404	3520405	2581576	26227/					
24	3320715	3372009	3425002	3477234	3529403	4102251	41554					
25	3842422	3894589	3946756	3998921	4051007	4624864	41334					
26	4364066	4416226	4468387	4520540	45/2/05	5146414	E108#					
27	4885647	4937801	4989955	5042109	5094201	5667001	57200					
28	5407165	5459313	5511461	5503000	6137186	6189325	62414					
29	3920021	3900703	0031904	6666		(1116)	6-6-9					
8330	9206450014	6502150	6554285	6606420	6658554	7221087	72841					
31	6971345	7023474	7075603	7127732	7179059	7231907	72041					
32	7492613	7544736	7596859	7048981	7701102	7753223	70055					
33	8013818	8065935	8118052	8170108	8222283	8274398	03205					
34	8534961	8587072	8639182	8691292	8743401	8795509	00470					
35	9056042	9108146	9160250	9212354	9264456	9310550	93000					
36	0577060	9629158	9681256	9733353	9785449	9837545	98896					
37	0210008015	0150107	0202199	0254289	0306380	0358469	04105					
28	0618008	0670004	0723070	0775164	0827248	0879331	09314					
39	1139738	1191818	1243897	1295975	1348053	1400130	14522					
8240	0011660506	1712580	1764652	1816725	1868796	1920867	19729					
0340	9211000500	1712300	2285246	2337/11	2380477	2441541	24936					
41	2101212	2233279	2205540	2858026	2010005	2062153	30142					
42	2701055	2753910	2005970	2278508	2420651	3482703	35347					
43	3222430	3274490	3320544	3370390	2051144	4001100	40552					
44	3742954	3795003	3047050	3099090	4471575	4522615	45756					
45	4263410	4315452	4307494	4419535	4471373	5042077	50060					
46	4783804	4835840	4007075	4939910	5512250	5564277	56162					
47	5304135	5356165	5408194	5400222	5912290	6084515	61265					
48	5824404	5876427	5928450	5980472	6552676	6604690	66567					
49	0344011	0390020	0440044	0,00000	-00-17-							
8350	9216864755	6916766	6968776	7020786	7072795	7124804	71768					
51	7384837	7436842	7488846	7540849	7592852	7644854	76968					
52	7004857	7056855	8008853	8060850	8112847	8164843	82168					
52	8424814	8476806	8528798	8580789	8632780	8684769	87367					
54	8044700	8006605	9048681	9100666	9152650	9204634	92566					
55	0464542	0516522	0568501	9620480	9672458	9724435	97764					
	9404342	9910922	0088260	0140222	0102204	0244175	02061					
50	9964313	0030207	0000200	0650022	0711888	0762852	08158					
57	9220504022	0555909	0007950	1170550	1001500	1282468	12254					
50	1023008	1075029	1127590	1600115	1251509	1803021	18540					
59	1543252	1595207	1047102	1099115	1751009	1003021	10349					
8360	9222062774	2114723	2166671	2218619	2270566	2322512	23744					
61	2582234	2034177	2000119	2730000	2790001	2041941	20930					
62	3101632	3153509	3205504	3257439	3309374	3301300	34132					
63	3620968	3672898	3724828	3770750	3020005	3000012	39325					
64	4140241	4192165	4244089	4296011	4347934	4399855	44517					
65	4659453	4711371	4763288	4815204	4867120	4919035	49709					
66	5178602	5230514	5282425	5334335	5386245	5438154	54900					
67	5697690	5749595	5801500	5853404	5905307	5957210	60091					
68	6216715	6268614	6320513	6372411	6424308	6476205	65281					
69	6735679	6787572	6839464	6891356	6943247	6995137	70470					
8370	9227254580	7306467	7358353	7410238	7462123	7514007	75658					
71	7773/10	7825300	7877180	7929059	7980938	8032816	80846					
72	8202107	834/071	8395945	8447818	8499690	8551562	86034					
72.	8810010	8862780	801/6/8	8966515	9018281	9070247	91221					
13	0200566	0281427	0/22280	0485160	9537010	9588860	96407					
/4	9329500	9301427	9433209	2403130	2007010	0107/00	01500					
75	9848157	9900013	9951868	0003722	0033570	010/430	01392					
76	9230366687	0418536	0470385	0522234	0574081	0025920	110///					
77	0885154	0936998	0988841	1040683	1092524	1144305	11902					
78	1403560	1455397	1507234	1559070	1010905	1002740	17145					
70	1921904	1973735	2025566	2077395	2129224	2181053	22328					
791			VV	110/21		· · ·						

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Logarithms 9201233263-9232906587.

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7	8	9	0	t	2	3	4	5	6	7	8	9
1598640	1650834	1703027	52198	198	198	196	196	196	195	194	193	193
2120553	2172741	2224928	192	192	191	190	190	189	109	100	107	107
2642403	2094505	2740700	180	105	170	104	178	103	176	176	174	100
2685016	2728086	3200541	174	172	179	171	171	171	160	170	168	168
4207579	4250742	4311904	167	167	165	166	164	165	163	163	162	162
4729179	4781335	4833491	160	161	159	159	159	158	157	156	156	156
5250716	5302866	5355016	154	154	154	152	153	151	151	150	150	149 I
5772191	5824335	5876478	148	148	147	147	146	145	145	144	143	143
6293603	6345740	6397878	142	141	141	141	139	139	139	137	138	136
6814952	6867084	6919214	52136	135	135	134	133	133	132	132	130	131
7336239	7388364	7440489	129	129	129	127	128	126	126	125	125	124
7857463	7909582	7961701	123	123	122	121	121	121	119	119	119	117
8378625	8430738	8482850	117	117	116	115	115	114	113	113	112	111
8899724	8951831	.9003930		110	110	109	108	100		107	105	000
9420701	9472001	9524901	104	104	104	102	102	102	007	100	002	099
9941735	9993829	0045922	098	098	097	090	090	095	095	094	093	093
0462647	0514734	1087658	092	092	090	091	082	009	082	081	081	080
1504283	1556358	1608432	080	079	078	078	077	077	076	075	074	074
2025007	2077076	2129144	52074	072	073	071	071	070	070	069	068	068
2545669	2597731	2649794	067	067	065	066	064	064	- 064 ¦	062	063	061
3066268	3118325	3170381	061	060	060	059	058	058	057	057	050	055
3586805	3638856	3690905	054	054	054	053	052	051	051	051	049	049
4107280	4159324	4211307	049	047	048	040	040	045	045	044	043	043
4027092	4679730	4731707	042	042	041	040	022	039	030	032	021	030
5140042	52000/4	5232103	030	033	035	034	033	027	026	025	025	024
6188555	6240574	6202503	023	023	022	022	021	020	020	019	019	018
6708718	6760731	6812743	017	016	016	016	014	015	013	013	012	012
7228819	7280825	7332831	52011	010	010	009	009	008	007	006	006	006
7748857	7800858	7852857	005	004	003	003	002	002	001	001	999	999
8268833	8320828	8372821	51998	9 98	9 97	997	996	996	- <u>994</u>	995	- 993	993
8788747	8840735	8892723	992	992	991	991	989	990	980	900	900	980
9308599	19300581	9412502	900	900	905	904	904	903	076	076	901	900
9828388	9880,384	<u>9932339</u>	900	979	979	9/0	911	9//	970	9/0	975	068
0348110	0400085	0452054	974	973	9/2	9/2	9/1	9/1	970	063	062	062
1287284	1420240	1401207	907	907	900	050	050	058	954	956	957	955
130/304	1439340	2010825	901	055	053	959	952	952	951	951	950	949
1900924	1930073	20100-0	933	500	500	0.17	246	046	045	044	044	042
2426403	2478347	2530291	51949	948	948	947	940	020	943	020	944	943
2945019	2997750	3049095	943	942	025	015	940	927	933	932	931	931
2084466	4026302	4088217	937	933	933 028	933	927	927	927	926	925	924
4503606	4555616	4607535	924	924	922	923	921	921	920	920	919	918
5022864	5074778	5126690	918	917	916	916	915	915	914	914	912	912
5541970	5593877	5645784	912	911	910	910	909	908	908	907	907	906
6061014	6112915	6164815	905	905	904	903	903	903	901	901	900	900
6579996	6631891	6683785	899	899	898	897	897	896	895	895	894	894
7098916	7150805	7202693	893	892	892	891	890	890	889	889	888	.887
7617774	7669656	7721538	51887	886	885 870	885 870	884 878	884 877	883 877	882 876	882 876	881 875
865570	8707174	8750042	001 874	874	877	872	872	871	.871	870	869	869
0172076	0225810	0737043	868	868	867	866	866	865	864	864	863	863
0602586	9711111	9706301	861	862	861	860	859	859	858	858	857	856
0211124	0262086	0214827	856	855	854	854	854	852	852	852	851	850
0720621	0781466	0822210	840	840	840	847	847	847	846	845	844	844
12/80/5	1200884	1351722	844	843	842	841	841	840	840	839	838	838
1766408	1818240	1870071	837	837	836	835	835	834	834	832	833	831
2284708	2336535	2388361	831	831	829	829	829	828	827	827	826	825
2802947	2854767	2906587	825	824	823	824	822	822	821	820	820	820
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Numbers 83800-84409.

LOGARITHMS

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				Mantissæ.					
Numbers.	0	1	2	3	4	5	6		
8280	0222440186	2492011	2543835	2595658	2647482	2699,304	2751126		
0300	-2058407	2010225	2062043	3113861	3165677	3217493	3269309		
82	2476565	2528377	3580189	3632000	3683811	3735621	3787430		
82	2004662	4046468	1008273	4150079	4201883	4253687	4305490		
84	4512606	4564406	4616206	4668095	4719893	4771691	4823488		
84 85	5020660	5082462	513/257	5186049	5237841	5289633	5341424		
96	5548581	5600268	5652156	5703042	5755728	5807513	5859298		
87	6066430	6118212	6160003	6221773	6273553	6325332	6377110		
0/	6584218	6625002	6687768	67305/2	6701316	6843089	6894861		
00	7101044	7152712	7205482	7257250	7300017	7360784	7412550		
- 69	7101944	/153/13	/205402	7237230	7309017		74-1501		
8390	9237619608	7671371	7723134	7774896	7826657	7878417	7930177		
91	8137211	8188968	8240724	8292480	8344235	8395989	0447743		
. 92	8654752	8706503	8758253	8810002	8861751	8913499	8965247		
93	9172231	9223976	9275720	9327463	9379206	9430948	9482689		
01	0680640	9741387	9793125	9844862	9896599	9948334	0000070		
94	0240207005	0258737	0310469	0362200	0413930	0465660	0517389		
93	0724200	0776025	0827751	0879475	0931200	0982923	1034646		
90	1241522	1202252	1344071	1396690	1448408	1500125	1551842		
9/	1758702	1810417	1862120	1013842	1965554	2017266	2068976		
90	2275813	2327520	2379227	2430933	2482639	2534344	2586049		
		0.6	0-6-6-	0045060	0000660	0051262	2102060		
8400	9242792861	2844562	2896263	2947903	2999003	3051302	3103000		
1	3309847	3361542	3413237	3464931	3510024	3500317	3020009		
2	3826772	3878461	3930150	3981838	4033525	4085211	413009/		
3	4343635	4395318	4447001	4498682	4550304	4602044	4053724		
4	4860437	4912114	4963790	5015466	5067141	5118815	5170409		
5	5377178	5428848	5480518	5532188	5583857	5635525	5007192		
6	5893857	5945521	5997185	6048848	6100511	6152173	6203835		
7	6410474	6462133	6513790	6565447	6617104	0000700	0720415		
8	6927030	6978682	7030334	7081985	7133635	7185285	7236934		
9	7443525	7495171	7546816	7598461	7650105	7701749	7753392		
8410	0247050058	8011508	8063237	8114876	8166514	8218152	8269788		
	8476220	8527064	8570507	8631229	8682861	8734493	8786123		
	8002640	0011268	0005805	0147521	9199147	9250772	9302397		
12	0508880	0560511	0612122	0663752	9715372	9766991	9818609		
13	9500009	9300311	0128207	0170021	0231535	0283148	0334760		
14	9250025077	0502812	0644421	0606029	0747636	0709243	0850849		
15	10541205	1108871	1160474	1212076	1263677	1315278	1366878		
10	105/200	1624860	11004/4	1728061	1770656	1831251	1882845		
17	15/32/2	1024809	10/0403	2242085	2205574	2247162	2308750		
18	2009214	2140005	2192393	2750848	2811420	2862012	2014594		
19	2003093	2050000	2700204	=759040	2011430		5-1051		
8420	9253120915	3172494	3224072	3275649	3327226	3378802	3430377		
21	3636674	3688246	3739818	3791389	3842960	3894530	3946099		
22	4152371	4203937	4255503	4307068	4358633	4410197	4401700		
23	4668007	4719567	4771127	4822686	4874244	4925802	4977359		
24	5183582	5235136	5286689	5338242	5389795	5441346	5492897		
25	5699095	5750643	5802191	5853738	5905284	5956829	6008374		
26	6214548	6266090	6317631	6369172	6420712	6472251	6523790		
27	6729939	6781475	6833010	6884545	6936079	6987612	7039145		
28	7245269	7296799	7348328	7399856	7451384	7502912	7554438		
29	7760538	7812062	7863585	7915107	7966629 ·	8018150	8069670		
8 · · · ·	0058055746	8227264	8178780	8430207	8481812	8533327	8584842		
8430	9250275740	8840404	8802015	8045425	8006025	0048442	9099952		
31	0790093	0042404	0093913	0460403	0511006	0562400	9615COI		
32	9305979	9357404	9400900	9400492	2311990	200079400	0120080		
33	9821003	9872502	9924001	9975499	0020990	0070493	0129909		
34 i	9260335967	0387460	0438952	0490444	0541935	0595420	1150881		
35	0850869	0902356	0953842	1005328	1050813	1108298	1159/01		
36	1365711	1417191	1468672	1520151	1571030	1023109	10/4500		
37	1880491	1931966	1983440	2034913	2080386	2137858	2189330		
38	2395210	2446679	2498147	2549614	2601081	2052547	2704013		
39	2909869	2961331	3012793	3064254	3115715	3167175	3213035		
8440	3424466	3475923	3527378	3578834	3630288	3081742	3733195		
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REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

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	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	· 6	7	8	9
0800047	285 4767	2006587	51825	824	822	824	822	822	821	820	820	820
2002947	2054707	2900507	51023	024	023	024	0.2	0.2	021	914	874	810
3321124	3372938	3424752	010	010	010	010	010	010	015	014	014	013
3839239	3891047	3942855	812	812	811	811	810	309	809	000	000	807
4357292	4409094	4460896	805	805	806	804	804	803	802	802	802	800
4875284	4927080	4978875	800	800	799	798	798 j	797	796	796	795	• 794
5393214	5445003	5496792	794	794	792	792	792	791 (790	789	789	789
5911082	5962865	6014648	787	788	786	786	785	785	784	783	783	782
6428888	6480665	6532442	782	781	780	780	779	778	778	777	777	776
6046633	6008404	7050174	775	775	774	774	773	772	772	771	770	770
7464315	7516080	7567845	769	769	768	767	767	766	765	765	765	763
7081937	8033695	8085453	51763	763	762	761	760	760	760	758	758	758
8400406	8551240	8602001	757	756	756	755	754	754	753	753	752	751
0499490	0068740	0120486	757	750	740	730	748	748	747	746	746	745
9010994	9000740	9120400	/51	/50	749	749	740	740	747	740	740	740
<u>9534430</u>	9500170	2037910	745	744	743	143	[42]	741	741	740	740	739
0051804	0103538	0155272	738	738	737	737	735	736	734	734	734 !	733
0569117	0620845	0672572	732	732	731	730	730	729	728	728	727	727
1086369	1138090	1180811	726	726	724	725	723	723	723	721	721	721
1603558	1655274	1706080	720	719	710	718	717	717	716	716	715	714
2120686	2172206	2224104	714	712	712	712	712	710	710	710	708 I	700
2637753	2689456	2741159	707	707	706	706	705	705	704	703	703	702
2154758	2206455	2258151	51701	701	700	700	600	608	608	607	696	696
3134730	2722202	2775082	605	605	604	602	602	602	602	601	600	600
30/1/01	3/23392	3//3002	095	695	200	2073	6023	696	686	691	684	682
4188583	4240200	4291952	009	009	000	00/	600	40.0	6	6005	6-0	675
4705403	4757082	4808700	683	683	681	682	030	0.00	079	679	070	0/7
5222162	5273835	5325506	677	676	676 i	675	674	674	673	673	071	072
5738859	5790526	5842192	670	670	670	669	668 ¦	667	667	667	666	665
6255495	6307156	6358815	664	664	663	663	662	662	660	661	659 j	659
6772070	6823724	6875277	659	657	657	657	656	655	655	654	653	653
7288582	73/0231	7201878	652	652	651	650	650	649	649	648	647	647
7805034	7856676	7908317	646	645	645	644 j	644	643	642	642	641	641
8221425	8272060	8424605	E1640	620	620	628 j	628	626	627	635	635	635
0321423	8880180	8041013	51040	622	622	612	612	620	620	620	620	628
0031153	0009303	0941012	034	033	6 9 2	6.6	6052	605	604	600	622	622
9354021	9405044	9457207	028	027	020	020	625	625	2-9	615	617	616
9870227	9921844	9973461	622	621	620	620	019	610	610	017	617	610
0386372	0437983	0489593	615	615	614	614	613	012	612	611	610	610
0902455	0954060	1005664	609	609	608	607	607	606	606	605	604	604
1418477	1470076	1521674	603	603	602	601	601	600	599	599	598	598
1024438	1086031	2037623	597	506	506	595	595	594	593	593	592	591
1704400	2501024	2557510	501	500	500	580	588	588	587	587	586	585
2450357	2017756	2000026	594	590	590	582	582	581	581	581	580	570
2900175	301//30	3009330	505	504	504	302	303	301	J01		300	575
3481952	3533527	3585100	51579	578	577	577	576	575	575	575	573	574
3997008	4049230	4100004	572	572	571	571	3/0	509	509	500	500	507
4513323	4564885	4016440	500	500	505	505	504	503	503	302	301	301
5028916	5080472	5132027	560	560	559	558	558	557	557	550	555	555
5544448	5595998	5647547	554	553	553	553	551 (551	551	550	549	548
6059919	6111462	6163005	548	548	547	546	545	545	545	543	543	543
6575328	6626866	6678403	542	541	541	540	539	539	538	538	537	536
7000677	7142208	7102720	536	525	525	524	522	533	532	531	531	530
7000077	7657480	7700014	530	520	535	528	533	526	526	525	525	524
8121190	8172710	8224228	524	523	522	522	521	520	520	520	518	518
06-6	060-06-	9890.99						51E	512	51 4	512	510
8030355	0007009	0739301	51518	510	517	212	313	500	507	514	507	504
9151459	9202900	9254473	511	511	510	510	500	309	30/	20/	50/	500
9666502	9718003	<u>9769504</u>	5°5	504	504	504	203	502	201	501	201	499
0181484	0232070	0284473	499	499	498	497	497	496	495	495	494	494
0606/05	0747804	0700282	402	402	402	101	401	400	489	489	488	487
121126	1262747	1214220	487	186	186	185	485	482	484	482	482	482
1726052	1777540	1820016	180	490	400	400	470	177	177	177	476	475
1720003	1/7/540	1029010	400	401	4/9	4/9	4/9	4//	4//	4//	470	4/5
2240801	2292271	2343741	475	474	473	473	4/2	4/2	4/1	4/0	4/0	409
2755478	2806942	2858406	409	408	407	467	400	400	405	404	404	403
	2221552	2272000	/62	462	1	1		460	⊔ <u>4</u> 58 '	459	457	457
3270093	3321332 1	33/3~9	••• • •			I	· · · ·		10-	102	101	

Numbers 84400-85009.

LOGARITHMS

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				Mantissæ.	Mantissæ.					
Numbers.	U	• 1	2	3	4	5	6			
8440	0062424466	2475022	2527378	2578834	3630288	3681742	3733195			
0440	9203424400	2000452	4041002	4003352	4144800	4196248	4247695			
41	3939003	3990433	4556366	4607809	4659251	4710693	4762134			
42	4455470	5010221	5070768	5122205	5173641	5225077	5276512			
43	£4907093	5533678	5585110	5636541	5687971	5739400	5790829			
44	5006530	6047965	6000390	6150815	6202239	6253663	6305085			
43	6510771	6562191	6613610	6665029	6716447	6767864	6819281			
40	7024942	7076356	7127769	7179181	7230593	7282004	7333415			
48	7539052	7590460	7641867	7693273	7744679	7796084	7847489			
49	8053101	8104503	8155904	8207304	8258704	8310103	8361501			
8450	0268567080	8618485	8660880	8721274	8772668	8824061	8875453			
0450	9200307009	0122406	0183705	9235183	9286571	9337958	9389344			
51	9001017	9132400	9103795	07/0032	0800/13	0851794	9903175			
52	9594004	9040207	9097030	0262820	03/14195	0365570	0416944			
53	9270108090	0100007	0725177	0776547	0827016	0879285	0930653			
54	1126110	1187484	1228840	1200213	1341576	1302039	1444301			
55	1130119	1701102	1752460	1803818	1855175	1906532	1957888			
50	2162206	221/659	2266011	2317363	2368714	2420065	2471415			
57	2676808	2728155	2779501	2830847	2882192	2933536	2984880			
59	3190250	3241590	3292931	3344270	3395609	3446948	3498285			
0.6-	000000600	0000060	2806200	2857622	2008066	2060208	4011630			
8460	9273703030	3754905	4210607	A370035	A422262	4473588	4524913			
	4210951	42002/9	4319007	437-335	4425497	4986817	5038137			
62	4730210	5204725	5246041	5307357	5448671	5499985	5551299			
64	5243409	5807857	5850167	5910477	5961785	6013093	6064401			
65	6260624	6220020	6372233	6423536	6474838	6526140	6577442			
66	6782641	6833040	6885237	6936535	6987831	7039127	7090422			
67	7205508	7346890	7308182	7449473	7500763	7552053	7603342			
68	7808493	7859780	7911065	7962350	8013635	8064919	8116202			
69	8321329	8372609	8423888	8475167	8526446	8577724	8629001			
8470	9278834103	8885377	8936651	8987924	9039196	9090468	9141739			
71	9346817	9398085	9449353	9500620	9551886	9603152	9654417			
72	0850471	9910733	9961994	0013255	0064515	0115775	0167034			
73	0280372064	0423320	0474575	0525830	0577084	0628338	0679591			
74	0884597	0935847	0987096	1038345	1089593	1140840	1192087			
75	1397069	1448313	1499556	1550799	1602041	1653282	1704523			
76	1909480	1960718	2011955	2063192	2114428	2165664	2216898			
77	2421832	2473063	2524295	2575525	2626755	2677985	2729213			
78	2934122	2985348	3036573	3087798	3139022	3190245	3241468			
79	3446353	3497572	3548791	3600010	3651228	3702445	3753002			
8480	9283958523	4009736	4060949	4112162	4163374	4214585	4265796			
81	4470632	4521840	4573047	4624253	4675459	4726664	4777869			
82	4982681	5033883	5085084	5136284	5187484	5238683	5289882			
83	5494670	5545866	5597061	5648255	5699449	5750642	5801834			
84	6006598	6057788	6108977	6160165	6211353	6262540	6313727			
85	6518467	6569650	6620833	6672015	6723197	6774378	6825558			
86	7030274	7081452	7132629	7183805	7234981	7286156	7337330			
87	7542022	7593193	7644364	7695534	7746704	7797873	7849041			
88	8053709	8104874	8156039	8207203	8258367	8309530	8360692			
89	8565336	8616495	8667654	8718812	8769970	8821127	8872283			
8490	9289076902	9128056	9179209	9230361	9281512	9332663	9383813			
91	9588409	9639556	9690703	9741849	9792994	9844139	9695284			
92	9290099855	0150996	0202137	0253277	0304417	0355555	0400094			
93	0611241	0662376	0713511	0704045	0815778	1100000	0918043			
94	1122567	1173696	1224824	1275953	1327080	1378207	1429333			
95	1633832	1684955	1736078	1787200	1030321	1009442	1940502			
96	2145037	2196155	2247271	2298387	2349503	2400617	2451732			
97	2656183	2707294	2758404	2809514	2000024	2911733	2902041			
98	3167268	3218373	3209477	3320581	2822694	3422707	2084878			
99	3678292	3729392	3780490	3031500	3002000	3933702	3904070			
8500	4189257	4240350	4291443	4342555	4393020	44447*7	1 4493007			

Logarithms 9263424466-9294649074.

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	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
2784648	2826100	3887552	51457	455	456	454	454	453	453	452	452	451
3704040	4250588	4402022	31437	450	440	448	434	400	100	40-	445	4.15
4299142	4865015	4016454	430	430	1/12	440	112	447	447	440	120	443
5227047	5270281	5420814	444	427	443	444	126	441	125	124	437	437
5842258	5802685	5045112	430	437	437	430	430	435	433	404	433	43-
6256508	6407020	5945115	432	434	431	430	429	429	429	421	420	420
6870607	6022112	6072527	420	440	410	4-4	424	444	423	416	444	.115
2084825	7426225	7487644	420	419	419	410	41/	41/	410	410	400	413
7304023	7430233	8001600	414	413	406	406	411	411	404	402	409	400
8412899	8464297	8515693	400 402	401	400	400	399	398	398	398	396	396
8926845	8978236	9029627	51396	395	394	394	393	.392	392	391	391	390
9440730	9492115	9543500	389	389	388	388	387	386	386	385	385	384
9954554	0005933	0057312	383	383	382	381	381	381	379	379	379	378
0468318	0519691	0571063	377	377	376	375	375	374	374	-373	372	372
0982020	1033387	1084754	371	371	370	369	369	368	367	367	367	365
1495662	1547023	1508383	365	365	364	363	363	362	361	361	360	360
2009243	2060598	2111952	359	358	358	357	357	356	355	355	354	354
2522764	2574113	2625461	353	352	352	351	351	350	349	349	348	347
3036224	3087566	3138908	347	346	346	345	344	344	344	342	342	342
3549623	3600959	3652295	340	341	339	339	339	337	338	336	336	335
4062961	4114291	4165621	51335	334	334	333	332	332	331	330	330	330
4576238	4627563	4678887	328	328	328	327	326	325	325	325	324	323
5089455	5140774	5192092	323	322	321	321	320	320	318	319	318	317
5602612	5653924	5705236	316	316	316	314	314	314	313	312	312	311
6115708	6167014	6218319	310	310	310	308	308	308	307	306	305	305
6628743	6680043	6731342	305	304	303	302	302	302	301	300	299	299
7141717	7193011	7244305	299	297	298	296	296	295	295	294	294	293
7654631	7705919	7757207	292	292	291	290	290	289	289	288	288	286
8167484	8218766	8270048	287	285	285	285	284	283	282	282	282	281
8680277	8731553	8782829	28 0	279	279	279	278	277	276	276	276	274
9193010	9244279	9295549	51274	274	273	272	272	271	271	269	270	268
9705681	<u>9756945</u>	9808208	268	268	267	200	266	265	264	264	263	263
0218292	0269550	0320807	262	261	261	260	260	259	258	258	257	257
0730843	0782095	0833346	256	255	255	- 254	254	253	252	252	251	251
1243333	1294579	1345824	250	249	249	248	247	247	246	246	245	245
1755763	1807003	1858242	244	243	243	242	241	2 41	240	240	239	238
2268133	2319366	2370599	238	237	237	236	236	234	235	233	233	233
2780441	2831669	2882896	231	232	230	230	230	228	228	228	227	226
3292690	3343911	3395132	226	225	225	224	223	223	222	221	221	221
3804878	3856093	3907308	219	219	219	218	217	217	216	215	215	215
4317006	4368215	4419424	51213	213	213	212	211	211	210	209	209	208
4029073	4000270	4931479	200	207	200	200	205	205	204	203	203	202
5341000	5394277	5443474	202	201	200	200	199	199	190	197	19/	190
6264012	5476008	5955400	190	193	194	194	193	192	192	192	190	190
6876728	6027018	6070006	190	189	100	100	107	107	105	100	104	105
7188504	7420677	7400850	178	/ 177	102	176	101	100	100	100	170	172
7300304	7455077	8002542	170	177	170	170	1/3	768	768	1/3	1/3	166
8417854	8462015	8514176	165	165	164	1/0	169	160	162	167	167	160
8923439	8974594	9025748	105	159	158	158	157	156	156	155	154	154
9434963	9486112	9537261	51154	153	152	151	151	150	150	149	149	148
9946427	0007571	0048713	1/7	147	146	145	145	145	143	111	142	142
045781	0508068	0560105	1/1	141	140	140	138	130	137	127	137	136
0060175	1020306	1071437	125	125	124	133	132	132	112	121	131	130
1480450	1521584	1582708	-33 I20	128	120	127	127	126	126	125	124	124
1001682	2042801	2002020	122	122	122	121	121	120	120	110	110	117
2502815	2552058	2605071	118	116	116	116	114	115	112	112	112	112
3012045	2065055	2116162	111	110	IIO	110	100	108	107	107	107	106
352/001	3576002	3627102	105	104	104	104	102	102	IOL	tot	IOT	000
4025074	4087060	4128162	100	008	008	008	006	006	006	005	001	00/
4546807	4507086	4640074	003	003	002	001	001	000	000	080	088	088
-10-10-57/			- 55	,,,	- 3-		- 2-	- 70	- 7-	,		
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Numbers 85000-85609.

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			Mantissæ.						
Numbers.	0	1	2	3	4	5	6		
8500	0204180257	4240350	A201AA3	4342535	4393626	4444717	 4495807		
0300	4700162	424-535	4802335	4853421	4904507	4955592	5006676		
1	5211006	5262087	5313168	5364248	5415327	5466406	5517484		
2	5721701	5772866	5823940	5875014	5926088	5977160	6028233		
	6232515	6283584	6334653	6385721	6436788	6487855	6538921		
4	6743170	6794243	6845305	6896367	6947428	6998489	7049549		
Š	7253784	7304841	7355897	7406953	7458009	7509063	7560118		
7	7764328	7815379	7866430	7917480	7968529	8019578	8070626		
8	8274812	8325857	8376902	8427946	8478989	8530032	8581074		
9	8785237	8836276	8887314	8938352	8989389	. 9040426	9091462		
8510	9299295601	9346634	9397667	9448698	<u>9499730</u>	9550760	9601791		
11	9805905	9856932	9907959	9958985	00100100	0061035	0112059		
12	9300316150	0367171	0418191	0469211	0520230	0571249	0622267		
13	0826334	0877349	0928354	0979378	1030391	1081404	1132416		
14	1336458	1387468	1438476	1489484	1540491	1591498	1642504		
15	1846523	1897526	1948529	1999531	2050532	2101533	2152533		
16	2356528	2407525	2458521	2509517	2560513	2611508	2662502		
17	2866472	2917464	2968454	3019444	3070434	3121422	3172411		
18	3376357	3427343	3478327	3529311	3580295	3631277	3682260		
19	3886182	3937162	3988140	4039118	4090096	4141073	4192049		
8520	0204205048	1116021	4497894	4548866	4599837	4650808	4701778		
21	4005653	1056620	5007587	5058553	5109518	5160483	5211448		
22	5415209	5466260	5517221	5568181	5619140	5670099	5721057		
22	5024884	5975840	6026794	6077749	6128702	6179655	6230607		
24	6434410	6485360	6536308	6587257	6638204	6689151	6740097		
25	6943877	6994820	7045763	7096705	7147646	7198587	7249528		
26	7453283	7504220	7555157	7606093	7657029	7707964	7758898		
27	7962630	8013561	8064492	8115422	8166352	8217281	8268209		
28	8471917	8522842	8573767	8624691	8675615	8726538	8777460		
29	8981144	9032064	9082982	9133901	9184818	9235735	9286652		
8530	9309490312	<u>9541225</u>	9592138	9643050	9693962	<u>9744873</u>	<u>9795784</u>		
31	9999420	0050327	0101234	0152140	0203046	0253951	0304856		
32	9310508468	0559369	0610270	0661171	• 0712070	0762970	0813868		
33	1017456	1068352	1119247	1170141	1221035	1271928	1322821		
34	1526385	1577275	1628164	1679052	1729940	1780827	1831714		
35	2035255	2086138	2137021	218/904	2238780	2269007	2340547		
36	2544064	2594942	2645819	2090095	2747571	2/9044/	2049321		
37	3052814	3103000	3154557	3205420	3250290	330/10/	2866600		
38	3501505	3012370	3003230	4222712	3704904	3015020	4275286		
39	40/0130	4120995	41/1055	4	42/35/1	4324429	4373200		
8540	9314578707	4629561	4680414	4731267	4782119	4832970	4883821		
41	5087219	5138007	5188914	5230701	5290607	5341452	5392297		
42	5595671	5646513	5097354	5740195	5799035	5049075	5900714		
43	6104064	6154900	6205735	6250570	0307404	6866-17	6409071		
44	6612397	0003227	6/14050	0704005	0015/13	0000541	0917300		
45	7120071	7171495	7222310	72/3141	7323903	7374705	7425000		
46	7628885	7079703	7730521	8080474	7032154	7002970	/933/05		
47	8137040	8187852	8238003	8209474	848256	8800160	8040064		
48	8645135	3695941	0740747	0797552	0040350	0099100	0949904		
49	9153171	9203971	9254/71	9303370	9350309	940/100	9457904		
8550	9319661147	9711942	9762735	9813529	9864321	9915113	9965905		
51	9320169064	0219853	0270041	0321428	0372215	0423001	0473700		
52	0676922	0727705	0778486	0829208	10000040	1420029	1901008		
53	1184720	1235497	1286273	1337048	1307023	1430597	1489371		
54	1692459	1743230	1794000	1044709	1095538	1940300	1997074		
55	2200139	2250903	2301008	2352431	2403194	2453950	2504/10		
56	2707759	2758518	2809276	2860033	2910790	2901547	3012303		
57	3215320	3200073	3310025	3307577	3410328	3409078	3319020		
58	3722821	3773508	3824315	3875000	3925000	3970550	4027294		
59	4230264	4281005	4331745	4382485	4433224	4483983	4534701		
0500	4737047	4700302	4039110	4039050	4940503	4991310	1 3042040		

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Logarithms 9294189257-9325194241.

	Mantissæ.		Differences.									
7	8	· 9	Û	1	2	3	-1	2	6	7	8	9
4546897	4597986	4649074	51093	093	092	091	091	c90	090	089	088	088
5568562	5619639	5670715	081	081	080	079	079	078	078	077	076	076
6079304	6130375	6181445	075	074	074 068	074	072	073 066	071	071	070	070
7100609	7151668	7202726	064	062	062	061	061	060	060	059	058	058
7611171	7662224	7713276	057	056	056	056	054	055	053	053	052	052
8632116	8683157	8734197	051	045	050	049	049	048	047	047	047	045
9142498	9193533	9244567	039	038	038	037	037	036	036	035	034	034
9652820	9703849	<u>9754877</u>	51033	033	031	032	030	031	029	029	028	028
0163082	0214105	0265128	027	027	020	025	025	024	023	023	023	022
1183427	1234438	1285449	015	015	014	013	013	012	011	011	011	009
1693510	1744515	1795519	010	008	800	007	007	006	006	005	004	004
2203533	2254532	2305530	003 50007	003	002	001	001	000	000	999	998	998
3223398	3274385	3325372	30997 992	990	990	990	995	994	993	993 987	993	985
3733241	3784222	3835203	986	984	984	984	982	983	<u>9</u> 81	981	981	979
4243024	4293999	4344974	980	978	978	978	977	976	975	975	975	974
4752748	4803717	4854685	50973	973	972	971 065	971 065	970 065	970 062	969	968	968 062
5772015	5822972	5873929	961	961 961	960	959	959	958	903 958	903	957	955
6281559	6332510	6383461	956	954	955	953	953	952	952	951	951	949
6791043	6841988	6892933	950	948	949	947	947	946	946	945	945	944
7809832	7860765	7911698	937	943	942	936	935	934	939	940	930	932
8319137	8370064	8420991	931	931	930	930	929	928	928	927	927	926
8828382	9388483	8930224 9439398	925	925 918	924 919	924 917	923 917	922	922 916	921 915	921 915	920 914
9846693	9897603	9948511	50913	013	012	012	011	011	000	010	008	909
0355760	0406663	0457566	907	907	906	906	905	905	904	903	903	902
0864766	0915663	0966560	901	901	901	899	900	898	898	897	897	896
1373713	1424004	1475495	890	895 880	894 888	894 888	893 887	893	892 886	891 885	891	890 885
2391428	2442307	2493186	883	883	883	882	881	880	881	879	879	878
2900195	2951069	3001942	878	877	876	876	876	874	874	874	873	872
3408904	3459/71	3510035	865	866	864	864	864	862	863	861	861	867 861
4426142	4476997	4527852	859	860	858	858	858	857	856	855	855	855
4934671	4985521	5036370	50854	853	853	852	851	851	850	850	S 49	849
5443141	5493985	5544828	848 842	847	847 841	846	845	845	844 828	844	843	843
6459903	6510735	6561566	836	835	835	834	834	833	832	832	831	831
6968195	7019021	7069846	830 ·	829	829	828	828	827	827	826	825	825
7476427	7527247	· 7578066	824 · St8	823 818	823	822	822	821	821	820	819	819
8492713	8543521	8594328	S12	813	810	817	810	809	809	808	807	807
9000766	9051568	9102370	806	<u>So6</u>	805	804	804	804	802	802	802	801
9508761	9559557	9610352	Soo	800	799	799	797	798	797	796	795	795
0016695	0067486	0118275	50795	793	794 787	792	792 786	792 785	790 785	791	789	789
1032387	1083165	1133943	783	781	782	780	781	779	700 779	704 778	778	703
1540144	1590916	1641688	777	776	775	775	774	774	773	772	772	771
2047841	2098608	2149373	771	770	769	769	768	768	767	767	765	766
40000000000000000000000000000000000000	3113812	3164566	759	758	757	757	757	756	755	754	754	759 754
3570577	3621326	3672074	753	752	752	751	750	750	749	749	748	747
4078037	4128780	4179522	747	747	745	746	744	744	743	743	742	742
4505430	5143510	5104241	735	734	740	739	739	730	737	737	730	730
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Numbers 85600-86209.

