

SURFACE DATA FOR MARCH

MARCH 1 AND 2

Table with columns for date, time, and various data points for the period 65402 to 97400.

INDIA AND ARABIAN AREA PRIMARY 2520

Table with columns for date, time, and various data points for the period 30748 to 48700.

WEATHER SHIPS IN PACIFIC 3000

Table with columns for date, time, and various data points for the period 40800 to 49400.

OCTANT 1

Table with columns for date, time, and various data points for the period 42300 to 51100.

OCTANT 2

Table with columns for date, time, and various data points for the period 52614 to 55100.

Table with columns for date, time, and various data points for the period 55200 to 64000.

CHINA AREA PRIMARY 2620

Table with columns for date, time, and various data points for the period 67000 to 71100.

CHINA AREA SUPPLEMENTARY 2621

Table with columns for date, time, and various data points for the period 72000 to 79800.

JAPAN PRIMARY 2720

Table with columns for date, time, and various data points for the period 70400 to 70900.

JAPAN SUPPLEMENTARY 2723

Table with columns for date, time, and various data points for the period 71100 to 71900.

PHILIPPINES AND EAST INDIES 2870

Table with columns for date, time, and various data points for the period 72400 to 73100.

OTHER PACIFIC ISLANDS 2940

Table with columns for date, time, and various data points for the period 73500 to 74900.

SHIPS 3100

Table with columns for date, time, and various data points for the period 75000 to 80000.

OCTANT 0

Table with columns for date, time, and various data points for the period 80977 to 97400.

Table with columns for date, time, and various data points for the period 120536 to 120537.

OCTANT 3

Table with columns for date, time, and various data points for the period 053877 to 053878.

MARCH 20

Table with columns for date, time, and various data points for the period 70702 to 71160.

ALASKA PRIMARY 0150

Table with columns for date, time, and various data points for the period 95203 to 95204.

ALASKA SUPPLEMENTARY 0158

Table with columns for date, time, and various data points for the period 01000 to 01001.

CANADA PRIMARY 0250

Table with columns for date, time, and various data points for the period 53850 to 53851.

UNITED STATES ARBITRARY 0351

Table with columns for date, time, and various data points for the period 21400 to 21401.

Table with columns for date, time, and various data points for the period 06401 to 06402.

UNITED STATES PRIMARY 0350

Table with columns for date, time, and various data points for the period 20190 to 20191.

MARCH 20

Table with columns for date, time, and various data points for the period 70702 to 71160.

ALASKA PRIMARY 0150

Table with columns for date, time, and various data points for the period 95203 to 95204.

ALASKA SUPPLEMENTARY 0158

Table with columns for date, time, and various data points for the period 01000 to 01001.

CANADA PRIMARY 0250

Table with columns for date, time, and various data points for the period 53850 to 53851.

UNITED STATES ARBITRARY 0351

Table with columns for date, time, and various data points for the period 21400 to 21401.

Table with columns for date, time, and various data points for the period 53350 to 53351.

UNITED STATES SUPPLEMENTARY 0352

Table with columns for date, time, and various data points for the period 53900 to 53901.

MEXICO PRIMARY 0450

Table with columns for date, time, and various data points for the period 15500 to 15501.

MEXICO SUPPLEMENTARY 0452

Table with columns for date, time, and various data points for the period 74900 to 74901.

CENTRAL AMERICA PRIMARY 0550

Table with columns for date, time, and various data points for the period 80104 to 80105.

CENTRAL AMERICA SUPPLEMENTARY 0553

Table with columns for date, time, and various data points for the period 00415 to 00416.

CARIBBEAN AREA PRIMARY 0650

Table with columns for date, time, and various data points for the period 00415 to 00416.

CARIBBEAN AREA ARBITRARY 0651

Table with columns for date, time, and various data points for the period 00415 to 00416.

CARIBBEAN AREA SUPPLEMENTARY 0652

Table with columns for date, time, and various data points for the period 00415 to 00416.

Vertical text on the right edge of the page, possibly a page number or reference.

SURFACE DATA FOR MARCH

Table of surface data for March, organized by region (Africa, Scandinavia, British Isles, etc.) and station number. Columns include station ID, date, time, and various meteorological readings.

SURFACE DATA FOR MARCH

MARCH AND 4

Table with columns for date, time, and location. Includes entries for CHINA AREA SUPPLEMENTARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, and SHIPS.

Table with columns for date, time, and location. Includes entries for ALASKA SUPPLEMENTARY, CANADA PRIMARY, and UNITED STATES PRIMARY.

Table with columns for date, time, and location. Includes entries for ALASKA PRIMARY, CANADA SUPPLEMENTARY, and UNITED STATES SUPPLEMENTARY.

Table with columns for date, time, and location. Includes entries for CARIBBEAN AREA SUPPLEMENTARY, GREENLAND SUPPLEMENTARY, and SCANDINAVIA AND ICELAND SUPPLEMENTARY.

Table with columns for date, time, and location. Includes entries for BRITISH ISLES PRIMARY, BRITISH ISLES SUPPLEMENTARY, and GERMAN AREA SUPPLEMENTARY.

Table with columns for date, time, and location. Includes entries for MEXICO PRIMARY, MEXICO SUPPLEMENTARY, FRANCE PRIMARY, FRANCE SUPPLEMENTARY, CENTRAL AMERICA PRIMARY, CENTRAL AMERICA SUPPLEMENTARY, CARIBBEAN AREA PRIMARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, ITALY PRIMARY, and LOW COUNTRIES AND SWITZ PRIMARY.

SURFACE DATA FOR MARCH

Main data table containing surface data for various regions including CHINA AREA, ALASKA, JAPAN, PHILIPPINES, and others. Each row contains numerical data points and a region code.

CENTRAL AMERICA SUPPLEMENTARY

CARIBBEAN AREA SUPPLEMENTARY

CARIBBEAN AREA ARBITRARY

CARIBBEAN AREA SUPPLEMENTARY

SOUTH AMERICA

GREENLAND PRIMARY

GREENLAND SUPPLEMENTARY

SCANDINAVIA AND ICELAND PRIMARY

SCANDINAVIA AND ICELAND SUPPLEMENTARY

BRITISH ISLES PRIMARY

GERMAN AREA PRIMARY

GERMAN AREA SUPPLEMENTARY

MEXICO SUPPLEMENTARY

FRANCE PRIMARY

CENTRAL AMERICA PRIMARY

SURFACE DATA FOR MARCH

MARCH AND 7

Main data table containing shipping schedules for various regions including Russia in Asia, France, Italy, Spain, Portugal, Balkans, Africa, India, China, Japan, and the United States. Each entry includes ship names, dates, and times.

MARCH 07

ALASKA PRIMARY

CHINA AREA PRIMARY

CHINA AREA SUPPLEMENTARY

INDIA AND ARABIAN AREA PRIMARY

INDIA AND ARABIAN AREA SUPPLEMENTARY

JAPAN PRIMARY

JAPAN SUPPLEMENTARY

PHILIPPINES AND EAST INDIES

OTHER PACIFIC ISLANDS

ALASKA SUPPLEMENTARY

CANADA PRIMARY

UNITED STATES PRIMARY

UNITED STATES SUPPLEMENTARY

SURFACE DATA FOR MARCH

Main data table containing surface data for various regions including SHIPS, OCTANT 0, INDIA AND ARABIAN AREA SUPPLEMENTARY, CHINA AREA PRIMARY, CHINA AREA SUPPLEMENTARY, CANADA SUPPLEMENTARY, UNITED STATES PRIMARY, ALASKA PRIMARY, ALASKA SUPPLEMENTARY, JAPAN PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, and OCTANT 1. Each entry includes numerical data and region codes.

SURFACE DATA FOR MARCH

MARCH 8 AND 9

Main data table containing surface data for various regions including GERMAN AREA SUPPLEMENTARY, FRANCE PRIMARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, ITALY PRIMARY, SPAIN PRIMARY, PORTUGAL AND AZORES PRIMARY, BALKAN PRIMARY, ASIA HINDOR PRIMARY, AFRICA PRIMARY, AFRICA ARBITRARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE SUPPLEMENTARY MST, RUSSIA IN ASIA WEST AREA B MST, RUSSIA IN ASIA AREA 4 MST, RUSSIA IN ASIA AREA 6 MST, RUSSIA IN ASIA AREA 7 MST LESS 6HRS, INDIA AND ARABIAN AREA SUPPLEMENTARY, CHINA AREA PRIMARY, CHINA AREA SUPPLEMENTARY, INDIA AND ARABIAN AREA PRIMARY, CHINA AREA SUPPLEMENTARY, ALASKA PRIMARY, CANADA SUPPLEMENTARY, UNITED STATES PRIMARY, JAPAN PRIMARY, ALASKA SUPPLEMENTARY, CANADA PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC.

