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DEPARTMENT OF COMMERCE AND LABOR

REPORT OF THE SUPERINTENDENT

OF THE

COAST AND GEODETIC SURVEY

SHOWING

THE PROGRESS OF THE WORK

FROM

JULY 1, 1907, TO JUNE 30, 1908



WASHINGTON
GOVERNMENT PRINTING OFFICE
1908





National Oceanic and Atmospheric Administration

Annual Report of the Superintendent of the Coast Survey

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LETTER OF TRANSMITTAL.

DEPARTMENT OF COMMERCE AND LABOR,
OFFICE OF THE SECRETARY,
Washington, September 11, 1908.

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 submitted to this Department by Mr. O. H. Tittmann, Superintendent of the Coast and Geodetic Survey, showing the progress made in that work during the fiscal year ended June 30, 1908. It is accompanied by maps illustrating the general advance in the operations of the Survey up to that date.

Respectfully,

OSCAR S. STRAUS, Secretary.

The Speaker of the House of Representatives.

LETTER OF SUBMITTAL.

DEPARTMENT OF COMMERCE AND LABOR,

COAST AND GEODETIC SURVEY,

Washington, September 11, 1908.

SIR: In conformity with law and with the regulations of the Department of Commerce and Labor, I have the honor to submit herewith, for transmission to Congress, the Annual Report of progress in the Coast and Geodetic Survey for the fiscal year ended June 30, 1908. It is accompanied by maps illustrating the general advance in the field work of the Survey up to that date.

Respectfully,

O. H. TITTMANN,
Superintendent.

To Hon. OSCAR S. STRAUS,

Secretary of Commerce and Labor.



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THE REPORT OF THE SUPERINTENDENT.

THE WORK OF THE YEAR.

FIELD WORK.

An important feature of the work of the year is the completion of the reconnaissance for the extension of the primary triangulation from the ninety-eighth meridian in central Texas across New Mexico, Arizona, and California to the triangulation of the same class which extends along the Pacific coast across California, Oregon, and Washington. This reconnaissance extends along an arc of the parallel for a distance of nearly 2 000 kilometers (1 200 miles), and the work was begun and completed during the year.

The triangulation when completed will connect with the international boundary between the United States and Mexico in many places and will make it possible to replace this boundary exactly in position even if the monuments which now mark the boundary were removed or destroyed. Several detached schemes of triangulation done by the United States Geological Survey will be connected and numerous geographic positions will be determined in the States and Territories through which the triangulation passes.

In addition to the importance of the work as a contribution to geographical knowledge it will also furnish important data for a better determination of the figure of the earth.

The completion of the triangulation along the ninety-eighth meridian is an interesting feature of the work of the year. This triangulation now extends across the country from Canada to Mexico and furnishes numerous geographic positions in Minnesota, North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, and Texas.

The work also forms an important meridional arc which this country has contributed to the International Geodetic Association for the study of the figure of the earth.

The extension of this arc in Mexico has made good progress under the patronage of the Mexican Government, and the Dominion of Canada has begun a geodetic survey as a permanent basis for all future geographic and economic surveys in which great accuracy is desirable.

The principal governments of the world have joined in advancing the work of the International Geodetic Association for the study of the figure of the earth and other interesting physical problems which concern all mankind more or less directly, and it is most gratifying to know that the Dominion of Canada is following the home country and her other colonies in extending geodetic work gradually over their territory as demanded by their economic development. In this connection it is hoped that the

triangulation along the ninety-eighth meridian will be extended northward in the Dominion as rapidly as the economic conditions will admit.

It gives me great satisfaction to report this substantial progress in the work of covering the country with fundamental geographic positions which form the base of all geographic maps and may be used in all geographic investigations for the material development and improvement of the country.

The work of opening and remonumenting the boundary line between the United States and Canada west of the Rocky Mountains was continued and the monuments were finally inspected and numbered from the summit of the Rocky Mountains to the east side of Lake Osoyoos, a distance of 387 kilometers (242 miles). This work is now in progress and will probably be completed during the present year.

The work of surveying and remarking the boundary east of the Rocky Mountains was begun north of the State of Montana and similar work was continued and completed north of the State of Vermont. Work on the Maine-New Brunswick boundary was begun and was in progress on June 30. The surveys along the boundary include triangulation and a topographic survey of the region adjacent to the boundary on both sides.

The demarcation of the Alaska-Canada boundary in southeastern Alaska has made steady progress whenever the climatic conditions were suitable, and gratifying progress was made along the one hundred and forty-first meridian. South of the Yukon River, sites for 19 monuments were selected and the line was opened for a distance of 86 kilometers (54 miles).

In this work a representative of the British Commissioner accompanies the United States parties and a representative of the United States Commissioner accompanies the Canadian parties.

In connection with the survey of the Alaska boundary along the one hundred and forty-first meridian special attention is called to the fact that the triangulation which is being extended along this meridian, as a fundamental part of the proper demarcation of the line, will furnish geographic positions from Mount St. Elias to the Arctic Ocean that can be used for all future surveys which the economic development of the region may demand. This boundary is intersected near its center by the Yukon River, one of the great rivers of the world, and its extensive valley has never been surveyed.

It is important that provision should be made for the extension of a triangulation from the initial point of the boundary on the one hundred and forty-first meridian near where it crosses the Yukon to its mouth near St. Michaels. Congress has already authorized various economic investigations and surveys in this region and the work is in progress by the United States Geological Survey. A connected line of geographic positions is needed along the Yukon to correlate detached portions of the work mentioned and to form a basis for all future surveys.

Work at the latitude observatories at Gaithersburg, Md., and at Ukiah, Cal., maintained by the International Geodetic Association under my direction, was continued during the year.

One officer continued on duty as a member of the Mississippi River Commission and another was continuously employed in cooperation with the Maryland State Board of Shell Fish Commissioners in making a survey of the natural oyster bars and rocks in the State of Maryland. The work in Somerset County was completed and a report covering the county was prepared. The charts necessary to accompany this report were prepared and published.

The triangulation of the city of New York by the corporation under the direction of an officer of the Coast and Geodetic Survey was continued during the year.

Astronomic observations to determine latitude, longitude, or azimuth were made in Alabama, California, Florida, Georgia, Indiana, Kansas, Maine, Maryland, Michigan, Minnesota, Missouri, Nebraska, New Jersey, New York, Oklahoma, Oregon, South Dakota, Tennessee, Texas, Vermont, and Washington. The standard levels were extended in Montana, Nevada, and Utah.

A careful search was made for a shoal reported by the steamship *Mongolia* as existing 17 miles southwesterly from the Farallon Light-house, and it was shown that no shoal exists in the position indicated.

Topographic surveys were made along the shores of Chesapeake Bay and adjacent waters, along the shore of Juan de Fuca Strait from New Dungeness to Crescent Bay, and in Puget Sound from Skagit River to Deception Pass.

Two additional connections were made between the primary triangulation along the Coast Range of mountains in Oregon with the tertiary triangulation along the coast, and this work was in progress on June 30.

Incidentally the geographic positions of all recent aids to navigation in the region covered by work were determined.

The recovery of old triangulation stations with supplementary triangulation, including the determination of the geographic positions of aids to navigation, was continued on the coast of Connecticut, North Carolina, and Florida.

Hydrographic examinations with a long wire drag were continued on the coast of Maine and in the vicinity of Key West, Fla.

A supplemental survey was made of Georges Bank and Shoal, in the Atlantic Ocean off the coast of Massachusetts, and hydrographic work was continued in Chesapeake Bay.

The offshore hydrography along the north coast of the island of Porto Rico was practically completed.

The collection of information necessary for a revision of the Coast Pilot volume covering the coast of the Gulf of Mexico from Key West to the Rio Grande was completed in the field and a revised edition was published. Similar information was collected for a revised edition of the Coast Pilot volume covering the coasts of California, Oregon, and Washington.

The magnetic survey of the country was continued by making observations in Alabama, Alaska, Arkansas, California, District of Columbia, Florida, Georgia, Hawaii, Illinois, Indiana, Iowa, Kansas, Louisiana, Maine, Maryland, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Jersey, New York, North Carolina, North Dakota, Oregon, Pennsylvania, Porto Rico, South Carolina, South Dakota, Tennessee, Texas, Vermont, Washington, and Wisconsin.

A continuous record of the changes in the earth's magnetic condition was obtained with self-registering instruments at magnetic observatories located at Cheltenham, Md.; Baldwin, Kans.; Sitka, Alaska; Honolulu, Hawaii, and Vieques, P. R.

Continuous records with seismographs were also obtained at these observatories, except at Baldwin, Kans., where there is no seismograph. Meteorological observations were made in connection with the regular work.

Magnetic observations were made at sea, in the Atlantic and Pacific oceans, on board the vessels of the Survey on their voyages to and from their field of work.

Self-registering tide gauges were maintained at the following stations: Fort Hamilton, N. Y.; Philadelphia, Pa.; Baltimore, Md.; Fernandina, Fla.; Weeks, La.; Galveston, Tex.; San Diego, Cal.; Presidio of San Francisco, Cal.; Seattle, Wash., and Honolulu, Hawaii. In January a gauge was established at Wilmington, N. C.

The tide indicators at Fort Hamilton, N. Y.; Reedy Island, Delaware River, Delaware, and Alcatraz Island, San Francisco Bay, California, have been continued and the electric tide indicator in the rooms of the Maritime Association of New York continued to give satisfaction. A similar apparatus in the Bourse Building, at Philadelphia, was discontinued, as it was found to be impracticable to operate it after the overhead wires, which had been used, were removed by the city authorities.

ALASKA.

The survey of Iliamna Bay, Cooks Inlet, was completed and surveys were made of Chiniak and Marmot bays, and Kupreanof Strait, Kodiak Island. Topographic work was done in the Barren Islands, off the entrance to Cooks Inlet, and the triangulation in this vicinity was continued.

In Prince William Sound a survey was made along the west shore of Knight Island. Triangulation was extended along the west side of Prince of Wales Island, connecting the work in Summer Strait and in Cordova Bay. A topographic reconnaissance was made along the channels used in extending the triangulation. A reconnaissance of Dixon Entrance for triangulation was completed and observations were made at several stations.

The work on the Alaska-Canada boundary and at the magnetic observatory at Sitka was continued and is referred to elsewhere in this report.

The information necessary for a revision of the Coast Pilot volume covering the coast from Dixon Entrance to Yakutat Bay and for the preparation of sailing directions covering the coast from Yakutat Bay to Cooks Inlet was collected in the field.

PHILIPPINE ISLANDS.

Gratifying progress was made in the important work of charting the waters of the archipelago, and the results of the field work were promptly made available in the form of drawings for charts, which were forwarded to Washington for review and publication.

The statistics of the work done during the year show that the triangulation covered 13 800 square miles and the hydrography 9 600 square miles. A topographic survey was made along 1 573 miles of general coast line.

The Coast and Geodetic Survey steamer Pathfinder and insular government steamers Fathomer, Romblon, Marinduque, and Research were engaged in the work, and in addition to the parties afloat several parties living on land were also at work. The expenses of the work were divided between the United States Government and the insular government in accordance with the agreement under which the work was done in previous years.

Survey work was done in the following localities during the year:

East coast of Luzon.—On the east and west coast of Polillo Island and on the main land opposite the island; in Lamon Bay; along the coast between St. Miguel Bay and Maqueda channel, and along the whole coast of Cantanduanes Island.

North and east coasts of Samar.—Between San Bernardino Strait and Laguan and from Napia Bay to and around Point Sungi, the southeast point of the island.

West coast of Leyte.—On the west coast of Biliran Island and along the west coast of Leyte to the Camotes Islands.

East and west coasts of Cebu.—From the north point of the island along the east coast to the vicinity of Borbon and along the west coast to the vicinity of Tuburan; also on the west coast from the south point of the island to Point Gorda.

North coast of Mindanao.—Along the west shore of Iligan Bay.

North, east, and west coasts of Negros.—Along the north coast of the island; in the Strait of Tanon from the south end to the vicinity of Guijulugan, and along a portion of the west shore of Guimaras Strait.

North, east, and west coasts of Panay.—From Capiz around to the vicinity of Concepcion and along the whole of the west coast.

The connection of the islands of Panay, Masbati, Negros, Cebu, and Leyte by triangulation was completed.

Tide observations were made in connection with the hydrographic work, and a continuous tide record was obtained with self-registering gauges at Manila and Iloilo.

The organization of the work in the Philippine Islands remains unchanged, except that the personnel is increasing in response to the demands upon the suboffice for information and for the prompt issue of charts. The suboffice performs all the work necessary for chart construction, and drawings for new charts and new editions are prepared and sent to Washington for completion and publication. New editions of the sailing directions for the islands are prepared as they become necessary, and a monthly Notice to Mariners was issued.

OFFICE WORK.

In the Office the current work was kept up to date and progress was made in the various branches of the work, including computation, plotting, and discussion of results of field work, and the preparation of the data for publication by chart or otherwise. Gratifying evidence of the continued usefuless of the work of the Bureau is afforded by the numerous requests received for information from its archives. A great deal of information has been published and is distributed in printed form, and it is the policy of the Survey to print data as rapidly as it can be prepared for publication.

The computation of the results of the investigation of the earth movements in the California earthquake of 1906, as shown by triangulation, was completed and an exhaustive report was prepared and published in the Annual Report.

The computation of the main scheme of triangulation along the ninety-eighth meridian was completed from northern Nebraska to the Mexican boundary.

The United States standard datum was extended through the main scheme of triangulation southward from Port Royal, S. C., along the coast and around Florida to Mobile, thus making numerous geographic positions in this region available for use in this final form.

A volume was prepared for publication under the title "United States Magnetic Tables and Magnetic Charts," which gives the results of magnetic observations previous to January 1, 1908, reduced to the epoch January 1, 1905.

The tables and charts contain better values than heretofore published for the three elements of terrestrial magnetism in the United States at numerous stations covering the country.

Tide tables containing the predicted tides for numerous ports on the coasts of the United States and in foreign countries were prepared and published.

Tables of the predicted tides for Wellington and Auckland, New Zealand, were furnished to the New Zealand authorities, upon request, in advance of publication.

The Manual of Tides, an exhaustive treatise on the subject, was completed during the year, and the concluding part was published in the Annual Report.

The Annual Report of the Survey for 1907 was prepared for transmission to Congress. Several interesting appendices were published as a part of the report. These include an account of the earth movements in the California earthquake of 1906, as measured by the trigonometrical work of the Survey, an account of the successful use of nickel steel or invar tapes in the measurement of primary base lines, and a detailed account of a long wire drag which has been constructed and successfully used by the Survey in definitely determining whether dangers to navigation escaped detection when hydrographic surveys have been made by the usual method of sounding.

The amount appropriated for the Coast and Geodetic Survey for the fiscal year ended June 30, 1908, was \$991 290, of which \$245 000 was for manning and equipping the vessels of the Survey, \$40 000 for repairs and maintenance of vessels, and \$50 000 for office expenses. The remainder of the appropriation was divided between expenses of parties in the field (\$320 400) and salaries of field and office forces (\$335 890). In addition to the above sums, the appropriations for marking the United States and Canada boundary and for locating and marking the Alaska boundary, made to be expended by the Secretary of State, are disbursed under my direction, as Commissioner, by the Disbursing Agent of the Coast and Geodetic Survey as special disbursing officer of the Department of State.

OFFICE OF ASSISTANT IN CHARGE.

ANDREW BRAID, Assistant in Charge.

The Assistant in Charge has direct supervision of the work of the divisions of the Office, as follows: Computing Division; Division of Terrestrial Magnetism; Tidal Division; Drawing and Engraving Division; Chart Division; Instrument Division; Library and Archives Division. He also has charge of the purchase of supplies and of all other expenditures for Office expenses, the care of the public property at the Office, the distribution of the publications of the Survey issued free, and of the sale of the charts, Coast Pilots, and Tide Tables published by the Survey.

Details of the Office operations are given in Appendix 2.

OFFICE OF INSPECTOR OF HYDROGRAPHY AND TOPOGRAPHY.

J. J. GILBERT, Inspector.

The routine work in connection with the enlistments of crews for the vessels and the administrative examination of the accounts of the vessels was kept up to date.

Numerous short trips were made by the Inspector in connection with the repair and maintenance of the surveying vessels.

COAST PILOT.

The work in the Office included the preparation of the following publications: Supplements to United States Coast Pilot, Atlantic Coast, Parts IV and VII; United States Coast Pilot, Atlantic Coast, Part VIII; United States Coast Pilot, Pacific Coast, Alaska, Part I, and Coast Pilot Notes, Yakutat Bay to Cook Inlet. Proof of these publications was read, except the last two, which were not completed at the close of the year.

THE VESSELS AND THEIR WORK.

THE STEAMER BACHE.

At the beginning of the year this vessel was at Baltimore completing repairs and outfitting for the next season's work. She left Baltimore on July 8 for Georges Bank, off the coast of Massachusetts. She reached Boston on July 12 and began work on the 16th. The work assigned included a resurvey of Georges Shoal and a system of lines to be sounded extending approximately southward from the general crest of the bank to the 50-fathom curve. The soundings covered that portion of the bank east of longitude 68° 30′. Tide observations were made by using a manometer. The work closed September 28, and examinations were then made for reported dangers to navigation in Buzzards and Narragansett bays and off New London, Conn. The vessel reached Baltimore in November, and necessary repairs were made.

On January 6 the vessel sailed for Porto Rico, and on the next day, in a sudden and violent squall, she dragged her anchor in Hampton Roads, Va., and collided with the hospital ship *Jamestown*, resulting in serious damage to the *Bache*, which necessitated repairs at Norfolk.

She sailed for Porto Rico on March 16 and reached San Juan on April 3. The hydrographic work off the north and west coasts of the island of Porto Rico was practically completed, and the vessel sailed for Baltimore on May 30. Repairs were being made to the vessel on June 30.

THE STEAMER HYDROGRAPHER.

This vessel was engaged in coast pilot work in the Gulf of Mexico at the beginning of the fiscal year. The work was completed and the vessel returned to Baltimore early in September.

In June repairs were made, and the vessel sailed for New London, Conn., on June 21, and was on coast pilot work at the close of the year.

THE SCHOONER MATCHLESS.

This vessel was engaged in the resurvey of Chesapeake Bay during the whole year except during the period May 9 to June 30, when repairs were being made at Baltimore. Work was done in Pocomoke Sound, Patuxent River, and Smith Creek.

THE STEAMER EXPLORER.

On July 1 this vessel was in the Pacific Ocean en route from Baltimore, Md., to Seattle, Wash. She reached San Diego, Cal., on July 3, and arrived at Seattle on July 15. Minor repairs were made and the vessel sailed August 17 for Dixon Entrance, Alaska. Triangulation work was done in this vicinity until the latter part of October, and the ship returned to Seattle on November 4.

From November 19 to February 20 work was done in Juan de Fuca Strait, and the vessel then returned to Seattle. She sailed for Alaska April 4, and reached Kodiak on April 16.

At the close of the year work was in progress in the vicinity of Cook Inlet.

THE STEAMER GEDNEY.

This vessel was at work on July 1 making a survey along the west coast of Prince of Wales Island, Alaska. The work continued until October, and the vessel reached Seattle November 1. From November 29 to February 15 work was done in Skagit Bay, Washington, and April 4 the vessel sailed for Alaska, and was at work in Dixon Entrance at the close of the fiscal year.

THE STEAMER M'ARTHUR.

On July 1 work was in progress in Iliamna Bay, Alaska. The survey was completed on July 11, and the work of surveying the Chugack Islands was then begun and continued until October, when the vessel returned to Seattle, reaching there October 29. Repairs were made, and the vessel sailed for Cook Inlet April 5. She reached Seldovia, Alaska, on April 21, and was at work in that vicinity during the remainder of the year.

THE STEAMER PATTERSON.

Survey work was in progress on July 1 in the vicinity of Kodiak, Alaska, and the work was continued until October, when the vessel sailed for Seattle, and arrived November 3. During the winter repairs were made, and the vessel left Seattle for Kodiak on March 9. A shore party was landed and the vessel went to Dutch Harbor, where the steamer Yukon was repaired and taken to Kodiak. The Patterson was at work in that vicinity at the close of the fiscal year.

THE STEAMER YUKON.

Repairs were made to this vessel at Dutch Harbor, Alaska, in April and May, and she then proceeded to Kodiak, Alaska, for survey work in the vicinity of Cook Inlet. The work was in progress at the close of the year.

THE STEAMER TAKU.

The survey of Prince William Sound, Alaska, was in progress on July 1, and the work was continued until October, when the vessel was laid up at Orca, Alaska.

In May the vessel was put in commission, and continued the survey of Prince William Sound during the remainder of the year.

The steamer Endeavor was laid up at Washington, D. C., and the schooner Transit at Morgan City, La., during the whole of the year.

The steamer Pathfinder and the steamers Fathomer, Marinduque, Romblon, and Research, belonging to the Philippine government, were engaged during the year in general survey work in the Philippine Islands.

OFFICE OF INSPECTOR OF GEODETIC WORK.

J. F. HAYFORD, Inspector.

The duties of the Inspector were performed at the Office in Washington, except as noted below, where the records of the field parties were examined as they were received from the field, and an effective supervision of the work was maintained in this way.

A visit was made to a party engaged in making astronomic observation and the work was found to be making rapid progress.

The triangulation along the ninety-eighth meridian was completed.

The most important event of the year in the field work was the completion of a reconnaissance for primary triangulation from northern Texas to California, a distance of more than 1 200 miles. This involved the selection of 92 primary and 38 secondary stations. The work conformed admirably to the specified requirements for primary triangulation and is a very remarkable accomplishment, even when the very favorable conditions encountered are taken into consideration.

OFFICE OF INSPECTOR OF MAGNETIC WORK.

R. L. FARIS, Inspector.

The instructions for magnetic work and the information required by the parties in the field were prepared by the Inspector.

The duties of the Inspector were performed at the Office, except that one visit was made to the magnetic observatory at Cheltenham, Md.

The activity of the Survey in magnetic work may be summarized as follows:

OBSERVATORY WORK.

The magnetic observatories at Cheltenham, Md.; Baldwin, Kans.; Honolulu, Hawaii; Sitka, Alaska; and Vieques, P. R., were kept in continuous operation, and observations were obtained with a self-registering magnetograph and a seismograph at each observatory, except at Baldwin, Kans., where there was no seismograph. The facilities for standardizing magnetic instruments at Cheltenham, Sitka, and Honolulu were used by the Department of Research in Terrestrial Magnetism of the Carnegie Institution, of Washington.

Twenty-four earthquakes were recorded at Cheltenham and 121 at Honolulu.

MAGNETIC WORK ON LAND.

The magnetic elements, declination, dip, and intensity were determined at 322 stations, distributed over 34 States and Territories, including Porto Rico, as summarized in the following table:

State.	Localities.	Stations.	Old localities reoccupied.	Declina- tions observed.	Dips ob- served.	Intensities observed.
Alabama	3	4	3	4	4	! : 4
Alaska	48	49	4	53	21	22
Arkansas	2	2	2	2	2	2
California	8 !	8	3	9	8	j 8
District of Columbia	ı	I	I	í	ı	ı
Florida	3	3	3	3	3	3
Georgia	3	4	3	4	4	4
Hawaii	ī	7	i	T	ī	1 7
Illinois	27	28	3	28	28	28
Indiana	24	24	5	24	24	24
Iowa	9	9	3	8	9	9
Kansas.	ī	ī	3 1	3	4	3
Louisiana	4	5	4	5	5	5
Maine	2	2	7	2	2	3 2
Maryland	_	3	3	12	6	12
Michigan	41	41	3 2	41	41	41
Minnesota		21	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	21	· 2I	21
Mississippi	3	3	1 - 1	3		1
Missouri	3	3	3	3	3	3
Nebraska	2	2	. 0	2	2	2
New Jersey	1	1	1	1	, , , , , , , , , , , , , , , , , , ,	1
New York	36	-		- 1	36	j -
North Carolina	30	37	1 <u>4</u> i	37	2	37
North Dakota	- !	_	I i	2		, -
	15	15	2	15	15	15
Oregon	2	2	1 1	2	2	2
Pennsylvania	3	3	3	3	3	3
Porto Rico	3	3	3	3	3	3
South Carolina	3	4	3	4	4	4
South Dakota	7	7	2	7	7	7
Tennessee	3	3	I	3	3	3
Texas	3	3	3	3	3	3
Vermont	ī	1	1	. I	I	I
Washington	4	5	3	8	7	7
Wisconsin	20	20	3	21	21	21
Foreign countries	4	5	j 4	5	5	5
Total	313	322	82	342	303	310

MAGNETIC WORK AT SEA.

The magnetic work done on board the vessels of the Survey is approximately shown in the following table:

	General region.	Resu	lts from sv	vings.	Results from course observa- tions.		
Vessel.		Declina- tion.	Dip.	Intensity.	Declina- tion.	Dip.	Intensity.
Bache Explorer Patterson	Atlantic Ocean Pacific Oceando	15 15 6	16 15 6	16 15 6	19 13 0	0 5 0	0 5 0
Total	:	36	37	37	32	5	5

The series of observations made at sea on board the steamer *Explorer*, en route from Baltimore, Md., to Seattle, Wash., was completed at Seattle on July 19, and the results from these observations are published in Appendix 3 to this report.

Observations were made on the Atlantic Ocean along the north Atlantic coast of the United States, on Georges Bank, and on special courses to and from Porto Rico. Observations were also made at sea along the coast of Alaska.

OFFICE OF DISBURSING AGENT.

SCOTT NESBIT, Disbursing Agent.

The Disbursing Agent of the Coast and Geodetic Survey has charge of all of the appropriations made for the service, and the appropriations made to the State Department for the survey and marking of the boundary between the United States and Canada and of the boundary between Alaska and Canada. The extremely wide field of work covered by these appropriations compel payments to be made in all parts of the United States proper and in the most remote regions of the possessions under the jurisdiction of the United States, especially in Alaska, Porto Rico, Hawaii, and the Philippine Islands. The services of more than 70 bonded chiefs of party are required to make these payments at the remote points occupied by the working parties of this Survey, both on land and sea. All of the public funds used by these officers are advanced from the central Disbursing Office of the Survey, and the resulting bookkeeping and auditing are done in that office. Necessarily a very extensive line of correspondence results, as, in addition to all pay and salary accounts, the manning, equipping, outfitting, and repairing of the vessels of the Survey, the purchase and sale of clothing and small stores, the system of allotments made by seamen and other employees, and the entire expense of the field work of the service, which is both extensive and varied, and the survey and marking of the two boundary lines mentioned, are financed entirely from the central Disbursing Office. The above-mentioned chiefs of party are bonded in the sums of from \$2,000 to \$10,000 each, and while acting as chiefs of party these officers receive from time to time such advances of public funds from the Disbursing Agent as are approved by the Superintendent and are required to meet the necessary current expenses of the work in hand. A ledger account is kept in the office of the Disbursing Agent, with each chief of party receiving an advance made to him, and in which such sums are charged and in which he is given credit for all proper expenditures made by him, when presented on regularly supported vouchers, after such accounts have been audited in the office of the Disbursing Agent, found to be correct, and approved by the Superintendent of the Survey. All of these accounts, after they have received the administrative examination required by law in the Office of the Superintendent of the Coast and Geodetic Survey, are, with their supporting vouchers, sent through the Department of Commerce and Labor to the Auditor for the State and other Departments for examination and audit by him. This system has met the needs of this Survey and results, in the main, in economy and good order in its expenditures. A very large proportion of the appropriations named is now being expended in the survey of the most remote waters of Alaska and the Philippine Islands, and, in the survey and marking of the boundary between Alaska and Canada, far in the interior of that territory. An itemized statement of receipts and expenditures is submitted to Congress each year, as required by law, and is printed as a Congressional document.

OFFICE OF EDITOR OF PUBLICATIONS.

The Annual Report of the Superintendent (pp. 1–565), covering the progress of the work of the Survey during the fiscal year 1907, was completed and sent to the Public Printer through the Secretary of Commerce and Labor on September 18, 1907, and the last proof was read and returned to the printer on January 27, 1908. Copies of the report were received for distribution on March 21.

The publications of the Coast and Geodetic Survey during the fiscal year are given in the following list:

Report of the Superintendent of the Coast and Geodetic Survey, showing the progress of the work from July 1, 1906, to June 30, 1907, 565 pages, with the following appendices also published as separates:

No. 3. The Earth Movements in the California Earthquake of 1906. Reprint, 38 pp.

No. 4. Six Primary Bases Measured with Steel and Invar Tapes. Reprint, 53 pp.

No. 5. Results of Magnetic Observations made by the Coast and Geodetic Survey between July 1, 1906, and June 30, 1907. Reprint, 75 pp.

No. 6. Manual of Tides, Part V: Currents, Shallow-Water Tides, Meteorological Tides and Miscellaneous Matters. Reprint, 217 pp.

No. 7. Long Wire Drag. Reprint, 19 pp.

Tide Tables for the year 1908. 524 pp.

Tide Tables for the Atlantic Coast of the United States, including Canada and the West Indies, for the year 1908. Reprint from the Tide Tables for 1908. 186 pp.

Tide Tables for the Pacific Coast of the United States, together with a number of foreign ports in the Pacific Ocean. Reprint from the Tide Tables for 1908. 168 pp.

United States Coast Pilot, Atlantic Coast. Part VIII: Gulf of Mexico from Key West to the Rio Grande. Third edition. 177 pp.

United States Coast Pilot, Atlantic Coast. Part IV: From Point Judith to New York. Supplement to fourth edition. 9 pp.

United States Coast Pilot, Atlantic Coast. Part VII: From Chesapeake Bay Entrance to Key West. Supplement to third edition. 12 pp.

Tables of Depths for Channels and Harbors, Coasts of the United States, including Porto Rico, the Hawaiian Islands, and the Philippine Islands. Bulletin No. 36. Third edition. 150 pp.

Catalogue of Charts, Coast Pilots, and Tide Tables, 1907. 230 pp.

List of Publications of the Coast and Geodetic Survey Available for Distribution May 1 1908. Reprint from Departmental List. 25 pp.

Notices to Mariners Nos. 353-359. [This publication was consolidated with the Weekly Notice to Mariners published by the Light-House Board on January 1, 1908, by order of the Secretary of Commerce and Labor, and the issue for December, 1907, concluded the Coast and Geodetic Survey series.]

The publications named below were prepared and published in Manila, P. I., and are issued from the suboffice at that place. A small number of each is kept at the Office in Washington.

Philippine Island Sailing Directions. Section IV: Coast of Samar and Leyte, and the East Coast of Luzon. Third edition. 168 pp.

Philippine Islands Sailing Directions. Section V: Coast of Mindanao and Adjacent Islands. Supplement. 5 pp.

Philippine Islands Notices to Mariners, Nos. 6 to 12 of 1907 and Nos. 1 to 4 of 1908.

APPENDIX 1

REPORT 1908

DETAILS OF FIELD OPERATIONS

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DETAILS OF FIELD OPERATIONS.

UNITED STATES.

TEXAS.

[HENRY L. BECK.]

The selection of a more suitable location for the self-registering tide gauge at Galveston was assigned to Assistant Beck. He made a careful inspection of the water front and located the gauge on the wharf at the foot of Twentieth street, on the property of the Galveston Wharf Company. The officials of the company facilitated the work by extending all the aid in their power, and the Survey acknowledges their kindness in permitting the use of their wharf free of charge. A small house was erected to protect the gauge, and the tide staff was connected by leveling with three old bench marks and two new ones which were established in the vicinity.

In connection with the work mentioned above, topographic details were collected and revised by personal inspection for the purpose of bringing the chart of the harbor up to date by adding the improvements made since the last survey was made. The work of this party began on April 10 and was completed on April 23.

MARYLAND.

[J. B. BOUTELLE.]

SUMMARY OF RESULTS.—Topography: 6 square miles of area covered, 3 miles of shore line surveyed, 17 miles of roads surveyed, and 18 miles of shore line of creeks surveyed.

The continuation of the topographic resurvey of a portion of the shores of Chesapeake Bay was assigned to Assistant Boutelle. He began work south of Chesapeake Beach on April 27, and the work was in progress at the close of the fiscal year. The survey was completed to the vicinity of Port Republic, and it extends about 1½ miles inland to the first public road running approximately north and south. The country in this locality is very rugged and is intersected in all directions by deep ravines. The hills are from 100 to 180 feet in height and all wooded.

ARIZONA, CALIFORNIA, ILLINOIS, INDIANA, MICHIGAN, MINNESOTA, NEW MEXICO, AND TEXAS.

[WILLIAM BOWIE.]

Summary of results.—Astronomic observations: 4 latitudes determined and 4 azimuths measured. Magnetic observations: 4 stations occupied. Reconnaissance: 48 400 square miles of area covered, 130 triangulation stations selected, and 2 base lines selected. Triangulation: 480 square miles of area covered, 9 stations occupied, and 57 geographic positions determined.

The completion of the triangulation along the ninety-eighth meridian in Minnesota from the vicinity of Stephen to the United States and Canada boundary was assigned to Assistant Bowie. The work began on July 1, and was completed on the 31st. Observations were made at 9 triangulation stations in 19 days (July 5 to 23). Two of the stations in this triangulation are on the United States and Canada boundary, and each of these is near a boundary monument which was connected with the station.

After completion of the work in Minnesota, Assistant Bowie made preparations for a reconnaissance from the triangulation along the ninety-eighth meridian in the vicinity of Weatherford, Tex., across Texas, New Mexico, Arizona, and California, to a junction with the Pacific coast triangulation. The work in Texas began on August 25, under Mr. Bowie's direction, and he took personal charge of the party on September 24.

The selection of stations began on September 17, 1907, and continued without interruption until February 8, when the last station was located. The party consisted of one man and a driver, besides the chief. The route follows the Texas Pacific Railway to El Paso, and thence along the Southern Pacific to California. The officials of these two companies greatly facilitated the work by their courtesy in authorizing the party to obtain water at the railway water tanks.

The actual time occupied by the field work was 4 months and 21 days. During this period the locations of 92 primary and 38 secondary stations were selected, covering a distance of 1 224 miles along the axis of the main triangulation.

Arrangements were made for 5 connections with the monuments or triangulation stations along the United States and Mexican boundary and one connection with the triangulation along the California-Nevada boundary, and these subsidiary schemes amounted to a total distance of 79 miles. Two base lines were selected and connections with the main scheme were provided for. A number of triangulation stations established by the United States Geological Survey were used in the main scheme.

The average length of the lines east of Sierra Blanco, Tex., is 17 miles and west of that place 62 miles, and the longest line is 151 miles long, while many of the stations have elevations from 3 000 to 11 000 feet above sea level. Many of the conditions under which the work was done were favorable, but the work is remarkable for the rapid progress made and for its small cost. The report on the work is unusually complete and interesting.

After the completion of the reconnaissance a signal building party was organized in Texas under Mr. Bowie's direction with a signalman in charge, and signals were erected at the triangulation stations (36 in number) in the region between the vicinity of Gordon, Tex., and Midland, Tex. This work began on February 17 and was completed on May 31.

In May Mr. Bowie selected a station for use in determining the telegraphic longitude of Detroit, and then made observations to determine the latitude and an azimuth at 4 stations in the triangulation of the Great Lakes by the United States Lake Survey. Two of these stations were in Michigan, 1 in Indiana, and 1 in Illinois. This astronomic work was in progress on June 30.

Magnetic observations were made at the 4 stations mentioned above.

ILLINOIS, INDIANA, MARYLAND, NEW YORK, OHIO, PENNSYLVANIA, AND WISCONSIN.

[J. E. Burbank.]

Stations occupied.—Illinois: Albion, Decatur, Kankakee, Lincoln, Newton, Peoria, Pontiac, Shelbyville, Springfield, Taylorville, Urbana, and Waukegan. Indiana: Angola, Bedford, Bluffton, Fort Wayne, Frankfort, Goshen, Indianapolis, Lafayette, Logansport, Newport, Plymouth, Renssalaer, Shelbyville, Shoals, Sullivan, Terre Haute, Vernon, Vincennes, Washington, Williamsport, and Winamac. Maryland: Cheltenham. New York: Au Sable Forks, Balston Spa, Batavia, Bath, Binghamton, Blue Mountain Lake, Canton, Cooperstown, Cortland, Geneseo, Helena, Herkimer, Lake Placid, Lake Pleasant, Lowville, Lyons, McKeever, Morrisville, Newton Falls, North Creek, Northville, Oswego, Owego, Penn Yan, Plattsburg, Rochester, Santa Clara, Schoharie, Syracuse, Ticonderoga, Watertown, and Watkins. Pennsylvania: Lewisburg, Tunkhannock, and Williamsport. Wisconsin: Waukesha.

The work of the magnetic observatory at Cheltenham, Md., was continued without interruption during the year. A continuous record of the relative force of the three elements of terrestrial magnetism was obtained and observations to determine absolute values for the three elements were made at regular intervals.

A special building was constructed for seismograph observations, and the instrument was transferred to this building on October 5. It is now possible to maintain a high degree of sensitiveness in both components of the seismograph, and excellent results have been obtained. Twenty-four earthquakes were recorded during the year, and an investigation of the micro-seismic tremors recorded by the seismograph in connection with barometric pressure shows that a relation exists between the occurrence of these tremors and the passage of low barometric areas over the coast line.

During the year observations were made to determine the value of the three elements of terrestrial magnetism at the stations named above by observers detailed to work under Mr. Burbank's direction.

Various instruments were compared with the observatory standards for use in the field work and for the Department of Terrestrial Magnetism of the Carnegie Institution, of Washington.

CALIFORNIA, MAINE, MARYLAND, NEW JERSEY, NEW YORK, OREGON, AND VERMONT.

[W. H. BURGER.]

Summary of results.—Astronomic observations: 11 azimuths measured and 12 latitudes determined. Magnetic observations: 19 stations occupied.

During the year astronomic and magnetic observations were made at various places by Assistant Burger. The work was done during the periods July 6 to November 4, February 2 to March 20, and May 1 to June 30. Observations to determine an azimuth were made at 2 stations in California, 3 in Maine, 1 in New Jersey, 3 in New York, and 2 in Vermont. Latitude was determined at 6 stations in California, 1 in Maine, 1 in New Jersey, 2 in New York, 1 in Oregon, and 1 in Vermont.

Advantage was taken of the presence of the observer in the various localities mentioned to have magnetic observations made at 19 stations, distributed as follows: 8 in California, 2 in Maine, 1 in Maryland, 1 in New Jersey, 4 in New York, 2 in Oregon, and 1 in Vermont.

Several of the stations occupied for observations were old triangulation stations, and delay occurred in transporting the instrumental outfit to these stations. Unfavorable weather also caused considerable delay. In connection with the work, a search was made for 34 old triangulation stations, and 25 were recovered.

In California work was done on Catalina, San Clemente, and San Nicolas islands. Local triangulation was done at several stations to make a connection with the old work in cases where a triangulation was not occupied. This work covered an aggregate area of 400 square miles, with 24 stations occupied and 39 geographic positions determined.

IOWA, KANSAS, MINNESOTA, MISSOURI, NEBRASKA, NORTH DAKOTA, SOUTH DAKOTA, AND WISCONSIN.

[S. A. DEEL.]

STATIONS OCCUPIED.—Iowa: Centerville, Des Moines, Dubuque, Independence, Knoxville, Marshalltown, Vinton, and Waterloo. Kansas: Baldwin. Minnesota: Albert Lea, Bemidji, Duluth, Fairmount, Faribault, Glencoe, Greenbush, Heron, Lake Hibbing, Luverne, Marshall, Mora, Ortonville, Preston, Red Wing, St. Paul, Swan River, Thief River Falls, Warren, Wheaton, and Wilmar. Missouri: Milan. Nebraska: Niobrara and West Point. North Dakota: Balfour, Bismarck, Cooperstown, Fessenden, Forman, Glen Ullin, Grafton, Hillsboro, Jamestown, Lansford, Mercer, Minnewaukon, Steele, Towner, and Valley City. South Dakota: Aberdeen, Brookings, De Smet, Foulton, Huron, Salem, and Webster. Wisconsin: Baraboo, Barron, Dodgeville, Glidden, Hayward, Iron River, Janesville, Jefferson, La Crosse, Ladysmith, Madison, Medford, Monroe, Phillips, Solon Springs, Sparta, Viroqua, and Whitehall.

The work of the magnetic observatory at Baldwin, Kans., was continued during the year under the direction of Magnetic Observer Deel. A practically continuous record of the relative force of the three elements of terrestrial magnetism was obtained and observations were made once each week to determine the absolute values of these elements.

Meteorological observations were made daily during the year.

In addition to the work at the observatory, magnetic observations were made at the stations named above by observers detailed to work under Mr. Deel's direction.

WASHINGTON.

[R. B. DERICKSON, Commanding, Steamer Gedney.]

Summary of results.—Topography: 21 square miles of area covered, 40 miles of general shore line surveyed, 1 mile shore line of creeks surveyed, 6 miles of roads surveyed, and 1 topographic sheet completed. Triangulation: 40 square miles of area covered, 35 stations occupied, and 46 geographic positions determined.

On November 27 the *Gedney* proceeded to the vicinity of La Conner, Wash., and began the topographic survey of the northeast coast of Whidbey Island. A survey was made of the shore line on Whidbey Island from a point near Utsalady to Deception Pass, and of Fidalgo Island from the entrance to La Conner to Deception Pass.

The triangulation was extended over the region mentioned, and a topographic survey was made along the shores of the two islands to cover the portion of the coast in this locality which had not been previously surveyed.

WASHINGTON.

[W. C. DIBRELL, Commanding, Steamer Explorer.]

SUMMARY OF RESULTS.—Magnetic work: 3 stations occupied on land and 1 station occupied at sea. Topographic work: 8 square miles of area covered, 30 miles of general coast line surveyed, 4 miles of shore line of creeks surveyed, 4 miles of roads surveyed, and 3 topographic sheets completed. Triangulation: 75 square miles of area covered, 5 stations occupied, and 4 geographic positions determined.

The topographic survey of the unsurveyed portion of the south shore of Juan de Fuca Strait was assigned to Assistant Dibrell.

The Explorer sailed from Seattle on November 19 and returned on February 20. During this period several old triangulation points were recovered and some new ones were established. A topographic survey was made of Dungeness Spit, and the survey was extended to Port Angeles and westward to include Crescent Bay. Between Freshwater and Crescent bays the coast is rocky and abrupt and landing is impracticable, except when there is very little swell. This portion of the coast was surveyed by using a sextant instead of a plane table.

The magnetic work includes one swing of the ship on 16 headings, with both helms off New Dungeness and observations on shore at Dungeness, Port Angeles, and Striped Peak.

Assistant Dibrell was absent on leave from November 24 to January 3, and during this period Assistant Quillian was in command.

FLORIDA, MARYLAND, AND VIRGINIA.

[W. B. FAIRFIELD.]

SUMMARY OF RESULTS.—Astronomic observations: 1 azimuth measured. Triangulation: 52 stations occupied and 183 geographic positions determined.

The completion of the connection of the Weather Bureau station at Mount Weather, Va., with the primary triangulation in the vicinity was assigned to Assistant Fairfield. He began work on July 17 and completed the observations on September 27. During this period observations of horizontal angles were made at 3 triangulation stations, and observations to determine an azimuth were made at Mount Weather and the triangulation and astronomic stations were connected. The weather was very unfavorable and caused great delay in the work.

On November 23 the work of recovering old stations on the west coast of Florida in Tampa Bay and vicinity was begun and continued until June 23, when the work was closed for the summer. During this period a search was made for 80 old stations and only 6 recovered. These old stations were used, and a new triangulation was extended over Tampa, Hillsboro, Boca Ceiga, and Sarasota bays.

The positions of prominent objects in Tampa, Port Tampa, St. Petersburg, Palmetto, Braidentown, and on Mullet and Egmont keys were determined; also the positions of 16 aids to navigation (lighted beacons) and of 23 triangulation stations established under the direction of the Corps of Engineers, United States Army, in their work for the improvement of Tampa Bay.

Observations were made at 49 stations during the season, 6 of these being old stations, 11 United States Engineer stations, and 32 new stations.

DISTRICT OF COLUMBIA, MARYLAND, AND VIRGINIA.

[O. W. FERGUSON, Commanding, Schooner Matchless,]

Summary of results.—Hydrography: 118 square miles of area covered; 1 377 miles of lines sounded, 34 709 soundings made, 2 tide stations occupied, 2 current stations occupied, and 4 hydrographic sheets completed. Topography: 45 square miles of area covered, 58 miles of general coast line surveyed, 90 miles of shore line of creeks surveyed, 12 miles of shore line of ponds surveyed, 42 miles of roads surveyed, and 3 topographic sheets completed. Triangulation: 99 square miles of area covered, 41 stations occupied, and 63 geographic positions determined.

The survey of grounds of the Bureau of Standards was in progress on July 1, and it was completed on the 12th.

On August 5 Assistant Ferguson took command of the schooner *Matchless*, and continued the resurvey of portions of Chesapeake Bay until May 8, when the vessel started to Baltimore to have repairs made.

The work in Pocomoke Sound was completed September 21, and the vessel reached the mouth of the Patuxent on the 27th. A number of old triangulation stations were recovered and supplementary work was done up the river as far as Brooms Island. The resurvey of the Patuxent was continued until April 12, except for the period January 21 to February 3, when the work was suspended. From January 22 to February 2 and from April 13 to May 7 survey work was done in Smiths Creek, a tributary of the Potomac River.

The survey work in the localities mentioned included triangulation, topography, and hydrography, and it forms a part of the resurvey of Chesapeake Bay and tributaries.

VIRGINIA.

[S. FORNEY.]

Summary of results.—Topography: 92 square miles of area covered, 77 miles of shore line of rivers surveyed, 203 miles of shore line of creeks surveyed, 2 miles of shore line of ponds surveyed, and 158 miles of roads surveyed.

The topographic resurvey of the tributaries to Chesapeake Bay was continued by the party under the direction of Assistant Forney during the fiscal year.

The work on the Piankatank River was completed from the mouth to the head of navigation. A topographic survey was made of Gwynns Island, and a plane table triangulation of Rappahannock River was completed up to Carters Creek. A survey was made of the interior topographic details as far back as the main county road. A resurvey was also made of the shores of the Rappahannock River from its mouth to Rogues Point, and of the Carrotoman River to the head of steamboat navigation.

A considerable amount of territory adjacent to the rivers was also surveyed. Extensive changes were found along the shore line of the rivers.

LOUISIANA.

[O. B. French.]

A survey was made along the Lake Borgne Canal from the Mississippi River to Lake Borgne, and all information concerning it useful to mariners, was obtained by Assistant French in January (23 to 25). He also inspected the schooner *Transit* and her outfit, in storage at Morgan City, La.

NORTH CAROLINA.

[F. D. GRANGER.]

An examination was made of the triangulation along the Cape Fear River in North Carolina between Wilmington and the mouth of the river, the work of the Corps of Engineers, United States Army, in connection with the improvement of navigation in the river.

The river triangulation was in two sections. Observations were made at stations in order to join the sections and to connect the triangulation with the geographic positions already established at Wilmington by the Coast and Geodetic Survey. A similar connection exists near the mouth of the river.

The work was done while Assistant Granger was in charge of the tide station at Wilmington (January 25 to May 15).

CONNECTICUT, FLORIDA, MAINE, NEW YORK, AND RHODE ISLAND.

IN. H. HECK.]

SUMMARY OF RESULTS.—Fifty-three square miles of area covered with drag, 846 miles run while dragging, 413 soundings made, 163 shoals located, 12 tide stations occupied, and 8 hydrographic sheets completed.

Hydrographic examinations were made in various localities during the year with long wire drags under the direction of Assistant Heck. On July 8 work began on the coast of Maine and was continued in Jericho Bay between Spirit Ledge and Eggemoggin Reach until October 29. Seventeen square miles were covered with the drag and 28 shoals were located at depths ranging from 15 to 36 feet. In the region covered there is very little open water, and it was impracticable to use a drag longer than 600 feet. The strong tidal currents and numerous "lobster pots" used by the fishermen engaged in this industry, in this locality, increased the difficulty of operating the drag and the cost of the work by the delays resulting from the necessity of having these "pots" temporarily removed by their owners.

In August (26–30) an examination was made of Sugar Reef Passage, Fishers Island Sound, Conn., by a section of the party, and 2 shoals were located. Pulpit Harbor, Maine, was examined in September, and 1 shoal was located. The work also shows that a reported shoal in this harbor does not exist.

In October (1-31) the examination was extended through Merchants Row to Isle au Haut Bay, covering 6 square miles of area and locating 14 shoals.

After the close of the season in Maine the party was divided into two sections. One of these made an examination in the vicinity of City Island, N. Y., where I square mile of area was covered and I4 shoals were located. The other examined an area of one-fourth of a square mile in the vicinity of Coal Mines Buoy No. 16, in Narragansett Bay, R. I., and located 2 rocks, on one of which a vessel had struck.

The work closed for the season in the north on November 16, and similar work was taken up at Key West, Fla., on December 18 and continued until May 26. The area examined, 19 square miles, extends from the Southeast Channel to a line joining red buoy No. 8 and West Crawfish Key, and more than 100 shoals were located within these limits. Two shoals supposed to exist could not be found with the drag, and consequently they have been removed from the number of dangers to navigation.

A few geographic positions were determined for hydrographic purposes and an effort was made to recover a number of old triangulation stations on the keys to the east of Key West. Topographic details were secured in the vicinity of Key West for the purpose of revising the chart covering this locality.

Wire-drag work on the coast of Maine was resumed on June 26 and was in progress on June 30.

NORTH CAROLINA AND OREGON.

[J. S. HILL.]

SUMMARY OF RESULTS.—Reconnaissance: 2 600 square miles of area covered and 53 triangulation stations selected. Triangulation: 2 300 square miles of area covered, 57 stations occupied, and 79 geographic positions determined.

On July 1 a party was in the field under Mr. Hill's direction, with a foreman in charge, opening lines and preparing the stations so that the observations could be made without delay by an observing party, and this work was continued during the month of July.

During the period August 1 to September 22, 18 triangulation stations were occupied and 55 geographic positions were determined in the interior.

The primary triangulation along the mountains of the Coast Range was connected with the triangulation along the seacoast in two places, at Port Orford and at Cape Sebastian, and the geographic position of Cape Blanco light-house was determined.

The triangulation work was completed on September 22 and preparations were made for reconnaissance work along the coast from the vicinity of Umpqua River northward.

The work began at Myrtle Point, 50 miles south of Umpqua River, and was extended to Tillamook Bay, a distance of about 130 miles. Stations were selected for the purpose of determining the geographic positions of the light-houses at Umpqua River, Heceta Head, Yaquina Head, Cape Meares, and Coquille River. The work closed for the season on November 23.

The work of recovering old triangulation stations and doing supplementary work on the coast of North Carolina was begun on January 10 and was continued until April 15. During this period 71 old stations along Beaufort Inlet and Core and Bogue sounds were searched for, 21 of which were recovered and 32 determined as destroyed. A search was also made for 10 tidal bench marks, and 5 of these were recovered. Additional reference bench marks were established in 4 of these localities.

Twenty-four new stations were established and occupied, in addition to several old ones, and the geographic position of Harbor Island Bar light-house was determined. Triangulation stations now exist along practically the whole distance examined.

Work was resumed on the triangulation along the coast of Oregon on May 15, when a party began preparing the stations, opening lines, etc. On May 26 an additional party was organized to make observations, and in June 7 stations were occupied. The work of both parties was in progress on June 30.

ALABAMA, ARKANSAS, FLORIDA, GEORGIA, ILLINOIS, INDIANA, IOWA, LOUISIANA, MICHIGAN, MISSISSIPPI, NORTH CAROLINA, SOUTH CAROLINA, TENNESSEE, AND TEXAS.

[W. M. HILL.]

STATIONS OCCUPIED.—Alabama: Mobile and Selma. Arkansas: Little Rock and Searcy. Florida: Fernandina, Pensacola, and Tallahassee. Georgia: Milledgeville, Savannah, and Waycross. Illinois: Benton, Cairo, Cambridge, Chicago, Geneva, Harrisburg, Monmouth, Mound City, Mount Carroll, Murphysboro, Oregon, Pinckneyville, Sycamore, and Vienna. Indiana: Crown Point and Michigan City. Iowa: Maquoketa. Louisiana: Alexandria, Lafayette, Shreveport, and Smith. Michigan: Adrian, Allegan, Alpena, Bad Axe, Baldwin, Bay City, Bellaire, Benton Harbor, Caro, Cassopolis, Charlevoix, Charlotte, Cheboygan, Coldwater, Corunna, Grand Haven, Grand Rapids, Harrison, Harrisville, Hillsdale, Howell, Ionia, Ithaca, Kalamazoo, Kalkaska, Lapeer, Leland, Marshall, Midland, Mount Pleasant, Newaygo, Pontiac, Port Huron, Rogers, Sandusky, Standish, Tawas City, Traverse City, and West Branch. Mississippi: Brookhaven, Jackson, and West Point. North Carolina: Goldsboro. South Carolina: Aiken, Columbia, and Florence. Tennessee: Covington, Memphis, and Ripley. Texas: Austin, Groesbeck, and La Grange.

Magnetic work in the field was done by Mr. Hill during the periods July I to December 6 and March I to June 30. Observations were made to determine the value of the three elements of terrestrial magnetism at the stations named above, and the new stations were marked by stone posts. Many of the stations had been previously occupied and the observations were repeated to determine the annual change in declination. A meridian line was marked at Florence, S. C., in response to a request from the county surveyor.

NEVADA AND UTAH.

[FORD KURTZ.]

 S_{UMMARY} of RESULTS.—Leveling: 320 kilometers of line completed and 90 bench marks established.

The work of extending the standard levels in Nevada and Utah was resumed on March 20 by Mr. Ford Kurtz, aid, and was in progress at the close of the fiscal year. The work began at Las Vegas, Nev., and was completed to the vicinity of Sahara, Utah, over the route of the San Pedro, Los Angeles and Salt Lake Railroad. The party lived in an "outfit box car," which was hired for the purpose, as the country traversed afforded nothing but the railroad to facilitate the work. This car was hauled forward by the railroad company as the work progressed and left on convenient side tracks. The officials of the company kindly granted authority to use velocipede cars as the means of transportation, which greatly facilitated the progress of the work, and the Survey is under obligation to these officials and especially to those of the engineering department for courtesies extended to the party.

