

Table with columns: Index, No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 01, TROMBO, BLOCK 02, etc.

Table with columns: Index, No., 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BLOCK 01, TROMBO, BLOCK 02, etc.

Table with columns: Index, No., 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Contains data for stations like BLOCK 01, TROMBO, BLOCK 02, etc.

Table with columns: Index, No., 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Contains data for stations like BLOCK 01, TROMBO, BLOCK 02, etc.

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA - Continued

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA

JUNE 1 1949

Table with columns for Index, Station Name, and various atmospheric data points for 1000 mb, 850 mb, 700 mb, and 500 mb levels.

Table with columns for Index, Station Name, and various atmospheric data points for 300 mb, 200 mb, and 100 mb levels.

Table with columns for Index, Station Name, and Significant Levels data points.

Table with columns for Index, Station Name, and Significant Levels data points for June 1 1949.

Table with columns for Index, Station Name, and various atmospheric data points for 1000 mb, 850 mb, 700 mb, and 500 mb levels.

Table with columns for Index, Station Name, and various atmospheric data points for 300 mb, 200 mb, and 100 mb levels.

Table with columns for Index, Station Name, and Significant Levels data points.

Table with columns for Index, Station Name, and Significant Levels data points for June 2 1949.

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA - Continued

SIGNIFICANT LEVELS

SIGNIFICANT LEVELS

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for June 2, including stations like ARGENTIA, STEPHENVILLE, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for June 2, including stations like 807, 815, 816, etc.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Contains data for June 2, including stations like 807, 815, 816, etc.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Contains data for June 3, including stations like 01, 030, 040, etc.

JUNE 3 RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like EL PASO, PHOENIX, HATERSBURG, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like EL PASO, PHOENIX, HATERSBURG, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like EL PASO, PHOENIX, HATERSBURG, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like EL PASO, PHOENIX, HATERSBURG, etc.

JUNE 4

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 01, THORNS, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BLOCK 01, THORNS, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BLOCK 01, THORNS, etc.

JUNE 4

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 01, THORNS, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

Table with columns: Index, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, Hour, Code Type. Includes data for stations like BUCK 45, BUCK 47, BUCK 48, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like LYON, BOMBEAUX, NIMES, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like LYON, BOMBEAUX, NIMES, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains data for stations like LYON, BOMBEAUX, NIMES, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains data for stations like LYON, BOMBEAUX, NIMES, etc.

Table for JUNE 6, columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type.

Table for JUNE 6, columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type.

Table for JUNE 6, columns: Index, Station Name, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type.

Table for JUNE 6, columns: Index, Station Name, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type.

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like LERWICK, BURNHAM MKT, CAMBORNE, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like LERWICK, BURNHAM MKT, CAMBORNE, etc.

Table with columns: Index, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains data for stations like LERWICK, BURNHAM MKT, CAMBORNE, etc.

Table with columns: Index, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains data for stations like LERWICK, BURNHAM MKT, CAMBORNE, etc.

JUNE 6

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 98, BLOCK 99, BLOCK 100, etc.

JUNE 7

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 01, BLOCK 02, BLOCK 03, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like BLOCK 101, BLOCK 102, BLOCK 103, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 104, BLOCK 105, BLOCK 106, etc.

JUNE 7

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 107, BLOCK 108, BLOCK 109, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 110, BLOCK 111, BLOCK 112, etc.

JUNE 7

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 113, BLOCK 114, BLOCK 115, etc.



RADIOSONE AND RAWINSONDE DATA

RADIOSONE AND RAWINSONDE DATA - Continued

RADIOSONE AND RAWINSONDE DATA

RADIOSONE AND RAWINSONDE DATA

JUNE 7

Table with columns: Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes stations like EUMONTON, PHINCE GEORGE, CHURCHILL, etc.

Table with columns: Index No., 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes stations like EUMONTON, PHINCE GEORGE, CHURCHILL, etc.