LOGARITHMS

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	Mantissæ.											
umbers	0	t	2	3	4	5	6					
'			4820116	4880850	4040582	4001316	50420					
8500	9324737047	4700302	4039110	5207156	EAA7882	5408610	55/03					
61	5244971	5295700	5340420	5004402	5447003	6005845	60565					
62	5752235	5802958	5853081	5904403	5955124	6512021	65627					
63	62 59440	6310157	6360874	6411590	6462306	0513021	05037					
64	6766586	6817298	6868008	6918718	6969428	7020137	70708					
65	7273673	7324379	7375083	7425788	7476491	7527194	75778					
66	7780701	7831400	7882099	7932797	79 ⁸ 3495	8034192	80848					
67	8287660	8228262	8380056	8439748	8490440	8541131	85918					
20	8704578	8845266	8805052	8046639	8007325	9048011	90986					
69	9301428	9352110	9402791	9453472	9504152	9554831	96055					
8==0	0120808210	0858805	0000570	0960245	0100100	0061593	01122					
8570	9329606219	9050095	9909570	0466050	0517627	0568205	06180					
71	9330314951	0305021	0410290	0400939	031/02/	10500295	11055					
72	0821624	0872288	0922951	09/3014	1024276	10/4930	11200					
73	1328237	1378895	1429553	1480210	1530866	1581522	10321					
74	1834792	1885444	1936096	1986747	2037397	2088047	21380					
75	2341287	2391933	2442579	2493224	2543869	2594513	26451					
75	2847722	2808364	2040004	2999643	3050281	3100920	31515					
70	2254101	2404725	2455260	3506002	3556635	3607267	36578					
- 77	3354101	3404733	2061676	4012363	4062030	4113556	41641					
78 79	4366678	4417301	4467923	4518545	4569165	4619786	46704					
0-0-	000 1870 978	4022405	4074111	5024727	5075342	5125956	51765					
0500	9334072070	4923493	F49/4111	5520851	5581460	5612068	56826					
81	53, 719	5429031	5400241	6026015	6087518	6128121	61882					
82	5885102	5935707	5980311	6542021	6502510	6644775	6604					
83	6391125	6441724	6492323	0542921	0593510	0044115						
84	6897090	6947683	6998275	7040007	7099459	7150050	72000					
85	7402995	7453582	7504169	7554755	7005341	7055920	77005					
86	7908841	7959423	8010004	8060584	8111164	8161743	82123					
87	8414620	8465205	8515779	8566354	8616928	8667501	87180					
66	8000358	8070027	0021406	0072065	9122633	9173200	92237					
89	9426027	9476591	9527154	9577717	9628279	9678840	97294					
9	000001618	0082106	0012753	0083310	0133866	0184422	02349					
0590	9339931030	9902190	0538204	0588844	0620205	0680044	07404					
91	9340437190	0407742	0530294	1004220	1144864	1105408	12450					
92	0942684	0993230	1043775	1094320	1144004	1193400	1405					
93	1448118	1498658	1549198	1599737	1050275	1700013	1/513					
94	1953493	2004028	2054562	2105095	2155627	2200159	22500					
65	2458810	2509339	2559867	2610394	2660920	2711447	27619					
06	2064068	3014501	3065113	3115634	3166155	3216675	32671					
90	2460267	3510784	3570300	3620816	3671331	3721845	37723					
9/	3409207	4024010	1075120	1125938	4176448	4226956	4277					
98 99	. 4479489	4529994	4580499	4631003	4681506	4732008	4782					
8600	0244084512	5035012	5085510	5136008	5186505	5237002	52874					
	E 480477	5520070	5500462	5640954	5601446	5741937	5792/					
1	54094//	6044870	6005256	6145842	6106228	6246812	6207					
2	5994302	6644070	66993330	6650672	6701151	6751620	68021					
3	6499229	0549710	0000191	0030072	0/01151	751030	- 00021					
4	7004017	7054493	7104908	7155442	7205910	7250309	73000					
5	7508747	7559216	7609685	7660154	7710622	7761089	78115					
Ğ İ	8013417	8063881	8114345	8164807	8215269	8265731	83161					
7	8518020	8568488	8618945	8669402	8719858	8770314	8820					
6	0022582	0072025	0122487	9173938	0224388	0274838	9325					
9	9527078	9577524	9627970	9678415	9728860	9779304	98297					
8610	9350031515	0081955	0132395	0182834	0233273	0283711	03341					
	0526802	0586227	0636761	0687104	0737627	0788059	08384					
	1040010	1000640	1141068	1101406	1241923	1292340	13427					
12	1040212	1090040	TEACOTA	1605720	17/6160	1706581	18470					
13	1544472	1594895	1045317	1093739	1/40100	-130301	204/0					
14	2048674	2099091	2149508	2199923	2230339	2300/53	2 <u>351</u>					
15	2552818	2603229	2653640	2704050	2754459	2004808	20552					
1 Ă1	3056903	3107308	3157713	3208117	3258521	3308923	33593					
17	3560020	3611320	3661728	3712126	3762524	3812921	38633					
16	4064808	4115201	4165684	4216077	4266468	4316860	43672					
10	4004090	4610105	1660582	4710060	4770255	4820740	48711					
19	4500007	4019195	5172421	5222802	527/182	5221562	527/0					
	5072058	5123040	31/3421	3443004	0-14102	03-400-1	00/43					

1	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
5092780	5143510	5194241	50735	734	734	733	733	732	732	730	731	730
5600062	5650787	5701511	729	728	728	727	727	726	720	725	724	724
6107285	6158004	6206722	723	723	722	721	721	720	720	719	710	710
0014449	0005102	0715074	717	717	710	710	715	714	714	713	712	712
7121553	7172200	7222907	712	710	710	710	709	700	700	707	707	. 700
8125585	8186280	8226075	600	600	608	608	607	607	606	605	605	604
8642512	8602201	8743800	604	602	602	602	607	601	600	680	680	688
0140370	0200062	0250746	688	687	686	686	686	684	684	684	681	682
9656188	9706866	9757543	682	681	681	680	679	679	678	678	677	676
0162938	0213609	0264281	50676	675	675	674	674	672	673	671	672	670
0669628	0720294	0770959	670	669	669	668	668	667	666	666	665	665
1176259	1226919	1277579	664	663	063	662	062	661	600	660	600	658
1682832	1733486	1784139	658	658	057	050	050	055	055	054	053	053
2189345	2239993	2290640	052	652	051	650	650	649	649	640	647	647
2095799	2740441	2797003	640	640	620	628	620	627	627	626	626	625
3202194	2750160	3303400	624	624	622	622	622	622	621	620	620	620
4214807	4265421	4216055	620	628	627	627	626	626	625	624	624	. 621
4721025	4771643	4822261	623	622	622	620	621	619	620	618	618	617
5227184	5277796	5328408	50617	616	616	615	614	614	614	612	612	611
5733283	5783890	5834496	612	610	610	609	608	608	607	607	600	000
6239324	6209925	6340526	605	604	004	.003	003	002	601	601	501	599
6745306	7201810	0040490	599	599	590	597	597	590	595	595	595	594
7251230	7807677	7352407	593 587	594	592	592	591	590	590	509	500	500
8262800	8212476	8264052	582	507	580	500	570	504	504	503	577	576
8768645	8810217	8860787	576	574	575	574	572	572	572	572	570	571
0274333	0324808	0375463	569	560	569	568	567	567	566	565	565	564
9779961	9830521	9881080	564	563	563	562	561	561	560	560	559	558
0285531	0336085	0386638	50558	557	557	556	556	555	554	554	553	552
0791042	0841590	0892137	552	552	550	551	549	549	549	548	547	547
1296494	1347036	1397577	546	545	545	544	544	543	543	542	541	541
1801887	1052423	1902959	540	540	539	538	530	537	537	530	530	534
230/221	235//52	2400201	535	534	333	532	534	532	530	531	529	529
201249/	2268222	2418750	522	520	521	520	54/	520	510	544	544	517
3822872	3873384	3023806	517	516	516	515	514	514	513	512	512	512
4327071	4378478	4428984	511	510	500	510	508	508	507	507	506	505
4833012	4883513	4934013	505	505	504	503	502	502	502	501	500	499
5227004	5 288480	F 428082	50500	· 408	408	407	407	406	406	405	404	404
58/2017	5802406	50/280/	10300	490	402	402	497	400	490	480	488	- 488
6347781	6398264	6448747	488	486	486	486	485	484	484	483	481	482
6852587	6903064	6953541	481	481	481	479	479	479	478	477	477	476
7357334	7407805	7458276	476	475	474	474	473	473	472	471	471	471
7862022	7912488	7962953	469	469	469	468	467	467	466	466	465	464
8366652	8417112	8467571	464	464	462	462	462	461	460	460	459	459
8871223	8921677	8972131	458	457	457	456	456	455	454	454	454	452
9375736	9426184	9476631	452	452	451	450	450	449	449	448	447	447
9880190	9930632	9981074	446	446	445	445	444	443	443	442	442	441
0384585	0435021	0485457	50440	440	439	439	438	437	437	436	436	435
0888922	0939352	0989782	435	434	433	433	432	432	431	430	430	430
1393200	1443025	1494049	428	428	428	427	420	420	425	425	424	423
1097420	1947039	1990257	423	422	422	421	421	419	420	419	410	417
2401501	2451994	2502400	417	417	415	410	414	414	414	413	412	412
2905004	2950091	3000497	411	411	410	409	409	400	400	407	400	400
3409/20	2064100	3510549	403	405	208	208	207	206	206	201	400	205
1 3913713	4468020	4014503	202	377	390	201	397	390	390	390	294	282
441/040	440030	5022276	288	287	287	286	285	285	284	284	282	182
5425210	5475607	5526074	382	381	381	380	380	370	378	378	377	377
		0074		5				517	519	510	511	

Numbers 86200-86809.

LOGARITHMS

	Mantissæ.								
Numbers.	0	1	2	3	4	5	6		
	0255072658	5122040	5172421	5223802	5274182	5324562	5374941		
0020	9355072050	5626827	5677202	5727577	5777952	5828325	5878698		
21	5370451	6120555	6180025	6231204	6281663	6332030	6382398		
22	6789861	6624225	6684580	6734052	6785315	6835677	6886038		
23	0503001	1 7127827	7188105	7228552	7288000	7330265	7380621		
24	7087478	7137037	7100195	7742004	7702445	7842705	7803145		
25	7591037	9141390	8105221	8245577	8205022	8346267	8306610		
26	8094538	86 19 02	8608660	8740002	8700241	8840680	800018		
27	8597980	0040321	8098002	0749002	0799341	0252024	0402267		
28	9101364	9151699	9202034	9252300	9302702	9333034	9403307		
29	9604690	9655019	9705348	9755676	9806004	9856331	9900057		
8630	9360107957	0158281	0208604	0258926	0309248	0359569	: 0409890		
21	0611166	0661484	0711801	0762117	0812433	0862749	0913063		
22	111/317	1164620	1214940	1265251	1315561	1365870	1416179		
22	1617400	1667715	1718021	1768325	1818630	1868933	1919237		
33	2120443	2170743	2221043	2271342	2321641	2371938	2422236		
34	2120443	2672712	2724007	2774300	2824593	2874885	2925177		
33	2023419	2176625	2226012	3277201	3327487	3377774	3428059		
30	3120337	3170025	3720761	3780042	3830323	3880604	3930884		
37	3029190	30/94/9	4222550	4282826	4222101	1282276	4433650		
30	4131997	41022/4	4735282	4785552	4835821	4886090	4936358		
39	4004/40		1700						
8640	9365137425	5187690	5237955	5288219	5338482	5388745	5439008		
41	5640051	5690311	5740570	5790828	5841086	5891343	5941599		
42	6142620	6192873	6243126	6293379	6343631	6393862	6444133		
43	6645130	6695378	6745625	6795872	6846118	6896363	6946608		
44	7147582	7197824	7248066	7298306	7348547	7398786	7449025		
45	7649976	7700212	7750448	7800683	7850917	7901151	7951385		
46	8152312	8202542	8252772	8303001	8353230	8403458	8453686		
47	8654590	8704814	8755038	8805262	8855485	8905707	8955929		
48	9156809	9207028	9257246	9307464	9357681	9407898	9458113		
49	9658971	9709184	9759396	9809608	9859819	9910030	9960240		
8650	0270161075	0211282	0261488	0311694	0361900	0412105	0462309		
0050	0662120	0712222	0763522	0813723	0863022	0914121	0964320		
51	1165108	1215202	1265408	1215603	1365886	1416080	1466272		
32	1105100	1213303	1767416	1817605	1867703	1017080	1968167		
53	100/03/	2210002	2260276	2210/59	2260641	2410823	2470004		
54	2100909	2219093	2209270	2821255	2871471	2021607	2071782		
55	20/0/22	2/20900	2//10/0	22222003	2272164	2422224	3/73502		
50	3172478	3222050	32/2022	2824673	2874828	3025002	3075166		
57	3074175	3724342	3/74500	4226205	3074030	4426612	4476771		
58	4175815	4225970	4270130	4320293	43/0454	4420013	44/0//1		
59	4077390	4727551	4////00	402/000	4070013	4920100	49/0310		
8660	9375178920	5229069	5279218	5329366	5379513	5429660	5479807		
61	5680386	5730529	5780672	5830814	5880956	5931097	5981238		
62	6181794	6231932	6282069	6332205	6382341	6432476	6482611		
63	6683144	6733276	6783407	6833538	6883668	6933797	6983926		
64	7184436	7234562	7284688	7334813	7384937	7435061	7485184		
65	7685670	7735791	7785910	7836030	7886148	7936266	7986383		
66	8186847	8236961	8287075	8337189	\$387301	8437414	8487525		
67	8687066	8738074	8788182	8838290	8888397	8938503	8988609		
68	0180026	0220120	0280222	0220222	0380435	9439535	9489635		
60	9109020	9239129	0700222	0840310	0800415	00/0500	0000604		
09	9090030	9740127	9/90223	9040319	9090413	9940009	9990004		
8670	9380190975	0241066	0291157	0341247	0391337	0441426	0491514		
71	0691862	0741948	0792033	10042117	10092201	1 144008-	1402160		
72	1192692	1242772	1292851	1342930	1393008	1443005	1493102		
73	1693464	1743538	1793611	1843684	1893757	1943828	1993899		
74	2194178	2244246	2294314	2344381	2394448	2444514	2494579		
75	2694835	2744897	2794959	2845020	2895081	2945141	2995201		
76	3195433	3245490	3295546	3345602	3395657	3445711	3495765		
77	3695975	3746025	3796076	3846126	3896175	3946223	3996271		
78	4196458	4246503	4296548	4346592	4396635	4446678	4496720		
70	4696884	4746923	4796962	4847000	4897038	4947075	4997111		
8680	5197252	5247285	5297318	534735 ¹	5397383	5447414	5497445		
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	Mantissæ.		Differences.									
7	8	9	0	.1	8	3	4	5	6	7	8	9
5/25210	5475607	5526074	50382	381	381	180	380	379	378	378	377	377
5020071	5070443	6020814	376	375	375	375	373	373	373	372	371	371
6422764	6483131	6533496	370	370	369	369	367	368	366	367	365	365
6026200	6086760	7037110	364	364	363	363	362	361	361	361	359	359
7420076	7400330	7540684	350	358	357	357	356	356	355	354	354	353
7012404	7002843	8044101	353	352	352	351	350	350	349	349	348	347
8446054	8407207	8547630	347	346	346	345	345	343	344	343	342	341
8050255	0000602	0051020	2/1	341	240	230	220	228	337	337	337	325
0930333	9000092	9031019	225	225	224	221	222	222	321	221	221	333
9453090	9504029	9554300	335	333	334	334	33-	333	334	331	331	330
9956983	0007308	0057633	329	329	320	320	327	320	320	325	325	324
0460210	0510529	0560848	50324	323	322	322	321	321	320	319	319	318
0963378	1013091	1064004	318	317	310	310	310	314	315	313	313	313
1466488	1516795	1567102	312	311	311	310	309	309	309	307	307	307
1969539	2019841	2070142	306	306	304	305	303	304	302	302	301	301
2472532	2522829	2573124	300	300	299	299	297	298	290	297	295	295
2975467	3025758	3076047	294	294	293	293	292	292	290	291	289	290
3478344	3528629	3578913	288	288	288	286	287	285	285	285	284	283
3981163	4031442	4081720	283	282	281	281	281	280	279	279	278	277
4483923	4534196	4584468	277	276	276	275	275	274	273	273	272	272
4986625	5036892	5087159	271	271	270	269	_269	268	267	267	267	266
5489269	5539531	5589791	50265	265	264	263	263	263	261	262	260	260
5991855	6042111	6092366	260	259	258	258	257	256	256	256	255	254
6494383	6544633	6594882	253	253	253	252	251	251	250	250	249	248
6006853	7047096	7007340	248	247	247	246	245	245	245	243	244	242
7499264	7549502	7599739	242	242	240	241	239	239	239	238	237	237
8001617	8051849	8102081	236	236	235	234	234	234	232	232	232	231
8502013	8554130	8604365	230	230	220	220	228	228	227	226	226	225
0006150	0056370	9106590	224	224	224	223	222	222	221	220	220	219
0508320	9558543	0608758	219	218	218	217	217	215	216	214	215	213
0010450	0060659	0110867	213	212	212	211	211	210	210	209	208	208
0512512	0562716	0612018	50207	206	206	206	205	204	204	203	202	202
1014518	1064715	1114012	202	200	201	TOO	100	100	108	107	107	106
1014310	1=666=6	1616847	105	105	TOF	102	104	102	102	102	TOT	100
1310404	2068520	2118724	195	180	190	175 188	187	187	186	186	185	185
2010353	2570264	2620542	190	182	182	782	182	181	180	180	170	170
2520104	2070304	2020343	178	178	177	176	176	175	175	174	174	172
3021957	3072131	3122305	170	170	171	171	170	1/5	160	168	168	167
3523072	3573040	3024000	1/2	166	1/1	165	164	164	162	162	162	162
4025329	40/5491	4125053	10/	100	105	103	150	104	157	162	156	TEE
4520920	4577005	402/241	101	100	139	109	159	150	107	151	150	150
5020409	5078020	5120770	100	155	154	155	155	132	131	131	130	130
5529952	5580097	5630242	50149	149	148	147	147	147	145	145	145	144
6031378	6081517	6131050	143	143	142	144	141	141	140	139	139	130
6532745	0582079	6633012	130	137	130	130	135	135	134	134	133	132
7034055	7084182	7134310	132	131	131	130	129	129	129	12/	120	120
7535306	7585428	7635550	126	120	125	124	124	123	122	122	122	120
8036500	8080010	8136732	121	119	120	118	118	117	117	110	110	115
8537636	8587747	8637856	114	114	114	112	113	111	III	111	109	110
9038714	9088819	9138923	108	108	108	107	100	100	105	105	104	103
<u>9539735</u>	9589833	<u>9639932</u>	103	103	101	102	100	100	100	098	099	098
0040697	0090790	0140883	097	096	096	096	094	09 5	093	093	093	092
0541602	0591690	0641776	50091	091	09 0	090	089	088	088	088	o86	086
1042449	1092531	1142612	o86	085	084	084	083	083	082	082	081	080
1543238	1593314	1643389	080	079	079	078	077	, 077	076	076	075	075
2043970	2094040	2144109	074	073	073	073	071	071	071	070	069	069
2544644	2594708	2644772	068	o68	067	067	066	065	065	064	064	063
3045260	3095318	3145376	062	062	061	061	060	060	059	058	058	057
3545818	3595871	3645923	057	056	056	055	054	054	053	053	052	052
4046210	4096366	4146412	ošo	051	050	049	048	048	048	047	046	046
4546762	4596801	4646844	045	045	044	043	043	042	042	041	041	040
5047147	5007182	5147218	030	030	038	038	037	036	036	036	035	034
			~~ ~ /	~ ~ /	•	-	· · ·		~ 1	U	~~ 1	÷ .
5547475	5507505	5647534	032	033	033	032	031	031	030	010	029	028

Logarithms 9355072658-9385647534.

Numbers 86800-87409.

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LOGARITHMS

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	Mantissæ.											
Numbers	0	1	2	. 3	4	5	6					
0690	0085107050	5247285	5207218	524725T	5207282	5447414	5497445					
0000	930519/252	524/205	529/310	5347554	5807670	5047606	5007721					
81	5097502	5747590	5797017	504/044	5097070	6447020	6407020					
82	6197815	6247837	6297859	6347000	639/900	60490920	6008100					
83	6698010	6748027	6798042	6848058	6898072	0948080	6993100					
84	7198148	7248158	7298168	7348178	7398187	7448195	7498203					
85	7608228	7748233	7708237	7848241	7898244	7948246	7998248					
62	8108250	8248240	8208248	8348246	8308243	8448240	8498236					
00	8198250	82482249	8290240	8848102	8808185	8048176	8008166					
87	8698215	0740200	8798201	0040193	0090103	0448055	0408020					
88 J	9198122	9248110	9298097	9340003	9390009	9440055	9490039					
89	9697972	9747954	9797935	9847916	9897896	9947876	9997854					
8690	9390197764	0247741	0297716	0347691	0397665	0447639	0497612					
· 01	0697499	0747470	0797439	0847408	0897377	0947345	0997312					
62	1107176	1247141	1297105	1347068	1397031	1446994	1496955					
9-	1606706	1746755	1706713	1846671	1896628	1946585	1996541					
93	1090790	2246212	2206264	22/6216	2306167	2446118	2496068					
94	2190359	240312	2705757	2845704	2805640	2045504	2005530					
95	2095803	2/45011	2795757	2043704	2205074	2445012	2404052					
96	3195311	3245252	3295193	3343134	3393074	2044274	2004207					
97	3694701	3744637	3794572	3044507	3094441	3944374	3994307					
98	4194033	4243963	4293893	4343822	4393750	4443070	4493005					
99	4693308	4743233	4793157	4843080	4893002	4942924	4992846					
8700	9395192526	5242445	5292363	5342280	5392197	5442114	5492029					
I	5691687	5741599	5791512	5841423	5891335	5941245	5991155					
2	6100700	6240697	6290603	6340509	6390415	6440320	6490224					
-	6680825	6720737	6780637	6839538	6889437	6939337	6989235					
3	0009033	737757	7288614	7228500	7388403	7438296	7488189					
4	/100024	7230719	7200014	7330309	7887211	7027100	7087086					
5	7007755	7737044	7707534	2037423	8286162	8426044	8485025					
61	8186628	8236512	8286396	0330279	8884055	8014817	8084707					
7	8685445	8735323	8785201	8835078	0004955	0934031	0904707					
8	9184204	9234076	9283949	9333820	9383691	9433562	9403432					
9	9682906	9732773	9782639	9832505	9882370	9932235	9982099					
8710	0400181550	0231411	0281272	0331132	0380992	0430851	0480709					
8/10	9400101330	0720002	0770848	0820702	0879556	0020410	0979262					
11	0000137	0/29993	1008060	1228215	1278062	1/27011	1477758					
12	1178007	1220517	12/030/	1920215	1970003	142/91	1076107					
13	1677140	1720904	1770020	1020071	10/0513	1920333	2474578					
14	2175556	2225394	2275232	2325070	2374900	2424/42	24/45/0					
15	2673914	2723747	2773579	2823411	2873242	2923072	2972902					
16	3172216	3222043	3271869	3321695	3371520	3421345	3471169					
17	3670460	3720281	3770102	3819922	3869741	3919560	3969379					
18	4168647	1218462	4268277	4318092	4367906	4417719	4467532					
19	4666777	4716586	4766396	4816204	4866013	4915820	4965627					
8720	0405164840	5214653	5264457	5314260	5364062	5413864	5463666					
0,20	5403104049 5662865	5712662	5762461	5812258	5862055	5911851	5961647					
21	5002005	6210616	6260408	6310200	6250001	6400781	6450571					
22	0100823	6708510	6758208	6808084	6857991	6007651	6057178					
23	6658725	0700512	0750290	000004	005/009	0907034	~y3/430					
24	7156569	7206350	7256131	7305911	7355091	7405470	7455240					
25	7654356	7704132	7753907	7803681	7853455	7903229	7953001					
26	8152087	8201856	8251626	8301394	8351163	8400930	8450697					
27	8640760	8699524	8749287	8799050	8848813	8898575	8948336					
28	0147276	0107124	0246802	9296650	9346406	9396162	9445918					
20	9644935	9694688	9744440	9794192	9843943	9893693	9943443					
0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0201677	0241422	0391167	044001					
8730	9410142437	0192184	0720264	0780105	0838844	0888581	0918122					
31	0039882	0009024	0/39304	1086476	1226210	1285042	1425676					
32	1137270	1187000	1230741	12004/0	1330210	1882046	1433070					
33	1634602	1084332	1734001	1703790	1033510	1003240	19329/3					
34	2131876	2181600	2231324	2281047	2330770	2300492	2430213					
35	2620003	2678812	2728530	2778247	2827964	2877681	2927396					
26	3126254	3175967	3225670	3275391	3325102	3374812 1	3424523					
27	2622257	2672064	3722771	3772477	3822183	3871888	3921592					
26	3043337	4170105	4210806	4260507	Ă310206	4368006	4418604					
30	4120404	4667080	4716780	4766470	4816172	4865867	4915560					
39	4017393	4007009	4/10/05	4/004/9	5772084	5262771	5412450					
8740	511/320	5104017	5213700	5204495 I	3313004	J.1V4//1	JH14439					

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	Mantissæ.		Differences.									
7	8	9	0	1	2	3	. 4	5	6	7	8	9
5547475 6047745 6547958 7048113 7548210 8048250 8548232 9048156 9548023 0047833	5597505 6097769 6597976 7098125 7598216 8098250 8598227 9098146 9598207 0097810	5647534 6147792 6647993 7148137 7648222 8148251 8648221 9148134 9647990 0147788	50033 028 022 017 010 005 49999 993 988 988 982	033 027 022 015 010 004 999 993 987 981	033 027 021 016 010 004 998 992 986 981	032 026 020 014 009 003 997 992 986 980	031 026 020 014 008 002 997 991 986 980	031 025 019 014 008 002 996 990 984 978	030 024 019 013 007 002 996 990 984 979	030 024 018 012 006 000 995 990 984 977	029 023 017 012 006 001 994 988 983 983 978	028 023 017 011 006 999 994 988 982 982 976
0547585 1047279 1546916 2046496 2546018 3045483 30454830 4044240 4543532 5042767	0597557 1097246 1596877 2096451 2595967 3095426 3594827 4094171 4593458 5092687	0647528 1147211 1646837 2146405 2645915 3145369 3644764 4144103 4643384 5142607	49977 971 965 959 953 948 941 936 930 925	975 969 964 958 952 946 941 935 930 924	975 969 953 952 947 941 935 929 923	974 969 963 957 951 945 940 934 928 922	974 968 963 957 951 945 939 933 928 922	973 967 961 956 950 945 939 933 927 922	973 967 955 950 944 938 933 927 921	972 967 955 949 943 937 931 926 920	971 965 960 954 948 943 937 937 932 926 920	971 965 959 954 948 942 937 930 924 919
5541944 6041065 6540128 7039133 7538081 8036972 8535806 9034582 9533301 0031963	5591859 6090974 6590031 7089030 7587973 8086858 8585686 9084456 9583170 0081826	5641773 6140882 6639933 7138927 7637864 8136743 8635566 9134330 <u>9633038</u> 0131688	49919 912 907 902 895 889 889 884 878 878 872 867	918 913 906 900 895 890 884 878 878 873 866	917 911 906 901 895 889 883 877 871 866	917 912 906 899 894 888 883 877 871 865	917 910 905 900 893 888 882 876 871 865	915 910 904 898 893 887 887 876 870 864	915 910 904 898 892 886 881 875 869 864	915 909 903 897 892 886 880 874 869 863	914 908 902 897 891 885 880 874 868 868	914 908 902 897 891 885 879 874 868 862
0530567 1029114 1527604 2026037 2524413 3022731 3520993 4019197 4517344 5015434	0580425 1078966 1577450 2075877 2574247 3072560 3570816 4069014 4567155 5065239	0630281 1128817 1627296 2125717 2624081 3122388 3620638 4118831 4616966 5115045	49861 856 850 844 833 827 821 815 809	861 855 850 844 838 832 826 821 815 810	860 854 848 843 838 832 826 820 815 808	860 854 848 842 836 831 825 819 814 809	859 854 848 842 836 830 825 819 813 807	858 852 847 842 836 830 824 819 813 807	858 852 846 840 835 829 824 818 812 807	858 852 846 834 829 823 817 811 805	856 851 846 840 834 828 822 817 811 806	856 850 844 839 833 828 822 816 811 804
5513466 6011442 6509360 7007222 7505026 8002773 8500464 8998097 9495673 9993192	5563266 6061236 6559149 7057005 7554803 8052545 8550230 9047857 9545428 0042941	5613066 6111030 6608937 7106787 7604580 8102316 8599995 9097617 <u>9595182</u> 0092689	49804 798 787 787 781 776 769 764 758 753	804 798 792 786 781 775 770 763 758 752	803 797 792 786 780 774 768 763 758 752	802 797 791 785 780 774 769 763 756 751	802 796 790 785 779 774 767 762 756 750	802 796 790 784 778 772 767 761 756 750	800 795 789 784 778 772 767 767 761 755 749	800 794 789 783 777 772 766 760 755 749	800 794 788 782 777 771 765 760 754 748	799 793 788 782 776 771 765 759 753 748
0490655 0988060 1485408 1982700 2479934 2977111 3474232 3971296 4468303 4965252 5462146	0540398 1037797 1535140 2032426 2529654 3026826 3523941 4020999 4518000 5014944 5511832	0590140 1087534 1584871 2082151 2579374 3076540 3573649 4070702 4567697 5064636 5561517	49747 742 736 730 724 719 713 707 701 696 691	747 740 735 729 724 718 712 707 701 696 689	746 741 735 729 723 717 712 706 701 694 689	745 739 734 728 723 717 711 706 699 694 689	745 739 733 728 722 717 710 705 700 694 687	744 739 733 727 721 715 711 704 698 693 688	744 738 732 727 721 715 709 704 699 692 687	743 737 732 726 720 715 709 703 697 692 686	742 737 731 725 720 714 708 703 697 692 685	742 736 731 725 719 714 708 702 696 690 685

Numbers 87400-88009.

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LOGARITHMS

	Mantissæ.								
Numbers -	0	1		3	4	5	6		
		E164017	5212706	5262305	5313084	5362771	5412459		
8740	9415114320	5104017	5213/00	5760254	5800017	5850610	5000301		
41	5011202	5000007	5/105/1	6257056	6206732	6356410	6406086		
42	6106022	6654457	6704120	6752802	6802472	6853144	6002814		
43	6004784	0054457	6704130	7250400	7200156	7240821	7200485		
44	7101489	7151157	7200024	7250490	7300130	7849021	7399403		
45 j	7598138	7047800	7097401	974/122	7790702	8242005	8202658		
46	8094730	8144386	8194042	8243097	8293351	8820512	8880150		
47	8591265	8640916	8690565	8740215	0709003	0039512	0009159		
48	9087744	9137388	9187033	9236676	9286319	9335902	9385003		
49	9584165	9633804	9683443	9733081	9782718	9832355	9881991		
8750	9420080530	0130164	0179796	0229429	0279060	0328691	0378322		
51	0576838	0626466	0676093	0725720	0775346	0824971	0874596		
52	1073090	1122712	1172333	1221954	1271575	1321194	1370814		
53	1569285	1618901	1668517	1718132	1767747	1817361	1866974		
54	2065423	2115033	2164644	2214253	2263862	2313471	2363078		
55	2561504	2611100	2660714	2710318	2759921	2809524	2859126		
56	2057520	3107128	3156727	3206325	3255923	3305520	3355117		
57	2553407	3603001	3652684	3702276	3751868	3801460	3851051		
	4040400	4008007	4148584	4198171	4247757	4297343	4346928		
59	4545263	4594846	4644428	4694009	4743590	4793170	4842749		
8760	0425041062	5000628	5140215	5189790	5230365	5288940	5338513		
61	5526802	5586274	5625045	5685515	5735084	5784653	5834221		
60	5530003	5300374	5035945	6181183	6230747	6280310	6320872		
62	6708117	6577677	6607006	6676704	6726352	6775010	6825467		
03	0520117	05//0//	002/230	7172240	7221002	2271454	7221005		
-04	7023089	7073243	7122790	-66-848	7717205	7271434	7816486		
05	7519204	7500753	7018301	7007040	8212821	8060071	8211010		
66	8014663	8064206	8113748	8103290	8708211	82023/1	8907080		
67	8510066	8559603	8609139	8050075	0700211	0757740	0007200		
68 60	9005411	9054943 9550227	9104474	9154004	9203534 9698801	9748324	9302592		
~,	9300701	9338==7	333313-						
8770	9429995934	0045454	0094973	0144493	0194011	0243529	0293046		
71	9430491110	0540625	0590139	0639652	0689165	0738677	0788189		
72	0986230	1035739	1085247	1134755	1184262	1233769	1283275		
73	1481294	1530797	1580300	1629802	1679303	1728804	1778305		
74	1076301	2025798	2075295	2124792	2174288	2223783	2273278		
75	2471251	2520743	2570235	2619726	2669216	2718706	2768195		
76	2066146	3015632	3065118	3114603	3164088	3213572	3263055		
77	2460084	3510464	3550044	3609424	3658903	3708381	3757859		
78	2055765	4005240	4054715	4104189	4153662	4203135	4252607		
79	4450490	4499960	4549429	4598897	4648365	4697832	4747298		
8780	0424045150	4004623	5044086	5093549	5143011	5192472	5241933		
81	5424242437	5180220	5528687	5588144	5627601	5687057	5726512		
82	5024228	5082780	6012222	6082684	6122124	6181585	6221024		
82	5934320	6478274	6527721	6577166	6626612	6676056	6725500		
03	6000071	6072712	7022152	7071502	7121022	7170/72	7210010		
04	0923271	09/2/12	7022153	70/1393	/121033	-664821	7219910		
o5	7417058	7407094	7510529	7505904	7015397	7004031	7/14204 8008r61		
86	791 1989	7901419	8010849	8080278	8109700	8159134	8208501		
87	8406264	8455688	8505112	8554535	8603958	8053300	8702802		
88	8900482	8949901	8999319	9048737	9098154	9147571	9190987		
89	9394645	9444058	9493470	9542002	9592294	9041705	9091115		
8790	9439888751	9938158	9987565	0036972	0086377	0135783	0185187		
91	9440382801	0432202	0481604	0531005	0580405	0629804	0679203		
92	0876794	0926190	0975586	1024981	1074376	1123770	1173163		
02	1370732	1420122	1469512	1518902	1568291	1617679	1667067		
<u>04</u>	1864612	1012008	1963382	2012766	2062150	2111532	2160915		
05	2258428	2407817	2457106	2506575	2555952	2605320	2654706		
	2852207	2001581	2050051	3000327	3049699	3000070	3148441		
07	22/5020	2205288	2444656	3404022	35/2280	3502755	2642120		
2/	2820576	2888020	2028201	2087662	4027022	4086284	A125742		
90	3039370	4282524	3930301	1481246	4520602	4570056	4+33/43		
88	4333177	4302334	4431090	4401240	4030002 E024124	43/9930	51229.310 5122821		
()	4020722	4070073	4925424	49/4/74	5024124	50/34/3	3122021		

