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PART B

SOLAR - GEOPHYSICAL DATA

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CENTRAL RADIO PROPAGATION LABORATORY
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SOLAR - GEOPHYSICAL DATA

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SOLAR - GEOPHYSICAL DATA

INTRODUCTION

This monthly report series is intended to keep research workers abreast of the major particulars of solar activity and the associated ionospheric, radio propagation and other geophysical effects. It is made possible through the cooperation of many observatories, laboratories and agencies as recorded in the detailed description of the tables and graphs which follows. The report is edited by Miss J. V. Lincoln of the Sun-Earth Relationships Section.

I DAILY SOLAR INDICES

Relative Sunspot Numbers -- The table includes (1) the daily American relative sunspot numbers, R_A' , as compiled by the Solar Division of the American Association of Variable Star Observers, and (2) the provisional daily Zürich relative sunspot numbers, R_Z , as communicated by the Swiss Federal Observatory. Because of the time required to collect and reduce the observations, R_A' will normally appear one month later than R_Z .

The relative sunspot number is an index of the activity of the entire visible disk. It is determined each day without reference to preceding days. Each isolated cluster of sunspots is termed a sunspot group and it may consist of one or a large number of distinct spots whose size can range from 10 or more square degrees of the solar surface down to the limit of resolution (e.g. 1/8. square degrees). The relative sunspot number is defined as $R = K(10g + s)$, where g is the number of sunspot groups and s is the total number of distinct spots. The scale factor K (usually less than unity) depends on the observer and is intended to effect the conversion to the scale originated by Wolf. The observations for sunspot numbers are made by a rather small group of extraordinarily faithful observers, many of them amateurs, each with many years of experience. The counts are made visually with small, suitably protected telescopes.

Final values of R_Z appear in the IAU Quarterly Bulletin on Solar Activity, the Journal of Geophysical Research and elsewhere. They usually differ slightly from the provisional values. The American numbers, R_A' , are not revised.

Solar Flux Values, 2800 Mc -- The table also lists the daily values of solar flux at 2800 Mc recorded in watts/ $\text{m}^2/\text{cycle}/\text{second}$ bandwidth ($\times 10^{-22}$) in two polarizations by the National Research Council at Ottawa, Canada. These solar radio noise indices are being published in accordance with CCIR Report 25 that a basic solar index for ionospheric propagation should be measured objectively and "preferably refer to a property of the sun such as radiation flux which has direct physical relationship to the ionosphere."

Graph of Sunspot Cycle -- The graph illustrates the recent trend of Cycle 19 of the 11-year sunspot cycle and some predictions of the future level of activity. The customary "12-month" smoothed index, \bar{R} , is used throughout, the data being final R_Z numbers except for the current year. Predictions shown are those made for one year after the latest available datum by the method of A. G. McNish and J. V. Lincoln (Trans. Am. Geophys. Union, 30, 673-685, 1949) modified by the use of regression coefficients and mean cycle values recomputed for Cycles 8 through 18. Cycle 19 began April 1954, when the minimum \bar{R} of 3.4 was reached.

II SOLAR CENTERS OF ACTIVITY

Calcium Plage and Sunspot Regions -- The table gives particulars of the centers of activity visible on the solar disk during the preceding month. These are based on estimates made and reported on the day of observation and are therefore of limited reliability.

The table gives the heliographic coordinates of each center (taken as the calcium plage unless two or more significantly and individually active sunspot groups are included in an extended plage) in terms of the Greenwich date of passage of the sun's central meridian (CMP) and the latitude; the serial number of the plage as assigned by McMath-Hulbert Observatory; the serial number of the center in the previous solar rotation, if it is a persisting region; particulars of the plage at CMP: area, central intensity; a summary of the development of the plage during the current transit of the disk, where b = born on disk, ℓ = passed to or from invisible hemisphere, d = died on disk, and $/$ = increasing, $-$ = stable, \backslash = decreasing; and age in solar rotations; particulars of the associated sunspot group, if any, at CMP: area and spot count and the summary of development during the current disk transit, similar to the above. The unit of area is a millionth of the area of a solar hemisphere; the central intensity of calcium plages is roughly estimated on a scale of 1 = faint to 5 = very bright.