MARYLAND.

[E. B. LATHAM.]

The topographic resurvey of the shore line of Chincoteague Bay, Maryland, was assigned to Assistant Latham. The work began on June 10 and was in progress on June 30.

Detached portions of the shore line needed immediately by the Maryland Shell Fish Commission were surveyed as the first work of the party, and an aggregate of 35 miles of shore line was completed during the period stated.

ALABAMA.

[J. W. MAUPIN.]

Summary of results.—Hydrography: 19 square miles of area covered, 255 miles of lines sounded, 7 661 soundings made, 1 tide station occupied, and 1 hydrographic sheet completed. Topography: 7 square miles of area covered, 35 miles general coast line surveyed, 3½ miles of roads surveyed, and 1 topographic sheet completed. Triangulation: 20 square miles of area covered, 8 stations occupied, and 6 geographic positions determined.

The resurvey of the entrance to Mobile Bay was assigned to Assistant Maupin. The field work began in Mobile on May 12. Several days were spent in securing the necessary men and outfit, and the survey of the entrance began on the 20th and was completed on June 30. Two stations of the old triangulation were recovered and several new stations were established. A topographic survey was made of the points of land forming the entrance, including the shore line inside and outside. The area covered by the soundings includes the entrance to the bay and extends some distance offshore on the outside.

UTAH.

[H. W. MAYNARD.]

Summary of results.—250 kilometers of line completed and 71 bench marks established.

The extension of the standard levels in Utah was assigned to Aid H. W. Maynard. He arrived at Salt Lake City on April 2, and field work began on the 13th.

The line begins at Salt Lake City and follows the San Pedro, Los Angeles and Salt Lake Railroad to the vicinity of Milford, Utah, where the work was in progress on June 30. Velocipede cars were used as the means of transportation and the party lived in an outfit car hired from the railroad company, as it was impracticable to obtain living quarters for the party as required by the work.

CALIFORNIA.

[FREMONT MORSE.]

The work of locating a reported rock off Port Harford and securing data for correcting charts of this locality and of San Pedro Harbor was assigned to Assistant Morse. He left San Francisco on November 24 and returned on December 6, after completing the work.

At Oilport the wharf, ranges, and mooring buoys were located. At Port Harford the position of the reported rock was determined and the breakwater and wharves were located. At San Pedro the position of the breakwater was determined, a survey was made of the wharf line, and the buoys and beacons in the harbor were located.

CONNECTICUT, MASSACHUSETTS, NEW YORK, AND RHODE ISLAND.

[H. P. RITTER.]

The work of securing data for the revision of the charts covering the vicinity of Bridgeport, Conn., and the determination of the positions of aids to navigation, etc., in other localities was assigned to Assistant Ritter.

The work began at Bridgeport in July and was continued at intervals, when other assignments to duty permitted, until the end of the fiscal year. The work consisted in going over the area covered by the charts and correcting them to make them conform to existing conditions on land, and in a number of cases offshore, in order to show important changes since the date of the last survey. The work on 1 chart and the greater portion of the work on 3 others was completed. The triangulation stations within the area examined were recovered when possible and re-marked when necessary. Forty-six triangulation stations and 7 tidal bench marks were recovered.

The wreck of the steamer City of Birmingham, in Boston Harbor, was located. A magnetic range line in New York was investigated and a report was made. Several tide gauges in Boston Harbor were inspected. The deep-water channel range marks in East River, New York, were located trigonometrically.

The work of chart revision was in progress on June 30.

CALIFORNIA.

[A. F. RODGERS.]

The suboffice in San Francisco was continued in charge of Assistant Rodgers, who attended to numerous duties, many of them matters of routine, as the representative of the Superintendent on the Pacific coast.

MONTANA.

[H. M. Roy.]

SUMMARY OF RESULTS.—319 kilometers of lines completed and 87 bench marks established.

On July 1 the extension of the standard levels was in progress in Montana in the vicinity of Willow Creek, and the work was continued until September 10. The route followed the Northern Pacific Railway to Billings, where the work closed in September, as stated above. The railway authorities declined to permit the party to use velocipede cars on their tracks, and the necessity of walking long distances greatly delayed the work.

The line of levels was connected with 4 bench marks of the Missouri River Commission at Three Forks. A branch line of levels was run from Billings to Huntley to connect with the bench marks of the United States Reclamation Service at that place.

ALABAMA, CALIFORNIA, FLORIDA, GEORGIA, MINNESOTA, MISSOURI, NEBRASKA, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TENNESSEE, AND WASHINGTON.

[E. SMITH; O. B. FRENCH.]

The determination of the differences of longitude between the places named below was made by Assistants Smith and French in charge of cooperating parties: Mobile and Fort Morgan, Ala.; Sacramento and Gazelle, Cal.; St. Marks and Daytona, Fla.; Daytona and Belleview, Fla.; Stephen and Minneapolis, Minn.; Dalton and Stephen, Minn.; Dalton, Minn., and Howard, S. Dak.; Howard, S. Dak., and Page, Nebr.; Page and Omaha, Nebr.; Omaha, Nebr., and Berger, Mo.; Omaha, Nebr., and Knobnoster, Mo.; Omaha, Nebr., and Howard, S. Dak.; Omaha, Nebr., and Salina, Kans.; Marlow and Pond Creek, Okla.; Marlow, Okla., and Bowie Base, Tex.; Knoxville, Tenn., and Atlanta,

Ga.; Seattle and University of Washington, Wash.; Seattle and Blaine, Wash.; Bismarck, N. Dak., and Stephen, Minn. This work extended over the periods July 1 to January 3 and April 9 to June 30.

The determination of the differences of longitude were made by the telegraphic method and transit micronometers were used in making the observations. The station at the University of Washington was connected with the triangulation in the vicinity of Seattle, and the recovery of the stations at Sacramento, Cal., and Bismarck, N. Dak., was verified by triangulation.

MARYLAND.

[C. M. SPARROW; F. L. FRANKS.]

Summary of results.—Topography: 6 square miles of area covered, 8 miles of shore line surveyed, 60 miles of roads surveyed, and 3 topographic sheets completed. Triangulation: 8 square miles of area covered, 8 stations occupied, and 9 geographic positions determined.

On July 1 the topographic resurvey of Chesapeake Bay was in progress in the vicinity of Chesapeake Beach under the direction of Assistant Sparrow. On September 1 he was relieved by his aid, F. L. Franks, who continued the work until December 12, when it was discontinued for the winter.

CALIFORNIA, FLORIDA, HAWAII, LOUISIANA, MARYLAND, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, TEXAS, VIRGINIA, AND WASHINGTON.

Self-registering tide gauges were kept in operation during the year at the following places: Presidio and San Diego, Cal.; Fernandina, Fla.; Honolulu, Hawaii; Weeks, La.; Baltimore, Md.; Fort Hamilton, N. Y.; Wilmington, N. C. (February to June); Philadelphia, Pa.; Galveston, Tex.; Colonial Beach, Va., and Seattle, Wash.

MARYLAND, NEW YORK, PENNSYLVANIA, AND VIRGINIA.

[W. I. VINAL, Commanding, Schooner Matchless.]

Summary of results.—Hydrography: 45 square miles of area covered, 388 miles of lines sounded, 12 117 soundings made, and 1 tide station occupied.

The hydrographic resurvey of Pocomoke Sound, Chesapeake Bay, was in progress on July 1 under the direction of Assistant Vinal, and the work was continued until August 5, when he was relieved of the command by Assistant O. W. Ferguson.

During the period mentioned soundings were made over the greater portion of Pocomoke Sound between Onancock Creek and Pocomoke River. In June (15 to 26) an inspection was made of the tide gauges in operation at Baltimore, Md., Philadelphia, Pa., and Fort Hamilton, N. Y. Additional reference bench marks were established at Fort Hamilton, N. Y., and a report was made upon the condition of the gauges, tide staffs, etc., at all of the stations.

NEW HAMPSHIRE AND NEW JERSEY.

[D. B. WAINWRIGHT.]

Topographic information concerning a recently dredged harbor in the vicinity of Cape May, N. J., was obtained in the field in April for the purpose of correcting the charts covering this locality.

In the latter part of June (25 to 30) the work of making a topographic survey of Great Bay, New Hampshire, was begun, and this work was in progress on June 30.

HAWAII.

[W. F. WALLIS.]

A continuous record of the variations in the earth's magnetic condition was obtained during the year at the magnetic observatory near Honolulu, Hawaii, under the direction of Observer Wallis. Observations were made once each week to determine the absolute value of the three elements of terrestrial magnetism and once each month to determine the scale values.

The seismograph was kept in operation during the year, and a practically continuous record was obtained. Numerous earthquake shocks, including small tremors, were recorded, the total being 121 for the year.

Daily meteorological observations were made and monthly reports were made to the United States Weather Bureau observer at Honolulu.

The instruments of the magnetic survey yacht *Galilee*, sent out for work in the Pacific Ocean by the Carnegie Institution, of Washington, were compared at the observatory during the year.

CALIFORNIA, OREGON, AND WASHINGTON.

[F. WESTDAHL.]

The duty of collecting the information in the field necessary for a revision of the Coast Pilot volume covering the coasts of California, Oregon, and Washington was assigned to Assistant Westdahl. The work began on January 1, and the principal ports along these coasts were visited and notes were made of changes, and of all other information useful to mariners which could be obtained from local pilots, boatmen, and others. A good deal of information was also obtained showing what supplemental work is needed to bring the charts up to date, so that they may indicate the improvements made since the original surveys.

Assistant Westdahl returned to San Francisco on April 21 and continued the preparation of the Coast Pilot data until May 30. In April a shoal was reported by the officers of the steamship *Mongolia* about 17 miles southwest from the Farallon Light-house, and after April 23 advantage was taken of all suitable weather to search for this shoal. Soundings were made over the region, but no indication of the reported shoal was found.

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CONNECTICUT, MARYLAND, MASSACHUSETTS, RHODE ISLAND, AND VIRGINIA.

[L. H. WESTDAHL, Commanding, Steamer Bache.]

Summary of RESULTS.—Hydrography: 27 square miles of area covered, 2 301 miles of lines sounded, 11 101 soundings made, 3 tide stations occupied, 9 current stations occupied, and 2 hydrographic sheets completed. Magnetic observations: 1 station on land and 5 stations at sea occupied.

The steamer Bache left Baltimore on July 8 for the purpose of making a hydrographic examination of Georges Shoal and a resurvey of Georges Bank, off the coast of Massachusetts. On the 18th the Bache left Provincetown in company with the light-house tender Mayflower and proceeded to Georges Bank, where the Mayflower placed buoys in selected positions on the bank as reference points in the survey, and left the bank on the 20th.

The resurvey of the shoal was completed on August 11, and the hydrographic examination was continued until September 29, when work was suspended on account of bad weather and the vessel went to New Bedford for coal. Later a rock was located off West Island, Buzzards Bay, as the result of a report that a danger to navigation existed in this locality.

An unsuccessful search was made for a rock which had been reported off spar buoy No. 16, in Narragansett Bay. The locality was thoroughly examined, but the reported danger was not found. The vessel then proceeded to New London and located a reported ledge off Black Rock Ledge, in the approach to the harbor.

During the season magnetic observations were made on land at Baltimore, Md., and on board ship in Hampton Roads, Virginia, off New London, Conn., off Provincetown, Mass., and at two stations at sea off the Massachusetts coast.

The Bache returned to Baltimore on November 7.

FLORIDA AND NORTH CAROLINA.

[ISAAC WINSTON.]

The recovery of old triangulation stations south of the entrance to Biscayne Bay, Florida, and the determination of the geographic positions of aids to navigation on the east coast of Florida was assigned to Assistant Winston.

En route to Florida a self-registering tide gauge was installed at Wilmington, N. C., and the record at this place began on January 25, 1908.

The field work in the vicinity of Miami, Fla., began on January 30 and was continued until May 7, 1908. During this period a search was made for all the triangulation stations along the outer coast from Cape Florida to Indian Key, a distance of 75 miles. In the inland waters a search was made for the stations in Cards Sound, Little Cards Sound, Barnes Sound, Black Water Sound, and in the northern part of the Bay of Florida.

A search was made for the marks at 100 old triangulation stations, and 44 of these were recovered, 55 were determined as lost, and 1 was not found. Seven new stations were established. The geographic positions of 22 aids to navigation (light-houses and beacons) were determined, and the steamship wharf at Knights Key, the temporary terminus of the Florida East Coast Railway, was located.

On the return trip to Washington the self-registering tide gauge at Fernandina, Fla., was inspected and necessary repairs were made. The position of the tide staff was checked by leveling to the permanent bench marks in the vicinity.

MARYLAND.

[C. C. YATES.]

Summary of results.—Triangulation: 475 square miles of area covered, 108 stations occupied, and 118 geographic positions determined.

Under authority conferred by law the Survey continued to cooperate with the Maryland Shell Fish Commission in surveying and marking the natural oyster beds, bars, and rocks in the waters within the State of Maryland. Some details in regard to this work are given in the preceding annual report.

The work of the Commission was extended during the year to include a definition of the crab and claim beds.

The field work undertaken by the Survey in Somerset and Wicomico counties was practically completed on November 6, and the work was then continued in Worcester County until late in December.

Six charts covering the area surveyed in Somerset County were prepared and published. Descriptions of the boundaries and landmarks in Somerset County were prepared for publication. The preparation of similar publications covering Wicomico and Worcester counties was begun and field work was in progress in Calvert County at the close of the fiscal year.

ALASKA.

[R. B. DERICKSON, Commanding, Steamer Gedney.]

Summary of results.—Reconnaissance: 200 square miles of area covered and 13 triangulation stations selected. Triangulation: 3 700 square miles of area covered, 5 stations occupied, and 7 geographic positions determined.

On April 5 the *Gedney* sailed from Seattle, Wash., for Sitka, Alaska, where the steamer *Cosmos* and launch *No. 117* were overhauled and put in commission. The vessel then proceeded to Dixon Entrance via New Metlakatla to leave the launch, and the triangulation of Dixon Entrance was begun on May 1.

Observing parties were placed on shore in camps and the work was continued during the remainder of the fiscal year. The lines to be observed were so long that heliotropes and signal lamps were both used at many of the stations. The ship was engaged most of the time in keeping up communication and in furnishing supplies to the four parties in camp on shore.

During the latter part of May and in June, rainy and stormy weather prevailed and slow progress was made.

[R. B. DERICKSON, Commanding, Steamer Taku.]

SUMMARY OF RESULTS.—Hydrography: 100 square miles of area covered, 273 miles of lines sounded, 2 824 soundings made, 1 tide station occupied, and 2 hydrographic sheets completed. Topography: 59 square miles of area covered, 39 miles of general shore line surveyed, 117 miles of shore line reconnaissance (using plane table), and 3 topographic sheets completed. Triangulation: 346 square miles of area covered, 15 stations occupied, and 29 geographic positions determined.

At the beginning of the fiscal year the survey of the west coast of Knight Island, Prince William Sound, Alaska, was in progress, and work continued in this vicinity until October 1, when the vessel started to Orca to be laid up for the winter.

A hydrographic and topographic survey of Drier Bay was completed. The triangulation from Latouche Passage to Naked Island was also completed, and a topographic reconnaissance was made along the shores of Knight Island Passage, including the bays and small passes. The positions of the points and headlands and of all objects of service to navigators were determined, and general hydrographic work was extended over the whole passage and reconnaissance lines of sounding wire extended into Mummy and Herring bays.

[W. C. DIBRELL, Commanding, Steamer Explorer.]

SUMMARY OF RESULTS.—Magnetic observations: 5 stations occupied on land and 18 stations occupied at sea. Reconnaissance: 6 381 square miles of area covered and 28 triangulation stations selected. Triangulation: 1 574 square miles of area covered, 16 stations occupied, and 6 geographic positions determined.

The Explorer left Seattle, Wash., on August 18 for survey work in Dixon Entrance, Alaska. The work was continued from August 22 to October 28, and the vessel returned

to Seattle on November 4. The vessel reached Dixon Entrance too late to accomplish much work, as the weather became very unfavorable in September and continued so during the remainder of the season. A reconnaissance was made for triangulation to cover the Dixon Entrance and a few stations were occupied during the progress of the work.

H. M. S. Egeria was at work in this locality in 1906, and the work done at that time greatly facilitated the work in hand. As many as possible of the stations established by the Egeria were used. Field work was closed on October 24 and the vessel proceeded to Seattle via Ketchikan.

On April 4 the Explorer sailed from Seattle for Kodiak, Alaska, to resume work in that locality, and from April 17 to June 30 the party was engaged in reconnaissance and triangulation in the vicinity of Cook Inlet and Shelikof Strait. This work was in progress on June 30.

[E. F. DICKINS, Commanding, Steamer Gedney.]

Summary of results.—Astronomic observations: 1 azimuth measured. Base measurement: 2 base lines measured. Hydrography: 13 square miles of area covered, 29 miles of lines sounded, 563 soundings made, and 1 tide station occupied. Topography: 444 miles of shore line sketched. Triangulation: 392 miles of area covered, 165 stations occupied, and 168 geographic positions determined.

On July 1 the party on the Gedney was at work on triangulation on the west coast of Prince of Wales Island, and the work was continued until October 12, when the field work closed and the vessel started to Sitka. A portion of the outfit was stored at Sitka for the winter and the vessel returned to Seattle on October 31.

The triangulation was extended from Iphegenia Bay to Cordova Bay and Howkan, a distance of 75 miles, through San Christoval and Portillo channels and around both sides of San Juan Bautista Island to a connection with the old work in Cordova Bay and Howkan Narrows.

A base line was measured near Fish Egg Island, at the entrance to Klawak Inlet, and another at North Bay near the head of Tlevak Strait. An azimuth was measured near the North Bay base and magnetic observations were made at various points along the line of work. A hydrographic examination was made of Balandra Shoal and a survey of Tlevak Narrows. A topographic reconnaissance of the shore line along the line of work was made by using the triangulation stations, and additional positions determined with sextant and by sketching between these positions.

[H. M. W EDMONDS.]

The work at the Sitka magnetic observatory was continued during the year. A record of the variations in the relative value of the three elements of terrestrial magnetism was obtained with self-registering instruments.

The seismograph was kept in continuous operation and meteorological observations were made. Observations were made at least once each week to determine the absolute values of the magnetic elements. Time signals were received over the cable, and observations to determine the local time were made when the cable time service was interrupted.

The instruments of the Carnegie Institution magnetic survey yacht Galilee were compared with the observatory instruments in July and August.

[H. C. GRAVES.]

On July 1 information was being collected in the field for a revised edition of United States Coast Pilot, Pacific Coast, Alaska, Part I, and the work was continued until October 1. Numerous localities were visited on commercial steamers and two special trips were made on the vessels of the Survey to points not reached by the regular means of transportation.

At all points visited inquiries were made of local authorities and masters and pilots of vessels, and valuable information was obtained extending over that portion of the coast between Dixon Entrance and Yakutat Bay and between Yakutat Bay and Cook Inlet and Kodiak.

[J. W. GREEN.]

The work of making magnetic observations on the Yukon River was assigned to Observer Green. He reached Dawson, Yukon Territory, Canada, on June 13 and started down the river in a small boat accompanied by 1 man on the 18th. Observations were made at 7 stations, as follows: Forty Mile, International Boundary, near Camp Davidson, Fort Egbert, Kandik River, Circle, and Fort Yukon. The work was in progress on June 30.

[W. C. Hodgkins, Commanding, Steamer Patterson]

On July 1 the party on the Patterson was engaged in making a survey of the coast of Alaska in the vicinity of Kodiak Island, and this work was continued until October 22. During this period a survey was made of the shore line of Kodiak Island from Cape Chiniak around the whole extent of Chiniak Bay, Kodiak Harbor, Usinka Passage, Kizhuyak Bay, Whale Island Passage, and Kupreanof Strait to a point about 3 miles west of Dry Spruce Bay, a distance of 178 miles from Cape Chiniak, following the shore line. A survey was also made of the islands lying offshore, including numerous small islands, Long and Woody islands, in Chiniak Bay, and Spruce and Whale islands, with a total of 140 miles of shore line. Hydrographic work was done in the channels and anchorages and on the shoals in the region mentioned. The western and northern portions of Chiniak Bay were sounded and the hydrographic surveys of Usinka Passage, Whale Island Passage, Afognak Strait, and Afognak Bay were completed, and some work was done in Marmot Bay, Kizhuyak Bay, and Dry Spruce Bay. A hydrographic examination was made along the eastern shore of Marmot Island, where dangerous reefs had been reported, and 2 ledges were found about 3 miles offshore. A dangerous pinnacle rock was found in the northern approach to Kodiak Harbor.

Magnetic observations were made during the season, and observations were made at Kodiak to determine on azimuth.

The Patterson returned to Seattle on November 3.

From August 6 to 25, Mr. H. C. Graves was on board engaged in Coast Pilot work, and special trips were made during this period to facilitate his work.

The Patterson left Seattle on March 9 and reached Kodiak, Alaska, on the 24th. A party was established on shore at Kodiak, to do topographic work and in Kupreanof Strait for general survey work, and the vessel proceeded to Dutch Harbor to put the steamer Yukon in condition for surveying work. This work was completed April 16 to

May 16. During the progress of this work observations were made at several magnetic stations on shore, and some topographic details of improvements at Dutch Harbor were obtained.

On May 17 the Patterson and the Yukon sailed for Kodiak, and reached there May 28. The steamer Yukon was turned over to Assistant H. C. Denson, and during the remainder of the fiscal year the entire party on the Patterson was engaged in surveying work.

A self-registering tide gauge was established and maintained at Uyak. Triangulation was completed in the western portion of Kupreanof Strait and in a portion of Shelikof Strait.

The topographic work done is shown on 5 sheets, one showing additional details at Dutch Harbor, one the town of Kodiak and its immediate vicinity, one Spruce Cape and Woody and Long islands, one Kupreanof Strait from Dry Spruce Island to Malina Point, and one the immediate vicinity of Uyak, including Harvester and Bear islands. Work was done on 2 hydrographic sheets, one covering Kupreanof Strait from Whale Island to Bay Point, the eastern point of Onion Bay, and the other Uyak anchorage and approaches.

Magnetic observations were made on shore at 1 station in British Columbia and at 12 stations in Alaska, and at sea off Union Bay, British Columbia, off Kodiak, and in Shelikof Strait.

[H. W. RHODES, Commanding, Steamer McArthur.]

Summary of results.—Astronomic observations: 1 azimuth measured and 1 latitude determined. Base measurement: 1 base line measured. Hydrography: 318 square miles of area covered, 572 miles of lines sounded, 12 684 soundings made, 2 tide stations occupied, and 2 hydrographic sheets completed. Reconnaissance: 4 790 square miles of area covered and 16 triangulation stations selected. Topography: 30 square miles of area covered, 48 miles of general coast line surveyed, and 2 topographic sheets completed. Triangulation: 1 437 square miles of area covered and 39 stations occupied.

On July 1 the survey of Iliamna Bay, on the west side of Cook Inlet, Alaska, was in progress, and the work was completed on July 19. Later in July a trip was made with an officer on board to collect Coast Pilot information, to examine the shore line and principal bays between Seldovia and Resurrection Bay. On August 1 the survey of Barren Islands was begun, and the work was continued until October 10, when field work closed on account of continuous stormy weather. The weather was generally unfavorable during the whole season. The vessel returned to Seattle, Wash., on October 28.

Repairs were made to the vessel during the winter, and on April 8 the vessel sailed for Cook Inlet and reached her destination on April 21.

A self-registering tide gauge was installed at Seldovia, and the topographic and hydrographic survey of the harbor was completed. A base line was measured in Port Graham, and a reconnaissance was made for a triangulation to cover that harbor. In May and June the reconnaissance was extended in Cook Inlet northward from Cape Douglas and the Barren Islands, and observations began at the stations as the joint operation of the parties on the ships McArthur and Explorer.

Sixty-seven miles of lines were sounded in Cook Inlet, a tide station was occupied in Port Graham, and the triangulation of this port was completed.

[G. T. Rude, Commanding, Steamer Taku.]

Summary of results.—Hydrography: 35 square miles of area covered, 230 miles of lines sounded, 4414 soundings made, 1 tide station occupied, 2 current stations occupied, and 2 hydrographic sheets completed. Topography: 6 square miles of area covered, 34 miles of general coast line surveyed, 4 miles of roads surveyed, and 2 topographic sheets completed.

The continuation of the survey of Prince William Sound was assigned to Assistant Rude. Preparations began at Cordova on April 4, and on the 29th the *Taku* was ready, and field work began immediately.

The hydrographic work includes a survey of Cordova Bay and Orca Inlet very nearly to its head. A topographic survey was made of the shore line in the vicinity of Cordova and Orca and along the greater portion of the shore line bounding the area covered by the hydrography and including the islands in the bay and inlet. A dangerous shoal reported in Cordova Bay southwest of Hanks Island with position marked doubtful on the chart was located with a drag and its position was determined.

On June 30 the work was in progress on the outer coast of Hinchinbrook Island.

OUTLYING TERRITORY.

PHILIPPINE ISLANDS.

[J. E. McGrath, July 1 to March 6, E. F. Dickins, March 7 to June 30.]

The survey of the coast of the Philippine Islands was continued under the immediate supervision of a Director, who represented the Superintendent in all matters requiring immediate action.

He made plans for field operations and issued instructions for field work at the suboffice in Manila. The observations made in the field were computed, and drawings for charts of the regions surveyed were prepared for transmission to Washington for review and publication. Sailing Directions and Notices to Mariners were prepared and published. He was aided in this work by such advice and instructions issued from Washington as became necessary.

The work was done under the same general plan of the division of expenses in force during the previous year. The National Government paid the salaries and subsistence of its technical corps detailed for duty in the Philippines, including several experts in the suboffice, furnished the instrumental equipment, paid the expenses of one large surveying steamer and for the supplies for two other surveying steamers, paid the expense of chart publication, the traveling expenses of officers to and from the Philippine Islands, and the hire of launches. The Philippine government paid the operating expenses of two surveying steamers, paid for the crew and repairs of two other surveying steamers (not including pay of officers), the party expenses of several surveying parties on shore, the salaries of the office force, and for office supplies obtained in Manila, and furnished office accommodations and printing.

There was a free exchange of information and good offices between the Survey and the various military and civil bureaus having common aims, and a gratifying interest was shown in responding to requests for information. Special mention is made of the courtesies extended to the Survey by the chief engineer of the Philippines division, the chief of the military information division, quartermaster's department, the bureau of navigation and its light-house and port works divisions, the bureau of public works, the bureau of customs, and the supervising railroad expert.

FIELD WORK.

Steamer Pathfinder.—This vessel was in Manila repairing and outfitting from July 1 to 20, when she proceeded to the east coast of Samar, and first filled in a gap in the triangulation in the vicinity of Sulat Bay and Hilabon Island, after which the work was taken up at the lower end of the operations of 1906 and continued southward. The triangulation was carried across the low peninsula which separates Matarinao and Quinapundan bays, and then extended from Gigoso Point in a southeasterly direction to include Malhon and Suluan islands.

The topography and hydrography were carried along the outside coast, around Sungi Point, including Suluan and Malhon islands, and connecting with the work of 1903.

Four triangulation stations in Sulat Bay were occupied and one uncharted rock off Guiuan and another in Panoan Strait were located. The vessel returned to Manila on October 31, and remained, repairing and outfitting, until December 14, when she sailed for the Gulf of Davao, Mindanao, to continue the general surveys in that section.

Work was carried on in that locality until the night of June 13, when the vessel sailed for Zamboanga for coal, and arrived there on the evening of the 14th, coaled ship, and sailed again on the 18th, arriving in the vicinity of Dominga Shoal on the morning of the 20th. During the day this shoal was located and developed, and late in the afternoon the vessel continued on to Manila, where she arrived in the afternoon of the 21st, and during the balance of the month the party was engaged on office work and having minor repairs made on the vessel.

The portion of the Gulf of Davao south of Samal Island is about 29 nautical miles in width in its narrowest part and about 42 miles in its widest part, necessitating long triangle sides, the stations of which had to be elevated in order to see across. All the shores and foothills are densely wooded, and required a large amount of cutting to open lines. Due to almost constant hazy weather, making it impossible to see poles or banners, heliotropes had to be used very extensively.

The triangulation was extended from Samal Island to Cape San Augustin, the southeastern point of entrance to the gulf, and station "Banos" on the western side of the gulf, and most of the mountain peaks on both sides of the gulf were located and their elevations determined. The topography was completed along the eastern side of the gulf from Mapanga Bay to Cape San Augustin, along the western side from Malalag Bay north to Santa Cruz, and south to Port Tubalan. The hydrography was extended along the eastern side, and as far out as the middle of the gulf, from Samal Island to Cape San Augustin, and on the western side the whole area between Samal Island, Santa Cruz, and Port Tubalan was completed. Three tide stations were established and used in connection with this work.

Steamer Fathomer.—At the beginning of the fiscal year this vessel was at Catanduanes Island, off the east coast of Luzon, engaged in combined operations, and the work was extended along the east coast of the island from Yog Point to Nagumbuaya Point, developing the important harbors and typhoon anchorages of Port Bagamanoc and Jimota and Kalapadan bays. By carrying this work to Nagumbuaya Point and connecting there with the work of 1903 the survey of all the shore line and adjacent waters of Catanduanes Island was completed. This is the first survey of this coast, and the results show a startling difference from the old Spanish charts.

After the completion of the above-named work the Fathomer proceeded to Rapurapu Strait, where she located and developed a reported shoal, then went to Batag Island and determined the position of the new light-house, and also developed Wright and Fisher banks and two small shoals in the vicinity of Palijon Island, and carried the work westward from Catarman to a junction with the work of 1902 in San Bernardino Strait. The heavy weather which makes this vicinity very unfavorable for field work in the fall of the year brought matters to a close on October 26, and the vessel reached Manila on October 31. She was repairing and outfitting until December 21, when she

sailed for Zamboanga to examine a rock reported off that town; also to locate and develop the reported dangers in Basilan Strait, and then to take up the general survey in Sibuguey Bay and extend it to the eastward.

The vessel arrived at Zamboanga on December 25 and was detained there by unfavorable weather until January 1, when she proceeded to the upper part of Sibúguey Bay and began field work at the limits of the former work in the vicinity of Buluan Island, and extended the triangulation, topography, and hydrography around the upper end of the bay and down the eastern side, which is very foul with dangerous reefs extending well offshore, then round the southern end of Olutanga Island and up into Dumanquilas Bay, connecting with a survey made by the U. S. S. Yorktown in 1903.

Six uncharted reefs and I bank (over 5 miles across, surmounted by a rocky patch) were found south of Sibuguey Bay, all surrounded by deep water. A reported 9-fathom bank due south of the entrance to Dumanquilas Bay in about the latitude of Lutagan Point was searched for, but no indication of it could be found.

Five tide stations were used at various times during the survey of Sibuguey Bay. The extension of the triangulation to the eastward of Sibuguey Bay involved a great deal of hard work.

During the season, while the vessel was at Zamboanga for coal, a plane-table survey of the shore-line front of the town was made, and a hydrographic survey along the water front from the eastern side of the military reservation to a point as far west of the town as any vessels are likely to approach the shore. This work was carried into the straits until depths of from 10 to 20 fathoms were reached, and a special examination was made for a shoal reported about 350 meters southeast of the long wharf, but no indications of it were found.

While this work was going on the vessel searched for two reported shoals in Basilan Strait to the southward of the eastern end of Little Santa Cruz Island. No indications of the northern shoal could be found, but the other shoal was found as reported and enough discrepancies discovered in this section of the chart to indicate that a resurvey of Basilan Strait, especially near the Basilan coast, should be made.

On June 27 the season's work in vicinity of Dumanquilas Bay was closed with the usual swinging of ship for magnetic variation, and the vessel started for Zamboanga for coal. While en route a shoal was sighted well to the southward of the work in Sibuguey Bay and a thorough examination of it was made and several soundings of 3 fathoms were obtained.

At the close of the fiscal year the vessel was at sea en route from Zamboanga to Manila.

Steamer Romblon.—At the beginning of the fiscal year the Romblon was on the eastern coast of Luzon, engaged in the surveys of San Miguel Bay, and on July 15, having completed that bay, the work in the vicinity of the Calagua Islands was taken up with a view of connecting it with the work in Lamon Bay. The topography of the islands was completed on August 15.

The work was making good progress when, on August 20, while sounding in the vicinity of Roses reef, the vessel struck on a pinnacle rock. Temporary repairs were made at Mercedes, but this serious accident put an end to the season's operations, and the work had to be left in an unfinished condition.

On September 1 the vessel started for Manila, but owing to her damaged condition and bad weather did not reach there until September 8. She remained in Manila undergoing repairs and outfitting until October 24. While repairs were going on a boat party was engaged on special development work and the location of buoys in the harbor.

On October 25 she sailed from Manila for Lucena, and the survey of the west coast of Luzon, Marinduque, and adjoining islands eastward from the termination of the work of 1906 was continued, and extended to the eastward between Marinduque and Luzon as far as Point Salomague and Lipata Point. The topography was extended southwest along the Luzon coast from Pitogo to the Matataha River, and from Port Banalacan to Point Salomague on the Marinduque coast, and also included the Anibayas Islands.

The inshore hydrography developed the coast of Luzon from Mabio Point to the Matataha River and the Marinduque coast from Point Santa Cruz to Point Salomague, and in addition special development was made at Pitogo and Mulanay anchorages, Catanauan Bay, Santa Cruz Harbor, and Port Banalacan. The offshore hydrography, with the ship, filled in the area in the vicinity of the inshore work above referred to, and in addition extended it south of Salomague Point to a point east of Mount Marlanga, and also filled in the space left between the hydrography executed previous to January 1 and the northwest coast of Marinduque. Current observations were made in Mompog Pass, tidal observations at Pitogo, Catanauan Bay, and Santa Cruz Harbor, and magnetic observations at Romblon.

The vessel closed field work in the vicinity of Marinduque Island on April 10, and arrived in Manila on the 12th, where she was overhauled and outfitted, and on May 18 sailed for Coal Harbor, Batan Island, to develop the inner harbor at request of the military authorities. The vessel arrived there on the 21st and reran the shore line, measured a solar azimuth, and did enough hydrography to develop the inner harbor, and also observed tides. This work was completed on the 25th, and on the following day the vessel sailed for Mercedes, where she arrived on the 27th, coaled ship, and located three new buoys recently placed in the mouth of Daet River. On May 29 the vessel proceeded to Capalonga and established a self-registering tide gauge in the estuary of the river. On the following day she proceeded to Atimonan, where the triangulation was taken up to connect the main scheme, which was brought across the divide from the west side of Luzon, connecting with the triangulation of Lamon Bay and of Calagua Islands.

Much rainy and cloudy weather interfered with the use of the heliotropes, which were required on all the lines, and a great deal of steaming was demanded of the ship to keep all parties moving.

Steamer Marinduque.—The Marinduque was in Manila repairing and outfitting from July 1 to 9, and on the 10th she sailed for the east coast of Luzon, where she arrived on the 14th and took up the general surveys of Lamon Bay and vicinity, in continuation of the work of the preceding year, beginning the triangulation in the vicinity of Alabat and Atimonan, and carrying it round the south end of Lamon Bay and out Calauag Bay to Pangao Point. The topographic work was extended along the shore of Luzon from Atimonan to Dagdap, and also along the shore of Alabat Island around the south end and along the eastern shore to Gerado Point, where it connects with the work of the preceding year. A survey was also made of Balesin Island. The hydrographic work includes the south end of Lamon and Calauag bays and was extended out to Dagdap

Point, Balesin, and Cabaleto Islands. The season was closed and the vessel started for Manila on October 13 and arrived on the 15th. From the 16th to the 21st she was engaged in repairing and outfitting, and on the 22d sailed from Manila for Palompon, Leyte, where she arrived on the 24th, and on the following day resumed the general surveys between Cebu and Leyte and continued it northward from the previous work in this vicinity. The triangulation was around the northern extremity of Cebu Island and into the northern entrance of Tañon Strait, and also around the north end of Leyte Island and through Biliran Strait into Carigara Bay. The topography was completed along the east coast of Cebu from Bantulin Point to Campatoc Point, along the west coast of Leyte from Villaba around Rabin Point and through Biliran Strait into Carigara Bay, and around the south and west shore of Biliran Island from Matuntun Point to Tincausan. The hydrography included the area between Cebu and Leyte from Bantulin and Duljugan points on the south to the northwest end of Biliran Island and through Biliran Strait into Carigara Bay.

Field work in this vicinity was closed on April 2 and the vessel returned to Manila to make repairs preparatory to taking up the summer's work on the east coast of Luzon. On May 18 the vessel sailed for the east coast of Luzon and arrived at Atimonan on the 22d. Field work was immediately commenced, but stormy weather prevailed during the remainder of the month and the completion of one topographic sheet and some signal building was all that could be accomplished. The month of June was much more favorable for field work and the triangulation between Polillo and Luzon and four topographic sheets were completed. At the close of the year the work was in progress.

Steamer Research.—This vessel was at Iloilo from July 1 to 6 having repairs made; on the 7th she resumed work on the north coast of Negros Island, and the triangulation, topography, and hydrography were extended until October 19, when a junction was made with the work at Danao River.

The topography includes the shore of Negros Island from Bito Point to Danao River and the outlying islands. At the Guimugahan River the topography was extended 7 miles inland to the head of navigation. The hydrography was extended 10 to 15 miles offshore, ending on a line from Baliguian Island to the southwestern extremity of the Don Islands and thence southward to Danao River.

At the close of this work the vessel returned to Iloilo and remained until October 1, when work was resumed on the northeast coast of Panay, extending the hydrography and topography from the limits of the work of last year. The hydrography was taken up on a line from Malangaban Island to Baliguian Island and thence to Macajolum shoals and extended northward to latitude 11° 27′ and eastward to longitude 123° 27′. This was all outside work extending about 15 miles offshore, in depths ranging from 3 to 30 fathoms. All the shoals indicated on the Spanish chart within this area were located and developed, and in addition four others previously uncharted were located. A very thorough search was made for "Molena Shoal P. D.," but no trace of it was found. The passage south of Sicogon Island is entirely clear, having not less than 17 fathoms, and the native fishermen do not know of any such shoal as that indicated on the old charts.

Field work was closed on January 11 and the vessel returned to Manila on the 20th. Assistant Miller assumed command on February 1, and remained in Manila outfitting

and repairing until March 5. While repairs were in progress, three days, February 3 to 5, inclusive, were devoted to a hydrographic examination of portions of Manila Harbor in order to locate two sunken wrecks which had been causing trouble to vessels.

After repairing and outfitting at Manila, the vessel sailed on March 5 to resume the work off the northeast coast of Panay, and by June 20 the hydrography had been extended about 15 miles to the northward and eastward. She then moved to Batangas Island and spent the remainder of the month in extending the topography.

During the season about 25 sandy and rocky shoals were carefully developed, some being shown on previous charts. The inside passage from Tagil Pass to Bulacaue Point which has been used only by small coasters, was shown to have 10 feet at low water.

To aid in the offshore work, two large bamboo buoys 25 feet square and 25 feet high were made and anchored, and they were seen with ease at a distance of 8 miles. Launch Morven.—This party was organized to take up the survey of the southern end of Tañon Strait. She left Manila on July 2, arrived at Dumaguete, Negros Island, on the 3d, and work began on the 5th.

A base line was located and measured just north of Dumaguete and the triangulation was extended from this base to the northward through Tañon Strait as far as Guijulugano on the Negros side and Tanguil Point on the Cebu side. An azimuth was observed from the stone tower of the church at Dumaguete and connected with the triangulation.

The topography on the Cebu Island shore of the strait was completed from Tañon Point, at the southeast extremity of Cebu Island, to Tanguil Point and on the Negros Island shore from Dumaguete to the barrio of Calagcalag. The hydrography was completed from the southern entrance of Tañon Strait up the strait to Tanguil Point on the eastern side and to Calagcalag on the western side. A topographic and hydrographic survey was also made of Port Canoan, Siquijor Island, at the request of a member of the Philippine Commission.

The field work closed on December 19 and the party returned the launch to her owner at Iloilo and arrived at Manila on December 27, where it was disbanded.

At the request of the insular government for a survey of the north and west coasts of Bohol Island, Assistant C. V. Hodgson was directed to organize a party for that purpose and the launch *Morven* was again chartered for his use. The party sailed from Manila on February 12 by regular steamer for Cebu, where the launch had been ordered to meet them, and on their arrival there the instruments, outfit, and supplies were transferred to the launch and she sailed for Ubay, Bohol, on the 16th.

A base line was measured and a self-registering tide gauge was established. Hydrographic work commenced on March 1, using plane-table triangulation as a base until the triangulation could be extended from the work of the previous season. The inshore hydrography in that vicinity was extended from 10 to 14 miles offshore. Ubay was used as headquarters until May 4, on which date the party moved to Jetafe, at the northwest corner of Bohol Island. The triangulation was extended from the previous work across to Cebu Island and connected with the triangulation of 1902 in the vicinity of Cebu Harbor. The inshore hydrography, extending out to the Danajon Bank, and the topography down the west coast of Bohol Island was in progress at the close of the year.

Launch Erica.—The work assigned to this party was to close the gap between the northeast point of Panay and the former work in the vicinity of Capiz. The line Manigonigo light-house to Jintotolo light-house was used as a base, and in three figures a connection was made with a line in the triangulation of 1903 in the vicinity of Capiz. The outlying islands Zapatos and Olutaya made the laying out of a strong scheme comparatively easy, although some difficulty was experienced in locating stations in the low flat country south of Pirara Point and west of Tinagongdaget Inlet.

The topography presented no difficult features, except that it was impracticable to make a plane-table survey of Tinagongdaget Inlet on account of the fact that it was bordered on all sides by mangrove swamps and the water was too deep for setting up an instrument; therefore a sextant survey of the inlet was made, it being controlled by triangulation. The greater part of the work was the hydrography, which extended from Manigonigo light-house to Colasi Point and out to and including Cucaracha Shoal and the Zapato Islands.

Field work was closed on November 2, and on the 14th the party started for Manila on the launch *Erica*, arriving there on the 16th, when the party was disbanded.

OFFICE WORK.

The suboffice at Manila is organized to do all the work involved in chart construction. The records of observations made in the field were received as the work progressed. The necessary computations were made and the resulting data compiled in the form of drawings for charts. Eight drawings for new charts and 7 drawings for new editions of charts were prepared during the year and sent to Washington for publication.

A new edition of the Philippine Islands Sailing Directions, Section IV, was prepared and published. A supplement to Section V was published and also Philippine Island Notices to Mariners Nos. 6 to 12 of 1907 and Nos. 1 to 4 of 1908.

The Director is the disbursing agent for the Philippine work, and all expenditures, except expenditures on account of the steamer *Pathfinder*, are made by him and under his direction. He renders his accounts to the general Disbursing Agent, at Washington, for all expenses paid on the part of the General Government. This work involves a great deal of clerical labor and is increased by the accounts kept to show the disbursement of the funds furnished by the insular government, for which vouchers are rendered to the proper accounting officers of that government.

A division of map archives was formed during the year for the purpose of collecting and indexing all maps, sketches, descriptive reports, field notes, and general information from all available sources, in order to compile a new map of the archipelago and to keep such a map up to date by preparing and publishing new editions whenever new information makes this desirable. It is believed that this collection will be of great public utility, as it will be a combination of all the authoritative geographical information relating to the islands.

[H. L. BECK, Commanding, Launch Erica.]

SUMMARY OF RESULTS.—Hydrography: 381 square miles of area covered, 1 517 miles of sounding lines sounded, 48 038 soundings made, 1 tide station occupied, and 2 hydrographic sheets completed. Topography: 25 square miles of area covered, 74 miles of general coast line surveyed, and 1 topographic sheet completed. Triangulation: 521 square miles of area covered, 11 stations occupied, and 42 geographic positions determined.

Work along the north coast of Panay to complete the unsurveyed portion of the coast between the northeast point of the island and the vicinity of Capiz was assigned to Assistant Beck. He landed at Libas on July 25, and the work was continued until November 14, when the party started on the return trip to Manila.

The survey of the coast, including triangulation, topography, and hydrography, was extended from Manigonigo light-house to Colasi Point light-house and connects with work already completed in these localities. A self-registering tide gauge was installed at Libas, and observations were made during the progress of the work. Provision was made in the vicinity of Capiz for the extension of the triangulation with long lines across the old work to Calibo.

The area covered by the hydrographic work is comparatively shoal, the 20-fathom curve being about 8 miles offshore. The work was extended over the area between Zapatos Islands and Pilar Bay and over the Cucuracha Shoal.

The northeast monsoon began to blow steadily on November 1 and work was closed soon afterwards, as stated.

[J. B. BOUTELLE, Commanding, Steamer Research.]

Summary of results.—Hydrography: 557 square miles of area covered, 2 309 miles of lines sounded, and 34 255 soundings made. Topography: 38 square miles of area covered, 72 miles of general shore line surveyed, 3 miles of shore line of rivers and creeks surveyed, and 3 miles of roads surveyed. Triangulation: 34 square miles of area covered, 15 stations occupied, and 18 geographic positions determined.

On July 1 the steamer Research was at Iloilo having minor repairs made.

The survey of the north coast of Negros, including triangulation, topography, and hydrography, was resumed on the 7th and continued without interruption until October 19, when a junction was made with the work previously done on Danao River, thus completing the survey of the north coast of the island. The coast is low and nearly all covered with a growth of mangrove. The topographic work extends along the shore of Negros Island and 1 mile inland and includes the outlying islands. At the Guimugahan River the topographic survey was extended 7 miles inland to the head of navigation. The hydrographic work was extended from 10 to 15 miles offshore, ending on a line from Baliguian Island to the southwestern extremity of Don Islands and thence south to Danao River.

In November work on the northeast coast of Panay began and was continued until January 10, when operations were suspended and the party returned to Manila.

The hydrographic work was extended 15 miles offshore, the depths varying from 3 to 30 fathoms. All of the shoals indicated on the Spanish charts of this locality were located and developed and 4 not shown were discovered. A thorough search was made for the so-called "Moleno Shoal," but no trace of it was found. The passage south of Sicogon Island was found to be clear with 17 fathoms of water. The native fishermen were asked about the location of this shoal, but they knew nothing about it.

While the vessel was engaged on the hydrographic work, a topographic party on shore completed the survey of the Sicogon and Gigantes islands and the shore from the vicinity of Magalumbi Island to Gogo Point, including the islands to the east and northeast.

[H. C. DENSON, Commanding, Steamer Marinduque, July 1 to Jan. 13; D. R. JEWELL, Commanding, Steamer Marinduque, Jan. 14, to April 2.]

Summary of results.—Base measurement: 1 base line measured. Hydrography: 974 square miles of area covered, 2 470 miles of lines sounded, 34 856 soundings made, 4 tide stations occupied, and 11 hydrographic sheets completed. Magnetic observations: 1 station occupied. Topography: 266 square miles of area covered, 258 miles of general coast line surveyed, 12 topographic sheets completed. Triangulation: 2 450 square miles of area covered, 56 stations occupied, and 69 geographic positions determined.

[C. V. Hodgson.]

SUMMARY OF RESULTS.—Base measurements: 1 base line measured. Hydrography: 316 square miles of area covered, 2 238 miles of lines sounded, 113 290 soundings made, 3 tide stations occupied, and 2 hydrographic sheets completed. Topography: 97 square miles of area covered, 146 miles of general coast line surveyed, 12 miles of shore line of rivers and creeks surveyed, 9 miles of roads surveyed, and 1 topographic sheet completed. Triangulation: 320 square miles of area covered, 19 stations occupied, and 48 geographic positions determined.

Assistant Hodgson and his party reached Ubay, Bohol Island, on February 16, and field work began immediately. A base line was measured for temporary use in the plane table work, and the triangulation was extended to cover the north coast of Bohol Island between the work of the previous season and the triangulation of 1002.

A topographic survey was also made along this coast, including the islands along the shore, and the hydrographic work covers this region and extends offshore to a distance of 10 to 15 miles. All three classes of work were in progress at the close of the year.

[D. R. JEWELL, Commanding, Steamer Marinduque.]

Summary of results.—Topography: 103 square miles of area covered, 70 miles of general coast line surveyed, 3 miles of shore line of rivers and creeks surveyed, and 5 topographic sheets completed. Triangulation: 900 square miles of area covered, 13 stations occupied, and 26 geographic positions determined.

The vessel left Manila on May 18, and reached Atimonan, east coast of Luzon, on the 22d. Field work began immediately, and the triangulation and topographic work was in progress on June 30.

The triangulation extended the previous work northward along the coast of Luzon and completed the connection of Alabat, Cabalete, Balesin, and Polillo islands with each other and with the main land.

The topographic survey was extended along the shore line of Luzon and Polillo islands in the region covered by the triangulation.

[H. D. King, Commanding, Steamer Rombion.]

Summary of results.—Astronomic observations: 1 azimuth measured. Hydrography: 1 602 square miles of area covered, 2 514 miles of lines sounded, 66 825 soundings made, 7 tide stations occupied, and 10 hydrographic sheets completed. Topography: 116 square miles of area covered, 205 miles of general coast line surveyed, and 7 topographic sheets completed. Triangulation: 5 812 square miles of area covered, 38 stations occupied, and 70 geographic positions determined.

On July 1 the Romblon was at work in San Miguel Bay, on the east coast of Luzon. The survey of the bay was completed on the 15th, and on that date the survey of the Calagua Islands was begun.

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The topographic survey of the islands was completed on August 15 by a party living on shore, but the work from the vessel was greatly delayed on account of there being no harbor in the islands. A hydrographic party was placed on shore at Borocboc, and work was continued in this way until the completion of the topographic survey. Tide observations were made by using a self-registering gauge at Mercedes, supplemented by a tide staff in the islands.

The triangulation work was continued until August 20, on which date the vessel struck a pinnacle rock on Roses Reef, and this accident made immediate repairs necessary. Temporary repairs were made at Mercedes and the work on Roses Reef was completed before the vessel sailed for Manila. Umfavorable weather delayed the arrival of the vessel until September 9. The repairs were completed and the vessel sailed for Lucena, southwest coast of Luzon, on October 25. While at Manila some hydrographic work was done in the harbor and some buoys were located.

A reconnaissance was made and triangulation stations were selected to connect the work on the east and west coasts of Luzon and the islands of Marinduque, St. Cruz, Maninagan, and Mompog, on the west coast, and Alabat and Balesin, on the east coast. The triangulation was extended from the vicinity of Lucena to a point opposite Marinduque Island. A topographic survey was made along the north and east coasts of Marinduque Island to Point Salomague and along the opposite shore of Luzon.

The hydrographic survey was extended along the coast of Tayabas Province, Luzon, as far south as Matataha River, and to cover the area out to Marinduque Island. The hydrographic features of Pitogo and Mulanay anchorages, Catanauan Bay, Santa Cruz Harbor, and Port Banalacan were specially developed. Current observations were made in Mompog Pass, magnetic observations at Romblon, and tide observations at Pitogo, Catanauan, and Santa Cruz.

The work closed on April 10, and the vessel sailed next day for Manila.

The Rombion sailed from Manila for Daet on the coast of Luzon on May 18. En route a topographic resurvey of the shore line of Coal Harbor, Batan Island, was made, and some supplemental hydrographic work was done. The positions of three new buoys at the entrance to Daet River were determined after the work at Coal Harbor was completed.

After June 1 the triangulation was extended eastward from Lamon Bay to the Calagua Islands, connecting Polillo, Balesin, Alabat, and Jomalig islands with each other and with the Calagua Islands and Luzon.

The work was in progress on June 30.

[E. B. LATHAM.]

Summary of results.—Astronomic observations: 2 azimuths measured. Base measurement: 1 base line measured. Hydrography: 347 square miles of area covered, 1 357 miles of lines sounded, 35 355 soundings made, 4 tide stations occupied, and 8 hydrographic sheets completed. Topography: 99 square miles of area covered, 152 lines of general coast line surveyed, 22 miles of shore line of creeks surveyed, and 152 miles of roads surveyed. Triangulation: 800 square miles of area covered, 44 stations occupied, and 64 geographic positions determined.

Survey work on the coast of Negros was assigned to Assistant Latham. He reached Damaguete on July 3, and field operations began on the 5th. The astronomic station at this place was recovered, a base line was selected and measured, and an azimuth was

determined. Triangulation was extended from the base northward through Tañon Strait to a point near Guijulugan, at the western side of the strait, and to Tangil Point, Cebu, on the eastern side of the strait. Azimuth observations were also made at Canoan.

The topographic work was extended from Damaguete to Badian Bay, and on the western side of the strait it was completed to the barrio of Calagcalag. A survey was made in the vicinity of Damaguete and of North and South Bais bays. The survey was extended on the shore of Cebu from Badian Point to Tangil Point, and includes the harbor of Dumanjug, the proposed terminus of a railroad from Cebu. A survey was also made of the harbor of Canoan, Siquijor Island. The hydrographic work was extended along the shores where topographic work was done. The work closed on December 23, and the party returned to Manila.

[J. B. MILLER, Commanding, Steamer Research.]

Summary of results.—Hydrography: 386 square miles of area covered, 1 434 miles of lines sounded, 19 434 soundings made, 2 tide stations occupied, and 3 hydrographic sheets completed. Topography: 75 square miles of area covered, 50 miles of general coast line surveyed, 19 miles of rivers and creeks surveyed, 1 mile of roads surveyed, and 1 topographic sheet completed.

This vessel began topographic and hydrographic work on the northeast coast of Panay on March 10, and this work was continued until June 20, when the vessel proceeded to Bantayan Island, and on June 30 the work was in progress off the west coast of this island. A survey was made of the uncompleted portion of the shore line of the northeast coast of Panay and of the islands off this coast, including the Gigantes Islands, and the hydrographic work was extended 10 miles outside these islands on the north and east.