SURFACE DATA FOR MARCH

MAR 8

Table with columns for date, time, location, and data values. Includes sections for GERMAN AREA PRIMARY, RUSSIA IN EUROPE SUPPLEMENTARY, MEXICO PRIMARY, FRANCE PRIMARY, ITALY PRIMARY, SPAIN PRIMARY, PORTUGAL AND AZORES PRIMARY, CARIBBEAN AREA PRIMARY, ITALY SUPPLEMENTARY, SPAIN SUPPLEMENTARY, PORTUGAL AND AZORES SUPPLEMENTARY, BALKAN PRIMARY, SOUTH AMERICA, GREENLAND PRIMARY, GREENLAND SUPPLEMENTARY, SCANDINAVIA AND ICELAND PRIMARY, BRITISH ISLES PRIMARY, AFRICA PRIMARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE SUPPLEMENTARY, RUSSIA IN ASIA WEST AREA 8 MST, RUSSIA IN ASIA AREA 8 MST, RUSSIA IN ASIA AREA 8 MST, INDIA AND ARABIAN AREA PRIMARY, ITALY SUPPLEMENTARY, SPAIN SUPPLEMENTARY, PORTUGAL AND AZORES SUPPLEMENTARY, BALKAN SUPPLEMENTARY, SOUTH AMERICA, GREENLAND SUPPLEMENTARY, SCANDINAVIA AND ICELAND SUPPLEMENTARY, BRITISH ISLES SUPPLEMENTARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE SUPPLEMENTARY, RUSSIA IN ASIA WEST AREA 8 MST, RUSSIA IN ASIA AREA 8 MST, INDIA AND ARABIAN AREA PRIMARY.

SURFACE DATA FOR MARCH

MARCH 10 AND 11

Main data table containing shipping schedules for various regions including ITALY PRIMARY, SPAIN PRIMARY, PORTUGAL AND AZORES PRIMARY, INDIA AND ARABIAN AREA PRIMARY, CHINA AREA PRIMARY, CANADA SUPPLEMENTARY, ALASKA PRIMARY, JAPAN PRIMARY, PHILIPPINES AND EAST INDIES, and RUSSIA IN EUROPE SUPPLEMENTARY. Each entry includes ship name, date, time, and other details.

SURFACE DATA FOR MARCH

MARCH II

43200	17690	04111	27125	81101	22771	12	13800	00870	02400	09173	60402	61111	12	40957	05634	20228	05949	11207	43111	12	07100	00690	00010	07523	80810	20111	19	45205	05693	24313	96150	70111	43111	12	
43600	17690	12273	27426	76402	26611	12	12105	03710	02128	16768	00801	63111	12	41367	05546	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
43800	17690	08200	28125	80403	22011	12	12430	03710	00028	11159	00111	59111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
43900	02874	14325	22734	76502	27711	12	12904	09510	00041	11155	60300	45111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
44350	03888	12108	20203	76061	28511	12	13000	00770	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
44400	01784	14304	21238	76083	28511	12	13500	01670	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
44600	17590	16228	20340	70803	29911	12	13700	17479	04119	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
44700	01784	14304	21238	76083	28511	12	14100	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
45050	03768	16328	19411	70803	34411	12	14400	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
45150	03768	16328	19411	70803	34411	12	14400	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
45603	03778	14328	18640	70801	34411	12	14400	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
45850	03768	16328	19411	70803	34411	12	14400	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
46003	03890	26278	08532	70603	29711	12	14400	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
46204	01998	04229	10233	09603	33911	12	15100	00770	00000	12352	60101	41111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
46404	03890	00027	09831	90602	30611	12	15200	00670	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
46550	46200	00027	09831	90602	30611	12	15200	00670	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
46750	17555	00075	15920	70807	14999	00001	12	15608	00970	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12
46900	03790	13178	16635	70603	33911	12	15700	00970	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
47140	00011	28111	09125	90803	23911	12	15950	03578	12128	16364	80103	59111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
47204	01983	32103	10587	70604	21911	12	16000	00770	00000	12352	60101	41111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
47550	01983	32103	10587	70604	21911	12	16000	00770	00000	12352	60101	41111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
47650	02985	08365	11937	80101	33599	12	16200	00570	15400	12048	70401	50111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
47750	03977	00027	10543	70402	37611	12	16450	03671	00027	12355	70300	40111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
48300	04290	00040	28440	60300	40011	00008	12	16500	00570	15400	12048	70401	50111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12
48604	02998	00307	15632	60300	23611	12	16500	00570	15400	12048	70401	50111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
48800	00090	00200	21031	70103	25011	12	17000	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
49000	45009	10740	21031	70103	25011	00051	12	17000	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12
49450	00741	26311	23450	80301	48911	00015	12	17000	00870	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12
50005	08629	28324	26814	70408	28911	12	18000	00770	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
50453	02771	01218	26311	80307	27911	12	18000	00770	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
50515	01748	14304	21238	76083	28511	12	18000	00770	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12	
50657	02833	03326	23735	90309	34911	00002	12	19000	00770	00000	11146	70100	39111	12	40352	05566	20447	05127	11207	44111	12	16500	02790	10074	39403	61400	95111	19	45400	01890	38113	08185	38113	53111	12
50750	03747	10385	26134	80307	30899	12	19000	00770	00000	11146	70100	39111	12																						

SURFACE DATA FOR MARCH

WHICH IS AND IS

Main data table containing surface data for various regions including RUSSIA IN EUROPE SUPPLEMENTARY, RUSSIA IN ASIA AREA 4 MBT, RUSSIA IN ASIA AREA 5 MBT, PHILIPPINES AND EAST INDIES, CANADA PRIMARY, and UNITED STATES PRIMARY. Each entry includes a grid coordinate, a 4-digit code, and a 4-digit value.

SURFACE DATA FOR MARCH

MARCH 1960

Main data table containing surface data for various regions including Greenland, Africa, Russia, India, China, and others. Columns include region names, coordinates, and numerical data points.

SHIPS 3100

OCTANT 0

OCTANT 1

OCTANT 2

OCTANT 3

MARCH 14

ALASKA PRIMARY 0150

ALASKA SUPPLEMENTARY 0152

CANADA PRIMARY 0250

JAPAN PRIMARY 2720

JAPAN SUPPLEMENTARY 2723

PHILIPPINES AND EAST INDIES 2870

OTHER PACIFIC ISLANDS 2940

WEATHER SHIPS IN PACIFIC 3000

SURFACE DATA FOR MARCH

WMO IN

Table with columns for station ID, time, and various meteorological data points. The table is organized into sections for different regions: CANADA SUPPLEMENTARY, UNITED STATES PRIMARY, BRITISH ISLES PRIMARY, CENTRAL AMERICA SUPPLEMENTARY, CARIBBEAN AREA PRIMARY, SOUTH AMERICA, GREENLAND PRIMARY, GREENLAND SUPPLEMENTARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE PRIMARY, RUSSIA IN ASIA WEST AREA, RUSSIA IN ASIA EAST AREA, BRITISH ISLES PRIMARY, GERMAN AREA PRIMARY, FRANCE PRIMARY, MEXICO PRIMARY, UNITED STATES ARBITRARY, UNITED STATES SUPPLEMENTARY, MEXICO SUPPLEMENTARY, LOW COUNTRIES AND SWITZ PRIMARY, ITALY PRIMARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, INDIA AND ARABIAN AREA SUPPLEMENTARY, and INDIA AND ARABIAN AREA PRIMARY. Each entry includes a station number, a date/time stamp, and several numerical values representing weather data.

SURFACE DATA FOR MARCH

MARCH 15 1968

Table with columns for region (e.g., RUSSIA IN ASIA AREA 6 MBT, CHINA AREA SUPPLEMENTARY, ALASKA PRIMARY), date (MARCH 16), and data points (numerical values and codes). Includes sub-sections like INDIA AND ARABIAN AREA PRIMARY, JAPAN PRIMARY, PHILIPPINES AND EAST INDIES, WEATHER SHIPS IN PACIFIC, SHIPS, CANADA SUPPLEMENTARY, and SCANDINAVIA AND ICELAND PRIMARY.

SURFACE DATA FOR MARCH

MARCH 16 AND 17

Main data table containing surface data for various regions including Africa, Russia, India and Arabian Area, and Japan. Columns include region names, coordinates, and numerical data points.

MARCH 17

ALASKA PRIMARY 0150

ALASKA SUPPLEMENTARY 0152

JAPAN PRIMARY 2720

JAPAN SUPPLEMENTARY 2723

PHILIPPINES AND EAST INDIES 2870

OTHER PACIFIC ISLANDS 2940

WEATHER SHIPS IN PACIFIC 3000

OCTANT 1

OCTANT 2

SHIPS 3100

OCTANT 0

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

OCTANT 1

OCTANT 2

SURFACE DATA FOR MARCH

MARCH 19 88

55870 01983 28213 05/07 20// 51// 12
55818 02862 12214 05696 30// 63// 12
56000 01877 20112 07634 11// 59// 12

94300 00990 32400 16438 90314 300// 12
94650 71678 28478 26039 00377 18001 00002 12
94700 00990 32400 16438 90314 300// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

50300 00790 26500 14926 50312 150// 12
50400 00790 26500 14926 50312 150// 00003 12
50500 00890 28500 19828 60311 187// 12

MEXICO SUPPLEMENTARY 0452
74950 02834 12434 06164 80612 629// 13
80100 01990 10212 19541 96303 496// 13

INDIA AND ARABIAN AREA SUPPLEMENTARY 2522
04100 00890 28200 09190 20// 47// 12
04500 01790 23112 17394 30// 39// 12

OCTANT 2
015746 02507 10/85 12
080721 04203 01883 11
09768/ 06501 14880 61003 /32/3 14307 99276 12

CANADA SUPPLEMENTARY 0252
03500 00990 00000 18818 80802 150// 12
04500 00990 00100 19420 80103 200// 12
04700 00890 00100 17833 80310 330// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

CENTRAL AMERICA SUPPLEMENTARY 0550
08653 01873 00014 14975 80405 12
08716 05813 28123 13570 07/403 692// 12

CHINA AREA PRIMARY 2620
01604 01890 08213 29441 60// 12

OCTANT 3
064795 86302 0/888 34238 77108 12
077819 09200 13981 51001 61201 3/8/ 502// 12

UNITED STATES PRIMARY 0350
80110 00851 06301 18660 80407 549// 12
80110 00851 06301 18660 80407 549// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