Calcium plage data are available through the cooperation of the McMath-Hulbert Observatory of the University of Michigan and the Mt. Wilson Observatory. The sunspot data are compiled from reports from the U. S. Naval Observatory, Mt. Wilson Observatory, and from reports from Europe and Japan received through the daily Ursigram messages.

Coronal Line Emission Indices -- In the table are summarized solar coronal emission intensity indices for the green (Fe XIV at $\lambda 5303$) and red (Fe X at $\lambda 6374$) coronal lines. The indices are based on measurements made at 5° intervals around the periphery of the solar disk by the High Altitude Observatory at Climax, Colorado, and by Harvard University observers at Sacramento Peak (The USAF Upper Air Research Observatory at Sunspot, New Mexico, under contract AF 19(604)-146). The measurements are expressed as the number of millionths of

an Angstrom of the continuum of the center of the solar disk (at the same wavelength as the line) that would contain the same energy as the observed coronal line. The indices have the following meanings:

G_6 = mean of six highest line intensities in quadrant for $\lambda 5303$.

R_6 = same for $\lambda 6374$.

G_1 = highest value of intensity in quadrant, for $\lambda 5303$.

R_1 = same for $\lambda 6374$.

The dates given in the table correspond to the approximate time of CMP of the longitude zone represented by the indices. The actual observations were made for the North East and South East quadrants 7 days before; for the South West and North West quadrants 7 days after the CMP date given.

To obtain rough measures of the integrated emission of the entire solar disk in either of the lines, assuming the coronal changes to be small in a half solar rotation, it is satisfactory to perform the following type of summation given in example for 15 October:

$$(\text{MEAN DISK EMISSION IN } \lambda 5303)_{15 \text{ OCT}} = \frac{1}{N} \left[\sum_{15 \text{ OCT}}^{22 \text{ OCT}} \left\{ (G_6)_{\text{NE}} + (G_6)_{\text{SE}} \right\} + \sum_{8 \text{ OCT}}^{14 \text{ OCT}} \left\{ (G_6)_{\text{SW}} + (G_6)_{\text{NW}} \right\} \right]$$

where N is the number of indices entering the summation.

Such integrated disk indices as well as integrated whole-sun indices are computed for each day and are published quarterly in the "Solar Activity Summary" issued by the High Altitude Observatory at Boulder, Colorado. In the same reports are given maps of the intensity distribution of coronal emission derived from all available Climax and Sacramento Peak observations, as well as other information on solar activity, such as maps made from daily limb prominence surveys in $H\alpha$ and notes regarding the history of active regions on the solar disk.

Preliminary summaries of solar activity, prepared on a fast schedule, are issued Friday of each week from High Altitude Observatory in conjunction with CRPL and include solar activity through the preceding day. These are useful to groups needing information on the current status of activity on the visible solar disk, but are not recommended for research uses unless such a prompt schedule of reporting is essential. The same information is included in the subsequent quarterly reports, with extensive additions, corrections and evaluations.

III SOLAR FLARES

Optical Observations -- The table presents the preliminary record of solar flares as reported to the CRPL on a rapid schedule at the sacrifice of detailed accuracy. Definitive and complete data are published later in the Quarterly Bulletin on Solar Activity, I.A.U., in various observatory publications and elsewhere. The present listing serves to identify and roughly describe the phenomena observed.

Reporting directly to the CRPL are the following observatories: McMath-Hulbert, Wendelstein, Sacramento Peak, Mitaka and Swedish Astrophysical Station on Capri. The remainder report through the URSIgram centers or are available through the IGY World Data Center for Solar Activity in Boulder. Observations are in the light of the center of the H-alpha line unless noted otherwise. The reports from Sacramento Peak, New Mexico (communicated to CRPL by the High Altitude Observatory at Boulder) are from observations at the USAF Upper Air Research Observatory at Sunspot, New Mexico, by Harvard University observers, under contract AF 19(604)-146.