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th etc. level, 2nd. 6th etc. level, 3rd. 7th etc. level, 4th. 8th etc. level, Hour, Code Type. Includes stations like EUMONTON, PHINCE GEORGE, CHURCHILL, etc.

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th etc. level, 2nd. 6th etc. level, 3rd. 7th etc. level, 4th. 8th etc. level, Hour, Code Type. Includes stations like EUMONTON, PHINCE GEORGE, CHURCHILL, etc.

JUNE 8

Table with columns: Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes stations like BLOCK U1, LULEA KALLAS, etc.

Table with columns: Index No., 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes stations like BLOCK U1, LULEA KALLAS, etc.

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th etc. level, 2nd. 6th etc. level, 3rd. 7th etc. level, 4th. 8th etc. level, Hour, Code Type. Includes stations like BLOCK U1, LULEA KALLAS, etc.

JUNE 8

Table with columns: Index No., 1st. 5th etc. level, 2nd. 6th etc. level, 3rd. 7th etc. level, 4th. 8th etc. level, Hour, Code Type. Includes stations like BLOCK U1, LULEA KALLAS, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like CHARLESTON, TAMPA, ATLANTA, NEW ORLEANS, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows contain numerical data for various pressure levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows contain numerical data for various pressure levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows contain numerical data for various pressure levels.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like THORNTON, TAMPA, ATLANTA, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows contain numerical data for various pressure levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows contain numerical data for various pressure levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows contain numerical data for various pressure levels.

RADIOSONE AND RAWINSONE DATA - Continued

RADIOSONE AND RAWINSONE DATA

RADIOSONE AND RAWINSONE DATA

JUNE 9

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like BLOCK 43, PUNTA, WACAPATAM, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include station data for 300, 200, and 100 mb levels.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Rows include station data for multiple levels.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Rows include station data for multiple levels.

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like BLOCK U1, TRUMBO, KANDERMOEN, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include station data for 300, 200, and 100 mb levels.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Rows include station data for multiple levels.

Table with columns: Index, 1st, 5th, etc. Level, 2nd, 6th, etc. Level, 3rd, 7th, etc. Level, 4th, 8th, etc. Level, Hour, Code Type. Rows include station data for multiple levels.

JUNE 10

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like KOBLENHAF, UCCLE, PAYERNE, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like KOBLENHAF, UCCLE, PAYERNE, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like KOBLENHAF, UCCLE, PAYERNE, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like KOBLENHAF, UCCLE, PAYERNE, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code. Contains data for stations like BLOCK 01, BLOCK 02, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, No., 300 mb, 200 mb, 100 mb, Hour, Code. Contains data for stations like 01, 02, 03, etc.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code. Contains data for stations like 01, 02, 03, etc.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code. Contains data for stations like 01, 02, 03, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code type. Includes data for stations like BLOCK 78, KANDILE FLD, HAYANA CUBA, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code type. Includes data for stations like BLOCK 91, MIDWAY ISL, HONOLULU FLD, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code type. Includes data for stations like BLOCK 98, OCEAN STA, OCEAN STA, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code type. Includes data for stations like BLOCK U1, THROMS, CARLSBERG, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code type. Includes data for stations like 78, 106, 120, 124, 128, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code type. Includes data for stations like 132, 136, 140, 144, 148, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code type. Includes data for stations like 152, 156, 160, 164, 168, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code type. Includes data for stations like 172, 176, 180, 184, 188, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 78, 106, 120, 124, 128, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 132, 136, 140, 144, 148, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 152, 156, 160, 164, 168, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 172, 176, 180, 184, 188, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 192, 196, 200, 204, 208, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 212, 216, 220, 224, 228, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 232, 236, 240, 244, 248, etc.