CENTRAL AMERICA SUPPLEMENTARY 0552
05200 01863 08413 16675 /0308 12

01604 01890 08213 29441 60// 12
03557 03764 25148 21461 60302 12
05350 03758 05228 20058 00305 12

MARCH 18
064795 86302 0/888 34238 77108 12
077819 09200 13981 51001 61201 3/8/ 502// 12

ALASKA PRIMARY 0150
95200 48209 04149 16633 00305 330// 12
96200 46209 32149 16331 00974 310// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

CARIBBEAN AREA SUPPLEMENTARY 0651
92670 81744 22486 13362 70306 515// 11
93800 04790 00000 18259 /0307 12

JAPAN PRIMARY 2720
00555 77436 /6878 82132 00878 32/99 12

ALASKA SUPPLEMENTARY 0152
00555 77436 /6878 82132 00878 32/99 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

SOUTH AMERICA 0760
90250 05627 07318 11971 /1408 12

PHILIPPINES AND EAST INDIES 2870
21104 02890 08427 13679 70507 70// 12

CANADA PRIMARY 0250
53807 17590 22222 18419 00308 189// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GREENLAND PRIMARY 1010
55150 77558 32978 04528 /0514 /1906 /11/1 12

OTHER PACIFIC ISLANDS 2940
41520 01752 04412 11281 70803 729// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

SCANDINAVIA AND ICELAND PRIMARY 1110
00150 02955 32575 16918 00404 38// 12

WEATHER SHIPS IN PACIFIC 3000
133777 02303 13779 34098 64128 16606 12

OCTANT 1
300400 00050 01673 24303 22464 60802 51947 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

SCANDINAVIA AND ICELAND SUPPLEMENTARY 1119
06628 09643 28135 28134 63300 24// 12

OCTANT 2
095300 00020 02554 08424 11682 80305 76402 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

BRITISH ISLES SUPPLEMENTARY 1211
2045/ 68748 41578 06735 /1901 32// 12

SHIPS 3100
133777 02303 13779 34098 64128 16606 12

OCTANT 0
300400 00050 01673 24303 22464 60802 51947 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

BRITISH ISLES SUPPLEMENTARY 1211
2045/ 68748 41578 06735 /1901 32// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

03500 00990 00000 18818 80802 150// 12
03500 00990 00000 18818 80802 150// 12

GERMAN AREA PRIMARY 1310
40307 01674 00121 04748 73401 39// 12

SURFACE DATA FOR MARCH

WEEK 16 MD 10

Main data table containing surface data for various regions including GERMAN AREA SUPPLEMENTARY, FRANCE PRIMARY, RUSSIA IN ASIA AREA 7 MST LESS 6HRS, and others. Each entry includes a grid coordinate, a 4-digit code, and a 4-digit value.

OCTANT 1

Table of data for Octant 1, listing grid coordinates and values.

OCTANT 2

Table of data for Octant 2, listing grid coordinates and values.

OCTANT 3

Table of data for Octant 3, listing grid coordinates and values.

MARCH 19

Table of data for March 19, listing grid coordinates and values.

ALASKA SUPPLEMENTARY

Table of data for Alaska Supplementary, listing grid coordinates and values.

ALASKA PRIMARY

Table of data for Alaska Primary, listing grid coordinates and values.

JAPAN SUPPLEMENTARY

Table of data for Japan Supplementary, listing grid coordinates and values.

JAPAN PRIMARY

Table of data for Japan Primary, listing grid coordinates and values.

PHILIPPINES AND EAST INDIES

Table of data for Philippines and East Indies, listing grid coordinates and values.

CANADA PRIMARY

Table of data for Canada Primary, listing grid coordinates and values.

OTHER PACIFIC ISLANDS

Table of data for Other Pacific Islands, listing grid coordinates and values.

SHIPS

Table of data for Ships, listing grid coordinates and values.

OCTANT 0

Table of data for Octant 0, listing grid coordinates and values.

CANADA SUPPLEMENTARY

Table of data for Canada Supplementary, listing grid coordinates and values.

UNITED STATES PRIMARY

Table of data for United States Primary, listing grid coordinates and values.

WEATHER SHIPS IN PACIFIC

Table of data for Weather Ships in Pacific, listing grid coordinates and values.

OCTANT 1

Table of data for Octant 1, listing grid coordinates and values.

OCTANT 2

Table of data for Octant 2, listing grid coordinates and values.

OCTANT 3

Table of data for Octant 3, listing grid coordinates and values.

SHIPS

Table of data for Ships, listing grid coordinates and values.

OCTANT 0

Table of data for Octant 0, listing grid coordinates and values.

SURFACE DATA FOR MARCH

WMO ID

Table with columns for station ID, latitude, longitude, elevation, and various meteorological data points. The table is organized into sections for different regions: CARIBBEAN AREA ARBITRARY, CARIBBEAN AREA SUPPLEMENTARY, SOUTH AMERICA, GREENLAND SUPPLEMENTARY, SCANDINAVIA AND ICELAND PRIMARY, BRITISH ISLES PRIMARY, UNITED STATES ARBITRARY, MEXICO PRIMARY, MEXICO SUPPLEMENTARY, CENTRAL AMERICA PRIMARY, CENTRAL AMERICA SUPPLEMENTARY, CARIBBEAN AREA PRIMARY, FRANCE SUPPLEMENTARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, ITALY PRIMARY, ITALY SUPPLEMENTARY, SPAIN PRIMARY, SPAIN SUPPLEMENTARY, PORTUGAL AND AZORES SUPPLEMENTARY, BALKAN PRIMARY, BALKAN SUPPLEMENTARY, ASIA HINDO SUPPLEMENTARY, AFRICA ARBITRARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE PRIMARY MST, RUSSIA IN ASIA AREA 4 MST, RUSSIA IN ASIA AREA 5 MST, RUSSIA IN ASIA AREA 6 MST, RUSSIA IN ASIA AREA 7 MST LESS 6HRS, INDIA AND ARABIAN AREA SUPPLEMENTARY, CHINA AREA PRIMARY, CHINA AREA SUPPLEMENTARY, INDIA AND ARABIAN AREA PRIMARY, JAPAN PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, OCEANT 1, OCEANT 2, SHIPS, OCEANT 0, and OCEANT 3. Each section contains multiple rows of data points.

SURFACE DATA FOR MARCH

Main data table with columns for date, time, location, and various numerical values. Includes sub-sections for GERMAN AREA PRIMARY, GERMAN AREA SUPPLEMENTARY, FRANCE PRIMARY, MEXICO SUPPLEMENTARY, CENTRAL AMERICA PRIMARY, CENTRAL AMERICA SUPPLEMENTARY, CARIBBEAN AREA PRIMARY, CARIBBEAN AREA SUPPLEMENTARY, SOUTH AMERICA, GREENLAND PRIMARY, GREENLAND SUPPLEMENTARY, SCANDINAVIA AND ICELAND PRIMARY, SCANDINAVIA AND ICELAND SUPPLEMENTARY, BRITISH ISLES PRIMARY, BRITISH ISLES SUPPLEMENTARY, UNITED STATES PRIMARY, UNITED STATES SUPPLEMENTARY, MARCH 20, ALASKA PRIMARY, ALASKA SUPPLEMENTARY, CANADA PRIMARY, CANADA SUPPLEMENTARY, ALASKA SUPPLEMENTARY, CANADA SUPPLEMENTARY, MARCH 20, ALASKA PRIMARY, ALASKA SUPPLEMENTARY, CANADA PRIMARY, CANADA SUPPLEMENTARY.

SURFACE DATA FOR MARCH

Table with columns for date, time, and various data points (e.g., 87300 00890 18100 16488 40001 15// 13).