For each flare are listed the reporting observatory, the date, beginning and ending times, time of maximum phase, the heliographic coordinates in degrees, McMath serial number of the region, duration, the flare importance on the IAU scale of 1- to 3+, observing conditions where 1 means poor, 2 fair and 3 good, time of measurement for tabulated width of H α or tabulated area, measured (i.e. projected) maximum area in square degrees, corrected maximum area in square degrees which equals measured area times secant h where h is the heliocentric angle, maximum effective line-width in H α expressed in Angstroms, and maximum intensity of H α expressed in per cent of the continuous spectrum. The following symbols are used in the table:

D = Greater than
E = Less than

F = Approximately
G = Plus

A final column lists provisionally the occurrence of simultaneous ionospheric effects as observed on selected field-strength recordings of distant high-frequency radio transmissions; a more nearly definitive list of these ionospheric effects, including particulars, appears in these reports after the lapse of a month (see below). All times are Universal Time (UT or GCT). Subflares (importance 1-) are listed by date, time of beginning and their heliographic coordinates. A graph presents intervals for which there were no patrols for flare observations from the observatories whose complete data are published in the table.

Ionospheric Effects -- SII (and GID--gradual ionospheric disturbances) may be detected in a number of ways: short wave fadeouts, enhancement of low frequency atmospherics, increases in cosmic absorption, and so forth. The table lists events that have been recognized on field-strength recordings of distant high-frequency radio transmissions.

Under a coordinated program, the staffs at the following ionospheric sounding stations contribute reports that are screened and synthesized at CRPL-Boulder: Puerto Rico, Ft. Belvoir, Va., and Anchorage, Alaska (CRPL Stations: PR, BE, AN); Huancayo, Peru, and College, Alaska (CRPL-Associated Laboratories: HU, CO); and White Sands, N. Mex., Adak, Alaska, and Okinawa (U.S. Signal Corps Stations: WS, AD, OK). McMath-Hulbert Observatory (MC) also contributes such reports. In addition, reports are volunteered by RCA Communications Inc., Marconi Wireless, Netherlands Postal and Telecommunications Services, Swedish Telecommunications, and others; these usually specify times of SID and the radio paths involved.

In the coordinated program, the abnormal fades of field strength not obviously ascribable to other causes, are described as short wave fadeouts with the following further classification:

- S-SWF: sudden drop-out and gradual recovery
- Slow S-SWF: drop-out taking 5 to 15 minutes and gradual recovery
- G-SWF: gradual disturbance; fade irregular in both drop-out and recovery.

When there is agreement among the various reporting stations on the time (UT) of an event, it is accepted as a widespread phenomenon and listed in the table.

The degree of confidence in identifying the event, a subjective estimate, is reported by the stations and this is summarized in an index of certainty that the event is widespread, ranging from 1 (possible) to 5 (definite). The times given in the table for the event are from the report of a station (underlined in table) that identified it with high confidence. The criteria for the subjective importance rating assigned by each station on a scale of 1- to 3+ include amplitude of the fade, duration and confidence; greater consideration is given to reports on paths near the subsolar point in arriving at the summary importance rating given in the table.

Note: The tables of SID observed at Washington included in CRPL F-reports prior to F-135 were restricted to events classed here as S-SWF.

IV SOLAR RADIO WAVES

2800 Mc Observations

The data on solar radio wave events made in Ottawa, Canada by the Radio and Electrical Engineering Division of the National Research Council (A. E. Covington) at 2800 Mc (10-cm emission) are presented. Near local noon (about 1700 UT) the sensitivity of the radiometer is determined and a mean flux for the whole day calculated. These values are given in a tabular form (see table I-1) in units of 10^{-22} watts/ $M^2/c/s$. Burst phenomena are measured above this level and are given in terms especially suitable for the variations

observed on this frequency. The basis for the classifications is described by Covington - J.R. Astro. Soc. Can. 45, 49, 1951 and Dodson, Hledeman and Covington, Ap. J. 119, 541, 1954. A modification in terminology with a view to simplification has been introduced and consists essentially of the omission of the descriptive word "Single" from the "Single-Simple" and "Single-Complex" classes; in designating the "Single", "Single-Simple" and "Rise and Fall" bursts into a single classification designated as "Simple Bursts" with an appropriate type number; in the addition of the letter "f" to indicate that the burst deviates from the basic pattern by the presence of one or more small fluctuations in intensity; and by the addition of the letter "A" to indicate that the event has another smaller duration event superimposed upon it.

Simple Burst

Any single burst which rises to one maximum and then decreases to the pre-burst level.