Table with columns: Index, 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code type. Includes data for stations like 252, 256, 260, 264, 268, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code. Rows include stations like INTL FALLS, BISMARCK, GLASGOW, GREAT FALLS, SPOKANE, TAIPOH IS, ARGENTIA, STEPHENSBURG, GOSPEL, NITCHEWAGON, MOONSHARBY, PRINCE GEORG, FUCHIMO, DONALD HARBOR, CHURCHILL, EUREKA, ARCTIC BAY, BAKER LAKE, COPPERMINE, FORT NELSON, WHITEHORSE, AKLAVIK.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code. Rows include stations like BISMARCK, GLASGOW, GREAT FALLS, SPOKANE, TAIPOH IS, ARGENTIA, STEPHENSBURG, GOSPEL, NITCHEWAGON, MOONSHARBY, PRINCE GEORG, FUCHIMO, DONALD HARBOR, CHURCHILL, EUREKA, ARCTIC BAY, BAKER LAKE, COPPERMINE, FORT NELSON, WHITEHORSE, AKLAVIK.

SIGNIFICANT LEVELS

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code. Rows include stations like INTL FALLS, BISMARCK, GLASGOW, GREAT FALLS, SPOKANE, TAIPOH IS, ARGENTIA, STEPHENSBURG, GOSPEL, NITCHEWAGON, MOONSHARBY, PRINCE GEORG, FUCHIMO, DONALD HARBOR, CHURCHILL, EUREKA, ARCTIC BAY, BAKER LAKE, COPPERMINE, FORT NELSON, WHITEHORSE, AKLAVIK.

SIGNIFICANT LEVELS

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code. Rows include stations like INTL FALLS, BISMARCK, GLASGOW, GREAT FALLS, SPOKANE, TAIPOH IS, ARGENTIA, STEPHENSBURG, GOSPEL, NITCHEWAGON, MOONSHARBY, PRINCE GEORG, FUCHIMO, DONALD HARBOR, CHURCHILL, EUREKA, ARCTIC BAY, BAKER LAKE, COPPERMINE, FORT NELSON, WHITEHORSE, AKLAVIK.

JUNE 13

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code. Rows include stations like BLOCK 01, JAN WAYNE, THOMAS, GARDNER, SOLA, BLOCK 02, LULEA, STOCKHOLM, HELSINKI, BLOCK 03, LERVIK, STORNORWAY, ZACHARVILLE, LARKHILL, VALERIA, KFLAVIK, THULE, SARNSARBUK, THORSHAVN, OBSEN, UCCLE, PATERNE, BLOCK 07, BHEIST, TRAPPE, STRASBURG, LYON, BONDEAUX, NIMES, BLOCK 08, LAGENS, FUNCHAL, PORTELA, BLOCK 10, SCHELE, JEVER, RAMMVER, TEMPELHOF, MUNCHEN RIEM, BLOCK 11, TULLN, PRAMA KBEY, BLOCK 12, BUDAPEST MAT, ROME CIAMPINO, BRENO, LILMINON, BLOCK 17, NICOSIA, BLOCK 40, BAHREIN, KHORBAKAR, HABBANIYA, BLOCK 42, NEW DELHI, JODHPUR, RAMWAJI AL, CALCUTTA, NAGPUR, VERAVAL, BLOCK 43, POONA, VIZAGAPATAM, MADRAS, TRI VANDRUM, KAI TAK, BLOCK 47, MUMBAI, NAGOYA, TOKYO, ITAUKUKE, BLOCK 60, PORT LAUTAYE, CABALANCA, COLON, BLOCK 62, BEHIN, FAROUK, BLOCK 70, BARROW, KOTZEBE, NOME, CABELL, BETHELE, MCCRATH, RABENKES, ANCH MERRILL, NORTHWAY, FORT RUSSELL, KODIAK, VANDUKE, JANEAU, ANNETTE IS, HARBOR, HONOLULU, PORT CLENN, MIAMI.