RUSSIA IN EUROPE SUPPLEMENTARY MGT 2218

RUSSIA IN ASIA WEST AREA B MGT 2320

RUSSIA IN ASIA AREA 4 MGT 2324

RUSSIA IN ASIA AREA 5 MGT 2325

RUSSIA IN ASIA AREA 6 MGT 2326

RUSSIA IN ASIA AREA 7 MGT LESS 6HRS 2327

RUSSIA IN ASIA AREA 8 MGT LESS 6HRS 2328

RUSSIA IN ASIA AREA 9 MGT LESS 6HRS 2329

RUSSIA IN ASIA AREA 10 MGT LESS 6HRS 2330

RUSSIA IN ASIA AREA 11 MGT LESS 6HRS 2331

RUSSIA IN ASIA AREA 12 MGT LESS 6HRS 2332

RUSSIA IN ASIA AREA 13 MGT LESS 6HRS 2333

RUSSIA IN ASIA AREA 14 MGT LESS 6HRS 2334

RUSSIA IN ASIA AREA 15 MGT LESS 6HRS 2335

RUSSIA IN ASIA AREA 16 MGT LESS 6HRS 2336

RUSSIA IN ASIA AREA 17 MGT LESS 6HRS 2337

RUSSIA IN ASIA AREA 18 MGT LESS 6HRS 2338

RUSSIA IN ASIA AREA 19 MGT LESS 6HRS 2339

RUSSIA IN ASIA AREA 20 MGT LESS 6HRS 2340

RUSSIA IN ASIA AREA 21 MGT LESS 6HRS 2341

RUSSIA IN ASIA AREA 22 MGT LESS 6HRS 2342

RUSSIA IN ASIA AREA 23 MGT LESS 6HRS 2343

RUSSIA IN ASIA AREA 24 MGT LESS 6HRS 2344

RUSSIA IN ASIA AREA 25 MGT LESS 6HRS 2345

RUSSIA IN ASIA AREA 26 MGT LESS 6HRS 2346

RUSSIA IN ASIA AREA 27 MGT LESS 6HRS 2347

RUSSIA IN ASIA AREA 28 MGT LESS 6HRS 2348

RUSSIA IN ASIA AREA 29 MGT LESS 6HRS 2349

RUSSIA IN ASIA AREA 30 MGT LESS 6HRS 2350

RUSSIA IN ASIA AREA 31 MGT LESS 6HRS 2351

RUSSIA IN ASIA AREA 32 MGT LESS 6HRS 2352

RUSSIA IN ASIA AREA 33 MGT LESS 6HRS 2353

RUSSIA IN ASIA AREA 34 MGT LESS 6HRS 2354

RUSSIA IN ASIA AREA 35 MGT LESS 6HRS 2355

RUSSIA IN ASIA AREA 36 MGT LESS 6HRS 2356

RUSSIA IN ASIA AREA 37 MGT LESS 6HRS 2357

RUSSIA IN ASIA AREA 38 MGT LESS 6HRS 2358

RUSSIA IN ASIA AREA 39 MGT LESS 6HRS 2359

RUSSIA IN ASIA AREA 40 MGT LESS 6HRS 2360

RUSSIA IN ASIA AREA 41 MGT LESS 6HRS 2361

RUSSIA IN ASIA AREA 42 MGT LESS 6HRS 2362

RUSSIA IN ASIA AREA 43 MGT LESS 6HRS 2363

RUSSIA IN ASIA AREA 44 MGT LESS 6HRS 2364

RUSSIA IN ASIA AREA 45 MGT LESS 6HRS 2365

RUSSIA IN ASIA AREA 46 MGT LESS 6HRS 2366

RUSSIA IN ASIA AREA 47 MGT LESS 6HRS 2367

RUSSIA IN ASIA AREA 48 MGT LESS 6HRS 2368

RUSSIA IN ASIA AREA 49 MGT LESS 6HRS 2369

RUSSIA IN ASIA AREA 50 MGT LESS 6HRS 2370

RUSSIA IN ASIA AREA 51 MGT LESS 6HRS 2371

RUSSIA IN ASIA AREA 52 MGT LESS 6HRS 2372

RUSSIA IN ASIA AREA 53 MGT LESS 6HRS 2373

RUSSIA IN ASIA AREA 54 MGT LESS 6HRS 2374

RUSSIA IN ASIA AREA 55 MGT LESS 6HRS 2375

RUSSIA IN ASIA AREA 56 MGT LESS 6HRS 2376

RUSSIA IN ASIA AREA 57 MGT LESS 6HRS 2377

RUSSIA IN ASIA AREA 58 MGT LESS 6HRS 2378

RUSSIA IN ASIA AREA 59 MGT LESS 6HRS 2379

RUSSIA IN ASIA AREA 60 MGT LESS 6HRS 2380

RUSSIA IN ASIA AREA 61 MGT LESS 6HRS 2381

RUSSIA IN ASIA AREA 62 MGT LESS 6HRS 2382

RUSSIA IN ASIA AREA 63 MGT LESS 6HRS 2383

Table with columns for date, time, and various data points (e.g., 26900 00890 04200 27810 70706 04// 13).

INDIA AND ARABIAN AREA SUPPLEMENTARY 2522

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2520

RUSSIA IN ASIA AREA 64 MGT 2386

RUSSIA IN ASIA AREA 65 MGT 2387

RUSSIA IN ASIA AREA 66 MGT 2388

RUSSIA IN ASIA AREA 67 MGT 2389

RUSSIA IN ASIA AREA 68 MGT 2390

RUSSIA IN ASIA AREA 69 MGT 2391

RUSSIA IN ASIA AREA 70 MGT 2392

RUSSIA IN ASIA AREA 71 MGT 2393

RUSSIA IN ASIA AREA 72 MGT 2394

RUSSIA IN ASIA AREA 73 MGT 2395

RUSSIA IN ASIA AREA 74 MGT 2396

RUSSIA IN ASIA AREA 75 MGT 2397

RUSSIA IN ASIA AREA 76 MGT 2398

RUSSIA IN ASIA AREA 77 MGT 2399

RUSSIA IN ASIA AREA 78 MGT 2400

RUSSIA IN ASIA AREA 79 MGT 2401

RUSSIA IN ASIA AREA 80 MGT 2402

RUSSIA IN ASIA AREA 81 MGT 2403

RUSSIA IN ASIA AREA 82 MGT 2404

RUSSIA IN ASIA AREA 83 MGT 2405

RUSSIA IN ASIA AREA 84 MGT 2406

RUSSIA IN ASIA AREA 85 MGT 2407

RUSSIA IN ASIA AREA 86 MGT 2408

RUSSIA IN ASIA AREA 87 MGT 2409

RUSSIA IN ASIA AREA 88 MGT 2410

RUSSIA IN ASIA AREA 89 MGT 2411

RUSSIA IN ASIA AREA 90 MGT 2412

RUSSIA IN ASIA AREA 91 MGT 2413

RUSSIA IN ASIA AREA 92 MGT 2414

RUSSIA IN ASIA AREA 93 MGT 2415

RUSSIA IN ASIA AREA 94 MGT 2416

RUSSIA IN ASIA AREA 95 MGT 2417

RUSSIA IN ASIA AREA 96 MGT 2418

RUSSIA IN ASIA AREA 97 MGT 2419

RUSSIA IN ASIA AREA 98 MGT 2420

RUSSIA IN ASIA AREA 99 MGT 2421

RUSSIA IN ASIA AREA 100 MGT 2422

RUSSIA IN ASIA AREA 101 MGT 2423

RUSSIA IN ASIA AREA 102 MGT 2424

RUSSIA IN ASIA AREA 103 MGT 2425

RUSSIA IN ASIA AREA 104 MGT 2426

RUSSIA IN ASIA AREA 105 MGT 2427

RUSSIA IN ASIA AREA 106 MGT 2428

RUSSIA IN ASIA AREA 107 MGT 2429

RUSSIA IN ASIA AREA 108 MGT 2430

RUSSIA IN ASIA AREA 109 MGT 2431

RUSSIA IN ASIA AREA 110 MGT 2432

RUSSIA IN ASIA AREA 111 MGT 2433

RUSSIA IN ASIA AREA 112 MGT 2434

RUSSIA IN ASIA AREA 113 MGT 2435

RUSSIA IN ASIA AREA 114 MGT 2436

RUSSIA IN ASIA AREA 115 MGT 2437

RUSSIA IN ASIA AREA 116 MGT 2438

RUSSIA IN ASIA AREA 117 MGT 2439

RUSSIA IN ASIA AREA 118 MGT 2440

RUSSIA IN ASIA AREA 119 MGT 2441

RUSSIA IN ASIA AREA 120 MGT 2442

RUSSIA IN ASIA AREA 121 MGT 2443

Table with columns for date, time, and various data points (e.g., 52800 00790 28410 07686 60// 75// 12).

INDIA AND ARABIAN AREA SUPPLEMENTARY 2522

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2520

RUSSIA IN ASIA AREA 122 MGT 2444

RUSSIA IN ASIA AREA 123 MGT 2445

RUSSIA IN ASIA AREA 124 MGT 2446

RUSSIA IN ASIA AREA 125 MGT 2447

RUSSIA IN ASIA AREA 126 MGT 2448

RUSSIA IN ASIA AREA 127 MGT 2449

RUSSIA IN ASIA AREA 128 MGT 2450

RUSSIA IN ASIA AREA 129 MGT 2451

RUSSIA IN ASIA AREA 130 MGT 2452

RUSSIA IN ASIA AREA 131 MGT 2453

RUSSIA IN ASIA AREA 132 MGT 2454

RUSSIA IN ASIA AREA 133 MGT 2455

RUSSIA IN ASIA AREA 134 MGT 2456

RUSSIA IN ASIA AREA 135 MGT 2457

RUSSIA IN ASIA AREA 136 MGT 2458

RUSSIA IN ASIA AREA 137 MGT 2459

RUSSIA IN ASIA AREA 138 MGT 2460

RUSSIA IN ASIA AREA 139 MGT 2461

RUSSIA IN ASIA AREA 140 MGT 2462

RUSSIA IN ASIA AREA 141 MGT 2463

RUSSIA IN ASIA AREA 142 MGT 2464

RUSSIA IN ASIA AREA 143 MGT 2465

RUSSIA IN ASIA AREA 144 MGT 2466

RUSSIA IN ASIA AREA 145 MGT 2467

RUSSIA IN ASIA AREA 146 MGT 2468

RUSSIA IN ASIA AREA 147 MGT 2469

RUSSIA IN ASIA AREA 148 MGT 2470

RUSSIA IN ASIA AREA 149 MGT 2471

RUSSIA IN ASIA AREA 150 MGT 2472

RUSSIA IN ASIA AREA 151 MGT 2473

RUSSIA IN ASIA AREA 152 MGT 2474

RUSSIA IN ASIA AREA 153 MGT 2475

RUSSIA IN ASIA AREA 154 MGT 2476

RUSSIA IN ASIA AREA 155 MGT 2477

RUSSIA IN ASIA AREA 156 MGT 2478

RUSSIA IN ASIA AREA 157 MGT 2479

RUSSIA IN ASIA AREA 158 MGT 2480

RUSSIA IN ASIA AREA 159 MGT 2481

RUSSIA IN ASIA AREA 160 MGT 2482

RUSSIA IN ASIA AREA 161 MGT 2483

RUSSIA IN ASIA AREA 162 MGT 2484

RUSSIA IN ASIA AREA 163 MGT 2485

RUSSIA IN ASIA AREA 164 MGT 2486

RUSSIA IN ASIA AREA 165 MGT 2487

RUSSIA IN ASIA AREA 166 MGT 2488

RUSSIA IN ASIA AREA 167 MGT 2489

RUSSIA IN ASIA AREA 168 MGT 2490

RUSSIA IN ASIA AREA 169 MGT 2491

RUSSIA IN ASIA AREA 170 MGT 2492

RUSSIA IN ASIA AREA 171 MGT 2493

RUSSIA IN ASIA AREA 172 MGT 2494

RUSSIA IN ASIA AREA 173 MGT 2495

RUSSIA IN ASIA AREA 174 MGT 2496

RUSSIA IN ASIA AREA 175 MGT 2497

RUSSIA IN ASIA AREA 176 MGT 2498

RUSSIA IN ASIA AREA 177 MGT 2499

RUSSIA IN ASIA AREA 178 MGT 2500

RUSSIA IN ASIA AREA 179 MGT 2501

Table with columns for date, time, and various data points (e.g., 215673 12301 16977 74603 41202 46305 //274 12).