1 - Simple 1 -- Simple burst, type 1 (formerly "single"). Bursts of intensity less than 7 1/2 flux units and duration less than 7 1/2 minutes.

2 - Simple 2 -- Simple burst, type 2 (formerly "single-simple"). Bursts of impulsive nature with intensity greater than 7 1/2 flux units.

3 - Simple 3 -- Simple burst, type 3 (formerly "rise and fall"). Bursts of moderate intensity with duration greater than 7 1/2 minutes.

4 - Post-burst increase -- Postburst level is greater than the preburst level. The gradual return to normal flux may require as long as several hours.

5 - Absorption following burst (negative post).

6 - Complex -- (formerly "single-complex"). A single burst which shows two or more comparable maxima before the activity has declined to zero.

7 - Period of irregular activity or fluctuations -- Series of overlapping bursts of moderate intensity and duration.

8 - Group -- Series of single isolated bursts occurring in succession with intensity between the events equal to the level before and after the group.

9 - Precursor -- A small increase of intensity occurring before a larger increase.

Great Burst

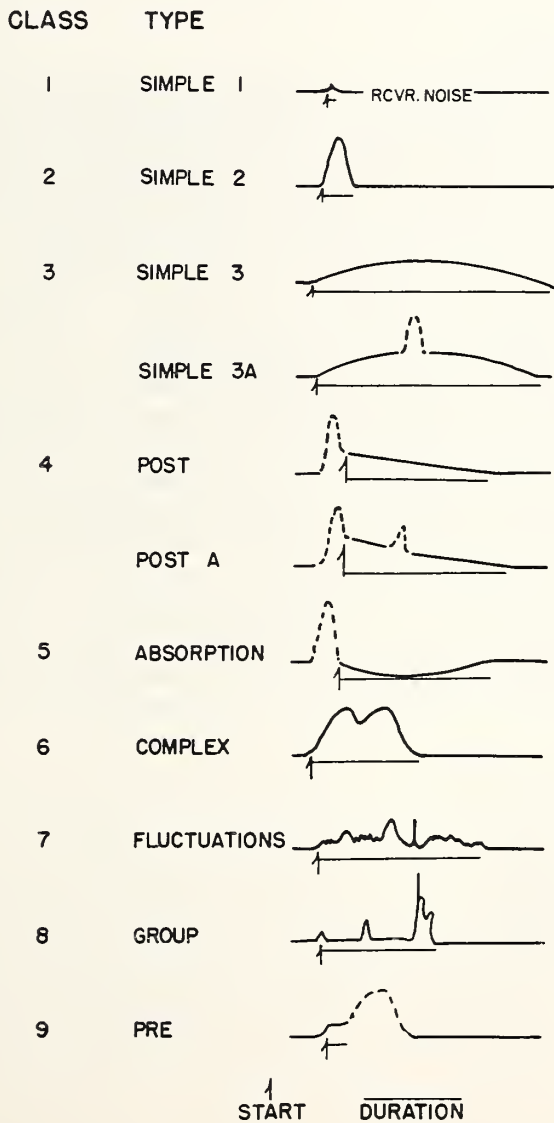
Infrequently occurring bursts of great intensity, often of complicated structure.

Letter "A"

Indicates that this event has another event superimposed upon it.

Letter "f"

Indicates that the basic form of the event is modified by secondary fluctuations.



200 Mc Observations

Data on solar radio waves made at Cornell University, Ithaca, N.Y. (Marshall Cohen) on 201.5 Mc are presented. All times are in Universal Time (UT or GCT). The antenna is linearly polarized and has a pattern appreciably broader than the solar disk. Flux is reported in units of 10^{-22} watts/m²/cps and the tabulated numbers are twice the values observed in the one linear component.

Tables of flux and outstanding occurrences are given in general according to the systems used for the NBS 170 Mc and 450 Mc data.

170 Mc and 450 Mc Observations

Data on solar radio emission at the nominal frequencies of 170 Mc and 450 Mc recorded at the Gunbarrel Hill (Boulder) station of the National Bureau of Standards (R.S. Lawrence) are presented. The half width of the antenna lobe is appreciably greater than the solar disk. Polarization is not determined, but the dipole is oriented E-W. All times are in Universal Time (UT or GCT).