JUNE 13

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code. Rows include stations like BLOCK 01, JAN WAYNE, THOMAS, GARDNER, SOLA, BLOCK 02, LULEA, STOCKHOLM, HELSINKI, BLOCK 03, LERVIK, STORNORWAY, ZACHARVILLE, LARKHILL, VALERIA, KFLAVIK, THULE, SARNSARBUK, THORSHAVN, OBSEN, UCCLE, PATERNE, BLOCK 07, BHEIST, TRAPPE, STRASBURG, LYON, BONDEAUX, NIMES, BLOCK 08, LAGENS, FUNCHAL, PORTELA, BLOCK 10, SCHELE, JEVER, RAMMVER, TEMPELHOF, MUNCHEN RIEM, BLOCK 11, TULLN, PRAMA KBEY, BLOCK 12, BUDAPEST MAT, ROME CIAMPINO, BRENO, LILMINON, BLOCK 17, NICOSIA, BLOCK 40, BAHREIN, KHORBAKAR, HABBANIYA, BLOCK 42, NEW DELHI, JODHPUR, RAMWAJI AL, CALCUTTA, NAGPUR, VERAVAL, BLOCK 43, POONA, VIZAGAPATAM, MADRAS, TRI VANDRUM, KAI TAK, BLOCK 47, MUMBAI, NAGOYA, TOKYO, ITAUKUKE, BLOCK 60, PORT LAUTAYE, CABALANCA, COLON, BLOCK 62, BEHIN, FAROUK, BLOCK 70, BARROW, KOTZEBE, NOME, CABELL, BETHELE, MCCRATH, RABENKES, ANCH MERRILL, NORTHWAY, FORT RUSSELL, KODIAK, VANDUKE, JANEAU, ANNETTE IS, HARBOR, HONOLULU, PORT CLENN, MIAMI.

RADIOSONE AND RAWINSONDE DATA

Table with columns: Index, Station Name, IGOO mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like CHARLESTON, TAMPA, ATLANTA, etc.

RADIOSONE AND RAWINSONDE DATA - Continued

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Continuation of data from the previous table.

RADIOSONE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like TAMPA, ATLANTA, etc.

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like TAMPA, ATLANTA, etc.

JUNE 14

Table with columns: Index, Station Name, IGOO mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like TAMPA, ATLANTA, etc.

JUNE 14

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like TAMPA, ATLANTA, etc.



JUNE 14 RADIOSONDE AND RAWINSONDE DATA

Table with columns for Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, and Hour. Contains data for various stations including VERAVAL, BLOCK 43, and others.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns for Index No., Station Name, 300 mb, 200 mb, 100 mb, and Hour. Contains data for stations like VERVA, BLOCK 70, and others.

RADIOSONDE AND RAWINSONDE DATA

Table with columns for Index No., Station Name, 1st. 5th etc Level, 2nd. 6th etc Level, 3rd. 7th etc Level, 4th. 8th etc Level, and Hour. Contains data for stations like VERVA, BLOCK 43, and others.

RADIOSONDE AND RAWINSONDE DATA

Table with columns for Index No., Station Name, 1st. 5th etc Level, 2nd. 6th etc Level, 3rd. 7th etc Level, 4th. 8th etc Level, and Hour. Contains data for stations like VERVA, BLOCK 43, and others.

JUNE 15.

Table with columns for Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, and Hour. Contains data for stations like BLOCK 01, TROMSO, and others.

JUNE 15

Table with columns for Index No., Station Name, 300 mb, 200 mb, 100 mb, and Hour. Contains data for stations like BLOCK 01, TROMSO, and others.

JUNE 15

Table with columns for Index No., Station Name, 1st. 5th etc Level, 2nd. 6th etc Level, 3rd. 7th etc Level, 4th. 8th etc Level, and Hour. Contains data for stations like BLOCK 01, TROMSO, and others.

JUNE 15

Table with columns for Index No., Station Name, 1st. 5th etc Level, 2nd. 6th etc Level, 3rd. 7th etc Level, 4th. 8th etc Level, and Hour. Contains data for stations like BLOCK 01, TROMSO, and others.

Table with columns: Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like HARRISBURG, SCOTTSBURGH, and others.