7 5 0 1 9 3 4 5 0 3d52146 5511832 5551517 49651 689 683		Mantissæ.		Differences.									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7	8	9	0	1	2	3	4	5	6	7	8	9
5036982 603662 603862 603 663 <	5462146	5511832	5561517	49691	689	689	689	687	688	687	686	685	685
$ \begin{array}{c} 6.53761 \\ 6.635461 \\ 7.49313 \\ 7.95182 \\ 7.49313 \\ 7.49313 \\ 7.4931 $	5958982	6008662	6058342	685	684	683	683	682	682	681	680	680	680
	6455761	6505436	6555110	678	679	677	677	677	676	675	675	674	674
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	6952484	7002153	7051821	673	673	672	671	671	670 ;	670	669	668	668
$ \begin{array}{c} r_{943728} & r_{995416} & 8436451 & 656 & 656 & 656 & 656 & 656 & 658 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 654 & 653 & 652 & 651 & 651 & 651 & 651 & 651 & 651 & 651 & 651 & 651 & 651 & 651 & 652 & 657 & 658 & 658 & 657 & 655 & 250 & 556 $	7449149	7498813	7548476	668	667	666	666	665	664	664	664	663	662
Bata3110 Baty1963 Bg41614 656 656 653	7945758	7995416	8045073	662	661	661	660	659	659	658	658	657	657
Bag38bob Bag38bb Bag38bb <th< td=""><td>8442311</td><td>8491963</td><td>8541614</td><td>656</td><td>656</td><td>655</td><td>654</td><td>654</td><td>653</td><td>653</td><td>652</td><td>651</td><td>651</td></th<>	8442311	8491963	8541614	656	656	655	654	654	653	653	652	651	651
9435245 9484886 9531627 644 643 643 643 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 643 637 637 636 636 636 636 637 637 637 636 636 636 636 636 636 636 636 636 636 636 636 636 636 637 637 637 637 637 637 637 637 637 637 636 636 637 637 637 636 636 637	8938806	8988453	9038098	651	649	650	648	649	647	647	647	645	646
9931627 9931627 0931627 0030895 639 639 638 637 637 636 636 635 631 633	9435245	9484886	9534526	644	645	643	643	643	641	642	641	640	639
0.27952 0.477581 0.52710 46934 632 631	9931627	9981262	0030896	639	639	638	637	637	636	636	635	634	634
$\begin{array}{c} 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$	0427952	0477581	0527210	49634	632	633	631	631	631	630	629	629	628
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0924220	0973844	1023467	628	627	627	626	625	625	024	024	6-0	623
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1420432	1470050	1519668	622	621	621	021	019	620	610	610	610	617
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1910587	1906200	2015812	010	610	615	615	014	613	613	606	607	611
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2412080	2462292	2511899	610	6011	609	609	609	607	600	600	6007	6005
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2908727	2958329	300/929	505	505	504	503	503	502	501	- 002	505	500
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3404713	3454308	3503903	599	599	590	590	597	59/	590	393	595	594
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3900041	3950231	3999020	594 588	593	592	594	592	591	590	590	582	509
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4892328	4941907	4991484	583	582	581	581	580	579	579	579	577	578
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5388087	5437660	5487232	49576	577	575	575	575	573	574	573	572	571
$ \begin{array}{c} 6_{37}73_{32} \\ 6_{37}73_{37}2_{35} \\ 6_{37}73_{37}2_{35} \\ 6_{37}73_{37}2_{35} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40563} \\ 7_{40105} \\ 7_{40563} \\ 8_{357} \\ $	5883780	5933356	5982922	571	571	570	569	569	568	568	567	566	566
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6379434	6428996	6478557	566	565	564	564	563	562	562	562	561	560
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6875023	6924579	6974134	560	559	558	559	557	557	556	556	555	555
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7370556	7420106	7469655	554	553 i	553	553	552	551	551	550	549	549
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7866031	7915576	7965120	549	548	547	547	546	545	545	545	544	543
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8361451	8410990	8460528	543	542	542	541	540	540	540	539	538	538
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8856814	8906347	8955879	537	536	536	536	535	534	534	533	532	532
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9352120	9401647	9451174	532	531	530	530	529	529	528	527	527	527
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9847370	9896892	9946413	526	525	525	524	523	523	523	522	521	521
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0342563	0392079	0441595	4952 0	519	520	518	518	517	517	516	516	515
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0837700	0887211	0936721	515	514	513	513	512	512	511	511	510	509
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1827804	1877304	1926803	5°3	503	502	501	501	501	499	500	499	498
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2322772	2372266	2421759	497	497	497	496	495	495	494	494	493	492
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2817683	2867171	2916659	492	492	491	490	490	489	488	488	488	407
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3312538	3302020	3411502	480	480	485	485	484	483	403	402	482	402
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3807337	3050013	3906289	480	400	400	479	470	470	470	470	470	470
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4302079	4351550	4401020	475	475	474	473	473	472	4/2	4/1	4/0	4/0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4796704	4040230	4095095	470	409	400	400	407	400	400	400	403	404
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5291394	5340854	5390313 5884875	49464	463	463	462	461	461	461	460	459	459
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6280483	6220032	6270280	452	452	452	450	451	433	440	440	448	448
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6774044	6824387	6873820	446	43-	43-	446	444	444	444	443	442	442
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7269348	7318785	7368222	441	441	440	440	439	438	438	437	437	436
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7763696	7813128	7862559	436	435	435	433	434	433	432	432	431	430
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8257988	8307414	8356839	430	430	429	428	428	427	427	426	425	425
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8752223	8Š01643	8851063	424	424	423	423	422	422	421	420	420	419
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9246402	9295817	9345231	419	418	418	417	417	416	415	415	414	414
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9740525	9789934	9 ⁸ 39343	413	412	412	412	411	410	410	409	409	408
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0234592	0283995	0333398	49407	407	407	405	406	404	40 5	403	403	403
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0728602	0778000	0827397	401	402	401	400	399	399	399	398	397	397
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1222556	1271949	1321340	396	396	395	395	394	393	393	393	391	392
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1716454	1765841	1815227	390	390	390	389	388	388	387	387	386	386
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2210296	2259677	2309058	385	384	384	384	382	383	381	381	381	380
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2704082	2753458	2802833	379	379	379	377	377	377	376	376	375	374
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3197812	3247182	3296551	374	373	373	372	371	371	371	370	309	309
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3691485	3740850	3790213	308	368	307	300	300	305	305	305	303	303
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4185103	4234461	4283819	303	302	361	301	301	359	300	358	358	350
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4078664	4728017	4777370	357	350	350	350	354	354	354	353	353	246
	5172109	5221517	54/0004	351	331	350	350	349	340	340	340	547	540

Numbers 88000-88609.

LOGARITHMS

Numbers 0 1 2 3 4 5 8800 9444826722 4876073 4925424 4974774 5024124 5073473 1 5330210 5369556 5418901 5468246 5517590 5566933 2 5813642 5862982 5912322 5961661 6504353 6556933 3 6307019 6356353 6405637 6455021 6504353 653566 4 6800339 68436966 6848996 6948324 697651 704698 5 7293603 7342926 7392249 7441571 7984079 803394 6 7766511 7865129 7885465 8427698 8970282 901957 9 9266100 9315401 9364701 9414001 9463300 9512599 8810 9449759084 9808379 9857674 9906968 0449168 0498156 12 0744885 0791169 0543453 0592756 039280 0449168	6 5122821 5616276 6109675 6603017 7096304 7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3996440
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5122821 5616276 6109675 6603017 7096304 7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5616276 6109675 6603017 7096304 7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3593937
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6109675 6603017 7096304 7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3593937
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6603017 7096304 7589533 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3593937
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7096304 7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3593937
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7589535 8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3593937
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8082709 8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 35503937 3593937
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8575828 9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3503937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9068890 9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3593937 3996440
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9561897 0054848 0547743 1040581 1533364 2026091 2518762 3011377 3553937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0054848 0547743 1040581 1533364 2026091 2518762 3011377 3503937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0547743 1040581 1533364 2026091 2518762 3011377 3503937 3996440
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1533364 2026091 2518762 3011377 3503937 3996440
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2518762 3011377 3503937 3996440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3011377 3503937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3503937 3996440
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3996440
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4400000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4981280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5473616
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5965896
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6458120
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6950289
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9410295
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9902130
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0302008
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1277208
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36 2557072 2600222 2655372 2704521 273507 200210 37 3048550 3097695 3146839 3195982 3245126 3294268 38 375762 3097695 3146839 3195982 3245126 3294268	2851065
37 3048550 3097695 3140839 3195902 3245120 3294200 9 30 30 30 30 3195902 3245120 3294200	2031903
	3343410
30 3539972 3509111 3030250 3007300 3730520 3765003	3034799
39 4031339 4080473 4129606 4176736 4227870 4277002	4320132
8840 9464522650 4571778 4620906 4670033 4719159 4768285	4817410
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5308032
42 5505106 5554223 5603339 5052455 5701570 5750005	5799799
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44 6487339 6536445 6585550 6634655 6683759 6732803	6781966
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46 7469350 7518445 7567539 7616633 7665726 7714818	7763910
47 7960273 8009362 8058451 8107539 8156626 8205713	8254800
48 8451140 8500223 8549306 8598389 8647471 8696552	8745633
49 8941951 8991029 9040107 9089184 9138260 9187336	9236411
8850 9469432707 9481780 9530852 9579923 9628994 9678064	<u>9727134</u>
51 9923407 9972474 0021541 0070607 0119672 0168737	0217801
52 947011053 9461114 9512175 9561235 9610295 9659354	0708413
	1108060
53 594044 593597 1403277 1542226 1501275 1640422	1680470
	2170016
33 305050 $1934/00$ $1903/44$ $2032/00$ 200051 $1300/4$	2670206
50 23/00/9 242110 24/45/ 252195 25/455 2012/0	2160641
5/ $200044/$ 2915401 2904514 3013540 $30055/9$ 31100	2650021
50 3350759 3405700 3454015 3503043 3552009 3001095	414114
<u>59</u> <u>3047017</u> <u>3090040</u> <u>3945002</u> <u>3994003</u> <u>4043104</u> <u>4092125</u>	4141143
0000 4337219 4300230 4435253 4404209 4535204 4502209 4	4031314

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REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

	Mantissæ.		Differences.									
 7	8	: 9	0	1	2	3	4	5	6	7		9
 E172160	5221517	5270864	40251	251	350	250	340	248	248	248	2/17	216
5665618	5714060	5764202	49331	245	245	244	249	240	242	242	347	340
6150012	5714900	6257682	340	343	343	344	343	228	227	226	225	340
6652240	6701670	6751003	340	340	339	339	337	330	337	330	333	330
7145620	7101079	731009	334	334	334	227	333	226	226	330	330	330
7145030	7194955	7244279	329	320	320	327	32/	320	320	323	344	324
7030055	9181227	7737493 8220651	323	323	322	216	321	341	310	319	319	310
8607707	8181337	8230051	310	317	317	310	315	313	313	313	314	312
8625137	0074445	0723753	313	311	311	311	310	309	309	300	300	307
9118194	9167490	9216798	306	306	306	304	305	303	304	302	302	302
9611195	9660492	9709788	301	300	300	299	299	298	298	297	290	290
0104140	0153431	0202722	49295	295	294	294	293	293	292	291	291	290
0597029	0646315	0695600	290	289	289	288	288	287	286	286	285	285
1089862	1139142	1188422	284	284	283	282	282	281	281	280	280	279
1582639	1631914	1681188	279	278	277	277	276	276	275	275	274	274
2075361	2124630	2173898	273	272	272	271	271	270	270	269	268	268
2568026	2617290	2666553	268	267	266	266	265	264	264	264	263	262
3060636	3109894	3159151	262	261	261	260	259	259	259	258	257	257
3553190	3602442	3651694	256	256	255	254	254	254	253	252	252	251
4045688	4094934	4144180	251	250	249	249	248	248	248	246	246	246
4538130	4587371	4636611	245	245	243	244	243	242	242	241	240	240
5030516	5079751	5128986	49240	239	238	238	237	237	236	235	235	235
5522846	5572076	5621306	234	233	233	232	232	231	230	230	230	228
6015121	6064345	6113569	229	227	228	226	226	226	225	224	224	223
6507340	6556558	6605777	223	222	222	221	220	220	220	218	219	217
6000503	7048716	7007028	217	217	216	216	214	215	214	213	212	213
7401610	7540817	7500025	217	211	211	200	210	200	208	207	208	206
7491010	8013862	8082065	206	206	204	205	202	204	202	202	202	201
7903001	8504854	8574050	200	200	100	100	108	108	107	107	106	105
80675057	0524054	05/4050	200	200	199	199	190	190	19/	19/	190	195
9459481	9508667	9557852	195	189	188	188	187	186	186	186	185	184
0051310	00000400	0040660	40182	194	182	180	182	787	180	180	170	170
9951310	0000490	0049009	49103	104	102	102	102	175	100	100	1/9	179
0443083	0492257	0541431	170	- 177	1//		1/0	1/5	1/3	1/4	1/4	1/3
0934800	0983989	1033137	172	172	172	171	170	170	109	109	100	107
1426462	1475625	1524787	107	107	100	105	105	104	104	103	102	102
1918068	1967225	2010382	162	101	160	160	159	158	159	157	157	150
2409618	2458770	2507921	150	150	154	155	153	153	153	152	151	151
2901112	2950259	2999405	150	150	149	149	148	147	147	147	140	145
3392551	3441692	3490833	145	144	143	144	142	142	141	141	141	139
3883935	3933070	3982205	139	139	138	138	137	136	136	135	135	134
4375263	4424392	4473522	134	133	132	132	132	130	131	129	130	128
4866535	4915659	4964783	49128	128	127	126	126	125	125	124	124	123
5357752	5406870	5455988	122	122	122	120	121	119	120	118	118	118
5848913	5898026	5947138	117	116	116	115	115	114	114	113	112	112
6340018	6389126	6438233	112	110	111	109	110	108	108	108	107	106
6831068	6880170	6929272	106	105	105	104	104	103	102	102	102	100
7322063	7371159	7420255	101	099	100	098	098	09Š	097	096	096	095
7813002	7862093	7911183	095	094	094	093	092	092	092	091	090	090
8303885	8352971	8402055	089	089	o <u></u> 88	087	087	087	085	o86	o\$4	085
8794713	8843793	8892872	083	083	083	082	081	081	080	080	079	079
9285486	9334560	9383634	07Š	078	077	076	076	075	075	074	074	073
9776203	0825272	9874340	49073	072	071	071	070	070	069	069	o68	067
0266865	0215028	0264001	-67	067	066	065	OFE	061	061	062	062	062
0200003	0313940	0304991	~~~	007	000	060	003	0.04	054	053	057	056
0/5/4/1	12080749	10055500	001	001	000	055	059	051	050	050	057	050
1248022	1297074	1340125	050	035	~55	033	~55	033	~33	0.17	0.16	045
1738517	1787504	1830010	051	050	049	049	040	047	047	047	040	045
· 2228957	2277998	2327039	045	044	044	043	043	042	041	041	041	040
2719342	2768378	2817412	039	039	038	038	037	030	036	030	034	035
3209671	3258701	3307731	034	033	032	033	031	031	030	030	030	028
3699945	3748970	3797994	029	027	028	026	026	026	024	025	024	023
4190164	4239183	4288201	023	022	021	021	021	020	019	019	018	018
4680227	4729341	4778353	017	017	016	015	015	015	013	014	012	013
4000.3=7												

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		Mantissæ.									
Numbers.	0	1	2	3	4	5	6				
8860	0474337219	4386236	4435253	4484269	4533284	4582299	4631314				
61	4827366	4876377	4925388	4974399	5023409	5072418	5121427				
62	5317457	5366463	5415469	5464474	5513478	5562482	5611485				
60	5807407	6856404	5005404	5954493	6003492	6052490	6101488				
03	6207474	6246460	6205462	6444457	6493451	6542444	6591436				
67	6787200	6826280	6885378	6934366	6983354	7032341	7081328				
65	0/0/399	7226254	7275227	7424220	7473202	7522184	7571165				
60	72/72/0	7320234	7373-37	7014018	7062005	8011971	8060947				
07	9256844	8205817	8254700	8403762	8452733	8501704	8550674				
68 69	8746549	8795516	8844483	8893450	8942415	8991381	9040345				
8870	9479236198	9285160	9334122	9383082	9432043	94 81002	9529961				
71	0725702	0774740	9823705	9872660	9921615	9970569	0019522				
72	0480215331	0264282	0313233	0362182	0411132	0460080	0509028				
72	0704815	0753761	0802705	0851650	0900593	0949536	0998479				
73	1104244	1243184	1202123	1341062	1390000	1438937	1487875				
74	1682617	1732552	1781485	1830419	1879351	1928283	1977215				
75	2172026	2221864	2270793	2319720	2368647	2417574	2466500				
70	2662100	2711122	2760045	2808967	2857889	2906810	2955730				
78	2151407	2200225	32/02/2	3298159	3347075	3395990	3444905				
78 79	3640560	3689472	3738384	3787295	3836206	3885116	3934025				
000.		41-9-6-	4007471	4276376	4225282	1274186	4423000				
8880	9484129058	4170505	422/4/1	4270370	4323202	4862201	4012100				
81	4618701	4007002	4710503	6254274	5202268	5252162	5401055				
82	5107688	5150504	5205479	54374	5703170	5841067	5880054				
83	5596621	5045511	5094401	6222151	6281024	6220017	6278700				
84	6085499	6134384	6682200	6720057	6760825	6818712	6867580				
85	6574321	6623201	00/20/9	720937	7258581	7207452	7256222				
86	7003089	7111903	7100030	7608405	72,00,01	7706127	7845002				
87	7551802	7000070	7049530	8187046	8235007	8284768	8222628				
88	8529062	8577919	8626776	8675632	8724488	8773343	8822197				
8800	0480017610	9066461	0115313	9164163	9213013	9261863	9310712				
0090	0506102	0554040	0603704	0652640	9701484	9750328	9799172				
91	9300102	9334949	20002221	0141061	0180000	0228720	0287577				
92	9994540	0043381	0580502	0620427	0678261	0727004	0775027				
93	9490482923	0531750	0500593	1117720	1166567	1215205	1264222				
94	0971251	1020001	1000910	1605005	1664818	1702640	1752462				
95	1459524	1506340	155/1/2	200/107	2142014	2101821	2240647				
90	1947742	1990501	2045379	2582344	2621156	2670067	2728777				
97	2435900	2464719	200000	2070426	2031130	2168048	2216852				
98	2924014	29/2022	3021029	3558473	3607274	3656074	3704874				
99	3412000	3400070	3309072	555-475	3007=74	3030074	57-4-74				
8900	9493900066	3948863	3997660	4040455	4095251	4144045	4192839				
I	4388010	4430002	4405593	4334303	4503173	4031902 E110822	4000750				
2	4875899	4924005	49/34/1	5510072	50/1040	5607620	5656408				
3	5363734	5412514	5401294	5510073	5550052	5007030 6005282	5050400				
4	5851513	5900288	5949003	5997030	6040010	6580080	6627975				
5	6339238	6388007	6430770	6405545	0534313	0503000	0031047				
6	6826908	6875672	6924435	0973198	7021901	7070722	7119404				
7	7314523	7363282	7412040	7400797	7509554	7550310	7007000				
8	7802084	7850837	7899589	7948341	7997092	8045843	8094594				
9	8289589	8338337	8387084	8435830	8484576	8533322	8582067				
8910	9498777040	8825782	8874524	8923265	8972005	9020745	9069485				
II	9264437	9313173	9301909	9410045	9459300	9500114	2550040				
12	9751778	9800509	9849240	9897970	9946700	9995429	0044157				
13	9500239065	0287791	0336516	0385241	0433965	0482688	0531411				
14	0726298	0775018	0823737	0872457	0921175	0909893	1019011				
15	1213475	1262190	1310904	1359618	1408331	1457043	1505755				
16	1700598	1749307	1798016	1846724	1895432	1944139	1992846				
17	2187666	2236370	2285074	2333776	2382478	2431180	2479881				
18	2674680	2723379	2772077	2820774	2869470	2918166	2966862				
19	3161639	3210332	3259025	3307716	3356408	3405098	3453789				
8920	3648544	3697231	3745918	3794604	3843290	3891976	3940660				
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Numbers 88600-89209.

LOGARITHMS
	Mantissæ.						Differe	nces.				
Ŷ	8	9	Û	1	2	3	4	5	6	7	8	9
4680327	4729341	4778353	49017	017	016	015	015	015	013	014	012	013
5170435 5660488	5219443 5709490	5268450 5758492	011	000	011	010	009	009	003	003	007 002	007 001
6150485	6199482	6248478	001	000	999	999	998	998	997	997	996	996
6640428	6689419	6738409 7228285	48995	994	994	994	993	992	992	991	990 085	990 085
7620146	7669126	7718106	984	983	983	982	982	981	981	980	980 980	979
8109922	8158897	\$207871	978	978	977	977	976	976	975	975	974	973
8599643 9089309	9138273	8097581 9187236	973 967	.973 967	972 967	971 965	971 966	970 964	969 964	969	963 963	968 962
9578920	9627878	9676836	48962	962	960	961	959	959	959	958	958	956
0068476	0117428	0166380	957	956	955	955	954	953	954	952	952	951
1047421	1006362	1145303	951	951	949	950	940	940	940	947	940	940 941
1536811	1585747	1634682	940	939	939	938	937	938	936	936	935	935
2026146	2075076	2124006	935	933	934	932	932	932	931	930	930	930
2515426	2504351	2013275	928	929	927	927	927	920	920	925	924 010	924 018
3493820	3542734	3591647	918	917	917	916	915	915	915	914	913	913
3982934	4031843	4080750	912	912	911	911	910	909	909	909	907	908
4471994 4960998	4520896 5009895	4569799 5058792	48907 901	906 901	905 900	906 899	904 899	904 899	904 898	902 897	903 897	902 896
5449947	5498839	5547730	<u> </u>	895	895	894	894	893	892	892	891	891
5938841	5987728	6036613	890	890	889	889	888	887	887	887	885	886
6916465	6965340	0525442	880 880	004 878	878	878	003 877	877	876	875	875	879 874
7405194	7454064	7502933	874	873	873	872	871	871	871	870	869	869
7893868	7942732	7991596	868	868	867	866	866	866	865	864	864	863
8382487 8871051	8431346	8480204 8968757	863 857	862 857	856	856	801 855	860 854	859 854	854 8	852 852	853
9359560	9408408	9457256	48851	852	850	850	850	849	848	848	848	846
9848015	9896857	9945699	847	845	846	844	844	844	843	842	842	841
0336414	0385251	0434087	841	840	840	839	839	838	837	837	836	836
0824759	1261874	1410600	830	035 820	034 820	034 828	033 828	827	826	826	825	825
1801283	1850103	1898923	824	824	823	823	822	822	821	820	820	819
2289462	2338277	2387092	819	818	818	817	817	816	815	815	815	814
2777587	2826397	2875206	813	813	812	812	806	810	804	810	809 804	803
3753673	3802471	3851269	802	802	801	801	800	800	799	798	798	797
4241633	4290426	4339218	48797	797	795	796	794	794	794	793	792	792
4729538	4770320 5266171	5314952	792	791	785	784	783	784	782	782	782	781
5705185	5753962	5802738	780	780	779	779	778	778	777	777	776	775
6192926	6241697	6290468	775	775	773	774	772	773	771	771	771	770 765
6680613 7168244	6729378 7217004	0778143 7265764	709 764	709 763	769	763	707	767	760	760	760	759
7655821	7704576	7753330	759	758	757	757	756	756	755	755	754	754
8143343	8192093	8240841 8728208	753	752	752 746	751 746	751	751	749 744	750 744	748. 742	748 742
0030011	00/9005	0/20290	/40 10-11	/4/	740	740	140	743	744	744	743	14*
9118224	9100902	9215700	48742	742 736	741 736	740	740	740	739	730	730	737 731
0092885	0141612	0190339	731	731	730	730	729	728	728	727	727	726
0580134	0628855	0677577	726	725	725	724	723	723	723	721	722	721
1067328	1116044	1164760	720	719	720	718	718	718	717 712	710	710	715
2041552	2000257	2138962	709	700	708	708	707	707	706	705	705	704
2528582	2577282	2625981	704	704	702	702	702	701	701	700	699	699
3015557	3064252	3112946	699	698	697 601	696 602	696	696 601	695 680	695 680	694 680	693 688
3502478 3080344	4038028	3599050 4086711	687	687	686	686	686	684	684	684	683	683
0 J~ 70 -11				•					·			

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Numbers 89200-89809.

LOGARITHMS

	Mantissæ.						
Numbers.	0	1	*	3	. 4	5	6
8020	0502648544	2607221	3745918	3794604	3843290	3891976	3940660
0920	9503040344	4184076	1232757	4281438	4330118	4378798	4427477
21	4133394	4670866	4710542	4768217	1816802	4865566	4914240
22	4022109	4070000 J	5206271	5254941	5303611	5352280	5400948
23	5105930	5157001	5602047	57/1611	5700275	5838939	5887602
24	5595010	5044202	6170568	6228227	6276885	6325543	6374201
25	6062240	66170900	6666124	6714788	6762441	6812002	6860745
26	0500025	001/400	0000134	7201204	7703441	7208580	7247225
27	7055348	7103997	7152040	7201294	7249942	7785020	7822671
28	7541810	7590400	7039103	9104740	7730300	8271416	8220052
29	8028230	8076866	8125506	01/4143	8222700	02/1410	0320032
8930	9508514589	8563222	8611854	8660486	8709117	8757748	8806378
31	9000894	9049521	9098148	9140774	9195400	9244026	9292050
32	9487144	9535766	9584388	9633008	9681629	<u>9730249</u>	9778868
22	0073340	0021956	0070573	0119188	0167803	0216417	0265031
24	0510450481	0508003	0556703	0605313	0653923	0702532	0751140
25	0045568	0004174	1042779	1091384	1139988	1188592	1237195
35	1421601	1480201	1528801	1577400	1625099	1674597	1723195
30	1431001	1066174	2014768	2063362	2111955	2160548	2209140
36	191/3/9	2452002	2500681	2549270	2597858	2646445	2695031
30	2889373	2937957	2986540	3035123	3083705	3132287	3180868
		4100766		2520022	2560400	2618075	2666651
8940	9513375100	3423700	3472344	4006666	4055228	4102800	4152270
41	3860949	3909522	3950094	4000000	4055230	4103009	4132379
42	4346655	4395223	4443790	4492337	4540923	4509400	5122672
43	4832308	4880870	4929431	4977993	5020553	50/5113	5123073
44	5317905	5366462	5415018	5403574	5512129	5500004	5009230
45	5803449	5852000	5900551	5949102	5997051	6046200	679-226
46	6288938	6337484	6386030	6434575	6483119	0531003	0580200
47	6774373	6822914	6871454	6919993	6968532	7017071	7065608
. 48	7259754	7308289	7356824	7405358	7453891	7502424	7559957
49	7745081	7793610	7842140	7890668	7939196	7987724	8036251
8950	0518230353	8278877	8327401	8375924	8424447	8472969	8521491
51	8715571	8764000	8812608	8861126	8909643	8958160	9006676
52	0200735	0240240	9297761	9346274	9394786	9443297	9491808
5-	9200735 0608948	0704252	0782860	0821367	0870874	0028370	0076885
53	9005045	9/34353	9702000	0216407	0264008	0413408	0461908
54	9520170900	0219403	0752806	0801302	0840887	0808382	0046877
55	0055902	0/04399	100752090	1286222	1224812	1282202	1/21701
50	1140649	1109341	123/032	1200323	1334013	1868168	1016652
57	1625742	1074220	1722714	1775200	1019004	1000100	2401458
58	2110581	2159062	2207542	2250022	2304502	2352900	2401450
59	2595366	2643841	2692316	2/40/91	2789265	2037730	2000211
8960	9523080097	3128567	3177036	3225505	3273974	3322442	3370909
61	3564773	3613238	3661702	3710166	3758629	3807091	3855553
62	4049396	4097855	4146314	4194772	4243230	4291687	4340143
63	4533964	4582418	4630871	4679324	4727776	4776228	4824679
64	5018479	5066927	5115375	5163822	5212269	5260716	5309161
65	5502030	5551382	5599825	5648267	5696708	5745149	5 793589
čč l	5087345	6035783	6084220	6132657	6181093	6229528	6277963
67	6471608	6520120	6568562	6616993	6665423	6713853	6762283
20	6077090	7004422	7052840	7101275	7140700	7108125	7246549
69	7440240	7488662	7537083	7585503	7633923	7682342	7730761
			8001060	8060677	8118001	8166505	8214010
8970	9527924430	7972847	8505288	8==1707	8602206	8650615	8600022
71	8408567	0450977	0505300	0333/9/	0086267	0124670	0182072
72	8892649	8941054	8989459	9037003	9000207	9134070	9103073
73	9376678	9425077	9473477	9521876	9570274	2010071	9007009
74	9860652	9909046	9957440	0005834	0054227	0102619	0151011
75	9530344573	0392962	0441350	0489738	0538126	0586513	0634899
76	0828430	0876823	0925206	0973589	1021971	1070352	1118733
77	1212252	1260620	1400008	1457385	1505762	1554138	1602514
18	1706011	1844284	1892756	1041128	1989499	2037870	2086240
70	2270716	2228082	2376450	2424817	2473182	2521548	2569913
8080	2762267	2811720	2860000	2008451	2956812	3005172	3053531
0900	2103301	2011/29			- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 0000

	Mautissæ.		Differences.									
7	8	9	0	٤ !	2	3	4	5	6	7	8	9
2080244	4028028	4086711	48687	687	686	686	686	684	684	684	683	683
3909344	4534824	4500711	682	681	681	680	680	670	670	678	678	677
44/0150	4524034	43/3312	677	676	601	677	674	674	679	672	670	670
4902913	5011500	5000250	677	670	675	670	660	668	668	667	667	666
5449010	5490203	5540950	071	0/0	670	670	009	000	000	007	007	000
5936264	5984926	6033587	666	665	664	664	004	003	002	602	001	601
6422858	6471514	6520170	660	660	659	658	658	658	957	656	656	655
6909397	6958048	7006698	655	654	654	653	652	652	652	651	650	650
7395881	7444527	7493172	649	649	648	648	647	646	646	646	645	644
7882311	7930951	7979591	644	643	643	642	642	641	640	640	640	639
8368687	8417321	8465955	638	638	637	637	636	636	635	634	634	634
8855008	8903637	8952266	48633	632	632	631	631	630	630	629	629	628
9341275	9389898	9438521	627	627	626	626	626	624	625	623	623	623
0827487	9876105	9924723	622	622	620	621	620	619	619	618	618	617
0212615	0262257	0410870	616	617	615	615	614	614	614	612	612	611
0313045	0302257	0410070	610	610	610	610	600	608	608	607	607	606
5799748	0040355	0090902	012	6.0	610	4	6009	600	600	607	607	600
1285797	1334399	1383200	000	005	005	004	004	003	002	002	001	001
1771792	1820388	1868984	600	000	599	599	598	598	597	590	590	595
2257732	2306323	2354913	· 595	594	594	593	593	592	592	591	590	590
2743618	2792203	2840788	590	588	589	588	587	586	587	585	585	585
3229449	3278029	3326609	584	583	583	582	582	581	581	580	58ō	579
3715226	3763801	3812375	48578	578	578	577	576	576	575	575	574	574
4200949	4249518	4298087	573	572	572	572	571	570	570	569	569	568
4686618	1735181	4783745	568	567	567	566	565	565	565	563	564	563
5172222	5220700	5260248	562	561	562	560	560	560	550	558	558	557
5619202	5706245	5754807	557	556	556	555	555	554	554	552	552	557
5057792	5/00345	5754097	557	550	330	333	333	554	534	555	334	554
6143297	6191845	6240392	551	551	551	549	549	549	540	540	547	540
6628749	0077291	0725832	540	540	545	544	544	543	543	.542	-541	541
7114146	7162682	7211219	541	540	539	539	539	537	538	530	537	535
7599489	7648020	7696551	535	535	534	533	533	533	532	53 I	531	530
8084777	8133303	8181828	529	530	528	528	528	527	526	526	525	525
8570012	8618532	8667052	48524	524	523	523	522	522	521	520	520	519
9055192	9103707	9152221	519	518	518	517	517	516	516	515	514	514
0540318	9588827	9637336	514	512	513	512	511	511	510	509	509	509
0005080	0072804	0122207	508	507	507	507	FOF	506	504	FOF	502	501
0025309	073094	0122397	500	507	507	507	505	500	304	303	303	303
0510407	0556900	0007404	503	302	502	501	300	300	499	499	490	490
0995371	1043004	1092357	497	497	490	495	495	495	494	493	493	492
1480280	1528768	1577255	492	491	491	490	489	489	489	488	487	487
1965135	2013618	2062100	486	486	486	484	484	484	483	483	482	481
2449936	2498413	2546890	481	480	480	480	478	478	478	477	477	476
2934683	2983155	3031626	475	475	475	474	473	473	472	472	471	471
3419376	3467842	3516308	48470	469	469	469	468	467	467	466	466	465
3904015	3952476	4000936	465	464	464	463	462	462	462	461	460	460
4388599	4437055	4485510	459	459	458	458	457	456	456	456	455	454
4873130	4921580	4970030	454	453	453	452	452	451	451	450	450	449
5257607	5406051	5454495	· 448	448	117	447	447	445	116	444	114	444
5842020	5800468	5028007	442	442	442	441	441	440	440	420	420	128
5042029	6274827	6400065	443	443	44-	441	441	440	440	439	439	430
0320390	6374031	6007769	430	437	437	430	435	435	435	433	434	433
6310712	0059141	0907508	432	432	431	430	430	430	429	429	427	420
7294973	7343396	7391818	427	426	426	425	425	424	424	423	422	422
7779179	7827597	7876014	422	421	420	420	419	419	418	418	417	416
8263332	8311744	8360156	48417	415	415	414	414	414	413	412	412	411
8747430	8795 ⁸ 37	8844243	410	411	409	409	409	408	407	407	406	406
9231475	9279876	9328277	405	405	404	404	403	403	402	401	401	401
9715465	9763861	9812257	300	400	300	398	397	398	396	396	396	395
0100402	0247702	0206182	204	204	201	202	202	202	201	201	200	200
0199402	024/193	0790055	394	374	394	373	374	374	391	391	370	220
0083285	0731070	0780055	309	300	300	300	307	300	300	305	305	304
1107114	1215494	1203073	384	383	383	302	301	301	381	380	379	379
1650889	1699263	1747637	378	378	377	377	376	376	375	374	374	374
2134610	2182979	2231348	373	372	372	371	371	370	370	369	369	368
2618277	2666641	2715004	367	367	367	365	366	365	364	364	363	363
20102//			V 4 1			~ ~ ~		0.0	V . T	V T	I	
3101800	3150240	3108607	262	261	261	361	360	350	350	350	258	257

Numbers 89800-90409.