ALASKA PRIMARY 0150

ALASKA SUPPLEMENTARY 0152

ALASKA SUPPLEMENTARY 0153

ALASKA SUPPLEMENTARY 0154

ALASKA SUPPLEMENTARY 0155

ALASKA SUPPLEMENTARY 0156

ALASKA SUPPLEMENTARY 0157

ALASKA SUPPLEMENTARY 0158

ALASKA SUPPLEMENTARY 0159

ALASKA SUPPLEMENTARY 0160

ALASKA SUPPLEMENTARY 0161

ALASKA SUPPLEMENTARY 0162

ALASKA SUPPLEMENTARY 0163

ALASKA SUPPLEMENTARY 0164

ALASKA SUPPLEMENTARY 0165

ALASKA SUPPLEMENTARY 0166

ALASKA SUPPLEMENTARY 0167

ALASKA SUPPLEMENTARY 0168

ALASKA SUPPLEMENTARY 0169

ALASKA SUPPLEMENTARY 0170

ALASKA SUPPLEMENTARY 0171

ALASKA SUPPLEMENTARY 0172

ALASKA SUPPLEMENTARY 0173

ALASKA SUPPLEMENTARY 0174

ALASKA SUPPLEMENTARY 0175

ALASKA SUPPLEMENTARY 0176

ALASKA SUPPLEMENTARY 0177

ALASKA SUPPLEMENTARY 0178

ALASKA SUPPLEMENTARY 0179

ALASKA SUPPLEMENTARY 0180

ALASKA SUPPLEMENTARY 0181

ALASKA SUPPLEMENTARY 0182

ALASKA SUPPLEMENTARY 0183

ALASKA SUPPLEMENTARY 0184

ALASKA SUPPLEMENTARY 0185

ALASKA SUPPLEMENTARY 0186

ALASKA SUPPLEMENTARY 0187

ALASKA SUPPLEMENTARY 0188

ALASKA SUPPLEMENTARY 0189

SURFACE DATA FOR MARCH

HW01 21

Table with columns for station ID, coordinates, and data values. Includes sub-sections for various regions like BALKAN SUPPLEMENTARY, ASIA MINOR PRIMARY, AFRICA SUPPLEMENTARY, and RUSSIA IN EUROPE PRIMARY MST.