Table with columns: Index No., 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like HARRISBURG, SCOTTSBURGH, and others.

Table with columns: Index No., 1st. 5th etc. Level, 2nd. 6th etc. Level, 3rd. 7th etc. Level, 4th. 8th etc. Level, Hour, Code Type. Contains data for stations like HARRISBURG, SCOTTSBURGH, and others.

Table with columns: Index No., 1st. 5th etc. Level, 2nd. 6th etc. Level, 3rd. 7th etc. Level, 4th. 8th etc. Level, Hour, Code Type. Contains data for stations like HARRISBURG, SCOTTSBURGH, and others.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like JAN HAYEN, SANDERMOEN, SOLA, etc.

JUNE 16

Table with columns: Index, Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include BLOCK 01, BLOCK 02, BLOCK 03, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like 042, 044, 046, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like 01, 02, 03, etc.

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include stations like 042, 044, 046, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include stations like 01, 02, 03, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include stations like 042, 044, 046, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include stations like 01, 02, 03, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like WALLER FIELD, BARRANQUILLA, HONOLULU, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like WALLER FIELD, BARRANQUILLA, HONOLULU, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like JAMAICA, TROMSO, GARDERMØEN, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like JAMAICA, TROMSO, GARDERMØEN, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include index 972, 80, 91, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include index 972, 80, 91, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include index 01, 001, 002, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Rows include index 01, 001, 002, etc.



RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, I/OO mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like OKLAHOMA CITY, ALBUQUERQUE, LAS VEGAS, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Continuation of the first table, containing data for stations like DENVER, PHOENIX, SAN ANTONIO, etc.

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like DENVER, PHOENIX, SAN ANTONIO, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like DENVER, PHOENIX, SAN ANTONIO, etc.

JUNE 19

Table with columns: Index, Station Name, I/OO mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like JACKSONVILLE, TAMPA, MIAMI, etc.

Continuation of the second table, containing data for stations like MIAMI, TAMPA, JACKSONVILLE, etc.

Continuation of the third table, containing data for stations like MIAMI, TAMPA, JACKSONVILLE, etc.

Continuation of the fourth table, containing data for stations like MIAMI, TAMPA, JACKSONVILLE, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes stations like ANCH MERRILL, FORT RANDALL, KODIAK, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like 273, 274, 275, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for stations like 273, 274, 275, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for stations like 273, 274, 275, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes stations like BLOCK 01, THORNTON, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like 01, 02, 03, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for stations like 01, 02, 03, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for stations like 01, 02, 03, etc.

Table with columns: Index, No., Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 40, BARRON, and others.

JUNE 21 RADIOSONDE AND RAWINSONDE DATA. Table with columns: Index, No., Station Name, I000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type.

Table with columns: Index, No., Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BLOCK 40, BARRON, and others.

JUNE 21 RADIOSONDE AND RAWINSONDE DATA - Continued. Table with columns: Index, No., Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type.

Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like BLOCK 40, BARRON, and others.

JUNE 21 SIGNIFICANT LEVELS. Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type.

Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like BLOCK 40, BARRON, and others.

JUNE 21 RADIOSONDE AND RAWINSONDE DATA. Table with columns: Index, No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type.



RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like HELSINKI MAL, BLOK 03, BLOK 04, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BLOK 06, BLOK 07, BLOK 08, etc.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like BLOK 09, BLOK 10, BLOK 11, etc.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like BLOK 12, BLOK 13, BLOK 14, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like MIDWAY ISL, HONOLULU, HARMON FLD, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like OCEAN STA, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for various atmospheric levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for various atmospheric levels.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like BLOCK 01, JAN WAYER, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like OCEAN STA, etc.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for various atmospheric levels.