3-Hourly and Daily Flux Density and Variability -- Flux density is given in power units. These units are approximately 10^{-22} watts meter⁻²(c/s)⁻¹ for both polarizations together. They will be subject to a correction factor when gain measurements of the antenna have been made. The median flux is measured for every one-hour period having at least thirty minutes of usable record and an applicable gain calibration. A three-hour value of flux is obtained by averaging the available one-hour medians (at least two required). A daily value of flux is obtained by averaging all available one-hour medians (at least four required). A dash indicates that insufficient measurements were made to meet the above requirements or that the records were not of usable quality. Flux values may be followed by the qualifying symbols D, S, and X defined subsequently.

The variability index, given for each three-hour interval, is on a scale 0 to 3 defined as follows:

0 - The instantaneous flux did not drop below one-half the median level or exceed twice the median level at any time.

1 - The instantaneous flux made from one to ten excursions

outside the range described above.

2 - The instantaneous flux made from ten to one hundred excursions outside the range described above.

3 - The instantaneous flux made more than one hundred excursions outside the range described above.

For the purpose of the variability index, an excursion whose maximum intensity is M times the median level is counted as M excursions. The variability index is omitted if measurements were made for less than one hour during the period. The variability for the day is the mean of the three-hourly values. The letter S follows variability indices which are in doubt because of atmospherics or local interference.

The observing periods are given in U. T. to the nearest 1/10 hour and they usually extend into the next Greenwich day.

Outstanding Occurrences -- A separate table lists the occurrences which are not adequately described by the three-hourly values of flux density and variability. Two classifications are given: (1) A system in general accord with that described and illustrated by Dodson, Hedeman, and Owren (Ap. J. 118, 169, 1953) and (2) the system described in the IGY Solar Activity Instruction Manual, prepared by the Radio Emission editor of the I.A.U. Quarterly Bulletin on Solar Activity.

In system (1) the occurrences are identified by numbers which do not necessarily indicate the magnitude of the event, as follows:

0 - Rise in base level -- A temporary increase in the continuum with duration of the order of tens of minutes to an hour.

1 - Series of bursts -- Bursts or groups of bursts, occurring intermittently over an interval of time of the order of minutes or hours. Such series of bursts are assigned as distinctive events only when they occur on a smooth record or show as a distinct change in the activity.

2 - Groups of bursts -- A cluster of bursts occurring in an interval of time of the order of minutes.

3 - Minor burst -- A burst of moderate or small amplitude, and duration of the order of one or two minutes.

4 - Minor burst and second part -- A double rise in flux in which the early rise is a minor burst.

6 - Noise storm -- A temporary increase in radiation characterized by numerous closely spaced bursts, by an increase in the continuum, or by both. Duration is of the order of hours or days.

7 - Noise storm begins -- The onset of a noise storm occurs at some time during the observing period.

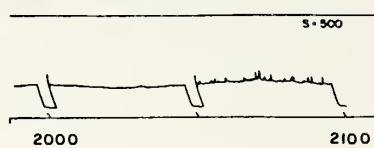
8 - Major burst -- An outburst, or other burst of large amplitude and more than average duration. A major burst is usually complex, with a duration of the order of one to ten minutes.

9A, 9B, or 9 - Major burst and second part or large event without distinct first and second parts -- If there is a double rise in flux, the first part, a major burst, is listed as 9A and the second part as 9B. The second part may consist of a rise in base level, a group or series of bursts, a noise storm. A major increase in flux with duration greater than ten minutes but without distinct first and second parts, is listed simply as 9.