LOGARITHMS

				Mantissæ.			
Numbers	0	1	2	3	4	5	6
8080	0522762267	2811720	2860090	2908451	2956812	3005172	305353 I
81	9552705507	2205221	22/2677	3392033	3440388	3488742	3537096
82	2720507	2778850	3827200	3875560	3923910	3972259	4020607
82	3730307	1262212	4310688	4359033	4407378	4455721	4504065
84	4213997	4202343	4310000	4842453	4800792	4939130	4987468
87	5180814	5220150	5277484	5325819	5374152	5422485	5470818
86	5664142	5712472	5760802	5809131	5857459	5905786	5954114
87	5004143	6105741	6244065	6202380	6240712	6380034	6437356
80	6620627	6678057	6727275	6775593	6822011	6872228	6020544
89	7113804	7162118	7210431	7258744	7307056	7355368	7403679
8000	9537596917	7645226	7693533	7741841	7790148	7838454	7886759
91	8079977	8128280	8176582	8224884	8273185	8321486	8369786
62	8562982	8611280	8659577	8707873	8756169	8804465	8852760
03	00/502/	0004226	9142518	9190809	9239100	9287390	9335679
93	0528822	0577110	9625406	9673691	9721977	9770261	9818545
05	0540011677	0050058	0108230	0156520	0204800	0253079	0301358
95	9340011077	0542744	0501010	0639294	0687569	0735843	0784116
90	0077205	1025476	1073746	1122015	1170285	1218553	1266821
97	1450888	1023470	1556410	1604683	1652047	1701210	1749473
98	1459666	1990778	2039038	2087297	2135555	2183813	2232070
9000	9542425094	2473349	2521603	2569857	2618110	2666362	2714614
J	2007617	2055866	3004115	3052363	3100611	3148858	3197105
2	2200086	3438330	3486573	3534816	3583059	3631300	3679542
	2872501	3020740	3068078	4017216	4065453	4113689	4161925
3	1251862	4403007	4451320	4499561	4547793	4596024	4644255
4	4354005	4885200	443-3-3	4081854	5030080	5078306	5126531
2	5210426	5267640	5415871	5464092	5512313	5560534	5608751
-	5801627	5307049	5808061	5046277	5994493	6042708	6090922
6	6282007	5049045	6280108	6128409	6476619	6524829	6573038
9	6765869	6814076	6862282	6910487	6958692	7006896	7055100
0010	0547247010	7296111	7344311	7392512	7440711	7488910	7537108
9010	7720807	7778003	7826288	7874483	7922677	7970870	8019063
12	8211821	8260021	8308211	8356400	8404589	8452777	8500965
12	8602711	8741806	8700080	8838264	8886448	8934631	898281
	0175527	0741090	0271806	0320075	0368253	9416431	9464608
14	91/553/	9223/17	92/1090	0801822	93002005	0808177	0046240
15	9657311	9705485	9753059	0282526	9050005	9090177	0428025
16	9550139030	0187199	0235308	0203330	0331703	03/90/0	0000671
17	0620697	0068800	0717024	10/05/00	0813340	10001310	1201252
18	1102310	1150468	1198626	1240703	1294940	1343090	1391234
19	1583869	1632022	1680175	1720327	1776478	1824829	18/2/79
9020	9552065375	2113523	2161670	2209817	2257963	2306108	2354253
21	2540828	25949/1	2043112	2172627	2/39394	2268007	2033074
22	3028228	3070305	3124501	2652067	3220//2	3750327	2208256
23	3509574	3557705	3005030	3033907	3702097	3/3022/	3/90330
24	3990866	4038993	4087119	4135244	4103309	4231493	42/9010
25	4472106	4520227	4568347	4016467	4004587	4712705	4700024
26	4953292	5001408	5049523	5097637	5145751	5193865	5241970
27	5434425	5482535	5530645	5578754	5626863	5674971	5723079
28	5915504	5963609	6011714	6059818	6107921	6156024	6204120
29	6396530	6444630	6492729	6540828	6588926	6637023	6685120
9030	9556877503	6925597	6973691	7021785	7069877	7117970	7166061
31	7358423	7406512	7454000	7502000	7550770	7390003	8100945
32	7839289	7887373	7935450	7983539	8031021	8-6-10-	0127703
33	8320102	8368181	8410259	8464336	8512413	0500489	0000505
34	8800862	8848935	8897008	8945080	8993151	9041222	9089293
35	9281569	9329637	9377704	9425771	9473 ⁸ 37	9521902	<u>956996</u>
36	0762222	0810285	9858347	9906408	9954469	0002529	0050589
27	0560242822	0200880	0338936	0386993	0435048	0483103	0531157
28	0722270	0771/22	0819472	0867524	0915574	0963624	1011673
20	1202864	1251010	1200056	1348002	1396047	1444091	1492135
0040	1684205	1720216	1780387	1828427	1876466	1924505	1972544
		·/J~040	-10-1	· ·			

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	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3		5	6	7	8	9
3101890	3150249 3633803	3198607 3682155	48362	361 356	361 356	361 355	360 354	359	359	359 ; 353	358 352	357 352
4068956	4117303	4165650 4649091	352 346	350 345	351 345	350	349 343	348 344	349 342	347 343 i	347 341	347 342
5035806	5084142 5567481	5132479 5615812	340 336	340 334	340 335	339 333	338 333	338 333	338 332	336 331	337 331	335 331
6002440 6485677	6050766 6533998	6099092 6582318	329 324	330 324	329 324	328 323	327 322	328 322	326 321	326 [:] 321	326 320	325 319
6968860 7451989	7017175 7500299	7065490 7548608	320 314	318 313	318 313	318	317 312	316 311	316 310	315 310	315 309	314 309
7935064	7983369	8031673	48309	307	308	307	306	305	305	305	304	304
8418086 8901054	8466385 8949348	8514684 8997641	303 298	302 297	302 296	296	301 296	295	294	299	299 293	298 293
9383969 9866829	9432257 9915112	9480545 9963395	292 287	292 287	291 285	291 286	290 284	289 284	290 284	288 283	288 283	287 282
0349636 0832389	0397914 0880662	0446191 0928933	281 276	281 275	281 275	280 275	279 274	279 273	278 273	278 273	277 271	277 272
1315089	1363356 1845996	1411622 1894258	271 266	270 265	269 264	270 264	268 263	268 263	268 262	267 261	266 262	266 260
2280327	2328583	2376839	260	260	259	258	258	257	257	256	256	255
2762866 3245351	2811117 3293597	2859367 3341842	48255 249	254 249	254 248	253 248	252 247	252 247	252 246	251 246	250 245	250 244
3727782 4210160	3776023 4258395	3824262 4306630	244 239	243 238	243 238	243 237	241 236	242 236	240 235	235	239 235	239 233
4692485 5174755	4740714 • 5222980	4788943 5271203	234 227	232 228	232 227	232 226	231 226	231 225	230 224	229 225	229 223	229 223
5656973 6139136	5705191 6187350	5753410 6235563	223 218	222 216	221 216	221 216	221 215	219 214	220 214	218	219 213	217 212
6621247 7103303	6669455 7151506	6717662 7199708	212 207	211 206	211 205	210 205	210 204	209 204	209 203	208 203	207 202	207 202
7585306	7633504	7681701	48201	200	201	199	199	198	198 103	198 192	197	196 190
8549152	8597339	8645525	190 191	195 190 184	189	189	188	188	187	187	186 181	186 180
9512784	<u>9560960</u>	<u>9609136</u>	180	179	179	178	178	177	176	176	176	175
9994520 0476202	0042691 0524368	0572533	174	174 169	173	173	167	167	165	166	165	164
0957831 1439407	1005991 1487562	1054151	163 158	164 158	162	162	156	156	155	155	154	153
1920929	1969078	2017227	153	153	152	151	151	150	150	149	149	140
2402398 2883813	2450542 2931952	24980090	40140 143	147	147	140	145	139	139	139	138	138
3365175 3846484	3413309 3894612	3461441	137	130	130	130	130	129	128	128	128	126
4327740 4808942	4375862 4857059	4423964 4905176	127	120	125	125	1124	119	118	117	117	116
5290090 5771186	5338202 5819292	5386314	110	115	114	109	108	108	107	106	107	105
6252228 6733217	6300329 6781313	6829408	105	099	099	098	097	097	097	096	095	095
7214152	7262243 7743120	7310333 7791205	48094 089	094 088	094 088	092 088	093 087	091 086	091 086	091 085	090 085	· 090 084
8175864	8223944 8704715	8272023 8752789	084 079	083 078	083 077	082 077	081 076	081 076	081 075	080 075	079 074	079 073
9137363	9185432 9666096	9233501 9714160	073 068	073 067	072 067	071 066	071 065	071 065	070 065	069 064	069 064	068 062
0098648	0146707	0194765	063	062	061	061	060	060	059	059 054	058 053	058 052
1059721	1107769	1155817	052	051	051	050	050	049	048 043	048	048 042	047 042
2020582	2068619	2116656	040	041	040	039	039	039	038	037	037	036

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Numbers 90400-91009.