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Includes data for various atmospheric levels.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like TATOOEN IS, ARGENTINA, STEPHENVILLE, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like TATOOEN IS, ARGENTINA, STEPHENVILLE, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th etc. level), Hour, Code Type. Includes data for stations like TATOOEN IS, ARGENTINA, STEPHENVILLE, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th etc. level), Hour, Code Type. Includes data for stations like TATOOEN IS, ARGENTINA, STEPHENVILLE, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Includes data for stations like JAMAICA, TROMSØ, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Includes data for stations like JAMAICA, TROMSØ, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th etc. level), Hour, Code Type. Includes data for stations like JAMAICA, TROMSØ, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th etc. level), Hour, Code Type. Includes data for stations like JAMAICA, TROMSØ, etc.

JUNE 23 RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like KODIAK, YAKUT, ANNETTE IS, etc.

Table for JUNE 24, columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like JAN MAYEN, THORS, GARDNER, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like KODIAK, YAKUT, ANNETTE IS, etc.

Table for JUNE 24, columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like JAN MAYEN, THORS, GARDNER, etc.

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like KODIAK, YAKUT, ANNETTE IS, etc.

Table for JUNE 24, columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like JAN MAYEN, THORS, GARDNER, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like KODIAK, YAKUT, ANNETTE IS, etc.

Table for JUNE 24, columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like JAN MAYEN, THORS, GARDNER, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

Table with columns: Index, Station Name, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for various stations including HABBANIYA, BLOCK 42, NEW DELHI, etc.

JUNE 25

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like DORHAM MKT, LARKHILL, CAMDEN, ALDERGROVE, VALENTIA, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Continuation of the first table, containing data for stations like THORSHAVN, KOENHAYN, UCCLE, PAYERNE, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like DORHAM MKT, LARKHILL, etc.

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for stations like DORHAM MKT, LARKHILL, etc.

RADIOSONE AND RAWINSONDE DATA

Table with columns: Index No., Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 01, BLOCK 02, etc.

RADIOSONE AND RAWINSONDE DATA - Continued

Table with columns: Index No., 300 mb, 200 mb, 100 mb, Hour, Code Type. Continuation of data from the previous table.

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. etc. Level, 2nd. etc. Level, 3rd. etc. Level, 4th. etc. Level, Hour, Code Type. Lists significant atmospheric levels.

RADIOSONE AND RAWINSONDE DATA

Table with columns: Index No., 1st. 5th etc. Level, 2nd. 6th etc. Level, 3rd. 7th etc. Level, 4th. 8th etc. Level, Hour, Code Type. Lists atmospheric levels with specific indices.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for various stations including BARRANQUILLA, BARRANQUILLA, BARRANQUILLA, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for various stations including BARRANQUILLA, BARRANQUILLA, BARRANQUILLA, etc.

Table with columns: Index, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains significant level data for various stations.

Table with columns: Index, 1st 5th etc Level, 2nd 6th etc Level, 3rd 7th etc Level, 4th 8th etc Level, Hour, Code Type. Contains significant level data for various stations.



Table for June 27 containing radio and rawinsonde data. Columns include Index, Station Name, and pressure levels (1000 mb, 850 mb, 700 mb, 500 mb). Rows list various stations like WOODBONE, CHURCH HARBOR, and others.

Table for June 27 containing significant levels data. Columns include Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level. Rows list significant levels for various stations.

Table for June 28 containing radio and rawinsonde data. Columns include Index, Station Name, and pressure levels (1000 mb, 850 mb, 700 mb, 500 mb). Rows list various stations like BLOCK 01, BLOCK 02, etc.

Table for June 28 containing significant levels data. Columns include Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level. Rows list significant levels for various stations.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BROWNSVILLE, SAN ANTONIO, HOUSTON, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like BLOCK 01, BLOCK 02, etc.

Table with columns: Index, Station Name, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like BROWNSVILLE, SAN ANTONIO, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th Eth. Level), Hour, Code Type. Contains data for stations like BROWNSVILLE, SAN ANTONIO, etc.

Table with columns: Index, Station Name, Significant Levels (1st-4th Eth. Level), Hour, Code Type. Contains data for stations like BROWNSVILLE, SAN ANTONIO, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like MISAWA, SENGAI, MIYAMA, etc.