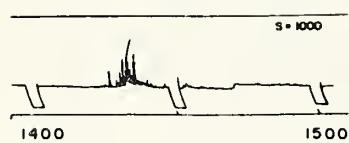
O-RISE IN BASE LEVEL



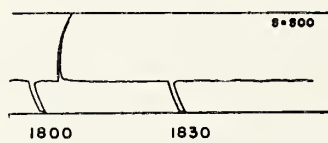
I - SERIES



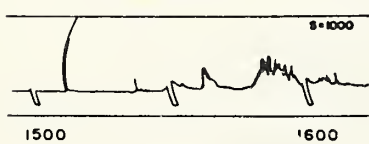
2 - GROUP



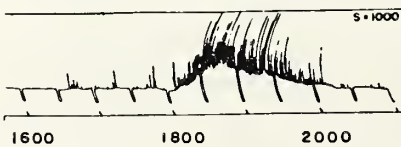
3 - MINOR



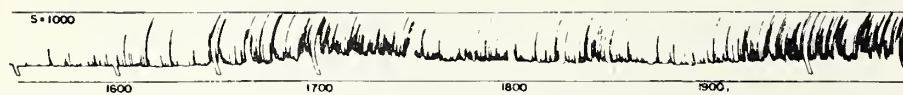
4 - MINOR +



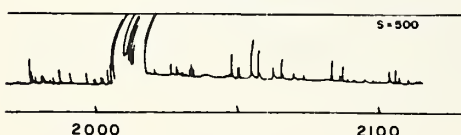
7 - ONSET OF NOISE STORM



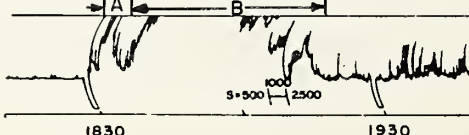
6 - NOISE STORM IN PROGRESS



8 - MAJOR



9 - MAJOR +



In system (2) combinations of the following letters are used to describe some distinctive characteristics of the recorded disturbances:

S = simple rise and fall of intensity,
C = complex variation of intensity,
A = appears to be part of general activity,
D = distinct from (i.e. apparently superimposed upon) the general background,
M = multiple peaks separated by relatively long periods of quietness,
F = multiple peaks separated by relatively short periods of quietness,
E = sudden commencement or rise of activity.

Starting and maximum times are read to the nearest 1/10 minute if they are very definite and otherwise to the nearest minute. If the duration is less than five minutes, it is given to the nearest 1/10 minute; otherwise to the nearest minute (see also qualifying symbols below).

Maximum flux densities are given in units of 10^{-22} watts meter $^{-2}(\text{c/s})^{-1}$. The instantaneous maximum flux density is the highest peak in the disturbance measured above the sky level. The smoothed maximum flux density is the maximum value of a smooth curve drawn through the outstanding occurrence with a smoothing period of 20 to 50 percent of the total duration; it is measured above the estimated level in the absence of the disturbance. The intention is that (smoothed maximum) \times (duration) should give a measure of the energy radiated in the disturbance.

A dash indicates missing or insignificant data. Observations are interrupted during the period from 26 to 29 minutes after each hour for calibrations. Observing periods are given in the Daily Data tables. The following qualifying symbols are used:

B - Event in progress before observations began.
D - Greater than.
I - Event apparently continued during an interruption of the observations. The period of the interruption may be given in the remarks.
N - See footnotes.
X - Measurement is uncertain or doubtful.
S - Measurement may be influenced by interference or atmospherics.

V GEOMAGNETIC ACTIVITY INDICES

C, K_p, A_p, and Selected Quiet and Disturbed Days -- The data in the table are: (1) preliminary international character figures, C; (2) geomagnetic planetary three-hour range indices, K_p; (3) daily "equivalent amplitude," A_p; (4) magnetically selected quiet and disturbed days.

This table is made available by the Committee on Characterization of Magnetic Disturbance of IAGA, IUGG. The Meteorological Office, De Bilt, Holland collects the data from magnetic observatories distributed throughout the world, and compiles C and selected days. The Chairman of the Committee computes the planetary and equivalent amplitude indices. The same data are also published quarterly in the Journal of Geophysical Research along with data on sudden commencements (sc) and solar flare effects (sfe).

The C-figure is the arithmetic mean of the subjective classification by all observatories of each day's magnetic activity on a scale of 0 (quiet) to 2 (storm).

K_p is the mean standardized K-index from 12 observatories between geomagnetic latitudes 47 and 63 degrees. The scale is 0 (very quiet) to 9 (extremely disturbed), expressed in thirds of a unit, e.g. 5- is 4 2/3, 50 is 5 0/3, and 5+ is 5 1/3. This planetary index is designed to measure solar particle-radiation by its magnetic effects, specifically to meet the needs of research workers in the ionospheric field. A complete description of K_p has appeared in Bulletin 12b, "Geomagnetic Indices C and K, 1948" of the Association of Terrestrial Magnetism and Electricity (IATME), International Union of Geodesy and Geophysics.