A survey was also made of the shore line of the Don Islands and along the west coast of Bantayan Island, and some hydrographic work was done in this vicinity.

In the offshore hydrographic work two large bamboo buoys, 25 feet high, were anchored and used successfully as hydrographic signals.

[W. E. Parker, Commanding, Steamer Fathomer.]

Summary of Results.—Hydrography: 1 999 square miles of area covered, 3 730 miles of lines sounded, 71 055 soundings made, 9 tide stations occupied, and 12 hydrographic sheets completed. Magnetic observations: 3 stations occupied. Topography: 455 square miles of area covered, 274 miles of general coast line surveyed, 71 miles of shore line of rivers and creeks surveyed, 4 miles of roads surveyed, and 6 topographic sheets completed. Triangulation: 1 189 square miles of area covered 35 stations occupied, and 56 geographic positions determined.

At the beginning of the year the Fathomer was at work on the survey of the east coast of Catanduanes Island, and this work was completed on September 25. The triangulation was extended from the old work on the islands, off the west coast of Catanduanes Island, across the north end of the island and down the east coast to the vicinity of Agutayan Point. From this point to the south end of the island the country bordering the coast is mountainous and heavily wooded nearly to the shore line, and there are no rocks or islands offshore available for use in triangulation; consequently a plane-table triangulation was extended along this portion of the coast and connected with a triangulation station on Lagonoy Gulf. The topographic and hydrographic

surveys along the east coast of Catanduanes Island were completed on September 24, and on the 25th magnetic observations were made off Port Anajao, and the vessel sailed the next day for Legaspi.

In passing through Rapurapu Strait a reported shoal was located, and developed by making soundings. Coal and supplies were obtained at Legaspi, and the vessel reached the north coast of Samar on September 29. Four shoals, Wright and Fisher banks, and 2 smaller shoals in the vicinity of Pelijon Island, were located and developed by soundings.

The triangulation on the north coast of Samar was completed by filling in between the work already finished along this portion of the coast. A tide staff was established in the mouth of the river below Catarman and connected with a bench mark in that place by leveling, and the inshore hydrographic work was completed along the north and east coast of Cabaun Island.

All the work was completed on October 26, including magnetic observations offshore in Biri Channel, and on the 27th the vessel sailed for Manila via Legaspi.

The Fathomer sailed from Manila in December and reached Zamboanga, Mindanao, on December 25. On January 1 topographic and hydrographic work began in Sibuguey Bay. The topographic survey was extended from a point on the west shore of the bay opposite Buluan Island around the head of the bay and down the east shore to the entrance, including a survey of Olutanga Island and the shores of Port Sibulan to a junction with the previous work at the entrance of Dumanquilas Bay.

The hydrographic survey covers the whole bay above Bagolibud Point (on the west shore) and the eastern half of the bay to a point about 30 miles outside Olutanga Island, including also Port Sibulan and its entrance. Five tide stations were established in this work. A triangulation was also carried across Sibuguey Bay, and extended to cover Port Sibulan. The work closed in Port Sibulan on June 27.

[]. F. PRATT, Commanding, Steamer Pathfinder.]

Summary of results.—Hydrography: 1 954 square miles of area covered, 2 403 miles of lines sounded, 27 044 soundings made, 3 tide stations occupied, and 8 hydrographic sheets completed. Topography: 115 square miles of area covered, 108 miles of general coast line surveyed, 16 miles of shore line of rivers and creeks surveyed, 5 miles of roads surveyed, and 5 topographic sheets completed. Triangulation: 2 729 square miles of area covered, 16 stations occupied, and 89 geographic positions determined.

The Pathfinder sailed from Manila on December 14, and reached Davao on the 19th, making magnetic observations at sea at four stations en route.

A self-registering tide gauge and two tide staffs were established and a reconnaissance for the triangulation of the Gulf of Davao was made. The gulf is very wide (29 nautical miles in the narrowest place) and the foothills near the shores are densely wooded.

Field work in this locality was continued until June 13, when the vessel sailed for Manila. The long lines over which the observations were made necessitated the use of heliotropes, and the heliotropers were stationed in pairs and armed on account of the hostility of the natives.

The triangulation was extended to cover the gulf from Samal Island to Point San Agustin, at the entrance. Heliotropes were used on lines more than 8 miles in length, and several of these were constructed in the field to meet the increased demand.

The lines in the main scheme of triangulation ranged from 25 to 43 miles in length, and many of the lines had to be cleared by cutting avenues through a dense tropical growth. The weather was very unfavorable until the middle of April, with heavy clouds and rainfall, and the sun was totally obscured over half the time.

A topographic survey of the shore line was made along the eastern shore from Mapanga Bay, opposite Samal Island, to Cape San Agustin and along the western shore north of Malalag Bay and of Tubalan Bay.

The hydrographic work was extended over the gulf as far south as Port Tubalan and over the eastern half of the gulf to Cape San Agustin.

The work shows the existence of several ridges in the gulf, the most prominent one having 65 fathoms of water on top and over 500 fathoms on both sides. Strong currents were found off the southern ends of Talicud and Samal islands and off Cape San Agustin. The mountain peaks were nearly always in the clouds, and could not be used in the hydrographic work. Field work in the gulf closed on June 13, when the vessel sailed for Manila. En route Dominga Shoal was located and developed by sounding.

[D. B. WAINWRIGHT, Commanding, Steamer Pathfinder.]

Summary of results.—Hydrography: 334 square miles of area covered, 1 450 miles of lines sounded, 12 059 soundings made, and 3 tide stations occupied. Topography: 34 square miles of area covered, 77 miles of general coast line surveyed, 1 mile of shore line of creeks surveyed, and 5 hydrographic sheets completed. Triangulation: 400 square miles of area covered, 22 stations occupied, and 34 geographic positions determined.

The work of surveying the east coast of Samar was in progress on July 1. The party on the *Pathfinder* continued this under the direction of Assistant Wainwright until October 27, when the work closed and the vessel proceeded to Manila. The principal work of the party may be summarized as follows: The completion of the unfinished portion of the survey of the coast above and also below Matarinao Bay, the extension of the surveys southward and westward from Sungi Point to and including Suluan and Malhon islands, and the connection of the triangulation work of 1903 with that of 1905-6.

Four triangulation stations were occupied in Sulat Bay and uncharted rocks were located off Guian and in Panoan Strait. The triangulation extends from Matarinao Bay across the low peninsula, which separates the bay from Quinapundan Bay and from Gigoso Point southeastward to Malhon and Suluan islands. The hydrographic work began at the north end of Iniyao Island and was extended along the coast to a point south and west of Malhon Island. Soundings were made over an area extending offshore to a distance of from 2 to 5 miles to depths varying from 140 to 680 fathoms. The topographic work included the survey of the shore line and a narrow band extending inland along the mainland of Samar and the whole of the islands of Malhon and Suluan. A small portion of the shore line and interior topography was also surveyed on Calicoan Island.

PORTO RICO.

[W. B. KEELING.]

The work of the magnetic observatory at Vieques, P. R., was continued during the fiscal year without interruption, and a record of the relative value of the three elements of terrestrial magnetism was obtained. The seismograph was in continuous operation and a record with this instrument was also obtained.

An additional building was constructed for use as an office.

[P. A. WELKER, Commanding, Steamer Bache.]

SUMMARY OF RESULTS.—Hydrography: 422 square miles of area covered, I III miles of lines sounded, II 514 soundings made, 2 tide stations occupied, and 6 hydrographic sheets completed. Magnetic work: 3 stations occupied on land and 10 stations occupied at sea.

The steamer Bache left Baltimore on January 6 for Porto Rico to complete the offshore hydrography along the north coast of the island. On the next day in a severe storm the vessel dragged her anchor in Hampton Roads and was driven into the U. S. hospital ship Jamestown, at anchor in Hampton Roads, causing considerable damage and making immediate repairs necessary.

While waiting for the work to be done, supplemental topographic work was completed (January 17 to February 8) along the water front in the vicinity of Norfolk to show all changes since the last survey was made. Magnetic observations were made on board ship in Hampton Roads on February 28, and on March 16 the voyage to Porto Rico began. Rough weather interfered with the magnetic work en route, but a few observations were made. Magnetic observations were made on board in the harbor of Mayaguez and at a number of stations at sea on the return voyage to Norfolk, and a special route was followed in order to obtain observations at points off the direct route. Hydrographic signals were erected at triangulation points along the north and west coast of the island from Boca Juan Point to Point Cadena, covering about 80 miles of the coast. It was necessary to place a party on shore to do this work, as the almost continuous heavy surf made regular boat landings impracticable. The work on shore was done under great disadvantage on account of the absence of facilities for proper transportation of men and material.

The hydrographic work was completed along the coast from Boca Juan Point on the north coast to Point Jiguero on the west coast, except a narrow strip of inshore work from Boca Juan Point to Point Borenquen, and the soundings were extended offshore to the 300-fathom curve without finding any indications of dangers to navigation.

The field work closed on May 23, and the vessel sailed from San Juan for Baltimore on May 30 and reached her destination on June 7.

SPECIAL DUTY.

'NEW YORK.

[A. T. MOSMAN.]

The trigonometric survey of Greater New York was continued by the city authorities under the direction of Assistant Mosman, and the field work was almost completed at the close of the fiscal year.

Observations were made at 51 stations in the Borough of Queens during the year, and this work was completed except at 4 stations. The observations at these 4 stations will complete the field work of triangulation over the whole area of Greater New York.

. INTERNATIONAL BOUNDARIES.

[O. H. TITTMANN.]

UNITED STATES AND CANADA BOUNDARY.

The work of re-marking this boundary west of the Rocky Mountains was continued during the year, under the direction of the joint commission, in which Messrs. O. H. Tittmann and C. D. Walcott represent the United States and Mr. W. F. King, Great Britain.

During the summer of 1907 the Commissioners made a joint personal inspection of the boundary at various points. The representatives of the Commissioners, Messrs. C. H. Sinclair and N. J. Ogilvie, inspected the monuments from the top of the Rocky Mountains to the east side of Lake Osoyoos, a distance along the boundary of 242 miles. In this section 155 boundary monuments were inspected and a plate bearing the proper number was attached to each. This work was very laborious, as it involved 1 400 miles of travel, 800 miles of which was by pack train. The work closed for the winter on October 22, 1907. It was resumed in June, and was in progress at the close of the year.

In the spring a party began the work of recovering and re-marking the boundary east of the Rocky Mountains, and on June 30 the work was in progress along the Montana boundary east of Coutts, Province of Alberta. Messrs. F. D. Granger and J. J. McArthur represented the Commissioners on this work.

On July 1 the work of recovering and re-marking the Vermont-Canada boundary was in progress under the direction of Mr. O. H. Tittmann and Mr. W. F. King, Commissioners of the United States and Great Britain, respectively. The representatives of the Commissioners, Messrs. J. B. Baylor and G. C. Rainboth, had charge of the work in the field. Field operations continued until November 9, when the work closed for the winter. During this period 55 miles of the boundary was surveyed and a vista was cut through the forest. Ninety cast-iron monuments were reset in concrete bases and 86 new granite monuments were placed in position, set in concrete bases. Four large

concrete monuments were built, 2 on the shores of Missisquoi Bay and 2 on the shores of Richelieu River. A topographic survey was made along the boundary covering a strip half a mile wide on each side, on a scale of 4 inches to 1 mile. Large scale maps (1 inch = 250 feet) were made of the immediate vicinity of the boundary, covering a strip 500 feet wide on both sides. On the date mentioned, November 9, the field work along the Vermont-Canada boundary was completed.

In the spring the monuments along the Vermont-Canada boundary were inspected to ascertain the effect of frost during the winter, and were found in good condition.

In June the recovery of the Maine-New Brunswick boundary was begun and at the end of the month 8 miles of the line had been recovered and remonumented, and the work of opening a vista along the line and of making a topographic survey in its vicinity on both sides was in progress by the joint party of surveyors representing the United States and Great Britain, on June 30.

ALASKA BOUNDARY.

The demarcation of the boundary between Alaska and Canada along the one hundred and forty-first meridian was continued as provided in the convention between the United States and Great Britain (signed April 21, 1906) by Mr. O. H. Tittmann, the Commissioner representing the United States, and Mr. W. F. King, the Commissioner representing Great Britain. Messrs. G. C. Baldwin and A. J. Brabazon, representing the Commissioners in the field, extended the line southward from the point reached on June 30, and at the close of work for the winter established a point 125 miles south of the Yukon River. Marks were left on the summits and at numerous intermediate places for the use of the surveying and monumenting party which was following.

Mr. Thomas Riggs, jr., had charge of the party engaged in making a survey along the boundary line. Triangulation along the line with points on each side was extended south from the Yukon River for a distance of 62 miles, and in this work observations were made at 43 stations. A vista 20 feet wide on the sky line was opened for a distance of 54 miles. A topographic survey was made in the vicinity of the boundary, and it was extended to cover a strip 2½ miles wide on each side. Boundary monuments were established on the banks of the Yukon River, one on each bank, and sites for monuments were selected and marked at short intervals along the line. Eighteen sites were established south of the river in a total distance of 54 miles. On June 30 Messrs. Baldwin and Riggs were in the field with their parties continuing their work of the previous season.

In southeastern Alaska several parties were at work on the demarcation of the boundary. Mr. O. M. Leland was at work in the vicinity of Lynn Canal. The triangulation was extended up the Katzehin River, and 20 stations were occupied. Nine of these were stations from which observations were made directly on boundary peaks and one was on a boundary peak. Incidentally the geographic positions of the light-houses at Eldred Rock and Point Sherman were determined. The portion of the boundary located extends from "6800," north of Katzehin River, southeastward to "8000," just north of Taku River. Boundary peak 6600 was occupied as a triangulation station, and the directions to several other boundary peaks were observed. Eight stations were occupied with topographic cameras and numerous

phototopographic negatives were obtained. This work furnishes much new information, especially concerning the Meade Glacier district.

Mr. Fremont Morse continued the triangulation in the vicinity of Glacier Bay and extended the work from the stations in the coast triangulation of Icy Strait to the head of Glacier Bay. Thirty-nine stations were occupied and 57 geographic positions were determined. A base line was measured to verify the work, and observations were made to determine the latitude of a point and an azimuth. The positions of all the boundary peaks were determined from "7450" to Mount Fairweather and thence eastward to "5300."

A party under Mr. Leland's direction resumed work in June on the survey of the boundary in the vicinity of the Unuk River, and the work was in progress on June 30. Mr. Morse began similar work in the vicinity of the Alsek River in May, and the work was in progress on June 30.



APPENDIX 2

REPORT 1908

DETAILS OF OFFICE OPERATIONS

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DETAILS OF OFFICE OPERATIONS.

OFFICE OF THE ASSISTANT IN CHARGE.

ANDREW BRAID, Assistant in Charge.

The Assistant in Charge of the Office has direct supervision of the work of the different divisions of the Office. The Miscellaneous Section is a part of the immediate office of the Assistant in Charge.

COMPUTING DIVISION.

The reduction of the triangulation in Florida, Georgia, and South Carolina to the United States standard datum was continued. Geographic positions on this datum are now available for all points in the main scheme of triangulation from Port Royal, S. C., to Mobile, Ala., and around the coast of Florida, and for many points not in the main scheme in South Carolina and Georgia.

The triangulation along the ninety-eighth meridian in southern Texas and also the triangulation in California north of Monterey Bay has also been reduced to the standard datum. The computation of the triangulation in California done since the earthquake of April 18, 1906, to fix the new positions of the disturbed points was completed, and the results showing the earth movements have been published.

A third adjustment of the precise net in the United States was made and the results were partly prepared for publication.

About two-thirds of the energy of the Division was used in preparing data for publication, and a good deal of material is in an advanced state of preparation.

DIVISION OF TERRESTRIAL MAGNETISM.

The preparation of the results obtained by making magnetic observations on land and at sea during the fiscal year ended June 30, 1907, was completed, and they were published as an appendix to the Annual Report of the Survey for that year.

The computation of the results of the observations made on land and at sea by the party on the steamer *Explorer* while en route from Norfolk, Va., to Seattle, Wash., via the Straits of Magellan, was completed, and these results were furnished to the United States Hydrographic Office, Navy Department, at the request of that Office.

The reduction of the work at the magnetic observatories previous to 1905 is nearly completed, and the results are almost ready for publication.

The compilation of earthquake data from the seismographs at the magnetic observatories of the Survey to the end of 1907 was completed. These results and seismograms showing the principal earthquakes were transmitted to Prof. H. F. Reid, the United States representative of the International Seismological Association.

The reduction of magnetic observation made in the field during the year, as well as the usual routine work of the Division, was kept up to date.

TIDAL DIVISION.

An harmonic analysis was computed for 1 station for 1 year. Nonharmonic reductions were made for 111 stations, with a combined length of 32 years 7 months and 14 days. Mean sea level has been computed for 14 stations, with a combined length of 10 years and 8 months. High and low waters and hourly heights of the sea have been tabulated for 146 stations, with a combined length of 33 years 9 months and 14 days.

There were received, examined, and registered in this division the records from 19 automatic tide gauge stations of this Survey, with a combined length of 12 years 2 months and 4 days, together with staff gauge records from 63 stations, with a combined length of 5 years 10 months and 22 days. The total of all tide observations made by this Survey and received during the year is 18 years and 26 days at 82 stations, and from other sources about 14 years 4 months and 26 days at 28 stations, making a total of nearly $32\frac{1}{2}$ years of tide observations at 110 stations.

The following is a list of the sources from which tide observations were received from outside parties during the year:

- 1. United States Army Engineers, tides for 1 station in Washington, with a length of 1 month and 24 days; tides for Colon and Panama, Canal Zone, with combined length of 3 months and 12 days.
- 2. United States Navy Engineers, tides for 3 stations in California, with a combined length of 1 year and 6 months.
- 3. The American embassy at Mexico, Mexico, tides for 10 Mexican ports, with a combined length of 7 years 10 months and 5 days.
- 4. The sewerage department of Boston, Mass., tides for 1 station in Massachusetts for 1 year.
 - 5. The Hawaiian Territorial government, tides at Honolulu for 6 months.
- 6. The Philippine government, tides at Manila and Iloilo, with a combined length of 1 year and 11 months.
- 7. The Norwegian hydrographic office, tides at 8 Norwegian ports, with a combined length of 1 year and 2 months.

The concluding portion, Part V, of the Manual of Tides, "Currents, shallow-water tides, meteorological tides, and miscellaneous matters," was completed, printed, and the proof was read. The Tide Tables for 1909, containing the predicted tides for that year, were also completed, printed, and the proof was read.

At the request of the German ambassador in Washington, D. C., manuscript copies of the predicted tides for the year 1909 for Sandy Hook, Baltimore, Charleston, and San Francisco were sent to the hydrographic office at Williamshaven, Germany. At the request of the secretary of the marine department of New Zealand manuscript copies of the predicted tides for Wellington and Auckland for the year 1909 were sent to him.

DRAWING AND ENGRAVING DIVISION.

The Division is divided into five sections—the Drawing, the Engraving, the Printing, the Photographing, and the Electrotyping sections. Each section does the work indicated by its title, and the combined result is shown on the charts published and issued by the Survey. On November 20, 1907, the Hydrographic Section of the Chart Division was transferred to this division and after that date all the work of chart construction was done in the division. On January 1, 1908, the publication of a monthly Notice to Mariners was discontinued by the Coast and Geodetic Survey, and since that date all information obtained by the Survey has been published by the Light-House Board in the weekly Notice to Mariners, issued by that Bureau. All desired information is prepared and furnished weekly to the Light-House Board by this division.

Drawing Section.

During the year the following drawings for new charts were completed:

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Chart No.

Maryland Shell Fish Commission Charts, Nos. 5-12.

283. Hudson River.

354a. Bristol Harbor.
558. Potomac River.
4102. Hawaiian Islands.

Chart No.