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Rows include stations like BLOCK 01, BLOCK 02, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like MISAWA, SENGAI, MIYAMA, etc.

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Rows include stations like BLOCK 01, BLOCK 02, etc.

Table with columns: Index, 5th etc. Level, 2nd 6th etc. Level, 3rd 7th etc. Level, 4th 8th etc. Level, Hour, Code Type. Rows include stations like MISAWA, SENGAI, MIYAMA, etc.

Table with columns: Index, 5th etc. Level, 2nd 6th etc. Level, 3rd 7th etc. Level, 4th 8th etc. Level, Hour, Code Type. Rows include stations like BLOCK 01, BLOCK 02, etc.

Table with columns: Index, 5th etc. Level, 2nd 6th etc. Level, 3rd 7th etc. Level, 4th 8th etc. Level, Hour, Code Type. Rows include stations like MISAWA, SENGAI, MIYAMA, etc.

Table with columns: Index, 5th etc. Level, 2nd 6th etc. Level, 3rd 7th etc. Level, 4th 8th etc. Level, Hour, Code Type. Rows include stations like BLOCK 01, BLOCK 02, etc.

JUNE 30

RADIOSONDE AND RAWINSONDE DATA

Table with columns: Index, Station Name, 1000 mb, 850 mb, 700 mb, 500 mb, Hour, Code Type. Contains data for stations like LYON, BORDEAUX, NIMES, BLOCK 08, etc.

RADIOSONDE AND RAWINSONDE DATA - Continued

Table with columns: Index, 300 mb, 200 mb, 100 mb, Hour, Code Type. Contains data for stations like 480 951 99 1, 510 951 99 1, etc.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for significant levels at various altitudes.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index, 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for significant levels at various altitudes.





RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 8.

JUNE 9

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 9.

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 10.

JUNE 10

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 10.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 11.

JUNE 11

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 11.

RADIOSONDE AND RAWINSONDE DATA

SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 12.

JUNE 12

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 12.

RADIOSONDE AND RAWINSONDE DATA

Table for June 11, Significant Levels. Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

RADIOSONDE AND RAWINSONDE DATA

Table for June 11, Significant Levels (continued). Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

RADIOSONDE AND RAWINSONDE DATA

Table for June 11, Significant Levels (continued). Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

RADIOSONDE AND RAWINSONDE DATA

Table for June 11, Significant Levels (continued). Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

JUNE 12

Table for June 12, Significant Levels. Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

JUNE 13

Table for June 13, Significant Levels. Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

JUNE 14

Table for June 14, Significant Levels. Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.

JUNE 15

Table for June 15, Significant Levels. Columns include Index No., 1st. 5th. etc. Level, 2nd 6th. etc. Level, 3rd 7th. etc. Level, 4th 8th. etc. Level, Hour, Code Type.



RADIOSONDE AND RAWINSONDE DATA  
SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 15, 16, 17, and 18.

RADIOSONDE AND RAWINSONDE DATA  
SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 17 and 18.

RADIOSONDE AND RAWINSONDE DATA  
SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 18 and 19.

RADIOSONDE AND RAWINSONDE DATA  
SIGNIFICANT LEVELS

Table with columns: Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, Code Type. Contains data for June 19 and 20.

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA

RADIOSONDE AND RAWINSONDE DATA

JUNE 19 SIGNIFICANT LEVELS

Table of significant levels for June 19, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 21 SIGNIFICANT LEVELS

Table of significant levels for June 21, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 22 SIGNIFICANT LEVELS

Table of significant levels for June 22, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 20 SIGNIFICANT LEVELS

Table of significant levels for June 20, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 20

Table of significant levels for June 20, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 20

Table of significant levels for June 20, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 20

Table of significant levels for June 20, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.

JUNE 20

Table of significant levels for June 20, including columns for Index No., 1st. 5th. etc. Level, 2nd. 6th. etc. Level, 3rd. 7th. etc. Level, 4th. 8th. etc. Level, Hour, and Code Type.