SURFACE DATA FOR MARCH

MARCH 21 AND 22

44110 06890 00011 18780 50// 61// 12	89240 03853 08204 13278 88310 749// 12	71100 08890 00015 09514 86305 10// 12	31000 00009 28200 17343 50320 300// 12	69757 03853 304/8 11251 /70603 43999 12
44500 01890 30113 11778 40// 53// 12	89830 03853 08204 13278 88310 749// 12	71700 08890 00015 09514 86305 10// 12	31600 00009 28200 17343 50320 300// 12	71204 02890 28226 11514 78306 081// 00012 12
44600 02790 08114 11988 48// 59// 12	90120 01863 08403 23470 70302 629// 12	71900 08890 00015 09514 86305 10// 12	31800 00009 28200 17343 50320 300// 00002 12	73400 48209 04209 13924 00308 140// 12
44800 01764 26114 11585 40// 56// 12	90400 01863 08403 23470 70302 629// 12	72500 02954 00015 13309 79404 086// 12	32000 00009 28200 17343 50320 300// 12	74007 03890 18413 09358 08031 255// 12
44900 02885 21115 12471 60// 63// 12	90700 01863 08403 23470 70302 629// 12	72800 00990 00015 13309 79404 086// 12	32200 00009 28200 17343 50320 300// 12	74150 03868 18318 08128 90912 265// 12
45100 01890 00011 12471 60// 63// 12	91000 01863 08403 23470 70302 629// 12	73100 05790 28200 11618 80314 140// 12	32400 00009 28200 17343 50320 300// 12	74407 03890 00327 08825 78085 187// 00002 12
45300 01890 00011 12471 60// 63// 12	91300 01863 08403 23470 70302 629// 12	73200 08890 00015 13309 79404 086// 00002 12	32600 00009 28200 17343 50320 300// 12	74507 03768 18428 04430 08010 299// 12
45400 01890 00011 12471 60// 63// 12	91600 01863 08403 23470 70302 629// 12	73500 00990 00015 13309 79404 086// 12	32800 00009 28200 17343 50320 300// 12	74607 03890 18413 09358 08031 255// 12
45500 00990 00010 13174 70// 61// 12	91900 01863 08403 23470 70302 629// 12	73900 00990 00015 13309 79404 086// 12	33000 00009 28200 17343 50320 300// 12	75107 02890 163/5 02031 /0813 289// 12
45600 00990 00010 13174 70// 61// 12	92200 01863 08403 23470 70302 629// 12	74200 00990 00015 13309 79404 086// 12	33200 00009 28200 17343 50320 300// 12	75407 03868 163/5 02031 /0813 289// 12
45800 01773 02213 11583 50// 67// 12	92500 01863 08403 23470 70302 629// 12	74500 00990 00015 13309 79404 086// 12	33400 00009 28200 17343 50320 300// 12	75507 03867 16327 00332 80608 296// 12
45900 01690 00003 13176 73// 67// 12	92800 01863 08403 23470 70302 629// 12	74800 00990 00015 13309 79404 086// 12	33600 00009 28200 17343 50320 300// 12	75707 01890 20323 95637 80608 329// 12
46100 01894 18314 10782 70// 73// 12	93100 01863 08403 23470 70302 629// 12	75100 00990 00015 13309 79404 086// 12	33800 00009 28200 17343 50320 300// 12	75807 03874 164/8 05633 /0608 329// 12
46200 01890 00010 16161 60// 66// 12	93400 01863 08403 23470 70302 629// 12	75400 00990 00015 13309 79404 086// 12	34000 00009 28200 17343 50320 300// 12	76107 02890 44/5 05633 /0608 329// 12
46300 00990 00000 11683 60// 72// 12	93700 01863 08403 23470 70302 629// 12	75700 00990 00015 13309 79404 086// 12	34200 00009 28200 17343 50320 300// 12	76307 02890 243/5 00038 /6501 319// 12
46400 00990 00000 11683 60// 72// 12	94000 01863 08403 23470 70302 629// 12	76000 00990 00015 13309 79404 086// 12	34400 00009 28200 17343 50320 300// 12	76507 02890 23225 97038 80603 346// 12
46724 01862 02223 11360 80// 59// 12	94300 01863 08403 23470 70302 629// 12	76300 00990 00015 13309 79404 086// 12	34600 00009 28200 17343 50320 300// 12	76600 01883 224/3 95941 /0601 329// 12
4689/ 62648 00468 99557 8// 52// 12	94600 01863 08403 23470 70302 629// 12	76600 00990 00015 13309 79404 086// 12	34800 00009 28200 17343 50320 300// 12	76704 01890 20323 97349 80603 376// 12
46901 01990 32114 13377 50// 60// 12	94900 01863 08403 23470 70302 629// 12	76900 00990 00015 13309 79404 086// 12	35000 00009 28200 17343 50320 300// 12	76804 01990 30223 99741 74400 346// 12
47040 01863 04213 13174 60// 63// 12	95200 01863 08403 23470 70302 629// 12	77200 00990 00015 13309 79404 086// 12	35200 00009 28200 17343 50320 300// 12	77207 01990 24213 /02743 56803 309// 12
4725/ 03588 10128 14568 81// 82// 12	95500 01863 08403 23470 70302 629// 12	77500 00990 00015 13309 79404 086// 12	35400 00009 28200 17343 50320 300// 12	77300 02975 02125 04745 70804 366// 12
47362 01778 00066 15868 88// 74// 12	95800 01863 08403 23470 70302 629// 12	77800 00990 00015 13309 79404 086// 12	35600 00009 28200 17343 50320 300// 12	77507 02890 18203 00046 /6601 299// 12
47468 01890 00010 16161 60// 66// 12	96100 01863 08403 23470 70302 629// 12	78100 00990 00015 13309 79404 086// 12	35800 00009 28200 17343 50320 300// 12	77900 01974 20304 01407 06065 36599 12
47500 00990 00000 16079 10// 44// 12	96400 01863 08403 23470 70302 629// 12	78400 00990 00015 13309 79404 086// 12	36000 00009 28200 17343 50320 300// 12	78000 02885 203/5 08845 /0401 369// 12
47520 00990 00000 16079 10// 44// 12	96700 01863 08403 23470 70302 629// 12	78700 00990 00015 13309 79404 086// 12	36200 00009 28200 17343 50320 300// 12	78107 01890 18413 09358 08031 255// 12
47540 00990 00000 16079 10// 44// 12	97000 01863 08403 23470 70302 629// 12	79000 00990 00015 13309 79404 086// 12	36400 00009 28200 17343 50320 300// 12	78257 01861 28502 00336 70402 289// 12
47560 00990 00000 16079 10// 44// 12	97300 01863 08403 23470 70302 629// 12	79300 00990 00015 13309 79404 086// 12	36600 00009 28200 17343 50320 300// 12	78450 03748 243/8 06431 /0603 31608 12
47580 00990 00000 16079 10// 44// 12	97600 01863 08403 23470 70302 629// 12	79600 00990 00015 13309 79404 086// 12	36800 00009 28200 17343 50320 300// 12	78501 01790 23223 07142 60305 316// 12
47600 00990 00000 16079 10// 44// 12	97900 01863 08403 23470 70302 629// 12	79900 00990 00015 13309 79404 086// 12	37000 00009 28200 17343 50320 300// 12	78907 03890 28202 07540 60308 289// 12
47620 00990 00000 16079 10// 44// 12	98200 01863 08403 23470 70302 629// 12	80200 00990 00015 13309 79404 086// 12	37200 00009 28200 17343 50320 300// 12	79107 03890 28202 07540 60308 289// 12
47640 00990 00000 16079 10// 44// 12	98500 01863 08403 23470 70302 629// 12	80500 00990 00015 13309 79404 086// 12	37400 00009 28200 17343 50320 300// 12	79350 03758 04358 12945 80601 40999 00021 12
47660 00990 00000 16079 10// 44// 12	98800 01863 08403 23470 70302 629// 12	80800 00990 00015 13309 79404 086// 12	37600 00009 28200 17343 50320 300// 12	79450 01753 26384 13941 93906 39901 00070 12
47680 00990 00000 16079 10// 44// 12	99100 01863 08403 23470 70302 629// 12	81100 00990 00015 13309 79404 086// 12	37800 00009 28200 17343 50320 300// 12	79500 03848 224/8 11531 /0000 31903 12
47700 00990 00000 16079 10// 44// 12	99400 01863 08403 23470 70302 629// 12	81400 00990 00015 13309 79404 086// 12	38000 00009 28200 17343 50320 300// 12	79850 03848 24428 11324 70803 396// 00046 12
47720 00990 00000 16079 10// 44// 12	99700 01863 08403 23470 70302 629// 12	81700 00990 00015 13309 79404 086// 12	38200 00009 28200 17343 50320 300// 12	
47740 00990 00000 16079 10// 44// 12	100000 01863 08403 23470 70302 629// 12	82000 00990 00015 13309 79404 086// 12	38400 00009 28200 17343 50320 300// 12	
47760 00990 00000 16079 10// 44// 12		82300 00990 00015 13309 79404 086// 12	38600 00009 28200 17343 50320 300// 12	
47780 00990 00000 16079 10// 44// 12		82600 00990 00015 13309 79404 086// 12	38800 00009 28200 17343 50320 300// 12	
47800 00990 00000 16079 10// 44// 12		82900 00990 00015 13309 79404 086// 12	39000 00009 28200 17343 50320 300// 12	
47820 00990 00000 16079 10// 44// 12		83200 00990 00015 13309 79404 086// 12	39200 00009 28200 17343 50320 300// 12	
47840 00990 00000 16079 10// 44// 12		83500 00990 00015 13309 79404 086// 12	39400 00009 28200 17343 50320 300// 12	
47860 00990 00000 16079 10// 44// 12		83800 00990 00015 13309 79404 086// 12	39600 00009 28200 17343 50320 300// 12	
47880 00990 00000 16079 10// 44// 12		84100 00990 00015 13309 79404 086// 12	39800 00009 28200 17343 50320 300// 12	
47900 00990 00000 16079 10// 44// 12		84400 00990 00015 13309 79404 086// 12	40000 00009 28200 17343 50320 300// 12	
47920 00990 00000 16079 10// 44// 12		84700 00990 00015 13309 79404 086// 12	40200 00009 28200 17343 50320 300// 12	
47940 00990 00000 16079 10// 44// 12		85000 00990 00015 13309 79404 086// 12	40400 00009 28200 17343 50320 300// 12	
47960 00990 00000 16079 10// 44// 12		85300 00990 00015 13309 79404 086// 12	40600 00009 28200 17343 50320 300// 12	
47980 00990 00000 16079 10// 44// 12		85600 00990 00015 13309 79404 086// 12	40800 00009 28200 17343 50320 300// 12	
48000 00990 00000 16079 10// 44// 12		85900 00990 00015 13309 79404 086// 12	41000 00009 28200 17343 50320 300// 12	
48020 00990 00000 16079 10// 44// 12		86200 00990 00015 13309 79404 086// 12	41200 00009 28200 17343 50320 300// 12	
48040 00990 00000 16079 10// 44// 12		86500 00990 00015 13309 79404 086// 12	41400 00009 28200 17343 50320 300// 12	
48060 00990 00000 16079 10// 44// 12		86800 00990 00015 13309 79404 086// 12	41600 00009 28200 17343 50320 300// 12	
48080 00990 00000 16079 10// 44// 12		87100 00990 00015 13309 79404 086// 12	41800 00009 28200 17343 50320 300// 12	
48100 00990 00000 16079 10// 44// 12		87400 00990 00015 13309 79404 086// 12	42000 00009 28200 17343 50320 300// 12	
48120 00990 00000 16079 10// 44// 12		87700 00990 00015 13309 79404 086// 12	42200 00009 28200 17343 50320 300// 12	
48140 00990 00000 16079 10// 44// 12		88000 00990 00015 13309 79404 086// 12	42400 00009 28200 17343 50320 300// 12	
48160 00990 00000 16079 10// 44// 12		88300 00990 00015 13309 79404 086// 12	42600 00009 28200 17343 50320 300// 12	
48180 00990 00000 16079 10// 44// 12		88600 00990 00015 13309 79404 086// 12	42800 00009 28200 17343 50320 300// 12	
48200 00990 00000 16079 10// 44// 12		88900 00990 00015 13309 79404 086// 12	43000 00009 28200 17343 50320 300// 12	
48220 00990 00000 16079 10// 44// 12		89200 00990 00015 13309 79404 086// 12	43200 00009 28200 17343 50320 300// 12	
48240 00990 00000 16079 10// 44// 12		89500 00990 00015 13309 79404 086// 12	43400 00009 28200 17343 50320 300// 12	
48260 00990 00000 16079 10// 44// 12		89800 00990 00015 13309 79404 086// 12	43600 00009 28200 17343 50320 300// 12	
48280 00990 00000 16079 10// 44// 12		90100 00990 00015 13309 79404 086// 12	43800 00009 28200 17343 50320 300// 12	
48300 00990 00000 16079 10// 44// 12		90400 00990 00015 13309 79404 086// 12	44000 00009 28200 17343 50320 300// 12	
48320 00990 00000 16079 10// 44// 12		90700 00990 00015 13309 79404 086// 12	44200 00009 28200 17343 50320 300// 12	
48340 00990 00000 16079 10// 44// 12		91000 00990 00015 13309 79404 086// 12	44400 00009 28200 17343 50320 300// 12	
48360 00990 00000 16079 10// 44// 12		91300 00990 00015 13309 79404 086// 12	44600 00009 28200 17343 50320 300// 12</	

SURFACE DATA FOR MARCH

MARCH 22 AND 23

Main data table containing surface data for various regions including PORTUGAL AND AZORES SUPPLEMENTARY, BALKAN PRIMARY, ASIA MINOR PRIMARY, and others. Each entry includes a grid coordinate (e.g., 03462 03953 00048) and associated numerical values.

OCTANT 1

Table of data for Octant 1, listing coordinates and values.

OCTANT 2

Table of data for Octant 2, listing coordinates and values.

OCTANT 3

Table of data for Octant 3, listing coordinates and values.

MARCH 23

Table of data for March 23, listing coordinates and values.

ALASKA SUPPLEMENTARY

Table of data for Alaska Supplementary, listing coordinates and values.

CANADA PRIMARY

Table of data for Canada Primary, listing coordinates and values.

OTHER PACIFIC ISLANDS

Table of data for Other Pacific Islands, listing coordinates and values.

SURFACE DATA FOR MARCH

MARCH 23 AND 24

Main data table containing surface data for various regions including India and Arabian Sea, China Area, Japan, and others. Columns include region names, coordinates, and numerical data points.