LOGARITHMS

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		•		Mantissæ.			
umbers.'	0	1	2	3	4	5	6
0040	0561684205	1722346	1780387	1828427	1876466	1924505	1972544
9040	2164602	2212728	2260764	2308708	2356833	2404866	2452900
41	2104092	2602058	2741088	2780117	2827146	2885174	2033202
42	2043027	2093030	2221258	2260382	2217/06	3365420	3/13/52
43	3125300	31/3334	3221330	2740505	2707612	2845621	2802648
44	3005537	3033337	3701370	1220751	3/9/013	4225780	4272702
45	4005712	4133727	4101/41	4700860	4277707	4323700	43/3/94
40	4505034	4013043	4001052	4/09000	4/5/000	4003075	4033002
47	5045903	5093907	5141911	5189914	5237916	5285918	5333919
48	5525919	5573918	5621916	5009914	5717911	5765907	5813903
49	6005882	6053876	6101868	6149861	6197852	6245844	6293834
9050	9566485792	6533780	6581768	6629755	6677741	6725727	6773713
51	6965649	7013632	7061614	7109596	7157577	7205558	7253538
52	7445453	7493430	7541407	7589384	7637360	7685335	7733310
53	7925204	7973176	8021148	8069119	8117089	8165059	8213029
54	8404902	8452868	8500835	8548801	8596766	8644731	8692695
55	8884547	8032508	8980469	0028430	9076390	9124349	9172308
56	0264128	0412005	0460050	0508006	9555960	9603915	9651868
50	9304130	0807608	0020570	0087520	0075478	0082427	0121275
57	90430/7	9091020	9939579	0466000	0514042	0563887	0131373
58	9570323103	0371109	0298477	0946416	0994355	1042293	1090231
	0,,,	0 000		- 105781			
9060	9571281977	1329912	1377846	1425701	1473714	1521047	1509579
61	1761304	1809234	1857163	1905092	1953020	2000948	2048875
62	2240578	2288503	2336427	2384350	2432273	2480195	2528118
63	2719800	2767719	2815638	2863556	2911474	2959391	3007307
64	3198969	3246883	3294796	3342709	3390621	3438533	3486444
65	3678084	3725993	3773901	3821809	3869716	3917622	3965528
66	4157147	4205051	4252953	4300856	4348758	4396659	4444560
67	4636157	4684055	4731953	4779850	4827747	4875643	4923538
68	5115115	5163007	5210000	5258791	5306683	5354573	5402464
69	5594019	5641907	5689794	5737680	5785566	5833451	5881336
~~~~	0576070877	6120752	6168625	6216516	6264306	6212277	6260156
9070	95/00/20/1	6500546	6647422	6605200	6742174	6701040	6828022
71	0551009	0599540	004/423	7174020	7221800	791049	7217628
72	7030415	7070207	7120150	7574029	7221099	7209709	7317030
73	7509109	7550975	7004041	9101221	7700571	7740430	7790299
74	7987749	8035610	8083471	860000	8179191	8227050	8274908
75	8466337	8514193	8562048	8009903	8057757	8705011	8753404
76	8944872	8992723	9040573	9088422	9136271	9184120	9231968
77	9423354	9471200	9519045	9500009	<u>9614733</u>	9662576	9710419
78	9901784	9949624	9997464	0045303	0093141	0140979	0188817
79	9580380161	0427996	0475830	0523664	0571497	0619330	0667162
<u>uo8o</u>	9580858485	0906315	0954144	1001972	1049800	1097628	1145454
81	1336757	1384581	1432405	1480228	1528051	1575873	1623694
82	1814076	1862705	1010613	1958431	2006248	2054065	2101882
87	2202142	2240056	2288760	2436581	2181201	2532205	2580016
84	2771255	2810064	2866872	2014670	2062486	3010203	2058008
04	2//1255	2019004	2244022	3302724	2440526	2488227	2526128
05	3249310	329/120	3344922	2870717	3440520	3400347	4014105
30	3727325	3775123	3022920	30/0/1/	3910513	3900309	4014103
87	4205281	4253073	4300805	4340057	4390440	4444239	4492029
88	4683184	4730971	4778759	4020544	4874330	4922110	4969900
89	5161034	5208816	5256598	5304379	5352160	5399940	5447719
9090	9585638832	5686609	5734386	5782161	5829937	5877712	5925486
91	6116578	6164349	6212120	6259891	6307661	6355431	6403200
92	6594271	6642037	6689803	6737568	6785333	6833097	6880861
93	7071011	7119672	7167433	7215193	7262952	7310711	7358470
04	7540400	7507255	7645010	7692765	7740519	7788273	7836026
05	8027024	8074785	8122535	8170284	8218032	8265782	8313530
06	8504517	8552262	8600007	8647751	8695495	8743239	8790981
07	8081047	0020687	0077/27	0125166	0172005	02206/12	0268380
26	0450205	9029007	055/70/	0602528	0650261	0607004	07/5726
90	9439325	9507000	9554794	2002520	9030201	2-7/224	2/43/20
99	9936650	9984380	0032109	0079838	0127500	0175293	0223020
	0700470000	0461648	0500271	0557005	0004818	0652540	0700202

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OF NUMBERS.

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	Manti <del>s</del> sæ.		Differences.									
3	8	9	0	1	9	3	4	5	6	7	8	9
2020582	2068610	2116656	48041	041	040	039	039	039	038	017	037	036
2500932	2548964	2596996	036	036	034	035	033	034	032	032	032	031
2981230	3029256	3077283	031	030	029	029	028	028	028	026	027	025
3461474	3509495	3557516	026	024	024	024	023	023	022	021	021	021
3941665	3989681	4037697	020	019	019	018	018	017	017	016	016	015
4421803	4469814	4517824	015	014	013	013	013	012	011	011	010	010
4901888	4949894	4997899	009	009	800	008	007	007	006	000	005	004
5381920	5429920	5477920	004	004	003	002	002	001	100	000	000	999
5861899	5909894 6389814	5957888 6437803	47999	998 992	998 993	997 991	990 992	990	990 991	995 989	994	994 989
6801607	6860682	6017666	47088	088	087	086	086	086	084	085	084	082
7201517	7340406	7307/75	4/900	082	082	900 981	081	080	070	903	970	978
7781284	7829258	7877231	977	977	977	976	975	975	974	974	973	973
8260098	8308966	8356934	972	972	971	970	970	970	969	968	968	968
8740659	8788622	8836584	966	967	966	965	965	964	964	963	962	<b>*</b> 963
9220266	9268224	9316182	961	961	961	960	959	959	958	958	958	956
9699821	9747774	9795726	957	955	956	954	955	953	953	953	952	951
0179323	0227270	0275217	951	951	950	949	949	948	948	947	947	946
0658772	0706714	0754656	946	945	945	944	944	943	942	942	942	941
1138168	1186105	1234041	940	940	939	939	938	938	937 _.	937	936	936
1617511	1665443	1713374	47935	934	935	933	933	932	932	932	931	930
2096802	2144728	2192653	930	929	929	928	928	927	927	926	925	925
2576039	2623960	2071880	925	924	923	923	922	923	921	921	920	920
3055224	3103139	3151054	919	919	910	910	917	910		010	010	913
3534355	40612205	4100242	94	008	008	007	006	006	006	005	004	004
4013434	4540360	4588259	904	902	903	902	901	900	900	900	899	898
4971433	5019327	5067221	898	898	897	897	896	895	895	894	894	894
5450353	5498242	5546131	892	893	891	892	890	891	889	889	889	888
5929221	5977104	6024988	888	887	886	886	885	885	885	883	884	883
6408035	6455914	6503792	47882	882	88r	880	881	879	879	879	878	877
6886797	6934670	6982543	877	877	876	875	875	874	874	873	873	872
7365506	7413374	7461242	872	871	871	870	870	869	868	868	808	867
7844103	7892025	7939888	800	861	860	865	805	. 803	8-9	8-9	857	8:6
8801017	8840760	8807037	856	855	855	864	854	850	852	852	. 852	851
0270815	0227662	0375500	851	850	840	840	840	848	847	847	847	845
0758261	0806102	0853043	846	845	844	844	843	843	842	841	841	841
0226652	0284400	01122226	840	840	820	828	818	828	826	837	836	835
0714993	0762825	0810655	835	834	834	833	833	832	831	832	830	830
1193281	1241107	1288932	47830	829	828	828	828	826	827	826	825	825
1671516	1719336	1767156	824	824	823	823	822	821	822	820	820	820
2149698	2197513	2245328	819	818	818	817	817	817	816	815	815	814
2627827	2675637	2723446	814	813	812	813	811	811	811	810	809	809
3105904	3153708	3201513	809	808	807	807	807	805	806	804	805	803
3583928	3631727	3679526	804	802	802	802	801	801	800	799	799	799
4061899	4109694	4157487	798	797	797	796	796	796	794	795	793	- 794
4539818	4587007	4035390	792	792	792	791	791	790	709	709	709	700
5017005	5005400	5113252	707	707	700	700	780	704	705	703	704	. 702
5495498	5545217	2241022	/02	102	/01	/01	100	1/9	119	119		
5973260	6021033	6068805	47777	777	775	776	775	774	774	773	772	773
6028624	6076287	7024140	7/1	766	765	765	764	764	762	762	762	762
7106228	7452085	7501742	761	761	760	750	750	750	758	757	757	757
7883770	7021521	7979283	756	755	755	754	754	753	753	752	752	751
8361277	8409024	8456771	751	750	749	749	749	748	747	747	747	746
8838724	8886465	8934206	745	745	744	744	744	742	743	741	741	741
9316117	9363854	9411590	740	740	739	739	738	737	737	737	736	735 i
<u>9793458</u>	9841189	9888920	735	734	734	733	733	732	732	731	731	730
0270747	0318473	0366198	730	729	729	728	727	727	727	726	725	725
0747983	0795704	0843424	725	723	724	723	722	722	721	721	720	720
1	1		I	l	I.	£ -	I.	I	1 .	1	1	1

LOGARITHMS

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				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
0100	0500412022	0461648	0500371	0557095	0604818	0652540	0700262
9100	9390413923	0028862	0086581	1034300	1082017	1129734	1177451
<u>.</u>	7468310	1416026	1462720	1511452	1550164	1606876	1654587
2	1300312	1410020	1403/39	1088552	2026250	2082065	2121672
3	1845427	1893130	1940644	2465500	2030239	2003903	2131072
4	2322491	2370194	2417897	2405599	2513301	2301002	2000703
5	2799501	2847200	2894897	2942594	2990291	3037987	3085083
6	3276460	3324153	3371845	3419537	3467228	3514919	3562610
7	3753366	3801053	3848741	3896427	3944114	3991799	4039484
81	4230219	4277902	4325584	4373265	4420946 1	4468627	4516308
9	4707021	4754698	4802375	4850051	4897727	4945402	4993076
0110	9595183770	5231442	5279113	5326784	5374455	5422125	5469794
11	5660466	5708133	5755799	5803465	5851130	5898795	5946459
12	6127111	6184772	6232433	6280094	6327754	6375413	6423072
12	6612702	6661250	6700015	6756670	6804325	6851979	6800633
13	0013/03	0001339	0709013	7222104	7280844	7228402	7276141
¥4	7090242	7137094	7105544	7=33-34	7200044	7320493	7370141
15	7566730	7014370	7002021	9,96,95	//5/310	2004934	7052397
16	8043165	8090806	8138446	0100005	8233725	8231303	8329001
17	8519548	8567183	8614818	8002453	8710087	8757720	8805353
181	8005870	9043509	9091139	9138768	9186396	9234024	9281652
19	9472157	9519782	9567407	9615030	9662654	9710277	9757899
0120	0500048282	9006003	0043622	0091241	0138859	0186477	0234094
9120	95999940505	0472172	0510786	0567399	0615012	0662625	0710237
21	9000424557	04/21/2	0319/00	1042505	1001112	1128720	1186227
22	0900679	0948288	0995097	1043303	1091113	1130/20	1100327
23	1376749	1424353	1471956	1519559	1507102	1014/04	1002305
24	1852766	1900365	1947963	1995501	2043158	2090755	2138351
25	2328731	2376325	2423918	2471511	2519103	2566694	2614285
26	2804644	2852233	2800821	2947408	2994995	3042581	3090167
27	3280505	2228080	3375671	3423253	3470835	3518416	3565997
20	2756214	2802802	2851470	3800047	3946623	3004100	4041774
20	4232071	4279644	4327216	4374788	4422359	4469930	4517500
	0604707777	4755242	4802010	4850477	4898043	4945608	4003173
9130	9004/0///5	4755545	5078550	5326113	5272674	5421225	5468704
31	5103420	5230990	52/0552	5801608	5840054	5906800	5044262
32	5059028	5700505	5/54142	6077021	5049234	6090009	6410880
33	6134576	6182128	6229080	6777231	6324701	68/2331	690500
34	6610073	6657619	6705166	0752711	6800257	6847801	0895345
35	7085517	7133058	7180599	7228140	7275680	7323219	7370758
36	7560909	7608445	7655981	7703517	7751051	7798586	7846119
27	8036240	8083780	8131311	8178841	8226371	8273900	8321428
28	8511527	8550062	8606580	8654113	8701638	8749162	8796685
39	8986773	9034294	9081814	9129334	9176853	9224372	9271890
		0700470	0776099	0604507	0650016	0600520	0747042
9140	9009401957	9509473	9550900	0070610	0127128	0174626	9747043
41	9937089	9984000	0032110	0079019	012/120	01/4030	0222144
42	9610412170	0459075	0507179	0554003	0002187	0049090	009/193
43	0887198	0934698	0982197	1029696	1077194	1124692	1172190
44	1362174	1409669 [	1457163	1504657	1552150	1599642	1647135
45	1837098	1884588	1932077	1979565	2027053	2074541	2122028
46	2211070	2250455	2406030	2454422	2501005	2549387	2596869
40	2311970	2335433	2881740	2020227	2076704	2024182	2071658
47	2/00/91	2034270	2001/49	2402080	2451452	2408024	2516206
48	3201559	3309033	3350507	3403900	3451452	3490924	3540390
49	3736276	3783745	3031213	3078681	3920148	39/3015	4021001
9150	9614210941	4258404	4305867	4353330	4400792	4448254	4495715
51	4685554	4733012	4700470	4827927	4075304	4922040	4970296
52	5160114	5207568	5255020	5302473	5349924	5397376	5444826
53	5634624	5682072	5729519	5776966	5824413	5871859	5919304
54	6100081	6156524	6203966	6251408	6298849	6346290	6393730
57	6582486	6620024	6678261	6725708	6773234	6820670	6868105
55	7057840	7105271	7152705	7200126	7247567	720/007	7242427
20	105/040	/1032/3	7626226	7674400	7721848	7760272	7816608
57	7532142	7579509	7020990	7074422	//21040	1/092/3	8000040
58	8006392	8053814	8101236	8148657	0190077	0243490	8290917
59	8480590	8528007	8575424	8622840	8670255	8717670	8765084
9160	8954737	9002148	9049560	9096971	9144381	9191791	9239200
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Numbers 91000-91609.

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	Mantissæ.	, l					Differei	ices.				
7	8	9	0	1	3	3	4	5	6	7	8	9
0747983	0795704	0843424	47725	723	724	723	722	722	721	721	720	72
1225167	1272882	1320507	719	718	719	717	717	717	716	715	715	71
1702208	1750008	1707718	714	713	713	712	712	711	711	710	710	70
2170277	2227082	2274787	700	708	708	707	706	707	705	705	705	70
2656404	2704102	2751802	703	702	702	702	701	701	701	600	700	60
2030404	2/04103	2/31003	103	607	607	607	606	606	600	604	604	60
3133370	31010/2	3220700	699	609/	600	607	600	607	695	600	694	69
3010299	3057909	3705078	093	692	692	691	691	201	609	690	609 [	20
4087169	4134853	4182530	687	600	000	087	005	005	005	004	003	00
4563987	4611665	4659343	683	682	681	681	681	681	679	678	678	- 67
5040751	5088424	5136097	677	677	676	676	675	674	675	673	673	67
5517463	5565131	5612799	47672	671	671	671	670	669	669	668	668	66
5994123	6041786	6089449	667	666	666	665	665	664	664	663	663	6
6470731	6518389	6566046	661	661	661	660	659	659	659	658	657	- 65
6947286	6994939	7042591	656	656	655	655	654	654	653	653	652	- 6
7423789	7471437	7519084	652	650	650	650	649	648	648	648	647	64
7900240	7947882	7995524	646	645	645	644	644	643	643	642	642	64
8376639	8424276	8471912	641	640	639	640	638	638	638	637	636	6
8852985	8000617	8048248	635	635	635	634	622	632	632	632	631	6
0320270	0276006	0424532	630	620	620	628	628	628	627	627	626	6
9805521	9853142	9900763	625	625	623	624	623	622	622	621	621	62
0281711	0220227	0276042	17620	610	610	618	618 I	617	617	616	615	6
0757848	0805450	0852060	615	614	612	612	612	612	611	611	610	6
737040	1281520	1220144	600	600	608	608	607	607	606	606	605	6
1233933	1201539	1329144	609	600	600	600	6007	607	600	600	6005	
1709966	1757507	1805167	604	603	003	003	002	001	001	601	600	55
2185947	2233542	2281137	599	598 J	598	597	597	590	596	595	595	5
2061876	2709466	2757055	594	593	593	592	591	591	591	590	589	5
3137752	3185337	3232922	589	588	587	587	586	586	585	585	585	58
3613577	3661157	3708736	584	582	582	582	-581	581	580	580	579	52
4089349	4136924	4184497	578	578	577	576	576	575	575	575	573	52
4565069	4612639	4660207	573	572	572	571	571	570	569	570	568	5
5040738	5088301	5135865	47568	· 567	567	566	565	565	565	563	564	5
5516354	5563912	5611470	562	562	561	561	561	559	560	558	558	5.
5991917	6039471	6087024	557	557	556	556	555	554	554	554	553	5
6467429	6514978	6562525	552	552	551	550	550	549	549	549	547	5
6042880	6000432	7037075	546	547	545	546	544	544	544	543	5.12	5
7418207	7465825	7512272	541	541	545	540	520	520	520	528	527	Š
7802652	7403033	7088717	576	526	541	540	539	522	539	520	537	J. E
268056	8416484	900/17	530	530	530	534	.535	222	534	534	534	3.
0300950	8801700	8404011	531	531	330	330	529	520	520	520	527	ຼັ
0044200	8591730	8939252	520	520	524	525	524	523	523	522	522	5
9319408	9366925	9414441	521	520	520	519	519	518	518	517	516	5
9794555	9842067	<u>9889579</u>	47516	515	514	514	514	513	512	512	512	5
0269651	0317158	0364664	511	510	509	509	508	508	507	507	506	5
0744695	0792196	0839697	505	504	504	504	503	503	502	501	501	59
1219686	1267183	1314679	500	499	499	498	498	49S	496	497	496	4
1694626	1742117	1780608	495	494	404	493	492	493	491	491	491	4
2169514	2217000	2264486	400	480	488	488	488	487	486	486	486	۵
2644350	2601821	2730311	185	484	482	182	482	482	481	481	480	1
2110124	2166610	2214086	400	470	478	400	478	176	176	176	170	1
1502866	2641227	76888007	4/9	4/9	4/0	4//	4/0	4/0	4/0	4/0	4/3	4
3393000	3041337	300000/	474	474	473	472	472	4/2	4/0	4/1	4/0	4
4000547	4110012	4103477	409	408	408	467	407	400	400	405	405	4
4543175	4590635	4638095	47463	463	463	462	462	461	460	460	460	4
5017752	5005200	5112001	458	458	457	457	450	450	450	454	455	4
5492276	5539726	5587175	454	452	453	45 I	452	450	450	450	449	4
5966749	6014194	6061638	448	447 i	447	447	- 446 j	445	445	445	444	- 4
6441170	6488609	6536048	443	442	442	441	441	440	440	439	439	4
6915539	6962973	7010407	438	437	437	436	436	435	434	434	434	4
7389857	7437286	7484714	433	432	431	431	430	430	430	429	428	4
7864122	7911546	7958060	427	<u>427</u>	426	426	425	425	424	424	422	1
8338336	8385755	8432172	122	122	121	420	421	410	410	410	418	
2222222	8850012	8007724	444	417	421	410	410	419	419	419	410	4
XX1240X L	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AT7 1	a17 1	410	415	415 .	414	414	414		- 4
8812498	0039912	0181.104	7.2			1.0		400	400	100	407	

Numbers 91600-92209.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
0160	0618054727	0002148	0040560	9096971	9144381	9191791	9239200
9100	9010934737	0476228	0522644	9571050	9618455	6665859	9713263
01	9420031	94/0230	9323044	0045077	0002477	0120876	0187275
62	9902874	9950270	9997077	0510052	0566448	0612842	0661226
63	9620370800	0424202	0471050	0002077	1040267	1087756	1175144
64	0850805	0090190	0945507	1466840	1040307	1561617	1600001
65	1324693	13/2079	1419404	1040670	1314234	2025428	2082806
66	1798529	1845910	1893290	2414420	1966049	2033420	2002000
67	2272314	2319689	2307004	2414439	2401013	2509100	2550559
68	2746046	2793417	2840787	2000150	2935525	2902093	3030261
69	3219727	3267093	3314457	3301022	3409185	3450540	3503911
9170	9623693357	3740717	3788076	3835435	3882794	3930152	3977510
71	4166934	4214289	4261644	4308998	4356351	4403704	4451056
72	4640461	4687810	4735160	4782508	4829857	4877204	4924551
73	5113935	5161280	5208624	5255907	5303310	5350653	5397995
74	5587358	5634697	5682036	5729375	5776713	5824050	5871387
75	6060729	6108064	6155397	6202731	6250063	6297396	6344727
76	6534040	6581378	6628707	6676035	6723362	6770689	6818016
77	7007317	7054641	7101964	7149287	7196610	7243932	7291253
78	7480524	7527852	7575171	7622488	7669806	7717123	7764439
79	7953699	8001012	8048325	8095638	8142950	8190262	8237573
0180	0628426812	8474120	8521429	8568736	8616043	8663349	8710655
9100	8800874	8047177	800//80	0041782	9089084	9136386	9183686
01	0099074	- 0420182	0467480	0514777	9562074	9609370	<u>9656666</u>
02	9372004	- 9420103	9407400	0087721	0025012	0082202	0120504
83	9845843	9893130	9940429	0460612	0507800	0555185	0602470
84	9630318751	0300038	0413320	0400013	0307099	0555105	1075205
85	0791606	0838889	0886171	0933453	0900734	1020015	10/5295
86	1264411	1311688	1358966	1400242	1453518	1500/94	1540009
87	1737164	1784436	1831708	1878900	1920251	1973521	2020791
	2209865	2257133	2304399	2351000	2398931	2440197	2493461
09	2002515	2/29///	2///039				
9190	9633155114	3202371	3249627	3296883	3344139	3391394	3438648
Í	3627661	3674913	3722164	3769415	3816666	3863915	3911165
<u>62</u>	4100157	4147404	4194650	4241896	4289141	4336385	4383630
02	4572601	4619843	4667084	4714324	4761565	4808804	4856043
04	5044994	5092231	5139467	5186702	5233937	5281171	5328405
05	5517336	5564567	5611798	5659028	5706258	5753487	5800716
95	5080626	6036852	6084078	6131303	6178528	6225752	6272975
07	6461865	6509086	6556306	6603526	6650746	6697965	6745184
	602/052	6081268	7028484	7075699	7122913	7170127	7217340
90	7406189	7453399	7500610	7547819	7595029	7642237	7689446
0.000	0627878272	7025470	7072684	8019889	8067093	8114297	8161500
9200	8250207	8207508	8444708	8491907	8530106	8586305	8633503
	8822280	8860485	8016680	8963874	0011068	9058261	9105454
	0022209	0241411	0288600	9/35700	0482078	9530167	9577354
3	9294220	9341411	9300000	5433790	9402970	2002001	2011004
. 4	9766100	9813285	9800470	9907054	9954037	0.002021	0049203
5	9640237928	0285108	0332288	0379467	0420045	0473023	0521001
6	0709706	0756880	0804055	0851229	0898402	0945575	0992747
7	1181432	1228601	1275771	1322939	1370108	1417275	1464442
8	1653106	1700271	1747435	1794599	1841762	1888924	1936086
· 9	2124730	2171889	2219048	2266207	2313365	2360522	2407679
9210	9642596302	2643456	2690610	2737764	2784917	2832069	2879221
11	3067822	3114972	3162121	3209269	3256417	3303564	3350711
ho l	3520202	3586437	3633581	3680724	3727867	3775000	3822150
1 12	4010712	4057851	4104989	4152127	4199265	4246402	4293538
1 13	4010/12	4-37-31	4576247	4622470	4670612	4717744	4764875
	44020/9	4349413	5047652	500/780	5141008	5180035	5236161
12	4953390	5477780	5518008	5566020	5612152	5660274	5707305
10	5424001	54/1/03	5000110	6027220	6084246	6121462	6178570
17	5095075	5942993	6461064	6508277	65554940	6602600	66/0711
18	0307038	6000	6000055	6070477	7026180	7072687	7120702
19	0838150	0005250	0932300	09/94/3	7407621	75/300/	7501822
9220	7309211	7350314	7403417	7450519	/49/021	/344/**	1091022
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# REPORT FOR 1896-PART II. APPENDIX NO. 12.

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#### OF NUMBERS.

Logarithms 9618954737-9647733122.

	Mantissæ.						Differe	nces.				
7	8	9	U	1	9	3	4	5	6	7	8	9
9286608 9760667	9334017 9808070	9381424 9855472	47411 407	412 406	411 406	410 405	410 404	409 404	408 404	409 403	407 402	407 402
0234674	0282072 0756021	0329469 0803414	402 396	401 396	400 395	400 395	399 394	399 394	399 393	398 392	397 393	397 391
1182532 1656384	1229920 1703766	1277307 1751148	391 386	391 385	390 385	390 385	389 383	388 384	388 383	388 382	387 382	386 381
2130184 2603932	2177561 2651304	2224937 2698675	381 375	380 375	380 375	379 374	379 373	378 373	378 373	377 372	376 371	377 371
3077628 3551273	3124995 3598635	3172362 3645996	371 366	370 364	369 365	369 363	368 363	368 363	367 362	367 362	367 361	365 361
4024867	4072223	4119579	47360	359	359	359	358	358	357	356	356 25 T	355
4971898	5019244	5066590	349	350	348	349	347	347	347	346	346	345
5445337	5492678	5540018 6013394	345	344	343	343	343	342 337	342	341	340 335	340 335
6392058	6439389	6486719	335	333	334	332	333	331	331	331	330	330
6865342 7338574	6912668 7385804	6959993 7433214	329 324	329	328 323	327	327	327	326 321	326	325	324 320
7811754	7859070	7906384	318	319	317	318	317	316	315	316	314	315
. 8284883	8332193	8379503	313	313	313	312	312	311	310	310	310	309
8757961	8805266	8852570	47308	309	307 302	307 302	300 302	305 300	300 301	305 299	304 300	304 298
9703961	9751256	9798550	299	297	297	297	296	296	295	295	294	293
0176884	0224173	0271462	293 287	293 288	292 287	291 286	291 286	291 285	290 285	289 284	289	289 282
1122575	1169854	1217133	283	282	282	281	280 281	280	280	279	279	278
1595343	1642617	1689891	277	278	276	276	276	275	274	274	274	273
2068060	2115329	2102597	272 268	272 266	272	271	270 266	270	269	269	263	200
3013340	3060598	3107856	262	262	261	261	260	260	259	258	258	258
3485902	3533156	3580409	47257	256 251	256 251	256 251	255 240	254 250	254 248	254 240	253 248	252 247
4430873	4478116	4525359	247	246	246	245	244	245	243	243	243	242
4903282	4950520	4997757	242	241	240	241	239	239	239	238	237	237
5375039	5895172	5942399	237	230	230	230	229 ²	229	² 34 228	233 228	227	227
6320199	6367421	6414643	226	226	225	225	224	223	224	222	222	222
6792402	7311765	0880830 7358977	221 216	220 216	220 215	220	219 214	219	218 213	217	217	210 212
7736653	7783861	7831067	210	211	209	210	208	209	207	208	206	206
8208702 8680700	8255904 8727897	8303106 8775093	47206 201	205 200	205 199	204 199	204 199	203 198	202 197	202 197	202 196	201 196
9152646	9199838	9247029	196	195	194	194	193	193	192 187	192	191	191
0006385	0143567	0100748	191	189	190	183	189	187	187	182	180	180
0568178	0615354	0662530	180	180	179	178	178	178	177	176	176	176
1039919	1087090	1134261	174	175	174	173	173	172	172	171	171	171
1983248	2030409	2077570	165	164	164	163	162	162	162	161	161	160
2454836	2501992	2549147	159	159	159	158	157	157	157	156	155	155
2926372	2973523	3020673	47154	154	154 148	153 148	152	152	151 146	151 146	150 145	150
3869291	3916432	3963572	149	149	143	143	142	141	141	141	140	140
4340674	4387810	4434945	139	138	138	138	137	136	136	136	135	134
4812006 5283287	4059130 5330412	4906266	134 128	134 129	132 127	133 128	132	131	126	130	130	130
5754516	5801636	5848756	124	123	122	123	121	121	121	120	120	119
6225694 6606822	6272809	63199 <b>24</b> 6701041	118	119 112	117	117	117	116 111	115	115	115	114
7167898	7215002	7262107	108	108	107	107	107	105	106	104	105	104
7638923	7686022	7733122	103	103	102	102	101	100	101	099	100	860

Numbers 92200-92809.

LOGARITHMS

				Mantissæ.			
Numbers	0	1	2	3	4	5	6
	0647200211	7256214	7403417	7450519	7497621	7544722	7591822
9220	7780220	7827218	7874416	7021513	7968610	8015706	8062802
21	8051120	8208272	8745264	8102456	8130548	8486630	8533729
22	82311/9	8760174	8816262	8862340	8010425	8057521	000/606
23	8722080	0709174	0010202	0224100	0281271	0428252	0475432
24 j	9192943	9240020	920/100	9334-90	93012/1	9420332	947343-
25	9663748	9710826	9757903	9804960	9852050	9899132	9940207
26 i	9650134503	0181575	0228647	0275719	0322790	0309001	0410931
27	0605206	0652274	o699341  .	0746407	0793473	0840539	0887004
28	1075858	1122921	1169983	1217044	1264105	1311166	1358225
29	1546460	1593517	1640574	1687630	1734686	1781741	1828796
9230	9652017010	2064062	2111114	2158165	2205216	2252266	2299316
· 31	2487510	2534557	2581603	2628650	2675695	2722740	2769785
32	2057058	3005000	3052042	3099083	3146123	3193163	3240203
22	2428256	3475303	3522429	3569465	3616500	3663535	3710570
24	2808702	2045724	2002765	4039796	4086827	4133856	4180886
34	4268008	4416025	4462051	4510077	4557102	4604126	4651151
35	4303993	4896264	4403031	4080306	5027226	507/3/6	5121365
30	4039242	4000204	4933205	5450484	5407400	5614540	5501528
37	5309430	5350453	5403409	5450404	5437499	6014621	6061640
38	5779579	5826591	5873602	6200689	6437604	6484698	6531702
39	0249071	0290077	0343003	03900)		040409.0	-00-1
0240	0656710712	6766714	6813714	6860715	6907714	6954714	7001712
9240	7180702	7226600	7283604	7330690	7377684	7424678	7471672
, 41	7109/02	7230099	7752624	7800614	7847603	7804502	7941581
42	7059042	91760033	8222502	8270487	8317472	8264456	8411439
43	8129530	86,69,10	8603000	8740200	8787280	8824268	8881246
44 [	8599308	8040349	8093330	0740309	0257055	0204020	0251002
45	9069155	9110131	9103100	9210001	9237033	9304029	0820708
46	9538891	9585862	9632832	90/9002	9/20//1	9773740	9020700
47	9660008576	0055542	0102507	01494/2	0190430	0243400	0290303
48	0478211	0525171	0572132	1088660	1125614	1182567	1220520
49	0947794	0994750	1041705	1000000	1135014	1102507	1229320
0250	0661417327	1464278	1511228	1558177	1605126	1652075	1699023
51	1886810	1033755	1980700	2027644	2074588	2121532	2168475
51	2256241	2402181	2450121	2497061	2543000	2590938	2637875
52	2930141	2872557	2010/02	2066426	3013360	3060293	3107226
55	2025022	20/2007	2288812	3435741	3482660	3529598	3576525
54	3294952	3341002	3300012	2005005	3051028	2008852	4045774
55	3704231	3011150	3050001	4274218	3931920	4468055	4514072
50	4233459	4280380	4327299	43/4210	4421137	400033	4084120
57	4702637	4749552	4790407	4043301	4090294	493/20/	E452216
58	5171764	5218074	5265584	5312493	5359401	5400309	5455210
59	5640841	5687746	5734650	5701554	5020457	5075,300	5922203
9260	9666109867	6156767	6203666	6250565	6297463	6344361	6391258
61	6578842	6625737	6672631	6719525	6766418	6813311	6860203
62	7047767	7094656	7141545	7188434	7235322	7282210	7329097
63	7516641	7563525	7610409	7657293	7704176	7751058	7797941
64	7085464	8032343	8079222	8126101	8172979	8219857	8266734
65	8454227	8501111	8547985	8594858	8641731	8688604	8735476
.66	8022050	8060828	0016697	9063565	0110433	9157301	9204168
6-	0922959	0409020	0485258	0522222	0570085	0625047	6672809
07	9391030	9430495	9405550	233-22-	2019000	9004542	0141100
68	9860251	9907110	9953909	0000828	004/005	0562088	0141399
69	9670328822	0375070	0422530	0409303	0310230	0303000	000,7,740
9270	9670797341	0844191	0891039	0937888	0984735	1031582	10784 <b>29</b> 1546868
71	1205811	1312055	1337477	1800342	14031582	1068420	2015257
72	1734230	1781009	102/90/	10/4/43	1921303	2426267	2482505
73	2202598	2249432	2200205	2343090	2309931	2430703	2405595
74	2670916	2717745	2764573	2811401	2858229	2905056	2951002
75	3139183	3186007	3232830	3279653	3326476	3373298	3420119
76	3607400	3654219	3701037	3747855	3794672	3841489	3888306
77	4075566	4122380	4169193	4216006	4262818	4309630	4356442
78	4543682	4590491	4637299	4684107	4730914	4777721	4824527
70	5011747	5058551	5105354	5152157	5198959	5245761	5292562
0280	5470762	5526561	5573350	5620157	5666954	5713751	5760547
4-00	J+/7/00	JJ=-JJ 1	0010009	· · · · · ·			

# REPORT FOR 1896-PART II. APPENDIX NO. 12.

OF NUMBERS.

Logarithms 9647309211-9675900933.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
7628023	7686022	7733122	47103	103	102	102	101	100	101	200	100	008
8100807	8156001	8204085	1,103	008	007	007	006	006	005	004	004	004
8=80810	8627000	8674008	003	002	002	002	001	000	000	000	080	088
0500019	0027909	0145860	033	088	087	086	086	085	085	085	084	087
9051091	0560501	0616670	082	082	087	081	180	080	080	070	070	078
9522512	9509591	9010070	003	001	001	0.5	0.76	000	000	019	079	070
9993282	0040350	0067430	078	0/7	0/7	070	070	075	075	074	074	073
0404000	0511070	0550130	0/2	0/2	0/2	0/1	0/1	070	009	0/0	000	000
0934008	0981732	1028796	008	007	000	000	000	005	004	004	004	002
1405285	1452344	1499402	003	062	001	001	001	059	000	059	050	050
1875850	1922904	1909950	057	037	050	050	055	V35	054	054	054	054
2346365 J	2393414	2440462	46052	052	051	051	050	050	049	049	048	048
2816829	2863873	2910916	047	046	047	045	045	045	044	044	043	042
3287242	3334280	3381318	042	042	041	040	040	<b>0</b> 40	039	038	038	038
3757604	3804637	3851670	037	036	036	035	035	035	034	033	033	032
4227914	4274943	4321970	032	031	031	031	029	- 030 j	028	029	027	028
4698174	4745198	4792220	027	026	026	025	024	025	023	024	022	022
5168383	5215402	5262419	022	O2 I	021	020	020	019	018	Q19	017	017
5638542	5685555	5732567	017	016	015	015	015	014	014	013	012	012
6108649	6155657	6202664	012	011	OIO	010	009	009	009	008	007	007
6578705	6625708	6672710	006	006	006	005	004	004	003	003	002	002
7048711	7095708	7142706	47002	000	001	999	000	<u>608</u>	999	997	998	996
7518665	7565658	7612650	46007	995	996	994	999	994	003 :	003	002	002
7088560	8025557	8082544	001	001	000	080	080	080	088	088	087	686
8458422	8505405	8552387	086	086	085	085	084	082	083	082	082	081
8028224	8075202	0022170	081	081	070	080	904	078	078	078	077	076
0107076	0444048	0401020	076	075	979	900	979	074	072	970	072	071
0867676	9444940	0,61610	970	973	973	060	9/4	068	068	9/#	067	066
0227226	0184288	0421250	066	065	065	064	064	062	062	062	062	961
0307020	0852882	0000828	960	061	9050	050	050	658	058	057	056	056
1276473	1323425	1370376	956	955	959	954	953	953	953	957 952	951	951
1745070	1702017	1820864	46051	050	040	040	040	048	0/7	047	017	046
1745970	2262250	- 2200200	40931	930	949	949	949	940	947	947	041	041
221341/	2202339	2309300	945	945	944	028	510	943	028	944	026	026
2154158	2/31/30	2248021	940	940	024	024	022	022	930	937	930	930
3154150	3201090	3240021	933	935	934	934	933	933	934	9.32	026	026
3023452	4120618	3/1/303	930	930	929	920	929	94/	927	927	920	020
4092090	4139010	4100539	925	945	94	923	944	922	922	922	016	015
4501009	5077040	4055/22	921	919	919	919	910	917	917	011		913
5031032	50/7943	5124034	915	915	914	913	913	913	912	911	006	910
5500123	5347030	5393930	910	910	909	900	900	907	907	907	900	500 200
5909104	001000	0002907	905	904	904	903	903	903	901	902	901	900
6438155	6485051	6531947	46900	899	899	898	898 802	897	897	896 801	896	895 801
0907095	0953900	7000870	095	894	894	800	800	80-	092 007	886	890	886
7375904	7422070	7409755	009	009	009	882	880	882	007	887	881	880
7844822	7891703	7938584	804	004	004	003	002	003	001	001 8n6	896	875
8313010	8360480	8407362	879	879	879	070	070	077	870	070	870	0/5
8782347	8829218	8876089	874	874	873	073	073	072	871	871	871	870
9251034	9297900	9344765	809	869	808	000	606 96 a	007	005	000	860	005
9719670	9766531	9813391	865	803	804	003	802	002	801	801	300	000
0188256	0235112	0281967	859	859	859	857	858	856	857	856	855	855
0656791	0703642	0750492	854	854	853	853	852	852	851	851	850	849
1125275	1172121	1218966	46850	848	849	847	847	847	846	846	845	845
1593709	1640550	1687390	844	844	843	842	842	842	841	841	840	840
2062093	2108928	2155763	839	838	838	838	837	837	836	835	835	835
2530426	2577256	2624086	834	833	833	833	832	832	831	830	830	830
2998708	3045533	3092358	829	828	828	828	827	826	826	825	825	825
3466940	3513760	3560580	824	823	823	823	822	821	821	820	820	820
3935121	3981937	4028752	819	818	818	817	817	817	815	8:6	815	814
4403252	4450063	4496873	814	813	813	812	812	812	810	811	810	809
4871333	4918138	4964943	809	808	8oð	807	807	806	806	805	805	804
5339363	5386163	5432963	804	803	803	So2	802	Sot	801	800	800	799
5807343	5854138	5900933	799	798	79 ⁸	797	797	796	796	795	795 '	7 <del>9</del> 4
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Numbers 92800-93409.

LOGABITHMS

	Mantissæ.											
lumbers	0	1	2	3	4	5	6					
		re26561	5572250	5620157	5666954	5713751	5760543					
9280	90/54/9/02	5520501	5575559	6088106	6124808	6181600	622848					
01	5947727	5994520	6500318	6556005	6602702	6640570	660636					
82	6415641	0402429	6509210	0000000	0002/92	7117417	7164100					
83	6883505	6930200	6977071	7023034	7070030	7585206 L	762108					
84	7351318	7398096	7444874	7491052	7530429	7505200	703190					
85	7819081	7865854	7912627	7959400	8006172	8052943	8099712					
86	8286793	8333562	8380330	8427097	8473864	8520031	050739					
87	8754455	8801219	8847982	8894744	8941506	8988268	9035029					
88	0222067	9268826	9315584	9362341	9409098	9455854	9502610					
89	9689629	9736382	9783135	9829887	9876639	9923391	9970142					
0200	0680157140	0203888	0250636	0297383	0344130	0390877	0437622					
	0624601	0671344	0718087	0764829	0811571	0858312	090505					
02	1002011	1138750	1185487	1232225	1278961	1325698	137243					
22	1692011	1606105	1652828	1699570	1746302	1793033	183976					
93	10096687	1000103	2120127	2166865	2213501	2260318	230704					
94	2020001	20/3410	2120137	2624100	2680821	2727552	277/27					
95	2493941	2540004	250/30/	2034109	2148020	2104726	12/1/5					
90	2961150	3007809	3054500	3101303	3140020	3194730	270858					
97	3428310	3475023	3521735	3500440	3015159	3001070	370030					
98	3895418	3942127	3988834	4035541	4062248	4120954	417500					
99	4362477	4409180	4455883	4502585	4549287	4595988	404208					
9300	9684829486	4876184	4922881	4969578	5016275	5062971	510966					
T T	5206444	5343137	5389829	5436521	5483213	5529904	557659					
2	5762352	5810040	5856727	5903414	5950101	5996787	604347					
	6220210	6276803	6323575	6370257	6416939	6463620	651030					
3	6607017	6742605	6700272	6817050	6883726	6930402	697707					
4	009/01/	0743093	790373	7202702	7350464	7307135	744380					
5	7103775	7210440	725/120	730373-	7817151	7862817	791048					
•	7030482	7077150	7723017	8007126	8282788	8220140	827710					
7	8097139	8143802	8190405	023/120	8750775	8707021	884268					
8	8563746	0076056	8657062 9123608	9170260	9216912	9263563	931021					
,	9030303	9070900	J=		6693309	0710044	077660					
9310	9689496810	<u>9543458</u>	9590105	9030752	2003390	2730044	277009					
11	0063266	0000000	0056552	0103194	0149835	0196476	024311					
12	0600120673	0476311	0522948	0569585	0616222	0662858	070949					
Т2	0806030	0942662	0080205	1035927	1082558	1129189	117581					
	1262226	1408064	1455501	1502218	1548845	1595470	164209					
14	1302330	1875215	1021828	1068459	2015081	2061701	210832					
15	1020592	10/5215	1921030	2424651	2481267	2527883	257449					
10	2294/99	2341417	2300034	2000702	2047402	2004014	304062					
17	2700955	2007500	2054100	290079-	2947403	2460005	350670					
18	3227001	3273009	3320270	3300003	3413490	3400093	30070					
19	3693117	3739720	3786323	3032924	3879520	3920127	39/2/2					
9320	9694159124	4205721	4252319	4298916	4345512	4392108	443870					
21	4625080	4071073	4718205	4/0405/	4011440	4030039	490402					
22	5090986	5137574	5184161	5230740	5277334	5323920	537050					
23	5556842	5603425	5650007	5696589	5743171	5789752	503033					
24	6022648	6069226	6115804	6162381	6208957	6255533	630210					
25	6488405	6534978	6581550	6628122	6674693	6721264	676783					
26	6054111	7000670	7047246	7093813	7140380	7186946	723351					
27	7410768	7466221	7512802	7550455	7606016	7652577	769913					
2/	7419/00	7400331	7512095	8025046	8071602	8118150	816471					
20	7885374 8350931	8397484	8444036	8490588	8537139	8583690	863024					
		996	8000522	8056080	0002626	00/0172	000571					
9330	9090010437	0002905	0909333	0401000	468-6-	0511601	056114					
31	9281894	9328437	9374900	9421522	9400003	9314004	200114					
32	9747301	9793839	9840377	9886914	9933450	9979986	002652					
22	9700212658	0259191	0305724	0352256	0398787	0445318	049184					
24	0677065	0724402	0771021	0817548	0864074	0910600	095712					
24	11/2022	1180746	1236268	1282700	1329312	1375833	142235					
32	1609400	1654048	1701466	1747082	1704400	1841015	188757					
30	1000430	1054940	2166614	2212126	2250627	2206148	235265					
37	2073588	2120101	2100014	2213120	2239037	200140	281771					
38	2538696	2585204	2031712	2070219	2/24/25	2//1231	201//3					
39	3003754	3050257	3096760	3143262	3109703	3230204	3202/0					
	469-60	ac75060	A=67==9	2608255	2654752	2701248	374770					

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Logarithms 9675479762-9703887227.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
5807343	5854138	5900933	46799	798	798	797	797	796	796	795	795	794
6275272	6322002	6368852	793	794	792	792	792	791	791	790	790	709
6743151	0789930	0030720	700	709	707	707	707	700	780	705	704	705
7210979	7257759	7304539	703	703	703	702	701	702	700	700	700	779
8146485	7725532	97/2307	770	770	770	777	1/1	770	773	770	760	774
8614162	8660027	8707602	760	768	767	767	767	766	765	765	765	763
0081780	0128540	0175208	764	762	762	762	762	761	760	760	750	750
95/0366	0506121	0642875	750	758	757	757	756	756	756	755	754	754
0016892	0063642	0110391	753	753	752	752	752	751	750	750	749	749
0484368	0531113	0577857	46748	· 748	747	747	747	745	746	745	744	744
0951793	0998533	1045272	743	743	742	742	741	741	740	740	739	739
1419169	1465903	1512638	739	737	738	736	737	735	736	734	735	733
1886494	1933223	1979953	734	733	732	732	731	730	731	729	730	728
2353768	2400493	2447217	729	727	728	726	727	725	725	725	724	724
2820993	2867713	2914432	723	723	722	722	721	721	720	720	719	718
3288167	3334882	3381596	719	717	717	717	716	716	715	715	714	714
3755291	3802001	3848710	713	712	713	711	711	711	710	710	709	708
4222365	4269069	4315774	709	707	707	707	706	706	705	704	705	703
4689388	4736088	4782787	703	703	702	702	701	700	700	700	699	699
5156362	5203056	5249750	46698	697	697	697	696	695	696	694	694	694
5623285	5669974	5716663	693	692	692	692	691	691	690	689	689	689
6090157	6136842	6183526	688	687	687	687	686	685	685	685	684	684
6556980	6603660	6650339	683	682	682	682	681	680	680	680	679	678
7023753	7070427	7117101	678	678	677	676	676	676	675	674	674	674
7490475	7537145	7583813	673	672	672	672	671	670	670	670	668	669
7957147	8003812	8050476	668	667	667	667	666	665	66 <del>9</del>	665	664	663
8423769	8470429	8517088	663	663	661	662	661	660	660	660	659	658
8890341	8936996	8983650	658	658	656	657	656	655	655	655	054	053
9356863	9403512	9450161	653	652	652	652	651	650	650	649	649	649
<u>9823335</u>	<u>9869979</u>	9916623	46648	647	647	646	646	646	645	644	644	643
0289756	0336396	0383035	643	643	642	641	641	640	640	640	639	638
0756128	0802762	0849396	638	637	637	637	636	635	035	634	034	034
1222449	1269079	1315708	632	633	032	631	631	630	030	630	629	620
1088721	1735345	1781969	628	627	027	627	625	620	625	610	610	610
2154942	2201501	2240100	678	623	617	616	616	615	615	615	614	612
2021113	200//20	2/14342	613	617	612	610	611	613	610	600	600	608