5145. San Pedro Harbor.
8084. Seal Cove and Kasaan Bay.
8162. Lake Bay, Alaska.
8243. Kelp, Takatz, and Warm Spring Bays.
8524. Drier Bay.
8665. Iliamna Bay.
```

New drawings were completed for new editions of charts, as follows:

Chart No.	Chart No.
112. Vineyard Sound and Buzzards Bay.	249. Buzzards Bay.
135., Chesapeake Bay.	9380. Norton Sound, Alaska.
204. Galveston Bay.	

Extensive corrections were made to the drawings for 57 charts in preparing them for the issue of new editions. Eleven drawings for charts were received from Manila and prepared for publication.

The usual work of making corrections on charts, verifying proofs, constructing projections on paper and on copper plates, inking, plotting, and verifying topographic and hydrographic sheets was done, and the illustrations for the Annual Report of the Survey were prepared.

The two Filipino students attached to the Division for instruction in drawing were relieved from duty October 1, 1907.

Engraving Section.

The following original engraved plates were completed:

Chart No.	Chart No.
no. 196. Barataria Bay.	3133. District of Columbia (map).
901. West Coast of Porto Rico.	4711. Northern part of Luzon.
903. North Coast of Porto Rico.	5533. San Pablo Bay.
	5534. Suisun Bay.
950. Colon Harbor.	5534. Suisun Day.

Seven of these plates represent charts already published by photolithography.

The following original etched plates were co

The following original etched plates w	vere completed:
Chart	Chart
No. 4108. Hanapepe Bay.	No. 8285. Killisnoo Harbor.
4454. Harbors on Burias and Ticao Islands.	8665. Iliamna Bay.
6023. Siuslaw River.	1 0
Four of these plates represent charts:	already published by photolithography.
The following new bassos were comple	• • • • • • • • • • • • • • • • • • • •
Chart No.	Chart
108. Wells to Cape Ann.	No. 331. Newburyport Harbor.
125. Delaware River.	388. Potomac River.
133. Chesapeake Bay.	400. Hampton Roads to Norfolk.
143. Pamlico Sound.	401a. James River.
152. Murrell Inlet to Cape Romain.	401b. James River.
153. North Island to Isle of Palms.	420. Beaufort Harbor.
155. Hunting Island to Ossabaw Island.	428. Winyah Bay.
156. Savannah to Sapelo Island.	440. Tybee Roads, etc.
157. Sapelo Island to Amelia Island.	453. Fernandina Entrance.
158. St. Marys Entrance, etc.	541. New York Harbor.
166. Key Biscayne to Carysfort Reef.	927. Ponce Harbor.
167. Elbow Key to Matecumbe Key.	5143. Wilmington and San Pedro Harbors.
177. Tampa Bay.	6100. Cape Lookout to Grays Harbor.
189. Mobile Entrance.	6400. Waters of Washington
210. Aransas Pass and Corpus Christi Bay.	6460. Puget Sound
309. East Penobscot Bay.	8800. Alaska Peninsula to Seguam Pass,
The following plates were corrected for	r new editions of charts:
No.	No.
120. New York Harbor.	362. New Haven Harbor.
169. Newfound Harbor Key, etc.	410. Port Newbern.
190. Round Island to St. Josephs Sound.	469. Key West Harbor.
197. Barataria Bay to Terrebonne Bay.	542. Jamaica Bay and Rockaway Inlet.
198. Caillou Bay to Ship Shoal.	908. Port San Juan.
205. Galveston Bay to Oyster Bay.	8000. Dixon Entrance to Cape St. Elias.
250. Nantucket Sound.	8100. Clarence Strait, etc.
SUM	MARY.
Plates for new charts finished	Plates for new editions completed
	1 75
Plates for former lithograph charts finished	1 75
Plates for former lithograph charts finished	1 75
Plates for former lithograph charts finished 7	
Plates for former lithograph charts finished	Bassos completed
Plates for former lithograph charts finished	Bassos completed
Plates for former lithograph charts finished	Bassos completed
Plates for former lithograph charts finished	plates and minor corrections on 806. g Section. Charts printed from stones (impressions,
Plates for former lithograph charts finished	plates and minor corrections on 806. g Section. Charts printed from stones (impressions, 95 901)
Plates for former lithograph charts finished	plates and minor corrections on 806. g Section. Charts printed from stones (impressions, 95 901)

The following charts were printed from stones:

NEW CHARTS.

Chart No.		Chart No.			
354a.	Bristol Harbor.	4648.	Vicinity of Davao and Pakiputan Strait		
558.	Potomac River.	4716.	Palawan Island.		
559.	Potomac River.	5145.	San Pedro Harbor.		
903.	North Coast of Porto Rico.	5530.	San Francisco Bay.		
4210.	Dasol Bay to Iba.	6380.	Washington Sound, Washington.		
4223.	San Miguel and Lamit Bays.	8084.	Seal Cove and Head of Kasaan Bay.		
4267.	Lucena Anchorage, Pagbilao Bay, and Port	8162.	Lake Bay and Approaches.		
	Laguimanoc.	8243.	Kelp, Takarz, and Warm Spring Bays.		
4416.	Iloilo and Guimaras Straits.	8502.	Cape St. Elias to Shumagin Islands.		
4421.	Catarman to Oras Bay.	8515.	Prince William Sound, Western Entrance.		
4422.	Oras to Matarinao Bay.	8524.	Drier Bay.		
4426.	Ormoc Bay to Maasin.	8665.	Iliamna Bay.		
4462.	Matarinao Bay.	8821.	Harbors and Bays, Southwest Alaska.		
4640.	Port Misamis.	9196.	Anchorages and Harbors, Southwest Alaska		
NEW EDITIONS.					

NEW EDITION

Chart No.	•	Chart No.	
112. Vi	neyard Sound and Buzzards Bay.	4714.	Mindoro.
	ızzards Bay.	4718.	Panay, Negros, and Cebu.
261. Gt	ilford to Blackstone Rocks.	4722.	Jolo Archipelago.
264. Mi	ilford to Bridgeport.	4723.	Western Mindanao.
266. Fa	irfield to Georges Rock.	5832.	Humboldt Bay.
565. Pa	ssaic River, etc.	 5971.	Coquille River Entrance, Oregon.
• •	rnandina to Jacksonville.	6112.	Tillamook Bay, Oregon.
901. W	est Coast of Porto Rico.	6400.	Waters of Washington.
4100. H	awaiian Islands.	7000.	Cape Flattery to Dixon Entrance.
•	ngayen Gulf.	8000.	Dixon Entrance to Cape St. Elias.
	n Bernardino Strait.	8074.	Harbor Charts of Dixon Entrance and Clar-
4221. Al	bay Gulf and part of Lagonoy Gulf.		ence Strait.
	gonoy Gulf to Sisiran Bay.	8075.	Revillagigedo Channel.
4237. Ta	baco Bay to Legaspi.	8077.	Harbors in Prince of Wales Island.
4266. Po	orts Masinloc and Matalvi and Palanig	8100.	Clarence Strait, etc.
•	Bay.	8513.	Controller Bay, Alaska.
4343. Pu	ierto Princesa.	8520.	Prince William Sound, Eastern Entrance.
4447. Ha	arbors of Balabac Island.	8881.	Islands and Harbors off Alaska Peninsula.
4460. Ilc	oilo Strait and part of Guimaras Strait.	9380.	Norton Sound.
4641. M1	urcielagos Bay.		

Photographing Section.

The following etched plates were made:

Chart No.	Chart No.
411. Appamattox River.	4649. Malalog Bay.
517. Sabine Pass and Lake.	5984. Coos Bay.
4107. Pearl Harbor.	6023. Siuslaw River.
4109. Honolulu Harbor.	8160. Zarembo Island.
4246. San Fernando Harbor.	8242. Harbors in Chatham Strait.
4267. Lucena Anchorage, etc.	8285. Killisnoo Harbor.
4543. Isabella Channel.	8513. Controller Bay.
4645. Masinloc Anchorage to Caldera Bay.	8538. Resurrection Bay.
4647. Agusan River Entrance.	8665. Iliamna Bay.

Negatives of 71 charts were made for use in reproducing them by lithography.

Electrotyping Section.

N	umber.
Altos completed	51
Bassos completed	36
Copper deposited (kilograms)	1 410

CHART DIVISION.

A new edition of the chart catalogue was prepared. The total issue of charts was 4 per cent larger than during the previous year, and the correspondence shows an increase of 13 per cent.

The charts were sold by 170 agents and at the office in Washington.

Charts were received as follows from the Drawing and Engraving Division:

	Nun	nber.	
Prints from plates	57	887	
Prints from stone	37	815	

In addition to the above 8 562 copies of special charts Nos. 5, 6, 7, 8, 9, 10, and 12, prepared for the Maryland Shell Fish Commission and printed by contract, were received for distribution.

Charts were issued as follows:

Sales at the office	2 409 4 678	Executive Departments Foreign governments Miscellaneous	636
Hydrographic Office, U. S. Navy Light-House Board	- ,		107 017
Coast and Geodetic Survey Office		100000000000000000000000000000000000000	107 917
Coast and Geodetic Survey suboffice at			
Manila, P. I	9 147		

All the work in connection with the sale of charts is done in this Division.

The corrections necessary to keep the charts up to date were indicated and the monthly Notice to Mariners was prepared in the Division previous to November 20, 1907, the date on which all the work of chart construction was brought together under the Drawing and Engraving Division by the transfer to that Division of the work previously done in the Hydrographic Section of the Chart Division and the employees engaged on the work.

INSTRUMENT DIVISION.

In this Division an account was kept of all instruments and general property owned by the Survey or purchased during the year, except articles on the inventory of the Office at Washington.

All necessary repairs were made to instruments used by the Survey. Minor repairs were made to the Office buildings and furniture.

Considerable progress was made in constructing a new tide-predicting machine. The superstructure was received and the machine was assembled. The gearing connecting the two main parts of the machine was made and mounted. The main driving gear was constructed and put in place. A test was made for flexure with a satisfactory result.

A design based upon the ordinary interferometer was made for an apparatus to measure the movement of pendulum cases such as used by the Survey, caused by the swinging of the pendulum, when gravity observations are being made. The construction of duplicate sets of this apparatus was well advanced during the year.

A number of monuments to be used in marking the Alaska boundary were inspected. Four duplicates of the leveling instrument devised and adopted by the Coast and Geodetic Survey, made for the East Indian government by private parties subject to inspection and approval by the Superintendent, were carefully examined and recommended for approval.

The machine for engraving soundings was modified so that it can be operated by one man instead of two when the soundings are placed on a plate in their proper position by a photographic-transfer process.

LIBRARY AND ARCHIVES.

The current routine work was kept up to date. The records of observations made in the field were indexed as they were received. Progress was made in the preparation of a complete author and subject catalogue.

The following tables show the accessions and issues during the year:

Accessions.

	Purchased.	Donated.	Exchanged.	Total.
Books and pamphlets Maps and charts		141 7	869 1 454	1 147 1 462

Issued for temporary use.

Books and pamphlets	I	615
Serials		940
Records	6	758
Original sheets	4	443
Maps and charts	.5	634

The following list shows the original records received:

Subject.	Volumes.	Cahiers.	Sheets or rolls.
Astronomy	66	65] 39
Geodesy	147	150	2
Hydrography	712	28	90
Hypsometry	77	2	j 2
Log books			
Magnetism		ı 873	167
Tides	162	14	197
Topography	6	26	38
Totals	1 323	2 158	535

Photographic prints		
Photographic negatives	I	002

MISCELLANEOUS SECTION.

All purchases under the appropriation for Office expenses were made through this Section, and this work involved a great deal of correspondence. The mailing list for the Notice to Mariners numbered 1 650, and 4 200 copies were distributed to these addresses every month from July to December, inclusive. On January 1, 1908, this monthly Notice to Mariners was consolidated with and made a part of the weekly Notice to Mariners issued by the Light-House Board, and has been issued by that Bureau since the date stated.

The following publications were received from the Public Printer:

	Number.	1	Number.
Report of the Superintendent of the Coast		Supplements to Coast Pilots	1 900
and Geodetic Survey for 1907	2 000	Tide Tables, complete	2 200
Appendices to Report for 1907 published		Tide Tables, Atlantic Coast	2 710
as separates	2 593	Tide Tables, Pacific Coast	10 505
Bulletins Nos. 1 to 41, inclusive	1 023	List of Publications Available for Distri-	
Catalogue of Charts, 1907	1 550	bution	400
United States Coast Pilots, Atlantic Coast_	2 000	Notices to Mariners	32 950

The following publications were received from the suboffice at Manila:

	Number.	1	Number.
Sailing Directions for Philippine Islands,		General Instructions for Coast Surveys,	
sections 1-7	120	Philippine Islands, 1906	45
Supplements to same	75	Notices to Mariners, Philippine Island	546

The following publications were issued by the Office:

	Number.	
Annual Reports, 1851-1907	3 007	Geodetic Operations in United States,
Appendices to Annual Reports	3 038	1900-1903
Bulletins, Nos. 1 to 41	972	Geodetic Operations in United States,
Catalogue of Charts, 1907	1 300	1903-1906
United States Coast Pilots, Atlantic		Historical Sketch, 18845
Coast	2 365	Laws and Regulations, 1887 5
United States Coast Pilots, Pacific Coast,		List and Catalogue 216
Alaska, Part I	137	List of Publications Available for Distribu-
United States Coast Pilot, Pacific Coast,		tion, 1908
California, Washington, and Oregon	489	Report on Nicaragua Route3
United States Coast Pilot, Porto Rico	35	Original Hydrographic and Topographic
Supplements to Coast Pilots	3 429	Sheets, 18832
United States Magnetic Declination Tables	134	Standard Mean Places of C. & T. Stars
Sailing Directions, Philippine Islands	348	Star Factors, A B C
Supplements to same	61	Survey of Oyster Bars, Anne Arundel
Special Publications Nos. 1 to 7	260	County, Md304
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APPENDIX 3

REPORT 1908

RESULTS OF MAGNETIC OBSERVATIONS MADE BY THE COAST AND GEODETIC SURVEY BETWEEN JULY 1, 1907, AND JUNE 30, 1908

Ву

R. L. FARIS

Inspector of Magnetic Work; Assistant, Coast and Geodetic Survey

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RESULTS OF MAGNETIC OBSERVATIONS MADE BY THE COAST AND GEODETIC SURVEY BETWEEN JULY 1, 1907, AND JUNE 30, 1908.

By R. L. FARIS,

Inspector of Magnetic Work, Assistant, Coast and Geodetic Survey.

INTRODUCTION.

The present publication contains the results of magnetic observations made on land and at sea by officers of the Coast and Geodetic Survey in the prosecution of the magnetic survey of the United States and outlying territories during the fiscal year ended June 30, 1908. There are also included the results obtained by the party on the Coast and Geodetic Survey steamer Explorer during the cruise from the Atlantic to the Pacific coast in the spring of 1907.*

Five magnetic observatories † have been in continuous operation throughout the year—at Cheltenham, Md.; Baldwin, Kans.; Sitka, Alaska; near Honolulu, Hawaii, and on Vieques Island, Porto Rico. In April, 1907, the instruments at Vieques were moved from old Fort Isabel, where they had been in operation since February, 1903, and installed in a building especially constructed for use as a magnetic observatory, about half a mile west of the fort. There will be found in the tables the values of the magnetic elements at each of the observatories, as based on the observations of December and January.

OBSERVATIONS ON LAND AND THEIR DISTRIBUTION.

The distribution of the stations on land is shown in the following table, from which it will be seen that observations were made during the year in 35 States and Territories. Especial attention was directed to increasing the density of distribution of stations in the northern part of the country from New York to the Dakotas and to securing secular change data in the South Atlantic and Gulf States.

^{*} For previous results see: United States Magnetic Declination Tables and Isogonic Chart for 1902; Appendix 1, Report for 1897; Appendix 6, Report for 1902; Appendix 5, Report for 1903; Appendix 3, Report for 1904; Appendix 3, Report for 1906; Appendix 5, Report for 1907.

[†] For description of observatories see Appendix 5, Report for 1902.

Summary of results on land.

State	Localities	Stations	Old locali- ties reoccu- pied	Declinations observed	Dips observed	Intensities observed
Alabama	3	4	3	4	4	4
Alaska	12	39	4	44	13	1 14
Arkansas	2	2	2	2	2	2
California	8	8	3	9	8	8
District of Columbia	1	I	I	I.	I	ī
Florida	3	3	3	3	3	3
Georgia	3	4	3	4	4	4
Hawaii	I	1	1	I	I	I
Illinois	25	26	2	26	26	26
Indiana	24	25	5	25	24	24
Iowa	9	9	3	9	9	9
Kansas	1	ı	1	3	4	3
Louisiana	4	5	4	5	5	¦ 5
Maine	2	2	1	2	2	2
Maryland	3	3	3	15	6	15
Michigan	41	41	2	41	4 I	41
Minnesota	21	2 1	3	21	21	21
Mississippi	3	3	3	3	3	3
Missouri	I	1	0	I	I	I
Nebraska	2	2	0	2	2	2
New Jersey New York	I	I	I	1	I	I
New York North Carolina	36	37	4	37	36	37
North Caronna North Dakota	I	2	I	2	2	2
	15	15	2	15	15	15
Oregon Pennsylvania	2	2	I	2.	2	2
Philippine Islands	3	3.	3	3	3	3
Porto Rico	7 3	7	3	7	7	7
South Carolina		3	3	3	3	3
South Dakota	3 7	4 7	3 2	4 7	4	4
Tennessee	3	3	1	3	7	7
Texas	3 3	. 3	3	3	3	3
Vermont	3	3	3] 3]	3	, 3 I
Washington	5	6	4	9	7	8
Wisconsin	19	19	4 2	20	20	20
Foreign countries	5	5	2	. 5	5	5
r oreign countries	1	<u> </u>	·	<u> </u>	<u>.</u>	
Total	283	319	83	343	299	310

SECULAR CHANGE OF THE MAGNETIC DECLINATION.

In Appendix 3, Report for 1905, attention was called to the fact that since about 1898 the change in the direction of the compass needle from year to year has been different from what would be expected from a study of the observations made prior to 1898. In 1906 a new discussion was made of all the available data, and the results were published in Appendix 4, Report for 1906, in the form of tables showing the secular change of the magnetic declination in different parts of the country from 1750 to 1905. Since that time a large number of old magnetic stations have been reoccupied in order to follow as closely as possible the secular change in the magnetic elements. A comparison of the results for declination is presented in the following table. It will be seen that the resulting values of annual change do not in general differ materially from those given in Appendix 4 for 1906. The letters after the names of stations indicate (a) that the old station was reoccupied exactly, (b) that the two stations were

very near together, and (c) that the new station was some distance (quarter of a mile or more) from the old one. A tabulated value of annual change refers approximately to the middle of the period from which it is deduced. A plus sign indicates increasing east declination or decreasing west declination and a minus sign the reverse.

Comparison of declination results at repeat stations.

	Former o	observation	Last ob	servation	Average
State and station	Date *	Declination	Date *	Declination	annual change
		· /		o ,	,
Vermont: Hyde Park (b)	1905 Se	14 19.8 W	1907 Se	14 26.4 W	-3.
Rhode Island Newport (b)	1904 Au	12 07.2 W	1906 Au	12 20.9 W	-6.
New York: Plattsburg (a)	1905 Au	11 48.0 W	1907 Au	11 58.8 W	-5.
New Jersey: Barnegat Light-		0.0.11	_	0 (377	
house (a)	1903 Au	7 58.8 W	1907 Oc	8 21.6 W	- 5.
Pennsylvania:		6 an a W	То	6 10 T W	_
Harrisburg (c)	1901 Oc	6 25.0 W	1907 Je	6 40. 7 W	-2 .
Allegheny (a)	1902 Jy 1901 Oc	3 50. 2 W	1907 Je	4 08.9 W 7 06.2 W	-3.
Williamsport (a)	· - 1	6 48.4 W	1907 Jy	6 39.3 W	-3. -3.
Lewisburg (c)	1900 Je 1902 Oc	6 15.1 W 7 51.6 W	1907 Jy 1907 Jy	8 07.0 W	
Tunkhannock (a)	1902 00	7 51.0 1	1907) 9	0 07.0 W	-3.
Maryland:	1905 Ap	5 16.5 W	1908 Ap	5 29.7 W	-4.
Cheltenham (a) Baltimore (a)	1903 Hp	5 44.8 W	1906 No	5 53.6 W	-3.
Davis (c)	1896 Se	5 27. 5 W	1907 No	6 o5. 2 W	-3.
Virginia:	1090 50	3 27.3 11	1907 110	0 03.2	3.
Cape Henry (b)	1895 Je	3 56.5 W	1906 Jy	4 41. I W	-4.
Bristol (a)	1898 My	0 21.2 W	1906 Au	o 33. o W	-1.
Charlottesville (b)	1901 Se	3 37. 2 W	1906 Au	3 50.0 W	-2 .
North Carolina:		3 37	-,	0 0	
Halifax (a)	1899 Ap	2 00.0 W	1906 Jy	2 19.7 W	-2.
Goldsboro (a)	1899 My	1 50.3 W	1908 Mh	2 18.6 W	-3.
Newbern (a)	1898 Jy	2 46.6 W	1906 Ty	3 13.6 W	-3.
Southport (a)	1898 Au	1 50.4 W	1906 Jy	2 14.0 W	<u>3</u> .
Raleigh (a)	1899 Je	2 27. I W	1906 Au	2 54.2 W	-3.
Chapel Hill (a)	1898 Mh	1 28.6 W	1906 Au	1 54.0 W	-3.
Morganton (a)	1900 Se	o 27.7 W	1906 Au	o 38.8 W	— I.
South Carolina:					
Florence (a)	1903 My	o 36.3 W	1908 Mh	o 51.8 W	— 3.
Columbia (a)	1905 De	o oo. 2 E	1908 Mh	0 07.4 W	-3.
Aiken (a)	1904 Fe	o 35.0 E	1908 Mh	o 26.3 E	-2.
Georgia:				T	
Milledgeville (a)	1900 Mh	2 41.9 E	1908 Mh	2 31.2 E	— 1.
Savannah (b)	1903 My	0 42.5 E	1908 Mh	o 30. 2 E	- 2.
Waycross (c)	1905 Fe	I 12.2 E	1908 Mh	1 05.8 E	-2.
Florida:			0 4	17	
Fernandina (a)	1900 Ap (1 21.1 E	1908 Ap	1 12.2 E	— <u>r</u> .
Tallahassee (b)	1900 My	2 21.3 E	1908 Ap	2 17.2 E 4 30.3 E	<u>-</u> o.
Pensacola (b)	1900 My	4 27.2 E	1908 Ap	4 30.3 E	+o.
Alabama:	1900 Je	4 O2. 2 E	1906 De	2 57 2 F	_
Huntsville (c)	1905 Mh	4 30.5 E	1908 Ap	3 57.3 E 4 33.4 E	—o. +o.
Mobile (a)	1903 Fe	2 57.8 E	1908 Ap	2 58.8 E	+0.
Selma (a)	1903 Ja	4 39.3 E	1908 Ap	4 37.5 E	—o.
Livingston (a)	1903 Ju	7 37'3 4	. 900p	+ 3).3 →	0.
Mississippi: West Point (a)	1901 Mh	4 42.3 E	1908 Ap	4 45.0 E	+ o.
Jackson (a)	1901 Mh	5 57.0 E	1908 Ap	6 o6, 2 E	+1.
Brookhaven (a)	1901 Mh	5 32.5 E	1908 My	5 39.7 E	+1.
Brookhaven (a)	1905 Fe		1908 My	5 39.7 E	- 0.

^{*} See page 84 for a key to abbreviations of months.

Comparison of declination results at repeat stations—Continued.

	Former o	bservation	Last ob	Average	
State and station	Date	Declination	Date	Declination	annual change
Louisiana.		۰ ,		0 /	
Amite (b)	1903 Ja	5 43.4 E	1908 My	5 48.8 E	+1.0
Lafayette (b)	1904 Fe	6 32.4 E	1908 My	6 35.4 E	+0.7
Alexandria (a)	1904 Fe	6 38.0 E	1908 My	6 46.0 E	+1.9
Shreveport (a)	1904 Ja	6 59. 1 E	1908 My	7 07.8 E	+2. Ó
Tennessee:			, ,	, ,	
Knoxville (a)	1903 Au	0 18. 1 W	1906 Au	0 11.0 W	+2.4
Knoxville (a)	1906 Au	o 13.6 W	1907 Mh	O 12.8 W	+1.3
Memphis (a)	1905 De	5 29.5 E	1908 My	5 29.6 E	O. 0
Ohio:			ļ	1	
Marietta (a)	1898 Je	2 OI.4 W	1907 Je	2 31.2 W	-3. <u>3</u>
Cincinnati (a)	1903 My	1 05.2 E	1907 Je	o 57.4 E	- I. 9
Cleveland (c)	1900 Jy	3 08. 5 W	1907 Je	3 32.7 W	-3.5
Toledo (b)	1903 Jy	1 00.0 W	1907 Je	1 10.9 W	-2.8
Indiana:					_ ~
Richmond (a)	1900 Se	1 39. 2 E	1907 Je	1 34.1 E	o. 8
Fort Wayne (a)	1900 Oc	O 12.8 E	1907 Jy	0 05. 1 E	— I. I
Indianapolis (a)	1900 Se	1 21. 1 E	1907 Jy	1 15.1 E	-o. g
Vincennes (a)	1905 No	3 08.8 E	1907 Jy	3 07.5 E	0.8
Terre Haute (a)	1900 Se	2 44.0 E	1907 Au	2 43.3 E	—о. <u>г</u>
Michigan City (b)	1900 No	1 45.6 E	1907 Oc	1 38.1 E 3 46.0 E	— I. I — I. 7
Illinois. Chicago (a)	1900 No	3 57.8 E	1907 No	3 40.0 E	-1.
Michigan:	1900 No	1 12.0 W	1907 Je	1 29.0 W	-2.6
Detroit (a) Kalamazoo (c)	1900 No	1 05.3 E	1907 Oc	1 15.8 E	+1.5
Wisconsin:	1900 NO	1 05.3 1	1907 00	1 13.0 14	1 4. 3
La Crosse (a)	1900 Oc	5 31.8 E	1907 Au	5 22.2 E	-1.4
Madison (a)	1905 Je	4 54.6 E	1907 Jy	4 52.9 E	-o. 8
Minnesota:	1903 10	4 34. 6 2	1907 37	7 3-1 7	
Heron Lake (a)	1900 Oc	8 58. 2 E	1907 Au	8 58.0 E	0.0
St. Paul (c)	1900 Oc	8 41.4 E	1907 Au	. 8 45.0 E	+o. 5
Duluth (b)	1902 Oc	8 40.0 E	1907 Au	8 41.0 E	+o. 2
Iowa: Waterloo (a)	1900 Jy	7 14.0 E	1907 Jy	7 23 7 E	+1.4
Missouri:	' '	· · · · · · · · · · · · · · · · · · ·	, ,		
Kansas City (a)	1900 No	8 58. 2 E	1907 Je	9 12.1 E	+2.1
Chillicothe (a)	1903 Jy	7 11.4 E	1907 Je	7 15.1 E	+o. ç
Arkansas:		-	į		
Little Rock (a)	1901 My	6 37.4 E	1908 My	6 47 4 E	+1.4
Searcy (a)	1905 No	6 o3.7 E	1908 My	6 o7. o E	+1.3
Texas:	_	- i			
La Grange (a)	1902 Jy	8 07. I E	1908 My	8 24.6 E	+3.0
Austin (a)	1906 Ja	8 19.8 E	1908 My	8 26.6 E	+2.9
Groesbeck (b)	1901 Ap	8 27. I E	1908 My	8 43. 2 E	+2.3
Oklahoma: Guthrie (a)	1905 Ja	9 29.5 E	1906 Oc	9 37.5 E	+4.6
Kansas:		0 -6 - 5		0 17	1.0
Baldwin (a)	1905 Ja	8 26.9 E	1908 Ja	8 32.2 E	+1.8 +0.8
Salina (a)	1904 Oc	11 09.1 E	1906 Oc	11 10.6 E	+1.3
Hutchinson (a)	1904 Au	9 52.7 E	1906 Oc 1906 Oc	9 55.5 E	+o. 4
Anthony (a)	1902 No	9 08.4 E	1900 06	9 09.9 E	7 0. 4
Nebraska:	1900 Au	11 29.2 E	1906 Se	11 48.4 E	+3. 2
O'Neill (a) Chadron (c)	1896 My	13 58. 2 E	1906 Se	14 21.8 E	+2.4
Chadron (c) North Dakota:	1090 1119	13 30.2 14	1900 56	14 21.0 27	1 ~ . 4
Williston (c)	1896 Jy	16 57.7 E	1906 Jy	17 20.3 E	+2.3
Dickinson (b)	1896 Jy	16 11.7 E	1906 Jy	16 33 7 E	+2.2
Jamestown (b)	1896 Je	12 27.5 E	1907 Se	12 19.7 E	-o.
Fargo (a)	1905 Je	11 31.5 E	1906 Se	11 33.9 E	+2.0

Comparison of declination results at repeat stations—Continued.

a	Former o	bservation	Last ob	Average	
State and station	Date	Declination	Date	Declination	annual change
South Dakota:		0 /		0 /	
Watertown (b)	1900 Se	10 02.3 E	1906 Au	10 18.0 E	+2.6
Rapid City (a)	1905 Au	15 16.3 E	1906 Au	15 18.9 E	+2.6
Pierre (a)	1896 My	12 44.4 E	1906 Se	13 03. 1 E	+1.8
Belle Fourche (a)	1905 Au	15 46. 2 E	1906 Se	15 46.6 E	+0.4
Huron (a)	1900 Se	11 08.2 E	1907 Jy	11 11.9 E	+o. 6
Aberdeen (b)	1896 My	12 17.8 E	1907 Jy	12 15.0 E	-o. 3
Montana:				Ţ.	
Glendive (a)	1896 Je	16 43.9 E	1906 Jy	17 05.8 E	+2.2
Missoula (a)	1905 Au	21 17.4 E	1906 Se	21 22.0 E	+4. 1
Billings (c)	1896 Je	17 29.0 E	1906 Oc	18 02. 5 E	+3.3
California:		, ,		ğ .	
Ukiah (b)	1897 Se	17 45.0 E	1906 Jy	18 23.7 E	+4.4
Stockton (a)	1897 Mh	16 57.8 E	1906 Jy	17 35.4 E	+4.0
Barstow (b)	1897 Ja	14 52.8 E	1906 Jy	15 30. 1 E	+4.0
San Diego (a)	1905 Au	*14 42.7 E	1908 Fe	14 55.9 E	+5.0
Placerville (b)	1897 Oc	18 20.4 E	1908 My	18 58. i E	+3.6
Redding (b)	1897 De	18 31.5 E	1908 My	19 16.6 E	+4.3
Oregon:	, ,		'		
Pendleton (a)	1905 Au	21 48.8 E	1906 Jy	21 51.2 E	+2.6
Jacksonville (b)	1906 Je	19 59.6 E	1908 Je	20 10. 3 E	+5.4
Washington:		, , ,		•	
Seattle (a)	1904 Mh	23 09. 2 E	1907 No	23 29.0 E	+5.5
Port Angeles (a)	1904 Ap	23 40.7 E	1908 Ja	23 56.6 E	+4. 2
Port Orchard (a)	1906 Fe	22 39 O E	1907 My	22 42.8 E	+3. o

^{*}Observations by Department of Terrestrial Magnetism of the Carnegie Institution.

OBSERVATIONS AT SEA AND THEIR DISTRIBUTION.

Magnetic observations have been made at sea as often as the regular surveying work of the ships of the Bureau would permit. Observations were made on the Bache during her cruises from Hampton Roads, Virginia, to Georges Bank and return, and to Porto Rico and return; on the Explorer on her cruise from Seattle, Wash., to Ketchikan, Alaska, and return in 1907, and from Seattle to Kodiak, Alaska, in 1908, and on the Patterson between Seattle and Kodiak in 1907. In the progress of the survey of Georges Bank, course observations were made on the Bache at 19 places, but the results showed such a wide range that they have been combined to a single mean value. The results of observations at sea, including those made by the party on the Explorer during her cruise from the Atlantic to the Pacific, are distributed as follows:

Summary of results.

Wages!	General region	Result	swings	Results from course observations			
Vessel	General region	Declina- tion	Dip	Intensity	Declina- tion	Dip	Intensity
Bache	Atlantic Ocean	15	16	16	ı	0	0
Explorer	Pacific Ocean	15	15	15	13	5	5
Patterson	Pacific Ocean	12	15	15	Ō	ō	ŏ
Explorer	Atlantic to Pacific	29	30	30	85	46	46
Total		71	76	76	99	51	51

METHODS OF OBSERVING.

LAND WORK.

The methods of observing have been the same as those followed in previous years. Observers engaged exclusively in magnetic work are supplied with a complete outfit, consisting of theodolite magnetometer, dip circle, half-second pocket chronometer, observing tent, and small accessories, while those who are expected to get magnetic results incidental to other work are supplied with more or less complete outfits, according to circumstances. Where only declination results can be secured under the conditions involved, a compass declinometer is supplied, but to those who can attempt more a dip circle with compass attachment is furnished, with which compact outfit, knowing the azimuth of some reference mark from triangulation or other source, the declination, dip, and total intensity (by Lloyd's method) can be obtained with a fair degree of accuracy.

SEA WORK.

The Bache, Explorer, and Patterson are each provided with a Lloyd-Creak dip circle and accompanying gimbal stand, by means of which dip and total intensity can be determined on board ship. The Explorer and Patterson are also provided with a magnetometer, so that the "intensity constant" of the dip circle may be determined at each place where shore observations are made. Observations for declination are made with the usual standard liquid compass and an azimuth circle of Ritchie or Negus pattern. A value of declination, dip, or intensity usually depends upon the mean of observations made on 8 or 16 equidistant headings while steaming in a circle, once with port and once with starboard helm. In some cases, however, observations are made on three headings and the results are corrected for the effect of the ship's magnetism by comparison with the observations made while swinging ship.

ACCURACY OF RESULTS.

The endeavor in general is to secure, on land, declination and dip observations whose absolute error (including everything involved—error of observation and reduction) shall not exceed 2', and to determine the horizontal intensity within 1 part in 1 000. As stated in previous reports, the experience of the Coast and Geodetic Survey has been that, under all of the conditions involved in a campaign of field work covering a large area, including the standardization of instruments and the determination of reduction errors, this accuracy can not be much increased. In observatory work with special instruments, or when special investigations are made under the best conditions by special observers, there is no difficulty of reducing these limits of error, but in a large organization, where results must be secured from all kinds of observers, under all conditions, and at times under great physical difficulties, and when all sources of error are considered, the degree of accuracy stated must be regarded as satisfactory and sufficient. It happens, of course, that these limits, for one reason or another, are occasionally exceeded, and there may be a few isolated cases in which the errors are two or three times the amounts given.

COMPARISON OF INSTRUMENTS.

At the beginning of the systematic magnetic survey of the United States, in 1899, the importance was recognized of an intercomparison of the various absolute instruments used in the prosecution of the work. The results of some of the earlier comparisons were presented in a paper published in the journal "Terrestrial Magnetism" for May, 1901.

These results emphasized the fact that the differences between different dip circles are sometimes too great to be neglected, especially where the observations may involve the determination of the secular change. The most reliable dip circle was selected as a provisional standard, and the results with other instruments were corrected to reduce to that standard. Since that time numerous comparisons of dip circles have been made, and with each publication of results there has been given a table showing the corrections applied to the different dip circles to reduce to the standard instrument, which, since November, 1903, has been the large Wild-Edelmann earth inductor at the Cheltenham Magnetic Observatory. These repeated comparisons have led to the conclusion that the correction required by a particular needle of a particular dip circle can not be considered constant even for the same magnetic latitude, and the practice has been adopted of revising the table of corrections each year to correspond to the latest comparisons. It has been recognized for some time that the correction required by a dip needle changes with a change in the magnetic latitude, and in the case of two circles requiring large corrections, which were used through a large range in dip, this fact has been taken into account and the corrections have been derived by means of a formula of the form $F \triangle I = x + y \sin I + z \cos I$. For the other instruments a constant correction has been used for each season's work, since the range in dip involved has usually been small.

The differences in declination and horizontal intensity indicated by the results referred to in the article in "Terrestrial Magnetism" were not greater than might be ascribed to errors of observation in magnetometers having wooden deflection bars and horizontal circles reading only to minutes. In 1901 the wooden deflection bars were replaced by bars of brass, and beginning with 1904, as fast as circumstances would permit, the older magnetometers have been supplied with new theodolites having horizontal circles reading directly to 20" and by estimation to 10", and the errors of observation have been much reduced. As the instrumental comparisons were continued from year to year with an increasing degree of accuracy, it soon became apparent that some of the magnetometers required corrections in horizontal intensity too great to be neglected. Beginning with April, 1901, an effort has been made to reduce horizontal intensity results to the same standard, at first taking account only of corrections which amounted to as much as 1/500 of the horizontal intensity. Up to June, 1907, the same practice was adopted as for the dip circles, namely, to modify more or less, from year to year, the corrections used, to make them conform to the latest comparisons. The large Wild-Edelmann magnetometer at Cheltenham has been adopted as the standard instrument, and the corrections adopted for other magnetometers have depended largely upon direct comparisons with it.

The first occasion for applying a correction to declination with a magnetometer was in 1904, when a tabulation of numerous comparisons of magnetometer No. 19 with other magnetometers brought out the fact that results by it differed systematically from others by about 1'.5. An examination of the instrument revealed the presence of a piece of impure brass, and after the substitution of a new piece no correction was required.

In 1907 the reduction of the work of the various magnetic observatories of the Coast and Geodetic Survey had progressed so far that it became important to determine definitely the relation between the various absolute instruments, in order that the published observatory results might be all referred to the same standard. This need was emphasized by the not infrequent standardization of magnetic instruments at the observatories of this Bureau by other organizations of this and other countries. With the exception of Baldwin, each observatory is now supplied with an earth inductor, which has been compared either directly or indirectly with the standard earth inductor at Cheltenham, the correction in no case exceeding 1'.o. The magnetometers at present in use at the other observatories (except Honolulu) have all been compared directly with the standard instrument at Cheltenham, and there have been numerous indirect comparisons by means of different field magnetometers.

The results of the comparisons of various magnetometers at the observatories and in Washington (including also the results of some comparisons by means of simultaneous observations at other places) have been adjusted by the method of least squares. Weights have been assigned equal to the number of sets of observations, except that a set of observations away from an observatory is given half as much weight as one at an observatory. The observations at the two stations in Washington have been utilized by assuming constant differences between the two stations and Cheltenham. results of declination comparisons with magnetometer No. 10 showed such a large range that they were not included in the general adjustment. Subsequent observations at Cheltenham failed to reveal any cause for such variation and the correction given below was adopted, being the mean of 35 sets in 1908. A few other observations were thrown out for one reason or another. The results for some magnetometers were divided into two groups on account of change to the instrument or to the instrumental The resulting corrections to reduce to magnetometer No. 26, the standard instrument at Cheltenham, are given in the following table. The declination correction is given the proper sign for east declination. The horizontal intensity correction is expressed in parts of H.

It is the practice of the Coast and Geodetic Survey to determine the instrumental constants for each magnetometer: The deflection distances by direct measurement; the moment of inertia by means of oscillations alternately with and without an auxiliary inertia bar or ring of known dimensions and mass; the temperature coefficient from observations at high and low temperatures; the distribution coefficients from deflection observations at two or three distances; the induction coefficient according to Lamont's deflection method. Hence the observed difference in horizontal intensity between two magnetometers, aside from the errors of observation, may be due to error in the determination of the instrumental constants or impurity in the metal entering into the

construction of the instruments. In either case the correction required would be proportional to the observed value of horizontal intensity.

Magnetometer	Correction to east declination	Correction to H parts of H
	/	1
1 C. I.	-1.7	[+0.0017]
4 C. I.	+0.4	+ .0010
8	[0.0]	[0004]
10, 1902-1905	[-2.1]	+ .0011
102 1906-1907	[-2.1]	[+ .0021]
103 1908	[-2, 1]	[+ .0032]
11	-0. 4	0002
17	-o. 3	+ .0020
18	[+0.1]	[+ .0016]
191 to end of 1905	+1.3	0002
192 1906-1907	+0.1	0010
20	+o. 3	+ .0021
21 ₁ to Jan. 1904	-o. 3	+ .0073
212 since Dec. 1904	- I. 4	¦ [+ .∞54]
22	+0.9	+ .0016
25	-o. 2	+ .0016
29	[+1.0]	+ .0002
30	0.0	+ .0003
31	[-o. 2]	[+ .0010]
36 ₁ to end of 1906	-0.7	+ .0019
36, 1907	-0.7	+ .0013
37	-0.4	+ .0022

The quantities inclosed in brackets were derived independently and not from the general adjustment. The corrections applied to the results of declination and horizontal intensity observations made during the fiscal year 1908 are the ones given in the above table, but no correction to declination has been applied if less than o'.5, nor to horizontal intensity if less than 0.001 H.

It will be seen that the horizontal intensity corrections are nearly all positive, the average value, excluding magnetometer No. 21, being +0.0012~H. This would indicate that the adopted standard is a little too high. The same conclusion was reached by Dr. L. A. Bauer, Director of the Department of Terrestrial Magnetism of the Carnegie Institution, as a result of the comparisons of the instruments of the Galilee at the observatories of the Coast and Geodetic Survey and at various foreign observatories during her cruises in the Pacific. It has been decided, however, to continue to use the Cheltenham Observatory magnetometer as the standard of the Coast and Geodetic Survey.

A comparison between the observed and adjusted differences of declination and horizontal intensity is presented in the following table. In general, the agreement is very good—much better, in fact, than was anticipated. The tabulated differences in horizontal intensity are in parts of H multiplied by 10 000.

Observed and adjusted differences of declination and horizontal intensity.

CHELTENHAM, MD.

	Declin	ation			Horizontal intensity						
			Differe	ence			 	Differe	ence		
Date a	Magnet- ometers	Sets	Observed	Ad- justed	Date 4	Magnet- ometers	Sets	Observed	Ad- justed		
1901—Oc	26-22	6	, -o. 6	, +o. 9	1901—Oc	26-22	7	+18	+10		
No De De	26-25 26-11 26-21,	6 6 12	+0.2 -1.0 -0.1	-0. 2 -0. 4 -0. 3	No De 1902—Je	26-25 26-11 26-21,	5 3 6	+ 15 + 3 + 82	十10 一 2 1 十73		
1902—Je Se	26-21 ₁ 26-30	6	+0. 3 -0. 7	-0. 3 -0. 3	Au Se	26- 8 26-30	6	0 + 8	+		
No 1903—Mh	26-21 ₁ 26-21 ₁	2 2	-0.4 -1.7	-0.3 -0.3	No 1903—Mh	26-21 ₁ 26-21 ₁	3	+72 +64	十7、 十7、		
Je Oc	26-20 26-31	4 18	+1. I -0. I	+0.3	Je Oc	26-20 26-31	1 8	+27 + 6	+2: +10		
De De 1904—Ja	26-19 ₁ 26-21 ₁ 26-21 ₁	3 6 2	+1.5 -0.8 -0.2	+1.3 -0.3 -0.3	De De 1904—Mh-Jy	26-19 ₁ 26-21 ₁ 26- 8	3 6 14	- 7 +70 - 3	+7.		
Ју 1905—Ја-Му	26-11 26-36	2	-0.4 -0.7	-0. 4 -0. 7	Jy Se-De	26-11 26-8	3	- 9 - 4	- :		
Ja-Fe Je	26-37 26-29	4 3	+0. 2 +0. 4	-0.4 +1.0	1905—Ja-Fe Ja-Fe	26-36 ₁ 26-37	6 5	+2I +2I	+19 +23		
1906—Mh Je Oc	26-11 26-10 ₁	3	0. 0 -2. 4	-0.4 -2.1	Ja–Ap Je Mv–Au	26- 8 26-29 26- 8	6	- 4 + 4 - 8	+ :		
1907—Ja Ia–My	26-CI1 26-17 26-19 ₂	4 10 59	-2.5 +0.1 -0.1	-1.7 -0.3 +0.1	1906—Mh Ie	26-11 26-10 ₂	17 1 3	-10 +28	- 2 - 2 +2		
Mh-Je Ap-Je	26-36 ₂ 26-CI ₄	24 8	-0.3 +1.1	-0.7 +0.4	Oc 1907—Ja	26-Cl ₁ 26-36 ₂	2 10	+16 +12	+1; +1;		
Je Je	26-10 ₂ 26-20	4 4	-0. I -0. 4	-2. I +0. 3	Ap-My My-Je	26-19 ₂ 26-36 ₂	5 5	-12 +12	-10 +13		
Se Se De	26-11 26-10 ₂	,3 4 6	-3.6	-2. i	Je Je	26-CI4 26-20 26-10,	4	+ 5 +20 +18	$+10 \\ +21 \\ +21$		
De	26-102	U	-2.6	-2. I	Je Se Se	26-10 ₂ 26-10 ₂ 26-11	2 2 3	+14 +14 -17			
		!	:		De	26-102	2	+24	+21		

^a For key to abbreviations of months see page 84.

${\it Observed \ and \ adjusted \ differences \ of \ declination \ and \ horizontal \ intensity}--{\tt Continued}.$

WASHINGTON, D. C. (OFFICE OBSERVATORY).

	Declina	tion			Horizontal intensity					
	:		Differ	ence				Differe	ence	
Date	Magnet- ometers	Sets	Observed	Ad- justed	Date	Magnet- ometers	Sets	Observed	Ad- justed	
1900—Mh Mh Mh Mh 1901—Ap My Je Je Se No 1902—Ja Fe Ap My My My Je Jy	26-17 26-18 26-19 ₁ 26-20 26-20 26-19 ₁ 26-11 26-11 26-21 ₁ 26-21 ₁ 26-21 ₁ 26-21 ₁ 26-11 26-10 ₁ 26-10 ₁	88882466421 873226332	a -0. 2 a +0. 4 a +1. 6 a -0. 3 0.00 +0. 8 +0. 7 +0. 8 +0. 3 -0. 9 +1. 6 -1. 6 -1. 6 -1. 6 -1. 6 -1. 6	, -0. 3 +0. 1 +1. 3 +0. 3 +0. 3 +1. 3 +0. 3 -0. 4 +0. 9 -0. 3 -2. 1 -0. 3 Rej. -2. 1 +1. 3		26-20 26-19 ₁ 26-17 26-18 26-11 26-22 26-11 26-19 ₁ 26-19 ₁ 26-20 26-20 26-20 26-11 26-19 ₁ 26-19 ₁	1 1 3 1 4 3 2 1 2 1 2 2 1 2 3 1	+29 +18 +16 +9 +17 +36 +2 +2 +8 +15 +24 +2 -8 +17 -22	+21 +26 +16 - 3 +16 - 3 +21 - 3 +21 +21 - 3 Rej	
Au Se De Assuming a d netometer No. in 1901 and 2'.	26-11 26-30 26-20 lifference bets 26) and Office	4 4 ween Cl	-1.2 -0.8 +0.6	-0.4 0.0 +0.3	Assuming a c in 1901, 160% i	lifference f	rom Ch	eltenham		

WASHINGTON, D. C. (STATION NEAR ZOOLOGICAL PARK).

	1	ļ	,	,					
1904—Jy 1905—Ja Fe Je Jy 1906—Ja Je Oc	26-10 ₁ 26-19 ₁ 26-17 26-37 26-21 ₂ 26-29 26-20 26-CI ₁ 26-37 26-CI ₁	4 3 6 2 3 10 2 2 8	-1.4 +0.2 -0.3 +1.4 +0.4 +4.6 +1.1	, -2. I +1. 3 -0. 3 -0. 4 +1. 0 +0. 3 Rej. -0. 4 Rej.	1904—Je Jy 1905—Ja Fe Je Je Jy 1906—Ja Je	26-8 26-10 ₁ 26-19 ₁ 26-17 26-37 26-21 ₂ 26-29 26-21 ₂ 26-21 ₂ 26-21 ₃	3 3 1 3 1 1 5 1 2 3	- 2 +15 - 6 +19 +25 +64 - 2 +59 +22 +24	- 4 +21 - 2 +20 +22 +54 +54 +17 +22
			stunger Ch	olton	Oc !	26-CI1	2	+14	+17

Assuming a constant difference between Cheltenham (magnetometer No. 26) and Station near Zoo of 47'.6.

Assuming a constant difference between Cheltenham (magnetometer No. 26) and Station near Zoo of 15γ .

a These differences refer to the mean of Nos. 17, 18, and 20.

Observed and adjusted differences of declination and horizontal intensity—Continued.

BALDWIN, KANS.

		·			N, KANS.		 ;		
	Declina	tion			l	Horizontal i	ntensity	· 	
			Differe	ence				Differe	ence
Date	Magnet- ometers	Sets	Observed	Ad- justed	Date	Magnet- ometers	Sets	Observed	Ad- justed
1902—Jy Au Oc Oc-No Se Oc Oc De 1903—Ja Jy Se 1904—Oc Oc De De 1905—Au Oc Oc De De 1906—Je Au Se Oc 1907—Je Se Se Se Oc	30-21 ₁ 30-21 ₁ 30-21 ₁ 30-20 30-11 30-10 ₁ 30-10 ₁ 30-10 ₁ 30-10 ₁ 30-11 30-11 30-11 30-17 30-17 30-17 30-17 30-17 30-17 30-17 30-19 ₂ 30-37 30-19 ₂ 30-37 30-36 ₂ 30-36 ₂ 30-36 ₂	98 4 9 3 2 6 4 4 3 8 8 4 4 6 6 4 4 8 4 4 6 8 4 2 6 4 4 4	/ -0.7 +0.3 -0.4 -0.1 +0.5 +0.5 -3.0 -2.2 -2.0 -4.1 -4.2 -1.2 -1.2 0.0 +0.6 -0.8 +1.8 +1.6 -2.2 -1.3 +1.5 +1.7	/ -0.3 -0.3 -0.3 +0.3 -0.4 -0.4 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -0.4 -0.3 -0.7 +0.1 -0.4 Rej. Rej. -0.7 -1.4 +0.3	1902—Jy Au Oc Oc-No Se Oc Oc De 1903—Ja Jy Se 1904—Oc Oc De 1905—Au Oc Oc De 1906—Je Au Se Oc 1907—Je Se Se Oc	30-21 ₁ 30-21 ₁ 30-21 ₁ 30-20 30-11 30-10 ₁ 30-10 ₁ 30-10 ₁ 30-10 ₁ 30-10 ₁ 30-11 30-11 30-17 30-17 30-17 30-36 ₁ 30-19 ₂ 30-37 30-19 ₂ 30-37 30-36 ₂ 30-36 ₂ 30-36 ₂ 30-36 ₂ 30-36 ₂ 30-36 ₂ 30-36 ₂ 30-21 ₂ 30-20	2 1 2 3 2 2 2 2 2 2 4 4 2 2 3 2 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+60 +68 +58 +16 - 4 + 15 - 1 + 9 - 4 +11 +49 +16 +18 +18 +16 +19 +16 +11 +25 -10 +11 +19 +16 +17 +16 +17 +16 +17 +16 +17 +17 +17 +17 +17 +18 +18 +18 +18 +18 +18 +18 +18 +18 +18	+10 +10 +51
	1	<u> </u>	нс	NOLULI	J, HAWAII.			·	
1902—Ja-Je 1904—Oc 1905—Se 1906—Fe Je 1907—Se	22-19 ₁ 22-20 22-36 ₁ 22-17 22-17 22-CI4	54 2 2 8 5	+0.6 -1.0 -2.5 -1.6 -1.9 -0.8	+0.4 -0.6 -1.6 -1.2 -1.2 -0.5	1902—Ja-Je 1904—Oc 1905—Se 1906—Fe Je 1907—Se	22-19 ₁ 22-20 22-36 ₁ 22-17 22-17 22-CI4	29 1 2 2 2 2	-16 -6 -3 -1 +1 -3	$ \begin{array}{c c} -18 \\ +5 \\ +3 \\ +4 \\ -6 \end{array} $
		·	<u></u>	SITKA,	LASKA.			<u> </u>	<u></u>
1902-1903 1903—Jy 1906—Se-Oc 1907—Ap Jy Jy Au Au	25-17 25-21 ₁ 25-37 25-37 37-C14 37-C11 37-C11	86 4 10 3 13 4 6 5	, 0.0 -0.2 -0.7 -0.3 +0.7 -1.2 -0.8 -1.6	, -0. I -0. I -0. 2 -0. 2 +0. 8 -1. 3 -1. 3	1902-1903 1906—Se-Oc 1907—Ap Jy	25-17 25-37 25-37 37-CI4	77 8 4 6	+ 4 + 3 + 7 -12	+ 4 + 6 + 6 - 12

Observed and adjusted differences of declination and horizontal intensity—Continued.

VIEQUES, P. R.

	Declinat	ion				Horizontal	intensity	•	
			Difference				}	Difference	
Date	Magnet- ometers	Sets	Observed	Ad- justed	Date	Magnet- ometers	Sets	Observed	Ad- justed
1905—Mh-Ap Se	31-17	12 8		, 0. I 0. I	1905—Mh-Ap Se	31-17 31-17	8 4	+ 8 + 9	+10 +10
			COMPAI	RISONS	IN THE FIELD.				
1902—Oc 1903—Ja 1904—Au	10 ₁ -21 ₁ 19 ₁ -11 8-19 ₁	2 8 2		+1.8 -1.7 +1.3		10 ₁ -21 ₁ 19 ₁ -11 8-19 ₁	1 3 1	+71 + 6 - 5	+61 + 3

DIP INSTRUMENTS.

The various dip circles used and the corrections which have been applied to the results are given in the following table. The figures after the decimal point in the fourth column indicate the particular needles to which the correction applies.

Corrections to dip circles.

Number	Pattern	Needles	Designation	Correction
15 18 23 23 25 28 30 31 31 32 33 434 36 4655 5676 5678	Kew-Casella Kew-Casella Kew-Casella Kew-Casella Tesdorpf L. CCasella Kew-Dover Kew-Dover L. CDover L. CDover L. CDover L. CDover Kew-Dover Kew-Casella Kew-Casella Kew-Casella	5 and 6 5 and 6 2C and 2D 3 and 4 IV and VIII 1 and 2 3 and 6 1 and 2 3 and 4 I and 2 3 and 4 I and 2	15. 56 18. 56 23. 22 23. 34 25. 48 28. 12 30. 12 31. 12 31. 34 32. 12 33. 12 34. 56 36. 12 55. 34 76. 12 78. 12	-0.8 -1.6 -3.7 -3.7 -2.0 -2.0 +1.0 +2.1 -0.0 -2.3 -3.3 a -6

a For corrections to dip circle No. 34, see discussion of observations made in 1907 by the party on the steamer Explorer.

Corrections to earth indi	2 YOUNU

Number	Pattern	Observatory	Correction
1 2 22 26	Wild-Eschenhagen Wild-Eschenhagen Wild-Edelmann Wild-Edelmann	Porto Rico Sitka Honolulu Cheltenham	, -1.0 -0.9 -0.2 0.0

REDUCTION OF OBSERVATIONS.

A first computation is made by the observer in the field, and he is instructed to carry it far enough before he leaves a station to assure himself that the desired degree of accuracy has been attained. This computation is carefully revised in the Office, in the Division of Terrestrial Magnetism, and the necessary corrections are applied to reduce the results to the standard instruments, as indicated in the foregoing section.

Each value of the magnetic declination is then corrected to reduce it to the mean of the particular month in which the observation was made, with the aid of the continuous observations at the nearest magnetic observatory, allowance being made for the change in diurnal variation with change in magnetic latitude. No attempt has been made to correct the dip and horizontal intensity for diurnal variation.

ARRANGEMENT OF TABLES.

LAND OBSERVATIONS.

The values of declination, dip, and horizontal intensity presented in Table I are arranged by States alphabetically, the results for each State being given in the order of increasing latitudes. The latitudes and longitudes are in most cases the result of solar observations made with the small theodolite which forms a part of the magnetometer. In default of observations the geographic coordinates were scaled from the best available map, either the United States Geological Survey topographic sheets, a postroute map, or some other State map. In such cases only the nearest whole minute of latitude and longitude is given. The horizontal intensity is expressed as heretofore in terms of the one hundred thousandth part of a C. G. S. unit of intensity of magnetic force, termed a gamma, and designated by the letter γ .

In order to include the desired amount of information in the available space the following abbreviations were adopted. Only the month and day of the date are given, since the observations were all made between July 1, 1907, and June 30, 1908, except when otherwise stated in footnote. The names of the months have been abbreviated as follows:

January	Ja	May	Мy	September	Se
February	Fe	June	Je	October	Oc
March	Mh	July	Jу	November	No
April	A_D	August	Au	December	De

In the column headed "Instruments" M stands for "magnetometer" and D. C. for "dip circle." Italicised numbers in the magnetometer column indicate that the

declination was determined with a compass declinometer of the number given. When the declination was determined with the compass attachment of the dip circle the letter C is placed in the magnetometer column. The dip circles have been given the designations indicated on page 83, the figures after the decimal point denoting the needles used. Values of horizontal intensity printed in italics were obtained by combining the observed dip with the total intensity determined by Lloyd's method.

The observer is indicated by the initials of his name. The names of the observers are as follows:

W. Bowie	W. M. Hill	J. H. Simpson
J. E. Burbank	C. V. Hodgson	C. C. Stewart
W. H. Burger	W. B. Keeling	W. M. Steirnagle
C C. Craft	H. D. King	S. W. Tay
A. Crowell	W. D. Lambert	S. G. Townshend, jr
S. A. Deel	T. J. Mayer	W. F Wallis
H. M. W. Edmonds	F. A. Molby	P. C. Whitney
J. W. Green	E. Mueller	C. F. Woodyard
E. R. Hand	C. G. Quillian	

SEA OBSERVATIONS.

The results obtained at sea are presented in Table II. The general arrangement is indicated by the headings. Unless otherwise indicated the ship was swung with both port and starboard helms. In the column headed "Sea," sm means smooth; sw, swell; lt, light; mod, moderate. The names of the ships taking part in the work and their commanding officers are as follows:

Bache	P. A. Welker and L. H. Westdahl
Explorer	W. C. Dibrell
Patterson	W. C. Hodgkins

Intensity results are expressed in C. G. S. units. The horizontal intensity has been computed from the dip and total intensity.

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908.

ALABAMA.

Station	Latitude	Longitude	Date	Declina- tion	Dip	Hori- zontal inten- sity		stru- ents D C	Observer
Mobile Selma (old) Selma (new) Livingston	0 / 30 41.0 32 26.7 32 27.5 32 35.4	87 02.8 87 01.1	Ap 20, 21 Ap 21, 22	East , , , , , , , , , , , , , , , , , , ,	63 03.3 63 10.8	25860 25726	19 19	23. 34 23. 34 23. 34 23. 34	WMH WMH

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

ALASKA.

a		▼	Date	Declina-	n:-	Hori- zontal	tal		Observer
Station	Latitude	Longitude	Date	tion	Dip	inten- sity	М	D C	Observer
Prince of Wales Island, west coast:	o ,	۰ ,		East,	o ,	y			
Breeze	54 54 4	132 39. 2	Se 27	28 52		-	15		TJM
Nice	54 57.8	132 46.6		29 13			15		TJM
Cent	54 59 3			29 02			15		TJM
Boreas	55 03.7			29 17			15		TIM
Jump	55 07.4		Au 30	29 05			15		TJM TIM
Side	55 08.2	0 0		29 38			15		TIM
Time	55 08.6	V 0 1		29 32			15 15		TIM
Lap Mac	55 09.9 55 10.7	132 53.2 133 OI.5	Oc 7 Au 29	29 52 29 00			15		ΤΙΜ
Flat	55 12.1	133 05. 1	Au 19	29 13			15		TIM
Guide	55 12.9	133 04.3	Au 26	29 56			15		TIM
South Base	55 13.0		_	28 05			15		ΤĬΜ
North Base	55 13.2	133 06. 1	Oc 10, 11	27 33			15		ΤĬΜ
Gone	55 14.5	133 06. 1	Au 24	28 30			15		TJM
Cabin	55 16.2	133 07.8	Au 22,Se 14	29 03		<u>-</u>	15		TJM
Pin	55 16.4	133 12.2		29 13			15		TJM
Stone	55 16.7	133 12.2	Au 16	28 54			15		TJM
Mud	55 16.8	133 13.4		30 14			15		TJM
Antonio	55 17.3	133 14.5	Au 15	30 25			15		TJM
Ketchikan 1	55 20. 2	131 39.5	Au 23	29 08.2	74 02.5	a 16145	C	34. 56	
Ketchikan 2	55 20.2	131 39.5	Au 24	28 57.4		15948		24 56	CGO
Do.	55 20, 2	131 39.5	Se 10	28 59.8	74 11.5	16000		34. 56 34. 56	
Do. Prince of Wales Is-	55 20, 2	131 39.5	Oc 16	29 01.2	74 18.1	15955	1111	34.30	COQ
land, west coast.	·								
Flores	55 21.1	133 17.5	Se 13	29 06			15		TIM
Ignace	55 23. 1	133 25.0		29 16			15	i	TIM
Clam	55 28.2	133 24.7	a	29 45			1.5		ТĬМ
Fish	55 29.0	133 11.3	Se 5	29 45			15		TĬM
S. W. Base	55 29.7	133 11.5		29 36			15		TJM
N. E. Base	55 29.8	133 10.9	Jy 29	29 20	 -		15		CVH
Port	55 32.2	133 27.8	Se 11	29 37			15		TJM
Philip Rock	55 38. 2	133 26.0	Se 12	29 42			15		TJM
Twin	55 41.5	133 37.8		29 11			15		TJM
Sitka Magnetic	57 03.0	135 20. 1	De-Ja	30 08.0	74 38.0	15550	37	2. EI	HMWE
Observatory								0	IWG
Do.	57 03.0	135 20. 1	My 19-25	30 07.0	74 36.6	15539	²⁵	25.48	J
Kodiak	57 47.5	152 23.8		24 05.8		17389	ا ما	32. 12	AC
Do.	57 47.5	152 23.8		24 08.0		17388		34. 56	
Do.	57 47.5	152 23.8		24 11.5	71 57.9	17414	8	32. 12	AC
Uzinki Pass	57 55	152 31	Au 5 Se 1	23 52.4 23 30.5	72 04.9	17304	737	32.12	ERH
Ushagat, Barren Islands	58 55.6	152 17.6	DC 1	23 30.3		'	131		
Iliamna Bav	50 27 1	153 37.3	Jy 12	22 58.8			737		ERH
Fort Egbert	59 37. I 64 47. 3		2)	35 55.5	78 20. 5	12006	25	25.48	JWG
Island	65 21.6			34 56.4	78 57.6			25.48	ĴWG
Circle	65 49.6			34 10.6		11409		25.48	
								25.48	

^a Computed from the total intensity, determined by Lloyd's method, and the dip. ^b Observations in June, 1907, not heretofore published.

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

ARKANSAS.

Station	Latitude	Longitude	Longitude Date		Declina Dip		Instru- ments		Observer
				tion		inten- sity	M	DС	
	. ,	,	,	East	0 /				
Little Rock Searcy	34 47·1 35 15·1	92 17.9		6 47.4	64 58.7	y 24409 24022		23. 34 23. 34	WMH WMH
			CALIFO	RNIA.					
	. ,	0 ,		East	0 /	-			
San Diego Do. San Clemente San Nicolas Catalina Peak Placerville Corning Redding Gazelle	32 42. 32 42. 33 00. 33 16. 33 23. 38 43. 39 55. 40 35.	7 117 11.7 7 117 11.7 3 118 33.2 5 119 30.6 2 118 24.0 3 120 52.2 4 122 10.6	Fe 6 Mh 9 Mh 15 Fe 28 My 13 My 16 My 25	14 54.9 14 55.9 14 23.0 15 23.5 15 12.6 18 58.1 18 51.7 19 16.6	58 07.2	27666 26852 27378 25003 24163 23688	29 29 29 C30 29 29	30. 12 30. 12 30. 12	WHB WHB WHB WHB WHB
,	4- 3		FLORI	'				35. 22	
	[<u> </u>				
Pensacola Tallahassee Fernandina	30 20.0 30 26.0 30 40.	84 17.7	Ap 7, 8	East , 4 30. 3 2 17. 2 1 12. 2	61 11.1 61 38.5 62 12.8	y 26771 26312 25809	19 19		
			GEORG	IA.	!			<u></u>	
Waycross Savannah Milledgeville (old) Milledgeville (new)	31 14.4 32 05.5 33 04.5	81 04.7 83 15.0	Mh 27 Mh 19, 20	East o 1 05.8 0 30.2 2 31.2 2 37.1	62 35.2 63 42.7 64 59.7 64 49.5	y 25772 24914 24238 24230	19 19 19	23. 34 23. 34 23. 34 23. 34	WMH WMH WMH WMH
			HAW	AII.	<u> </u>				
Honolulu Magnetic Observatory	o / 21 19.2	o , 158 03.8	De–Ja	£asi 9 25.0	6 , 40 55.9	y 29196	22	22 EI	WFW

TABLE I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd. ILLINOIS.

Station	Latitude	Longitude	Date	Declina- tion	Dip	Hori- zontal inten-		stru- ients	Observer
						sity	M	DС	
	0 ,	· ,		East	0 /	γ			
Cairo	37 00.8	89 11.6	Je 11, 12	4 37.2	67 49.6		19	23.34	WMH
Mound City	37 06.2	89 10.0	Je 17, 18	4 40. 1	67 57.9	22236	19		WMH
Vienna	37 25. 1	88 53.8	Je 19, 20	4 18.5	68 06.4		_		WMH
Harrisburg Benton	37 43.7	88 32.8 88 55.4	-	4 44.4	68 30.6		19	23. IV 23. 34	WMH WMH
Pinckneyville	38 00.2	88 55.4 89 23.2	Je 25 Je 27, 29	4 00.5 5 19.2	68 39.7		19	23.34	
Albion	38 22.4	88 03.7	Jy 26	3 29.9	, , ,	, , ,	10	18.56	CCC
Newton	39 00.4	88 09.5	Jy 27	3 34.7	69 59.3	20702	10	18. 56	
Shelbyville	39 24.7	88 49.5	Au 23, 24	4 07.9		20619	10		
Faylorville Decatur	39 32.5 39 49.8	89 18.2 88 59.9	Au 20, 21 Au 25	4 08.0	70 08.6 70 29.2	20556 20474	10 10	18. 56 18. 56	CCC
Springfield (old)	39 49.8	89 39.0		4 15.3	70 23.8		10	~ ~ -	
Springfield (new)	39 50	89 39.0		4 17.2	70 24.5	20379	10	18. 56	CCC
Urbana	.40 07	88 15.4		3 26.3	70 48.6		10	18. 56	
Lincoln	40 08. 1	89 24. 3		4 07.8			10		
Peoria Pontiac	40 44.7	89 35.8 88 37.3		5 14.7 3 50.9	71 20.6 71 30.1	19691 19515	10	18. 56 18. 56	
Monmouth	40 53.7	90 39.3	••	5 41.0			19	23. 22	WMH
St. Anne	41 01.3	87 43.3	Je 29	3 08.8			2Ó	78. 12	
Kankakee	41 07.0	87 49.9	Au 9, 10	3 18.7	71 56.6		10		
Cambridge	41 18.7	90 11	No 26	5 02.2	71 50.5		19	23. 22	
Geneva Chicago	41 53.3 41 55.8	88 17.2 87 37.2	No 8 No 5,6	2 50. 3 3 46. 0	72 29.1	18569	19 19	23. 22 23. 22	WMH
Sycamore	41 59.3	87 37.2 88 41	No. 10-12	3 46.0 3 37.4		18370			WMH
Oregon	42 02.6	89 20	No 14	4 45. 2		18632	19	23. 22	
Mount Carroll	42 05.6	89 59	No 18	5 08.4	72 33.8	18595	19	23. 22	WMH
			INDIAN	JA.	·				
	. ,	· ,		East,	o ,	y			
Vincennes	38 40. 2	87 31.3	Jy 25	3 07.5	69 43.2		10		
Shoals	38 40.3	86 45.4	Jy 23	2 31.5	69 50.4	20824	10		CCC
Washington Bedford	38 40. 5	87 12.9	Jy 24	2 55.2			10	18. 56 18. 56	CCC
Vernon	38 51.4 38 58.7	86 28.7 85 36.1	ју 22 Ју 19	2 52.0 1 36.5	70 07.4 70 18.8	20524 20200	10	18.56	ccc
Vernon, N. Mer.	38 58.7	85 36. 1	Jy 20	1 07.5	, , , , , , ,		10		CCC
Sullivan	39 05.8	87 24.5	Jy 30, 31	3 07.9		20602	10	18.56	CCC
Cerre Haute	39 29.6	87 23.4	Au 1, 2	2 43.3			10	18.56	
Shelbyville Indianapolis	39 32.7	85 45. 2 86 11. 9	Jy 17 Jy 16	2 03. I I 15. I	70 33.9 70 51.4		10 10	18. 56 18. 56	~~~
Newport	39 47·4 39 53·5	87 24.9	Au 3	2 31.9			10		
Williamsport	40 17.0	87 17.9		2 37. 1	71 03.8		10	18. 56	CCC
rankfort	40 18.2	86 33.8	Jy 13	2 12.7	71 27.6		10	18. 56	CCC
La Fayette Bluffton	40 22.7	86 53.7	Jy 12	1 27.1	71 24.9	19487	10	18. 56 18. 56	CCC
Logansport	40 45.0	85 10.5 86 19.0		I 03. 2		19200	10	18.56	
Renssalaer	40 45.8	87 09.7		I 48.5		19339			CCC
Winamac	41 03.5	86 34.7	Jy 10	1 16.8	71 43.4	19190	10	18. 56	ccc
Fort Wayne	41 06.0	85 08. 2	Iv 3	0 05. 1	72 10. 1	19088			CCC
Plymouth	41 18.7	86 18.8		1 36. 1					WMH
Crown Point Goshen	41 25.0	87 22.2 85 48.6		2 19.4 1 21.2			19 10		
Angola	41 34.7	84 58.6		0 17.5			10		ččč
Carlisle	41 40. 1	86 29.6			72 15.9	18760	20	78. 12	WB
Michigan City						18612	19	23. 22	

TABLE I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd. IOWA.

			10 11 1					
Station	Latitude	Longitude	Date	Declina- tion	Dip	Hori- zontal inten- sity	Instru- ments M D C	Observer
Centerville Knoxville Des Moines Marshalltown Maquoketa	0 / 40 43.6 41 19.1 41 35.8 42 02.6 42 04	93 07.4 93 34.0	Jy 6 Jy 8,9 Jy 11,12	East , , , , , , , , , , , , , , , , , , ,	71 31.6 72 05.6	19978 19494 19203	36 28. 12 36 28. 12 36 28. 12	CFW CFW CFW
Vinton Independence Dubuque Waterloo	42 09. 2 42 28. 0 42 29 42 29. 3	91 54.2 90 40		6 55.9 7 27.4 5 27.5 7 23.7	72 35.4 72 13.1 73 02.8	18577 18782 18061	36 28. 12 36 28. 12	CFW CFW
			KANSA	AS.				
Baldwin Do. Do.	38 47.0 38 47.0 38 47.0	95 10.0	Oc 22, 23	East, 8 32.8 8 30.3 8 32.2	68 48.8	21718	20 36. 12	ccs
			LOUISIA	NA.				
Lafayette (old) Lafayette (new) Amite Alexandria Shreveport	30 13 30 13 30 44.3 31 19.8 32 31.0	92 25. 1		East, 6 35.4 6 37.6 5 48.8 6 46.0 7 07.8	60 25.2 61 04.7 61 24.7	27305 26839 26727	19 23. 34 19 23. IV 19 23. 34	WMH WMH WMH
			MAIN	E.	<u>'</u>		<u>' </u>	·
Farmington Pole Hill	o , 44 39.8 45 57.3	° ' 70 09. 0 67 47. 0	Au 7, 10 Jy 18	West 0 , 15 51.6 19 27.5	74 46.0 75 ² 3.5	y 15831 15103		WHB WHB

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd. MARYLAND.

			MARYLA	AND.					
Station	Latitude	Longitude	Date	Declina tion	Dip	Hori- zontal inten- sity		stru- ents D C	Observer
Davis Cheltenham Do.	0 / 38 20.5 38 44.0 38 44.0 39 17.4	76 50. 5 76 50. 5	De-Ja Se 3 Se 5-8 De 10, 25 Ja 10, 15 Ja 21-29 Fe, Ap, My Ap 29, 30 Je 4 Je 5, 6 Je 10-14 Je 16, 18 No 12, 13	West 6 05. 2 5 28. 1 5 25. 5 5 23. 1 5 27. 9 5 27. 7 5 29. 7 5 30. 8 5 30. 2 5 29. 8 6 08. 1 6 10. 9	0 / 70 08. 1 70 30. 3 70 29. 4 70 29. 2 70 54. 4	19987 19997 19960 19955 19954 19959 19953 19960 19943 19959	26 10 11 10 19 11 10 20 10 11 36 18	30. 12 26. E1 18. 56 31. IV	WHB JEB CCC JEB SGT JEB JEB JEB JEB JHS JHS
				ļ <u>-</u>		l	<u> </u>		
			MICHIC	SAN.					
Sherman Adrian Hillsdale Cassopolis Coldwater Bunday Benton Harbor Marshall Kalamazoo Allegan Charlotte Howell Pontiac Grand Rapids Ionia Corunna Port Huron Lapeer Grand Haven Ithaca Newaygo Sandusky Caro Bay City Midland Mount Pleasant Bad Axe Baldwin Standish Harrison Tawas City 4 For the values in	41 50.8 41 54.3 41 55.0 41 55.0 41 57.2 42 03.3 42 08.9 42 16.5 42 32.7 42 33.0 42 34.8 42 35.7 42 57.8 42 59.0 43 00.4 43 03.0 43 04.3 43 25.8 43 26.5 43 37.2 43 37.2 43 37.2 43 47.5 43 54.8 43 54.8 43 54.8 44 00.9 44 17.4	84 01.7 84 36.8 86 03.8 84 27.7 86 29.1 84 56.9 85 55.0 84 48.7 83 59.3 85 42.2 85 06.0 84 10.1 82 24.8 83 20.2 86 12.0 85 46.0 81 15.8 82 47.5 83 23.7 83 50.5 84 47.5 83 50.7 83 50.7 83 50.7 83 50.7 83 50.7 84 48.3 85 50.7 83 50.7 84 85 50.7 85 50.7 86 88 88 88 88 88 88 88 88 88 88 88 88 8	Jy 18, 19 Jy 20 Oc 19, 20 My 19 Oc 24, 25 Jy 24, 25 Oc 15, 16 Oc 10, 11 Jy 26, 27 Jy 29, 30 Jy 15, 16 Oc 1, 2 Jy 2 Jy 2 Jy 15, 16 Oc 2, 2 Jy 31, Au 1 Jy 2 Jy 12 Jy 17 Se 29, 30 Jy 4, 5 Jy 9, 10 Au 10, 12 Au 6 Jy 7 Se 24–26 Au 8, 9 Au 21, 22	o 26. 8E I 37. 6W O 05. 3E I 02. 0E O 12. 0E O 26. 2W I 31. 0E O 01. 0E O 03. 7E O 42. 4W 2 10. 5W I 47. 8E O 27. 0W I 29. 0W 2 0 88. 4W 2 33. 8W I 25. 8W I 33. 0W O 55. 8W O 55. 8W O 1. 1E O 49. 8W I 49. 8W I 49. 8W	72 52. 2 73 06. 1 73 06. 7 73 12. 6 73 17. 1 73 40. 5 73 11. 6 73 57. 8 73 48. 5 73 48. 5 73 48. 5 74 13. 3 74 11. 8 74 08. 1 74 11. 8 74 08. 9 74 09. 8 74 17. 9 74 17. 9 74 31. 7 74 31. 7 74 37. 1 74 53. 9	18165 18307 18282 18205 18036 18163 17929 17792 17499 17790 17445 17509 17277 17179 17201 17654 16964 16954 16964 16953 16943 16925 16666 16843 16574 16597	199 199 199 199 199 199 199 199 199 199	23. 22 23. 22	WMH WMH WMH WB WMH

a For the values in italics the total intensity determined by Lloyd's method was combined with the observed dip.

TABLE I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

MICHIGAN—Continued.

								stru-		
			Declina- Di-		D:-	Declina- Die zor	Hori- zontal	m	ents	Observer
Station	Latitude	Longitude	Date	tion	Dib	inten- sity	М	ъс	Observer	
	0 /	. 0 /		0 ,	o /	γ				
West Branch	44 17.4	84 17.3	Au 17, 19	1 20.0W	74 51.2			23. 22	WMH	
Harrisville	44 40. 2	83 19.4		2 50. oW	75 20.4	-		23. 22	WMH WMH	
Kalkaska	44 45.0		Se 13, 14	o 38. 1 W	75 19.3	15747	19		WMH	
Traverse City	44 45	85 38	Se 11, 12	0 44.8W 0 10.0W		15594	19		WMH	
Bellaire Leland	44 59·9 45 01·4	85 13 85 46.0		o o1. 1W	75 30.3 75 37.5		19		WMH	
Alpena	45 01.4	83 29.0		3 04. 5 W	76 00.9	15305	19		WMH	
Charlevoix	45 18.4			o 42.8W	75 34. 1	15490			WMH	
Rogers	45 25.8			3 31.6W	; 76 oo. 1	15116		23. 22	WMH	
Cheboygan	45 39. 2	84 27.9	Se 3, 4	o 56.4W	76 09.8	15036	19	23. 22	WMH	