SURFACE DATA FOR MARCH

MARCH 24 25

28157 02843 26317 06550 5195 34// 12
28192 02857 26568 07046 7101 38// 12
28367 11764 08068 06648 87702 27// 12

LOW COUNTRIES AND SWITZ SUPPLEMENTARY 1519

ITALY PRIMARY 1610
30372 03665 41428 08750 1111 5111// 12
30378 02664 06225 08756 11300 45// 12
30420 02655 08415 1111 5111// 12

ITALY SUPPLEMENTARY 1613

SPAIN PRIMARY 1710
34084 01953 26423 14768 1103 53// 12
35127 0217 19367 12445 8213 43// 12
35298 02735 32416 10411 50108 12// 12

SPAIN SUPPLEMENTARY 1716

PORTUGAL AND AZORES PRIMARY 1810
34350 58528 18558 15362 90502 60903 12// 12
38118 25967 30387 18552 7111 44// 12
38430 02855 08124 18552 7111 44// 12

PORTUGAL AND AZORES SUPPLEMENTARY 1816

02611 48009 20349 18661 1103 12// 12
02657 10754 20398 08361 90199 6111// 12
02697 53528 18548 17711 10115 12// 12

BALKAN PRIMARY 1910

57570 02763 23314 08875 36803 46// 12
57890 03770 28528 07760 40803 48// 12
58287 02762 24414 09275 30201 46// 12
58910 02762 24414 09275 30201 46// 12

BALKAN SUPPLEMENTARY 1915

ASIA MINOR PRIMARY 2010
65601 03790 00028 17784 57801 19// 12
65602 03790 00028 17784 57801 19// 12
65603 03790 00028 17784 57801 19// 12

ASIA MINOR SUPPLEMENTARY 2017

AFRICA PRIMARY 2130
00397 82518 00098 15759 1208 57// 12
01289 13748 28888 11759 1308 11// 12
02828 28379 18164 1104 634 34// 12

AFRICA ARBITRARY 2133

AFRICA SUPPLEMENTARY 2138
72500 03990 00028 14725 47600 08// 12
72501 03990 00028 14725 47600 08// 12
72502 03990 00028 14725 47600 08// 12

RUSSIA IN EUROPE PRIMARY MST 2210

RUSSIA IN EUROPE SUPPLEMENTARY MST 2218

RUSSIA IN ASIA WEST AREA 8 MST 2320

RUSSIA IN ASIA AREA 9 MST LESS 6HRS 2329

RUSSIA IN ASIA AREA 4 MST 2324

RUSSIA IN ASIA AREA 5 MST 2325

04307 07858 20478 1106 1300 12// 12
04308 07858 20478 1106 1300 12// 12
04602 77658 1278 1771 8703 12// 12
06656 11723 03287 81605 38707 85// 12

RUSSIA IN ASIA AREA 6 MST 2326

RUSSIA IN ASIA AREA 7 MST LESS 6HRS 2327

19305 03890 10127 73730 12// 12
19501 03690 00028 11130 8705 26// 12
20157 03858 56428 01337 3108 14// 12
20260 03754 08188 11525 5180 12// 12

RUSSIA IN ASIA AREA 8 MST LESS 6HRS 2328

22157 03538 02148 12222 0787 92// 12
23300 01890 13404 08286 77128 23// 12
23957 03858 47918 01518 7809 18// 12

40470 02664 22215 04395 1811 44// 12
40500 01781 22111 06590 1077 57// 12
40520 02664 22215 04395 1811 44// 12
40704 01690 15111 06392 1000 52// 12
40800 01690 15111 06392 1000 52// 12

RUSSIA IN ASIA AREA 9 MST LESS 6HRS 2329

25353 03864 00027 15025 50801 12// 12
25600 00790 00000 16325 87319 22// 12
25601 00790 00000 16325 87319 22// 12
25602 00790 00000 16325 87319 22// 12
25603 00790 00000 16325 87319 22// 12

INDIA AND ARABIAN AREA SUPPLEMENTARY 2522

04100 00890 28200 09289 1011 35// 12
04500 00790 24300 09289 1011 35// 12
04501 00790 24300 09289 1011 35// 12
04502 00790 24300 09289 1011 35// 12
04503 00790 24300 09289 1011 35// 12

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

00350 02556 10516 19763 70509 55// 12
01610 00941 24101 21058 70711 12// 12
02800 00790 24300 09289 1011 35// 12

INDIA AND ARABIAN AREA PRIMARY 2620

30330 01858 08613 08083 98107 79// 12
30600 02990 00028 14725 47600 08// 12
30807 03790 12458 09176 8011 61// 12
34007 03990 00028 14725 47600 08// 12

JAPAN PRIMARY 2720

64550 03854 02824 18466 80307 62099 12// 12
64551 03854 02824 18466 80307 62099 12// 12
64552 03854 02824 18466 80307 62099 12// 12
64553 03854 02824 18466 80307 62099 12// 12
64554 03854 02824 18466 80307 62099 12// 12

JAPAN SUPPLEMENTARY 2723

21360 62448 14158 12054 90812 52924 12// 12

25460 52558 30268 24243 90807 41906 12// 12
26060 04858 02368 25146 90807 46971 12// 12
26061 04858 02368 25146 90807 46971 12// 12

PHILIPPINES AND EAST INDIES 2870

04510 01843 06413 11782 80412 779// 12
22253 03863 28325 13977 80308 739// 12

OTHER PACIFIC ISLANDS 2940

41580 16558 04428 11277 809// 73106 12// 12
82420 02853 04323 14279 80300 731// 12
89640 01854 14504 28166 80300 609// 12

WEATHER SHIPS IN PACIFIC 3000

OCTANT 1

300400 00060 62748 24488 13358 90808 57616 12// 12
490480 00050 37428 24488 13358 60306 28917 12// 12

OCTANT 2

095300 00013 01853 06314 13583 80306 67232 12// 12
128800 00020 01852 08411 16079 80100 12// 12

SHIPS 3100

OCTANT 0

118802 04401 15877 31002 71202 55301 12// 12
118817 10301 17878 31002 71202 55301 12// 12

094583 28101 12823 33003 67113 64101 11// 12
24760 04502 24871 51005 11775 74810 20262 12// 12
32426 04502 21760 60055 66165 56816 12// 12

CANADA SUPPLEMENTARY 0258

03508 03990 19128 14506 80607 010// 00003 12// 12
04507 02990 12215 19495 80803 229// 12
04700 00790 24300 09289 1011 35// 12

UNITED STATES PRIMARY 0350

20134 05652 20413 14975 93408 7297// 12
20254 01753 20413 13573 90485 12// 12
20255 01753 20413 13573 90485 12// 12
20256 01753 20413 13573 90485 12// 12

ALASKA PRIMARY 0150

97350 03878 26228 13226 80901 239// 12
97401 05794 28224 12914 80101 104// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

63200 37209 32679 18218 90105 16520 00045 12// 12
70407 03700 00028 11130 8705 26// 12
70408 03700 00028 11130 8705 26// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

ALASKA SUPPLEMENTARY 0152

03207 03990 00028 14215 97102 12// 12

CANADA PRIMARY 0250

60050 62548 08368 99840 00704 40999 12// 12
60160 22535 06468 97636 00803 35299 12// 12
60200 07109 06369 96638 00802 38005 00005 12// 12

SURFACE DATA FOR MARCH

MARCH 83

Main data table containing surface data for various regions including Africa, Scandinavia, British Isles, United States, Germany, France, Mexico, Low Countries, Italy, Central America, Caribbean, South America, Greenland, Portugal, and Russia. Each entry includes a grid reference, date, and multiple numerical data points.

SURFACE DATA FOR MARCH

Main data table containing surface data for various regions including RUSSIA IN EUROPE SUPPLEMENTARY, GERMAN AREA SUPPLEMENTARY, FRANCE SUPPLEMENTARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, ITALY SUPPLEMENTARY, SPAIN SUPPLEMENTARY, PORTUGAL AND AZORES PRIMARY, BALKAN PRIMARY, ASIA MINOR PRIMARY, AFRICA PRIMARY, RUSSIA IN ASIA AREA 4 MST, RUSSIA IN ASIA AREA 5 MST, RUSSIA IN ASIA AREA 6 MST, RUSSIA IN ASIA AREA 7 MST LESS 6HRS, RUSSIA IN ASIA AREA 9 MST LESS 6HRS, AFRICA ARBITRARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE PRIMARY MST, GERMAN AREA SUPPLEMENTARY, FRANCE SUPPLEMENTARY, LOW COUNTRIES AND SWITZ SUPPLEMENTARY, ITALY SUPPLEMENTARY, SPAIN SUPPLEMENTARY, PORTUGAL AND AZORES PRIMARY, BALKAN PRIMARY, ASIA MINOR PRIMARY, AFRICA PRIMARY, RUSSIA IN ASIA AREA 4 MST, RUSSIA IN ASIA AREA 5 MST, RUSSIA IN ASIA AREA 6 MST, RUSSIA IN ASIA AREA 7 MST LESS 6HRS, RUSSIA IN ASIA AREA 9 MST LESS 6HRS, AFRICA ARBITRARY, AFRICA SUPPLEMENTARY, RUSSIA IN EUROPE PRIMARY MST, JAPAN PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, OCTANT 1, OCTANT 2, OCTANT 3, ALASKA PRIMARY, ALASKA SUPPLEMENTARY, CANADA PRIMARY, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, OCTANT 1, OCTANT 2, OCTANT 3, BHPIS, and OCTANT 0.

SURFACE DATA FOR MARCH

Table with columns for station ID, date, and various data points. Includes sections for CANADA SUPPLEMENTARY and UNITED STATES PRIMARY.

Table with columns for station ID, date, and various data points. Includes sections for UNITED STATES ARBITRARY and UNITED STATES SUPPLEMENTARY.

Table with columns for station ID, date, and various data points. Includes sections for MEXICO PRIMARY and MEXICO SUPPLEMENTARY.

Table with columns for station ID, date, and various data points. Includes sections for BRITISH ISLES PRIMARY and BRITISH ISLES SUPPLEMENTARY.

Table with columns for station ID, date, and various data points. Includes sections for GERMAN AREA PRIMARY and GERMAN AREA SUPPLEMENTARY.