3552206	3500010	3646514	608	607	607	607	605	606	605	604	604	603
4010227	1065026	4112525	602	607	60T	602	601	600	600	500	500	500
4019317	4003920	4.12323	003			001			000	577	599	077
4485298	4531893	4578486	46597	598	597	596 501	596	595	595	595	593 580	594 588
4951219 E417001	£4997009	5044390	293	592	594	591	591	590	590	584	584	581
5882012	5020/01	5076070	500	507	582	582	581	580	580	570	570	578
6148682	6305258	6441821	578	502	577	576	576	575	575	575	573	574
6814405	6860974	6007543	572	572	572	571	571	571	570	569	569	568
7280076	7326640	7373204	568	567	567	567	566	565	565	564	564	564
7745697	7792257	7838816	563	562	562	561	561	561	559	560	559	558
8211269	8257823	8304377	558	557	557	557	556	555	555	554	554	554
867679í	8723340	8769889	553	552	552	551	551	551	550	549	549	548
9142262	9188807	9235351	46548	548	547	546	546	546	544	545	544	543
9607684	<u>9654224</u>	9700763	543	543	542	541	541	540	540	540	539	538
0073056	0119591	0166125	538	538	537	536	536	535	535	535	534	533
0538379	0584908	0631437	533	533	532	531	531	531	530	529	529	528
1003651	1050175	1096699	528	528	527	526	526	526	525	524	524	524
1468873	1515393	1561912	523	522	522	522	521	520	520	520	519	518
1934046	1980561	2027075	518	518	517	516	516	516	515	515	514	513
2399169	2445678	2492187	513	513	512	511	511	511	510	509	509	509
2864242	2910746	2957250	508	508	507	506	506	506	505	504	504	504
3329265	3375765	3422264	503	503	502	501	501	501	500	500	499	490
3794238	3840733	3887227	498	498	497	497	496	495	495	495	494	494
1					1	ŧ	'			· . I	. 1	1

Numbers 93400-94009.

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
9340	9703468762	3515260	3561758	3608255	3654752	3701248	3747743
41	3933721	3980214	4026707	4073199	4119690	4166181	4212672
42	4398630	4445118	4491605	4538092	4584579	4631065	4677551
43	4863488	4909972	4956454	5002936	5049418	5095899	5142380
44	5328298	5374776	5421254	5467731	5514207	5560684	5607159
45	5793057	5839530	5886003	5932475	5978947	6025418	6071889
46	6257767	6304235	6350703	6397170	6443637	6490103	6536569
47	6722427	6768890	6815353	6861815	6908277	6954738	7001199
48	7187037	7233495	7279953	7326411	7372867	7419324	7465780
49	7651598	7698051	7744504	7790956	7837408	7883859	7930310
9350	9708116109	8162557	8209005	8255452	8301899	8348346	8394791
51	8580570	8627013	8073450	8719099	0200341	0012/02	0039223
52	9044982	9091420	9137858	9104291	9230732	9277109	9323005
53 j	9509343	<u>9555777</u>	9002210	9040042	9095074	9741500	9707937
54	9973656	0020084	0066512	0112940	0159367	0205793	0252219
55	9710437918	0484342	0530765	0577107	0023610	0670031	0710452
56	0902131	0948550	0994968	1041300	1087803	1134219	1100035
57	1366295	1412708	1459121	1505534	1551940	1598358	1044709
58	1830409	1876817	1923225 2387280	2433682	2480085	2002447	2572887
	00100008490	2804886	2851284	2807682	2044070	2000/76	2026872
9360	9/12/50407	2004000	2031204	2261632	3408025	2454416	2500808
62	3222452	3200040	3313239	2825533	3871920	2018207	3064603
62	3050305	3/32/3/	3779143	1280384	4335766	4282148	4428530
64	4150234	4660420	4706808	4753186	4799563	4845040	4802316
65	5077817	5124101	5170565	5216038	5263310	5309682	5356053
66	55/152/1	5587002	5624272	5680640	5727008	5773375	5819741
67	6005202	6051566	6097930	6144293	6190656	6237018	6283379
68	6468821	6515180	6561538	6607896	6654254	6700611	6746968
69	6932389	6978744	7025097	7071451	7117803	7164155	7210507
9370	9717395909	7442258	7488607	7534955	7581303	7627650	7673997
71	7859379	7905723	7952067	7998410	8044753	8091095	8137437
72	8322799	8369139	8415477	8461816	8508154	8554491	8600828
73	8786170	8832505	8878839	8925172	8971505	9017837	9064169
74	9249492	9295821	9342150	9388479	9434807	9481134	9527461
75	9712764	9759088	9805412	9851736	9898059	9944382	9990704
76	9720175987	0222306	0268625	0314944	0361262	0407580	0453897
77	0639160	0685475	0731789	0778102	0824416	0870728	0917040
78	1102284	1148594	1194903	1241212	1287520	1333827	1380135
79	1565359	1611663	1657968	1704271	1750575	1796877	1843180
9380	9722028384	2074684	2120983	2167282	2213580	2259878	2306175
81	2491360	2537654	2583949	2030243	2676536	2722829	2769121
82	2954286	3000576	3046865	3093154	3139443	3185731	3232018
83	3417163	3463448	3509733	3550017	3602300	3648583	3094860
84	3879991	3926271	3972551	4018830	4055108	4111380	4157004
85	4342770	4389045	4435319	4401594	4527807	4574140	4020413
86	4805499	4851769	4898039	4944308	4990577	5030845	5063113
87	5268179	5314444	5360709	5400973	5453237	5499500	5545703
88 89	5730809	5777070 6239646	5823329 6285901	5869589	5915848 6378409	5962100 6424663	6470916
~7	- ,00,7-	6700777	6748400	6704672	6840000	6887170	6022418
9390	9720055923	0702173	7210806	0/940/3	7202282	7240628	7205872
91	7110405	7104051	7210090	743/141	7303303	7812027	7858074
92	7500039	8080450	8125604	8181020	8228162	827/207	8120620
93	8505558	8551780	8508020	8644940	8600470	8726708	8782026
94	8067844	0331709	0060206	0106521	0152745	0108060	02/5102
95	0420081	9014070	0522522	0568742	9-54/45	0661181	0707200
90	9430001	94/0302	9024044	2000/42	2014202	01000101	0160557
97	9892269	9938485	9904700	0030915	07/130	0123344	0109557
98	9730354407	0400018	0440829	0493039	1001218	0505450	10031000
99	0816496	0002702	1270028	0955113	1001310	1047522	1093/20
9400	12/0530	15-4737	13/0930	141/130	1403330	-309330	-000730

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Logarithms 9703468762-9731694330.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
3794238	3840733	3887227	46498	498	497	497	496	495	495	495	494	494
4259162	4305652	4352141	493	493	492	491	491	491	490	490	489	489
4724036	4770521	4817005	488	487	487	487	486	486	485	485	484	483
5188860	5235340	5281819	484	482	482	482	481	481	480	480	479	479
5653635	5700109	5746583	478	478	477	476	177	475	476	474	474	474
6118359	6164829	6211298	473	473	472	472	471	471	470	470	469	469
6583034	6629499	6675963	468	468	467	467	466	466	465	465	464	464
7047659	7094119	7140578	463	463	462	462	461	461	460	460	459	459
7512235	7558690	7605144	458	458	458	456	457	456	455	455	454	454
7976761	8023210	8069660	453	453	452	452	451	451	451	449	450	449
8441237	8487682	8534126	46448	448	447	447	447	445	446	445	444	444
8905663	8952103	8998543	443	443	443	442	441	44 I	440	440	440	439
9370040	9416475	9462909	438	438	437	437	437	436	435	435	434	434
9834367	9880797	9927227	434	433	432	432	432	431	430	430	430	429
0208645	0345070	0301404	128	128	128	127	126	126	126	425	121	A2A
0762873	0800203	0855712	420	422	122	422	421	420	121	420	110	410
1227051	1273466	1210881	4-4	418	418	473	416	416	116	415	415	414
1601180	1737500	1782000	419	410	410	417	410	411	410	410	400	410
2155250	2201664	2248060	413	413	413	412	412	406	406	405	409	404
2619288	2665688	2712088	403	400	400	407	407	401	401	400	400	399
3083268	3129663	3176058	46300	308	308	307	307	206	306	395	395.	394
3547198	3593589	3630070	304	202	202	303	301	302	300	301	390	389
4011079	4057465	4103849	380	388	388	387	387	386	386	386	384	385
4474011	4521291	4567671	384	382	282	382	382	382	381	380	380	379
4038602	4985068	5031443	370	370	378	277	377	376	376	376	375	374
5402424	5448795	5495165	377	274	272	272	372	371	371	371	370	369
5866107	5912473	5058838	360	260	268	268	367	266	366	366	365	364
6320740	6376101	6422461	364	264	362	262	362	361	361	361	360	360
6793324	6839680	6886035	350	258	258	358	357	357	356	356	355	354
7256858	7303209	7349559	355	353	354	352	352	552	351	351	350	350
7720343	7766689	7813034	46349	349	348	3.18	347	347	346	346	345	345
8183778	8230119	8276459	344	344	343	343	342	342	341	341	340	340
8647164	8693500	8739835	340	338	339	338	337	337	336	336	335	335
9110501	9156831	9203162	335	334	333	333	332	332	332	330	331	330
9573788	9620114	9666439	329	329	329	328	327	327	327	326	325	325
0037025	0083346	0120667	324	324	324	222	322	322	321	321	321	320
0500213	0546529	0592845	310	310	310	318	318	317	316	316	316	315
0963352	1009663	1055074	315	314	312	314	312	312	312	311	311	310
1426441	1472748	1519053	310	300	300	308	307	308	306	307	305	306
1889481	1935783	1982083	304	305	303	304	302	303	301	302	300	301
2352472	2398768	2445064	46300	200	200	298	208	297	297	296	296	296
2815413	2861705	2907996	294	295	204	293	293	292	292	292	291	290
3278305	3324592	3370878	200	289	289	289	288	<b>2</b> 87	287	287	286	285
3741148	3787429	3833711	285	285	284	283	283	283	282	281	282	280
4203941	4250218	4296494	<b>280</b>	280 280	279	278	278	278	277	277	276	276
4666685	4712957	4759228	275	274	275	273	273	273	272	272	271	271
5129380	5175647	5221913	270	270	269	269	268	26Š	267	267	266	266
5592025	5638287	5684548	265	265	264	264	263	263	262	262	261	261
6054621	6100878	6147135	261	259	260	259	258	258	257	257	257	256
6517168	6563420	6609672	255	255	254	254	254	253	252	252	252	251
6979666	7025913	7072159	46250	250	250	249	248	248	248	247	246	246
7442114	7488356	7534598	246	245	245	244	243	244	242	242	242	241
7904513	7950750	7996987	241	240	240	239	238	239	237	237	237	236
8366863	8413095	8459327	236	235	235	234	234	233	233	232	232	231
8829164	8875391	8921618	231	231	229	230	229	228	228	227	227	226
9291415	9337638	9383860	226	226	225	224	224	223	223	223	222	221
9753617	9799835	9846052	221	220	220	220	219	218	218	218	217	217
0215771	0261983	0308195	216	215	215	215	214	213	214	212	212	212
0677874	0724082	0770280	211	211	210	209	210	208	208	208	207	207
1130020	1186132	1232334	206	206	205	205	204	204	203	203	202	202
1601935	1648133	1694330	201	201	200	200	200	198	199	19Š	197	197
	i- 33	0.07400				}		-		-		

Numbers 94000-94609.

LOGARITHMS

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				Mantissæ.			
Numbers.	0	1	9	3	4	5	6
	0731278526	1224727	1370038	1417138	1463338	1509538	1555736
9400	9/312/0530	1786722	1822010	1879114	1925309	1971504	2017698
	1740527	2248660	2204851	2341041	2387231	2433421	2479610
2	2202409	2710548	2756724	2802919	2849104	2895289	2941473
3	2004301	2710340	2218567	3264748	3310028	3357108	3403287
4	3120205	2624176	2680252	3726528	3772703	3818878	3865052
2	350/999	4005016	4142087	1188258	1231128	4280598	4326768
D	4049744	4095910	4142007	4640040	4606105	1742270	4788434
7	4511440	4557007	4003774	FTTT572	5157722	5202802	5250052
8	4973087	5019249	5005411	5111572	515//52	5665466	5711621
9	5434005	5400042	5520999	5575-55	3019311	3003400	57
9410	9735896234	5942386	5988538	6034689	6080840	6126990	6173140
11	6357734	6403881	6450028	6496175	6542320	6588466	6634611
12	6819185	6865327	6911469	6957611	7003752	7049892	7096032
13	7280587	7326724	7372861	7418998	7465134	7511269	7557404
14	7741940	7788072	7834204	7880336	7926467	7972598	8018728
15	8203244	8249371	8295498	8341625	8387751	8433877	8480002
16	8664498	8710621	8756743	8802865	8848987	8895107	8941228
17	9125704	9171822	9217939	9264056	9310173	9356289	9402404
-7	0586861	0622074	0670087	0725199	9771310	9817421	9863532
10	9740047969	0094077	0140185	0186292	0232398	0278505	0324610
		OFFFIAL	0601024	0647336	0693428	0730530	0785640
9420	9740509028	0555131	10001234	1108221	1154428	1200525	1246620
21	0970038	1010130	1002234	1100331	1615270	1200325	1207552
22	1430999	1477092	1523105	1509270	2076262	2722240	2168425
23	1891911	1938000	1984088	2030175	20/0202	2122349	2100435
24	.2352774	2398858	2444941	2491024	253/100	2503100	2029209
25	2813589	2859668	2905746	2951824	2997901	3043978	3090054
26	3274354	3320428	3366501	3412574	3450047	3504719	3550790
27	3735071	3781140	3827208	3873270	3919344	3905411	4011477
28	4195739	4241803	4287866	4333929	437999 ²	4426054	4472110
29	4656357	4702417	4748475	4794534	4840591	4880048	4932705
9430	9745116927	5162982	5209036	5255089	5301142	5347194	5393246
31	5577449	5623498	5669547	5715595	5761643	5807691	5853738
32	6037921	6083965	6130009	6176053	6222096	6268139	6314181
32	6498344	6544384	6590423	6636462	6682500	6728538	6774575
34	6958719	7004754	7050788	7096822	7142855	7188888	7234920
15	7419045	7465075	7511104	7557133	7603162	7649190	7695217
26	7870322	7025347	7071372	8017396	8063419	8109442	8155465
37	8220550	8385571	8431590	8477609	8523628	8569646	8615664
78	8700720	8845745	8801760	8937774	8983788	9029802	9075814
39	· 9259861	9305871	9351881	9397891	9443900	9489908	9535916
	0740770042	0765040	0811054	0857058	0002062	0040066	0005060
9440	9749719943	9705949	9011954	9007900	9903902	9949900	7770707
41	9750179976	0225977	0271977	031/9//	0303970	0409975	0455975
42	0639961	0085957	0731952	1007/1947	0623941	0009935	0915920
43	1099897	1145888	1191878	1237000	1283858	1329047	1375035
44	1559784	1605770	1651756	1097741	1743725	1789709	1835093
45	2019623	2065604	2111584	2157565	2203544	2249524	2295502
46	2479412	2525389	2571365	2617340	2663315	2709289	2755263
47	2939154	2985125	3031096	3077066	3123036	3169006	3214975
48	3398846	3444813	3490779	3536744	3582709	3628674	3674638
49	3858490	3904452	3950413	3996374	4042334	4088294	4134253
9450	9754318085	4364042	4409998	4455954	4501910	4547864	4593819
51	4777632	4823584	4869535	4915486	4961437	5007387 }	5053336
52	5227130	5283077	5329023	5374970	5420915	5466860	5512805
52	5606570	5742521	5788463	5834404	5880345	5926285	5972225
33	61==080	6201017	6247854	6203700	6330726	6385662	6431597
24	6615222	6661264	6707106	6752128	6700050	6844000	6890920
22	7074625	7120562	7166400	7212/17	7258343	7304260	7350104
20	70/4033	7570812	7625726	7671657	7717570	7762500	7800420
57	/333090	/3/9013	8084022	8120840	8176766	8222682	8268507
58	7993097	8408728	8=44080	8580002	8625004	8681816	8707706
59	0452255	0490100	0544000	0309993	0033904	0001013	
	QC /	XACCOMO !		00/0087	IN MIAINIA -		0120200

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#### **OF NUMBERS.**

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	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	.2	8	9
1601025	1648122	1604220	46201	201	200	200	200	108		108	107	107
2061801	2110084	2156277	106	106	105	105	105	104	102	102	103	102
2003091	2110004	21302//	190	190	195	195	193	124	188	180	187	187
2525790	25/190/	20101/4	191	-02	190	190	130		100	109	182	107
2987657	3033840	3080022	187	100	105	105	105	104	104	103	102	103
3449466	3495644	3541822	181	181	181	180	180	179	179	178	178	177
3911226	3957399	4003572	177	176	176	175	175	174	174	173	173	172
4372937	4419105	4465273	172	171	171	170	170	170	169	168	168	167
4834598	4880762	4926925	167	167	166	165	165	164	164 [	164	163	162
5296211	5342370	5388528	162	162	161	160	160	160	159	159	158	157
5757775	5803928	5850082	157	157	156	156	155	155.	154	153	154	152
6219289	6265438	6311586	46152	152	151	151	150	150	149	149	148	148
6680755	6726800	6773042	147	147	147	145	146	145	144	144	143	143
71/2171	7188310	723///0	1/2	142	142	141	140	140	130	130	139	138
7602520	7640670	7434447	127	1277	127	126	125	125	125	124	124	122
7003539	7049073	7095007	137	137	13/	130	433	133	133	104	108	133
0004050	0110907	015/115	132	132	132	131	131	130	130	149	120	129
8520127	8572251	0010375	127	127	127	120	120	125	125	124	124	123
8987348	9033467	9079500	123	122	122	122	120	121	120	119	119	110
9448519	9494634	<u>9540748</u>	118	117	117	117	116	115	115	115	114	113
9909642	9955751	0001860	113	113	112	111	111	111	110	109	109	109
0370715	0416820	0462924	108	108	107	106	107	105	105	105	104	104
0831740	0877840	0923939	46103	103	102	102	101	101	100	100	099	099
1202716	1338811	1384905	008	800	097	097	097	095	096	095	094	094
1752642	1700722	1845822	002	002	002	002	001	001	DOOT	000	089	089
2214521	2260606	2206600	080	088	087	087	087	086	086	085	084	084
2214521	2200000	2300090	009	000		082	007	000	000	080	080	070
20/5350	2/21430	2/0/510	004	003	003	002	002	001	001	000	075	079
3130130	3182205	3220200	079	078	070	077	0/7	0/0	070	.075	075	074
3596861	3642931	3689001	074	073	073	073	072	071	071	070	070	070
4057543	4103609	4149074	069	008	008	008	067	000	000	000	005	005
4518177	4564238	4610298	064	063	063	063	062	062	001	001	000	059
4978762	5024817	5070873	060	058	o59	<b>0</b> 57	o <u>57</u>	057	057	055	056	<b>0</b> 54
5439297	5485348	5531399	46055	054	053	053	052	052	051	051	051	050
5899784	5945830	5991876	049	049	048	048	048	047	046	046	046	045
6360222	6406264	6452304	044	044	044	043	043	042	041	042	040	040
6820612	6866648	6912684	040	039	039	038	038	037	037	036	036	035
7280952	7326984	7373015	035	034	034	033	033	032	032	032	031	030
7741244	7787271	7833207	030	020	020	020	028	027	027	027	026	025
8201487	8247500	8201520	025	025	024	022	022	023	022	022	021	020
8661681	8707608	8752714	021	010	010	010	018	018	017	017	016	016
01001001	0167820	0733744	OTE	019	019	019	010	010	012	012		011
912102/	9107039	9213030	019	013	014	014	~~~~		013	007	007	006
9501923	9027.930	90/3937	010	010	010	009	000	000	,	007	ω,	
0041971	0087974	0133975	46006	005	004	004	004	003	002	003	001	001
0501971	0547968	0593965	001	000	000	999	999	998	998	997	997	996
0961921	1007914	1053905	45996	995	995	994	994	993	993	993	991	992
1421823	1467811	1513798	991	990	990	990	989	988	988	988	987	986
1881676	1027650	1973641	986	<u>9</u> 86	<u>6</u> 85	<u>9</u> 84	984	984	<u>683</u>	682	982	982
2241481	2287458	2/12/16	081	080	0.00	070	080	078	070	077	078	<b>6</b> 76
2801226	28/7200	2801182	077	076	075	075	074	074	7/7	072	072	072
2001230	2206011	1253870		7/5	3/3	070	7/4	060	068	068	068	067
3200943	276656	281252	7/1	9/1	9/0	9/0	9/0	909	064	061	062	062
4180212	4226170	4272128	90/	900	905	960	905	904	904	903	903	957
4.0000			,			,	,,	505	307	,,,,,	, <u> </u>	
4639773	4685726	4731679	45957	956	956	956	954	955	954	953	953	953
5099285	5145234	5191182	95 ²	951	951	951	950	949	949	949	948	945
5558749	5604693	5650636	947	946	947	945	945	945	944	944	943	943
6018165	6064103	6110042	942	942	941	941	940	940	<b>9</b> 40	938	939	93 ⁸
6477531	6523465	6569399	937	937	936	936	936	935	934	934	934	933
6036840	6982779	7028707	932	932	932	93I	931	930	929	930	928	928
7306110	7442043	7487967	928	927	927	926	926	925	925	924	924	923
7855210	7001250	7047178	923	022	021	922	921	<b>020</b>	Q20	óro	010	919
1 801AETO	8260127	8106211	618	017	017	017	016	015	015	015	014	<b>014</b>
0314312 9mm454	8810546	8860 400	012	7*/ 012	7-1	7*/	011	9-3	9-3	913	000	000
0773030	02#861#	0003433	0.02	008	913	911	911	911	910	910	004	004
9232712	9270017	9524521		<b>y</b> 00	907.	907	900	900	900	.903	304	<del>7</del> **4
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Numbers 94600-95209.

LOGARITHMS

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		Mantissæ.											
Jumbers	0	1	2	3	4	5	6						
			0002180	0040087	0004004	9140900	918680						
9400	9750911304	095/272	9003100	0508124	0554026	0500027	064581						
61	9370425	9410320	9402231	9300-34	2554050	2377707	20430						
62	9829437	9875336	9921234	990/131	0013028	0050925	010402						
63	9760288401	0334295	0380188	0420081	0471973	0517805	050375						
64	0747316	0793205	0839093	0884981	0930869	0970750	10220						
65	1206183	1252067	1297951	1343834	1389716	1435598	148143						
66	1665001	1710880	1756759	1802037	1848515	1894392	19402						
67	2123771	2169645	2215519	2261393	2307266	2353138	23990						
68	2582493	2628362	2674231	2720100	2765968	2811835	285770						
69	3041166	3087030	3132894	3178758	3224621	3270484	33163.						
9470	9763499790	3545650	3591509	3637368	3683226	3729084	37749						
71	3958366	4004221	4050076	4095930	4141783	4187636	42334						
72	4416894	4462744	4508594	4554443	4600291	4646139	46919						
73	4875373	4921218	4967063	5012907	5058751	5104595	51504						
74	5333804	5379644	5425484	5471324	5517163	5563001	56088						
75	5702186	5838022	5883857	5929692	5975526	6021360	606719						
75	6250521	6206351	6342182	6388011	6433841	6479669	652540						
	6708806	6751622	6800458	6846283	6892107	6937931	69837						
	7167044	7212865	7258685	7304505	7350325	7396144	74419						
79	7625233	7671049	7716865	7762680	7808495	7854309	79001:						
0480	0768082272	8120185	8174996	8220806	8266616	8312426	83582						
9400	8541466	8587272	8622078	8678884	8724680	8770494	88162						
01	8000510	030/2/2	0033070	0136914	0182714	0228514	92743						
82	8999510	9045312	9091113	0504895	0640600	0686485	07122						
83	9457500	9503303	9549099	2017-20	2009610	07.44400	01001						
84 )	99 ¹ 5453	9961245	0007037	0052020	0090019	0144409	01901						
85	9770373352	0419140	0464926	0510/13	0550498	0002284	00400						
86	0831203	0876986	0922768	0968549	1014330	1000111	110500						
87	1289006	1334783	1380561	1420337	1472113	1517889	150300						
88	1746760	1792533	1838305	1884077	2387535	2433301	202130						
09	2204400			0700412	0845154	2800025	20266						
9490	9772662124	2707887	2753650	2799412	20451/4	2090935	29300						
91	3119734	3165492	3211250	3257007	3302704	3340521	33942						
92	3577295	3623049	3668802	3714554	3700307	3806058	30510						
93	4034809	4080557	4126306	4172053	4217801	4203547	43092						
94	4492274	4538018	4583761	4629504	4675246	4720988	47007						
95	4949691	4995430	5041168	5086906	5132644	5178381	52241						
66	5407059	5452794	5498527	5544261	55 ⁸ 9993	5635726	56814						
07	5864380	5910109	5955838	6001567	6047295	6093022	61387						
68	6321652	6367377	6413101	6458825	6504548	6550271	65959						
99	6778877	6824597	6870316	6916035	6961753	700747 I	70531						
9500	9777236053	7281768	7327482	7373196	7418910	7464623	75103						
· · ·	7693181	7738891	7784601	7830310	7876019	7921727	79674						
2	8150261	8195966	8241671	8287375	8333079	8378783	84244						
2	8607293	8652993	8698693	8744393	8790092	8835791	88814						
3	0064276	9109972	9155667	9201362	9247056	9292750	933844						
4	0521212	9566903	0612503	9658283	9703973	9749662	97953						
2	9001000	20002020	20060477	OUISIES	0160841	0206525	02522						
6	9978100	0.23700	0009471	0571080	0617661	0662241	07000						
7	9780434939	0400020	0520301	1028750	1074424	1120108	11657						
8	0891731	0937407	0903003	1020759	10/4434	TE96828	1600/						
9	1348474	1394146	1439817	1405400	1231120	13/0020	40244						
9510	9781805169	1850836	1896503	1942169	1987834	2033499	20791						
11	2261817	2307479	2353140	2390002	2444402	2490122	-3337						
12	2718416	2764073	2809730	2055307	2901042	2940090	-77-3						
13	3174967	3220620	3200272	3311924	3357575	3403225	34400						
14	3631471	3677119	3722766	3708412	3814059	3059705	39053						
15	4087926	4133569	4179212	4224853	4270495	4310130	43017						
16	4544334	4589972	4635609	4681247	4726883	4772519	48181						
	5000693	5046326	5091959	5137592	5183223	5228855	52744						
17 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0.0	00 -	-600-76	PEVETAD	57207f						
17	5457005	5502633	5548261	5593889	5039510	5005142	3/30/						
17	5457005 5913268	5502633	5548261	5593889 6050138	6095760	6141382	61870						

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Logarithus 9758911364-9786780037.

	Mantissæ.		Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
0222712	0278617	9324521	45008	008	907	907	906	906	906	905	904	904
0601720	0717630	9783538	003	003	003	002	001	001	901	000	800	899
909-139	9737-59	27-3335-	800	808	807	807	807	806	806	805	805	804
0150717	0196012	0242507	899	801	807	802	809/	801	801	800	800	880
0009047	0055537	0/01427	894	003	093	092	884	996	994	896	88-	884
1068528	-, 1114414	1100299	009	884	000 88a	880	882	882	881	881	880	870
1527301	1573242	1019122	004	004	003	002	877	002 977	876	8-6	875	875
1980145	2032021	2077890	079	0/9	070	870	870	872	871	870	871	870
2444881	2490752	2530023	860	0/4	074 960	0/3	960	86	867	866	860	866
2903509	2949435	2995300	864	864	864	862	862	862	862	861	861	860
3302200	3400009	3453950	004	004	004	003	003	002	001	001	0.01	000
3820798	3866655	3912511	45860	859	859	858	858	857	857	857	856	855
4279 <u>3</u> 41	4325192	4371043	855	855	854	853	853 [	853	852	851	851	851
4737834	4783681	4829527	850	850	849	848	848	848	847	847	846	846
5196280	5242122	5287963	845	845	844	844	844	842	843	842	841	841
5654677	5700514	5746350	840	840	840	839	838	838	838	837	836	830
6113025	6158858	6204689	836	835	835	834	834	833	832	833	831	832
6571326	6617153	6662980	830	831	829	830	828	829	828	827	827	820
7029577	7075400	7121222	826	826	825	824	824	823	823	823	822	822
7487781	7533599	7579416	821	820	820	820	819	819	818	818	817	817
7945936	7991749	8037561	816	816	815	815	814	814	813	813	812	812
8404043	8449851	8495659	45812	811	810	810	810	809	808	808	808	807
8862102	8907905	8953708	806	<b>806</b> j	806	805	805	804	804	803	803	802
0320112	9365910	9411708	802	801	801	800	800	799	799	798	798	798
9778074	9823867	9869660	797	796	796	795	795	795	794	793	793	793
0225.088	0281776	0227565	702	702	701	701	700	780	700	788	789	787
0233900	0720627	0785420	788	786	787	785	786	785	784	784	783	783
1151670	1107440	1242228	782	782	78r	781	781	780	770	770	770	778
1600420	119/449	1700087	703	778	776	776	776	775	775	774	774	773
2067160	2112020	2158608	772	772	772	771	771	771	770	760	760	768
2524832	2570597	2616361	768	768	767	766	766	766	765	765	764	763
2082456	3028216	3073975	45763	763	762	762	761	761	760	760	759	759
3440032	3485787	3531541	758	758	757	757	757	756	755	755	754	754
2807560	3943310	3080060	754	753	752	753	751	751	751	750	750	749
1355039	4400785	4446529	748	749	747	748	746	747	745	746	744	745
4812471	4858211	4903951	744	743	743	742	742	742	741	740	740	740
5260854	5315590	5361325	739	738	738	738	737	737	736	736	735	734
5727189	5772920	5818650	735	733	734	732	733	732	731	731	730	730
6184476	6230202	6275927	729	729	729	728	727	727	727	726	725	725
6641715	6687436	6733156	725	724	724	723	723	722	722	721	720	721
7098905	7144622	7190337	720	719	719	718	718	717	717	717	715	716 j
##F6048	501750	7647470	45715	714	774	714	712	712	712	711	711	711
7550040 8012142	8058840	8104555	43/13	710	700	700	708	708	707	707	706	706
8470188	8515800	8561502	705	705	704	704	704	703	702	702	702	701
8027186	8072882	9018580	700	700	700	600	690	698	607	697	697	696
0284126	0420820	9475521	696	695	695	694	694	694	692	693	692	691
0841028	0886726	9932413	691	600	600	690	680	688	<b>6</b> 88	688	687	687
0207802	0242575	0180257	686	685	684	685	681	684	682	682	682	682
0297092	0343373	0846054	68 T	681	681	670	680	670	678	678	678	677
0754090	1257120	1302802	676	676	676	675	674	674	674	673	672	672
1668166	1713834	1759502	672	671	671	670	670	669	669	668	668	667
	-7-0-04					<u> </u>	64-	64-	64.	64-	66-	662
2124828	2170491	2210154	45007	647	640	660	660	660	650	650	6=8	6-8
2581441	2027100	2072750	002	6-7	6	677	6-4	675	654	654	650	6=2
3038007	3083001	3129314	057	657	657	035	650	650	670	640	640	648
3494525	3540174	3585823	053	652	052	61-	6.0	64-	64-	649	649	640
3950995	3996639	4042283	048	047	040	047	040	045	645	644	644	610
4407416	4453056	4498695	043	643	041	042	041	6.6	640	640	039	634
4863790	4909425	4955059	038	037	038	030	030	030	035	035	634	620
5320116	5365746	5411376	033	033	033	031	032	031	030	030	030	624
5776394	5822019	5867644	628	628	028	627	026	027	025	025	025	620
6232624	6278245	6323864	624	023	023	622	022	02I	021	021	619	615
6688806	6734422	6780037	619	010	019	010	017	010	010	010	012	012
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S. Doc. 35-45

Numbers 95200-95809.

LOGARITHMS

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{				Mantissæ.			
Numbers.	0	1		3	4	5	G
0520	0786360484	6415103	6460721	6506339	6551957	6597574	6643190
9520	6825652	6871266	6916879	6962493	7008105	7053717	7099329
21	7281771	7277281	7372000	7418598	7464206	7509813	7555420
22	7727842	7782448	7820052	7874656	7920259	7965861	8011463
23	8102867	8220467	8285066	8330665	8376264	8421861	8467459
24	8640842	8605428	8741033	8786627	8832221	8877814	8923406
23	0105772	0151262	0106052	9242541	9288130	9333718	9379306
20	9105/72	9191302	0652821	0698407	07.13001	9789574	9835157
27	9501052	900/230	9052025	0154225	0100804	0245383	0200061
28	0473269	0518845	0564421	06099996	0655570	0701144	0746717
0520	9799929006	0074577	1020148	1065718	1111288	1156857	1202426
9530	1284605	1420262	1475828	1521393	1566958	1612522	1658086
31	1840227	1885808	1031450	1977020	2022580	2068139	2113699
32	2205020	2241487	2287043	2432599	2478154	2523709	2569263
33	2295950	2341407	2842570	2888130	2033681	2070231	3024780
34	2/514/0	2797020	204-079	2242614	3380160	3434705	3480250
35	3200974	3252521	3290000	2700050	2844501	2800121	3035671
30	3002424	3707900	3753500	1251128	1200074	1245510	4201045
37	4117826	4103304	4208901	4234430	4299974	4343310	4391043
38	4573181	4618714	4004240	5165071	5210507	5256123	5301649
39	5020400	30/4010	5119544	,,.	5==~597	5-55	
9540	9795483747	5529270	5574793	5620315	5665837	5711359	5756880
41	5938958	5984477	6029995	6075513	6121030	6166546	6212062
42	6394122	6439636	6485149	6530662	65; 1 7.4	6621686	6667198
43	6849238	6894747	6940256	6985764	7031271	7076778	7122285
43	7304307	7349811	7395315	7440818	7486321	7531823	7577325
44	7750327	7804827	7850326	7895824	7941322	7986820	8032317
43	8214200	8250705	8205289	8350783	8396276	8441769	8487261
40	8660226	8714716	8760205	8805694	8851182	8896670	8942158
47	0124102	0160588	0215072	0260557	9306041	9351524	9397007
40	9578933	9624414	9669894	9715373	9760852	9806331	9851809
0550	0800033716	0079191	0124667	0170141	0215615	0261089	0306562
9330	0488451	0533022	0579392	0624862	0670331	0715800	0761269
52	0042128	0088604	1034070	1079535	1124999	1170464	1215927
. 52	1207777	1442220	1488700	1534160	1579620	1625079	1670538
53	1852260	1807826	10/3282	1988738	2034193	2079648	2125102
54	1032309	2752266	2207817	2443268	2488718	2534168	2579618
22	2300914	2332300	2397017	2897751	2042106	2088641	3034086
50	2/01411	2000050	2052304	2252186	2207626	2442067	3/88507
57	3215000	3201302	3300744	2806572	1852000	2807445	3042880
58	3070202	3715099	3701130	4260012	4206244	A251775	4207206
59	4124010	4170049	4215401	4200913	4300344	435175	439/200
9560	9804578923	4624351	4669778	4715206	4760632	4806058	4851484
61	5033182	5078605	5124028	5169450	5214872	5260294	5305715
62	5487394	5532812	5578230	5623648	5669065	5714482	5759898
63	5941558	5986972	6032385	6077798	6123210	6168622	6214033
64	6305674	6441083	6486492	6531900	6577308	6622715	6668122
65 1	6840744	6805148	6040552	6985955	7031358	7076760	7122162
66	7202765	7240165	7304564	7430063	7485361	7530758	7576156
67	7303703	7802124	7848529	7803023	7030316	7084709	8030101
60	9011666	8057057	8202446	8247825	8202224	8428612	8484000
69	8665546	8710931	8756316	8801700	8847084	8892468	8937851
	0800110079	0164774	0210128	0755518	0200807	03.16276	9391654
9570	9009119378	9104750	9210130	9232210	9300091	000027	08/5/10
71	9573102	9018538	9003914	9/09200	9/34003	Oneners !	0200110
72	9810026899	0072271	011/041	0103011	0400301	0203/30	0299119
73	0480589	0525955	05/1321	0010087	0002052	0/0/410	0/32/00
74	0934231	<b>09795</b> <u>9</u> 3	1024954	1070315	1115075	1101035	1200394
75	1387826	1433183	1478540	1523896	1509251	1014000	1059901
76	1841374	1886726 !	1932078	1977429	2022780	2005130	2113480
77	2294874	2340222	2385569	2430915	2476261	2521607	2566952
78	2748327	2793670	2839012	2884354	2929695	2975036	3020376
79	3201733	3247071	3292408	3337745	3383082	3428418	3473753
9580	3655091	3700424	3745757	3791089	3836421	3881752	3927083

706

Logarithms 9786369484-9814063073.

	Mantissæ.						Differet	ices.				
7	8	9	0		2	з	4	5	6	7	8	9
6688806	6731122	6780037	45610	618	618	618	617	616	616	616	615	615
7144040	7100551	7236162	614	613	614	612	612	612	611	611	611	609
7144940	7646622	7602228	610	600	608	608	607	607	607	606	605	605
8057065	8102666	8148267	605	601	· 604	602	602	602	602	601	601	600
8512056	8558652	8624248	600	500	500	500	507	508	507	506	506	505
8068008	0350052	0004240	505	505	501	504	502	502	502	502	501	593
0900990	9014590	9000101	593	595	594	594	- 595	= 39± ;	587	587	586	586
9424093	9470400	9510000	590	590	509	509	500	500	507	582	582	581
9880740	9920322	9971904	500 :	303	504	504 :	500	203	303	577	502 1	501
0330539	0302110	0427093	500	501	5/9	579	3/9	5/0	3/0	577	5//	570
0792290	0837863	0883435	570	5/0	5/5	574	5/4	575 -	3/3	5/3	5/2	. 3/1
1247994	1293561	1339129	45571	571	570	570	569	569	568	567	568	566
1703649	1749212	1794775	567	566	565	565	564 L	564	563	563	563	562
2159257	2204815	2250373	561	561 !	561	560	559	560	558	558	558	557
2614817	2660371	2705923	557	556	556	555	555	554	554	554	552	553
3070329	3115878	3161426	552	551	551	551	550	549	549	549	548	548
3525794	3571338	3616881	547	547	546	546	545	545	544	544	543	543
3981211	4026750	4072288	542	542	542	541	540	540	540	539	538	538
4436580	4482114	4527648	538	537	537	536	536	535	535	534	534	533
4801001	4937430	4982959	533	532	532	531	531	531	530	529	529	529
5347174	5392699	5438223	528	528	527	526	526	526	525	525	524	524
5802400	5847920	5893439	45523	523	522	522	522	521	520	520	519	519
6257578	6303093	6348608	519	518	518	517	516	516	516	515	515	514
6712708	6758219	6803729	514	513	513	512	512	512	510	511	510	509
7167701	7213207	7258802	500	500	508	507	507	507	506	506	505	505
7622826	7668327	7712827	501	504	503	503	502	502	501	501	500	500
8077812	8122210	8168805	500	/00 /	108	108	108	407	106	497	495	495
8522752	8578244	8622725	405	477	101	102	403	102	102	401	491	491
8087645	0022122	0078618	490	480	480	488	758 188	488 i	487	487	486	485
0442480	9033131	0522452	490	185	181	484	483	182	482	182	482	480
0807286	940/9/1	9333433	403	480	470	170	170	405	477	477	477	476
909/200	9942703	9900240	401	400	477	. 477	477	47.0				
0352035	0397507	0442979	45475	476	474	474	474	473	473	472	472	472
0806737	0852204	0897671	471	470	470	469 '	469	<b>46</b> 9 '	468	467	467	467
1261391	1306853	1352316	466	466	465	464	465	463	464	462	463	461
1715997	1761455	1806912	462	461	460	460	459	459	459	458	457	457
2170556	2216009	2261462	457	456	456	455	455	454	454	453	453	452
2625067	2670515	2715963	452	451	451	450	450	450	449	448	448	448
3079530	3124974	3170417	447	446	447	445	445	445	444	444	443	443
3533946	3579385	3624824	442	442	442	440	44 T	440 i	439	439	439	438
3988315	4033749	4079183	437	437	437	436	436	435	435	434	434	433
4442636	4488065	4533494	433	432	432	431	431	431	430	429	429	429
	••• -											104
4896909	4942334	4987758	45428	427	428	420	420	420	425	425	424	4 <b>24</b> ∆10
5351135	5390555	54419/5	423	423	422	422	472	421	420	420	414	415
5005313	5050/29	5090143	410	410	410	417	417	410	415	410	410	400
0259444	6304055	6804000	414	413	413	412	412	411	406	405	410	405
6713528	0750934	0004339	409	409	408	400	407	407	400	400	405	405
7107504	7212905	7258365	404	40.1	403	403	402	402	402	401	400	400
7621552	7000949	7712344	400	399	399	395	397	398	390	397	395	390
8075493	8120885	8100270	394	395 !	394	393	393	392	392	392	391	390
8529387	8574774	8020100	391	389	389	389	300	300	307	307	300	300
8983233	9028615	9073997	385	385	384	384	384	383	362	382	302	301
9437032	9482409	9527786	45380	380	380	. 379	379	378	378	377	377	376
9890783	9936156	9981528	376	376 !	374	37.5	374	373	373	373	372	371
0344487	0389855	0435222	372	370	370	370	369	369	368	368	367	307
0798144	0843507	0888869	366	366	366	÷365 .	364	364	364	363	362	362
1251753	1297111	1342469	362 [	361	361	360	360	359	359	358	358	357
1705315	1750668	1796021	357	357	356	355	355	355	354	353	353	353
2158829	2204178	2249526	352	352	351	351	350	350	349	349	348	348
2612296	2657640	. 2702984	348	347	346	346	346 '	345	344	344	344	343
3065716	3111055	3156394	343	342	342	341	341	340	340	339	339	339
3519088	3564423	3609757	338	337	337	337	336	335 -	335	335	334	334
3972413	4017743	4063073	333	333	332	332	331	331	330	330	330	329
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LOGARITHMS

				Mantissæ.	Mantissæ.					
Numbers.	0	1	2	3	4	5	6			
0580	0814655001	2700424	2745757	3791080	3836421	3881752	3927083			
9500	9013055091	4152720	4100058	1211386	1280713	4335030	4380365			
	4100402	455730	4199030	4607625	4209713	4788270	4833601			
02	4501005	5060201	5105510	5150827	5106155	5241472	5286780			
03	5014001	5512265	5105519	5602002	5640205	5604617	5730020			
84	5400050	5513305	5550079	6057000	6102408	6147715	6102022			
85	59211/2	5900402	6464856	6510160	6555462	6600766	6646060			
80	6374247	68-25-1	6404050	6062172	0333403	7051770	7000067			
87	6827274	00725/4	0917873	7416128	70004/1	7033770	7552010			
88	7280254	7325549	7370844	7860057	7401432	7500720	8004022			
89	7733180	7770477	7823787	/00903/	7914340	7939033	0004923			
9590	9818186072	8231358	8276643	8321928	8367213	8412497	8457780			
91	8638910	8684191	8729472	8774752	8820032	8865311	8910590			
92	9091701	9136977	9182253	9227529	9272804	9318079	<b>9</b> 363353			
93	9544445	9589716	9634988	9680259	<u>9725529</u>	<u>9770799</u>	9816068			
01	0007141	0042408	0087675	0132941	0178207	0223472	0268737			
05	0820440701	0405053	0540315	0585576	0630837	0676098	0721358			
95	0002203	0047651	0002008	1038164	1083421	1128676	1173932			
90	1254048	1400201	1445453	1490705	1535957	1581208	1626458			
97	1807456	1852704	1807052	1943199	1988446	2033692	2078938			
99	2259917	2305160	2350403	2395646	2440888	2486129	2531371			
0600	0822712220	2757560	2802807	2848045	2893283	2938520	2983756			
9000	9022/12330	2200021	2255165	3300398	3345630	3390863	3436094			
1	2612016	2662246	2707475	3752703	3797931	3843158	3888385			
2	4060280	4114512	4150727	4204961	4250184	4295407	4340629			
3	4009209	4566724	4611052	4657172	4702391	4747600	4792826			
4	4521514	4500734	5064122	5109336	5154550	5100763	5244076			
2	49/3092	5471024	5516244	5561453	5606662	5651871	5697079			
0	5425023	54/1034	5510244	6013523	6058727	6103031	6140135			
7	50//90/	5923113	6420246	6465546	6510746	6555045	6601144			
9	6781934	6827130	6872326	6917522	. 6962717	7007911	7053105			
0610	0807033877	7270068	7224260	7369450	7414641	7459830	7505020			
9010	902/2330//	7279000	7324200	7821332	7866518	7011703	7956887			
11	7005773	5780804	8227085	8273167	8218248	8262528	8408708			
12	813/021	8614601	8670778	8724954	8770121	8815306	8860482			
13	0509423	0034001	00/9//0	0176605	0221867	0267028	0312208			
14	9041176	9000351	9131523	0628380	0672556	0718722	0763888			
15	9492000	9530054	9503222	2020026	2073330	2/10/22	<u>970,000</u>			
16	9944547	9989710	0034873	0533635	0125198	01/0359	0215521			
17	9830396160	0441319	0486478	0531035	0570793	0021950	1007100			
18	0847727	0892881	0938035	0903100	1028341	1073493	1110045			
19	1299247	1344397	1389546	1434094	1479842	1524990	15/013/			
9620	9831750720	1795865	1841009	1886153	1931296	1976439	2021582			
21	2202146	2247287	2292426	2337565	2382704	2427842	2472980			
22	2653526	2698661	2743796	2788930	2834064	2879198	2924331			
23	3104858	3149989	3195119	3240248	3285378	3330506	3375635			
24	3556143	3601269	3646395	3691520	3736644	3781768	3826892			
25	4007382	4052503	4097624	4142744	4187864	4232983	4278102			
26	4458573	4503690	4548806	4593922	4639037	4684152	4729266			
27	4000718	4954830	4999941	5045052	5090163	5135273	5180383			
28	5260816	5405923	5451030	5496136	5541242	5586347	5631452			
29	5811867	5856970	5902072	5947173	5992274	6037375	6082475			
0620	0836262871	6307060	6353066	6398163	6443260	6488356	6533451			
2030	6712820	6758022	6804014	6849107	6894198	6939290	6984381			
31	7164720	7200828	7254016	7300003	7345000	7390177	7435263			
32	7104/39	7660687	7705770	7750852	7705025	7841017	7886099			
33	8066400	8117400	8156578	8201656	8246733	8201811	8336887			
34	8578700	8=62264	8607128	8652412	8607485	8742557	8787630			
35	80670190	0012082	0058052	0102121	0148100	9193257	9238325			
30	0907913	9012903	0508720	0552784	0508847	9643911	<b>668867</b> 3			
37	9418590	9403055	9500/20	2553704	2020047	20004517	0120575			
38	9869220	9914280	9959340	0004399	012222	0545077	01393/3			
39	9840319803	0364858	0409914	0454909	0500023	0343077	10/06/2			
9640	0770339	0815390	0800441	0905491	0950540	~995590	1040030			
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**7**08

Numbers 95800-96409.

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## OF NUMBERS.

Logarithms 9813655091-9841175782.

	Mantissæ.						Differe	nces.				
7	8	9	0	1	9	3	4	5	6	7	8	9
2072412	4017743	4063073	15233	222	332	332	331	331	330	330	330	329
39/2413	4017745	4516241	228	228	328	327	326	326	326	325	325	324
4423091	4471010	4060562	324	122	222	322	322	322	321	320	320	310