	<u> </u>		MINNES	OTA.				I		
				East						
	0 /	0 1.		0 /	0 /	γ				
Luverne	43 39.0	' 96 16. 1	Jy 18	10 17.6	73 01.2					
Fairmont	43 39. 1	94 28.0		6 43.6			20		CCS	
Preston	43 39.9	92 05.3	Au 9	7 49.2			20		ccs ccs	
Albert Lea	43 40.6	93 20. I	Au 8	6 45. I 8 58. O		17821	20 20	0	E. E. E.	
Heron Lake Faribault	43 48.9 44 17.0	95 18.0 93 16.7		8 58.0 7 28.9		17134		36. 12	ccs	
Marshall	44 24.3	95 51.0		9 21.9						
Red Wing	44 33.8		Au 13	6 04.6	74 09.6			36. 12		
Glencoe	44 46.4	94 10.8	. •	9 26.6	74 18.7	16892				
St. Paul	44 56.9	93 04.7	Au 16	8 45.0	74 45. I	16582				
Willmar	45 09.6	95 03.7		8 31.3	74 53 4	16500				
Ortonville	45 18	96 27.9		10 40.8			20			
Wheaton	45 47.3	96 27.9	Jy 31 Au 20	9 22.8		16402 15803	20 20			
Mora Duluth (Minnesota	45 53·4 46 44	93 17.1	Au 21	9 22.8		15127	20			
Point)	40 44	92 03	21	0 41.0	70 13.3	23127		30. 12	000	
Swan River	47 05.2	93 10.2	Au 23	6 46. 2	76 19.0	15027	20	36. 12	CCS	
Hibbing	47 26.9	92 56.4	Au 24	7 39.8		13854	20		ccs	
Bemidji	47 27.5	94 52.2		9 11.4	76 43 5					
Thief River Falls	48 04 7			10 34. 2	76 42.7	14543				
Warren	48 11.4			11 16.8			20 20			
Greenbush	48 44.2	96 10.0	Au 29	10 36. 2	77 07.8	14257	20	30.12	CCS	
	<u></u>		MISSISS	IPPI.						
,	0 /	. ,	•	East	. ,	7/				
D 11	1 -	90 26.8	Ар 30, Му 1	5 39.7	62 06.8	26294	19	23.34	WMH	
Brookhaven	31 35.4 32 20.0	1 1	Ap 30, My 1	6 06.2		25333			WMH	
Jackson West Point	33 36.3			4 45.0	, ,	24842	19			
MEST LOTTIC	33 30.3	55.0	·	1 ,0	,	1-4-	[]	-3.34		

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

MISSOURI.

Station	Latitude	Longitude	Date	Declina-	Dip	Hori- zontal		istru- ients	Observer
		i		tion		inten- sity	M	DC	
Milan	o , 40 ii.8	° ' 93 °7.5	Jy 1	East , , , , , , , , , , , , , , , , , , ,	o , 70 21.5	γ 20445	36	28. 12	CFW
			NEBRAS	KA.					
West Point Niobrara	0 / 41 49.7 42 47.3	96 41.8 98 02.4	Ју 11 Ју 13	East,	o , 71 04.0 71 38.7	<i>y</i> 19903 19510	20	36. 12 36. 12	
			NEW JER	SEY.					
Barnegat light- house	。 / 39 45.8	° , 74 06.4	Oc 21, 22	West , 8 21.6	o / 71 24.1	y 19080	29	30. 12	WHB
			NEW YO	RK.					
Gardiners Id. Fishkill Binghamton Owego Bath Watkins Cortland Penn Yan Schoharie Cooperstown Geneseo Morrisville Ballston Spa Do. Herkimer Batavia Syracuse Lyons Rochester Northville Oswego Lake Pleasant McKeever North Creek Mannsville Lowville	0 / 41 06. 1 41 30. 2 42 05. 4 42 06. 2 42 21. 0 42 22. 2 43 36. 9 42 40. 3 42 41. 6 42 48. 3 42 54. 3 43 00. 6 43 01. 2 43 01. 2 43 01. 2 43 01. 8 43 04. 5 43 08. 4 43 13. 5 43 08. 4 43 13. 5 43 28. 6 43 37 43 41. 9 43 47. 8		Oc 12 Oc 2,3 Jy 15 Jy 13 Je 24 Jy 3 Jy 16 Jy 1,2 Jy 25 Jy 22,23 Je 25,26 Jy 19 Au 8 Au 9 Jy 18 Au 29 Au 30,31 Jy 26 Au 28 Jy 29 Au 1 Au 5,6 Se 24,26 Au 24	West 10 51.0 9 53.6 9 18.2 7 44.2 7 46.5 8 36.8 8 39.8 8 38.6 10 33.5 9 51.3 8 30.8 10 37.0 10 50.4 6 28.6 8 55.7 8 30.4 6 28.6 8 55.7 8 30.4 10 13.4 8 38.8 11 17.0 10 30.6 12 08.7 8 12.0	72 53.3 73 03.6 73 27.8 73 42.0 73 19.3 73 42.0 73 40.7 73 38.9	7 18221 17844 17451 17328 17560 17195 17222 17020 17194 16626 17183 16792 16755 16908 16813 16752 16560 1658 16442 16478 16452	29 29 11 11 10 11 11 11 11 11 11 11 11 11 11	30. 12 30. 12 31. 34 31. 34 31. 12 31. 34 31. 14 31. 34 31. 34	FAM FAM FAM FAM FAM WHB

TABLE I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

NEW YORK—Continued.

Station	Latitude	Longitude	Date	Declina- tion	Dip	Hori- zontal inten-		istru- ients	Observer
				<u> </u>		sity	M	DС	
Ticonderoga Blue Mount'n Lake Watertown Newton Falls	43 57.8	74 26.0 75 53.5 74 59.2	Au 3 Au 26 Au 22, 23	West 0 , 12 09. 8 12 42. 6 10 32. 1 11 39. 8	75 05.3 74 28.0 74 55.0	16636 15678 16178 15882	1 I I I	31. 34 31. 34 31. 34	FAM FAM FAM FAM
Lake Placid Au Sable Forks Canton Santa Clara Plattsburg Dannemora Helena	44 18. 3 44 27. 1 44 36: 6 44 38. 3 44 40. 4 44 42. 9 44 55. 8	73 39.0 75 10.1 74 26.5 73 27.1 73 43.7	Au 13, 14 Au 21 Au 17 Au 13 Se 18, 19	11 06. 2 11 21. 2 10 57. 7 10 08. 6 11 58. 8 8 14. 8 12 37. 6	75 11.8 74 53.3 74 07.3 76 12.0	15843 16765 15608 15845 16853 14957 15820	11 11 11 11 11 29	31. 34 30. 12	FAM FAM FAM
]	NORTH CAR	OLINA.					
Goldsboro (new) Goldsboro (old)	0 / 35 ²² · 5 35 ²³ · 0	° , 77 58.3 77 59.0		West 2 13.3 2 18.6				23. IV 23. 22	WMH WMH
			NORTH DA	кота.					
Forman Bismarck Glen Ullin Steele Jamestown Valley City Hillsboro Cooperstown Mercer Fessenden Balfour Minnewaukon Towner Grafton Lansford	6	99 55.4 98 46.4 97 59.9 97 03.3 98 06.8 100 45.0 99 37.0 100 32.4 99 15.3 100 26.6 97 25.2		East o , 11 10. 1 14 29. 4 15 33. 0 13 35. 4 12 19. 7 11 39. 4 11 22. 4 12 35. 1 14 10. 2 13 15. 0 14 25. 8 14 47. 4 12 14. 8 14 59. 9	o , , , , , , , , , , , , , , , , , , ,	7 16323 16450 16546 16275 15766 15176 15305 15785 15517 15535 15517 15535 14462 14462	20 20 20 20 20 20 20 20 20 20 20 20 20 2	36. 12 36. 12	CCS CCS CCS CCS CCS CCS CCS CCS CCS CCS
			OREGO	ON.	· · · · · · · · · · · · · · · · · · ·				
Jacksonville Roseburg		o , 122 59.6 123 21.2	Je 5 Je 13	East , 20 10. 3 19 19. 6	65 58.9 66 46.2	7 22896 22769	29	30. 12 30. 12	WHB WHB

Table I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd.

PENNSYLVANIA.

Station	Latitude	Longitude	Date	Declina-	Dip	Hori- zontal		stru- ents	Observe
	Landae	Longitude	Date	tion		inten- sity	М	DС	Observe
	0 ,	. 0 /	,	West	0 /	ν			
Lewisburg Williamsport Tunkhannock	40 57.0 41 14 41 32.0	76 52.8 77 02 75 55·4	Jy 6, 8 Jy 5 Jy 9, 10	6 39. 3 7 06. 2 8 07. 0	72 12.2 72 11.7 72 41.9	18476 18558 18024	I I I I	31. IV	FAM FAM FAM
	·	P	HILIPPINE	ISLANDS).			<u> </u>	
	. ,	East		East	. ,	4			
Zamboanga Davao Cauit Island Cebu Matarinao Bay Romblon Atimonan	6 52. 3 7 04. 0 10 16. 2 10 17. 5 11 14. 0 12 34. 7 14 00. 0	122 03. 8 125 38 123 52. 8 123 54. 3 125 34. 6 122 16. 1 121 55. 3	My 7" My 10" No 18 De 18 Au 6 Mh 16-23 Se. 23-26		-0 09. 2 -0 02. 5 6 46. 2 6 45. 0 8 53. 5 11 41. 1 14 34. 6	38814 38397 38364 38658 38151 38462 37797	18 18 18 18 18	37. 2 37. 2 37. 2 37. 2 37. 2 37. 2 37. 2	EM WMS HDK
	 -		PORTO F	RICO.				`	
Porto Rico Mag- netic Observa- tory	o , 18 08.8	o / 65 26.9	De-Ja	West , 1 57.7	o / 49 31.9	γ 29107	31	I. EI	WBK
Mayaguez San Juan, South Base	18 12.0 18 27.2	67 08. 5 66 08. 3	My 16 Mh 26	I 44.8 I 46.9	49 36.6 50 18.4	b 29241 b 29111	C	33. 12 33. 12	JHS JHS
	<u>'</u> '		SOUTH CAR	OLINA.	!		<u>'</u>	;	
Aiken Columbia Florence (new) Florence (old)	0 / 33 33·9 34 00.0 34 11.2 34 11.3	81 43.8 81 02.0 79 45.0 79 45.4	Mh 13, 14 Mh 10, 12	o 26. 3E o 07. 4W o 46. 8W o 51. 8W	65 21.7 65 43.1 66 10.5 66 08.1	y 23847 23637 23104 23100	19	23. IV 23. 34 23. 34 23. IV	WMH WMH WMH WMH
			SOUTH DA	KOTA.					
Brookings lalem Huron De Smet Paulkton Vebster Lberdeen	0 , 43 17.0 43 43.7 44 21.1 44 22.5 45 02.8 45 18.6 45 30.4	96 48. 3 97 24. 6 98 09. 7 97 33. 0 99 07. 8 97 31. 7 98 28. 3	Jy 20 Jy 16 Jy 23 Jy 22 Jy 24 Jy 27 Jy 26	11 12. 7 12 43. 8 11 30. 7	0 / 73 16. 2 72 59. 3 73 09. 7 73 31. 0 73 47. 2 74 20. 1 74 06. 8	7 17929 18113 18082 17616 17361 16901 17162	20 20 20 20 20 20 20	36. 12 36. 12 36. 12 36. 12 36. 12 36. 12	CCS CCS CCS CCS CCS CCS

aObservations in 1907 not heretofore published.
bComputed from total intensity determined by Lloyd's method, and the dip.

Table I—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd. TENNESSEE.

Station	Latitude	Longitude	Date.	Declina- tion.	Dip	Hori- zontal		stru- ents	Observer
				tion.		inten- sity	М	рс	
Memphis Covington Ripley	35 07.8 35 34.1 35 44.8	89 39.5	My 30, Je 1 Je 5 Je 8, 9	East , , , , , , , , , , , , , , , , , , ,	66 21.9	23633	19	23 34	WMH WMH WMH
,			TEXA	AS.				_	
Lagrange Austin Groesbeck	o , 29 52. 1 30 16. 0 31 31. 5	97 46.3	My 14, 15 My 18 My 20, 21	East , , 8 24.6 8 26.6 8 43.2		27863	19		WMH WMH WMH
			VERMO	NT.					
Hyde Park	, 44 35.6	° ', 72 35·3	Se 10, 11	West,	o , 74 44 3	y 15928	29	30. 12	WHB
			WASHING	STON.					
Port Orchard Seattle Do. Do. Do. Port Angeles (new) Port Angeles (old) Striped Peak Dungeness	o , 47 32. 1 47 39. 6 47 39. 6 47 39. 6 47 39. 6 48 08. 4 48 08. 4 48 09. 6 48 10. 9	0 , 122 38. 2 122 18. 4 122 18. 4 122 18. 4 123 26. 0 123 26. 0 123 41. 1 123 06. 7	My 17, 24 ^a Jy 18, 19 No 7, 8 No 26, 27 Mh 16-18 Ja 21 Ja 24 Fe 20 No 21	East , , , , , , , , , , , , , , , , , , ,	70 51.4 70 47.0 70 49.2 70 49.9 70 44.7	0 0	8 1111 1111 8 1111	32. 12 34. 56 34. 56 32. 12 34. 56 34. 56 34. 56	CGQ
			a 1907	1		!	ı		

TABLE I.—Magnetic observations on land, July 1, 1907, to June 30, 1908—Cont'd. WISCONSIN.

Station	Latitude	Longitude	Date	Declina-	Dip	Hori- zontal		stru- ients	. Observer
				tion.	•	inten- sity.	М	DС	
	. ,	0 /		East	0 /				
Monroe Janesville Dodgeville Waukesha Jefferson Madison Baraboo Viroqua La Crosse Sparta Whitehall Medford Barron Ladysmith Phillips Hayward Glidden Solon Springs Iron River	42 35.8 42 42.4 42 57.6 43 00.0 43 00.1 43 04.5 43 28.8 43 33.7 43 49.2 43 56.6 44 21.7 45 08.5 45 24.7 45 27.9 46 00 46 06.8 46 21.0 46 34.1	89 37.7 89 02.5 90 07.9 88 14 88 48.4 89 25.3 89 44.4 90 53.0 91 14.0 90 49.2 91 18.7 91 05.3 90 23.7 91 28.7 90 37.8	Au 1 Jy 23 Je 24-30 Au 3 Jy 26 Au 7 Au 12 Au 12 Au 15 Au 28 Au 31 Au 28 Au 24 Se 4 Oc 14 Se 6	5 42.9 4 19.5 5 09.1 2 48.9 3 18.4 4 43.2 6 17.1 5 22.2 5 17.5 5 23.5 4 09.2 6 20.7 4 30.9 5 38.5 6 05.3	72 57.4 73 33.2 73 30.4 73 38.2 73 55.6 73 50.8 73 51.8 73 59.0 74 00.5 74 20.2 75 02.2 75 03.1 75 07.6 77 07.6 77 42.7	17646 17367 17943 17155 17165 16883 16186 15969 16257 15477 16259 15551 15063	36 36 36 36 36 36 36 36 36 36 36 36 36	28. 12 28. 12 76. 12 28. 12	CFW CFW CFW CCS CFW
	1 31					- 777			
		FC	DREIGN COU	NTRIES	.a				
British Columbia: Union Union 2 Yukon Territory: Whitehorse Dawson	60 43.5 64 03.6	0 , 124 54.0 124 54.0 135 01.7 139 26.0	Ap 7, 8 Je 2, 3 Je 15	East 0 / 26 15.4 26 30.2 32 05.6 35 04.0	77 54 7	19080 12791 12522	25 25		SWT
Forty Mile Camp Davidson	64 25.0 64 40.8	140 34. 2 140 54. 5	Je 19	34 41. 2 35 36. 2	78 09. 0 78 39. 3	12147	25 25	25.48 25.48	JWG

a For observations in other foreign countries, see discussion of observations made in 1907 by the party on the steamer Explorer.

TABLE II.—Magnetic observations at sea, July 1, 1907, to June 30, 1908.

ATLANTIC OCEAN.

Station			Longi- tude		Date		li- on	Di	p	Hori- zontal inten- sity	Total inten- sity	Ship	Head- ings	Sea	
		,	٥	,			We	st,	0	,	c a s	c. q. s.			
Mayaguez Harbor	18	~		10	Му	9		27			0. 2944	0. 4525		16	Sm.
At sea	19	~	66	13	Му	30	1	09	•				Do.	8	Lt. sw.
Do.	23	30		37	My	31	4	11					Do.	8	Mod. sw.
Do.	26	48	7 I	12	Mh	19	3	42	58	50	2696	. 5210	Do.	8	Sm.
Do.	27	12	67	05	Je	I	5	26;	59	17	. 2616	. 5122	Do.	8	Lt. sw.
Do.	30	47		00	Ĵе	2	6	32	62	53	. 2440	. 5354	Do.	8	Mod. sw.
Do.	33	00	71	. 15	Ĭe	3	5	59				. 5564	Do.	8	Mod. sw.
Hampton Roads	36	56	76	05	Ĭv	ğ						. 5906	Do.	16	Sm.

TABLE II.—Magnetic observations at sea, July 1, 1907, to June 30, 1908—Cont'd.

ATLANTIC OCEAN—Continued.

			AIL	יות	1110 0	CEA	7 1 V -	-conti	nueu.						
Station	Lati- tude	Longi- tude	Date		Decli- nation	D	ip	Hori- zontal inten- sity	Total inten- sity	Ship	Head- ings	Sea			
	0,	0 /			West	0	,	c. g. s.							
Hampton Roads	36 57		1 -	6	4 59		1, /		0. 5861		16	Sm.			
Do. Do	36 58	76 21		8 6	4 29		47 43		. 5873	Do. Do.	16	Sm. Sm.			
At sea	36 58 38 21	74 21	_	0	6 44		43	. 2122		Do.	8	Sm.			
Georges Bank	41 07				15 15	1 -			. 3931	Do.	21				
New London Har- bor	41 18			3 1	10 16		18	. 1822	. 5994	Do.	8	Sm.			
At sea	41 28	70 01	Au	19	13 08	72	26	. 1804	. 5977	Do.	8				
Provincetown Harbor	42 02	70 O) Jy	16	13 36	73	05	. 1730	- 5945	Do.	16	Sm.			
					PACIF	ic c	CE	AN.							
	eattle Harbor 47 36 122 22 No 4 23 25 70 42 1942 5876 Explorer 16 St														
Port Orchard	47 33	122 38	My	80		71	44			Patterson	16	Sm.			
Seattle Harbor												Sm.			
Do.		122 22		2	23 20		48	. 1949		Do.	16	Sm.			
Do.	47 37			4	23 22		43	. 1947	. 5896	Patterson	16	Sm.			
Port Townsend		122 45		64	24 17	71	12	. 1907	. 5916	Do.	16	Sm.			
Dungeness		123 06		0	23 57	70		1943	. 5854	Explorer	16	Sm. Sm.			
Haro Strait Gulf of Georgia		123 13	1	8 7"	23 O1 24 52			. 1877	5040	Do. Patterson	3 16	Sm.			
Do.	49 28	124 28		8	24 42	71	35	. 10//	. 5940	Explorer	3	Sm.			
Do.	1	124 31	I	84	24 45	7 I	36	. 1863	. 5901	Patterson	16	Sm.			
Baynes Sound		124 52		2	25 40	71	33	. 1876	. 5929	Do.	16	Sm.			
Union Bay	49 36	124 52		7	25 50	71	26	1906		Explorer	16	Sm.			
Gulf of Georgia		124 54		I	24 54	71	38	. 1863	. 5913	Patterson	16	Sm.			
Discovery Passage		125 22	1 .	9	25 46					Explorer	3	Sm.			
Do. Do.		125 24		9		69	56	. 2042	. 5952	Do.	3	Sm.			
Johnstone Strait		126 24 126 41		9	26.05	70	59	. 1933	. 5932	Do. Do.	3	Sm. Sm.			
Hecate Strait		128 32		00	26 O5 25 34		00	. 1822	. 5895	Patterson	16	Mod. sw			
At sea		131 47		1 a	27 01		10	. 1849	. 5773	Do.	8	Rough			
Lama Passage		128 06		0	27 00					Explorer		Sm.			
Grenville Channel		129 25	Ap 1			73	23	. 1686	. 5897	Do.	3 8	Sm.			
At sea		130 30	1 .	8	28 22					Dυ.	8	Sm.			
Chatham Sound		130 36		2	29 07		51	. 1634	. 5876	Do.	8	Sm.			
Off north end Dundas Island	54 41	130 54	Oc 2	٥	28 23	74	05	. 1616	. 5894	Do.	9	Sm.			
At sea	55 14	140 22	Te	2a		72	38	. 1704	. 5709	Patterson	8				
Near Ketchikan	100	131 36		- 1	28 55		07	. 1627	. 5944	Explorer	16	Sm.			
Do.		131 36		6	29 11	74	15	. 1591	. 5863	Do.	16	Sm.			
Ketchikan		131 36	Арі		29 00	74	13	. 1593	. 5858	_ Do.	8	Sm.			
At sea	56 23	145 59	Jе	3^a		72	14	. 1732	. 5677	Patterson	8	Rough			
Sumner Strait		133 35		3	29 59					Explorer	3	Sm.			
At sea		144 18	Apı	- 1	28 59					Do. Do.	1	Rough			
Do Do		144 31	Apı Apı	5	28 52 26 00	72	26	7740	5704	Do. Do.	8	Rough Mod. sw			
Do. Do.		149 35 151 36		6	23 51	72	20	. 1749	. 5794	Do.	3	Mod. sw.			
Shelikof Strait		154 31	Aui	- 1	23 47		58	. 1735	. 5603	Patterson	16	Sm.			
Kodiak Harbor		152 26		o^a	24 12		04	. 1735	. 5637	Do.	16	Sm.			
St. Paul Harbor		152 20	Api	- 1	24 24	71	54	. 1744	. 5613	Explorer	16	Lt. sw.			
St. Paul Roadstead			Oc 2	• 1	24 15		53	. 1736	. 5582	Patterson	16	Sm.			
Marmot Bay	57 57		Au 1	5	24 14		04	. 1734	. 5633	, Do.	16	Sm.			
	1 1		<u></u>		• '!	<u> </u>									

a Observations in May and June, 1907, not heretofore published.

RESULTS OF MAGNETIC OBSERVATIONS MADE BY THE EXPLORER ON HER CRUISE FROM THE ATLANTIC TO THE PACIFIC.

Mention was made in last year's Appendix of the magnetic observations made by the Explorer on her cruise from the Atlantic to the Pacific, but the records were not available in time to include the results in that publication. In view of the large number of observations and the wide range of latitude covered by the cruise, it will be of interest, in connection with a summary of the results, to give some account of the methods adopted to determine the instrumental constants of the ship dip circle and to allow for the effect of the ship's magnetism.

The Explorer, in command of Assistant W. C. Dibrell, left Baltimore, Md., on February 20, 1907, and arrived at Seattle, Wash., on July 15, 1907. In addition to the usual equipment of compasses and azimuth circles, she was provided with a magnetometer and an L. C. dip circle and accompanying gimbal stand. Just before the beginning of the cruise the dip circle was remodeled in the manner explained on page 112, Appendix 3 for 1906, so as to permit using a greater distance for the deflection observations in equatorial regions, where the intensity of the earth's magnetic force is small. It was also provided with a new set of needles and was restandardized at the Cheltenham Magnetic Observatory.

The instructions for magnetic work during the cruise provided for (1) shore observations at each port where a stop was made for coal; (2) observations on board ship near these ports while swinging ship on 8 or 16 equidistant headings; (3) observations at sea while swinging ship on 8 equidistant headings, once a day, weather and coal supply permitting; (4) observations on the course and 2 points to port and starboard of the course as often as possible between swings. These instructions were executed in a very satisfactory manner, as will be seen by the following summary:

Summary of results.

		I
14	14	14
16	16	14 16 46
	13	13 14 16 16

In addition to the determination of declination and horizontal intensity with the magnetometer and dip with the dip circle, the work at each shore station included observations with the dip circle to determine the relative total intensity by Lloyd's method. For the loaded dip observations, the same weight was used throughout the cruise, but it was changed from the south end of the needle to the north end at Rio de Janeiro and back to the south end at Chatham Island on the way north. At each of these places care was taken to make observations with the weight in each of the two positions, in order to determine the effect of the change. The deflection observations were made at two distances whenever it was possible.

The observations on shipboard while swinging ship comprised standard compass bearings of the sun for declination and compass deviations, during both port and starboard swings, deflection observations with dip circle while swinging to port and loaded dip observations while swinging to starboard. The arrangement of the observations is explained in greater detail in Appendix No. 3 for 1904. The course observations usually involved the same number of readings as a swing on 8 points, beginning with observations on the course, then 2 points to port, 2 points to starboard, and finally on the course again. The compass observations were made by Assistant Dibrell, the dip circle and shore observations by C. G. Quillian, assistant, and A. L. Giacomini, first watch officer.

The results of the shore observations are presented in the following table. Descriptions of the stations occupied will be found at the end of this Appendix. Old stations were reoccupied whenever it was possible to do so.

Results of shore observations.
[Magnetometer No. 1111. Dip circle No. 34, needles 5 and 6.]

	Latitude	Longitude	Date	Declination	Dip	Hori- zontal inten- sity
Port Castries, Santa Lucia Pernambuco, Brazil Rio de Janeiro, Brazil Montevideo, Uruguay Punta Arenas, Chile Coronel, Chile Callao, Peru Chatham Island, Ecuador Panama, Canal Zone Acapulco, Mexico Magdalena Bay 1, Mexico Magdalena Bay 11, Mexico San Diego, Cal. Scattle, Wash.	0 / 14 01.0 N 8 02.8 S 22 54.5 S 34 52.5 S 53 08.7 S 12 05.4 S 0 54.0 S 8 54.6 N 16 50.9 N 24 38.4 N 24 39.6 N 32 42.7 N 47 39.6 N	60 59.4 34 52.1 43 10.7 56 12.4 70 53.0 73 09.6 77 13.5 89 36.7 79 31.7 99 55.4 112 08.9 112 08.9 117 11.7 122 18.4	Mar. 9, 10 Mar. 27, 28 Apr. 6, 7 Apr. 15, 16 Apr. 25, 27 May 8, 9 May 20, 21 June 1, 2 June 8, 9 June 21, 22 June 29 June 30 July 5 July 18, 19	° ', 2 15.0 W 15 57.8 W 9 03.6 W 4 49.2 E 19 05.3 E 16 05.8 E 9 19.6 E 8 09.6 E 4 36.8 E 8 08.8 E 11 12.0 E 11 17.3 E 14 54.9 E 23 26.0 E	4 34.9 -14 04.2 -27 45.8 -50 29.4 -35 56.1 - 3 32.7	y 29427 27950 24747 25016 27480 26851 29920 32977 32789 33513 31654 31471 27760

The first difficulty encountered in the reduction of the observations was the determination of the correction to be applied to the dip results. The observations at Cheltenham showed that needles 5 and 6 of dip circle No. 34 required corrections at that place amounting to -7'.9 and -11'.6, respectively. Now, it is well known that the correction to a dip needle varies with change of dip, and this becomes an important consideration where the range is so great, as in the cruise of the Explorer, from 71° north to 50° south. Theoretically, the correction may be represented by an analytical expression of the form $F \Delta I = x + y \sin I + z \cos I$. For the evaluation of the three unknowns in this equation, observations are required at not less than three places where the correct value of the dip is known from observations with some other instrument, and, moreover, these places should cover approximately the range of dip for which the formula is to be used. Although magnetic observations had been made a number of times by other parties at most of the ports where the Explorer stopped for coal, it was impossible to get the data required for the solution of the above formula except at a few places. Either it was not possible to reoccupy the old station or the means were

lacking for correcting the earlier results for secular change or the results were not sufficiently accurate. In the United States the dip at San Diego and Seattle is well determined as the result of observations with several other dip circles. At Rio de Janeiro the observations were made in the magnetic observatory connected with the meteorological department of the Brazilian Hydrographic Office, where magnetic observations are made regularly (dip about once a week) by naval officers, and their results were used for determining the correction to the Explorer dip circle. At Port Castries the observations were made at the station established by the Department of Terrestrial Magnetism of the Carnegie Institution in July, 1905, and the Explorer station at Callao was also occupied by the officers of the Carnegie Institution yacht Galilee in March, 1908. It was thus possible to obtain the corrections required by the needles of the Explorer dip circle at six places, and therefrom to compute the unknown coefficients in the above equation by the method of least squares. As there appeared to be no systematic difference between the results with the two needles, a single expression was derived from which to determine the mean of the corrections required by the two needles, namely,

$$F\Delta I = -8'.0 - 1'.1 \sin I + 8'.6 \cos I$$

This gave corrections ranging from +2'.4 at Rio de Janeiro to -10'.5 at Seattle.

No regular dip observations were made on board ship, but the dip was derived from the deflection observations involved in the determination of total intensity, needle No. 7 being deflected by No. 8. The corrections required by needle No. 7 were determined by means of comparisons with the regular dip needles on shore, as follows:

Place	Long distance	Short distance	Place	Long distance	Short distance
Cheltenham Port Castries Pernambuco Rio de Janeiro Do. Montevideo Do.	, - 3. 9 - 5. 0 - 1. 4 + 24. 4 + 23. 0 + 26. 2 + 23. 0	, - 1.2 - 7.1	Callao Chatham Island Panama Acapulco Magdalena Bay Do. San Diego	0.0 +31.9 +34.0 +35.8 +34.7 +34.3 +7.4	+21.2 +24.4 +25.0 +23.5 +21.9 +22.2
Punta Arenas Coronel	$\begin{array}{c} +20.3 \\ +24.8 \end{array}$	-33. 2 -25. 0	Do. Seattle	+ 5.5 + 5.5	+18.8 +26.3

It will be seen that, in general, a different correction is required according as the deflection observations are made at the long or the short distance. In the observations on board ship the short distance was used between Baltimore and Port Castries and between San Diego and Seattle. For the remainder of the cruise the deflection observations were made at the longer distance. An inspection of the tabular quantities shows little evidence of a systematic variation in the correction to needle No. 7. Instead, the indications are that it remained nearly constant for a considerable period and then changed abruptly, and this has been adopted as a basis for deriving the corrections for the dip results on board ship.

For the determination of the intensity constant to be used in computing the total intensity from observations by Lloyd's method special observations were made at

Cheltenham in February, 1907. In addition, total intensity observations with the dip circle formed a part of the regular shore observations, thus furnishing an additional value of the intensity constant for each place. The resulting values are as follows:

Place	Date	Log C _L	Log C ₈	Place	Date	Log C _L	Log C ₈
Cheltenham Do. Do. Port Castries Pernambuco	Feb. 5 Feb. 6 Do. Mar. 9 Mar. 28	9. 51673 9. 51704 9. 51876 9. 52070	9.59263	Callao Chatham Island	May 9 May 20 June 2	9. 52456 9. 52088	9. 59611
Rio de Janeiro Changed weight fro Rio de Janeiro Montevideo Do. Punta Arenas	Apr. 7 Apr. 16 Do.	9. 51934 9. 51848 9. 51852		Chatham Island Panama Acapulco Magdalena Bay San Diego Do. Seattle	June 2 June 9 June 22 June 29 July 3 July 5 July 19	9. 52388 9. 52142 9. 52187 9. 51978 9. 51945	9. 59503 9. 59655 9. 59477 9. 59564 9. 59384 9. 59358 9. 59281

There appears to have been some change in the constants after the observations at Cheltenham. The subsequent results show considerable range, but in general not more than is to be expected, when the large number of possible sources of error is considered. The change of the weight from one end of the loaded needle to the other had no well-defined effect. It was therefore decided to use a mean value of $\log C$ for each distance for the whole cruise, omitting the Cheltenham results but including the values obtained during the season's work in Alaska, which followed immediately after the completion of this cruise.

Up to this point attention has been directed to the determination of what may be called the "instrumental constants" of the L. C. dip circle. There remains the more difficult problem of finding what corrections must be applied to the results of observations made on board ship in order to eliminate the effect of the ship's magnetism. A complete analysis of the magnetic effect of the iron entering into the composition of the Explorer has not been attempted, as the observations while swinging ship and the shore observations are so well distributed throughout the cruise that a simpler treatment of the subject serves to obtain the required corrections with sufficient accuracy. The general theory of the analysis of the deviations due to the ship's magnetism has been treated so often that only a few points need be mentioned here. The deviation in declination, dip, or total intensity on any heading—that is, the effect of the ship's magnetism—may be represented approximately by an equation of the form

$$\Delta = A + B \sin \zeta + C \cos \zeta + D \sin 2 \zeta + E \cos 2 \zeta$$

in which ζ is the magnetic heading of the ship, counted from north around by east. The second member of this equation may be divided into three parts: A, which is constant for all headings; $(B \sin \zeta + C \cos \zeta)$, called the semicircular deviation, the values on two headings 180° apart being equal, but of opposite sign; $(D \sin 2 \zeta + E \cos 2 \zeta)$, called the quadrantal deviation, the values on two headings 90° apart being equal, but of opposite sign. It is apparent that when observations are made on 8 or 16 equidistant headings the mean result is affected only by A, the constant part of the deviation. For incomplete swings or course observations, the values of the coefficients B, C, D, E,

must be known in order to compute the deviation. Wherever observations during a complete swing are made near land in connection with shore observations, a value of A is obtained, which, in addition to errors of observation, is subject to the error which may arise from a difference in the earth's magnetism at the two points of observation. Observations during a complete swing, whether near land or at sea, furnish data for computing B, C, D, E. In the following table will be found the values of these approximate deviation coefficients for each of the three series of observations, declination, dip, and total intensity, together with the probable error of an observation on a single heading, as deduced from a comparison of the observed and computed deviations. The declination and dip coefficients are expressed in minutes, those for total intensity in units of the fourth decimal place of the C. G. S. system.

Summary of deviation coefficients.

		ber of nts		r	eclina	tion					Di	p			Total intensity					
Date	е	Number of points	A	В	С	• ^D	E	r	A	В	С	D	E	r	A	B	С	D	E	•
1907	٠ ١		,	,	,	,	,	,	,	,	,		,	,						
Feb. Mar.	2 1	8 8	+19	•	-85 -50	+53		1	+ 40	_		1	+36	-	+133	- 24 + 7				24
, Mai.	11	8	+36	1	-30 -37	+33	- 5 +17		+125		-230 -128	+10 0	+57	7	I			_	5,	18
	18.	8	1 30	- 46	-11	+64	- 8			- 9	1		+45		I		+302	- ·	• -	1 1
	28	8	+15	1 1	-29	+79	-33	14				i . I	+20	. 9	1	1	i	. :	:	17
Apr.	1	8			-12	+41	- 3	20			_	+12	-33	. 9	'	ما				6
11,511	8	8							+131		l		-28	2				- 4		6
	10	8		- 35	-44		+ 9	1.		. 1		1 1	-24			-33		+ 2		13
	12	8		- 49	-40	+56		14		- 3	1	- 3	-30	11		-24		+ 1	- 61	
	13	16	-22	i '-i	-50	+49	- 2		+113		,	-1	-36	6		1	1 1	- 3	- 62	6
	19	8						١		+18		-18	-47	13		-36		-14	- 68	
	24	8	+14	+ 6	-25	+56	- 6	8	+ 18	+ 8	+ 30	+ 3	-48	4	+ 6		- 65	- 7	- 57	5
May	4	8		+ 14	-60	+19	+35			+12		+ 7	-43	7		+ 8	- 70	- I 3	- :	I T. I
-	12	8	2	- 6	-49	+57	- 2	_	+ 93	+ 1	+ 79	+ 5	-38	12	+ 49	-27	_ · 9	- 2	_ 6o	8
	14	8		+ 54	+89	+ 7	-89	16		+14	+ 84	- I	-51	13		-24	- 2	-15	- 63	12
	18	8		+ 22	+ 4	+47	-23	14		+22	+115	+27	+ 3	18		+ 1	+ 60	+ 2	- 74	14
	24	8	+ 4	- 21	-20	+69	-10	6	+ 73	- 1 1	+121	+26	+16	I 2	+ 67	+ 4	+111	+ 5	- 60.	11
	31	8		+ 1	-41	+47	- 25	16		+ 9	+ 90	+ 6	+26	5	i	-30	+128	5	- 85	20
June	1	8	-17	- 3	-44	+48	-24	7	+ 54	+24	+ 66	+11	+19	12	+ 25	-45	+192	+12	— I 24	20
	3	8		- 4	- 4	+60	-17	11		+19	+ 53	+ 5	+31	4		- 6	+168	- 9	- 88	10
	5.	8		- 10	- 20	+44	-10	6		+29	+ 19	+14	+48	5		- 1 ⁻	+185	- 6	-104	12
	6	8		- 19	-23	+58	+ 7	7		+24	- 7	+15	+52	5	1	-28	+203	-24	118	8
	14	a		— зт	- 16	+45	-13	10							'					
	14	b 16	+ 3	- 25	-38	+55	-25	14	+ 81	- 1	- 56¦	+ 8	+50	8	+111	-30!	+240	-10	- 96	11
	17	8		- 33	- 17	+34	+ 4	9							:					
	19	8		- 26	16	+46	25	8		+31	- 44	+ 7	+42	17		-1 5	+239	+11	-115	16
	20	8		- 35	-43	+54	- 3	8		+28	- 63	+ 4	+42	8	'	-43	+278	0	- 83	16
	21	x6	+21	- 49	-36	+57	- 5	5	+ 61	+24	-101	+11	+51	9	+ 95	-32	+268	- 7.	80	9
	26	8		- 26	-30	+56	- 2	11		+25	- 88	+ 7	+76	6	,	-47	+302	+20'	-106	23
	29	16	+25	- 50	-49	+58	+ 2	4	+ 43	+25	-139	+15	+52	9	+126	-29	+279	-20	- 8ı	8
July	3	16	+ 5	- 70	-47	+67	+ 2	6	+ 31	+21	-190	+17	+46	6	+103	— I 2	+283	-19	- 54	12
	15	16	+ 9	-136	-8o	+58	- ı	6	+ 7	+22	-235	+16	+37	7	+124	- 7	+207	-14	- 32	9
	l			i	<u>i</u>	i		!				ļ	I	, 1	!	!	!	i		

^a Incomplete sun observations.

It will be seen that in general the coefficients show a systematic variation; but there is evidently much irregular variation also, probably due more to errors of observation

b Reciprocal bearings.

than to change in the magnetic condition of the ship, so that for computing the deviations for the course observations it is desirable to have suitable interpolation formulæ, which will eliminate, at least partially, this irregular variation.

For declination, the coefficients A, D, and E should be practically constant, according to theory, and they have been so considered. B and C are composed of two parts, one of which varies as the tangent of the dip and the other as the reciprocal of the horizontal force. By dividing the cruise into two parts formulæ were deduced which represent very closely the variations in B and C.

Chesapeake Bay to Punta Arenas	Punta Arenas to Seattle
A = +8' $B = +12' - 36' \tan I - 16'/H$ $C = +80' - 7' \tan I - 30'/H$ D = +52' E = -5'	$A = +8'$ $B = +64' - 31' \tan I - 24'/H$ $C = +56' + 10' \tan I - 29'/H$ $D = +52'$ $E = -5'$

For dip and total intensity, the A coefficients are not constant, but are represented by equations of the form

$$\alpha_I = \sin A_I = \frac{\lambda - \mu}{2} \sin 2 I$$
 $\alpha_F = \frac{A_F}{F} = 1 - \frac{\lambda + \mu}{2} - \frac{\lambda - \mu}{2} \cos 2 I$

in which λ and μ are factors of the ship's magnetism, the former being a constant, or nearly so, and the latter being a function of the vertical force: $\mu = K + \mathbf{I} + \frac{R}{Z}$. Each swing near a port furnishes the data for computing a value of λ and μ , and from the different values of μ the values of K and K can be computed. Here again it was necessary to divide the cruise into two parts in order to get satisfactory results. The following values of λ and μ were used to compute the K coefficients for dip and total intensity:

Chesapeake Bay to Punta Arenas	Punta Arenas to Scattle
$\lambda = 1.0045$ $\mu = 0.98710111/Z$	$\lambda = 0.9933$ $\mu = 0.98480056/Z$

In the case of the other dip coefficients, B shows no systematic variation. The average value for the first part of the cruise is +3' and for the last part +18'. The variation in C appears to be quite systematic, though not according to theory. Graphical interpolation was resorted to, plotting the values of C as a function of the dip and drawing a smooth curve through the plotted points. D appears to be constant for the whole series, the average value being +10'. $E=5'+50'\sin 2I$.

For total intensity the mean values, B = -20' and D = -4', were used for the whole cruise. Graphical interpolation was used for C and E, treating them as functions of the dip.

By the methods indicated above, the A coefficient was computed for each result for declination, dip, and total intensity, and the B, C, D, E coefficients for each course observation, after which the proper deviation correction was computed by the formula

·
$$\Delta = A + B \sin \zeta + C \cos \zeta + D \sin 2\zeta + E \cos 2\zeta$$
.

The resulting values of declination, dip, and total intensity are given in the following table, together with the corresponding values of horizontal intensity computed from the dip and total intensity:

Results of magnetic observations at sea made on the Explorer during the cruise from Baltimore, Md., to Seattle, Wash.

Place	Lati- tude	Longi- tude	Date	1907	Decli	nation	Di	p	Total intensity	Hori- zontal intensity	Head- ings	Sea
	North	:										
	0 /	0 /	۱		0	,	. •	′_		c. g. s.	_	
Chesapeake Bay	38 02	76 22	Feb.	21	5	09 W				0. 2064	8	Sm.
	35 25	74 43	Feb	26	4	27 W	67		. 5814	. 2205	3	Mod. sw.
	30 01	70 23	Feb	28		06 W		56	. 5431	. 2555	3 8	Mod. sw.
	27 09	68 46	Mar	I		20 W	59	36	. 5180	. 2621		Lt. sw.
	23 55	66 43	Mar Mar	2	! 3			08	. 4966	. 2767	3	Mod. sw. Mod. sw.
	21 02	64 57	Mar	3	4	06 W		46	. 4699	. 2843	3	Lt. sw.
Off Port Castries	17 57 14 O2	61 02	Mar	4		47 W	49		.4192	. 2966	3 8	Sm.
On Fort Castries	10 40	56 10	Mar	13	5	32 W	44	58	. 3903	. 2944	3	Hvy. sw
	9 39	54 50	Mar	14		41 W	4.		. 3903	944	3	Mod. sw.
	5 10	46 47	Mar	17	9	33 W					3	Mod. sw.
	4 15	45 08	Mar	18			30	59	. 3405	. 2919	8	Mod. sw.
	4 00	44 46	Mar	18	10	39 W]		1 34-3		8	Mod. sw.
	1 12	40 25	Mar	20		29 W					3	Lt. sw.
	I 05	40 13	Mar	20			24	00	. 3179	. 2904	3	Lt. sw.
	South								1		-	
	0 50	37 31	Mar	21	13	51 W					3	Mod. sw.
	I OI	37 19	Mar	21			19	11	. 3071	. 2900	3 .	Mod. sw.
	2 40	35 47	Mar	22	15	07 W					3 ;	Mod. sw.
	3 34	35 06	Mar	22		18 W					3	Mod. sw.
	5 01	34 00	Mar	23	17	15 W					3	Mod. sw.
	5 26	33 54	Mar	23		::	9	14	. 2914	. 2876	3	Mod. sw.
~ ~ ·	7 54	33 55	Mar	24		or W	-				2	Mod. sw.
Off Pernambuco	8 05	34 50	Mar	28		51 W	1	43	. 2790	. 2784	8	Lt. sw.
	9 48	35 04	Mar	29		18 W	1 :				3	Lt. sw.
	9 58	35 06	Mar	29		70 W	1	41	. 2730	. 2729	3	Lt. sw.
	13 21	36 16	Mar	30	15	10 W	-		2672	2669	3	Lt. sw.
	13 33 16 47	36 20	Mar Mar	30				35	. 2673	. 2668	3	Lt. sw. Lt. sw.
	16 47 16 54	37 33 37 36	Mar	31 31	12	38 W	7	48	. 2001	· 2577	3	Lt. sw.
	18 18	37 36 38 06	Mar	31	13							Lt. sw.
	20 14	39 04	Apr	ĭ		53 W	-13		. 2554	. 2484	3 8	Lt. sw.
	21 33	39 46	Apr	I		57 W	-3		334		3	Mod. sw.
	23 02	41 46	Apr	2		15 W	-15		. 2539	. 2447	3	Lt. sw.
Rio de Janeiro	22 54	43 09	Apr	8			-14		. 2534	. 2458	. 8 ·	Sm.
• •	23 53	43 46	Apr	8	7	59 W					ı i	Lt. sw.
	25 19	45 03	Apr	9	8						3	Mod. sw.
	25 35	45 15	Apr	9	_		!-17	08	. 2512	. 2401	3 !	Mod. sw.
	26 33	46 pi	Apr	9	6	27 W					3 :	Lt. sw.
	28 22	47 22	Apr	10	5	27 W	-20	57	. 2583	. 2412	8 ,	Lt. sw.
	29 29	48 18	Apr	10	4	21 W					3	Lt. sw.
	31 31	49 55	Apr	II	I	46 W	-23	45	. 2623	. 2401	3 1	Lt. sw.
	32 47	50 51	Apr	ΙI	0	32 W					3	Lt. sw.
	33 57	52 55	Apr	12	0	59 E	-26	57	. 2740	. 2442	8	Lt. sw.
	34 46	54 06	Apr	12	2	30 E	-5				3	Lt. sw.
Off Montevideo	34 58	56 09	Apr	13	4	19 E	-28	•	. 2828	. 2495	16	Sm.
	36 08	56 28	Apr	17	5	43 E	!				3	Lt. sw.
	38 27	57 09	Apr	18	6	41 E					3	Lt. sw.
	38 38	57 15	Apr	18	-		-31	•	. 2969	. 2524	3	Lt. sw.
	39 41	57 56	Apr	18:	7	44 E	!				3	Lt. sw.

a On 1 heading only.

 $[^]b$ On 5 headings with port helm and 8 headings starboard helm.

Results of magnetic observations at sea made on the Explorer during the cruise from Baltimore, Md., to Seattle, Wash.—Continued.

Place	Lati- tude	Longi- tude	Date	1907	Declination	Dip	Total intensity	Hori- zontal intensity	Head- ings	Sea
	South		 							
	0 /	0 /			0 /	0 /	c. g. s.	c. g. s.		
	43 00	59 56	Apr	19	10 35 E				3	Mod. sw.
	44 57	61 05	Apr	20	12 07 E			2626	3	Mod. sw. Mod. sw.
	45 09	61 12	Apr	20	12 72 75	—39 18	0. 3394	0. 2626	3	Mod. sw.
	46 06	61 53	Apr	20 2 I	12 42 E	42 47	. 3758	. 2763	3	Mod. sw.
	47 52	63 48	Apr Apr	21	15 22 E	-42 4I -45 19	. 3736	. 2726	3	Mod. sw.
	49 52 50 38	65 54	Apr	22	16 24 E		. 3070		3	Mod. sw.
•	52 37	67 35	Apr	23	18 54 E				3	Hvy. sw.
Magellan Straits	52 34	69 40	Apr	24	10 34 -4	-49 14	.4127	. 2695	I	Sm.
Do.	52 42	70 04	Apr	24	19 11 E				3	Sm.
Do.	53 00	70 33	Apr	24	19 33 E				3	Sm.
Off Sandy Point	53 08	70 48	Apr	24	19 11 E	-50 34	.4321	. 2745	8	Sm.
(Punta Arenas)	İ				'		i !		Ì	
Magellan Straits	53 49	70 56	Apr	28	19 20 E				3	Sm.
Do.	53 48	71 48	Apr	28	20 02 E				3	Sm.
Do.	53 38	72 14	Apr	29	19 58 E				I	Sm.
Do.	53 14	73 19	Apr	29	20 43 E				I	Sm. Sm.
Do.	53 00	73 44	Apr	30	21 04 E				3	Sm.
Do.	52 15	73 38	Apr	30	20 21 E				3	Sm.
Patagonian Chan- nels	51 52	73 41	May	I	19 44 E				3	
Do.	51 49	73 47	May	I	20 45 E				9	Sm.
Do.	51 42	73 58	May	I		-51 02	. 4320	. 2717	I	Sm.
	47 45	76 42	May	3		-48 24	. 4139	. 2748	3	. .
	44 29	76 36	May	4	19 19 E	-45 20	. 3837	. 2697	8	Lt. sw.
	43 32	76 22	May	4	19 48 E				3	Lt. sw.
	41 13	75 43	May	5		-41 40	. 3652	. 2728	3	Lt. sw.
	41 05	75 42	May	5	18 15 E				3	Lt. sw. Sm.
	39 59	75 27	May	5 6	17 42 E				3	Lt. sw.
	37 35	74 49	May		16 10 E	25 41	2425	2711	3	17t. 3W.
Coronel Bay	37 19 37 02	74 45	May May	6	75 56 E	$ -37 \ 41$ $ -36 \ 56$	3425	. 2711	3 8	Sm.
Colonel Bay	36 00	73 12 73 28	May	12	15 56 E 15 50 E	-30 30	. 3207		3	Lt. sw.
	33 47	73 54	May	13	15 32 E				3	Lt. sw.
	33 35	73 58	May	13		-33 37	. 3207	. 2671	3	Lt. sw.
	32 26	74 14	May	13	15 13 E	33 37			3	Lt. sw.
	30 24	74 32	May	14	14 17 E			1	3 8	Lt. sw.
	30 17	74 33	May	14	14 28 E	-29 53	. 3120	. 2705		Mod. sw.
	27 13	74 59	May	15	-	-27 O5	. 3065	. 2729	3	Lt. sw.
	26 00	75 07	May	15	13 09 E			ļ <u>-</u>	3	Lt. sw.
	23 48	75 28	May.			22 09	. 3037	. 2813	3	Lt. sw.
'	20 40	76 04	May	17		-17 34	. 2991	. 2852	3	Lt. sw.
	19 15	76 17	May	17	11 00 E	·			3	Lt. sw.
	17 12	76 38	May	18	10 15 E	-12 14	. 2960	. 2893	3 8	Mod. sw. Mod. sw.
	15 59	76 44	May May	18	10 15 E		. 2934	. 2005		Lt. sw.
	13 52	77 08 77 14	May	19	9 45 E		. 2999	. 2980	3	Lt. sw.
O-11 Desi	13 40 12 04	77 ¹ 4 77 13	May	24		- 3 44	. 2947	. 2941	3 8	Sm.
Callao Bay	10 32	79 13	May	28	9 10 13		. 3026	. 3024	3	
	8 12	81 54	May	29		- Q	. 3077	. 3076	3	
	5 54	84 34	May	30		3 39	.3173	. 3167	3	ļ
	5 50	84 36	May	30						Lt. sw.
	3 28	86 57	May	31	8 02 E	8 00	. 3250	. 3218	8	Lt. sw.
	2 32	87 56	May	31	8 15 E				3	Lt.sw.
	0 59	89 22	June	I	7 45 E	12 47	. 3391	- 3307	8	Lt. sw.
	0 44	89 31	June	3		! ::			. 3	Sm.

Results of magnetic observations at sea made on the Explorer during the cruise from Baltimore, Md., to Seattle, Wash.—Continued.

Place	Lati- tude	Longi- tude	Date 1	907	Declination	Dip	Total intensity	Hori- zontal intensity	Head- ings	Sea
	North				0 /	0 /				
	0 ,	i .	Tuma				c. g. s.	c. g. s.	8	Lt. sw.
	0 08	88 41 87 09	June June	3	7 51 E 7 06 E	15 00	. 3413	. 3297	3	Lt. sw.
	I 35	86 58	June	4	/ 00 13	18 27	. 3499	. 3319	3	Lt. sw.
	3 26	84 16	June	5	6 11 E	22 43	. 3581	. 3311	8	Lt. sw.
	4 12	83 05	Tune	5	6 30 E				3	Sm.
	5 54	81 32	June	ŏ.	l	27 57	. 3713	. 3280	3	Sm.
	5 58	81 28	June	6	5 49 E				3	Sm.
	6 53	80 32	June	6	5 10 E	29 44	. 3799	. 3299	8	Sm.
	7 09	81 48	June	15	5 OI E			-	I	Sm.
	7 53	83 34	June	16		29 55	. 3871	. 3355	3	Mod. sw.
	7 56	83 41	June	16	5 39 E				3	Mod. sw. Lt. sw.
	8 00	79 38	June	7	4 32 E		2051	2250	3	Sm.
Danama Danda	8 16 8 55	79 34	June June	. 7	4 22 1	32 27	. 3851	. 3250	16	Sm.
Panama Roads	, ,	79 30 84 55	June	14 16	4 32 E 5 59 E	33 12	. 30,5	. 3239	. 3	Lt. sw.
	9 38	84 55 86 51	June	17	6 03 E				· 8	Lt. sw.
	9 41	86 56	June	17	0 03 24	32 27	. 3978	. 3357	3	Lt. sw.
	10 16	87 58	June	17	5 56 E				3	Lt. sw.
	11 15	90 01	Tune	18		34 10	. 4071	. 3368	3	I.t. sw.
	11, 19	90 04	June	18	6 54 E				3	Lt. sw.
	11 57	91 27	June	18	6 59 E				3	Lt.sw.
	13 07	93 14	June	19	6 50 E	36 21	.4180	. 3367	8	Sm.
	13 53	94 29	June	19	8 47 E				3	Mod. sw.
	14 53	96 17	June	20	7 33 E				3	Lt. sw. Lt. sw.
	15 06	96 38	June	20	0 17	38 37	4329	. 3382	! <u>3</u> ! 8	Sm.
	15 35	97 42	June	20	8 OI E	39 29	• 4353	. 3360	3	Lt. sw.
Ananulas Hamban	16 11	99 22	June Tune	2 I 2 I	7 49 E 8 22 E	41 10	.4457	. 3355	. 16	Sm.
Acapulco Harbor	16 51	99 55	June	24	8 45 E	41 10	: * 44 37		. 3	Mod. sw.
	17 36	100 21	June	25	8 44 E				3	Mod. sw.
	17 39	102 30	June	25	0 44 44	41 14	. 4425	. 3328	3	Mod. sw.
	18 13	103 49	Tune	25	9 28 E				3	Mod. sw.
	19 24	105 39	June	26	9 11 E	43 45	.4538	. 3278	8	Mod. sw.
	20 10	106 40	June	26	9 42 E			-	3	I.t. sw.
	21 11	108 01	June	27		45 53	. 4640	. 3230	3	Lt. sw.
	22 16	109 26	June	27	10 53 E				3	Lt. sw. Sm.
	24 25	112 01	June	28	10 32 E				16	Sm.
Magdalena Bay	24 38	112 07	June	29	11 32 E	49 03	. 4792	. 3141	3	Lt. sw.
	24 46	112 20	June Tuly	30 1	11 07 E		. 4913	. 3053	3	Lt. sw.
	26 20 30 26	114 11	July	2	- -	51 35 55 48	. 5096	. 2864	3	
	32 25	117 26	July	3	14 27 E	33 40			3	Sm.
San Diego Harbor		117 12	July	3	14 52 E	58 08	. 5267	. 2781	16	Sm.
2	34 05	119 16	July	7		59 16	. 5311	. 2714	3	Lt. sw.
		120 19	July	7	15 35 E				3	Lt. sw.
	36 18	121 56	July	8	15 40 E				3	Lt. sw.
	45 48	124 17	July	13			!		r	Hvy.sw.
	48 16	123 39	July	14	24 O5 E		i		3	Sm.
		123 30	July	14		71 23	. 5930	. 1893	3	Sm. Sm.
Seattle Harbor	47 36	122 22	uly	15	23 27 E	71 03	. 5911	. 1920	16	CHILL.

DESCRIPTIONS OF STATIONS.

Magnetic observers are instructed to mark every station in as permanent a manner as possible, either with a stone or a post of some durable wood, so that it may be available for future occupation. They are also required to furnish a sufficiently detailed description to locate the station, even if the marking should be destroyed, and to determine the bearing of two or three prominent objects in addition to the one used as reference mark in the azimuth and declination observations. The information is given in abridged form on the following pages for each of the stations occupied during the year. Further details can usually be obtained upon application to the Superintendent of the Coast and Geodetic Survey. The usual method of marking a station is by a stone post about 3 feet long and 6 or 8 inches square, set so as to project an inch or two above ground, and lettered on top U. S. C. & G. S., with a drill hole in the center to mark the exact point. Whenever the local authorities desired, and were willing to bear the expense, a second stone was set to denote the true meridian.

The descriptions are arranged alphabetically by States and by names of stations.

ALABAMA.

Livingston, Sumter County.—The station of 1903 was reoccupied. To reach the station proceed 1 block southeast from the court-house square and then turn one-half block northeast; the station is in the street. It is 27.6 feet from the fence on the northwest, 54.2 feet from the fence on the southeast, and is about midway between the nearest intersecting streets. The station is marked by a lime-stone post 11 by 11 by 34 inches, set flush with the ground and roughly lettered on top U. S. C. S. The following true bearings were determined in 1903:

	0	,
Spire on colored Methodist Church	37	51.4 east of north
Spire of Baptist Church	6	09.3 west of north
Dome of court-house	77	ar a west of north

Mobile, Mobile County.—The station of 1905 was reoccupied. It is on the grounds of the Spring Hill College (Jesuit), 7 miles west of the Mobile court-house. It is near the southwest corner of the athletic grounds of the college and is 59.0 and 53.6 feet, respectively, from the picket fences on the south and west lines of the grounds. It is also 230.2 feet from the lower left-hand corner of the west steps of the west wing of the main building. The station is marked by a limestone post 6 by 6 by 30 inches, set flush with the ground and lettered U. S. C. & G. S., 1905. The following true bearings were determined in 1905:

Cross on north end of college chapel (mark)	57	51.1 east of north
Rod on south gable of east wing of main hall	54	41.3 east of north
Base of cross on main hall	44	37.9 east of north

Selma, Dallas County.—The station of 1903 was reoccupied. It is on the ground adjoining the colored Presbyterian Church and near the intersection of Robinson and Sylvan streets. It is 70.8 feet from the southwest corner and 82.3 feet from the northwest corner of the church building.

As the station of 1903 would not be suitable for future magnetic observations, a new station was established in the northeast corner of the county fair grounds, about 1½ miles north of the center of the town and about three-fourths of a mile northwest of the old station. It is 84.5 feet west and 86.3 feet south of the fence around the grounds, and 140 feet northeast of the fence around the inside of the race track. It is marked by a limestone post 6 by 8 by 33 inches, projecting about 12 inches above ground and lettered U. S. C. & G. S., 1903. The following true bearings were determined:

Cupola on court-house (mark)	9	38.2 west of south
Baptist Church spire	11	48.4 west of south
Spire of Methodist Episcopal Church		
East edge at top of town water tank	2	47.0 east of south

ALASKA.

Circle.—The station is on the west bank of the Yukon River, about one-half mile north of the town of Circle, just beyond the Indian village. It is 56 feet from the bank of the river, 67.5 feet from the northeast corner and 67.0 feet from the northwest corner of an unused log cabin. The following true bearings were determined:

Left edge of top platform of wireless telegraph tower______ 4 02.6 east of south Mountain peak to westward______ 67 43.1 west of south

Fort Egbert (Eagle).—The station of 1905 was reoccupied as nearly as could be determined. It is 57 feet north of the astronomic station and in the meridian line marked by the astronomic station and a post on the mountain north of the town. The mark used was the north monument of the meridian line, which is due north of the magnetic station. The astronomic station is marked by a 1-inch copper pipe set in the center of a cement block, which is set almost flush with the surface of the ground. The following true bearing was determined:

South gable of west wing of adjutant's house______51 09.2 east of north

Fort Yukon.—The station is on the grounds of the Episcopal Mission, just in front and a little to the left of the new log church. It is 60 feet from the front left-hand corner of the church and about 150 feet from the river bank. The station is marked by a spruce post 4 inches in diameter, lettered U. S. and having a Winchester rifle shell as a center mark; the post projects 4 inches above the ground. The following true bearings were determined:

Iliamna Bay.—The station is about 1 650 feet south of Drift Point, about 50 feet back from highwater mark and about 5 feet above it. A post 10 inches in diameter and 8 feet long was set 4 feet in the ground as an observing stand for the astronomic observations.

Island, Yukon River.—The station is located on the north shore of an island, about one-fourth of a mile from its upstream or eastern end. About 1 mile upstream from this point there is a bluff some 300 feet high on the left bank of the river. On the right bank of the river opposite the island there is a line of bluffs. As the banks of the island change rapidly the station was not marked. The reference mark used in the observations was a point on the bluff across the river to the northward. This point has an inverted V-shaped apex, and bears 21° 25'.6 east of true north from the magnetic station. A little to the right of this point is a somewhat larger projecting point having a flat top, the true bearing of which is 21° 34'.4 east of true north. The apex of an angular-shaped wall of rock three-quarters of a mile downstream and just to the right of a small depression bears 55° 13'.8 west of true north.

Ketchikan.—The station is on the northeastern end of Pennock Island, in front of and a little north of the northern Indian burial ground. It is about 60 yards from the end of the island and about 5 yards from high-water mark. It is marked by a cement block about 1 foot square, projecting about 3 inches above the surface and lettered U. S. C. & G. S. 1907. The following true bearings were determined:

Flagpole on schoolhouse cupola mark) 45 35.1 east of north Sharp peak south of Ketchikan 80 01.1 east of north East end of wharf on Pennock Island 72 44.4 east of south

On August 23 observations were made about 200 feet farther to the west at a place which is covered at extreme high water.

Kodiak.—The station of 1907 was reoccupied. It is on a bluff on the north side of St. Paul road-stead and about three-fourths of a mile east of Kodiak. East of the bluff is a small bight. The bluff is about 15 feet high and 200 feet long, and slopes back about 100 feet to low ground, where are some

ALASKA-Continued.

huts. A small stream comes down behind the bluff. The station is marked by a green bottle set in cement, with the neck about 3 inches below the turf. On the bluff are two spruce trees and the stub of a third, marked with a blazed triangle of nails. The distance to the easterly one is 28.6 feet; to the northerly one 43.4 feet; to the westerly one 94 feet, and to the east end of the bluff 75.5 feet. The station is about 6 feet from the south side of the bluff. The following true bearings were determined in 1907:

	•	,
Spire of Greek Church (mark)	36	oo. 3 east of south
Spire of Baptist Church	29	43. o east of south
Middle gable of large building on Woody Island	28	35.5 east of south
Northeast gable of left North American Commercial Company		
building on Woody Island	25	54. o east of south
Northwest gable of North American Commercial Company ice		
house	24	48.6 east of south
Inner Humpback rock	15	18.9 east of south

Prince of Wales Island, west coast.—During the season of 1907 magnetic observations were made with compass declinometer at or near 29 triangulation stations along the west coast of Prince of Wales Island. The instrument was usually set up a short distance from one station in line to another, which was used as an azimuth mark.

Sitka Magnetic Observatory, Sitka.—In the absolute building. For description of the observatory see Appendix 5, Report for 1902.

Ushagat Island, Barren Islands.—Magnetic observations were made about 130 feet west of camp. Uzinki Pass.—Magnetic observations were made at triangulation station Pass. . It is on the point at the southwestern extremity of Spruce Island, north of Uzinki Pass. It is on the south slope of a hill, about 50 feet above high water, halfway from the edge of the cliff to the summit of the point. It is the only point in the vicinity from which can be seen Course Rock, the summit of Spruce Island, and the south point of Hog Island. It is marked by a square drill hole and 6-inch triangle on a rock buried flush with the turf.

ARKANSAS.

Little Rock, Pulaski County.—The station of 1901 was reoccupied. It is on the parade ground of Fort Logan H. Roots, about 3 miles northwest of Little Rock. It is about 700 feet southwest of the west end of the barracks and about 125 feet due east of the drive. It is marked by a gray limestone post 7 by 7 by 36 inches, sunk flush with the surface of the ground and lettered U. S. C. & G. S. This stone marks the north end of a meridian line established in 1901. The south end is marked by a similar stone set 444.5 feet distant. The following true bearing was determined in 1901:

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Tip of tower on Maddox Female Academy (mark)_____ 4 29.5 east of south
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Searcy, White County.—The station of 1905 was reoccupied. It is about 1 mile west of town on the east campus of the Spear Langford Military Academy. It is the north end of a meridian line 460 feet long, marked by a stone post 7 by 7 by 42 inches, projecting 3 inches above the ground and lettered U. S. C. & G. S. Some of the letters are missing, one corner of the stone having been broken off. It is 77 feet from the east fence and 76.8 feet from a tree to the southwest. The following true bearings were determined in 1905:

Court-house spire (mark)	83, 33.6 east of south
West Searcy Methodist Church spire	
Langford's house (tower tip)	67 03.4 east of south

CALIFORNIA.

Catalina Peak, Catalina Island.—The triangulation station of 1904 was occupied as nearly as could be determined. It is on the next to the highest peak on Catalina Island, near what is known as Whites Cove. The pile of stones which were around the old signal pole were found, but the brickbat marking the station could not be found. Magnetic observations were made over the point where the pile of stones were found. The following true bearing was determined:

Corning, Tehama County.—The station is in the southeast corner of the Corning Union High School grounds, 152.8 feet from the southeast corner of the building, 16.4 feet from a row of trees to the east, 34.8 feet from a row of trees to the south, and 560 feet east of the Southern Pacific Railway tracks. The station is marked by a piece of 3-inch sewer tile, 12 inches long, with top 4 inches below the ground, the center of the top marking the station. The following true bearings were determined:

Gazelle, Siskiyou County.—The Gazelle astronomic station is located on top of a prominent knoll bearing about 250 yards north by east from the Gazelle railway station, and almost due east and across the track from the stock pens. It is marked by a circular brass disk cemented in rock about 8 inches below the surface of the ground. East of the station and distant 28.6 feet is a concrete latitude and longitude pier.

The magnetic station is 490.5 feet from the astronomic station on the flat at the southeast side of the knoll. It is 20 paces from the fence on the south, 197 paces from the fence on the west, and 247 paces from the railway track. The magnetic station is marked by a rough stone 6 by 6 by 16 inches, projecting about 1 inch above the ground and lettered U. S. The following true bearings were determined:

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Upright bar of letter F on the I. O. O. F. Hall (mark)_________33 51.2 west of south Small spire at east end of ornamental ridge of railway station________47 12.3 west of south Gazelle astronomic station_______67 21.2 west of north
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Placerville, Eldorado County.—Observations were made within a short distance of the station of 1897. It is a little over one-fourth of a mile south of the county court-house, on top of the hill southeast of the Chinese quarter. It is southwest of the reservoir, near a mine shaft, and about three-fourths of a mile southeast of the fair grounds. It is 22.1 feet due south of the south stone of the meridian line established in 1897, said stone being the magnetic station of 1897. This stone is lettered U. S. C. & G. S. on its south face, Mag. Sta. on its north face, and 1897 on its west face. The north stone is 1 000 feet due north and lettered on its south face U. S. C. & G. S., on its east face 1897, and on its west face Mer. Mark. The following true bearings were determined in 1908:

	0	,
North Meridian mark (mark)	О	01.6 east of north
Cross on Episcopal Church	36	21.6 west of north
Schoolhouse spire	22	55.8 west of north

Redding, Shasta County.—The station of 1897 was recovered and the north and south meridian stones found in apparently good condition. The old station is no longer suitable for magnetic work, and hence a new station was established in line between the north meridian stone and the head of the statue of Justice on the dome of the court-house, distant 140 feet from the north meridian stone. It is also 75.5 feet from the southeast corner of the fence of the house lot of Mr. Emmet Moss and 19 paces north of the road along Tellurium avenue. The north meridian stone is about 18 inches west of the

CALIFORNIA-Continued.

west fence of Mr. Moss's lot, near the southwest corner of this lot. The south meridian stone is near a large oak tree at the north side of the timber on the side hill and near the house of Mr. Kieth. A telephone pole now stands exactly on the meridian line, about midway from the north and south meridian stones. About one-fourth the distance from the south to the north stone a small shed has been built on the line. The following true bearings were determined in 1908:

\cdot	•	•	•
Center of the head of the statue of Justice (mark)	38	10.1	east of south
Bally triangulation station	86	13.8	west of north
Southeast corner of Emmet Moss's house	8	47.2	west of north

San Clemente, Los Angeles County.—The station is located on the point at the east side of Wilsons Cove (or Gallaghers Bay) on San Clemente Island, and about three-eighths mile from the ranch house of Mr. Charles E. Howland, who leases the island from the United States. It is near the eastern part of the sheep pasture on the point, 8 paces from the bluff overlooking the ocean, and 123 paces from a large rock of peculiar shape, about 8 feet in diameter and 10 feet high, and very noticeable. The station is marked by a nail in the top of a 4 by 4 inch wooden post, projecting 4 inches above the ground. The following true bearings were determined:

	-	•
Flag pole on north face of Mr. Howland's house (mark)	79	19.1 west of south
Harbor triangulation station, on top of hill	43	57.9 west of south
Cross on top of large rock	51	49.8 west of south
Catalina Peak triangulation station ("Blackiack")	18	34.8 east of north

San Diego, San Diego County.—The station called San Diego No. 1, established in 1905 by the officers of the magnetic survey yacht Galilee, of the Department of Terrestrial Magnetism of the Carnegie Institution of Washington, was reoccupied. It is near the north point of North Coronado Beach Island, about 10 feet above the sea. It is marked by a spruce-wood post 6 by 6 inches, lettered C. I., 1905, and projecting 1 foot above the surface. The station is about 320 yards west of the west corner of the engine house at Spreckel's marine railway. Harbor Beacon No. 10, in the bay, bears approximately NNW. from the station. Coronado Island is low, the highest point being at an elevation of probably 20 feet, with sandy soil covered with low bush. The following true bearings were determined in 1908:

	•	•
Flag pole on south tower of Coronado Hotel		
Center of dome of School of Theosophy	83	10.4 west of north
Bennington monument	61	35.5 west of south
Smoke stack, power house	85	36.9 east of north

San Nicolas Island, Ventura County.—The station is on the north shore of the island, 9 paces back from the edge of the bluff overlooking the east end of the rocky reef extending eastward from Corral Harbor. It is about 15 feet above mean tide, on a flat shelf dotted with sand dunes covered with grass. It is also 16 paces from the point of shore bluff to the eastward. Between the shore bluff to the north and the outlying reef is a small cove with a sandy beach which affords a good boat landing, and the station is south of that part of the sandy beach, which is about 50 feet west of water at low tide. It is 98.6 feet north of the latitude station. The subsurface mark consists of a drill hole in an irregular 7 by 11 by 11 inch stone, and the surface mark consists of a drill hole in an irregular 5 by 12 by 13 inch stone flush with the top of the ground and lettered U. S., the two stones being about 2 inches apart. The following true bearings were determined:

Stake on sand ridge about 300 yards distant (mark)	84	26.0 west of north
Canyon triangulation station		
Latitude station	2	51.5 east of south
Corral triangulation station	63	39.4 west of south

FLORIDA.

Fernandina, Nassau County.—The station of 1900 was reoccupied. It is on the Indian Mound about 1 200 feet north of the main street, and three-fourths of a mile west of the Amelia Island Lighthouse. It is 52 feet south of the remains of a hedge, 300 feet north of the second street north of the main street and about the same distance east of the street running north by the waterworks. The station is marked by a limestone post, 5 by 8 by 30 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

	0	,
Top of Amelia Island Light-house (mark)	86	43.8 east of south
West edge of standpipe	20	41.0 west of south
Cupola of county court-house	63	21.3 west of south
Cupola of small wooden church	75	40.8 west of south

Pensacola, Escambia County.—The station of 1900 was reoccupied as nearly as could be determined. The station is in the Pensacola Navy-Yard, 249 feet east of the dispensary, 220 feet south of the low cement wall on the south border of the grounds of the officers' houses, and 21.7 feet northeast of a live oak tree. It is marked by a limestone post, 5 by 8 by 30 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

Town Point Light (mark)	71	04.8 east of north
Northeast corner of the mess room and gymnasium building	48	53.3 east of south
Northeast corner of building No. 14	30	21.4 west of south
South edge of base of navy-yard flag pole	67	33.1 west of north

Tallahassee, Leon County.—The station of 1900 was reoccupied as nearly as could be determined. The station is in the northern part of the grounds of the West Florida Seminary, 262 feet northwest of the northwest corner of the main college building and 216 feet southwest from the southwest corner of the white college building to the north. It is about 350 feet west of North Corpland street and about 50 feet from the stakes marking the street to the north. It is marked by a limestone post, 5 by 8 by 30 inches, projecting about 5 inches above the ground and lettered U. S. C. & G. S., 1900. The following true bearings were determined:

	0	,
Spire of Trinity Methodist Episcopal Church (mark)	83	31.4 east of north
Presbyterian Church spire	83	49.1 east of north