**RADIOSONDE AND RAWINSONDE DATA**  
**JUNE 30**      **SIGNIFICANT LEVELS**

Index No.	1st. 5th. etc. Level			2nd. 6th. etc. Level			3rd. 7th. etc. Level			4th. 8th. etc. Level			Hour G G	Code Type	
	PPP	TTTT	xxxx	PPP	TTTT	xxxx	PPP	TTTT	xxxx	PPP	TTTT	xxxx			
518	060	13990													
520	542	53587		472	61657		459	60704	400	68734			03	1	
	362	74776		278	87972		135	12998	112	18996			03	1	
	090	14999												03	1
534	378	69822		265	90990		159	12993	112	19995			03	1	
520	820	91889												03	1
536	400	66795		267	90990		174	11993	127	18997			03	1	
	092	17999												03	1
553	112	18997												03	1
397	343	88948		265	03990		237	05990	130	03993			03	1	
600	350	55576		436	60814		400	73842	238	01996			03	1	
	191	07997		163	06994		101	58***						03	1
606	400	73761		376	74772		285	90932	173	13994			03	1	
	095	13995												03	1
655	106	17992		063	09998									03	1
662	112	14998												03	1
681	244	04990		122	02999									03	1
712	400	73597		306	89999		198	09995	162	06991			03	1	
734	284	89971		214	98999									03	1
747	600	00612		101	58									03	1
764	276	90990		150	12993		125	14995	083	08990			03	1	
768	302	65780		475	67747		400	75827	320	90973			03	1	
	342	02993		196	85997		114	06997						03	1
775	138	96996		095	05994									03	1
816	101	58												03	1
816	400	81905		346	90990		077	00990						03	1
826	610	59624		604	62651		576	63786	566	64801			03	1	
	121	44												03	1
867	233	97996												03	1
879	101	58												03	1
896	150	94997		008	94996		101	47***						03	1
906	400	76802		313	90932		225	03997	157	96993			03	1	
	080	98993		101	58									03	1
907	291	85997		267	96990		236	00991	181	97990			03	1	
	50991	053		98999										03	1
913	302	09442		226	61748		511	0*758	400	75806			03	1	
	400	78829		275	00990		235	02998	140	98997			03	1	
915	226	90994		057	89991		101	65***	013	05***			03	1	
964	097	93991												03	1
968	117	89990		101	58									03	1
														03	1
74	093	90995												03	1
074	400	76836		335	85924		261	00990	419	03999			03	1	
109	143	96999		095	95992		101	47***						03	1
														03	1
76	128	21997												03	1
458	428	64762		400	68	5	391	69777	356	74881			03	1	
491	319	90885		271	89196		139	17998	090	13190			03	1	
	068	22994												03	1
644	165	14995												03	1
														03	1
70	436	61999		400	66995									03	1
201	112	22997		080	19990									03	1
862	466	60741		400	57996		314	74998	101	68***			03	1	
	040	31												03	1
972	400	68707		271	90990		101	58***						03	1
														03	1
91	468	58723		400	68795		278	89958	155	18992			03	1	
102	145	15999		129	19992		120	16993	098	19997			03	1	
														03	1
98	155	17994		120	25991		333	76792	262	89921			15	8	
645	306	57714		446	61671		118	24994						03	8
836	175	11994		124	25990									03	8
														03	8
0LL		OCEAN STA													
034	111	15995		086	15994		070	11996						03	9
035	291	90973		180	13996		154	12994	124	15994			03	9	
	056	06998												03	9
041	725	07614		685	05502		625	01540	607	00552			03	9	
051	400	81325		342	89007		236	03992	150	98999			03	9	
055	648	58679		400	75825		318	91972	231	02996			03	9	
	179	98990												03	9
134	400	71865		293	90000		146	16990						03	9
223	128	04		096	05									03	9
235	132	98												03	9
360	140	03		110	01		080	00000						03	9