40/0922	4924242	4909502	344	218	218	218	217	217	216	215	216	214
5332105	5377420	5422730	320	310	310	310	317	317	212	211	210	210
5785241	5830552	5075002	315	314	313	313	314	312	207	206	206	206
6238329	6283635	0328941	310	309	300	309	307	307	307	300	300	300
6691371	6736672	6781973	304	305	304	303	303	303	302	301	301	301
7144365	7189661	7234958	300	299	300	298	299	297	298	290	297	290
7597311	7642604	7687895	295	295	2 <del>94</del>	294	294	293	292	293	291	291
8050211	8095498	8140785	291	290	290	289	289	288	288	287	287	287
8503063	8548346	8593628	45286	285	285	285	284	283	283	283	282	282
8955869	9001146	9046424	281	281	280	280	279	279	279	277	278	277
9408627	9453900	9499172	276	276	276	275	275	274	274	273	272	273
861337	0006606	0051874	271	272	271	270	270	269	269	269	268	267
2214001	0250265	0404528	267	267	266	266	265	265	264	264	562	263
314001	0359205	0404520	207	207	200	200	261	260	250	250	250	258
0700017	0011070	0057135	202	202	201	201	201	200	209	-09	254	252
1219186	1264441	1309095	250	257	250	257	255	250	204	200	404	200
1671709	1716958	1762207	253	252	252	252	251	250	251	249	249	249
2124183	2169428	2214673	248	248	247	247	240	240	245	245	245	244
2576611	2621851	2667091	243	243	243	242	241	242	240	240	240	239
3028992	3074227	3119462	45239	238	238	238	237	236	236	235	235	235
3481325	3526556	3571787	234	234	233	232	233	231	231	231	231	229
2023612	3078838	4024064	230	220	228	228	227	227	227	226	226	225
A28585T	1421072	4476203	224	224	224	223	223	222	222	222	220	221
1903031	4882260	4028476	220	210	210	210	218	217	217	217	216	216
1030043	4003200	4920470	220	219	219	214	212	212	212	212	211	211
5290189	5335401	5300012	215	215	214	214	213	213	213	207	207	206
5742287	5787494	5832701	211	210	209	209	209	200	200	207	207	200
6194338	6239540	6284742	206	205	205	204	204	204	203	202	202	202
6646342	6691540	6736737	201	201	200	200	199	199	198	198	197	197
7098299	7143492	7188685	196	196	196	195	194	194	194	193	193	192
7550209	7595397	7640585	45191	192	190	191	.189	190	189	188	188	188
3002072	8047255	8092439	187	186	186	186	185	184	185	183	184	182
8453888	8499067	8544245	183	181	182	181	180	180	180	179	178	178
3005656	8950831	8996005	178	177	176	177	175	176	174	175	174	173
357378	0402548	0447717	173	172	172	172	171	170	170	170	169	· 169
000052	0854218	0800282	168	T68	167	167	166	166	165	165	165	164
20090 <u>33</u>	2004210	<u>90999303</u>	160	760	162	160	161	162	160	160	160	150
0200081	0305041	0351001	103	103	103	102	101	102	100	100	100	109
0712262	0757418	0802573	159	159	157	150	157	150	150	150	100	154
1163796	1208947	1254097	154	154	153	153	152	152	151	151	150	150
1615283	1660430	1705575	150	149	148	148	148	147	146	147	145	145
2066724	2111865	2157006	45145	144	144	143	143	143	142	141	141	140
2518117	2563254	2608390	141	139	139	139	138	138	137	137	136	136
2969463	3014595	3059727	135	135	134	134	134	133	132	132	132	131
3420763	3465890	3511017	131	130	129	130	128	129	128	127	127	126
3872015	3017138	3962260	126	126	125	124	124	124	123	123	122	122
1323221	4268220	4412/56	121	121	120	120	110	110	110	118	117	117
4323221	4.500339	4864606	117	116	116	115	115	114	114	112	112	112
4774300	4019493	5216800	117	110	110	110	110	110	100	108	108	108
5225492	5270000	5315/00	112	111	111	111	110	110	109	100	100	100
5070557	5721001	5700704	107	107	100	100	105	105	105	104	103	105
6127575	6172674	6217773	103	102	101	101	101	100	100	099	099	098
6578546	6623641	6668735	45098	097	<b>0</b> 97	097	096	095	095	095	094	094
7029471	7074561	7119650	093	092	093	091	092	091	090	_ 0 <u>9</u> 0	089	089
7480349	7525434	7570519	089	o88	087	087	087	o86	086	085	085	084
7931180	7976260	8021340	084	083	683	082	082	082	081	080	<b>080</b>	080
3281064	8427040	8472115	070	070	078	077	078	076	077	076	075	075
822701	8877772	8022842	074	074	074	072	072	072	071	071	071	070
282202	0228458	0272524	070	060	060	060	067	068	067	066	066	066
	9320430	93/3324	060	~~~	664	600	064	660	067	061	062	061
134030	9//9097	9074159	003	005	004	005	004	002	003	001		
0184633	0229690	0274747	060	060	059	059	059	058	058	057	<b>○</b> 57	050
635183	0680236	0725287	055	056	055	054	054	053	053	053	051	052
-0-00-	1120724	1175782	051	051	050	049	050	048	049	047	048	047
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9640   9840770339   0815390   1268575   1310921   1338966   1401111   144556   1401103     43   117017   2117613   1701381   1338966   1401111   144556   1401103     43   117017   2117613   1701384   1203307   2732144   2797174   2812874     44   127007   2752146   2797113   2722144   2797174   2812874     45   327278   3517420   3202429   3204754   3292479   3292479     46   3472576   3517490   355621   3007644   3652665   36976154   4129888     47   3392479   3438590   4533004   44308739   453340   4439899   553350   45381151   5533113     515   57216   663052   6713122   6713122   6733115   5543153   593145   593145   593145   593145   5434222   593145   5434222   593145   5434222   593145   5434222   593145   544429   544428	Numbers.	0	f	*	3	4	3	6
99.   99.   123.555   123.557   113.55966   120101   124.5566   1491105     42   121.1658   216.703   221.1741   225.777   230.1813   234.6444   2391.851     43   221.21.65   251.7491   235.642.1   275.21.44   279.717.4   234.23.3   234.444   2397.774   234.23.3   234.743.4   2397.247.3   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   244.57.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.24.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7   2397.27.7 </td <td></td> <td>0840770320</td> <td>0815200</td> <td>0860441</td> <td>0905401</td> <td>0950540</td> <td>0995590</td> <td>1040638</td>		0840770320	0815200	0860441	0905401	0950540	0995590	1040638
***   ***   ***   ****   *****   ************************************	9040	1220820	1265875	1210021	1355966	1401011	1446056	1491100
************************************	41	1671271	1716313	1761354	1806395	1851436	1896475	1941515
24   257217   267740   2662681   277713   2772144   2792174   282204     45   3072320   3067348   3112375   3157402   3002348   3247454   3794777   283278   3747454   3794777   287778   3794707   379788   3794777   287777   287777   379778   379778   379778   379778   379778   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   379788   3797897   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379786   379787777   379786   37	42	2121668	2166705	2211741	2256777	2301813	2346848	2391883
	43	2572017	2617049	2662081	2707113	2752144	2797174	2842204
áč   jarzég	44	3022320	3067348	3112375	3157402	3202428	3247454	3292479
47   5922%   366/564   4012822   4027339   4102856   4112722   4102858     48   4372948   44117962   4412962   455000   5003097   5003107   5003111     9690   9845273133   5318138   5363142   5408144   5453143   5493145   59331151   53331101   6433021     51   5723156   5768156   5633141   5463147   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331161   59331145   59331145   59331145   593311451   59331425   59331451<	45	3472576	3517599	3562621	3607644	3652665	3697686	3742707
45   437968   4453968   4453968   4453968   4533060   4686073   4686073   491308   4533060   503113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508113   508133   508133   508133   508133   508133   508133   508133   7077686   7777686   77777686   77777686   77777686   77777686   77777686   77777686   77777686   77777868   659133   9916133   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   993163   9931131   9310533   9931131	47	3922785	3967804	4012822	4057839	4102856	4147872	4192888
49   48   4958090   5003097   5048105   5093111     9650   9642723133   5318136   5363142   5408145   5435148   5498135   5993141     51   5733156   623122   62381127   66681622   6308116   6533110   6431090   6393123   6948150   5993144     53   6663052   6713024   673323   6605052   7117331   7117341   7117331   77132731   77147457   772733   77147457   772733   77147457   772733   77147457   772733   77147457   772733   77147457   772733   77147457   7866233   9662119   951769   9960648   951173   997503   9995048   951128   945547   9501508   9546468   9591428   0490533   0441535   1494351   1494352   0490533   0441552   149452   149452   149452   149453   149452   149453   149453   149453   149453   149453   149453   149453   1494533   1494533   1494533   1	48	4372948	4417962	4462975	4507988	4553000	4598012	4643023
9650   9845273133   518178   536142   5403142   5403143   5439151   5543153   5639153   5643153   5639153   5643153   5639153   5643153   5639153   5643153   5639153   5643153   5639153   5643153   5639153   5643153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639153   5639148   5632132   663523   9411565   5631453   5639133   9995048   6041053   563143   5631153   6635133   6050548   5634143   5631153   6635133   6050548   56341453   5631453   5631453   5631453   5631453   5631453   5631453   5631453   5631453   5631453   563153   6631353   6631353   6631353   6631353   6631353   66	49	4823064	4868073	4913082	4958090	5003097	5048105	5093111
51   573.156   576.156   581.3155   5358.154   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599.3152   599	9650	9845273133	5318138	5363142	5408145	5453148	5498151	5543153
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	51	5723156	5768156	5813155	5858154	5903152	5948150	5993148
53   6623062   6668052   6713042   073043   0803021   0803021   08048009   0894809     54   7072945   7117931   7163714   7102701   7722885   7237145   774765   774765   774765   774765   77174765   774757   774765   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   7747657   774458   9751053   9951033   0944357   095136   9951093   0946031   094513   044555   9951033   094441510   139451   139451   139451   139451   139451   139451   139451   139451   139451   139451   139451   139451   139451   139451   1394515   139451   139451	52	6173132	6218127	6263122	6308116	6353110	6398103	6443096
54   7072945   7117931   7162916   7207901   722285   7227070   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7702703   7747652   7902613   9951428   8502133   974554   9951428   9951428   9951428   9951428   9951428   0450123   04530569   0440031   0445582   0490533   0440515   1299661   1344510   139451   139451   1439451   139394   1384841   139451   139394   1384841   139451   1393641   344502   129356   12943562   1293563   12943563   12943563   12943563   1414807   138541   139451   1393443   1344500   1394513   1395414   1394513   1493537   14935337   149444353   1493153	53	6623062	6668052	6713042	6758032	6803021	6848009	6892997
55   7522781   7567762   7612743   702703   772703703   772703703   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247082   77247083   8602119   8602119   860116   9051676   9051676   9051676   9051676   9051673   9040533   0041004   9050331   0445582   0095033   0045533   0041004   9050331   0445582   0095033   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533   0049533 </td <td>54</td> <td>7072945</td> <td>7117931</td> <td>7162916</td> <td>7207901</td> <td>7252885</td> <td>7297869</td> <td>7342852</td>	54	7072945	7117931	7162916	7207901	7252885	7297869	7342852
56   7972571   8017547   8062323   8107499   8152474   8197449   9442142     57   842211   8467236   8916978   8961944   9005011   900176   9006041   9141806     59   9321661   9366523   9415547   9501508   954468   9591425     66   95450220021   0255774   0310727   0355679   0400513   0445582   04990533     61   1559213   164132   165901   1704029   1748967   1733904   1384841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   1838841   194973   244325   289253   247352   289253   247352   289253   247352   289253   247353   289243   243352   2351178   3346073   3346573   3346073   3346573   3346073   3444373   4499336   4534202     66   3365471   3417364   3950543   3995434   3995043	55	7522781	7567762	7612743	7057723	7702703	7747682	7792661
57   842214   8457256   8512257   8507220   80007136   909641   909641   909641   909641   909641   909641   999148     59   9321661   9366623   941185   945647   990136   999148   999148   999148   999148   999148   999148   999148   991485   999148   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   991485   99156   99156	56	7972571	8017547	8062523	8107499	8152474	8197448	8242422
58   8872011   89616978   89616978   9961041   996107   9964668   9951458   9951508   9954668   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951435   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   9951458   99	57	8422314	8467286	8512257	8557220	8002198	8047108	8092138
59   9321661   9366623   941585   945947   9501505   9544455     9660   9540771264   9516222   9561179   9906136   9951033   999648   0041004     61   9550220531   0265774   0355579   0400531   0445552   0490533   0440553   0490533     62   0570322   0715280   0760228   0855176   0850173   0895659   04940015   1344510   1358451   1399563   1344510   1358451   1398451   138841   138841   138841   138841   1388457   1385730   3051560   3096884   3141807   3186730   3355949   3995263   4040177   4085091     9670   9854264741   430652   4354553   4399473   4444383   4489236   4334202     9670   98542664741   430652   4354553   4399473   4444383   4489236   44354202     9677   9562757   5701672   574658   5791464   5381245   5381245   5381245   5381245   548125	58	8872011	8916978	8961944	9006911	9051876	9096841	9141806
9660   9849771264   9816222   9661179   9906136   9990648   0041004     61   935023021   0265774   0310727   035579   0400513   0445584   0490533     62   0670332   071528   0710228   035579   040051   1344510   1338451     63   1119795   1164739   1204633   1234623   1299658   1344510   1338411     65   2018584   2063518   2103452   213336   2199583   232532   2288144     66   3356477   341138   3445028   3164737   344333   448073   348733     69   3815602   3860518   3905434   3950349   3995763   4040177   4985021     9670   9854264741   4309652   4354554   4394973   4444383   448923   4534202     71   4713333   475740   4405454   43893457   4933566   5831255     72   5162879   5207781   523682   52975453   5344444   5	59	9321661	9366623	9411585	9450547	9501508	9546468	9591428
9000   9450220231   0256774   0310727   0315072   035579   0400531   044558   0490533     62   0670332   071538   071538   071538   123655   1209663   1344510   138451     63   1119795   1164739   1209683   125455   1209668   1344510   138451     64   1569013   1614132   1659011   704023   1748677   1793904   183841     65   2018544   2063518   2108452   249315   214357   2737480     66   33666417   3411338   345025   350178   3396043   3995263   440177   448571     67   2917146   29652   4354551   4599443   444333   4489293   4534293     663   3366417   341733   532652   5297543   5342484   5433284   5432284     72   5163879   5056775   5701672   5746568   5791464   536362   5734454   5432284   54332284   5432284   543128	660	0840771264	0816222	0861170	9906136	9951093	9996048	0041004
61   93512012   000000000000000000000000000000000000	9000	9049771204	0265774	0210727	0355679	0400631	0445582	0490533
bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<   bb<<	60	9050220021	0715280	0760228	0805176	0850123	0895069	0940015
G3   136233   161122   162001   1704039   1793904   1733904   183881     G5   2018534   2003518   2108432   2153360   1793904   183881     G6   2467928   231836   2357767   2051960   304684   3141807   3186729     G6   3366171   31138   345028   3511967   3516027   353934     G6   3364171   341138   345628   3501196   353934   44893437   4485041     G6   3364171   341138   345628   3501197   3540077   350163   353934     G67   9854364741   430564   4895451   449343   44893457   493852   493126     G71   4713833   456775   5701672   5746565   5791464   5831255   5331444   538736   5331255     73   651876   650757   5701672   5746565   5791464   583266   6734173   6733050   5331255     74   6608587   673457 <t< td=""><td>62</td><td>1110705</td><td>1164730</td><td>1200683</td><td>1254625</td><td>1299568</td><td>1344510</td><td>1389451</td></t<>	62	1110705	1164730	1200683	1254625	1299568	1344510	1389451
41   201553   206318   216325   2153386   219315   2243322   2288184     66   2407908   2512838   2557767   2603666   2407762   2603253   2737480     66   2407908   2512838   2557767   2603666   2407762   2603253   2737480     66   33615602   3860518   3905434   39501178   3346097   3591016   3533934     66   3815602   3860518   3905434   3959434   4444383   4489293   4534202     9670   9854264741   4309652   4354563   4399473   4444383   4489293   4534202     72   5162879   5207781   5252652   5791464   5387584   533246   733125   7446568   5791464   5836365   5332125     74   6606831   6105723   6130616   619507   524339   6231763   534173   6779058   6790173   76569517   7003480   7048363   7093246   733128   71830077905   731500   7278	64	1560213	16(4)52	1659091	1704029	1748967	1793904	1838841
66   246703   251787   2602666   2647625   269253   2737480     67   2917186   2962111   3007036   3051178   3546097   3591016   3633934     63   3366117   3411338   345628   3501178   3546097   3591016   3633934     66   3815602   3860518   3995243   3995263   4040177   405091     9670   985426171   4309652   4334453   4399473   4444383   4489293   4534202     71   471383   4778740   4803646   484851   4993265   4983266   4983266     72   5162879   5207781   523652   5297583   534248   538734   5432284     73   561875   5701672   574656   5791464   5380450   638180   581255     74   560831   6105723   610616   6195507   5240399   6385290   633105     75   6509737   703480   704363   7384246   7138128   713800	65	2018584	2063518	2108452	2153386	2198319	2243252	2288184
00   297186   296211   3007036   3051960   3006884   3141807   3186730     66   3366477   3411338   3456258   3501178   3546097   3591017   35910177     9670   9854264741   4309652   435453   4399473   4444383   4489293   4534202     71   4713833   4758740   4803465   4893457   4933652   4983265     72   5163879   5207781   5232682   539753   5342484   5381255     74   666031   6103723   6103723   6103723   6103723   679058   5791464   580365   581255     74   66603737   6556775   5701672   5746568   5791464   5812656   6734173   6779058     75   6509737   6554425   6599513   644400   689286   6734173   6779058     76   6958597   7003480   7043333   704324   7380293   7631800   7631800     78   396499   8449768   839450<	66	2467008	2512838	2557767	2602696	2647625	2692553	2737480
66   3366417   341138   345628   3501178   354607   3591016   3633934     69   3815602   3860518   3905343   3995349   3995263   4040177   4085091     9670   9854264741   4309652   4354563   4399473   4444383   4489293   4534202     71   516879   5207781   522682   5297583   5342484   5387384   543226     73   561875   5701672   574656   5701464   5836360   5881255     74   6606331   6105723   6130616   6195507   6240399   638520   6330180     75   6509737   053482   70497168   7542046   718128   71800   92727831     78   804899   8349768   8394637   8439506   8484374   8529242   8574109     7180   9858753573   8798438   8843302   8888166   8933030   8977893   9022756     81   9202201   9247062   9291921   9336781   9331	67	2017186	2962111	3007036	3051960	3096884	3141807	3186730
69   3813602   3666518   3995343   3995349   3995263   4040177   4085091     9670   9854264741   4309652   4354563   4399473   4444383   4480293   4534202     71   4713833   4758740   4803646   4848531   44933457   493352   4983265     72   5162879   5207781   522562   5297533   5342484   538734   5432284     73   5611878   5556775   5701672   5746568   5791464   580360   5285290   6330180     76   695537   7003480   7043633   7093246   718128   71800   72776767     76   6955373   7901052   7949741   7432289   7445768   7542046   7586923   7631800   7676676     78   7856178   7901052   79445926   7999799   8035072   8085744   8123416     81   9202201   9247062   929191   9336781   9381640   9426498   94171356     82   96	68	3366417	3411338	3456258	3501178	3546097	3591016	3635934
9670   9854264741   4309652   4354563   4399473   4444383   4489293   4534202     71   4713833   4758740   4803646   4844551   4893457   4983266   4983266     72   5163879   5207781   5325682   579753   5342484   5387345   5432284     73   561876   6105723   61150162   5746568   5791464   588630   6285290   630180     75   6509737   6554625   6599513   644400   6689286   6734173   6779058     76   6958597   7003480   7048363   7093246   718128   7183009   7227891     77   7407411   745289   7497168   739447   8529242   8574109     7180   985753573   8798438   8843302   888166   8933030   897893   9022756     81   920201   924762   9291921   9356781   931640   94261498   9471356     785   905783   9659539   9247052   9221	69	3815602	3860518	3905434	3950349	3995263	4040177	4085091
71   471333   4758740   4803542   4484551   4903457   4938362   4933266     72   5162879   3207781   5322682   5297583   5342484   5387384   5432284     73   5611878   5656775   5701672   5746568   5791464   5836360   581255     74   6660831   6105723   6150616   6195507   624399   6285290   6330180     75   6509737   6554625   6599513   6644400   6689286   6734173   67676676     78   7856178   7901052   7945267   7990799   8035672   808544   8125416     79   8304899   8349768   8394637   8439506   8484374   8529242   8574109     7180   9858753573   8798438   8843302   8888166   8933030   8977893   9022756     81   9202201   9247062   9291921   9335781   9381640   9426498   9411356     82   9650783   969639639   9740494 <t< td=""><td>0670</td><td>0854264741</td><td>4309652</td><td>4354563</td><td>4399473</td><td>4444383</td><td>4489293</td><td>4534202</td></t<>	0670	0854264741	4309652	4354563	4399473	4444383	4489293	4534202
72   5162870   5207981   5252682   529783   5342484   5387384   5432284     73   5611878   5656775   5701672   5746568   5791464   583636   5881255     74   6666831   6105723   6150616   6195507   6240399   6285290   6330180     75   6509737   6554625   6599513   6644400   6689286   6734173   6779058     76   6958597   7003480   7048563   7093246   7138128   7183009   7227891     77   7407411   7452289   7497168   7542046   7586923   7631800   7676676     78   7856178   7901052   7945926   7990799   8035672   8080544   8125416     81   9202201   9247062   9291921   9336781   9381640   9426498   9471356     82   9650783   9692654   0637500   0582345   0727190   0722356   0368418     83   934808   1534221   1579157   15239	9070	1713833	4758740	4803646	4848551	4893457	4938362	4983266
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	72	5162879	5207781	5252682	5297583	5342484	5387384	5432284
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73	5611878	5656775	5701672	5746568	5791464	5836360	5881255
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6060831	6105723	6150616	6195507	6240399	6285290	6330180
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	75	6509737	6554625	6599513	6644400	6689286	6734173	6779058
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76	6958597	7003480	7048363	7093246	7138128	7183009	7227891
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	77	7407411	7452289	7497168	7542046	7586923	· 7631800	7676676
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	78	7856178	7901052	7945926	7990799	8035672	8080544	8125416
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	79	8304899	8349768	8394637	8439506	8484374	8529242	8574109
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7180	9858753573	8798438	8843302	8888166	8933030	8977893	9022756
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	81	9202201	9247062	9291921	9336781	9381640	9420498	9471356
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	82	9650783	9695639	9740494	9785349	9830203	9875057	9919910
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	83	9860099319	0144170	0189020	0233870	0278720	0323569	0368418
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	84	0547808	0592654	0637500	0682345	0727190	0772035	0816879
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	85	0996251	1041092	1085934	1130774	1175615	1220455	1265294
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	86	1444647	1489484	1534321	1579157	1623993	1668828	1713663
88   2341301   2386129   2430957   2475784   2520610   255436   2610262     89   2789559   2834382   2879205   2924027   2968849   3013671   3058491     9690   9863237771   3282589   3327407   3372225   3417042   3461859   3506675     91   3685936   3730750   3775563   3820376   3865189   3910001   3954813     92   4134055   4178864   4223673   4268481   4313289   4358097   4402904     93   4582127   4626932   4671736   4716540   4761344   4806146   4850949     94   5030154   5074954   5119754   5164553   5209352   5254150   5298948     95   5478134   5522930   5567725   5612519   5657313   5702107   5746900     96   5926068   5970859   6015649   6060439   6105229   6150018   6194806     97   6373956   6418742   6463528 <t< td=""><td>87</td><td>1892997</td><td>1937830</td><td>1982662</td><td>2027493</td><td>2072325</td><td>2117155</td><td>2161985</td></t<>	87	1892997	1937830	1982662	2027493	2072325	2117155	2161985
89278955928343822879205292402729688493013071305849196909863237771328258933274073372225341704234618593506675913685936373075037755633820376386518939100013954813924134055417886442236734268481431328943580974402904934582127462693246717364716540476134448661464850949945030154507495451197545164553520352525415052989489554781345522930556772556125195657313570210757469009659260685970859601564960604396105229615001861948069763739566418742646352865083136553098659788366426679868217986886580691136169561417009227045701709048199725959373143707359147740392374486997493474753824897007717343776211578068877851658789642979412007985970	88	2341301	2386129	2430957	2475784	2520610	2505430	2010202
96909863237771328258933274073372225341704234618593506675913685936373075037755633820376386518939100013954813924134055417886442236734268481431328943580974402904934582127462693246717364716540476134448061464850949945030154507495451197545164553522935252541505298948955478134552293055672556125195657313570210757469009659260685970859601564960604396105229615001861948069763739566418742646352865983136530986597883664266798682179868665806911361695614170009227045701709048199725959373143707359147740392374486997493474753824897007717343776211578068877851638789642979412007985970	89	2789559	2834382	2879205	2924027	2968849	3013071	3058491
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9690	9863237771	3282589	3327407	3372225	3417042	3461859	3506675
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91	3685936	3730750	3775503	3020370	4212280	4258007	3934013
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92	4134055	4178804	42230/3	4200401	4313209	433009/	4402904
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93	4582127	4026932	40/1/30	4/10540	5200352	5254150	4030949 5208048
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94	5030154	5074954	5119/54	5104553	5657272	5702107	5290940
96   5920088   5970359   0013049   000439   013229   013010   0194000     97   6373956   6418742   6463528   6508313   6553098   6597883   6642667     98   6821798   6866580   6911361   6956141   7000922   7045701   7090481     99   7259593   7314370   7359147   7403923   7448699   7493474   7538248     9700   7717343   7762115   7806887   7851658   7896429   7941200   7985970	95	5478134	5522930	550//25	6060420	6105220	6150018	5740900
97   6373956   6413742   640322   630313   653395   639433   604207     98   6821798   6866580   6911361   6956141   7000922   7045701   7090481     99   7259593   7314370   7359147   7403923   7448699   7493474   7538248     9700   7717343   7762115   7806887   7851658   7896429   7941200   7985970	96	5926068	5970059	6462528	6508212	6552008	6507882	66/2667
98   6821798   6860500   6911301   6950141   704922   7043701   7090401     99   7259593   7314370   7359147   7403923   7448699   7493474   7538248     9700   7717343   7762115   7806887   7851658   7896429   7941200   7985970	97	6373956	6418742	6011061	6056131	7000022	7045701	7000481
99   7259593   7314370   7359147   7403923   7440099   7493474   7350243     9700   7717343   7762115   7806887   7851658   7896429   7941200   7985970	98	6821798	0800580		7402022	748600	740747	7528218
9700 7717343 7702115 700007 7031030 7090429 7941200 7903970	99	7259593	7314370	7339147	7851658	7806/20	793474	7085070
	9700	7717343	7702115	700007	7031030	,0904-9	, , , , , , , , , , , , , , , , , , , ,	

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7	8	9	0	1	*	3	4	5	6	7	8	9
1085687	1130734	1175782	45051	051	050	049	050	048	049	047	048	047
1536144	1581187	1626229	046	046	045	045	045	044	044	043	042	042
1086554	2031502	2076630	042	041	041	041	039	040	039	038	038	038
2436017	2481951	2526084	037	036	036	036	035	035	034	034	033	033
2887234	2032263	2077292	032	032	032	031	030	030	030	029	029	028
3337504	3382528	3427552	028	027	027	026	026 j	025	025	524	024	024
3787727	3832747	3877766	023	022	023	021	021	021	020	020	019	019
1237904	4282919	4327934	019	018	017	017	016	016	016	015	015	014
4688034	4733045	4778055	014	013	013	012	012	011	011	011	010	009
5138118	5183123	5228129	009	009	008	007	008	006	007	005	006	004
5588154	5633155	5678156	45005	004	<u>∞3</u>	<u>003</u>	<u>003</u>	<u></u>	$\infty$ I	001	001	000
6038144	6083141	6128137	000	999	999	998	998	- <u>9</u> 98	996	997	996	995
6488088	6533080	6578071	44995	995	994	994	993	993	992	992	991	991
6937985	6982972	7027959	990	990	990	989	988	988	988	987	987 J	986
7387835	7432818	7477800	986	985 :	- 9 <u>8</u> 5 -	984	984	983	983	983	982	981
7837639	7882617	7927594	981	981	980	980	979	97 <b>9</b>	978	978	977	977
8287396	8332369	8377342	976	976	976	975	974	974	974	973	973	972
8737107	8782075	8827043	972	971	971	970	970	970	969	968	963	908
9186771	9231734	9276698	967	966	967	965	965	965	965	963	964	963
9636388	9681347	9726306	962	962	962	961 j	950	960	960	959	959	958
0085959	0130913	0175867	44958	957	957	957	955	956	955	954	954	954
0535483	0580433	0625383	953	953	952	952	951	951	950	950	950	949
0984961	1029906	1074851	948	948	948	947	940	940	940	945	945	944
1434392	1479333	1524273	944	944	942	943	942	941	941	941	026	940
1883777	1928713	1973049	939	939	938	930	937	937	930	030	930	933
2333116	2378047	2422978	934	934	934	933	933	932	932	931	931	930
2782407	2827334	2872200	930	929	929	929	022	927	92/	927	021	021
3231053	3270575	3321490	925	945	944	924	923	923	943	917	017	016
3000052	3725709	3770000	921	920	920	014	014	910	910	913	912	912
4130004	41/491/	4219029	9.0	9.0	9.3		224				208	007
4579110	4624018	4668926	44911	911	910	910	910	909	908	908	900	907
5028170	5073073	5117976	907	906	905	900	905	904	904	903	903	903
5477183	5522082	5566980	902	901	901	901	900	900	805	804	802	804
5926150	5971044	6015937	897	097	890	800	Sor	800	800	880	880	880
6375070	6419959	6464848	092	000	001	092	887	88-	886	885	884	884
6823944	0000029	0913713	880	885	882	885	881	882	880	880	880	880
7272771	7317051	7302531	8~8	870	878	877	877	876	876	876	875	875
7721552	8715158	2660020	874	874	872	872	872	872	871	871	871	870
81/020/	8662842	8200029	860	860	860	868	868	867	867	866	866	865
3010970	0003042	8708708	009	009	009	000	000	001	007	06-	06.	860
9067618	9112479 9561070	9157341 9605927	44865	864 859	864 860	864 859	858 858	858	862 857	857	857	856
9310213	0000615	0054467	8=6	855	855	854	854	853	853	852	852	852
9904703	0458114	0502061	851	850	850	850	849	849	848	848	847	847
0413200	0006566	0051408	846	846	845	845	845	844	844	843	842	843
1210122	1354071	1300810	841	842	840	841	840	839	839	838	839	837
1758407	1803331	1848164	817	837	836	836	835	835	834	834	833	833
2206815	2251644	2206473	833	832	831	832	830	830	830	829	829	828
2655087	2699911	2744735	828 J	828	827	826	826	826	825	824	824	824
3103312	3148132	3192951	823	823	822	822	822	820	821	820	819	820
3551491	3596306	3641121	44818	818	818	817	817	816	816	815	815	815
3999624	4044435	4089245	814	813	813	813	812	812	811	811	010	810
4447710	4492517	4537322	809	809	808	808	808	807	806	807	005	805
4895751	4940552	4985353	805	804	804	804	802	803	802	801	001	001
5343745	5388542	5433338	800	800	799	799	798	798	797	797	790	790
5791693	5836485	5881277	796	795	794	794	794	793	793	792	792	791
6239595	6284382	6329169	791	790	790	790	789	700	709	787	707	707
6687450	6732233	6777016	786	786	785	7 <u>ö</u> 5	785	704	703	703	103	104
7135260	7180038	7224816	782	781	780	781	779	780	779	770	770	177
7583023	7627796	7672570	777	777	776	770	775	774	775	7/3	7/4	768
8030740	8075509	8120278	772	772	771	771	111	770	770	709	109	100
1	 			·	ا س						<u>_</u>	·

LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	4	5	6
0700	0867717242	7762115	7806887	7851658	7896429	7941200	7985970
9/00	900//1/343	8200814	8254581	8299348	8344114	8388880	8433646
	8612702	8657466	8702220	8746991	8791753	8836514	8881275
2	0012/03	0105072	0740820	0194588	0230345	9284102	9328858
3	9000314	9105072	0507286	9642130	0686802	9731644	9776395
4	9507079	9552035	<u>9397300</u>	0080644	0124202	0170120	0222886
5	9955397	0000147	0044895	0009044	0134392	01/91.39	0671221
6	9870402870	0447615	0492359	053/103	0501040	10720509	1118720
7	0850296	0895036	0939770	0904515	1029254	10/3992	1110/30
8	1297677	1342412	1387147	1431002	1470010	1521349	150003
9	1745011	1789742	1834472	1879202	1923932	1900001	2013309
9710	9872192299	2237025	2281751	2326477	2371201	2415926	2460650
11	2639541	2684263.	2728984	27/3/05	2010425	2003145	2907004
12	3086737	3131454	3176171	3220007	3205003	3310318	3322033
13	3533887	3578600	3623312	3000023	3712734	3757445	3002155
14	3980991	4025699	4070407	4115114	4159820	4204520	4249232
15	4428049	4472753	4517455	4502158	4006860	4051501	4090202
16	4875061	4919760	4964458	5009150	5053853	5098550	5143240
17	5322027	5366721	5411415	5456108	5500801	5545493	5590185
ĺ Å1	5768947	5813637	5858326	5903014	5947702	5992390	6037077
19	6215821	6260506	6305191	6349874	6394558	6439241	6483924
0720	0876662649	6707330	6752009	6796689	6841368	6886046	6930724
21	7100/31	7154107	7198782	7243457	7288131	7332805	7377478
22	7556167	7600838	7645509	7690179	7734849	7779518	7824187
22	8002858	8047524	8002190	8136856	8181521	8226185	8270850
23	8440502	8404164	8538825	8583486	8628147	8672807	8717466
24	8806100	8040757	8085414	9030071	9074726	9119382	9164037
23	0242652	0287205	0421057	9476609	9521260	9565911	9610562
20	9342032	9307303	9434937	0023102	0067748	0012305	0057041
27	9789159	9033007	9070455	0260548	0414101	0458832	0503474
28 29	9880235619 0682034	0726673	0324900	0815949	0860587	0905224	0949861
	-99	1182028	1017671	1262304	1306937	1351570	1396202
9730	9881128403	11/303/	121/0/1	1708613	1752242	1707870	18/2/07
31	1574720	1019355	1003905	2154877	2100501	2244124	2288747
32	2021003	2005020	2110252	2601004	2199501	2600122	2734050
33	2467234	2511054	2550474	2047266	2043/13	2126405	2181108
34	2913419	2958035	3002651	304/200	3091000	3130495	2627220
35	3359559	- 3404170	3448781	3493391	3530002	4008682	4072286
36	3805652	3850259	3894865	39394/1	3964077	4020002	4073200
37	4251700	4296302	4340904	4305505	4430100	4474707	4519307
38	4697702	4742300	4786897	4831494	4876090	4920000	4905201
39	5143658	5188251	5232844	5277436	5322028	5300019	5411210
9740	9885589569	5634157	5678745	5723333	5767920	5812507	5857093
	6025433	6080017	6124601	6169184	6213767	6258349	6302930
12	6481252	6525832	6570411	6614989	6659567	6704145	6748722
42	6027025	6971600	7016175	7060740	7105322	7149895	7194467
43	0927023	7417222	7461803	7506462	7551031	7595599	7640167
44	13/2/33	7417323	7401095	7052120	7006604	8041258	8085822
45	7010435	8208622	8151102	8207752	8442212	8486871	8531430
40	8264070	8306032	8708777	8842220	8887884	8022430	8076003
47	8709001	8754217	8790773	0043329	0222410	0277060	0422510
48	9155205	9199757	9244309	9200000	9333410	9377900	0867081
49	9600704	9645251	9689798	9734345	9778891	9623430	9007901
9750	9890046157	0090700	0135242	0179784	0224325	0268866	0313407
51	0491564	0536103	0530040	0625178	0009715	0/14251	1204107
52	0936926	0981460	1025993	1070526	1115058	1159590	1204121
53	1382242	1426771	1471300	1515828	1560356	1004883	1049410
54	1827513	1872037	1916561	1961085	2005608	2050131	2094053
55	2272737	2317257	2361777	2406296	2450814	2495333	2539850
56	2717016	2762432	2806947	2851461	2895975	2940489	2985002
57	3162050	3207561	3252071	3296581	3341091	3385600	3430108
28	2608128	3652644	3697150	3741655	3786160	3830665	3875169
50	1052180	1007682	4142182	4186684	4231184	4275684	4320183
0760	4033100	4542674	4587171	4631667	4676163	4720658	4765153
9/00	44901//	434#074	-1-1-0		, , = = = 5		

Numbers 97000-97609.

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Logarithms 9867717343-9894898635.

r   s   9   0   1   2   3   4   3   6   7   N   9     Sugarya	·	Mantissæ.						Differei	nces.				
Solgorida Bargaria   Sorgsong Bargaria   Bargaria Bargaria   44772 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   771 Fig.   775 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   755 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.   757 Fig.	7	8	9	0	1	2	3	4	5	6	7	8	9
Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support   Support <t< td=""><td>8030740</td><td>8075509</td><td>8120278</td><td>44772</td><td>772</td><td>771</td><td>771</td><td>771</td><td>770</td><td>770</td><td>769</td><td>769</td><td>768</td></t<>	8030740	8075509	8120278	44772	772	771	771	771	770	770	769	769	768
Byzdolls   Byzdolls   Byzdolls   Tol  Tol	8478411	8523175	8567939	768	767	767	766	766	766	765	764	764	764
9373144 9418369 940124 758 758 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757 757	8926035	8970795	9015555	763	763	762	762	761	761	760	760	760	759
pb21140   pb262897   pc10417   753   753   753   753   753   754   751   751   751   750   750     pc368053   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112   pc38112	9373614	9418369	9463124	758	758	758	757	757	756	756	755	755	755
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9821146	<u>9865897</u>	<u>9910647</u>	754	753	753	753	752	751	751	751	750	750
$\begin{array}{c} c_{716} c_{73} c_{760} c_{85} c_{85} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{73} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} c_{74} $	0268633	0313379	0358125	750	748	749	748	747	747	747	746	746	745
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0716073	0760815	0805556	745	744	744	743	743	742	742	742	741	740
1610815   1655548   1700280   735   735   736   736   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738   738	1163467	1208204	1252941	740	740	739	739	738	738	737	737	737	736
2058117 2102845 2147572 731 730 730 730 729 728 728 728 727 727 727 727 727 727 727 727 727 727 727 727 727 727 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728 728	1610815	1655548	1700280	735	735	735	734	733	734	732	733	732	731
2505373   2550056   2594819   44726   726   727   721   721   722   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723   723	2058117	2102845	2147572	731	730	730	730	729	728	728	728	727	727
292583   2997302   304200   722   711   710   710   710   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   711   710   701   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   <	2505373	2550096	2594819	44726	726	726	724	725	724	723	723	723	722