Northeast corner of the main seminary building	46	19.2 east of south

GEORGIA.

Milledgeville, Baldwin County.—The station of 1900 was reoccupied as nearly as could be determined, probably within a few inches. It is upon the old capitol grounds, now the grounds of the Georgia Military College. The following measurements were taken in 1900: To a fence on the east 81 feet 4 inches; to the street on the south 124 feet; to the center of a tree to the northwest 26 feet 5 inches; to the corner of the capitol 275 paces; to the corner of the gateway 140 paces.

As the station of 1900 was considered unsuitable for future observations, a new station was established 129 feet northwest of the station of 1900, 18 feet south of an elm tree and 198 feet southwest of the southwest corner of the college building, and 174 feet west of a board fence. It is marked by a limestone post, 6 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U.S.C. & G.S., 1908. The following true bearings were determined:

	• ,
Spire on Methodist Episcopal Church (mark)	63 24.2 west of south
Northwest corner of college building	8 o4.3 east of north
Dome on State Insane Asylum	5 31.3 east of south

Savannah, Chatham County.—The station of 1903 was reoccupied as nearly as could be determined. The station is on Hutchinson Island on the second bank from the river running approximately north and south (near a chinaberry tree). This tree is nearly in line with the cupola on the city hall and the

GEORGIA-Continued.

spire of the Presbyterian Church. It is also in line with two church steeples. The station is in the center of a path 18 feet from the center of this tree. The station is marked by a hard-wood stake, 3 by 3 by 30 inches, projecting about 3 inches above the ground, with one side beveled near the top. The following true bearings were determined:

·	0	,
Presbyterian Church spire (mark)	2 I	22.7 west of south
Spire of post-office	22	45.9 west of south
Spire of Sailors' Home	10	29.4 west of south
Southern of two church spires almost in line	14	40.5 west of south

Waycross, Ware County.—The station of 1905 being no longer suitable for magnetic work a new station was established about one-half mile northeast of the old one and about 1½ miles northeast of the center of the town. It is in the northeastern corner of the grounds of the new Baptist College. The station is about 11 feet northwest of a line between the northeast corner of the college building and a large pine tree at the northeast corner of the grounds. It is 87.7 feet southwest from the center of this pine tree and 190.6 feet northeast of the northeast corner of the college building. It is marked by a marble slab, 2 by 6 by 28 inches, projecting about 2 inches above the ground and lettered U. S. on the top and 1908 on one side. The following true bearings were determined:

	U	,
Court-house spire (mark)	72	22.4 west of south
Spire of First Methodist Church	50	34.9 west of south
Presbyterian Church steeple	47	41.4 west of south
Cupola of colored Baptist Church	4 I	30.2 west of south

HAWAII.

Honolulu Magnetic Observatory, Oahu Island.—The observatory is about 12½ miles west of Honolulu and about three-fourths of a mile south of the station Sisal, on the Oahu Railway. The observatory is described in Appendix 5, Report for 1902.

ILLINOIS.

Albion, Edwards County.—The station is in Graceland Cemetery, near the center of a driveway south and west from a large tool house. It is 19.0 feet from the base of a small tombstone marked Clarie Arine, 55.7 feet from the base of a large one marked Utley, and 66.2 feet from the base of one marked Jones. The station is marked by a Bedford limestone post, 6 by 6 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	•	•
Weather vane on court-house cupola (mark)	85	15.5 west of south
Spire of Congregational Church	78	53.2 west of south
Spire of Christian Church	88	52.2 west of south

Benton, Franklin County.—The station is in the northeastern part of the grounds of the Benton High School, about one-half mile northwest of the center of the town. It is 68 feet from the north fence and 213 feet northeast from the northeast corner of the high school building. It is marked by a cement post, 6 by 6 by 30 inches, projecting about 7 inches above the ground, and having a cross in the top to mark the exact spot. The following true bearings were determined:

	-	
Methodist Church spire (mark)	19	25.3 east of south
Northwest corner of high school, just under the roof	64	54.7 west of south

Cairo, Alexander County.—The station is on the new city levee, between the Illinois Central and the Mobile and Ohio Railroad tracks, west of the west end of West Thirty-third street. This levee

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ILLINOIS—Continued.

extends northeast from an iron post which was set by the river survey as a bench mark, and which is 250 feet southeast of the Mobile and Ohio signal station. The magnetic station is about 705 feet northeast along the city levee from this bench mark and 12 feet north of the center of the levee on the slope. The station is marked by a Bedford limestone post, 5 by 5 by 30 inches, projecting 6 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

	•	
Steeple of St. Joseph's Catholic Church (mark)	64	25.8 east of south
A cupola	65	o6.8 east of south
Base of flagstaff on Redman & Magee Company elevator	15	og.1 east of north
Bench mark of river survey	52	30.7 west of south

Cambridge, Henry County.—The station is in the west part of the county fair grounds, about three-fourths of a mile northeast of the center of the town. It is 65.7 feet west of the fence around the outside of the race track, 159.4 feet a little east of north from the northeast corner of the building marked "Dining Hall," and 120.3 feet southeast of the southeast corner of the south wing of the exhibition building, north of the dining hall. It is also 72 paces north of the northwest corner of the grandstand. The station is marked by a glass bottle filled with dust and sunk 7 inches below the ground. The following true bearings were determined:

	•	·
Church steeple (mark)	35	30.9 west of south
West corner of water tower	36	15.2 west of south
Flagstaff on judges' stand	10	11.5 east of south

Chicago, Cook County.—The station of 1900 was reoccupied. It is near the south end of Lincoln Park, between the athletic field and the lake. It is 123 feet from the southeast end of the lagoon (measured from the topmost stone of the embankment) and 123½ feet southwest from the lake-shore driveway. It is marked by a post of Bedford stone, 6 inches square, lettered on top U. S. C. & G. S., and sunk 6 inches below the surface of the ground. The mark or range was a church spire, and bears 87° 35'.3 west of true south.

Decatur, Macon County.—The station is in the cemetery in the southern portion of the town, northwest of the city waterworks and north of the Sangamon River. It is in an alley on the side of the hill in the only clear space in this part of the cemetery. It is 24.3 feet from the southwest corner of the base of the Bourne monument, 24.0 feet from the northwest corner of the base of the Erickson monument, and 23.2 feet from the northwest corner of the base of the Furguson monument. The station is marked by a Bedford limestone post, 5 by 7 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	o /
Southwest corner of top of waterworks chimney (mark)	8 47.6 east of south
Southeast edge of small tombstone on the side of hill across	
small valley	1 23.7 west of south
Tip of Strolun monument	24 03.5 east of north

Geneva, Kane County.—The station is about 11 miles southeast of the center of the town, in the southwest part of the grounds of the State Training School for Girls, about 356 feet west of the southwest corner of the main building. It is 96 feet east of the fence bounding the grounds on the west, 80 feet north of a row of telephone poles to the south, and 88.5 feet south of a row of telephone poles to the north. It is marked by a Bedford limestone post, 6 by 6 by 30 inches, projecting about 5 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	•	•
Cross on steeple of Swedish Church (mark)	25	38.6 west of north
Rod on the cupola of the public school	25	18.8 west of north
Congregational Church spire	22	29.0 west of north
Weather vane on the cupola of a green house	67	25.8 west of south

ILLINOIS-Continued.

Harrisburg, Saline County.—The station is in the northeast corner of the grounds of the high school, about 1½ miles southwest of the center of the town, and about 300 feet northeast of the school building. It is 85.6 feet from the north fence and 112 feet from the east fence. It is marked by a Bedford limestone post, 8 by 8 by 30 inches, projecting 6 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

		,	•
Cross on steeple of Christian Church (mark)	10	01.1	west of north
Upper southeast edge of school building	7 I	41.4	west of south
Spire on northeast cupola of school building	84	52.3	west of south

Kankakee, Kankakee County.—The station is in the northeastern part of the Protestant cemetery about three-fourths of a mile north and east of the court-house. The station is north of and in line with the row of trees bordering the west side of the driveway east of the windmill and water tank. It is about 50 feet from the southwest corner of the Catholic cemetery, 57.4 feet from the base of a tombstone marked Lilly Anna Elizabeth Fiedler, and 65.5 feet from the southwest corner of a stone square just inside of the Catholic cemetery. This stone square is not marked, but is just west of a similar square surrounding a tombstone marked Menard. The station is marked by a Bedford limestone post, 6 by 6 by 30 inches, projecting about 1 inch above the surface of ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Rod on south end of stock-yard pavilion (mark)	82	41.0 west of north
Bradley Church spire	49	22.5 west of north
Cross on white dome in Bradley	48	or.8 west of north
Flag pole of Bradley public school	43	22.9 west of north

Lincoln, Logan County.—The station is in the northwest corner of the Chatauqua grounds, or Brainerd Park. It is in the only clear space in that part of the grounds and is about northeast of a circular briar patch. Two small thorn trees are just south of the station, while to the south and east are three large walnut trees growing from one stump. The station is marked by a stone which projects about 4 inches above the surface of the ground and can be seen as soon as the open space is reached. The stone is lettered U. S. C. & G. S., 1907. The following true bearing was determined:

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Northwest corner of annex to small white house (mark)_____ 75 og.1 east of south
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Monmouth, Warren County.—The station is in the northwest corner of the Driving Association Park, about 1½ miles southwest of the center of the town. This ground is owned by Mr. Irwin. It is 172.8 feet south and 88 paces east of the fence around the park, and 133 feet northwest of the fence around the outside of the race track. The station is marked by a Bedford limestone post, 6 by 6 by 30 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Weather vane on the cupola of the county court-house (mark). 14 25.9 east of north
Top of the town water tank. 21 07.6 east of north
Rod on the top of the Chicago, Burlington and Quincy Rail-
road water tank. 6 28.6 west of north
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Mound City, Pulaski County.—The station is in the southeastern corner of the intersection of the West city levee with the Meridian road, about three-fourths of a mile north of the center of the town. The levee runs north and south, and the Meridian road runs east and west; but the latter at this point turns and runs due north. The station is 66 feet west of a stone 5 by 6 inches on top and projecting 5 inches above the ground and marked "92" with a cross. This stone is under a fence on a section line. The station is also 19 feet east of a large, dead tree about 4½ feet in diameter, and 43 feet south of the center of the Meridian road. It is marked by a Bedford limestone post 5 by 5 by 30 inches.

ILLINOIS—Continued.

projecting 8 inches above the ground, and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

		•
Cupola of Lovejoy School (mark)	25	15.2 west of south
North corner of window gable of Metal-Bound Package Com-		
pany factory	44	49.2 east of south

Mount Carroll, Carroll County.—The station is near the center of a circle inclosed by a wire fence in the field within the race track at the county fair grounds, about 2 miles southwest of the center of the town. It is 163 feet east and 198 feet north of the fence inclosing this circle. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	٥	,
Rod on the town water tank (mark)	31	45.7 east of north
Spire of First Lutheran Church	32	47.9 east of north
Spire of tallest tower on Methodist Church	30	53.4 east of north
West gable of grand stand	52	24.6 east of south

Newton, Jasper County.—The station is in the roadway leading into the old Catholic cemetery. The cemetery property extends from Embarras River on the east to Church street on the west, though at present the cemetery is confined to a small space on the banks of the river. When the property between the fence marking western boundary of old cemetery and Church street is included in the cemetery, the roadway in which station is located will then be the main street of cemetery. The center of a large hickory tree about southeast from the station is 72.7 feet distant. A large jack oak tree south and west from station is 50.0 feet distant. The station is marked by a limestone post 6 by 6 by 24 inches, set about an inch below the surface of ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Oregon, Ogle County.—The station is in the northwest corner of the field within the race track at the county fair grounds, about three-fourths of a mile northwest of the center of the town. It is 86 feet east and 147 feet south of the fence around the inside of the race track. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Cross on the steeple of the Catholic Church (mark) 23 49.6 east of south Flagstaff on the judges' stand 42 30.9 east of south
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Peoria, Peoria County.—The station is about 3 miles north of the court-house, in the northwest corner of the center field of the race track owned by Mr. C. J. Off. Standing at the station, the east side of a lone white house south of the race track is directly in line with the cupola of St. Francis Hospital, and an electric light tower is seen a little to the east of the south gable of a brown house near the entrance to the race track. The stacion is marked by a Bedford limestone post 6 by 6 by 29 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	0	,
Flag pole on the south stable (mark)	10	53.2 west of south
Center of cross on cupola of St. Francis Hospital	3	36.3 west of south
Most westerly of two church spires seen in eastern part of city	3	16.5 east of south

Pinckneyville, Perry County.—The station is on the grounds of the county poor farm, about 12 miles southeast of the center of the town. It is in a field which is bounded by the road to Pinckneyville on the west and the drive to the farmhouse on the north. It is in the northwest corner of this field, 101 feet from the west fence and 85.2 feet from the north fence. It is marked by a cement post 8 by

ILLINOIS-Continued.

8 by 27 inches, flush with the ground. A cross in the top of the post indicates the exact spot. The following true bearings were determined:

Point at top of Illinois Central Railroad water tank (mark) 14 20.7 west of north Base of rod on top of the White Walnut Colliery 24 27.6 west of north

Pontiac, Livingston County.—The station is in a small pasture belonging to Mr. Samuel Earp. It is about 1 mile west of the court-house, being separated from the west end of Washington street by a small hay field, and is about one-fourth of a mile west of the Chicago and Alton Railroad depot. It is north of Vermillion River, between the river and West Madison street. It is 165.0 feet from the center of a walnut tree almost due north of the station, and 135.2 feet from the center of a thorn tree on the bank of the river to the south. A maple tree just south of this thorn tree is distant 149.4 feet. The station is marked by a Bedford limestone post 5 by 5 by 29 inches, projecting about 2 inches above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	-	•
Temporary pole on cupola of court-house (mark)	84	19.2 east of north
Tip of Chicago and Alton Railroad water tank.	87	24.2 east of north

St. Anne, Kankakee County.—The station is in the high school grounds, southwest of the high school building. It is 59.8 feet north of a cut in a catalpa tree, 241.1 feet from the northwest corner of the high school building and 218.4 feet from the southwest corner. It is marked by a 4-inch terracotta draintile set in cement. The following true bearings were determined:

	•	•
St. Anne triangulation station (mark)	88	55.5 east of south
Northwest corner of high school	61	17.0 east of north
Southwest corner of high school	76	o7.0 east of north
Presbyterian Church spire, center of ball	•	•

Shelbyville, Shelby County.—The station is near the center of Glenwood Cemetery, in the southeast corner of the portion at present used for graves. It is in the south edge of a roadway 16.9 feet from the northwest corner of the base of the Hickey monument, 47.4 feet from the southwest corner of the base of the Warthman monument, and 25.8 feet from the southeast corner of the base of the Ragan monument. It is marked by a Bedford limestone post 6 by 6 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	U	,
Rod on cupola of public school (mark)	64	oo.2 west of south
Court-house flag pole	40	24.2 west of south
Tip of city water tower	31	25.4 west of south

Springfield, Sangamon County.—The station of 1891 was reoccupied, but on account of changed surroundings will not be suitable for future work. A new station was therefore established on a circular lawn south of the Lincoln monument. It is 82 paces northeast of the station of 1891. A large oak tree is 105.2 feet a little north of east from station, while a small tree on the circular lawn is 90.1 feet a little west of south from the station. It is marked by a Bedford limestone post 6 by 6 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined.

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Tip of ear of horse on cavalry group on monument (mark)..... 16 00.1 west of north
Tip of spear, infantry group...... 20 01.9 west of north
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Sycamore, Dekalb County.—The station is in the southwest corner of the pasture immediately east of the ground surrounding the Waterman Hall School, about one-half of a mile southwest of the center of the town. This pasture belongs to the school. The station is 158.8 feet north and 119.2 feet east of the fence around the pasture. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting

ILLINOIS-Continued.

about 3 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	•	•
Cross on the steeple of the Swedish Lutheran Church (mark)		
Corner of main school building	73	57.6 west of north
Cross on the cupola of the Waterman School building	75	48.0 west of north
Steeple on the Ohio Grove Church	29	20.9 east of south

Taylorville, Christian County.—The station is on a hill in the southwest part of the cemetery, to the south and in the first alley east of the large Vandeveer monument. It is 102.5 feet from the southeast corner of the base of the Goodrich monument and 97.8 feet from a small pine tree. The station is marked by a Bedford limestone post 5 by 5 by 30 inches, set flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	-	· ·
Only telegraph pole to the west of a large tree (mark)	27	o1.1 east of south
West gable of red barn with white cupola	35	47.6 east of south
Tip of the Ellen Brewer monument	51	22.8 east of north

Urbana, Champaign County.—The station is in new Mount Hope Cemetery, south of the university grounds, and is reached by going south on Fourth street. It is in an alley on block E between lots 19 and 20, 21 and 22. It is 130.1 feet from the southwest corner of the base of the Strong monument and 19.0 feet from a small tree in the center of the alley, next to the roadway. The station is marked by a Bedford limestone post 7 by 7 by 25 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Rod on cupola of farm building to the south (mark) 8 05.2 east of south Rod on cupola of West End Park pavilion 63 36.6 west of north
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Vienna, Johnson County.—The station is in the western part of the county fair grounds and about three-fourths of a mile northwest of the center of town. It is 132.2 feet east of the northeast corner of cattle barn No. 1, 103 feet west of the fence on the outside of the race track, and 210.8 feet northeast of the nearest wall of a cistern over which is an iron pump. It is marked by a cement block 6 by 6 by 30 inches, projecting about 5 inches above the ground. The following true bearings were determined:

Steeple of Baptist Church (mark)	18	57.7 east of south
Spire on Miss Simpson's house		
Base of rod on cupola of Art Building	73	44.5 east of south

INDIANA.

Angola, Steuben County.—The station is in the northern part of Circle Hill or Odd Fellows' Cemetery It is in the center of a driveway, 29.0 feet from the base of a small stone marked Anes Ermina Greenlee and 68.7 feet and 79.4 feet from the bases of large tombstones marked James A. Perfect and Osfall, respectively. It is marked by a limestone post 6 by 6 by 30 inches, set about 2 inches beneath the surface of the ground and lettered on the side U. S. C. & G. S., 1907. The following true bearings were determined:

	-	
Court-house flag pole (mark)	67	28.8 west of north
Cupola of Steuben County Bank building	63	12.6 west of north

Bedjord, Lawrence County.—The station is in the northwest corner of Green Hill Cemetery, west of the sexton's house, on a portion of ground not yet laid out. It is 78.1 feet from a small tree, the fourth tree from the northwest corner along the northern fence, and 75.7 feet from a small cherry tree.

INDIANA-Continued.

It is marked by a Bedford limestone post 5 by 6 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	0	,
Rod on west end of Mr. Desard's summer kitchen mark)	60	21.4 east of north
Tip of Mathews monument	16	52.8 east of south

Bluffton, Wells County.—The station is in the southeast part of Fairview Cemetery, 81.0 feet from the fence on the east, 148.7 feet from the base of a large tombstone marked Rinear, and 87.6 feet from the base of one marked Fisher. It is marked by a marble post 6 by 6 by 20 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Lightning rod on Mr. Dunn's house (mark) 89 41.5 east of north Baptist Church spire 58 51.8 west of south
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Carlisle, Sullivan County.—The station is about 2½ miles southeast of New Carlisle on the prominent wooded hill just south of the residence of Mr. Clark Rodgers. It is about 164 feet south southeast of the dwelling of Mr. Rodgers, 2 yards inside the north edge of the woods, and 6.6 feet east of an old wood road leading south up the hill. It is 57.3 feet south of a cross mark on a stone just south of the garden fence, 11.9 feet northwest of a triangle cut in a small elm tree, and 17.5 feet east-southeast from a cut on another small elm tree. The station is marked by a stone buried 15 inches below the ground and a dressed stone 6 by 6 by 12 inches, projecting 3 inches above the ground and lettered U. S. The following true bearings were determined:

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Magnetic azimuth mark	3	17.2 west of north
South gable of red-barn	45	43.2 east of north
South gable of yellow house	47	oo.5 east of north
Windmill	48	35.1 east of north

Crown Point, Lake County.—The station is in the southwest corner of the county fair grounds, about 1 mile southwest of the center of the town. It is 30 feet southwest of the fence around the outside of the race track and 130.5 feet east of the fence bounding the fair grounds on the west. The station is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	0	,
Flagstaff on grand stand (mark)	41	52.2 east of north
Flagstaff on judges' stand		
Center of shaft at top of windmill tower		

Fort Wayne, Allen County.—The station of 1900 was reoccupied. It is in a pasture owned by Mr. Christian F. Pfeiffer, about 1½ miles north of the court-house. It is reached by going out the Goshen road past the Catholic Orphans' Home. It is 405 feet from the north fence of the pasture, in line with two trees to the west and the Catholic Orphans' Home to the east. It is 205 feet from the nearer of the two trees and 33.6 feet from a large stump to the southwest. The pasture is north of Archer avenue. The station is marked by a stone post 6 by 6 by 36 inches, projecting about 5 inches above the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

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Spire of St. John's Lutheran Church mark)______ o o5.4 east of south Spire on State Institution for the Feeble-Minded______ 81 37.8 east of north
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Frankfort, Clinton County.—The station is in the south part of the new addition to Bunnel Cemetery, about 2 miles northwest of the court-house. It is in an alley just north of the second driveway and west of the center driveway, 136 8 feet from the base of a bronze monument marked Maish, and 56.2 feet, 38.7 feet, 30.8 feet, respectively, west, northwest, and east from three small trees. The

INDIANA-Continued.

station is marked by a limestone post 5 by 6 by 30 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	0	,
South lightning rod on S. A. Clark's barn (mark)	12	12.6 east of north
East edge of chimney on Mr. Parson's house	21	03.9 west of south
East lightning rod on house of William Boys	6	51.6 west of south

Goshen, Elkhart County.—The station is on the grounds of the Goshen Golf Club, owned by the Egbert & Sanders Lumber Company. It is about one-half of a mile southwest of the town. The station is in an open space just west of an embankment across the golf course, and is distant 56.3 feet, 46.2 feet, 60.3 feet, and 77.0 feet from trees to the east, southeast, south, and west, respectively. The station is marked by a Bedford limestone post 5 by 7 by 28 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	U	,		
Lightning rod on west end of barn (mark)	28	10.2	east (of south
Edge of Mennonite School building	38	05.3	west	of south

Indianapolis, Marion County.—The station of 1900 was reoccupied. It is in Riverside Park, about 5 miles northwest of the court-house. It is near the break of the hill in the western part of the park, about 200 yards north of Thirtieth street. It is 45, 42, and 18 feet, respectively, from three trees and northwest of the bear cage. It is marked by a stone post 6 by 6 by 36 inches, projecting 12 inches above the ground and lettered U. S. C. & G. S. The following true bearings were determined:

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Center of head of figure on soldiers' monument (mark)______ 37 06.5 east of south Steeple of small church______ 73 51.6 west of south
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La Fayette, Tippecanoe County.—The station is on the property of Mrs. Pauline Erudee. It is about 4 miles southeast of the court-house, and is reached by going south on the La Fayette and Concord road to the Fink Cemetery. Mrs. Erudee's house is on the opposite side of the road from the cemetery. The station is in an open space about 200 feet north and west from the residence of Mrs. Erudee, 76 feet from the center of a large hickory tree to the northwest, and 57.8 feet from a large walnut tree to the northeast. It is marked by a limestone post 6 by 6 by 30 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Middle lightning rod on Mr. Fink's residence (mark)_______ 11 50.9 west of north Rod on Mr. Aker's residence______ 33 01.9 east of south
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Logansport, Cass County.—The station is in the southern portion of the Spencer Park race-track grounds, 175.8 and 94.6 feet, respectively, from the centers of two large trees, one to the northeast and the other to the northwest. The station is marked by a Bedford limestone post 5 by 6 by 28 inches, projecting about 1 inch above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Michigan City, Laporte County.—The station of 1900 could not be definitely located and a new station was established very near to the old one in the park to the south of Marsh Schoolhouse, to the south of the town. It is 93.2 feet north of the nearest edge of the sidewalk on the south side of Barker avenue and 47 feet east of the line of the east wall of the schoolhouse. It is marked by a Bed-

INDIANA-Continued.

ford limestone post 4 by 8 by 30 inches, projecting about 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Spire on church at East Port School (mark)	72	15.2 east of north
Spire on Swedish Church	42	16.9 west of south
Northeast corner of old part of school building	6	15.6 west of north

Newport, Vermilion County.—The station is in the cemetery about 2 miles west of the courthouse. It is in the third driveway from the south at its intersection with the fourth alley from the west. The station is 37.9 feet from the base of a tombstone marked Fannie White, 23.3 feet from the base of one marked Elizabeth White, 26.0 feet from the base of one marked Clara Bell Harvey, and 30.8 feet from the base of a small one marked Bessie Place. The center of a small marble post on the corner of the lot northeast from the station is distant 6.0 feet. The station is marked by a round pint bottle set neck upward and buried about 2 inches beneath the surface. The following true bearings were determined:

Plymouth, Marshall County.—The station is in the cemetery, at the intersection of the main driveway and the third alley (running east and west) from the north. It is 37.0 feet from the base of a stone marked Sherwood, 40.8 feet from one marked Seltenright, 26.6 feet from one marked Lovell, 28.8 feet from one marked Hossler, and 32.5 feet from one marked Weaver. The station is marked by a marble slab 2 by 4 by 18 inches, set 1 inch beneath the surface of the ground. The following true bearings were determined:

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North gable of Mr. John Susland's house (mark)______ 56 17.2 east of south Tip of large monument about the center of the cemetery_____ 54 24.9 west of south
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Rensselaer, Jasper County.—The station is in the southwest part of Weston Cemetery, at the intersection of two walks, 77.2 feet from the southwest corner of the base of the Garriott monument. It is 6.9, 27.4, and 23.4 feet from small trees to the northwest, northeast, and southeast, respectively. It is marked by a marble post 4 by 4 by 29 inches, set flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Court-house flag pole (mark) 87 03.0 east of north
Tip of cupola on Mr. Robinson's barn 1 19.6 east of north
Tip of ornament on north gable of court-house 86 03.8 east of north
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Shelbyville, Shelby County.—The station is in the southwest part of Forest Hill Cemetery. It is in section 8 in an alley between two posts marking the corners of lots 221, 222, 208, and 209. These posts are of Bedford limestone, set flush with the surface of the ground. The center of the post marking the station is 1 foot from the edge of the post marking the corner of lots 208 and 209 and 1.5 feet from the edge of the post marking the corner of lots 221 and 222. The station is marked by a Bedford limestone post 6 by 6 by 20 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	_	•
Flag pole on city hall (mark)		
Spire of Methodist Church	60	37.0 west of south
Spire of Catholic Church	58	23.2 west of south

Snoals, Martin County — The station is in the northwest part of the cemetery about the center of an old road leading from the north entrance. This old road is in the space intended for the main street of the cemetery. The station is 66.2 feet from the center of a large tree in the north fence just west

INDIANA-Continued.

of the west gatepost, 63 feet from the center of another large tree south and west from the stations and 36.7 feet northwest from the northwest corner of a stone square surrounding some graves. The station is marked by a Bedford limestone post 5 by 8 by 24 inches, projecting about 1 inch above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Tip of court-house cupola (mark)	79 00.1 west of south
Tip of Teney monument	37 58.0 east of south

Sullivan, Sullivan County.—The station is in the southwest part of the cemetery, about three-fourths of a mile west of the court-house. It is at the intersection of two paths between lots 109, 115 (marked), 110, and 116 (not marked), 24.8 feet from the base of the Price monument, 16.1 feet from the base of the Walls monument, 28.0 feet from the base of the Eaton monument, and 26.7 feet from the base of the Bell monument. It is marked by a Bedford limestone post 6 by 6 by 24 inches, set flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

•	-	•
North edge of chimney on Mr. Woodard's house (mark)	76	27.6 west of north
Tip of Herbert Hudson monument	15	02.1 west of north
Tip of Martha J. Stratton monument	I	07.1 east of north

Terre Haute, Vigo County.—The station of 1900 was reoccupied. It is on a small plot of ground now cut up into lots, on the property of Mr. McKeen, a dairyman, just east of his residence. It is about 3 miles northeast of the court-house, at the corner of Maple avenue and Twenty-fifth street. The station is about 393 feet south of the edge of Maple avenue and about 156 and 204 feet, respectively, from the south and west fences of the grounds. It is marked by a stone post 6 by 6 by 36 inches, projecting 10 inches above the ground. The top of the stone is chipped. The following true bearing, were determined in 1907:

Vernon, Jennings County.—The station is in the main driveway of the Vernon Cemetery, about halfway between the entrance and a large sycamore tree, near the north border of driveway. It is 19.3 feet from the base of a small stone marked Isaac Doll, 22.0 feet from base of a small stone marked Staton, and 22.7 feet from base of a larger tombstone marked Pennington. The station is marked by a Bedford limestone post 6 by 6 by 24 inches, projecting about 1 inch above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Baptist Church spire (mark) 5 52.1 east of north
West edge of the east chimney on Mr. Bemish's house 0 05.4 east of north
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Observations for declination were also made over the north monument of a meridian line in the court-house yard.

Vincennes, Knox County.—The station of 1905 was reoccupied. It is in the Catholic cemetery, which is one-half to three-fourths of a mile southwest of the court-house. It is on a high ridge in a lot southwest of the main southeast-northwest driveway. It is 38.4 feet from the northeast corner of the foundation of the Berry monument and 38.8 feet from the northwest corner of the foundation of the Caney monument. It is marked by a Bedford stone post 6 by 6 by 36 inches, set flush with the ground and lettered U. S. C. & G. S., 1905. The following true bearings were determined in 1905:

	•	,
East gable on strawboard works	12	30.3 west of north
Court-house tower	56	46.9 east of north
Tall steeple of Catholic Church (mark)	64	50.0 east of north
Small steeple of Catholic Church	65	33.6 east of north
Tip of water tank at Star Foundry	79	02.7 east of south

INDIANA—Continued.

Washington, Daviess County.—The station is at the northern extremity of the main street of Oak Grove Cemetery. The ground north of this point, however, has been purchased by the cemetery board, and will be laid out in lots. Southwest of the station is the lot of W. W. Barnett, surrounded by a stone square. The northeast corner of square is 9.9 feet from the station. Southeast from the station is the lot of W. A. Williams, also surrounded by a stone square and having a tombstone near the center of the square. The northwest corner of this square is 9.0 feet from station, while the northwest corner of the base of the tombstone is distant from the station 18.7 feet. The station is marked by a Bedford limestone post 7 by 8 by 24 inches, set about 2 inches beneath the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Boxtown schoolhouse flag pole (mark) 73 02.1 east of south South edge of south chimney of house 56 16.3 east of south

Williamsport, Warren County.—The station is in a pasture belonging to Mrs. Swank. It is about one-fourth of a mile west of the court-house, and about 170 feet a little west of south of the west end of Midway street. A large fence post marking the corner of fences is distant 150.0 feet a little east of north, and the center of a large tree, a little west of north, is distant 167.3 feet. The station is marked by a marble slab 2½ by 6 by 29 inches, projecting about 5 inches above the ground and lettered U.S. C. & G. S., 1907. The following true bearings were determined:

Winamac, Pulaski County.—The station is in a pasture, the property of the county surveyor, Mr. J. W. Cox. It is about 1 mile northeast of the court-house and is reached by going east on, and to the end of, the first street north of the city standpipe and power house. A gate marking the extremity of the street opens into a lane which leads to the pasture. The station is 150.5 feet from the southeast corner of a fence surrounding a field to the west, and 109.3 feet a little north of east from the twelfth fence post (corner post being 1) of this fence. The station is marked by a limestone post 5 by 6 by 30 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Spire of Catholic Church (mark) 65 38.4 west of south Spire of court-house 44 39.2 west of south

IOWA.

Centerville, Appanose County.—The station is situated in the northwest corner of a small park on the west side of Oakland Cemetery. It is 59 feet from the fence along the west side of the park, 63 feet from the north fence, and about 8 feet from the edge of the drive east of the station. It is marked by a gray sandstone post 6 by 6 by 26 inches, projecting about 1 inch above the surface of the ground and lettered U. S. C. & G. S. The following true bearing was determined:

Des Moines, Polk County.—As the station of 1888 could not be recovered, a new station was established in the State fair grounds, to the east of the city. It is about 200 feet west of the west end of the amphitheater, 59 feet south of the fence along the tace track, and 117 feet northeast of a box-elder tree, which is almost in line with the station and the State Capitol building. The station is marked by a marble post projecting about 1½ inches above the ground and lettered U. S. C. & G. S. The following true bearings were determined:

IOWA-Continued.

Dubuque, Dubuque County.—The station of 1900 was reoccupied. It is in the grounds of Mr. J. V. Rider, on Seminary Hill, in the southwest corner of the yard near the limestone bluff. It is marked with a marble post lettered U. S. and sunk flush with the surface of the ground. The following true bearings were determined in 1900:

•	• ,
Spire of Presbyterian Church	6 04.8 east of south
North spire on Catholic Sisters' school	86 16.7 west of north
South spire on Catholic Sisters' school.	87 01.3 west of north
Tip of cupola on Mr. Rider's house	11 26.8 west of north

Independence, Buchanan County.—The station is in Oakland Cemetery, at the south edge of town, near the center of the south side of the cemetery. It is in an almost unused driveway, at the corner of four lots, 13 feet south and slightly west of the large monument marked Merritt and Cilley, and 17 feet north, and slightly west of the large monument marked Lillie. It is marked by a Vermont marble post 6 by 6 by 24 inches, set almost flush with the ground, and lettered U. S. C. & G. S. The following true bearings were determined:

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Right edge of Ross monument (mark) 59 16.2 east of north Right edge of S. A. Pierce monument 74 36.6 west of north
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Knoxville, Marion County.—The station is in a driveway toward the southwest corner of the Knoxville Cemetery. It is 12.3 feet east of a monument lettered John Kerr and about 175 feet from the fences along the west and south sides of the cemetery. The station is marked by cement poured in a hole in the ground about 8 inches deep and 7 inches square on top, roughly lettered U. S. C. & G. S. The following true bearings were determined:

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Court-house flagstaff (mark) 87 27.3 east of south Extreme right edge of Porter monument 37 42.8 east of north
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Maquoketa, Jackson County.—The station is in the south end of the field within the race track at the county fair grounds, about 1 mile east of the center of the town. It is 148 feet north, 156 feet east, and about 225 feet west of the fence around the inside of the race track. The station is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Flagstaff on the cupola of the high school (mark) 78 04.4 west of south Spire on the town-clock cupola 74 50.2 west of north Top of belfry 71 58.4 west of north
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Marshalltown, Marshall County.—The station is in the county fair grounds, almost directly south of the entrance to the grounds, which is close to the stables. It is in the field inside of the race track, but outside of the baseball field. The station is 131 feet from the nearest point of the fence along the race track and 117 feet from the nearest point of the fence around the baseball field. It is marked by a Bedford limestone post 6 by 6 by 24 inches, projecting about 1 inch above the ground and lettered on top U. S. C. & G. S. and on the south side 1907. The following true bearings were determined:

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Left edge of left smokestack on glucose factory (mark)______ 33 19.4 west of south Right edge of right smokestack on Lenox Machine Shops_____ 38 33.6 west of south
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Vinton, Benton County.—The station is just inside the Vinton fair grounds, near the entrance and outside of the race track. It is 57 feet from the building on the north and 51 feet from a maple tree almost due west of station and close to the township hall. It is marked by a cement post about 5 by 5 by 21 inches, set flush with the surface of the ground and roughly lettered U. S. C. & G. S. The following true bearings were determined:

Rod on vegetable and fruit hall (mark)	7	164 east of south
Rod on judges' stand	80	36.9 east of north

IOWA-Continued

Waterloo, Blackhawk County.—The station of 1900 was reoccupied. It is in a triangular field or park in front of Elmwood Cemetery, on the west side of the Cedar River. It is 59.8 feet from the edge of Elmwood Cemetery road and 67.4 feet from the edge of Locust street. The following true bearing was determined in 1907:

Right edge of large smokestack on electric power house (mark) __ 36 47.6 west of north

KANSAS.

Baldwin Magnetic Observatory, Baldwin, Douglas County.—Observations were made in the absolute house of the magnetic observatory. The mark used is the flagstaff on Science Hall, Baker University, and bears 48° 20′ 6 west of true north.

LOUISIANA.

Alexandria, Rapides Parish.—The station of 1904 was reoccupied. It is in the national cemetery at Pineville, on the east side of Red River. It is marked by a marble post 6 inches square, projecting 3 inches above the ground. This post is 135.0 feet from the brick fence on the southeast side of the cemetery and 223.8 feet from the brick fence on the northeast side. The following true bearings were determined in 1904:

Top of well house at the superintendent's lodge________46 27.0 west of south Southwest corner of brick stable_______24 14.9 west of south

Amite, Tangipahoa Parish.—The station is in the northeast corner of the grounds of the old county court-house, southwest of the station of 1903, which could not be reoccupied on account of a fallen tree. The new station is 13.5 feet northeast of the northwest corner of the shed for horses, 20.0 feet from the east fence, and 38.7 feet from the north fence. The north fence had been moved to the south between 1903 and 1908. It is marked by the neck of a brown glass bottle buried 5 inches underground. The following true bearings were determined:

Cupola of slate-colored house with a red roof (mark)______ 54 55.6 east of north Base of court-house flagstaff______ 55 11.0 west of south

Lafayette, Lafayette Parish.—Observations were made as near to the station of 1904 as could be determined, but as this station is no longer suitable for magnetic observations a new station was also established. It is 429 feet west of the southwest corner of the main school building of the Industrial School and 342 feet south of the southwest corner of the kitchen on the west side of the boys' dormitory. The observations were made over a glazed earthen pipe filled with cement, which also marks the northern point of a meridian line.

Shreveport, Caddo Parish.—The station of 1904 was reoccupied. It is in the northeast part of the space inside the Caddo Downs race track, which is about 3 miles southwest of the court-house. The inner fence about the race track is distant from the station 38.r feet measuring due north, and 34.4 feet measuring in the direction of Mr. Mulkaupt's house. There is a small pear orchard about 15 rods north and west of the station and across the race track. The station is marked by a Bedford limestone post, 5 inches square, projecting 5 inches above the general surface, and having a hole filled with lead to mark the center. Two other similar stones mark the meridian, the south stone being 600 feet south of the magnetic station and 6 feet inside the inner fence of the race track, while the north stone is 940 feet north of the magnetic station and is 6 feet inside the high board fence surrounding the race-track grounds. The following true bearing was determined in 1904:

MAINE.

Farmington, Franklin County.—The station of 1905 was not reoccupied. A new station was established on low ground in a lot known as the "Abbott Interval," 31 paces east of the bank of Sandy River, and 165.4 feet from the fence line bordering the road leading from Farmington to West Farmington. It is directly opposite the south end of the second large billboard from the river, which end is 202 paces from the stone abutment of the bridge. The station is marked by a large bottle buried 1 inch below the sod, center of mouth marking the station. The station is on slightly higher ground than that just near it. The following true bearings were determined:

	•	•
Spire of Baptist Church, West Farmington (mark)	68	30.2 west of south
Spire of Congregational Church, Farmington	1	20.0 east of north
Spire of court-house, Farmington	10	36.1 west of north
Spire of cupola on Normal School, Farmington	2	57.5 east of north

Pole Hill, Arosstook County.—The triangulation station is in the northeast part of Amity Township, on the summit of Pole Hill, some 230 feet west from the international boundary line at a point three-fourths of a mile north of the initial monument. It is marked by a 1-inch drill hole in a large rock in a cultivated field belonging to John Friel, living one-quarter of a mile south of the station and 2 miles east of North Amity post-office. The magnetic station is in pasture land of John Friel north-northeast of the triangulation station, and is marked by a small wooden stub. The three cedar stubs on which the tripod legs rested were also left in position. It is 19.7 feet northwest of the center of the top of the largest rock in vicinity, 59.4 feet east of the west fence of pasture, and 383.5 feet from triangulation station. The following true bearings were determined:

MARYLAND.

Baltimore, Patterson Park IV, Baltimore City County.—The station established in January, 1907, was reoccupied. It is in the northeastern part of the park, in the open field, about 600 feet northeast of a large stone building formerly used as a casino. It is 63.7 feet north-northwest from a sycamore tree near a driveway and 23 feet south of a small maple tree 6 inches in diameter. It is also in range with an elm tree about 250 feet to the eastward and the center of Lombard street, Highlandtown. The station is marked by a marble post, 6 by 6 by 30 inches, set 2 inches below the surface of the ground, with top lettered U. S. C. & G. S. The following true bearings were determined in January, 1907:

Dome of Insane Asylum (mark)	87	19.3 east of south
Sacred Heart Church spire	55	o1.8 east of south
Cross on St. Elizabeth's Church	41	56.1 east of north
Weather vane on park shelter house	7	23.8 east of south

Chellenham, Prince George County.—The station is at the Coast and Geodetic Survey magnetic observatory, on the grounds of the State Reform School.

Davis, Worcester County.—The magnetic station is near triangulation station Davis, where magnetic observations were made in 1853. It is in the eastern and broader part of the prominent knoll in a cultivated field, 395 paces north of the house of Mr. W. E. Gantt and 74.9 feet west of the wire fence running along the east side of said field and is about 1½ miles northwest of Ocean City, Md. The station is marked by a beer bottle, buried with the top 18 inches below the surface. Around it and forming a triangle are 3 other similar bottles, inverted, each about 1 foot from the center bottle and with tops about 16 inches below the surface. The following true bearings were determined:

MARYLAND-Continued.

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North gable of sharp-ridged barn of Mr. W. E. Gantt (mark)	6	21.0	west of south
Water tower, Ocean City	47	55.3	east of south
Spire of Episcopal Church	65	49.7	east of south
Water tower, Sisters' Academy	84	09.3	east of north

MICHIGAN.

Adrian, Lenawee County.—The station is in the northeast corner of the county fair grounds, about three-fourths of a mile northeast of the center of the town. It is 60.4 feet west of the line of stables bordering the grounds on the east and 160.8 feet south of the line of stables bordering the grounds on the north. It is also 62 feet northeast of the fence on the outside of the race track. It is marked by a Bedford limestone post, 6 by 6 by 30 inches, projecting about 5 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Steeple of the Roman Catholic Church (mark)	54	23.6 west of south
The southwest one of four crosses on the academy chapel		
tower	5	40.6 east of north
Flagstaff on judges' stand	32	50.3 west of south
Large flag pole north of the grand stand	49	45.4 west of south

Allegan, Allegan County.—The station is in the south part of the oval within the race track of the county fair grounds, about 1½ miles north of the center of the town. It is 160 feet west and 284 feet north of the fence on the inside of the race track and 267 feet east of the northeast corner of the judges' stand. It is marked by a limestone post, 5 by 6 by 30 inches, set about flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Steeple on Presbyterian Church (mark)	29	38.8 east of south
Southeast corner of large exhibition building with cupola	14	40.2 east of south
Northwest gable of grand stand	49	38.0 west of south

Alpena, Alpena County.—The station is in the southwest part of the oval within the race track at the county fair grounds, about 1½ miles southwest of the center of the town. It is 120.2 feet north of the fence around the inside of the race track at the south end, 106.5 feet east of the inside fence on the west, and 232.4 feet west of the fence on the east. The station is marked by a Bedford limestone post, 5 by 6 by 36 inches, projecting about 6 inches above the ground, and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Spire of only church steeple in sight (mark)	45	20.4 east of south
Flagstaff on cupola of Garfield School	30	15.4 east of south
Flagstaff on grand stand	40	47.1 east of north

Bad Axe, Huron County.—The station is in the southwest corner of the county fair grounds, about three-fourths of a mile southwest of the center of the town. It is 89.8 feet north of the fence bounding the grounds on the south and 96.4 feet east of the fence bounding the grounds on the west. It is marked by a Bedford limestone post, 6 by 6 by 30 inches, projecting about 3 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Cross on steeple of Catholic Church (mark)	53	33.7 east of north
Center of iron ornament at top of cupola of county court-house.	58	23.1 east of north
Flagstaff on cupola of the school.	55	26.0 east of north
The cupola of the Methodist Church	50	57.3 east of north

Baldwin, Lake County.—The station is in the northwest corner of the ground surrounding the county court-house, about one-half of a mile north of the center of the town. It is 62.2 feet east and 71.0 feet south of the fence bounding the grounds on the west and north, respectively, and 186.9 feet

MICHIGAN-Continued.

northwest of the northwest corner of the court-house. It is marked by a Bedford limestone post, 5 by 6 by 30 inches, projecting about 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Top of northwest corner of the Messenger Building (mark) 4 04.1 east of south Southwest corner of court-house 12 33.7 east of south

Bay City, Bay County.—The station is in the northwest corner of the county fair grounds, about r mile northeast of the center of the town It is 377 feet east of the fence bounding the grounds on the west and 362 feet south of the fence on the north. The station is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 6 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Bellaire, Antrim County.—The station is in the southwestern part of the oval within the race track at the county fair grounds, about 1 mile east of the center of the town. It is 115.0 feet north and 128.6 feet east of the fence on the inside of the race track and 275.6 feet a little west of south of the nearest point on the judges' stand. It is marked by a Bedford limestone post 5 by 6 by 36 inches, projecting about 4 inches above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Benton Harbor, Berrien County.—The station is on the western side of the golf links at Higman Park, about 1½ miles northwest of the center of the town. It is on the southeastern edge of a group of apple trees, about 360 feet a little east of north from the northeast corner of the golf clubhouse, and about 210 feet east of a steep bank down to a road on the western side of the golf links. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Bunday, Hillsdale County.—The astronomic station of the same name is about 2 miles west of Somerset Center, on a hill known as Bundays Hill, in a field of Alfred Sutfin. It is marked by a stone 8 by 8 by 12 inches, projecting about 1 inch above the ground. The magnetic station is 201.4 feet east of the astronomic station, a few yards south of the highest point of a gravel knoll. It is marked by a stone buried 20 inches below the surface of the ground. Reference mark No. 1, a stone on the west side of a fence, is 232.3 feet to the east of the station. The following true bearings were determined:

Magnetic azimuth mark	88	12.0 east of north
Strong's windmill at house	62	50.2 east of south
Jerome Church tower	16	o6.3 west of south
Bunday astronomic station	-	• •
Jerome Church tower Hillsdale court-house tower Reference mark No. 1	16 46 85	o6.3 west of south 40.0 west of south 49.8 east of north

MICHIGAN-Continued.

Caro, Tuscola County.—The station is in the southwest corner of the county fair grounds, about three-fourths of a mile southwest of the center of the town. It is 56.8 feet north of the board fence bounding the fair grounds on the south and 231.0 feet east of the wire fence bounding the grounds on the west. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 8 inches above the ground, and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Flagstaff on cupola of county court-house mark)		-
Ornament at top of southwest corner of tower of Evangelical	~	v
Church	16	05.8 east of north
Flagstaff on judges' stand	76	28.5 east of north

Cassopolis, Cass County.—The station is on the southwestern edge of the oval within the race track at the county fair grounds, about three-fourths of a mile northeast of the center of the town. It is 29.5 feet northeast of the nearest point in the fence around the inside of the race track, 172 feet northwest of a white square post about 9 feet high, and about 359 feet southwest of the judges' stand. It is marked by a Bedford limestone post 5 by 6 by 30 inches, set flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Charlevoix, Charlevoix County.—The station is in the southeast corner of the Charlevoix cemetery, about 1½ miles a little east of south of the center of the town. It is 11.4 feet south of the stake at the southeast corner of the space laid out in cemetery lots, 152.6 feet east of the stake at the intersection of a road on the south side of the cemetery and a road running from the central gate, and 83.6 feet east from the center of the top ridge of stone at the northeast end of the Geiken family vault. It is also about 18 feet north of a steep bank on the southeast side of the cemetery. The following true bearings were determined:

Charlotte, Eaton County.—The station is east of the eastern end of the race track at the county fair grounds, about 1½ miles south of the center of the twn. It is 267.0 feet north of the row of horse stalls bordering the fair grounds on the south, 52.5 feet northwest of the northwest corner of the most northern of three low open sheds for cattle, and 28.4 feet east of the outside fence around the race track at the east end. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 5 inches above ground and marked U. S. C. & G. S., 1907. The following true bearings were determined:

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Flagstaff on judges' stand (mark) 76 19.7 west of north Flagstaff on the large exhibition building west of the grand stand 81 38.3 west of north East end at top of roof on grand stand 69 13.2 west of north
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Cheboygan, Cheboygan County.—The station is in the northeastern part of the ground surrounding the Jalbirt School, about 275 feet northeast of the schoolhouse. It is at the west corner of Third and F streets N., about three-fourths of a mile east of the center of town. The station is 87.7 feet southeast of the fence bounding the school ground on the northwest and 134.0 feet west of the fence corner at the north corner of Third and F streets N. It is marked by a Bedford limestone post 5 by 6 by 36

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MICHIGAN—Continued.

inches, projecting about 10 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Cross on the brick building of Catholic school (mark)	56	32.2 west of south
Rod on cupola of house next door to school to southwest	58	27.4 west of south
Rod on cupola of school.	33	oo.6 west of south

Coldwater, Branch County.—The station is in the southwest corner of the ground immediately surrounding the State School, about 1½ miles north of the center of the town. It is 120.1 feet north and 125.6 feet east of the school-yard fence. It is marked by a Bedford limestone post 6 by 6 by 26 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Steeple of First Presbyterian Church	
Steeple of First Methodist Episcopal Church	9 29.3 west of south
Cupola of county court-house	9 16.4 west of south
Ball on steeple of another church	10 42.1 west of south
Top of tower in school grounds	1 11.8 west of north

Corunna, Shiawassee County.—The station is in the northeast corner of McCurdy's Park, about one-half of a mile northwest of the center of the town, and about 600 feet north of the park casino. It is about 350 feet south of a greenhouse, 180 feet south of the river bank, 102.7 feet from a butternut tree to the south, 97.6 feet from a butternut tree a little east of north, and 65.6 feet from a smaller tree to the north. It is also about 29.3 feet east of the east edge of a walk running south to the river. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 6 inches above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Grand Haven, Ottawa County.—The station of 1891 being no longer available, a new station was established on ground belonging to Mrs. Duncan, about 2 miles east of the center of the town. It is south of the Wiley Waterworks and northeast of a small district schoolhouse. The station is 161 feet a little west of south of the southeast corner of the fence surrounding an old dry reservoir next to the waterworks, and 196 feet a little east of south from the southwest corner of this same fence. The station is marked by a glazed earthen pipe 6 by 30 inches, partly filled with cement, and projecting about 1 inch above the ground. The cement is lettered U. S., 1907. The following true bearings were determined:

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Weather vane on town water tank at Spring Lake (mark) 18 22.5 east of north Steeple of Methodist Church, Spring Lake 21 53.9 east of north Tower of schoolhouse, Spring Lake 12 32.6 east of north
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Grand Rapids, Kent County.—The station is in the southeast corner of John Ball Park, about 2 miles southwest of the center of the town. It is about 155 feet west of the bend in Butternut avenue, where it takes a sharp turn to the south, 39.9 feet west of a large bowlder, which is about 2 by 3 feet, and 96 feet a little north of west of the trunk of a large maple tree about 1.5 feet in diameter. This tree carries a park sign and is a few feet west of the bend in Butternut avenue. The station is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 3 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Steeple of Irish Catholic Church (mark)	46	11.4 east of north
Cupola on nearest public school	46	41.3 east of north
Steeple of German Catholic Church	54	26.7 east of north
Cupola of School of the Sacred Heart	63	31.9 east of north
Electric light tower, about 1 mile north	33	17.8 east of north

MICHIGAN—Continued.

Harrison, Clare County.—The station is in the southwest corner of the pasture belonging to the county poor farm, about one-half of a mile northwest of the center of the town. The pasture is the third inclosed field north of the poor house. The station is 121.5 feet north of the south fence, and 307.5 feet east of the west fence. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 8 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Steeple of Methodist Church (mark)		
Cross on cupola of Catholic Church	47	36.8 east of south
North arrow head on cupola with ornament of iron rods	48	43.5 east of south
East gable of poor house	2	51.7 west of south

Harrisville, Alcona County.—The station is in the southeast part of the oval within the race track at the county fair grounds, about one-half of a mile northeast of the center of the town. It is 124.5 feet west of the board fence on the eastern boundary of the fair grounds, and 39.0 feet east of the fifth post, counting from the north of a row of 15 posts with a wooden rail on top running north and south. It is also 43 feet southeast of the second from the north of a row of five maple trees extending north and south, and 142.5 feet northeast of the third from the north of the same trees. The station is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Cupola of the school (mark)	39	33.3 west of south
Southeast corner of cupola of the court-house	37	37.7 west of south
Top of only other cupola in sight	40	56.0 west of south
Weather vane of railroad water tank	46	10.1 west of south

Hillsdale, Hillsdale County.—The station is in the northern part of the oval within the race track at the county fair grounds. It is about 1 mile south of the center of the town and about 400 feet from the north end of the race track. It is 205 feet a little to the south of east from the 150-yard post and 274 feet west of the ½-mile post. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 6 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

South end of roof on long live-stock shed (mark)	34	36.4 east of north
Weather vane with arrow and eagle on barn	80	43.4 east of north
Flagstaff on judges' stand	31	13.2 west of south
South gable of gasoline engine factory.	33	56.4 east of north

Howell, Livingston County.—The station is about 3 miles southwest of the center of the town, on the property of the State Sanitarium for Tuberculosis. It is in the northeast corner of the first field southwest of the sanitarium, across the road running south to Doctor Kennedy's house. It is 110 feet from the east fence, 204 feet from the north fence, and 67 feet southwest of a large lone tree. The station is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Top of sanitarium water tank (mark) 71 29.8 east of north Northeast corner of a house just north of saw and feed mill 49.8 west of south Southeast corner of main sanitarium building just under roof 49 08.3 east of north
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Ionia, Ionia County.—The station is in the western part of the oval within the race track at the county fair grounds, about 1 mile east and one-fourth of a mile south of the center of the town. It is 268 feet southwest of the judges' stand, 191 feet east and 169.5 feet north of the fence around the inside

MICHIGAN-Continued.

of the track. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting 3 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Spire of Methodist Church (mark)	53	25.8 east of north
Steeple of First Baptist Church	49	53.7 east of north
Head of figure of Justice on court-house	49	50.5 east of north
Ball on the west tower of high school	39	59.8 east of north
Cross on west tower of Catholic Church	23	58.1 east of north

Ithaca, Gratiot County.—The station is in the southern part of the oval within the race track at the county fair grounds, about one-half of a mile southwest of the center of the town. It is on the highest ground within the race track, 331.0 feet from the fence on the south and 210.5 feet from the fence on the east. It is marked by a Bedford limestone post 5½ by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Baptist Church spire (mark)	17	04.7 east of north
Flagstaff on cupola of county court-house	44	40.2 east of north
Weather vane on village hall	19	34.5 east of north
Weather vane with figure of a horse on top	25	07.6 east of north

Kalamazoo, Kalamazoo County.—The station of 1900 being unavailable for future occupation, a new station was established on the southern edge of the grounds of the Kalamazoo College, about 1½ miles southwest of the center of the town. It is about 528 feet west of Bowen Hall, 12 feet north of the edge of a steep bank down to Lovell street on the south side of the grounds, and about 426 feet southwest of a brick dwelling, which is the most western building on the grounds. It is marked by a Bedford limestone post 5 by 7 by 32 inches, projecting about 7 inches above the ground and lettered U. S. C. & G. S., 1907. The location of the stone is known to the college authorities. The following true bearings were determined:

Rod on highest cupola of Michigan Asylum	5	27.2 west of south
Center of top of large tower at the asylum	10	40.4 west of south
Flagstaff on private sanitarium	33	40.9 east of south
Flagstaff on normal school	52	36.3 east of south

Kalkaska, Kalkaska County.—The station is west of the baseball grounds and a little less than one-half of a mile west of the center of the town. It is 215 feet northwest of the southwest corner of the fence surrounding the baseball grounds, 241 feet southwest of the northwest corner of the same fence, and about 200 feet north of the fence across the road. It is marked by a Bedford limestone post 5 by 6 by 36 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Spire on Methodist Church (mark)	68	38.1 east of north
Flagstaff on county court-house	86	08.5 east of north
Weather vane on public school	82	48.5 east of south
Cupola on a large red barn	56	52.5 east of south

Lapeer, Lapeer County.—The station is in the northeast corner of the grounds immediately surrounding the buildings of the State Asylum for the Feeble-Minded. It is about 250 feet southwest of the northeast gate to the asylum, and about 2 miles west of the center of the town. It is 230.0 feet south and 252.5 feet west of the fence around the asylum grounds. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Weather vane on cupola of high school (mark)	84	18.9 east of north
Top of asylum water tank	33	37.5 west of south
Weather vane on tower of asylum chapel	28	39.4 west of south
Top of northern tower of the asylum office building	17	48.2 west of south

MICHIGAN—Continued.

Leland, Leelanau County.—The station is in the southeastern corner of the partly inclosed piece of land south of the picnic grounds and between these grounds and the schoolhouse. This piece of land is owned by the Roman Catholic Church, and it is about one-half of a mile a little north of east of the center of the town. The station is 96.5 feet north and 136.0 feet west of the fence inclosing the church property, and 183.0 feet east of the northeast corner of a small wooden cabin used as a carriage house. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 2 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Steeple of German Lutheran Church	64	26.5 west of south
Ball at top of schoolhouse belfry	43	58.5 west of south
Weather vane on Methodist Church steeple	2	43.1 west of south

Marshall, Calhoun County.—The station is in the southern part of the oval within the race track at the county fair grounds, about 1½ miles southeast of the center of the town. It is about 200 feet north of the grand stand, 135.2 feet northeast of the west end of a short picket fence inside of the race track, and north of the grand stand, and 140 feet northwest of the northwest corner of the judges' stand. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 5 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Court-house cupola	61	42.1 west of north
Belfry of fire-engine house	60	28.1 west of north
Steeple of Catholic Church	64	41.6 west of north
Steeple of Methodist Church	54	57.9 west of north
Steeple of Presbyterian Church	50	56.5 west of north

Midland, Midland County.—The station is in the southeastern part of the oval within the race track at the county fair grounds, and is about 1 mile southwest of the center of the town. It is 65.5 feet west of the fence bounding the inside of the race track on the east, 65.8 feet southwest of a hickory tree (the only tree in the eastern part of the oval), and 27.3 feet north of a rock which is about 1.4 feet by 0.8 foot in size and flush with the ground. The station is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U S. C. & G. S., 1907. The following true bearings were determined:

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Top of oil-well tower about 1 mile away (mark)	66	13.2	east of south
North gable of the grand stand	87	58.7	west of north

Mount Pleasant, Isabella County.—The station is in the southeastern corner of the ground immediately surrounding the buildings of the Mount Pleasant Indian Industrial School, about 1½ miles northwest of the center of the town. It is 148.6 feet north of the fence across that road which bounds the school grounds on the south and 244.0 feet west of the west edge of the stone walk running northwest to the school buildings from the southeast corner of the grounds. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting 6 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Flagstaff on cupola of county court-house (mark)	56	o5.5 east	of south
Steeple of Presbyterian Church	56	23.1 east	of south
Flagstaff on cupola of high school	52	28.3 east	of south
Cross on tallest steeple of Catholic Church	49	50.4 east	of south
Spire of Presbyterian Church	39	55.8 east	of south
Ornament at top of tallest water tower of Indian school.	78	47.7 west	of north

Newaygo, Newaygo County.—The station is about one-half of a mile northeast of the center of the town, on a piece of ground owned by the cement works, but will probably be sold to the city for a park. It is in the northwest corner of this ground on the east bank of the river, 87.5 feet south of the fence

MICHIGAN—Continued.

bounding the grounds on the north, and 190.0 feet southeast of the fence corner at the northeast corner of the intersection of the road on the north side of the ground and the road running north from its northwest corner. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 2 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Flagstaff on cupola of court-house (mark)	43	10.7 west of south
Rod on cupola of public school	29	43.3 west of south
Cross on belfry of Protestant Episcopal Church	31	47.0 west of south

Pontiac, Oakland County.—The station is between the barracks and Orchard Lake, on the grounds of the Michigan Military Academy, about 4 miles southwest of the center of the town. It is 207.8 feet west of the southwest corner of the barracks, 233.5 feet southwest of the southwest corner of the president's house, and about 102 feet east of the east shore of Orchard Lake. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 3 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Port Huron, St. Clair County.—The station is in the northwest part of the Government reservation surrounding the Fort Gratiot Light-house. It is about 400 or 500 feet northwest of the light-house and about 2½ miles northeast of the center of the town. It is 248 feet northwest of the northwest corner of the fence immediately surrounding the light-house, and 146 feet east of the fence bounding the reservation on the west. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting 2 inches above the ground and lettered U. S. C. & G. S., 1907 The following true bearings were determined:

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Rod on light-house (mark) 48 15.2 east of south West gable of a house on the north edge of the reservation 17 08.1 east of north
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Rogers, Presque Isle County.—The station is at the north end of the baseball grounds, on land owned by Mr. Miller, about 1 500 feet northwest of the court-house. It is about 387 feet southeast of the southeast corner of the dancing pavilion, and about 290 feet north of the board walk on the south side of the baseball grounds. The station is marked by a Bedford limestone post 5 by 6 by 36 inches, projecting about 7 inches above the ground and lettered U. S. C. & G. S., 1907. The stone may be found by inquiry at the court-house. The following true bearings were determined:

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Weather vane on cupola of schoolhouse (mark) 14 11.8 east of south Cross on cupola of Lutheran Church 13 37.1 east of south Flagstaff on cupola of court-house 56 27.2 east of south
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Sandusky, Sanilac County.—The station is about three-fourths of a mile southwest of the center of the town, in the northwest portion of the county fair grounds, owned by Mr. William Dawson. The station is 68.6 feet west of the fence on the outside edge of the race track, 71.5 feet south of the fence bounding the grounds on the north, and 220 feet northeast of the northwest corner of the house immediately north of the grand stand. It is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 6 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearing was determined:

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North gable of grand stand (mark)______ 30 46.2 west of south
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Sherman, St. Joseph County.—The station is about 4 miles northwest from the town of Sturgis, in the northeast quarter of sec. 22, T. 7 S., R. 10 W., Sherman Township. It is 205.7 feet from the astronomic station, directly in line to the magnetic azimuth mark. It is marked by a stone 12 inches in diameter, placed 18 inches below the surface of the ground. It is 124.8 feet from B. M. 1, 107.3 feet from B. M. 2, and 236.2 feet from an oak tree standing about 40 feet south of the edge of the field.

MICHIGAN-Continued.

B. M. 1 is a cut-stone reference mark 75 feet west of the corner of the field, just north of the fence. B. M 2 is a stone 15 feet in diameter, with its top projecting about 3 inches above ground. The following true bearings were determined:

	•	•
Magnetic azimuth mark	44	32.2 west of south
Astronomic station	44	32.2 east of north
B. M. 1	16	50.4 east of north
B. M. 2	85	o6.6 east of south
Windmill	2	44.4 west of south
Oak tree		

Standish, Arenac County.—The station is in the northern part of the oval within the race track at the county fair grounds, about one-half of a mile southwest of the center of the town. It is 186.3 feet south of the fence on the inside of the race track to the north, and 198.4 feet from the inside fence to the west. It is also about 237 feet from the inside fence to the east. The station is marked by a Bedford limestone post 6 by 6 by 30 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Methodist Church spire (mark) 74 33.7 east of north Flagstaff on cupola of court-house 57 11.7 east of north
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Tawas City, Iosco County.—The station is in the south side of the east end of the oval within the race track at the county fair grounds, about one-third of a mile northeast of the center of town. It is 141.5 feet north of the inside fence around the race track and 144.6 feet northwest of the northwest corner of the judges' stand. The station is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Traverse City, Grand Traverse County.—The station is in the eastern part of the ground immediately surrounding the main buildings of the asylum for the insane, about 600 feet east of the entrance to the office, and about 1½ miles southwest of the center of the town. It is 107.5 feet west of the asylum fence, 58.6 feet northwest of a maple tree about 1.7 feet in diameter, and about 357 feet north of the stone pavement leading to the main office. It is marked by a Bedford limestone post 5 by 6 by 30 inches, projecting about 2 inches above ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

West Branch, Ogemaw County.—The station is in the northeast part of the ground surrounding the high school, on a large lot on the east side. It is about one-third of a mile northeast of the center of the town. It is 112.5 feet south of the board fence bounding the school grounds on the north and 324.5 feet a little north of east from the northeast corner of the main school building. It is also about 83 feet west of the fence line bounding the school grounds on the east. The station is marked by a Bedford limestone post 6 by 6 by 30 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Ball at top of belfry of fire-engine house (mark)	40	01.2 west of south
Weather vane on cupola of high school	73	04.9 west of south
Top of judges' stand at fair grounds	39	20.1 west of north

MINNESOTA.

Albert Lea, Freehorn County.—The station is in the southeast corner of the fair grounds, between the race track and the fence. It is 49.6 feet west of the east fence and 109.3 feet north of the south fence. It is marked by a 24-inch stake, projecting 2 inches above the surface of the ground. The following true bearing was determined:

Flag pole on Floral Hall (mark)______89 o6.6 west of south

Bemidji, Beltrami County.—The station is in the southeast part of the court-house grounds near the flag pole, 28.5 feet from the east fence and 42.2 feet from the south fence. It is marked by a cement post 6 by 8 by 24 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Flag pole on opera house (mark) 24 54.6 west of south Cross on Catholic Church 19 13.7 east of north

Duluth, St. Louis County.—The old station could not be recovered. A new station was established on the north side of Minnesota Point near the lake in line with the north fence of White City at a point 78 feet from the corner. The station is marked by a wooden stake. The following true bearing was determined:

Flag pole on dance hall (mark)______ 8 20.9 east of south

Fairmont, Martin County.—The station is in the northwest part of the public school block, 15 feet east of the west walk and 48 feet north of the walk running from the street to the schoolhouse. It is marked by a red cement post 6 by 8 by 20 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Faribault, Rice County.—The station is in the northeast part of the court-house grounds. It is 67.8 feet west of the east walk and 77.8 feet south of the north walk. It is marked by a cement post 4 by 8 by 24 inches, projecting 1 inch above the surface of the ground and lettered U. S. The following true bearings were determined:

Northwest corner of water table of court-house (mark)______ 47 05.4 west of south Flag pole on schoolhouse______ 80 29.2 west of south

Glencoc, McLeod County.—The station is in the southeast part of the public school block, in the east part of town. It is 55.1 feet north of the south walk and 50.8 feet west of the walk running from the street to the frame school building. It is marked by a cement post 5 by 7 by 24 inches, lettered U. S., '07. The following true bearings were determined:

Southwest corner of Catholic Church (mark) 44 45.3 east of south Flag pole on frame schoolhouse 24 37.1 east of north

Greenbush, Roseau County.—The station is at the edge of the woods, near the south edge of the school grounds, south of the town, 117 feet from the rear door of the schoolhouse. It is marked by a rough stake driven flush with the surface of the ground. The following true bearings were determined:

Church spire (mark) 32 19.6 east of north Flag pole on schoolhouse 7 11.4 west of north

Heron Lake, Jackson County.—The station of 1900 was reoccupied. It is in the race-track grounds, 84.2 feet from the southeast corner of the judges' stand, 96.3 feet and 139.2 feet, respectively, from the eleventh post south and north of it, and 4½ feet from the south side of the grand stand. It is marked by a tent peg. The following true bearing was determined in 1907:

Flag pole on Catholic school (mark) 0 55.6 west of south

MINNESOTA—Continued.

Hibbing, St. Louis County.—The station is in the northwest part of the public school grounds,
72.7 feet from the north fence and 114.0 feet from the west fence. It is marked by a cement post
6 by 6 by 24 inches, lettered on top U. S. C. & G. S. and on the side 1907. The following true
bearings were determined:

	•	•
East edge of chimney on high school (mark)	3	21.1 west of south
Flag pole on schoolhouse	_	
Spire on church beyond schoolhouse	80	45.4 east of south

Luverne, Rock County.—The station is west of the town, in the Maple Wood Cemetery, just south of the chapel at the intersection of two drives. It is 6 feet north of the center of the drive running east and west and about 4 feet from the west side of the drive running north and south. The station is marked by a red stone post 6 by 6 by 24 inches, set flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Cross in gable of chapel (mark) 3 21.7 west of north
Barn, cupola 21 07.2 west of north
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Marshall, Lyon County.—The station is in the east part of the town near the west side of the street which runs north and south between the Catholic cemetery and the town. It is 62.3 feet west of the northwest corner of the cemetery and in line with the north fence. It is marked by a cement post 4 by 10 by 24 inches, lettered on top U. S. and on the side 1907. The following true bearings were determined:

Mora, Kanabec County.—The station is in the south part of the court-house grounds, 102.3 feet from the south fence and 224.6 feet from the west sidewalk. The station is marked by a wooden post 6 by 6 by 24 inches, projecting 4 inches above ground. The following true bearings were determined:

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Spire of Lutheran Church (mark) _______ 19 26.9 west of south Flag pole on schoolhouse_______ 1 33.2 west of north Flag pole on court-house_______ 65 37.3 west of north
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Ortonville, Bigstone County.—The station is in the north part of town just south of the baseball park and on the bluff overlooking Bigstone Lake. It is 33 feet almost true south from the ticket office, and about one-fourth of a mile from the shore of the lake. It is marked by a cement post 5 by 8 by 20 inches, lettered U. S., 1907. The following true bearings were determined:

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Court-house flag pole (mark) 21 25.7 east of south Highest point on schoolhouse 49 52.1 east of south
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Preston, Fillmore County.—The station is in the northeast part of the court-house block, near the center of the village. It is 29.5 feet from the north fence, and 80.4 feet from the east fence. It is marked by a cement post 8 by 10 by 24 inches, lettered U. S., 1907. The following true bearing was determined:

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Gable on stone building to east of court-house (mark)...... 8 04.7 east of south
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Red Wing, Goodhue County.—The station is in the grounds of Red Wing Seminary, on a hill in the western part of the town, which is known as College Hill. It is between the two sidewalks leading from the street to the old college building. It is 56.9 feet northwest of the southeast walk and 186.2 feet from the west corner of the old building. It is marked by a cement post 4 by 6 by 20 inches, set flush with the surface of the ground. The following true bearings were determined:

	•	,
Extreme corner of northeast steps of main building (mark)	42	03.1 west of north
Gable of main building	54	35.7 west of north

MINNESOTA—Continued.

St. Paul, Ramsey County.—This station is in Oakland Cemetery, 33 feet south and 24 feet west of the station of 1891. The station of 1891 is in the large open space just west of the center of the "Lake," 186.5 and 441 feet, respectively, from the inner edge of the wall of the cemetery along Sycamore and along Sylvan streets. It is marked by a dressed-marble post 4 inches square, with intersecting grooves in the top, lettered U. S. 1891 C. S. and sunk flush with the surface of the ground. The station of 1907 is marked by a rough stone projecting 2 inches above the ground. The following true bearings were determined:

East edge of large smokestack in railroad yards (mark)_____ 4 36.0 west of south Southeast corner of base of large monument_____ 37 55.9 west of north

Swan River, Itasca County.—The station is at the edge of the woods almost due south of the Great Northern Railroad water tank, and 200 paces from it. The station is marked by a large smooth stone cropping out of the ground, and having a cross cut in it. The following true bearing was determined:

Point on railroad water tank (mark)______ 12 02.3 east of north

Thief River Falls, Red Lake County.—The station is in the public-school grounds, in the southwest part of town. It is 31.4 feet from the east sidewalk and 114.8 feet from the north sidewalk. It is marked by a red cement post 9 by 9 by 30 inches, projecting 4 inches out of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Point on Great Northern Railroad water tank (mark) 2 24.8 east of south Cross on Catholic church 49 35.4 west of south Flag pole on schoolhouse 26 48.0 west of south

Warren, Marshall County.—The station is in the northeast yard of the public school grounds, in the southwest part of town. It is 155.2 feet from the northeast corner of the schoolhouse and 71.9 feet from the north sidewalk. It is marked by a wooden post 6 by 6 by 24 inches, projecting 2 inches above the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Gable of small house north of Spaulding elevator (mark) 6 05.2 west of south Flag pole on schoolhouse 77 24.6 west of south Spire of Lutheran Church 83 25.4 west of north

Wheaton, Traverse County.—The station is in the cemetery about 1 mile north of the town. It is 7 feet south of the center of the main drive, at a point 101.3 feet east of the main gate. It is marked by a cement post 6 by 8 by 24 inches, and lettered U. S. '07. The following true bearings were determined:

Willmar, Kandiyohi County.—The station is in the school grounds in the northwest part of town. It is in the northwest part of the grounds, 55.9 feet east of the west line and 111.8 feet south of the north line. It is marked by a cement post 8 by 10 by 24 inches, lettered U. S. C. & G. S., 1907. The following true bearing was determined:

Point on roof of Mr. Tallman's house (mark)______ 69 27.5 east of north

MISSISSIPPI.

Brookhaven, Lincoln County.—The station of 1905 was reoccupied. It is on the grounds of the Whitworth Female College, east of the main building. It is 96.2, 78.2, and 88.7 feet, respectively, from the main building, the southeast corner of the president's house, and the fence on the south line

MISSISSIPPI-Continued.

of the grounds. The station is marked by a limestone post 6 by 6 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S. The following true bearings were determined in 1905:

	•	,
Presbyterian Church spire (mark)	2	23.0 east of south
High school cupola	36	51.9 west of south
Apex of front cornice on Inez Hotel	88	12.8 east of south

Jackson, Hinds County.—The station of 1901 was reoccupied. The station is about 2 miles from the town, on the grounds of the Millsaps College, on the south side of Observatory Hill, about 300 feet from the proposed site for the observatory and 224.5 feet from the fence on the west. It is marked by a stone post 6 inches square, projecting 3 inches above the surface of the ground. The following true bearing was determined in 1901:

Spire on main college building (mark) 8 10.4 east of south

West Point, Clay County.—The station of 1901 was reoccupied. It is in the west part of the town, on the grounds of the Mary Holmes Seminary. It is 156.4 feet from the southeast corner and 203.1 feet from the southwest corner of the main building. The station is marked by a stone post 6 inches square, projecting 4 inches above the surface of the ground. The following true bearing was determined in 1901:

East edge of chimney on cotton mill, distant about 3 miles (mark)...... 2 13.4 east of south

MISSOURI.

Milan, Sullivan County.—The station is in the Milan fair grounds, about 200 feet south from the main entrance and almost directly west of the entrance to the race track. An elm tree due south of the station is 48 feet distant, and from the station east to the fence along the race track is about 43 feet. It is marked by a gray sandstone post 6 by 6 by 26 inches, projecting 1½ inches above the surface of the ground and lettered on top U. S. C. & G. S. and on the south side 1907. The following true bearings were determined:

Standpipe in Milan______ 40 00.5 west of north Extreme left edge of judges' stand______ 10 42.7 east of south

NEBRASKA.

Niobrara, Knox County.—The station is in the schoolhouse grounds, near the northeast corner, on top of a small bluff. It is 90 feet east of the front sidewalk leading from the schoolhouse. The station is marked by a Bedford limestone post 6 by 6 by 24 inches, lettered U. S. C. & G. S., 1907. The following true bearing was determined:

Northeast corner of schoolhouse (mark)_______ 25 13.5 west of south

West Point, Cuming County.—The station is in the Catholic cemetery, south of the town. It is near the west side of the cemetery, 49.9 feet east of the west fence and 17.3 feet north of the center of the walk running from the west gate to the church. It is marked by a Bedford limestone post 6 by 6 by 24 inches, projecting 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Gable of farmhouse mark) _____ 2 53.0 east of south
Southwest corner of church tower_____ 82 46.3 east of south

NEW JERSEY.

Barnegat City, Ocean County.—The station of 1903 was reoccupied as nearly as could be determined, the post having become displaced. The post was reset in approximately the old position. The station is on a high sand dune south of the light keeper's dwelling and 269.2 feet from center of light-house. The top of the stone is set flush with the ground, and its elevation above light-house bench mark is 12.4 feet. The following true bearings were determined:

Flagstaff on west tower of Oceanic Hotel 'mark)	30	19.8 east of south
Center of windmill on top of Seaside Hotel	76	og.6 west of south
Spire on light-house	20	31.8 west of north

NEW YORK.

Au Sable Forks, Clinton County.—The station is in Fairview Cemetery, about one-half of a mile north of the village. It is in the driveway at the northeast corner of the cemetery, 69.3 feet northeast from the tall Rogers monument and 72.6 feet east from the low, massive granite monument bearing the name of Hart. It is 16 paces from the north fence of the cemetery and 31 feet from the pine tree row on the east side of the drive running north and south. It is marked by a granite post 7 by 7 by 24 inches, set 5 inches below the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Tip of Petty monument (mark)	8	oo.9 west of south
West edge of base of the Rogers monument	25	36.2 west of south
Northwest edge of the Albert H. Bullard monument	4 I	33.7 west of south
Tip of the J. Hamilton Sheffield monument.	65	34.6 west of south

Ballston Spa, Saratoga County.—The station is on a sand hill about 1 mile north of the center of the village and about 1 000 feet west from the standpipe. It is on the north line of the city limits and 65.5 feet east from the stone which marks the north point of the city limits. The station is about 200 feet south of Mr. Crandall's house and about 200 feet north from the sandy road which runs east and west past the standpipe, and has an open lot south of it. It is exactly in line between an elm tree 1½ feet in diameter and a maple tree 2½ feet in diameter, being 14.5 feet west from the former and 79.5 feet east from the latter. The station is marked by a marble post 6 by 11 by 22 inches, projecting 2 inches above the surface of the sand and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Rod on court-house tower (mark)	7	47.4 east of south
South wall of standpipe, just below flange at the top	81	18.3 east of south

Observations were also made on the county fair grounds, but the station was abandoned on account of its proximity to an electric car line.

Batavia, Genesee County.—The station is on the county fair grounds, about 1 mile west of the city. It is on the northwest corner of the grounds, just outside the race track. The inside line of the west side of the race course, if produced, would pass through the station. A tangent to the extreme north edge of the race track would also pass through the station, making a right angle with the line above mentioned. It is 61.5 feet from the west fence of the grounds, which separates them from a public road on the west. A small ditch is 20 feet to the north of station. The station is marked with a marble post 6 by 6 by 27 inches, projecting 6 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

Methodist Church steeple mark)	50	02.5	east of south
Center pole on building at entrance to grounds	2	31.0	west of south
Southeast corner of grand stand near ground	36	17	west of south

NEW YORK-Continued.

Bath, Steuben County.—The station of 1874 being no longer available, a new one was established on the county fair grounds, about one-half of a mile to the north from the old station. It is on the north end of the oval inside the race track. The inside fence of the track is a gas-pipe railing, and the station is 64 feet to the south from the north end of this railing. If the iron rail (inside) on the west side were produced the line would pass 48 paces from the station, and if produced on the east it would pass 43 paces from the station. The station is marked by a marble post 6 by 10 by 30 inches, projecting 3 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

	-	
Methodist Church steeple (mark)	49	49.4 west of south
Episcopal Church steeple		
Quarter-mile post	6	15 east of south

Binghamton, Broome County.—The station of 1888 was reoccupied. It is the south stone of the meridian line established in 1888 on a hill south of the city. One stone is at the corner of McKinney and Gertrude streets and the other at the corner of McKinney and Hotchkiss streets, 350 feet apart. The following true bearing was determined in 1907:

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Spire of Congregational Church_____ 4 31.4 east of north
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Blue Mountain Lake, Hamilton County.—The station is at the end of the lake, about 2½ miles west from Blue Mountain. It is on the shore of the lake just east of the path leading to the boat landing at the Lake View House. It is 122.2 feet from the west corner of the Central House and 131.0 feet from the northeast corner of Lake View House. The station is 5 feet west from a line running north along the east wall of Lake View House. The observations were made over a large granite stone with triangular or tapering top, which is flush with the surface of the ground. A three-eighthsinch drill hole marks the station, and the top is lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Staff on southeast cupola on Hotel Utawana (mark) 79 53.0 west of north Southwest corner of Merwin's Hotel 3 22.0 east of north
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Canton, St. Lawrence County.—The station is about one-half of a mile north of the city, on the county fair grounds. It is on an open strip of ground at the east side of the race track and about halfway between the horse barns and the north end of the fair grounds. It is 126.4 feet southeast of the quarter-mile post, 44.0 feet from the east fence of the tracks, 63.5 feet from the east fence of the grounds, 48.0 feet southwest from a very large elm tree, and 33.5 feet southeast from a large maple tree. It is marked by a marble post 6 by 6 by 26 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Cooperstown, Otsego County.—The station is in the county fair grounds, on a small, flat piece of ground, 71.5 feet from the outer fence of the race track at its southeast turn. The east turn of the outer fence, if produced, would pass about 5 feet east of the station. The station is marked by a white marble post 6 by 6 by 24 inches, projecting 3 inches above the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

•		
Rod on Baptist Church (mark)	17	58.6 east of north
Pole on Doctor Fowler's house	58	45.1 east of north

NEW YORK--Continued.

Cortland, Cortland County.—The station is in the northwest corner of the county fair grounds. It is 73 feet east from the wire fence at the west end of the grounds, 50 feet from the fence on north side of the grounds, and 19 feet from outer edge of the race course. The station is marked by a marble post 6 by 6 by 24 inches, projecting 3 inches above the surface of the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

	-	•
Pole on cupola of L. J. Fitzgerald's barn (mark)	I	01.7 west of north
Pole on center of band stand	61	13.8 east of south
Southwest edge of covered stand at race track (5 feet above		
ground)	48	30.0 east of south

Dannemora, Clinton County.—The station is in the northwest corner of the grounds of the Clinton Penitentiary, at Dannemora, and north of the pond and ice house standing near the northwest corner of the prison. It is about 1 000 feet northwest of the prison, 86.2 feet from a wooden fence on the north, and 88.4 feet from a wooden fence on the west. The station is marked by a native stone about 16 inches long, oval shaped, about 4½ inches thick, and lettered U. S. on top. The top is flush with the ground. The following true bearings were determined:

	•	,
Vane on residence of warden (mark)	24	47.8 east of south
Vane on cupola of public school	2	19.3 west of south
Eastern of three chimney-like ornaments on asylum	88	19.5 east of south

Fishkill, Dutchess County.—The triangulation station Kit is in the southwest part of the town of Fishkill on the Hudson, in an open field belonging to Doctor Kittredge and used as a pasture. It is on the first hill east of the railroad dock. The top of the hill is flat, and about 20 feet west of the station the ground begins to slope toward the river. A wooden latitude pier was erected 17.4 feet due west of the station. The station is marked by a three-fourths-inch drill hole, with triangle, on an outcropping ledge. There is a cross on a rock 46.2 feet to the northwest and one on a rock 22.9 feet southwest. The magnetic station is south of east from the triangulation station Kit, distant 98.8 feet, and is close to trees at southeast edge of the flat top of the hill. The station is marked by a stub. The following true bearings were determined:

		,
Spire on Baptist Church, Newburgh (mark)	79	25.8 west of north
Cross on St. Patrick's Church, Newburgh	84	o6.0 west of south
Flagstaff on schoolhouse, Fishkill	38	31.1 east of north
Kit triangulation station	61	40.8 west of north

Gardiners Island, Suffolk County.—The triangulation station is about one-half of a mile north and a little east of the residence of Mr. John Gardiner, owner of the island. It is west of the stone wall dividing the island into east and west pastures, and is on the highest ground in the west pasture. The station is marked by an 8-inch tile with top 8 inches below the surface of ground. A large rock with no marks forms the surface mark. A wooden latitude pier stands 8.4 feet from the station and in exact line to Little Gull Island Light-house. The magnetic station is on a small rise 139.8 feet from the triangulation station, and is in exact line between the triangulation station and Little Gull Island Light-house. It is marked by a 2 by 2 by 14 inch stub driven flush with ground; also three 2 by 4 by 12 inch pegs. The following true bearings were determined:

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Little Gull Island Light-house (mark) 0 26.2 west of north
North gable of small house in east pasture 37 19.0 east of south
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Geneseo, Livingston County.—The station is on the athletic field of the Geneseo State Normal School. The field is about 30 rods due east of the county court-house and is surrounded by a high board fence. The station is 159 feet from the northeast corner of the fence and 51 feet from the east fence of the field. The station is marked by a blue sandstone post 5 by 8 by 48 inches, projecting

NEW YORK-Continued.

about 8 inches above the ground, west face lettered U. S. C. & G. S. and east face 1908. The following true bearings were determined:

Low spire on southeast corner of Catholic Church (mark)	56	33.6 west of south
Tall spire on Catholic Church	61	34.6 west of south
Tall spire on Episcopal Church	38	55.2 west of south
Pole on county court-house	83	50.0 west of south

Helena, St. Lawrence County.—The station is in the northwest corner of the public school yard. It is 101.6 feet from the northwest corner of the schoolhouse foundation, 24.5 feet from the board fence on the west side of the yard, 35.4 feet from the stone walk past the north side of the grounds, and 41.5 feet from the walk leading up to the schoolhouse door. The station is marked by a rough quarry stone about 5 by 8 by 22 inches, set flush with the ground and having a cross chiseled in the top. The following true bearings were determined:

Lightning rod about 2 feet to the left of center chimney on the		
Helena House	79	21.7 east of south
Presbyterian Church spire	9	28.2 east of north
West one of two chimneys on farm house about 11 miles distant	I	27.9 west of south
Northeast corner of schoolhouse (above baseboard)	50	51.7 east of south

Herkimer, Herkimer County.—The station is about 1 mile south from the city on the county fair grounds. It is in the oval inclosed by the race track, near the south end. It is on an elevation about 2 feet higher than the surrounding ground, about 130 feet from the inner fence of race track on the south, and 376 feet a little south of east from the southeast corner of the grand stand. The station is marked by a limestone post 6 by 6 by 30 inches, projecting 6 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	0	,	
Staff of weather vane on Dutch Reformed Church (mark)	1	52.5	west of north
Rod on Methodist Episcopal Church steeple	I	58.7	east of north
Baptist Church steeple			
Pole on building at north end of grounds	30	55.8	west of north
Pole on building at northwest corner of grounds.	47	32.8	west of north
Southwest corner of grand stand	84	45.4	west of north

Lake Placid, Essex County.—The station is about 20 feet from the water's edge, on the south shore of Lake Placid. It is on the Schell property, 83.3 feet north and slightly west from the northwest corner of the house porch. It is 102.7 feet west from the United States land survey monument No. 262, which is set in a granite rock near the water's edge. Observations were made over a granite rock, about 1 foot square, flush with the surface of the ground. It is lettered U. S. C. & G. S., 1907, and a drill hole marks the exact spot. The following true bearings were determined:

	-	•
Steeple on Ruisseaumont	73	12.8 east of north
Episcopal Church steeple	14	05.3 east of south
Flag pole on Bide A Wee House	25	55.2 west of south
Pole on house at far end of lake	28	47.0 east of north

Lake Pleasant, Hamilton County.—The observations were made over a point 50 feet south of the north stone, in the meridian line established by United States surveyors. The south stone was used as mark. The north stone is about halfway between the church and the schoolhouse, set in the fence line on south side of the road. The south stone is in the fence line on the east side of the road, about 600 feet to the south. The station is not marked.

Lowville, Lewis County.—The station is on the county fair grounds, about three-fourths of a mile north from the center of the town. It is on a rough sandy knoll on the west side of the grounds, about midway between the horse barns and the northwest corner of the board fence around the grounds. It is 16 paces from the fence, 38 paces from the race track, and about 70 paces from the horse barns. The

NEW YORK-Continued.

spot is marked by a marble post 6 by 6 by 24 inches, projecting 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	U	•
South cupola on creamery building	56	o6.7 east of south
North cupola on creamery building	59	59.2 east of south
East gable of barn cupola one-half of a mile away	52	13.4 west of south

Lyons, Wayne County.—The station is about one-half of a mile north from the center of the city. It is at the north end of Wolfs lane, where Wolfs lane is crossed by an unused street which leads down the hill west to Maple street. It is 27.0 feet from the post of a gate in the board fence to the north, 25.8 feet from the corner of the board fence to the southwest, and 30.4 feet from the end of the north and south fence to the northeast. The station is marked by a marble post 8 by 8 by 36 inches, projecting about 5 inches above the surface of the ground, and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

East spire on Methodist Episcopal Church tower (mark)	o 51.5 east of south
Center of dial on schoolhouse clock	3 35.2 east of south
Rod on Richmond's barn	10 25.2 west of south
South gable of cupola on Charles Roger's barn	41 32.6 west of north

McKeever, Herkimer County.—The station is in the yard of the public school, about 600 feet southeast from the railway depot. Observations were made over a granite rock about 4 feet in diameter and projecting about 10 inches above the ground. It is on top of a small knoll, 98 feet southwest from the south corner of the schoolhouse. The stone is lettered U. S. C. & G. S., 1907. A drill hole marks the exact spot. The following true bearings were determined:

Mannsville, Jefferson County.—The triangulation station is on the highest part of a hill on the farm of Mr. Collins, and is about one-half of a mile northeast from the town. It is marked by a stone post with top about 1 foot below the surface of the ground. A stone reference mark bears N. 67° 48′ E., distant 301.2 feet, and another S. 54° 30′ E., distant 353.9 feet. They are both just west of the stone fence to east of the station, and the former is on highest ground crossed by the fence. The magnetic station is in exact line between the triangulation station and the spire of the Methodist Church in Mannsville, and is 124.6 feet from the triangulation station. It is marked by a 2 by 4 stub and three pegs, all about 14 inches long. The following true bearings were determined:

South gable on barn (1 mile to northwest) (mark)	40	52.9 west of north
Spire on Methodist Church, Mannsville	69	og.6 west of south
Spire on Baptist Church, Mannsville	80	19.8 west of south
Spire of church, Lacona	16	18.9 west of south

Morrisville, Morris County.—The station is in Mr. Harwood's pasture, on a hill about 40 rods north from the post-office. It is directly in line with the row of trees which runs east and west along the south side of the cemetery. It is on the first bench of the hill, about 200 feet east from the road in front of the cemetery, and about 350 feet southeast from the cemetery vault, which is also on the east side of the road. The station is marked by a gray stone 6 by 9 by 20 inches, projecting 4 inches above the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

	•	•
Methodist Episcopal Church spire with ball top	5 I	01.5 east of south
South edge of stone front on vault	61	49.1 west of north
Rod on dome of Congregational Church	39	41.6 east of south

NEW YORK-Continued.

Newton Falls, St. Lawrence County.—The station is on a hill south of the village. It is on the east end of an open lot which lies at the east side of the street opposite the schoolhouse. It is 370.6 feet eastward from the southeast corner of the schoolhouse foundation, 19.0 feet north from a line running along the south wall of the schoolhouse, and 33.0 feet east from a line along the ridgepole of the Presbyterian Church. The station is marked by a marble post 6 by 6 by 24 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Wooden spire on Presbyterian Church belfry (mark)	5	48.4 east of north
Cross on Catholic Church	24	00.5 west of north
Wooden point on schoolhouse belfry	80	30.7 west of north

North Creek, Warren County.—The station is in the high school grounds, on a hill west of the main street, at the south end of the village. It is slightly south from the center of a sandy knoll in the southwest corner of the schoolhouse yard. It is 130.5 feet southwest from the southwest corner of the schoolhouse, 51.7 feet from the south fence, and 63.5 feet from the west fence. The station is marked by a native granite stone 9 by 9 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Marble staff, east end of gable on Person's vault (mark) 7 09.4 east of south Molding in southwest corner boards of schoolhouse 30 19.6 east of north Colvin's signal pole on Mount Moxon 7 07.3 west of north Methodist Episcopal Church steeple 9 14.4 west of north
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Northville, Fulton County.—The station is in the oval inclosed by the race track of the Gentleman's Driving Park, about three-eighths of a mile southwest from the center of the city. It is somewhat west and north from the center of this inclosure. It is 252 feet south from the board fence on the north side of the grounds, 408 feet west from the south post of the gate at the northeast corner of the grounds, and 345 feet southeast from the east post of the gate near the northwest corner of grounds. The station is marked by a rough granite stone about 9 by 10 by 40 inches, projecting 10 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Rod on J. A. Willard's house (mark) 6 51.8 west of north Southwest corner of covered stand (about 4 feet above sill) 23 54.4 east of south East post of gate near northwest corner of grounds 51 13.5 west of north
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Oswego, Oswego County.—The station is on the parade ground of Fort Ontario. It is 26.0 feet west from the walk leading to the guardhouse from the officers' row, and 149.3 feet from the southwest rail support on the steps of the parade walk. It is also in line with the commissary office and the commanding officer's quarters. The station is marked by a Bedford limestone post 8 by 12 by 34 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Owego, Tioga County.—The station is on a small plot of ground just north of the race track on Tioga County fair grounds. It is 40 paces south from the north fence of the grounds, 18 paces from the outer fence of the race track, and 14 paces east from the prolongation of the east line of the west track. It is 35 paces northeast from an elm tree 4 feet in diameter. It is in line with the third row of trees from the north fence of the grounds, and 9 feet east of the sixth row of trees from the woods

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56687-08----10
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NEW YORK--Continued.

to the west. The station is marked by a white marble post 9 by 9 by 20 inches, projecting 3 inches above the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

	v	,
Spire of Methodist Church (mark)	72	38.6 east of north
Spire of Baptist Church	77	28.1 east of north
Spire of Presbyterian Church	66	17.5 east of north
North end of gable of roof on baseball stand	15	10.7 east of south

Penn Yan, Yates County.—The station is on the fair grounds of the Yates County Agricultural Association, southwest of the city, and southeast from Lake street. It is in the open space inside the race course at the south end. If a line be drawn perpendicular to Lake street through the station, 95 feet along this line measures the distance between the station and the inside edge of the race course at the southeast side, and upon a line parallel to Lake street 191 feet measures the distance to inside edge of race course on the southwest of station. Measuring along these lines it is 145 feet to the southeast and 250 feet to the southwest to the board fence around the fair grounds. It is marked by a cement post 8 by 8 by 28 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

•		
Gable of brick schoolhouse	32	54.2 west of north
Staff on spire of hardware store	21	43.0 east of north
The north edge of chimney on Mr. L. J. Ogden's residence	77	38.2 east of north

Plattsburg, Clinton County.—The station of 1905, in the target-practice grounds of the army post, was reoccupied. It is in line with the row of posts marking the 300-yard range and is 165 feet from post No. 8. The station is 215 feet southeast of the road along the side of the grounds, and about 50 feet southeast of the end of a trench and low embankment. The station is marked by a marble post 6 by 6 by 30 inches, lettered U. S. C. & G. S., 1905. The following true bearings were determined:

Rochester, Monroe County.—The station is in Highland Park, on a ridge about 1 000 feet northeast from the fountain of Mount Hope Reservoir. A line from the center of the children's pavilion in the park to the center of the Duffy-McInnerney block at the corner of North Main and West Fitcher streets passes through the station, which is about 400 feet distant from the pavilion. A meridian line was established, and the stone at the north end of this line marks the station. The south stone is a few paces north of the refreshment store at the pavilion. The two stones (park monuments), each 4 by 4 by 66 inches, were set flush with the ground. The north stone is roughly lettered U. S. C. & G. S. The following true bearings were determined:

		•
Pole on tower of Sibley Building (mark)	4	27.2 west of north
South one of four spires on St. Pauls Church	40	o6.8 east of north
Tip on center of children's pavilion	20	09.7 east of south
Pole on armory	2 I	39.3 east of north

Santa Clara, Franklin County.—The station is on a knoll about one-eighth of a mile southwest from the railway depot. Observations were made over a granite rock slightly north of the center of the knoll. This rock is exactly in line with the east end wall of Upland Sanitarium for Working Girls, and is 108 paces south from the center of the east and west road which passes in front of the sanitarium. The top of the rock is about 2 feet square and projects about 3 inches above the surface of the ground.

NEW YORK-Continued.

A chisel hole marks the exact spot, and the rock is lettered U. S. C. & G. S., 1907.	The following true
bearings were determined:	

Rod over bay window (mark)	73	33.8 east of north
Southwest gable on railroad depot	83	oo.o east of north
East end of gable on Upland Sanitarium	0	26.8 west of north

Schoharie, Schoharie County.—The station is in the northeast corner of the county fair grounds. It is 65 feet from the east fence and 62 feet from the north fence of the grounds. It is 28 feet from the row of elm trees to the north and 30 feet north from the outer edge of race track. The station is marked by a marble post 6 by 6 by 24 inches, projecting 4 inches above the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

Rod on fair ground building (mark)	30	50.8 east of south
Southwest edge of court-house, lower tower	69	59.6 east of south
Lutheran Church steeple	78	15.6 east of south

Syracuse, Onondaga County — The station is on a hill just west of Woodland Reservoir, about 2½ miles southwest of the center of the town. It is 85 feet south of the fence around the pleasure drive at the top of the hill, and 46 feet, measured by tape on hillside, from the fence below on the west side of the reservoir tract. It is exactly on the east and west line of the brick gatehouse at the southeast side of the reservoir. The station is marked by a marble post 6 by 6 by 32 inches, projecting 8 inches above the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

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Main spire on Crouse College, Syracuse University (mark) 66 54.6 east of north Pole above cupola on Onondaga Hill Church 10 06.6 west of south Southwest corner of brick gatehouse at east side of reservoir 73 47.2 east of north
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Ticonderoga, Essex County.—The station is in Mount Hope Cemetery, one-half of a mile north from the center of the village. It is on a piece of abandoned ground at the southwest corner of the old part of the cemetery, just north of the main driveway, along the south fence and just east of a proposed driveway between the old and the new parts of the cemetery. It is 85.2 feet from the south fence, 73.3 feet southwest from the southwest corner of the base of the Erastus E. Goodspeed monument, and 179.7 feet southeast from the southwest corner of the large G. H. Hooper monument. The station is marked by a marble post 6 by 6 by 24 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Watertown, Jefferson County.—The station is in the City Park, on a hill about 500 feet northwest from the standpipe, nearly in line with it and the primary monument of the park survey. It is 238.1 feet northwest from the monument and 141.5 feet south from a lone shade tree. The station is marked by a marble post 6 by 6 by 23 inches lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Spire of First Presbyterian Church (mark)	61	31.6 west of north
Cross on Jesuit Church north of river	37	00.2 west of north
Church of the Redeemer (Episcopal)	2 I	53.6 west of north
Pit in center of primary monument	46	37.5 east of south

Watkins, Schuyler County.—The station is on the county fair grounds, five-eighths of a mile south of the main part of the city. A line perpendicular to the center of the main building, by the gate, passes through the station, which is near the eastern end of the oval space inside the race course. Measuring along this line, the station is 40 paces from the inside edge of the race course to the east and 23

NEW YORK-Continued.

paces from the inside edge of the race course to the north. It is 425 paces from the interurban trolley line and about 30 rods from the Northern Central tracks. The station is marked by a cement post 9 by 9 by 36 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	-	•
Small staff on red-tiled tower of school building (mark)	32	40.4 west of north
Pole at center of main building	69	18.3 west of south
Steeple at Montour	27	47.7 east of south

NORTH CAROLINA.

Goldsboro, Wayne County.—The station of 1906 was reoccupied. It is in the southeast corner of the court-house grounds, 57.8 feet from a large tree on Chestnut street and 56.1 feet from a large tree on Williams street. It is marked by a granite post 6 by 6 by 54 inches lettered N. C. G. S., U. S. C. S., and projecting about 8 inches above the ground.

As the old station was found unsuitable for future magnetic work, a new station was established in the southern part of the City Park, about 1 mile southeast of the center of the town and about 255 feet a little east of south of the park shelter house. It is 50.3 feet from the edge of the east brick border of the road to the west, which runs south from the main gate, and 134.7 feet from the fence on the south border of the park. The station is marked by a limestone post 6 by 6 by 30 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

	U	,
Northeast corner of tower of Wayne Cotton Mill	42	53.1 west of north
North cupola of Dawson home	50	04.5 west of south

NORTH DAKOTA.

Baljour, McHenry County.—The station is near the west side of the street which runs between the public-school grounds and the Swedish Church. It is 54 feet from the west fence of the schoolhouse grounds and 115 feet north of the northwest corner of the church. The station is marked by a post 6 by 6 by 24 inches lettered U. S. C. & G. S., 1907. The following true bearings were determined:

	•	,
Gable on elevator (mark)	24	32.9 west of south
Cross on Swedish Church	6	26.9 west of south
Flag pole on schoolhouse	64	20.4 east of south

Bismarck, Burleigh County.—The station of 1890 could not be recovered. A new station was established in the southwest part of the court-house yard, 42.2 feet from the south fence and 84.4 feet from the west fence. The station was temporarily marked by a 2-inch peg, but was to be permanently marked by the county surveyor. The following true bearings were determined:

Spire of Catholic Church (mark)	68	28.9 east of south
Flag pole on Web block	32	36.7 west of south

Cooperstown, Griggs County.—The station is in the northwest part of the court-house grounds, 41 feet from the west fence and 38.2 feet from the north fence. The station is marked by a cement post 8 by 8 by 18 inches, sunk 1 inch below the surface of the ground, and lettered U.S. The following true bearings were determined:

Seventh post east of the southwest corner of the fence (mark)	6	35.8 east of south
Flag pole on court-house	49	47.1 east of south
Point on water tank in yard north of grounds.	3	28.9 east of north

Fessenden, Wells County.—The station is in the northwest part of the fair grounds, southeast of the town. It is 76 feet from the southwest end of the gate at the main entrance and 65 feet from the northwest corner of the fence southwest of the gate. The station is marked by a post 6 by 6 by 24

NORTH DAKOTA-Continued.

inches, sunk flush with the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Flag pole on judges' stand (mark)	20	43.3 east of south
Cross on church belfry	9	28.8 east of north
Flag pole on schoolhouse	23	45.6 east of north

Forman, Sargent County.—The station is in the open ground north of the railroad yards and northeast of the town. It is east of a small lake which is just in front of the depot and 310 feet from the railroad track. The station is marked by a 1-inch hole drilled in a large stone, which shows about 4 square feet of surface above the ground. The following true bearings were determined:

West edge of depot chimney (mark)	14	16.3 west of south
Spire on church	56	42. 2 west of south
Weather vane on church	64	14.2 west of south

Glen Ullin, Morton County.—The station is in the open space just west of the town and east of a draw running north and south. It is 107 feet south of Main street extended, 180 feet from the bridge where Main street crosses the draw, 108 feet east of the center of the draw, and 108 paces from the south bridge across the draw. The station is marked by a rough stone showing a surface of 4 by 7 inches, projecting 1 inch above the ground and lettered U. S. It has a small drill hole to indicate the exact spot. The following true bearings were determined:

Grafton, Walsh County.—The station is in the southeast part of the public-school grounds, just north of the court-house grounds. It is 15 feet from the east line of the school grounds and 36 feet from a row of trees to the south. It is marked by a wooden post 6 by 6 by 24 inches lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Hillsboro, Traill County.—The station is in the northeast part of the public school grounds, east of the town. It is 20 feet from the east line and 28 feet from the north line. It is marked by a cement post 8 by 10 by 30 inches, set flush with the surface of the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Jamestown, Stutsman County.—The station of 1896 was reoccupied as nearly as could be determined. The station is in a large open space on the west side of the North Side public school. It is between Second and Third avenues, on the north side of Fifth street. It is marked by a cement post 4 by 8 by 16 inches, lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Point on court-house mark)		
Court-house flag pole	11	40.6 west of south
South Side schoolhouse flag pole	6	o6.7 west of south

Lansford, Bottineau County.—The station is northwest of the town in a large open space south of the Soo depot. It is 51 feet from a fence on the west and 243 feet from the northeast corner of

NORTH DAKOTA-Continued.

this fence. Observations were made over a large stone projecting 3 inches above the ground; a small hole in the stone indicates the exact spot. The following true bearings were determined:

	0	,
Cross on church south of the Ruford Hotel (mark)	40	31.7 east of south
West edge of depot chimney	1	15.2 west of north
Gable of C. G. Irey's elevator	14	17.7 west of north

Mercer, McLean County.—The station is on open ground south of the town, almost due south of the Great Western elevator and 384 feet from the sidetrack. The station is marked by a post 6 by 6 by 24 inches, projecting 8 inches above the ground, with stones piled about it, and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Minnewaukon, Benson County.—The station is in the northwest part of the court-house grounds, 60 feet from the west fence and 50 feet from the north fence. The station is marked by a post 6 by 6 by 24 inches, projecting 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Northwest corner of court-house water table mark)_______ 53 22.3 east of south Flag pole on court-house_______ 78 41.3 east of south West corner of depot chimney_______ 19 12.9 west of north
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Steele, Kidder County.—The station is in a large, open space in the northwest part of the town. It is 135 feet almost due south of the public school building and 169 paces from the west side of Main street. The station is marked by a 3-inch stake driven flush with the ground. The following true bearing was determined:

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Gable of Presbyterian Church mark)______ 76 o1.3 east of south
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Towner, McHenry County.—The station is within the athletic park northeast of the town. It is 90 feet southwest of the bleachers, 13 feet from the fourth post west of the bleachers, and 32 feet northwest of first base. The station is marked by a wooden post 6 by 6 by 24 inches, projecting 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

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Flag pole on elevator mark)________87 oo.2 west of south Flag pole on schoolhouse_______49 45.2 west of south
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Valley City, Barnes County.—The station is in the southwest part of the court-house grounds, west of the public school. It is 43.3 feet from the west fence and 82.6 feet from the south fence. It is marked by a cement post 6 by 12 by 27 inches, projecting 1 inch above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Ornament on south gable of public library mark)	87	26.4 east of south
Flag pole on schoolhouse	86	13.2 east of north
Flag pole on court-house	26	20.8 east of north

OREGON.

Jacksonville, Jackson County.—As the station of 1906 had been destroyed, a new station was established about 60 feet south of the old station and in the line to Table Mountain. It is in the grounds surrounding the public school, about one-fourth of a mile east of the center of the town. It is 105.2 feet south of the north fence of the schoolhouse grounds, 66.4 feet east of the west fence of grounds, and just north of gravel walk running westward from the main entrance of the schoolhouse. It is almost directly at right angles to the west face of the building from the south side of the brick pilaster

OREGON-Continued.

at the north side of the steps of the west entrance. The station is marked by a small drill hole in a brick placed end up and top flush with the ground. The following true bearings were determined:

	~	,			
Flagstaff on court-house mark)	68	44.4	west	of so	outh
Small spire on east end of ornamental ridge of Mr. Hoffman's					
house	65	15.6	west	of n	orth
Gable of square white house	37	54.4	west	of n	orth
Flagstaff on schoolhouse	86	01.1	east o	of so	uth
Presbyterian Church spire	43	40.6	west	of so	outh

Roseburg, Douglas County.—The station is located on the east bank of the Umpqua River, on the open lot on the north side of the second street south from the railway depot at Roseburg. This is the first street south of the big bridge crossing the Umpqua River and west of the depot. The lot is owned by Doctor Hamilton, of Roseburg. The station is near the southwest corner of the lot, 66.6 feet from the fence on the east and 12.1 feet from the property line on the north side of the street. The station is marked underground by an inverted bottle, the center of the bottle marking the station. The surface mark is a piece of 3-inch sewer tile, 12 inches long and flush with the surface of the ground, center of top marking station. The following true bearings were determined:

	•	,
High school spire mark)	36	02.3 east of south
East edge of brick chimney on old house	61	09.2 west of south
East edge of west chimney of large square white house house		
No. 47)	80	40.6 east of north
Roseburg Astronomical Station	16	09.3 west of north

PENNSYLVANIA.

Lewisburg, Union County.—The station of 1900 being no longer available, a new station was established on the campus of Bucknell University. It is 162 feet northwest from the academy building and 17.5 feet back from a line along the southwest side of the building. It is about 200 feet from the southwest road and the same distance from the northwest road bounding campus. Two large oak trees are on line 6 paces northeast of the station. The station is marked by a marble post 9 by 9 by 24 inches, projecting 2 inches above the surface of the ground and lettered C. & G. Survey, 1907. The following true bearings were determined:

	0	,
Central rod on Miller's barn (mark)	35	33.0 west of south
West edge of West College (third story)	-	~~
Octagonal monument in cemetery marked Sharkley	71	15.4 west of north

Tunkhannock, Wyoming County.—The station of 1902 was reoccupied. It is in Sunnyside Cemetery, on a piece of reserve ground at the center of the cemetery, 22.3 feet southeast from the Kunzman monument, 30.4 feet east of the northeast corner of the base of the Billings monument, and 15.3 feet west of the small Walter monument. The station is marked by a St. Lawrence marble post 6 by 6 inches, projecting about 1 inch and lettered U. S. C. & G. S., 1902. A meridian line was established, using the old stone for the north stone and setting a second St. Lawrence marble post, 6 by 7½ by 36 inches, 100 paces south for the south stone. This south stone sets 2 feet inside the cemetery fence and 14 paces west from the main gate to cemetery. It is set 3 inches above ground and marked C. & G. S., 1907, Meridian Mark. The following true bearings were determined in 1907:

	0	,		
Court-house staff (mark)	89	04.3	west of south	
Methodist Church spire	88	06.8	west of south	

Williamsport, Lycoming County.—The station of 1901 was reoccupied. It is the south stone of the meridian line established in Brandon Park by the United States Geological Survey. The line is

PENNSYLVANIA-Continued.

about 500 feet long and is marked by stone posts 5 by 8 inches in cross section. These posts project about 4 inches bove the surface of the ground. The south stone is about 100 feet east, slightly north, of a large granite drinking fountain. The north stone of meridian line was used as the mark.

PHILIPPINE ISLANDS.

Atimonan, Tayabas.—The station is on a hill back of Atimonan, almost due south of the church. This hill is conspicuous as being the only one uncultivated. It is part of the first ridge back of the town and about 300 feet high. Calle Mariano Pilapil, if continued, would run almost into the station. The station is on the northeastern part of the summit near the beginning of the slope. The station is marked by an irregular shaped rock about 9 by 18 by 18 inches, sunk flush with the surface of the ground. A hole 2 inches deep and one-h: inch in diameter drilled into the rock marks the exact spot. The center is 11.6 feet S. 38° W. of a triangle cut in the stump of a small sapling. It is also 14.1 feet N. 22° E. of another triangle cut in a small tree, and 21.0 feet N. 64° E. of a triangle cut in still another small tree. The last two trees are the largest in a row of trees forming a sort of hedge over the crest of the hill. The following true bearings were determined:

	0	,
Church tower Atimonan	I	04.8 west of north
Edge of trees Sangirin Point	2	26.0 west of north
Right E.) tangent, Baliscan Island	4	17.9 west of north
Left W.) gable, municipal building	40	27.2 east of north

Cauit Island, Cebu Harbor.—The station is on the western shore of Cauit Island, in a small bight and about 25 feet from high water mark. It just permits sight of Lipata Reefs Light between one of the outhouses belonging to the Marine Hospital Service and the line of trees. The station is almost in range with Lipata Reefs Light and the double white tower on Cebu Island. It is marked by a big rock about 9 by 9 by 24 inches, sunk flush with the surface of the ground. A triangle of 6-inch side cut in the trunk of one of the largest trees is 68.2 feet S. 80° E. of the station. A triangle of 8-inch side cut in the trunk of another of the largest trees about 16 inches above the ground is 91.9 feet S. 16° E. of the station. The northwest corner of the most southwesterly outhouse on the island is 160.4 feet S. 11° W. of the station. The following true bearings were determined:

	0	,
Lipata Reefs light-house	6	22.7 west of south
Pardo Church	68	59.2 west of north
Right of two towers on hillside, Cebu Island	6	45.5 east of north
Lanis Ledge light-house	22	56.2 east of south

Cebu, Cebu.—The station of 1901 was reoccupied as nearly as could be determined. It is about 100 feet south of the Cebu astronomical station. The station is probably within 10 or 15 feet of the old one, the exact location of which could not be recovered. The station was not marked as the harbor improvements now in progress would destroy it. The following true bearings were determined:

Lanis Ledge light-house	_	22 6 west of south
Flag pole on south end of building on southwest corner Calles	J	22.0 West of south
Magallanes and Martieres	54	37.1 west of north

Davao, Mindanao.—The station is about half a mile north of the town of Davao and about a mile from the boat landing. It is on a small hill on which the cemetery is located, on an unfenced road that is the prolongation of Magallanes street. The station is on the east side of the road, the cemetery on the west side about 200 feet farther on. The knoll is nicely grass covered and has a few shrubs on it. For the most part it is open. The station is almost on the highest part and should be easily recovered. It is about 65 feet from the traveled part of the road. The station is marked by a cement post

PHILIPPINE ISLANDS—Continued.

5 by 6 by 18 inches, projecting about 1 inch above the ground, the top being marked with a 3%-inch drill hole and the letters U. S. 07. The following true bearings were determined:

	U	,	
High tree on Samal Island mark)	72	29.2 e	ast of south
South peak on Samal Island	59	34.2 e	ast of south
Cocoanut tree east side of road, near edge of town			
Middle of Magallanes street	46	19.2 e	ast of south
Nearest corner of cemetery	75	12.8 V	vest of south
Left tangent to cemetery chapel	83	28.8 V	vest of south

Matarinao Bay, Samar.—The station is just inside the left hand entrance to Matarinao Bay, on the southeastern coast of Samar. It is practically the same as triangulation station Rock, 1906. The station was placed on the beach in range with triangulation station Petra, and at about high-water mark. The inclined distance from the drill hole of triangulation station Rock to the station stub was 55.3 feet. The rock is about 12 feet high. No permanent mark for the station could be established. The mark used was triangulation station Petra about 2 miles to the eastward. The following true bearing was determined:

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Mark _____ 55 o7. I east of north
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Romblon, Romblon.-No description furnished with record.

Zamboanga, Mindanao.—The station is the triangulation station called Santa Cruz on Great Santa Cruz Island, just opposite Zamboanga and about 2 miles away. The triangulation station was occupied by a party from the steamer Fathomer. The following true bearings were determined:

	0	,
Astronomic station on Fort Pilar		
South stack No. 5) of ice plant	40	44. 6 east of north
Light-house, Little Cruz Island	60	50. o west of north
Flagstaff on Provincial Building	20	19. o east of north
Flagstaff army parade grounds	27	36. 4 east of north

PORTO RICO.

Mayaguez.—The station of 1905 could not be found, so a new one was established as near to it as could be determined from the description. The new station is about in the center of the open space in front of the Roosevelt School (formerly the United States Military Hospital). It is about 100 feet from the northwest corner of the wire fence in front of the school, about 63 feet from the corner of the board fence on the north, and about 70 feet from the northeast corner of the shack directly in front of the school building. The station is marked by a pine stake. The following true bearings were determined:

	•	•
Nearest edge of chimney on sugar mill (mark)	55	33.8 west of north
Southwest tangent to United States barracks	15	35.9 west of north
Southwest tangent to Roosevelt School	31	26.7 east of south

Porto Rico Magnetic Observatory, Vieques Island.—Since April, 1907, the observatory has been in operation at the new site, about five-eighths of a mile west of old Fort Isabel, the former location. The buildings comprise an absolute observatory, variation observatory, seismograph house, and an office.

San Juan, South Base.—The station of 1904 was reoccupied. It is in range with and between Morro Light-house and South Base triangulation station, 20 paces from the latter. The following true bearing was determined:

Morro Light-house (mark) _____ 37 09.4 east of north

SOUTH CAROLINA.

Aiken, Aiken County.—Station A of 1904 was reoccupied as nearly as could be determined. It is located in the park which is in the middle of the street passing in front of the Immanuel Training School. It is northwest from the northwest corner of this school, 68.9 feet from a board fence on the west side of the street, and 117.4 feet from the hydrant near the northwest corner of the school building. It was marked by a sandstone post, 5 by 6 inches, projecting 5 inches above the ground. The following true bearings were determined:

	_	•
Cross on steeple of Catholic Church (mark)	28	59.9 west of south
Spire on Baptist Church	57	o6.0 west of south
Cupola of Ott Hotel	39	38.6 west of north

Columbia, Richland County.—The station of 1905 was reoccupied. It is the south stone of the meridian line established by the United States Geological Survey in 1900. It is on the golf links east of the brick wall inclosing the buildings of the South Carolina College and just across the road from the southeast corner of the brick wall. The north stone is on the northern margin of the tennis courts. The following true bearings were determined in 1908:

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A weather vane with arrow and eagle on green cupola (mark) 10 09.0 east of north North meridian stone 0 00.5 west of north
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Florence, Florence County.—The station of 1903 was reoccupied. It is in the central avenue of the Florence National Cemetery, 1½ miles southeast of Florence. It is 68.5 feet from the west wall of the cemetery, 36.1 feet from an oak tree east of north, 51.1 feet from an oak tree almost due northwest of the station, and 34.6 feet from a hickory tree east of south. It is marked by a copper nail in the center of a hard pine block, 6 by 6 by 15 inches, set 1 inch below the surface of the ground.

The old station being unsuitable for future magnetic work, a new station was established, about 800 feet southwest of the old station, on the grounds of the Industrial School. The station is marked by a cement post 4 inches square on top and projecting about 3 inches above the ground. A second stone, about 6 inches square and projecting about 10 inches above the ground, was set 300 feet north of the station to mark the true meridian. This second stone is 619 feet southwest of the northeast corner of the fence at the intersection of Morris Bluff road and Galliard street and 66.0 feet southeast of the northwest corner of the fence at the intersection of the same streets. The following true bearings were determined at the south stone:

		•	•
•	Top of town water tank (mark)	28	51.8 west of north
	Spire of Baptist Church	41	29.8 west of north
	Base of spire on Methodist Church	31	01.4 west of north
	Spire on cupola of court-house	31	46.3 west of north

SOUTH DAKOTA.

Aberdeen, Brown County.—The station of 1896 was reoccupied as nearly as could be determined. The station of 1907 is in the northeast part of the court-house grounds, 44.5 feet south of the north fence and 89.9 feet west of the east fence. The following true bearings were determined:

	•	•
North side of north post of northeast gate	62	34.6 east of north
Weather vane on schoolhouse	57	15.5 east of north

Brookings, Brookings County.—The station is in the southeast part of the public school grounds near the intersection of Fourth street and Sixth avenue. It is 2.0 feet north of the line from the southeast corner of the schoolhouse to the southeast corner of the block and 113.2 feet from the schoolhouse. It is marked by a cement post, 8 by 8 by 28 inches, set 2 inches below the surface of the ground. The following true bearings were determined:

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Southeast corner of chimney on small building (mark) 2 01.2 west of north Southeast corner of schoolhouse 44 01.1 west of north
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SOUTH DAKOTA-Continued.

De Smet, Kingsbury County.—The station is in the southeast part of the public school grounds, 100 feet west from the center of the street on the east and 84 feet north of the street on the south. It is marked by a cement post, 5 by 8 by 24 inches, projecting 4 inches above the ground, lettered on top U. S. and on the side 1907. The following true bearing was determined:

Southwest corner of the schoolhouse water table (mark)_____ 25 09.2 west of north

Faulkton, Faulk County.—The station is in a meadow south of the Chicago and Northwestern Railway depot. It is almost due south of the telegrapher's window and about 300 feet from the edge of the platform. The station is marked by a cement post, 6 by 8 by 24 inches, projecting 4 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearings were determined:

Huron, Beadle County.—The station of 1900 was reoccupied. Observations were made over the south stone of the meridian line, which is in the court-house grounds near the south fence. The top of this stone is in the shape of a truncated pyramid, 24 by 24 inches at the base and 12 by 12 inches at the top, projecting 1 foot above the ground and lettered U. S. C. & G. S. The north stone is similar and is 338.5 feet distant. The following true bearing was determined in 1907:

North meridian stone______ oo og.1 west of north

Salem, McCook County.—The station is in the east part of the high school grounds, 36 feet west of the east fence and 50 paces south of the north fence. It is marked by a cement post, 5 by 8 by 24 inches, projecting 2 inches above ground and lettered U. S., 1907. The following true bearings were determined:

Presbyterian Church spire (mark)_______ 55 30.0 west of north Cupola of fire-department building______ 75 14.4 west of south

Webster, Day County.—The station is in the southeast part of the public school grounds, 47.9 feet west of the east sidewalk and 43.4 feet north of the south walk. It is marked by a cement post, 8 by 10 by 24 inches, projecting 3 inches above the ground and lettered U. S. C. & G. S., 1907. The following true bearing was determined:

Southwest corner of foundation of new part of schoolhouse (mark) 62 51.3 west of north

TENNESSEE.

Covington, Tipton County.—The station is in the southwestern corner of the grounds of the city school, about one-fourth of a mile southwest of the center of town. It is 51.8 feet east of the fence bounding these grounds on the west, 71.0 feet north of the fence on the south, and 17.0 feet from the center of the trunk of a small maple tree. It is marked by a Bedford limestone post, 5 by 6 by 20 inches, projecting about 3 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

Memphis, Shelby County.—The station of 1901 was reoccupied. It is in the southwest corner of the United States Marine-Hospital grounds, 33.0 feet from the upper edge of the terrace, which marks the southern boundary of the grounds, and 52.3 feet from the west fence. It is marked by a sandstone

TENNESSEE-Continued.

post, 6 by 6 inches on top, sunk flush with the surface of the ground. The following true bearings were determined in 1908:

	•	•
Center of iron pipe (mark)	70	22.7 east of south
Southwest corner of asylum office building	84	45.7 east of south

Ripley, Lauderdale County.—The station is north of the city school building, about three-fourths of a mile south of the center of the town. The growth of bushes and weeds was too great for accurate measurements, but the position of the station is approximately 231 feet from the northeast corner of the school building, 204 feet from the northwest corner of the school building, 30 feet east of a steep bank, 65 feet northeast from a tree about $2\frac{1}{2}$ feet in diameter, and 103 feet northwest of a tree about 3 feet in diameter. The station is marked by a Bedford limestone post, 5 by 6 by 20 inches, projecting about 4 inches above the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

		,
Steeple of colored Baptist Church (mark)	28	29.4 east of north
Steeple of a small wooden church		-
Point at top of east roof of the school building	8	oo.6 east of south

TEXAS

Austin, Travis County.—The station of 1906 was reoccupied. It is in the northwest part of the grounds of the State Deaf and Dumb School and is the north end of a meridian line 570 feet long. The south end of this line is about 6 feet from the northwest corner of the laundry building. Both stones are lettered U. S. C. & G. S., the south stone being set flush with the ground. The following true bearings were determined in 1906:

•	U	,
Middle tower on main building of University of Texas (mark)	17	49.4 east of north
Congregational Church spire		
Cross over entrance to St. Mary's Academy	33	28.9 east of north
East spire, main building, Deaf and Dumb School	17	04.6 east of south
South meridian (mark)	0	01.4 east of south

Groesbeck, Limestone County.—The station of 1901 was reoccupied as nearly as could be determined. The station is on the grounds of the public school. It is now 71.5 feet from the northeast corner of the school building and 100.5 feet from the northwest corner of the same. It is marked by the neck of a green glass bottle, buried 4 inches below the surface of the ground. The following true bearings were determined in 1908:

Spire of Baptist Church	60	03.2 east of south
Tip of cupola of Mark Allison's house	38	31.6 west of north

Lagrange, Fayette County.—The station of 1902 was reoccupied. It is near the southeast corner of an unoccupied square known as the City Park. The station is 94.5 feet from the south fence and 61.5 feet from the east fence and is marked by a limestone post 7 by 10 inches on top, set flush with the ground and lettered U. S. C. & G. S., 1902. The following true bearing was determined in 1902:

Cross on Episcopal Church (mark) 13 08.4 west of north

VERMONT.

Hyde Park, Lamoille County.—The station of 1905 is north of the village, west of the Eden road, and in a pasture belonging to Mr. Vernon D. Fitch, west of his house and barn. A pine tree 48.5 feet from the station bears 6° west of north. The highest part of a limestone ridge 115 yards away bears 60½° east of south, and a stone pile a little south of east is 105 feet distant. Observations were taken

VERMONT-Continued.

over a cross mark chiseled in a low protrusion of white limestone. The uncovered part of this stone is about 30 inches long and 18 inches across, only a few inches above ground and rather flat. The letters U. S. are also cut on the stone.

The observations in 1907 were made over a point 42.0 feet from the station of 1905 and in exact line between the station and the vane on town hall. The station is also east of the North Hyde Park road, just north of its junction with the Battle Row road, being 140 paces northward from the junction along the road and 70 paces eastward from the fence line. It is about one-fourth of a mile north of the new cemetery and near the southeast corner of a grove of trees in the pasture. The following true bearings were determined in 1907:

		,
Vane on town hall (mark)	15	14.6 west of south
Spire of Congregational Church	26	47.9 west of south
Cross on Catholic Church	46	37.7 west of south

WASHINGTON.

Dungeness, Clallam County.—The station is on Dungeness spit about 700 feet west of the light-house and about 20 feet east of Dungeness triangulation station, which is marked by a white concrete pier. The magnetic station is marked by a wooden stub 4 by 4 inches, and is probably identical with the magnetic station of 1892. The following true bearings were determined:

	0	,		
Bluff triangulation station (mark)	54	02.8	west	of south
Spit triangulation station				
Dungeness triangulation station	86	49.8	west	of south
Stack on old fog signal	79	40.6	east o	of north
Flag pole at Dungeness Light-house	86	41.8	east o	of north
Dungeness Light-house	84	04.7	east o	of south

Port Angeles, Clallam County.—The station is about half a mile west of the light-house on the spit which forms the harbor. It is about the center of the spit and about 200 yards west of the station of 1904. The following true bearings were determined:

Declination observations were also made at the station of 1904, which is marked by a fir post about 1 foot square and projecting about 10 inches above the ground.

Port Orchard, Kitsap County.—The station of 1906 was reoccupied. It is on a knoll in the southwest corner of the court-house square, 52 feet from the southwest corner stake, about 14 feet from the west line of the square, and 280 feet from the northwest corner of the court-house. The station is marked by a 6-inch sandstone monument, lettered U. S. C. & G. S., 1906, set about 33 inches deep and projecting about 4 inches above the ground. The following true bearings were determined:

Navy-yard flagstaff (mark)		
West tangent to administration building	8	13.2 east of north
Southeast corner main building	11	14.1 east of north
East edge of base of power-house chimney	13	08.2 east of north
Northwest corner of court-house	50	19.0 east of north

Seattle, King County.—The station of 1903 was reoccupied. It is in the grounds of the State University, about 600 feet north of the administration building, 315 feet from the southwest corner of the gymnasium, and 20 feet west of the path between the administration building and the gymnasium.

WASHINGTON-Continued.

The station is marked by a stone post 8 inches square, projecting 2 inches above the ground and lettered U. S. C. & G. S., 1903. The following true bearing was determined:

East corner of administration building (mark)______ 23 08.9 west of south

Striped Peak, Clallam County.—Observations were made as near the station of 1893 as could be determined from the description. It is about a mile east of Crescent Bay, near the triangulation station Striped Peak, which is marked by a concrete pier 12 by 12 by 50 inches.

WISCONSIN.

Baraboo, Sauk County.—The station is in the Protestant cemetery, in the center of a graded drive on the west side. It is 38.2 feet due west of the center of the base of a light-colored monument lettered Emery, and 40.5 feet northwest of a smaller dark-colored monument marked Emery. It is marked by a rough Bedford limestone post 4½ inches square on top, set about 1 inch below the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

	U	,
Right edge of base of flag pole in cemetery	I	38.6 east of south
Dead tree on hill across valley		
Left edge of monument		

Barron, Barron County.—The station is in the city baseball park, 165 feet west of the board fence along the east side of the grounds and 187 feet north from the wire fence along the south side of the grounds. The station is marked by a cement block 4 by 8 by 24 inches sunk flush with the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

	-	
Steeple of church (mark)	4	23.7 east of south
Apex of cone-shaped roof of water tank	•	• .
Southeast corner of Mr. Heffner's house	40	15.9 east of north

Dodgeville, Iowa County.—The station is in the Dodgeville Cemetery, in the older part, toward the south side and west of the main drive. It is 60.0 feet from the fence along the south side, 107.5 feet west from the main drive running north and south, 8.5 feet northeast of the monument marked Edmunds, and 11.8 feet from the monument marked Williams. The station is marked by a Vermont marble post, set flush with the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

	-	•
Spire of Catholic Church (mark)	74	59.9 west of south
Spire of Welsh Church		
Curale of schoolhouse		so r west of north

Glidden, Ashland County.—The station is on a hill northeast of town, near the Catholic cemetery. It is 90 feet from the northwest corner of the fence around the old Catholic Church, 75 feet from the southwest corner of the cemetery, and 45 feet south of the fence continuing west from the cemetery. It is 8 feet east of a large round stone. The station is marked by a rough stone 5 by 8 by 16 inches, set flush with the surface of the ground. The following true bearings were determined:

		,
Left side of sawmill chimney (mark)	82	40.1 west of south
Cross on Catholic Church	6	32.6 west of south

Hayward, Sawyer County.—The station is in the fair grounds to the west of the town, about 110 feet from the entrance. It is 79 feet from the board fence to the east and 92.5 feet from the board

WISCONSIN-Continued.

fence to the north. The station is marked by a cement post 4 by 8 by 24 inches, sunk flush with the ground, and lettered U. S. C. & G. S. The following true bearings were determined:

	•	,
Church steeple (mark)	19	53.0 west of south
Cupola of schoolhouse	7	34.7 west of south
Spire of Catholic Church	27	41.0 east of south
Cupola of court-house	59	23.8 east of south

Iron River, Bayfield County.—The station is in the northeast corner of the Protestant cemetery, east of the town. It is 58 feet from the board fence to the east and 71 feet from the fence to the north. The station is marked by a cement post 8 by 8 by 18 inches, set flush with the ground, and lettered U. S. C. & G. S. The following true bearings were determined:

	-	•
Cupola of schoolhouse (mark)	64	16.4 west of south
Highest point of railroad water tank		
Cupola of schoolhouse north of town	82	55.7 west of north

Janesville, Rock County.—The station is in the large cemetery, on the edge of an unused drive, about 150 feet south and a little west of the waiting room. It is 36 feet east of south of a large white-oak tree and 48 feet west of south of the base of a monument marked Sandow. The station is marked by a limestone post 6 by 6 by 24 inches, set flush with the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

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Center of base of cross on James Hart monument in Catholic cemetery______ 24 40.0 east of north Right edge of William Grimm monument_____ 76 15.6 west of north
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Jefferson, Jefferson County.—The station is on the campus of the Jefferson High School, 156 feet due north of a point midway between the first and second windows of the high school, counting from the east. The station is marked by a limestone post 6 by 6 by 24 inches, set about 1 inch below the surface of the ground, and lettered U. S. C. & G. S. The following true bearings were determined:

	•	,
Cupola on city hall	83	39.4 east of south
Spire on German Methodist Church	85	51.4 east of north
Spire on Catholic Church	_	• •
Spire on Lutheran Church		• •

La Crosse, La Crosse County.—The station of 1900 was reoccupied. It is inside the race course at the fair grounds, about 1 mile east of the town. It is 81.7 feet east of the race-track fence and 134.1 feet northeast from the northeast corner of the judges' stand. It is marked by a Bedford stone post 8 inches square, set flush with the ground and lettered U. S. C. & G. S. The following true bearings were determined in 1907:

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Gable of roof (mark)________3 35.7 east of south Southeast corner of exposition building_______24 54.7 west of south
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Ladysmith, Rusk County.—The station is in the southeast corner of the court-house square, 44.5 feet from the inner edge of the sidewalk on the south, and 79.2 feet from the southeast corner of the court-house. It is marked by a cement post 2 feet long and about 3 by 5 inches at the top. The following true bearings were determined:

	-	
Steeple of German Lutheran Church (mark)	84	18.7 west of north
Cupola of schoolhouse	81	04.0 west of north
Cupola of Mr. Thomas's house	3	12.4 east of south

WISCONSIN-Continued.

Madison, Dane County.—The station of 1900 and 1905 was reoccupied. It is on the grounds of the State Agricultural Farm, 277.5 feet from the wire fence along the east side of the meadow and 98.4 feet from the wire fence along the south side. The station is marked by a Bedford limestone post 8 inches.square, set 6 inches below the surface of the ground. The following true bearings were determined in 1907:

Cupola on dairy barn	18	39.9 west of south
Tower on C. E. Buell's residence	7	26.9 west of south
Cupola on horse barn	16	57.7 east of south

Medford, Taylor County.—The station is in the fair grounds, about 300 feet north of the entrance to the grounds, in the open space between the small sheds on the west side of the grounds and the main barns. It is 120 feet north of the fence along the north side of the small lot or corral and 169 feet west of the fence along the outside of the race track. The station is marked by a cement post 4 by 8 by 24 inches, set flush with the ground. The following true bearings were determined:

	-	•
Southwest corner of Mr. Fred Seidle's residence (mark)	9	18.3 west of north
Southwest corner of large new barn on the Schweppe farm	83	57.3 east of south
Rod on judges' stand	79	24.3 east of north

Monroe, Green County.—The station is in the fair grounds, 82.5 feet northwest of the northwest corner of Agricultural Hall and 131.0 feet north of the fence along the outside of the race track. It is marked by a limestone post 6 by 6 by 24 inches, set flush with the surface of the ground. The following true bearings were determined:

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Highest rod on court-house 88 23.0 west of south Center of base of rod on Floral Hall 81 53.3 west of south
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Phillips, Price County.—The station is in the cemetery, about midway between the drives leading west from the first and second entrances to the cemetery. These drives are about 150 feet apart. It is in a cross drive running north and south. There are four lots between the station and the fence along the east side. The station is 100.0 feet from the east fence, 32.5 feet west of the Harmidas Boyer monument, and 20.5 feet east of the Carrie Cochran monument. The station is marked by a rough hard limestone rock about 2 feet long, tapering to about 4 by 4 inches at the top, set flush with the ground. The following true bearings were determined:

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Court-house cupola (mark) 4 36.9 west of south Schoolhouse cupola 16 51.5 west of south Swedish Church steeple 27 10.5 west of south
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Solon Springs, Douglas County.—The station is on the grounds belonging to Mr. Nick Lucius, about 50 feet from the edge of Lake St. Croix, on the south side of the main road running from the town to the lake. It is 37 feet northeast of the northeast corner of a cottage, 56.0 feet east of a small shed or storeroom, 46.5 feet northwest of a birch tree, and 17.7 feet south of the east post of a small gate. The observations were made over a native granite rock, rounded on top, projecting about 2 inches above the ground, with a small hole roughly drilled in the top and roughly lettered U. S. The following true bearing was determined:

Sparta, Monroe County.—The station is in the fair grounds, about 300 feet southwest of the entrance. It is 58.5 feet southeast of a large gnarly oak tree, and 135.0 feet west of the west end of the building just inside and south of the entrance to the grounds. It is marked by a marble slab 3½ by 8

WISCONSIN-Continued.

by 16 inches, set about 1 inch below the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

Spire on Catholic Cathedral	43	24.7 east of north
Base of rod on cupola of court-house	45	55.8 east of north
Base of rod on judges' stand	63	17.2 west of south

Viroqua, Vernon County.—The station is in the fair grounds, east of the baseball field and inside the race track. It is 118.0 feet from the northeast corner of the judges' stand, about 122.0 feet north of the nearest point in the fence along the inside of race track, and 49.5 feet east of the southeast corner post of the baseball grand stand. The station is marked by a marble post 6 by 6 by 18 inches, set half an inch below the surface of the ground and lettered U. S. C. & G. S. The following true bearings were determined:

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Cupola on Mr. Foster's house 62 29.0 east of south Left edge of water tank at the insane asylum 15 33.2 east of north
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Waukesha, Waukesha County.—The station is on the campus of the Carroll College, 192.5 feet west from the second window north of the southwest steps of the main building and 127.0 feet north and slightly west of the northwest corner of the Rankin Hall of Science. It is marked by a marble post 6 by 6 by 19 inches, set flush with the ground and lettered U. S. C. & G. S., 1908. The following true bearings were determined:

Whitehall, Trempealeau County.—The station is in a new addition to the cemetery, well toward the northeast corner. It is 56.5 feet from the tence along the east side, 77.0 feet from the fence along the north side, and 20.5 feet south of west of a monument marked Beach. The station is marked by a cement block 6 by 6 by 24 inches, set level with the ground and lettered U. S. C. & G. S. The following true bearings were determined:

	-	•
Cupola on high school	_ 21	43.7 east of north
Cupola on court-house		
Spire on Evans Lutheran Church		0,

FOREIGN COUNTRIES.

Acapulco, Mexico.—The station is about 200 yards northeast of Fort San Diego, on a small projecting point, with the outer point visible from the anchorage. The shore line is steep, rough, and rocky from the town to the station and beyond, making landing difficult. The station is on a bluff about 30 feet above the water, about 20 feet directly back from the point and 17 feet from the edge of the bluff on each side. The largest and outside white rock south of the station is nearly in range with the light-house on Griffo or Roqueto Island. The station is marked by a screw in the top of a 2-inch square wooden peg projecting about 2 inches above the surface. The following true bearings were determined:

Light-house on Griffo Island (mark)	10	02.5 west of south
Lower right tangent to fort at ground		
Flagstaff, Fort San Diego		
Right tangent to round white sentry box on wall of fort		

Callao, San Lorenzo Island, Peru.—The station occupied was as near to the station of 1899 as could be determined. It is 78.1 feet from the northeast corner of the house of the prefect of police, 56687—08—11

FOREIGN COUNTRIES-Continued.

55.7 feet from the center of the door, 67.4 feet from the southeast corner of the house. The soil is fine sand mixed with pebbles and coarse rocks. Back of the station bare hills rise to a considerable height. The following true bearings were determined:

·	•	•
Clock tower (mark)	67	03.6 east of north
Flagstaff on square house	35	34.4 west of north
Iron pipe on top of square house	4	43.9 west of north
Chimney	59	00.6 east of north
Yellow spire on church in Callao	69	15.4 east of north
Square tower with a clock	70	30.6 east of north
Large white dome	72	26.6 east of north
Yellow spire on church on peninsula	76	oo.6 east of north

Camp Davidson, Yukon Territory.—The station is about 100 yards south and a little east of the site of Camp Davidson, and is the same as "International Boundary, Station B," established in 1907 by J. C. Pearson, of the Department of Terrestrial Magnetism of the Carnegie Institution, and described by him as follows:

"A second station was occupied near what was said by those resident in the region to be Ogilvie's station of 1887. It is on a ledge on the north bank of the Yukon River, about 2 miles east of the boundary, about 50 feet above the water, and about 50 feet north of a skeleton pyramid of spruce logs erected above a wooden stake, reported to be the site of Ogilvie's station. The new station is marked by a round wooden stake about 2 inches in diameter, and projecting about 6 inches above the surface of the ground. The azimuth mark was a point, resembling the nose of a human profile, on the west side of the summit of the nearest hill, directly back from the river, and was found to bear 51° 33'. 0 east of north."

Chatham Island, Wreck Bay, Galapagos Group, Ecuador.—The station is about 150 yards true east of the light-house and about 50 yards from the road to Progresso. The soil is rocky, and the ground in this vicinity seems to have a rock plateau a few inches below the surface. The station is marked by a three-fourth-inch drill hole in the top of a projecting rock. The following true bearings were determined:

	~	•
Light-house (mark)	89	55.8 west of north
Dalrymple Rock, highest part	18	40.8 west of north
Top of small mountain El Cerro	68	39.2 east of north
Prominent rock on top of near-by hill, which is a short distance		
from the road to Progresso	50	18.8 east of south

Coronel, Chile.—The station is about three-fourths of a mile southeast of the town, on a sandy plain. A road passes about 100 yards to the east of the station, and the railroad to Lota is about a quarter of a mile to the west. The station is on a small sandy knoll, about 500 yards from the outskirts of the town and about 200 yards northwest of the slaughterhouse, a red-roofed building with two chimneys. It is marked by a wooden peg projecting about 2 inches above the surface of the ground. The following true bearings were determined.

Smokestack on soap factory	29	56.1 west of north
Stack east of town		
North gable of slaughterhouse		
Stack at Lota, right side of hill		
Puchoco Point light		

Dawson, Yukon Territory.—The station occupied by J. C. Pearson, of the Department of Terrestrial Magnetism of the Carnegie Institution, in 1907, was reoccupied. It is on a tract of Government land in the rear of the Administration Building, in the deep right field of the baseball grounds, about half a mile north of the Klondike River. It is about 300 feet southeast of the Administration Building; about

FOREIGN COUNTRIES-Continued.

200 feet nearly due south of the astronomical pier of 1907; about 88 feet south of a roadway, little used, running from Sixth avenue toward Fifth avenue, and 62.3 feet west from the board walk along Sixth avenue. The station is marked by a post 6 by 8 by 36 inches, set flush with the surface of the ground, the precise point being marked by a brass screw. The following true bearings were determined:

Flagstaff on ferry tower	5	20.2 west of north
Flagstaff on court-house	87	01.2 west of north
Flagstaff on north side of Klondike River	10	40.6 east of south

Forty Mile, Yukon Territory.—The station occupied by J. C. Pearson, of the Department of Terrestrial Magnetism of the Carnegie Institution, in 1907, was reoccupied. It is described by him as follows:

"The station is between the custom-house and the barracks of the Northwest mounted police, about one-fourth mile south of the confluence of the Forty Mile and Yukon rivers, about 150 feet from the west bank of the latter. It is 80 feet south of the custom-house, and 57 feet from a small log cabin in the rear of the lot. The station is marked by a brass screw in the top of a wooden post 2 by 4 by 24 inches, set so as to project slightly above the ground. The azimuth mark used was the left edge at the base of the south chimney on the North American Transportation Company's store, and was found to bear 30° 34'.3 west of north."

Magdalena Bay, Lower California, Mexico.—The astronomic station of the Coast and Geodetic Survey was recovered. It is situated upon the high bank or cliff immediately north of the village intercepted by two deep ravines. It is marked by a block of timber 20 inches square and projecting about 3 feet above the ground. The instrument was set up about 16 feet from the astronomic station in line with the light-house in front of the village.

Observations were also made at a second station about 1 mile to the north, owing to signs of magnetic deposits in the vicinity of the first. It is on the shore of the bay, about 1½ miles north from the village and about 1 mile N. 5° E. from the astronomic station and on the west side of a small river, about 20 feet from the bank. The station is marked by a wooden peg. The true bearing of this station from the astronomic station is 4° 40′.4 east of north. The light-house bears 2° 51′.6 west of south.

Montevideo, Uruguay.—Observations were made near the station occupied by Lieutenant Mottez in 1893. It is at the head of the bay and in the neighborhood of the bath houses. It is on the turf about 150 yards from the beach and about halfway between the bathing establishment on the beach and the wall around a sugar refinery, which is conspicuous on account of its large brick chimney. An iron rail signpost is about 200 yards west of the station, which is in a small hollow with mounds 50 to 75 feet on either side. The station is marked by a wooden tent peg, projecting 2 inches above the surface of the ground. The following true bearings were determined:

	•	•
Spire of San Francisco Church (mark)	3	10.7 east of south
Right spire of church near by	62	2 24.7 east of south
Flagstaff of Hotel de la Punta	4	28.3 west of south
El Cerro light-house	70	41.3 west of south

Panama, Flamenco Island, Canal Zone.—The station is on the northeast end of Flamenco Island. It is 40 or 50 feet from the beach, back from the wall of the old fort, and about 12 yards north of a large rock 8 feet high. It is marked by a wooden stake in center of a cleared space. The following true bearings were determined:

Triangulation station on Naos Island.	66	31.8 west of north
Tall brick chimney in Panama	23	o5.8 west of north
Left spire of cathedral, Panama	20	17.4 west of north
Right spire of cathedral, Panama	20	o8.8 west of north
Center of old square tower in old city of Panama	19	26.2 east of north
Apex of white tombstone marking grave of officers and men of		
U. S. S. Lancaster, on side of hill, 100 yards from station	13	42.4 west of south

FOREIGN COUNTRIES-Continued.

Pernambuco, Brazil.—The station is on the Isthmus of Olinda between the cable house and Fort Bunaco. The Isthmus of Olinda consists of a high sand ridge. The station is about 16 feet from the edge of the ridge toward the river and opposite a growth of mangrove trees on the river bank. The station is marked by a rough flint stone 15 inches long and 3 inches square on top, projecting 1 inch above the surface of the ground. A red brick 3 by 4 by 14 inches was set 16 feet toward the sea and in range with the station and the chimney of the Beltrao sugar refinery. The following true bearings were determined:

	•	•
Chimney of Beltrao sugar refinery	2 I	17.0 west of north
Red dome of Assembly Hall	39	15.3 west of south
Top of old monument near cable house	31	17.2 west of south
Spire of church	24	22.0 west of south
Signal mast	2 I	55.4 west of south
Center of dome of Arsenal Marinha	8	14.7 west of south
Picao light-house, on reef off Recife	18	35.8 east of south

Port Castries, St. Lucia.—The station occupied was established by the Department of Terrestrial Magnetism of the Carnegie Institution, of Washington, in 1905. It is in the Botanical Garden, along the east side of the harbor, in the northeast corner of the town. It is in the northeast corner of the garden, about 75 feet from the walk to the north, 64 feet from the walk to the east, 18.5 feet from the edge of the flower bed to the west, and about 80 feet from the walk to the south. Two palm trees stand, one 39.8 feet to the northeast and another 22.3 feet nearly east. The station is marked by two stones, the lower one being 12 by 12 by 15 inches and the upper one about 12 by 12 by 8 inches. The top stone is lettered C. I. 1905. The following true bearings were determined in 1905:

	•	,
Spire on the governor's house	54	53.2 west of south
Cupola on Mr. Peter's office	65	23.3 west of south
Episcopal Church spire		

Punta Arenas, Chile.—The station is about 1 mile northeast of the settlement on Sandy Point. It is on the bluff bordering the beach about 50 yards from low-water line. By following the road up the beach until it ascends the bluff the station will be found 100 yards from the road. The station is 8 yards from the bluff, 200 yards southwest of a dwelling, and 38 yards north northeast of a cut in the bluff extending some 40 feet inland. It is marked by a wooden tent peg, projecting about 2 inches above the ground. The following true bearings were determined:

Rio de Janeiro, Brazil.—Observations were made at the meteorological observatory on Morro de Santo Antonio, conducted by the Brazilian naval officers under the direction of the minister of marine. The magnetic observatory is a small building about 250 yards northwest of the main building. Two stone piers are in the building. The south one of the two was used as the station. The following true bearing was furnished:

Pilar II of the Salesiano monument on eastern side of bay.... 84 04.1 east of north

FOREIGN COUNTRIES-Continued.

Union, British Columbia.—The station of 1903 was reoccupied. It is on an alluvial spit, about one-fourth of a mile north of the Wellington Colliery Company's pier and about half that distance east of the railroad and coke ovens. It is about 10 feet east of the cart path, 100 feet north of a large wooden post about 18 inches in diameter and 8 feet high, and 75 feet from high-water mark. The station is marked by a fir post about 6 inches in diameter, projecting about 10 inches above the ground. The following true bearings were determined in 1903:

	-	•
Northeast edge of chimney at brick kiln	19	50.4 west of south
Church spire at Comox	18	44.8 west of north

Observations were also made at a second station about 1 000 feet from the old one in a direct line to the church spire at Comox, near the auxiliary station of 1906, on a low shingle spit across the small stream. It is marked by a wooden stub about 2 inches square, driven flush with the ground, with stones piled over it.

Whitehorse, Yukon Territory.—The station occupied by J. C. Pearson, of the Department of Terrestrial Magnetism of the Carnegie Institution, in 1907, was reoccupied. It is located near the northeast corner of the quadrangle formed by the barracks of the Northwest mounted police. It is 28 feet east of the edge of a walk bordered with white stones, 40 feet northeast of the northeast corner of the garden fence on the west side of the walk, about 55 feet north of the tennis court, and about 75 feet from the near edge of the road to the north. The station is marked by a wooden peg 1¾ by 1¾ by 24 inches, driven nearly flush with the surface of the ground. The following true bearings were determined:

Base of post-office flagstaff	70	11.6 east of north
Spire of Catholic Church	1	46.6 east of north
Northeast corner of barracks hospital	88	38.7 west of north



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This list supplements the "Reprint of the List and Catalogue of the Publications of the United States Coast and Geodetic Survey, 1816–1902. With Supplement, January, 1903, to August, 1908." The Reprint and Supplement, and all of the publications listed here, except Coast Pilots and Tide Tables, which are sold at cost of paper and printing, may be obtained free of charge upon application to the Superintendent of the Coast and Geodetic Survey, Washington, D. C.

SEPARATELY ISSUED PUBLICATIONS.

These are papers that have been published on a variety of professional, scientific, bibliographical, or administrative subjects, in separate form, and without serial number.

- 1908. Supplement to the List and Catalogue of the publications of the United States Coast and Geodetic Survey, 1816–1902. January, 1903, to August, 1908. By R. M. Brown. 44 pp.
- 1908. List and Catalogue of the publications issued by the United States Coast and Geodetic Survey, 1816–1902. Reprint, with Supplement, January, 1903, to August, 1908. By E. L. Burchard and R. M. Brown. 237, 44 pp.
- 1908. Survey of the oyster bars, Somerset County, Maryland. Description of boundaries and landmarks, and report of the work of the United States Coast and Geodetic Survey in cooperation with the United States Bureau of Fisheries and the Maryland Shell Fish Commission. By C. C. Yates. 118 pp., map.
- 1908. General instructions for the field work of the Coast and Geodetic Survey. 127 pp., 21 figs.
- 1908. United States magnetic tables and magnetic charts for 1905. By L. A. Bauer. 154 pp., 7 charts, 1 diag.,

COAST PILOTS.

These are a series of volumes covering the continental coasts of the United States, Porto Rico, and a portion of Alaska, containing descriptions of the coast and harbors, sailing directions, and general information, etc., for the use of mariners. They are corrected to the date of issue as nearly as practicable, and new editions issued from time to time.

- Supplement to the third edition of the United States Coast Pilot. Atlantic coast. Part V. From New York to Chesapeake Bay entrance. August 17, 1908. 10 pp.
- Supplement to the second edition of the United States Coast Pilot. Atlantic coast. Parts I-II. From the St. Croix River to Cape Ann. September 18, 1908. 15 pp.
- Supplement to the first edition of the United States Coast Pilot. Pacific coast. California, Oregon, and Washington. October 2, 1908. 15 pp.
- Supplement to the third edition of the United States Coast Pilot. Atlantic coast. Part VI. Chesapeake Bay and tributaries. October 16, 1908. 6 pp.
- Supplement to the third edition of the United States Coast Pilot. Atlantic coast. Part VII. Chesapeake Bay entrance to Key West. October 30, 1908. 19 pp.

NOTICES TO MARINERS.

These contain corrections that should be applied to charts to keep them up to date. Commencing with January 3, 1908, the Monthly Notice to Mariners issued in Washington was, by the direction of the Secretary of Commerce and Labor, consolidated with and made a part of the Weekly Notice to Mariners issued by the Light-House Board, and hence, commencing with January 1, 1908, was discontinued as a publication of the survey.

Philippine Islands. Notice to Mariners. 1908. Nos. 6-10. 1908.

CHART CATALOGUES.

The Catalogue of Charts, Coast Pilots, and Tide Tables contains lists of the latest coast pilots, tide tables, sailing directions, miscellaneous maps and plans, and charts issued by the survey. New editions are issued whenever necessary. Diagrams opposite each page show the limits of each chart. A catalogue of charts, sailing directions, and tide tables for the Philippine Islands is issued as a separate publication. New editions are issued whenever necessary.

Catalogue of Charts, Coast Pilots, and Tide Tables. 1908. 231 pp. 1908.

Catalogue of Charts, Sailing Directions, and Tide Tables of the Philippine Islands. 1908. 20 pp. 1908.

FOR LIBRARY CATALOGUE CARDS.

- U. S. Coast and Geodetic Survey.
- ... Report of the Superintendent of the Coast and Geodetic Survey, showing the progress of the work from July 1, 1907, to June 30, 1908. Washington, Gov't print. off., 1908.

169 pp. 9 progress sketches in pocket. 30 cm.
At head of title. Department of Commerce and Labor.
3 appendices: no 3 also issued separately
Contents of appendices: 1. Details of field operations. 2. Details of
office operations. 3. Results of magnetic observations made by the
Coast and Geodetic Survey between July 1, 1907, and June 30, 1908.
By R. L. Faris.

SLIPS FOR LIST AND CATALOGUE.

LIST ENTRY.

1908.

Report of the Superintendent of the Coast and Geodetic Survey, showing the progress of the work from July 1, 1907, to June 30, 1908. Washington, Gov't print. off., 1908.

169 pp. 9 progress sketches in pocket. 30 cm.At head of title: Department of Commerce and Labor.3 appendices; no. 3 also issued separately.

APPENDICES.

- 1. Details of field operations. p. 19-57.
- 2. Details of office operations. p. 58-68.
- .3. Results of magnetic observations made by the Coast and Geodetic Survey between July 1, 1907, and June 30, 1908. p. 69–165.

CATALOGUE ENTRIES.

Faris, Robert Lee.

Results of magnetic observations made by the Coast and Geodetic Survey between July 1, 1907, and June 30, 1908. Rept., 1908, app. 3, p. 69-165.

Terrestrial magnetism.

Faris, R. L. Results of magnetic observations made by the Coast and Geodetic Survey between July 1, 1907, and June 30, 1908. Rept., 1908, app. 3, p. 69–165.

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