Table with columns for station ID, date, and various data points. Includes sections for FRANCE PRIMARY, CENTRAL AMERICA PRIMARY, CARIBBEAN AREA PRIMARY, and CARIBBEAN AREA SUPPLEMENTARY.

SURFACE DATA FOR MARCH

Table with columns for station ID, latitude, longitude, and various meteorological data points (e.g., temperature, pressure, wind speed). The table is organized into sections for different regions: INDIA AND ARABIAN AREA PRIMARY, ALASKA PRIMARY, ALASKA SUPPLEMENTARY, CANADA PRIMARY, JAPAN PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS, WEATHER SHIPS IN PACIFIC, SHIPS, CANADA SUPPLEMENTARY, INDIA AND ARABIAN AREA SUPPLEMENTARY, CHINA AREA PRIMARY, CHINA AREA SUPPLEMENTARY, UNITED STATES PRIMARY, UNITED STATES SUPPLEMENTARY, CARIBBEAN AREA PRIMARY, CARIBBEAN AREA SUPPLEMENTARY, and SOUTH AMERICA. Each section contains multiple rows of data for various stations.

SURFACE DATA FOR MARCH

MAR 29 20

90900 09690 00000 11475 /0008
90821 05793 36228 18447 /1405

GREENLAND PRIMARY 1010
55200 73299 04479 18630 00002 30908

GREENLAND SUPPLEMENTARY 1019
56807 03990 06627 11739 58705 2741/

SCANDINAVIA AND ICELAND PRIMARY 1110
00457 03754 22358 02837 8/300 33//

SCANDINAVIA AND ICELAND SUPPLEMENTARY 1119
10186 02663 29225 94251 02018 12

BRITISH ISLES PRIMARY 1210
10186 02663 29225 94251 02018 12

BRITISH ISLES SUPPLEMENTARY 1211
20545 05628 14328 98742 //301 38//

GERMAN AREA PRIMARY 1310
40057 05644 12227 04739 //703 36//

GERMAN AREA SUPPLEMENTARY 1314
08307 03890 12668 03758 //9095 44//

FRANCE PRIMARY 1410
20399 03780 43567 93163 //3815 48//

FRANCE SUPPLEMENTARY 1412
27777 05644 18335 08755 //8007 39//

LOW COUNTRIES AND SWITZ PRIMARY 1510
27777 05644 18335 08755 //8007 39//

ITALY PRIMARY 1610
30251 03658 00028 17555 //702 47//

ITALY SUPPLEMENTARY 1613
34086 28543 26897 00252 //901 42//

SPAIN PRIMARY 1710
34086 28543 26897 00252 //901 42//

LOW COUNTRIES AND SWITZ SUPPLEMENTARY 1512
27777 05644 18335 08755 //8007 39//

50300 00890 00000 2316 20200 89//

RUSSIA IN ASIA AREA 8 MST LESS 6HRS 2328

PORTUGAL AND AZORES PRIMARY 1810

PORTUGAL AND AZORES SUPPLEMENTARY 1816

BALKAN PRIMARY 1910

BALKAN SUPPLEMENTARY 1915

ASIA MINOR PRIMARY 2010

ASIA MINOR SUPPLEMENTARY 2017

AFRICA PRIMARY 2130

AFRICA ARBITRARY 2131

AFRICA SUPPLEMENTARY 2132

RUSSIA IN EUROPE PRIMARY MST 2210

RUSSIA IN EUROPE SUPPLEMENTARY 2218

RUSSIA IN ASIA WEST AREA 8 MST 2320

RUSSIA IN ASIA AREA 4 MST 2324

RUSSIA IN ASIA AREA 5 MST 2325

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

INDIA AND ARABIAN AREA PRIMARY 2320

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA PRIMARY 2620

CHINA AREA SUPPLEMENTARY 2621

JAPAN SUPPLEMENTARY 2723

JAPAN SUPPLEMENTARY 2723

PHILIPPINES AND EAST INDIES 2870

OTHER PACIFIC ISLANDS 2940

WEATHER SHIPS IN PACIFIC 3000

OCTANT 1

OCTANT 2

OCTANT 3

SHIPS 3100

OCTANT 0

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA SUPPLEMENTARY 2621

OCTANT 1

OCTANT 2

OCTANT 3

OCTANT 0

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA SUPPLEMENTARY 2621

OCTANT 1

OCTANT 2

OCTANT 3

OCTANT 0

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA SUPPLEMENTARY 2621

OCTANT 1

OCTANT 2

OCTANT 3

OCTANT 0

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA SUPPLEMENTARY 2621

OCTANT 1

OCTANT 2

OCTANT 3

OCTANT 0

INDIA AND ARABIAN AREA SUPPLEMENTARY 2322

CHINA AREA SUPPLEMENTARY 2621

OCTANT 1

OCTANT 2

OCTANT 3

OCTANT 0

ALASKA PRIMARY 0150

ALASKA SUPPLEMENTARY 0152

CANADA PRIMARY 0250

ALASKA SUPPLEMENTARY 0152

CANADA PRIMARY 0250

ALASKA SUPPLEMENTARY 0152

SURFACE DATA FOR MARCH

Table with columns for station ID, date, and various meteorological data points (e.g., temperature, pressure, wind speed). Includes sub-sections for Canada, United States, Greenland, Scandinavia, and various international regions.

SURFACE DATA FOR MARCH

MARCH 20 AND 30

23394 00990 00035 13028 30004 06111 13
23500 00990 00000 29107 40710 92111 13
23500 00990 00000 29107 40710 92111 13

43700 00790 14511 07291 51177 74111 12
43800 00890 14410 06588 70111 79111 12
43900 00990 18210 06595 70111 61111 12

232745 06300 20975 30000 71110 86116 12
232891 12201 21775 30000 61300 46310 12
232912 07100 21211 21111 11111 11111 12

237900 03890 26277 14898 06311 98901 00018 12
74900 00890 24300 19711 80309 07011 12
79900 02778 20268 01246 00106 48928 00043 12

33407 02790 02428 23448 58314 28611 12
33500 00890 26200 21111 70011 40011 12
33751 03754 04211 25734 07315 24511 12

23394 00990 00035 13028 30004 06111 13
23500 00990 00000 29107 40710 92111 13
23500 00990 00000 29107 40710 92111 13

RUSSIA IN ASIA AREA 9 MST LESS GHRs 2329

12553 02535 28527 11223 60310 14111 13
25301 03990 30328 11010 5307 99111 13
25600 03990 28328 13018 3731 97111 13

43700 00790 14511 07291 51177 74111 12
43800 00890 14410 06588 70111 79111 12
43900 00990 18210 06595 70111 61111 12

232745 06300 20975 30000 71110 86116 12
232891 12201 21775 30000 61300 46310 12
232912 07100 21211 21111 11111 11111 12

237900 03890 26277 14898 06311 98901 00018 12
74900 00890 24300 19711 80309 07011 12
79900 02778 20268 01246 00106 48928 00043 12

33407 02790 02428 23448 58314 28611 12
33500 00890 26200 21111 70011 40011 12
33751 03754 04211 25734 07315 24511 12

23394 00990 00035 13028 30004 06111 13
23500 00990 00000 29107 40710 92111 13
23500 00990 00000 29107 40710 92111 13

SURFACE DATA FOR MARCH

Table with columns for region (e.g., RUSSIA IN EUROPE SUPPLEMENTARY MST., BRITISH ISLES PRIMARY), date (12), and data points (e.g., 12500 00/90 28100 18855 40305 08111 13). Includes sub-sections like 'RUSSIA IN ASIA AREA 4 MST' and 'INDIA AND ARABIAN AREA SUPPLEMENTARY'.

SURFACE DATA FOR MARCH

Table with columns for region (e.g., AFRICA PRIMARY, AFRICA ARBITRARY, AFRICA SUPPLEMENTARY), date (2130, 2131, 2132, 2210, 2218, 2320, 2324, 2325), and data points (e.g., 63600 00890 08100 10105 30301 055// 13).

Table with columns for region (e.g., RUSSIA IN EUROPE PRIMARY MST, RUSSIA IN EUROPE SUPPLEMENTARY MST, RUSSIA IN ASIA WEST AREA 8 MST, RUSSIA IN ASIA AREA 4 MST, RUSSIA IN ASIA AREA 5 MST), date (2130, 2131, 2132, 2210, 2218, 2320, 2324, 2325), and data points (e.g., 63600 00890 08100 10105 30301 055// 13).

Table with columns for region (e.g., INDIA AND ARABIAN AREA SUPPLEMENTARY, CHINA AREA PRIMARY, CHINA AREA SUPPLEMENTARY), date (2522, 2620, 2621), and data points (e.g., 04100 00890 12200 09291 101// 41// 12).

Table with columns for region (e.g., OCTANT 1, OCTANT 2, OCTANT 3, JAPAN PRIMARY, JAPAN SUPPLEMENTARY, PHILIPPINES AND EAST INDIES, OTHER PACIFIC ISLANDS), date (2730, 2723, 2870, 2940), and data points (e.g., 197589 08602 18879 38605 41123 15106 12).

Table with columns for region (e.g., WEATHER SHIPS IN PACIFIC, OCTANT 1, OCTANT 2, OCTANT 3, SHIPS), date (3000, 2730, 2870, 2940), and data points (e.g., 11152 01978 12218 04800 20// 35// 12).

Table with columns for region (e.g., WEATHER SHIPS IN PACIFIC, OCTANT 1, OCTANT 2, OCTANT 3, SHIPS), date (3000, 2730, 2870, 2940), and data points (e.g., 11152 01978 12218 04800 20// 35// 12).