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2952583	2997302	3042020	722	721	721	720	720	719	719 i	719	718	717
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3399747	3444461	3489174	717	717	716	716	715	715	714	714	713	713
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3846865	3891574	3936283	713	712	711	711	711	710	710	709	709	708
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4293937	4338641	4383346	708	708	707	706	706	706	705	704	705	703
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4740963	4785663	4830362	704	702	703	702	701	701	701	700	699	699
$ \begin{array}{c} 5034970 \\ 5079507 \\ 5724237 \\ 6673287 \\ 6677362 \\ 6677362 \\ 677367 \\ 7222151 \\ 7668855 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 701523 \\ 70152 \\ 701523 \\ 70152 \\ 701523 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\ 70152 \\$	5187942	5232638	5277333	699	698	698	697	097	690	690	690	695	694
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5634876	5079507	5724257	694	094	093	693	 	- 092 - 207	201	691	690	690
6323606   6373287   6617999   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   663   664   665   665   666   665   666   666   665   666   666   665   666   665   666   665   666   665   666   665   665   666   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665   665	6081764	6126450	6171136	690	689	680	600	600	680	680	681	680	680
$ \begin{array}{c} 6975402 \\ 742215 \\ 7425215 \\ 746284 \\ 7511496 \\ 742215 \\ 7458855 \\ 7913523 \\ 7953824 \\ 7913523 \\ 79538191 \\ 79538191 \\ 7953825 \\ 7913523 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 79538191 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 795391 \\ 79539 \\ 79539 \\ 79539 \\ 79539 \\ 79539 \\ 79539 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 7953 \\ 795$	6528000	0573287	6017909	005	005	003	004	003	003	002	001	002	000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6975402	7020079	7064755	44681	679	680	679	678	678	678	677	676	676
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7422151	7466824	7511496	676	675	675	674	674	673	673	673	672	671
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7868855	7913523	7958191	671	671	670	670	669	669	668	668	668	667
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8315513	8360177	8404839	666	666	666	665	664	665	663	664	662	663
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8762125	8806784	8851442	662	661	661	661	660	659	659 j	659	658	658
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9208691	9253346	9297999	657	657	657	655	656	655	654	655	053	053
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9655212	9699861	9744510	653	652	652	651	651	651	650	649	649	049
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0101686	0146331	0190975	648	648	647	646	647	646	645	645	644	644
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0548114	0592755	0637395	644	643	642	643	641	642	640	641	640	639
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1440834	1485465	1530095	44634	634	633	633	633	632	632	631	630	631
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1887124	1931751	1976377	629	630	628	629	628	627	627	627	626	626
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2333369	2377991	2422613	625	624	625	624	623	623	622	622	622	621
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2779568	2824186	2868803	620	620	620	619	619	618	618	618	617	010
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3225722	3270334	3314947	616	616	615	614	615	013	014	012	6.9	612
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4563906	4008505	4053104	002	602	601	5001	501	500 I	399	399	599	590
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5009876	5054471	5099005	590	597	597	590	590	595	393	595	500	595 580
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5455000	5500390	5544900	593	393	394	394	391	391	390	390	350	509
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5901679	5946264	5990849	44588	588	588	587	587	586	586	585	585	584
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6347511	6392092	6436673	584	504	503	503	502	501	501	501	501	579
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6793298	0037075	0002450	500	579	5/0	5/0	5/0	5//	570	577	575	575
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7239039	7203011	7328182	575	5/3	5/4	5/3	5/3	568	568	567	566	567
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7004735	7729302	7773000	5/0	5/0	509	509	564	564	562	562	562	561
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8575088	8620546	8665104	503	503	- 3°3 ≤60	560	550	550	558	558	558	557
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0075900	0020340	0110652	556	500	556	555	555	554	554	552	552	552
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9021347	0511608	0556156	550	552	551	550	550 i	550	540	549	548	548
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9407039	9017000	9001614	5.52	547	547	546	515	545	5/5	544	544	5/3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9912520	9957070	0001014	547	547	347	540	343	343	545	344	544	545
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0 <u>3</u> 57947	0402487	0447026	44543	542	542	541	541	541	540	540	539	538
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0803322	0847857	0892392	539	537	538	537	530	530	535	535	535	534
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1093936	1738462	1782988	529	529	520	520	527	527	520	520	520	543
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2139175	2183696	2228217	524	524	524	523	523	522	522	321	514	520
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3919672	3964175	4008078	500	500	505	303	505	400	303	303	408	408
400904/ 4054141 4090055 49/ 49/ 490 490 490 495 495 494 494 494 495	4304082	4409181	4453079	502	301	106	406	405	499	499	499	490	402
	4009047	4054141	4090035	49/	471	470	490	490	490	774	+7+	777	- 55

Numbers 97600-98209.

. LOGARITHMS

				Mantissæ.			
Numbers.	0	1	2	3	-4	5	6
9760 61	9894498177 4943128	4542674 4987620	4587171 5032112	4631667 5076604	4676163 5121095	4720658 5165586	4765153 5210076
62 63	5388033 5832893 6277707	5432521 5877377 6322186	5477009 5921860 6366665	5521496 5966342 6411143	5565983 6010824 6455620	5010469 6055306 6500098	5054955 6099787 6544574
65 66	6722476 7167199	6766951 7211669	6811425 7256139	6855898 7300608	6900371 7345076	6944844 7389544 7824100	6989316 7434012 7878662
67 68 69	7611877 S056509 8501096	7650342 8100970 8545552	8145430 8590008	8189890 8634463	8234349 8678918	8278808 8723372	8323267 8767826
9770 71	9898945637 9390133	8990089 9434580 0850026	9034540 9479027 9022468	9078991 9523473 0067999	9123441 9567918 0012350	9167891 9612364	9212340 9656808
73 74	9900278988 9900278988 0723347	0323426 0767780	0367863 0812213	0412300 0856646	0456737 0901078	0501173 0945509	0545609 0989941
75 76 77	167661 1611929 2056152	1212090 1656353 2100572	1250518 1700777 2144991	1745201 2189410	1345373 1789624 2233828	1339301 1834046 2278246	1434227 1878468 2322664
78 79	2500329 2944461	2544745 2988872	2589159 3033282	3077692	3122101	3166510	3210919
9780 81 82	9903388548 3832589 4276585	3432954 3876991 4320982	3477360 3921392 4365379	3965793 4409775 4853712	4010193 4454170 4898103	4054593 4498566 4942493	3054978 4098992 4542961 4986884
84 85	4720535 5164440 5608300	4704928 5208828 5652683	5253216 5697066 6140872	5297603 5741449 6185250	5341990 5785831 6229627	5386376 5830213 6274004	5430762 5874594 6318381
87 88 89	6495883 6939607 7383285	6540258 6983977 7427650	6584632 7028346 7472015	6629005 7072715 7516380	6673378 7117084 7560744	6717751 7161452 7605107	6762123 7205819 7649470
9790 91	9907826918 8270506	7871279 8314862	7915639 8359218	7959999 8403573 8847102	8004359 8447928 8801452	8048718 8492283 8025803	8093076 8536637 8080152
92 93 94	9157545 9600997	8758400 9201892 9645340	9246239 9689682	92905 ⁸ 5 9734024	9334931 9778365	9379277 9822706	9423622 9867046
95 96 97	9910044403 0487765 0931080	0088741 0532098 0975410	0133079 0576431 1019738	0620764 1064066	0221753 0665096 1108394	0200090 0709428 1152722	0753760 1197048
98 99	1374351 1817577	1418676 1861897	1463000 1906216	1950536	1551647 1994854	2039172	2083490
9800 I 2	9912260757 2703892 3146982	2305072 2748203 3191288	2349388 2792514 3235594	2393702 2836824 3279900	2438016 2881133 3324205	2482330 2925443 33685:0	2520043 2969751 3412814
3 4 5	3590026 4033026 4475980	3634328 4077323 4520273	3678630 4121620 4564565	4165917 4608858	3767232 4210213 4653149	3811532 4254509 4697440	3855831 4298804 4741731
6 7 8	4918889 5361753 5804572	4963178 5406037 5848851	5007465 5450320 5893130	5051753 5494603 5937409	5096040 5538886 5981687	5140327 5583168 6025964	5184613 5627450 6070241
9 9810	6247345 9916690074	6291620 6734344	6335895 6778614	6380169 6822884	6424442 6867153	6468715 6911421	6512988 695 <u>5</u> 689
11 12 13	7132757 7575395 8017988	7177023 7619657 8062245	7221288 7663918 8106502	7265553 7708178 8150758	7309818 7752438 8195013.	7354082 7796698 8239268	7398345 7840957 8283523
14 15 16	8460536 8903039   9245497	8504789 8947287 9389740	8549041 8991535 9433983	8593292 9035781 9478226	8637543 9080028 9522468	8681794 9124274 9566709	8726044 9168519 9610950
17 17 18	9787910 9920230278	9832149 0274512	9876387 0318746	9920625 0362979	9964862 0407212	0009099 0451445 0802745	0053336 0495677
19 9820	0672600 1114878	0716830 1159103	1203328	1247552	1291776	1336000	1380223

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Logarithms 9894498177-9921512889.

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	Mantissie.							ices.				
7	8	9	0	1	2	3	4	5	<b>6</b> ;	7	8	9
			·····			406	405			40.4		
4809047	4854141	4898835	44497	497	490	490 1	495	495 1	494	494	494	493
5254500	5299050	5343545	492	492	492	491	491 i	490	490	490	409	400
5099440	5743925	5700409	400	400 -	407	407 1	400	400	405	405	404	404
6144268	6188748	6233228	484 :	483	482	482	482	401	481	480	460	479
6589050	0033520	6678001	479	479	478	477	478	470	470	470	475	475
7033787	7078258	7122729	475	474	473	473	473	472	471	471	4/1	470
7478479	7522945	7507411	470	470	409	400	400 /	400	407	400	400	400
7923124	7967587	8012048	465	405	405	403	404	403	402	403	401	401
8367725	8412182	8456639	461	460	400	459	459	459	450	457	457	457
8812280	8856733	8901185	450	450	455	455	454 i	454	454	453	452	452
9256789	9301237	9345685	44452	451	451	450	450 !	449	449	448	448	448
9701253	<u>9745697</u>	9790140	447 i	447	446	445	440 !	444	445	444	443	443
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1034371	1078802	1123231	433	433	433	432 j	431	432	430	431	429	430
1478653	1523079	1567504	429	428	428	427	428	426 <u>_</u>	426	426	425	425
1922890	1967311	2011732	424 i	424	424	423	422	422	422	421	421	420
2367081	2411497	2455914	420	419	419	418	418	418	417	416	417	415
2811226	2855639	2900050	416	414	415	414	413	413	412	413	411	411
3255327	3299734	3344141	411	410	410	409	409	409	408	407	407	407
3699381	3743784	3788187	44406	406	405	405	404	404	403	403	403	402
4143391	4187789	4232187	402	401 '	401	400	400	<b>399</b> i	399	398	398	398
4587355	4631749	4676142	397	397	396	395	396	395	394	394	393	393
5031274	5075663	5120052	393	392	392	391	390	391	390	389	389	388
5475147	5519532	5563916	388	388	387	387	386	386	385	385	384	384
5918975	5963355	6007735	383	383	383	382	382	381	381	380	380	379
6362757	6407133	6451508	379	379	378	377	377	377	376	376	375	375
6806494	6850866	6895236	375	374	373	373	373	372	371	372	370	371
7250186	7294553	7338919	370	369	369	369	368 1	367 :	367	367	366	366
7693833	7738195	7782557	365	365	365	364	363	363	363	362	362	361
8137434	8181792	8226149	44361	360	360	360	359	358	358	358	357	357
8580990	8625343	8669696	356	356	355	355	355	354	353	353	353	352
9024501	9068849	9113197	352	351	351	350	350	350	349	348	_348 j	348
9467966	9512310	9556654	347	347	346	346	346	345	344	344	344	343
9911386	9955726	0000065	343	342	342	341	341	340	340	340	339	338
0354761	0300006	0443430	338	338	337	337	337	335	336	335	334	335
0798000	0842421	0886751	333	333	333	332	332	332	330	331	330	329
1241375	1285701	1330026	330	328	328	328	328	326	327	326	325	325
1684614	1728935	1773256	325	324	324	323	323	322	322	321	321	321
2127808	2172124	2216441	320	319	320	318	318	318	318	316	317	316
0550056	2615260	650580	44275	216	27.4	214	214	212	212	712	211 /	312
2570950	3058267	3102675	44515	310 (	310	300	310	308	309	307	308	307
3457118	3501421	3545724	306	306	306	305	305	304	304	303	303	302
3000121	30///20	2088728	202	302	301	301	300	200	300	299	29Š	298
43/2000	4387202	4431687	207	207	207	296	296	295	295	294	294	293
4786021	4820211	4874600	203	202	203	291	291	291	290	290	289	289
5228800	5273184	5317460	280	287	288	287	287	286	286	285	285	284
5671721	5716012	5760202	284	283	283	283	282	282	281	28Ī	280	280
6114518	6158704	6203070	270	270	279	278	277	277	277	276	276	275
6557260	6601532	6645803	275	275	274	273	273	273	272	272	271	271
6000057	7044224	7088401	44270	270	270	260	268	268	268	267	267	266
7442600	7486871	7531134	266	265	265	265	264	263	264	262	263	261
7885215	7020/71	7972721	262	261	260	260	260	259	258	258	258	257
8327777	8372020	8416284	257	257	256	255	255	255	254	253	254	252
8770202	8814542	8858701	253	252	251	251	251	250	249	249	249	248
0212765	0257000	0301252	248	2/8	246	247	246	245	246	244	244	244
0655101	0600/21	9742671	2/2	2/12	242	242	241	241	241	240	240	239
20007772	2002434	0186042	220	228	228	227	227	227	226	226	225	235
0097572	0141000	0100043	239	230 224	200	222	227	222	200	230 221	221	230
0539905	0564139	101203/0	-34	-34	-33	-00	- <u>≁</u> 33   208	207	207	227	226	226
0952199	1020420	1070052	230	229	229	229	220	227	227	222	221	221
1424445	പ്രാരം	1512009	225	225	<b>4</b> 24	<u>-</u> -4	<u>*</u> *4	∡∡g	~~~ )	443		
		<u> </u>							!			

Numbers 98200-98809.

LOGARITHMS

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				Mantissæ.			
Sumbers.	0	1	2	3	4	5	6
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9020	9921114070	1159105	1645552	1689771	1733001	1778210	1822428
22	1000208	2042514	2087720	2131945	2176160	2220375	2264589
22	1999290	2043314	2520864	2574074	2618285	2662495	2706704
23	2882528	2405052	2071052	2016158	2060264	3104570	31/8775
24	2003530	292/745	29/1952	3458197	2502200	35/6600	3500800
25	3323590	3309/93	3413990	2000101	2044288	2088585	4032781
20	3707590	3011790	3055994	A242141	4286222	4410525	4032701
27	4209501	4253754	429/940	4342141	4300333	4430323	44/4/10
28	4651478	4095007	4739850	5225904	5270087	531/270	5358453
29	5093331	5137335	3101/20	J==07 T	3-70007	00-4-7-	000-100
9830	9925535178	5579359	5623538	5667718	5711897	5756075	5800253
31	5976961	6021137	0005312	6109407	6153002	669057	66927009
32	6418699	6462870	6507041	6551211	0595381	0039551	0003720
33	6860392	6904558	6948725	6992891	7037056	7081221	7125305
34 (	7302039	7346201	7390363	7434525	7478686	7522840	7507000
35	7743642	7787800	7831957	7876114	7920271	7964427	8008582
36	8185200	8229354	8273506	8317659	8361811	8405962	8450113
37	8626714	8670863	8715011	8759159	8803307	8847454	8891600
38	9068182	9112327	9156471	9200614	9244757	9288900	9333042
39	9509606	9553746	9597885	9642024	9686163	9730301	9774438
0840	0020050084	0005100	0020255	0083389	0127523	0171657	0215700
9040	9929950904	9995120	0480570	0524700	0568820	0612068	0657007
41	9930392310	0430449	0400579	0065085	1010110	105/225	1008250
42	0033007	0677733	1262004	1407216	1451226	1405456	1520576
43	1274051	1318973	1303094	1407210	1431330	1493430	1080748
44	1716050	1760168	1804285	1040401	2222654	1930033	2421896
45	2157205	2201318	2245430	2209342	2333034	23/1/05	2421070
46	2598314	2642423	2080531	2730039	2774740	2010052	2002959
47	3039379	3083483	3127587	3171090	3215/93	3259095	3303997
48	3480399	3524499	3568598	4053658	4097752	4141845	3744990 4185938
49	39-13/4	3903470	4009304	4-00 0			
9850	9934362305	4406396	4450486	4494575	4538665	4582753	4626842
51	4803191	4847277	4891362	4935448	4979532	5023617	5067701
52	5244032	5288113	5332194	5376275	5420356	5464435	5508515
53	5684828	5728905	5772982	5817058	5861134	5905209	5949284
54	6125579	6169652	6213724	6257796	6301867	6345938	6390009
55	6566286	6610354	6654422	6698489	6742556	6786623	6830689
56	7006948	7051012	7095075	7139138	7183201	7227262	7271324
57	7447566	7401625	7535684	7579742	7623800	7667857	7711914
58	7888138	7022103	7076247	8020301	8064355	8108408	8152460
59	8328666	8372716	8416766	8460816	8504865	8548913	8592961
0860	0028760140	8812105	8857241	8001286	8045230	8080174	9033418
61	0200588	0252620	0207670	9341711	0185751	042070I	9473830
60	9209300	9255029	9297070	0782001	9303731	0870162	0014107
62	9049902	9094019	9730055	0222427	9020127	9070102	991419/
03	9940090331	0134364	0178390	022242/	0200450	0310409	0354519
04	0530030	0574664	0618691	0002719	0706745	0750771	0794797
65	0970896	1014919	1058943	1102905	1146987	1191009	1235030
66 :	1411111	1455130	1499149	1543107	1587185	1631202	1075219
67	1851282	1895297	1939311	1983325	2027338	2071351	2115363
68	2291408	2335418	2379428	2423437	2467446	2511455	2555462
69	2731490	2775495	2819501	2863506	2907510	2951514	2995517
9870	0043171527	3215528	3250529	3303529	3347529	3391528	3435527
71	3611510	3655516	3600512	3743508	3787504	3831499	3875493
72	1051/67	4005450	4130451	4182442	4227434	4271424	4315414
	4031407	4093439	4+3343+	4622222	4667210	4711205	4755201
13	44913/0	4035350	43/9343	5062128	\$107160	5151141	5105122
14	4931229	49/5212	2019193	5003170	510/100	5500022	562/010
12	53/1043	5415022	5459000	55029/9	5540950	602068T	6074654
70	5010013	5054707	5040701	5942735	5900700	6470284	6514053
77	0250538	5294508	0330470	0302447	0420415	6010040	6074051
7ð :	0090218	0734184	0778149	0822114	0000078	0910042	0954005
79	7129854	7173815	7217776	7261736	7305696	7349050	7393615
	7550446	7512402	7657750	7701215	7745270	7780225	7823170

716

Logarithms 9921114878-9947965040.

·····	Mantissæ.						Diffe	rences.	·			
7	8	9	0	1	2	3	4	5	6	7	8	9
1424445	1468668	1512889	44225	225	224	224	224	223	222	223	221	221
2308802	2353016	2397228	216	216	219	215	215	214.	213	214	212	212
2750913	2795122	2839330	212	212	210	211	210 206	209 205	209 204	209 205	208	208 202
3635000	3679200	3723399	203	203	201	202	201	200	200	200	199	199
4076976	4121172	4165366	198	198	197	197	197	196 101	195 102	196	194	195
4960794	5004980	5049165	193	194	189	192	192	191	192	186	185	186
5402635	5446816	5490998	184	185	184	183	183	183	182	181	182	180
5844431	5888608	5932785	44181	179	180	179	178	178	178	177	177	176
6286182	6330355	6374527 6816224	176	175	175	175	174	173	173	173	172	172
7169549	7213713	7257876	166	167	166	165	165	164	164	164	163	163
7611166	7655325	7699484	162	162	162	161	160	160	160	159	159	158
8494264	8538415	8582565	150	157	157	157	150	155	155 151	155	154	154
8935746	8979892	9024037	149	148	148	148	147	146	146	146	145	145
9377183	9421325	9465465	145	144	143	143	143	142	141	142	140	141
9010575	9002/12	9900346	140	139	139	139	130	<u>^3</u> /	137	-37	130	130
0259923	0304055	0348187	44136	135	134	134	134	133	133	132	132	131
0701225	0745353	1230720	131	130	130	130	129	129	120	120	12/	127
1583695	1627814	1671932	122	121	122	120	120	120	119	119	118	118
2024863	2068977	2113091	118	117	116	116	116	115	115	114	114	114
2907064	2951170	2995275	109	108	108	107	106	107	105	106	109	104
3348098	3392199	3436299	104	104	103	103	102	102	IOI	101	100	100
3789087 4230031	3033183 4274122	3877279 4318214	096	099	099 094	095	097	098	097	098 091	090	095
4670930	4715017	4750104	44091	000	089	000	088	089	088	087	087	087
5111784	5155867	5199950	086	085	086	o84	085	084	083	083	083	082
5552594	5596672	5640750	081	081	081	081	079	080	079	078	078	078
5993359 6434079	6478148	6522217	073	072	072	071	071	073	070	069	069	069
6874754	6918819	6962884	068	068	067	067	067	066	065	065	065	064
7315385	7359446	7403500	050	050	063	063	061	062	001	056	050	000
8196512	8240564	8284615	055	054	054	054	053	052	052	052	051	051
8637009	8681056	8725103	050	050	050	049	048	048	048	047	047	046
9077461 0517868	9121504 0561007	9165546	44046	046 041	045	044	044 040	044	043 028	043	042	042
9958231	0002265	0046298	037	036	036	036	035	035	034	034	033	033
0398549	0442579	0486607	033	032	031	031	031	030	030	030	028	029
0838823	0882847	0926872	028	027	028	026	025	025	020	024	025	024
1719235	1763251	1807267	019	019	018	018	017	017	016	016	016	015
2159375	2203387	2247398	015	014	014	013	013	012	012	012	110	010
2599470 3039520	3083523	2087484 3127525	010	010	009	009	009	007	003	007	007	000
2470526	2502504	2567520	44007	Ω.T	<u></u>	m	000	000	000	008	008	007
3919487	3963481	4007474	43997	996	996	996	995	9994	. 999 994	994	993	993
4359404	4403393	4447382	992	992	992	991	990	990	990	989	989	988
4799276	4843201 5283084	4887245	988 082	987 082	987 082	987 982	980 981	980 982	985 980	981 981	980 I	984 979
5678886	5722862	5766838	979	978	979	977	977	977	976	976	976	975
6118625	6162596	6206567	974	974	974	973	973	972	972 068	971	971	971 066
6997968	7041031	0040252 7085803	970 966	970	965	964 964	964	963	900 963	963	962	961
7437573	7481531	7525489	961	961	960	960	960	959	95 ⁸	958	958	957
7877133	7921087	7965040	957	956	956	955	955	954	954	954	953	953

LOGARITHMS

		· · · · · · · · · · · · · · · · ·		Mantissæ.			
Numbers.	0	1	2	3	4	5	6
}-							-0
9880	9947569446	7613403	7657359	7701315	7745270	7789225	7833179
81	8008993	8052945	8096897	8140848	8184799	8228750	8272700
82	8448496	8492443	8536391	8580338	8624284	0008230	0/121/0
83	8887954	8931897	8975840	9019782	9063724	9107000	9151007
84	9327367	9371306	9415245	9459103	9503120	9547057	<u>9390994</u>
85	9766736	9810671	9854605	9898539	9942472	9986404	0030337
86	9950206061	0249991	0293921	0337850	0381779	0425707	0409035
87	0645342	0689267	0733192	0777117	0821041	0004905	1248008
88	1084577	1128499	1172419	1210340	1200259	13041/9	1787262
89	1523769	1567686	1611002	1035510	1099433	1/45540	107202
9890	9951962916	2006828	2050740	2094651	2138562	2182473	2226383
91	2402019	2445926	2489834	2533741	2577647	2621553	2005459
92	2841077	2884980	2928883	2972786	3010088	3060589	3104491
93	3280091	3323990	3367888	3411786	3455084	3499581	3543477
94	3719060	3762955	3806849	3850742	3894030	3936526	3982421
95	4157985	4201875	4245765	4209054	4333543	43/7431	4421319
96	4596866	4640752	4684637	4/20522	4//2400	4010290 i	5208082
97	5035703	5079584	5123465	5107345	5211225	5602874	5290903
98	5474495	5518372	5562248	5000124 6014868 i	5049999	6122600	5/5//49
99	5913243	5957115	6000987	0044858	. 0033729	0132000	01/04/0
9900	9956351946	6395814	6439681	6483548	6527415	6571281	6615147
I	6790605	6834469	6878332	6922194	6966056	7009918	7053779
2	7229220	7273079	7316938	7360796	7404653	7448511	7492368
3	7667790	7711645	7755499	7799353	7843206	7887059	7930912
4	8106317	8150167	8194017	8237866	8281715	8325563	8369411
5	8544799	8588645	8632490	8076335	8720179	8764023	8807807
6	8983236	9027078	9070919	9114759	9158599	9202439	9240270
7	9421630	9465467	9509303	9553139	9590975	9040810	9084045
8	9859979	9903812	9947644	9991475	0035306	0079137	0122907
9	9960298284	0342112	0385940	0429767	0473594	0517420	0561246
9910	9960736545	0780368	0824192	0868014	0911837	0955659	0999480
11	1174761	1218581	1262399	1306218	1350036	1393853	1437670
12	1612934	1656748	1700563	1744377	1788190	1832003	1875810
13	· 2051062	2094872	2138682	2182492	2220301	2270109	2313917
14	2489146	2532952	2576757	2020502	2004307	2708171	2/519/5
15	2927185	2970987	3014700	3050509	3102309	3140109	3627057
16	3365181	3408978	3452775	34905/1	3540307	4022001	4065882
17	3803132	3040925	3090717	1272402	4416100	4450077	4503763
18	4241040	4284628	4320010	4372403	4854025	4807818	4041500
19	4078903	4722080	4/004/0	4010253	4034033	409/010	474-377
9920	9965116722	5160501	5204280	5248059	5291837	5335614	5379392
21	5554496	5598271	5642046	5685820	5729594	5773307	5017140
22	5992227	6035998	6079708	0123538	6604076	6648740	6602504
23	6429914	6473680	6517440	6201211	0004970	7086261	7120120
24	6867556	6911318	69550/9	0998840	7042001	7522027	7567602
25	7305154	7348912	7392009 1	7430425	7400101	7543937	8005220
26	7742709	7780402	8267716	8211462	8255211	8208057	8442704
27	8180219	8223907	8705172	8748016	8702650	8826401	8880143
28	8017085	0001429	0/051/5	0186225	0220062	0273801	0317530
29	9055107	9090047	9142500	9100325	9230003	9-7300-	55-7655
9930 ¦	9969492485	9536220	<u>9579955</u>	9623690	9667424	9711157	<u>9754891</u>
31	9929819	9973550	0017280	0001011	0104740	0585727	0620462
32	9970307109	0410035	0454502	0496267	0070241	1022061	1066681
33	0804355	1085077	1228002	1272700	1416425	1460141	1503857
34	1241557	1205274	1320992	13/2/09	1852565	1807277	1940988
35	1078714	1/22420	2202246	2246054	2200662	232/260	2378076
30	2115020	2159537	2610207	2684011	2727714	2771417	2815119
37	2552898	2590003	2040307	2121022	2164722	3208421	3252110
30	2406006	2470602	351/344	3557002	3601686	3645380	3680074
39	2862844	3007525	3051226	300/99-	4038606	4082296	4125986
9940	3003044	39-1333	5,5,5,==0		Ì		

Numbers 98800-99409.

## REPORT FOR 1896-PART II. APPENDIX NO. 12.

#### OF NUMBERS.

	Mantissæ.				:		Differen	nces.				
7	8	9	0	1	2	3	4	5	6	7	8	9
	2021087	7065040	42057	056	056	055	055	051	05.1	054	052	0(
10/1133	8160500	8404547	43937	950	930	955	955	954	934	904	202 :	93
8310049	8300599	8404547	952	952	951	951	951	950	949	950	94 ?	9
8750121	0000000	8844010	947	940	947	940	940	940	945	945	944	9.
9195548	9239488	9283428	943	943	942	942	942	941 -	941	940	940	- 9
9634930	9678866	9722802	<b>9</b> 39	939	938	937	937	937 -	936	936	936	- 9
0074268	0118200	0162131	935	934	934	933	932	933	931	932	931	9
0513562	0557489	0601416	030	030	020	020	028	028	927 i	927	027	á
0052811	0006724	1040656	025	025	025	024	021	023	023	023	022	á
1202016	1425024	1470852	9-3	920	9-5	010	070	9-5	018	018	018	2
1392010	1433934	14/9052	922	920	921	919	920	919	910	012	910	7
10311//	10/2090	1919003	917	910	910	616	915	914	ر <del>د</del> بو	913	, 913 ,	9
2270292	2314202	2358110	43912	912	911	911	911	910	909	910	908	9
2709364	2753269	2797173	907	- úo8 i	907	906	906 ·	906 ·	905	905	904	ģ
21/8201	3102202	3236101	603	003	003	002	001	002		óoĩ	899	ó
2587274	2631270	2675165	800	808	808	SoS	807	806	807	806	805	ś
350/3/4	30312/0	30/3103	805	890	800	804	1 807	800	802	801	801	ŝ
4020313	40/0204	4114095	095	694	093	091	092	- 393 -	092	091		0
4405207	4509094	4552980	890	890	009	009	800	000	000	007	000	0
4904056	4947939	4991821	886	885	885	884	884	884	882	883	852	0
5342862	5386740	5430618	881	881	880	880	879	879	879	878	878	- 8
5781623	5825497	5869370	877	876	876	875	' 875 i	875 :	874	S74	873 (	- 8
6220340	6264209	6308078	872	872	871	871	871	870	870	869	869 i	8
((	6000000	6-16-17		04-		94-	000	υζζ	86-	860	964	Q,
0059012	5142501	0/40/41	43000	867	960	860	000	86	861	861	850	ĕ
7097640	7141501	7105300	304	803	002	002	; O.	001	001	0.01	039	
7536224	7580080	7623935	859	859 s	050	057	i ∂5	857	050	350	055	0
7974764	8018615	8062466	855	854	854	853	853	853	852	851	851	8
8413259	8457106	8500953	850	850	849	849	848 '	848	848	847	847	8.
8851710	8895552	8939395	S46	845	845	844	844	844	843	842	843	- 8
9290117	9333955	9377793	S42	841	840	840	840	839	839	838	838 -	8
0728470	9772313	9816146	837	836	816	836	835	835	834	834	833	8
0166707	0210627	0254456	811	812	821	821	871	820	820	820	820	8
0605071	0648896	0692721	828	828	827	827	826	826	825	825	825	8
(						0						
1043301	1087122	1130942	43823	824	822	823	822	821	821	821	S20	ð
1481487	1525303	1569118	820	818	519 !	818	817	817	817	816	815	8
1919628	1963440	2007251	814	815	814	813	813	813	812	812	811	- 8
2357725	2401532	2445339	810	810	810	809	808	So8	808	807	807	S
2795778	2839581	2883383	806	So5 .	805	805	, So4	804	803	j 803	SO2	8
3233787	3277585	3321383	802	Sor	801	800	800	700	799	798	798	7
3671752	3715546	3750330	707	707	706	706	705	705	795	701	703	7
4100672	1152462	4107251	702	702	702	702	700	701	700	700	780	7
4109012	4501224	4625118	795	-92	19-	787	790	786	780	786	784	2
4547540	4091004   5000161	4035110	700	700	707	782	707		705	781	- +S1 -	1
4905300	2029101	5072942	703	784	703	702	103	701	701	701		1
5423169	5466945	5510721	43779	779	779	778	777	778	777	776	776	7
5860912	5904684	5948456	775	775	774	774	773	773	772	772	772	7
6298612	6342380	6386147	771	770	770	760	760	76Š	768	768	767	7
6736268	6780031	6823701	766	766	765	765	76.1	764	764	763	762	7
7172870	7217628	7261207	-60	761	761	761	760	750	750	750	750	7
11/30/9	7655201	7201397	702	701	701	701	700	739	739	739	759	- 7
2011447	/055201	/090955	750	757 .	750	/50	/50	/55	/35	734	754	
8048970	8092720	8130470	753	752	752	752	751	751	750	750	750	
8486450	8530195	8573940	748	749	747	748	740	747	740	745	745	7
8923885	8967626	9011367	744	744	743	743	742	742	742	741	741	7
9361276	9405013	9448749	740	739	739	738	738	738	737	737	736	7
0708622	0842356	0886087	12725	725	725	721	722	72.1	722	722	721	7
0225026	0270654	0222282	40/00	100	721	734	720	720	70~	728	728	7
06721920	0716000	0760620	131	130	131	749	749	749	720	720	1 722	4
00/3100	0/10909	0/00032	720	121	725	123	/25	/25	/24	143	143	
1110401	1154120	1197838	722	722	721	721	720	720	720	719	110	- 7
1547572	1591286	1635001	717	718	717	716	716	716	715	714	7 ¹ 5	7
1984699	2028409	2072119	714	713	712	712	712	711 .	711	710	710	7
2421782	2465488 +	2509193	709	709 '	708	708	707	707	706	706	705	7
2858821	2902522	2946223	705	704	704	703	703	702	702	701	701	79
3295816	3330513	3383210	700	700	600	600	600	608	607	607	607	6
3732767	3776460	1820152	606	605	605	604	601	60.1	603	603	602	6
513-141	1212262	1257051	601	601	601	680	600	600	688	680	685	6
A160674			1044			0.04		~~~	General Street	0.00		<u>,</u>

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	Mantissæ.							
Numbers	0	1	2	3	4	5	6	
	0072862844	2007525	3051226	3994917	4038606	4082296	4125986	
9940	9973003044	4244425	4288112	4431798	4475483	4519168	4562853	
41	4300/30	4344425	4824052	4868634	1012316	4055007	4999677	
42	4737500	4/012/1	4024955	5205427	5240104	520278I	5/26/57	
43	5174394	5218072	5201/50	5303427	5349104	5332701	5872102	
44	5611156	5654830	5098504	5/421/0	5705049	5029521	6200884	
45	6047875	6091544	6135213	0170002	6222550	6200217	6309004	
46	6484549	6528214	6571879	0015543	6659206	6702670	0740533	
47	6921179	6964840	7008500	7052160	7095819	7139478	7183137	
48	7357766	7401422	7445078	7488733	7532388	7576043	7619697	
49	7794309	7837961	7881612	7925263	7968913	8012564	8056213	
9950	9978230807	8274455	8318102	8361749	8405395	8449040	8492686	
51	8667262	8710905	8754548	8798190	8841832	8885473	8929114	
52	0102672	0147312	0100050	9234588	9278226	9321863	<b>9</b> 365499	
52	0540041	0582675	0627300	9670942	9714575	9758208	9801840	
55	9540041	<u>9303073</u>	9027309	0107252	21-4070	0104500	0228127	
54	9976364	0019994	0003023	010/253	0150001	0194509	0230137	
55	9980412644	0456269	0499894	0543519	0587143	0030707	0074390	
56	0848879	0892501	0936121	0979742	1023361	1066981	1110600	
57	1285071	1328688	1372304	1415920	1459536	1503151	1546765	
57	1721210	1764822	1808444	1852055	1895666	1939277	1982887	
50	2157324	2200932	2244539	2288146	2331753	2375359	2418965	
0060	0082502284	2626088	2680591	2724194	2767796	2811398	2855000	
9900	9902393304	2030900	2116500	2160107	3202705	2247303	3200000	
01	3029401	30/3000	3110399	2506157	2620751	2682244	3726027	
62	3405374	3508989	3552503	4022072	3039/31	3003344	4162840	
63	3901 303	3944894	3988484	4032073	40/5003	4119251	4102040	
64	4337189	4380775	4424360	4407940	4511531	4555115	4590099	
65	4773030	4816612	4860193	4903774	4947355	4999935	5034514	
66	5208828	5252406	5295983	5339559	5383135	5426711	5470286	
67	5614583	5688156	5731728	5775300	5818872	5862443	5906014	
68	6080202	6122862	6167430	6210998	6254565	6298132	6341698	
69	6515960	6559524	6603088	6646652	6690214	6733777	6777339	
0070	0086051582	6005143	7028702	7082262	7125820	7169378	7212936	
99/0	9900951505	0993143	7030702	7517828	7561282	7604036	7648480	
71	7307103	7430/10	7474273	7052251	7006000	8040450	8082000	
72	7822098	7000249	7909800	8288820	7990900	8475030	8510465	
73	8258190	8301737	8345204	8804067	0432375	84/5920	80519405	
74	8693639	8737181	8780723	0024205	8807800	8911347	0954007	
75	9129044	9172582	9216119	9259657	9303193	9346730	9390265	
76	0564405	9607938	9651472	9695005	9738537	9782069	9825600	
	0000720	0043252	0086780	0130300	0172827	0217365	0260802	
77	9999/22	0043252	0000700	0565570	0600007	0652617	0606120	
78	9990434990	0470521	0522040	1000787	0009093	1087825	1121242	
79	0870226	0913747	0957207	1000/07	1044300	100/025	1131343	
9980	9991305413	1348929	1392445	1435960	1479475	1522990	1566504	
81 (	1740556	1784068	1827579	10/1090	1914001	1920111	2001021	
82	2175655	2219163	2262670	2306177	2349683	2393109	2430094	
83	2610711	2654214	2697717	2741219	2784721	2828223	2871724	
84	3045723	3080222	3132721	3176219	3219716	3263213	3306710	
85	1480602	2524187	2567681	3611174	3654667	3698160	3741652	
03	3400092	3050107	4002507	1016086	4080575	4133063	4176551	
00	3915017	3939107	4002397	4480055	4504420	4567022	4611407	
87	4350499	4393905	4437470	4400955	4524439	4307923	50/6210	
88	4785337	4828818	4872299	4915780	4959200	5002/39	5040219	
89	5220131	5263608	5307085	5350561	5394037	5437512	5480987	
9990	9995654882	5698355	5741827	5785299	5828770	5872241	5915712	
91	6089590	6133058	6176520	6219993	0203401	0300927	0350393	
92	6524254	6567718	6611181	6654644	6698107	6741569	0785032	
62	6058874	7002334	7045793	7089252	7132710	7176168	7219626	
55	7202451	7426006	7480261	7522816	7567270	7610723	7654176	
24	737343	7871 475	701/886	7058226	8001786	8045235	8088684	
95	102/903	8205001	8240267	8202812	8426258	8470702	8522118	
96	8202475	0305921	0349307	0392013	99 - 202	801 170	8057540	
97 1	8696921	8740363	8783805	0027247	0070000	0914120	0957500	
98	9131324	9174762	9218200	9261637	9305073	9348509	9391945	
<b>6</b> 0	9565684	9609117	9652551	9695983	9739415	9782847	9826279	
10000	0000000000	0043429	0086858	0130287	0173715	0217142	0260569	
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Numbers 99400-100009.
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## OF NUMBERS.

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Mantissæ.			Differences.									
7	8	9	0	1	2	3	4	5	6	7	8	9
4169674	4213363	4257051	43691	691	691	689	690	690	688	689	688	687 687
4606538	4650222	4693905	687	687	686	685	685	685	685	684	683	683
5043357	5087036	5130716	683	652	651	652	681	680	680	679	680	678
5480132	5523807	5507482	678	674	677	677	677	670	675	675	675	674
6252551	5900534	6440884	660	660	660	668	667	667	667	667	666	66F
6700105	6822857	6877518	665	665	664	662	664	662	662	662	661	66T
7226795	7270452	731/100	66 L	660	660	650	650	650	658	657	657	657
7663350	7707004	7750656	656	656	655	655	655	654	653	654	652	653
8099862	8143511	8187160	652	651	651	650	651	649	649	649	649	647
8536331	8579975	8623619	43648	647	647	646	645	646	645	644	644	643
8972755	9010395	9060034	643	613	618	618	677	616	616	640	639	639
9409135	9452771	9490400	639	624	610	612	622	622	622	621	611	620
90434/2	2002103	9932734	610	620	620	605	628	608	607	607	607	606
0201704	0325391	0309018	635	629	625	624	624	620	627	627	622	620
1154218	1107826	1241454	622	620	621	610	620	610	618	618	618	617
1500280	1622002	1677607	617	616	616	616	615	614	615	612	614	612
2026407	2070106	2113715	613	612	611	611	611	610	610	609	609	609
2462571	2506176	2549780	608	607	607	607	606	606	606	605	604	604
2898601	2942201	2985801	43604	603	603	602	602	602	601	600	600 i	600
3334587	3378183	3421779	599	599	598	598	598	597	597	596	596	595
3770529	3814121	3057712	595	594	594	594	593	593	592	592	591	591
4642282	4250015	4293002	591	590	509 586	590	584	1 509 i 584	582	284	582	582
5078004	5121672	5165251	582	581	581	581	580	570	580	578	570	577
5513861	5557435	5601000	578	577	576	576	576	575	575	574	574	574
5949585	5993155	6036724	573	572	572	572	571	571	571	570	569	569
6385265	6428830	6472395	569	568	568	567	567	566	567	565	565	565
6820901	6864462	6908023	564	564	564	562	563	562	562	561	561	560
7256493	7300050	7343607	43560	559	560	558	558	558	557	557	557	556
7692042	7735595	7779147	555	555	555	554	554	553	553	553	552	551
8127547	8171095	8214643	551	551	551	549	550	549	548	548	548	547
8503009	0000553	0050090	547	547	540	545	545	545	544	544	543	543
0422801	9041900	9005505	542	542	578	541	541	540	540	539	539	539
0860132	0012662	9556192	523	534	533	532	532	531	532	530	530	530
0204418	0347045	0201471	535	528	520	528	528	527	526	53-	526	525
0730662	0783184	0826705	525	525	524	523	524	i 522	523	522	521	521
1174861	1218379	1261896	521	520	520	519	519	518	518	518	517.	517
1610018	1653531	1697044	43516	516	515	515	515	514	514	513	513	512
2045130	2088639	2132147	512	511	511	511	510	510	509	509	508	508
2460199	2523703	250/208	508	507	507	500	500	505	505	504	505	503
2915224	2930724	3(02224	303	400	408	302 407	407	407	406	406	405	499
2785144	2828636	2872127	499	499	490	497	497	497	490	490	495	493
/220039	4263526	4307013	493	494	493	495	475	488	488	49-	491	486
4654890	4698373	4741855	486	485	485	484	484	484	483	483	482	482
5089698	5133176	5176654	481	481	481	480	479	480	479	478	478	477
5524462	5567936	5611409	477	477	476	476	475	475	475	474	473	473
5959182	6002652	6046121	43473	472	472	471	471	471	470	470	469	469
0393859	6871052	60154789	468	400	407	408	400	400	400	405	405	405
7262082	7206520	7140005	404	403	403	403	402	403	401	400 1 c f	401	400
7203003	7300339	7784522	400	459	459	450	450	430	457	450	450	430
8122122	8175580	· 8210027	433	455	450	404	435	433	400	434	432	448
8566592	8610035	8653478	446	446	446	445	44.5	445	444	443	443	443
9001008	9044447	9087886	442	442	442	441	440	440	440	439	439	438
9435380	9478815	9522250	438	438	437	436	436	436	435	435	435	434
9869710	9913140	9956570	433	434	432	432	432	432	431	430	430	430
0303996	0347422	0390848	429	429	429	428	427	427	427	426	426	425
1				)	1 .	1			- 1			

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NOTE.—The tabular difference between the mantissæ of any two consecutive numbers should decrease as the numbers increase, but in the foregoing table there are occasional exceptions to this rule, due to the fact that wherever the eleventh and twelfth places of any mantissa exceed 50, the tenth place is increased by unity or 1.

Sometimes when a mantissa whose tenth place has been increased by unity or 1 is followed by a mantissa whose tenth place is not so increased, the tabular difference of such mantissæ will exceed the tabular difference of the preceding mantissæ.

Thus in the table the difference between the mantissæ corresponding to the numbers 90005 and 90051 is 48227, while that between the mantissæ corresponding to the numbers 90051 and 90052 is 48228. Here the greater numbers have the greater difference, which is theoretically incorrect.

As given in the table--

Numbers.	Mantissæ.
90050	.9544837172
90051	.9544885399
Tabular difference	48227
Numbers.	Mantissie.
90051	.9544885399
90052	.9544933627
Tabular difference	48228

As given with mantissæ to thirteen places-

Numbers.	Mantissæ.
90050	.9544837171555
90051	.9544885399437
Tabular difference	48227882

As the eleventh and twelfth places in the mantissa difference exceed 50, unity or 1 should be added to the tenth place, and the difference then becomes 48228 and not 48227, as given in the table.

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Numbers. 90051	Mantissie. .9544885399437		
90052	.9544933626782		
Tabular difference	48227345		

As the eleventh and twelfth places in the mantissa difference are less than 50, nothing is added to the tenth place, and the difference then will be 48227 and not 48228, as given in the table.

In selecting the least of two evils it has been deemed prudent to choose the differences between the consecutive mantissæ actually given in the table in preference to those which would result were the mantissæ given to thirteen places.