A_p is a daily index of magnetic activity on a linear scale rather than on the quasi-logarithmic scale of the K-indices. It is the average of the eight values of an intermediate 3-hourly index "ap," defined as one-half the average gamma range of the most disturbed of the three force components, in the three-hour interval at standard stations; in practice, ap is computed from the K_p for the 3-hour interval. The extreme range of the scale of A_p is 0 to 400. The method is described in IATME Bulletin No. 12h (for 1953) p. viii f. Values of A_p (like K_p and C_p) have been published for the Polar Year 1932/33 and for the years 1937 onwards.

The magnetically quiet and disturbed days are selected in accordance with the general outline in Terr. Mag. (predecessor to J. Geophys. Res.) 48, pp 219-227, December 1943. The method in current use calls for ranking the days of a month by their geomagnetic activity as determined from the following three criteria with equal weight: (1) the sum of the eight K_p's; (2) the sum of the squares of the eight K_p's; and (3) the greatest K_p.

Chart of K_p by Solar Rotations -- The graph of K_p by solar rotations is furnished through the courtesy of Dr. J. Bartels, Geophysikalisches Institute, Göttingen.

VI RADIO PROPAGATION QUALITY INDICES

One can take as the definition of a radio propagation quality index: the measure of the efficiency of a medium-powered radio circuit operated under ideal conditions in all respects, except for the variable effect of the ionosphere on the propagation of the transmitted signal. The indices given here are derived from monitoring and circuit performance reports, and are the nearest practical approximation to the ideal index of propagation quality.

Quality indices are usually expressed on a scale that ranges from one to nine. Indices of four or less are generally taken to represent significant disturbance. (Note that for geomagnetic K-indices, disturbance is represented by higher numbers.) The adjectival equivalents of the integral quality indices are as follows:

1 = useless	4 = poor-to-fair	7 = good
2 = very poor	5 = fair	8 = very good
3 = poor	6 = fair-to-good	9 = excellent

CRPL forecasts are expressed on the same scale. The tables summarizing the outcome of forecasts include categories P-Perfect; S-Satisfactory; U-Unsatisfactory; F-Failure. The following conventions apply:

P - forecast quality equal to observed	U - forecast quality two or more grades different from observed when both forecast and observed were > 5, or both < 5
--	---

S - forecast quality one grade different from observed	F - other times when forecast quality two or more grades different from observed
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Full discussion of the reliability of forecasts requires consideration of many factors besides the over-simplified summary given.

The quality figures represent a consensus of experience with radio propagation conditions. Since they are based entirely on monitoring or traffic reports, the reasons for low quality are not necessarily known and may not be limited to ionospheric storminess. For instance, low quality may result from improper frequency usage for the path and time of day. Although, wherever it is reported, frequency usage is included in the rating of reports, it must often

be an assumption that the reports refer to optimum working frequencies. It is more difficult to eliminate from the indices conditions of low quality for reasons such as multipath or interference. These considerations should be taken into account in interpreting research correlations between the Q-figures and solar, auroral, geomagnetic or similar indices.

North Atlantic Radio Path -- The CRPL quality figures, Q_a , are compiled by the North Atlantic Radio Warning Service (NARWS), the CRPL forecasting center at Ft. Belvoir, Virginia, from radio traffic data for North Atlantic transmission paths closely approximating New York-to-London. These are reported to CRPL by the Canadian Defense Research Board, Canadian Broadcasting Corporation, and the following agencies of the U. S. Government:--Coast Guard, Navy, Army Signal Corps, U. S. Information Agency. Supplementing these data are CRPL monitoring, direction-finding observations and field-strength measurements of North Atlantic transmissions made at Belvoir.

The original reports are submitted on various scales and for various time intervals. The observations for each 6-hour interval are averaged on the original scale. These 6-hour indices are then adjusted to the 1 to 9 quality-figure scale by a conversion table prepared by comparing the distribution of these indices for at least four months, usually a year, with a master distribution determined from analysis of the reports originally made on the 1 to 9 quality-figure scale. A report whose distribution is the same as the master is thereby converted linearly to the Q-figure scale. The 6-hourly quality figure is the mean of the reports available for that period.

The 6-hourly quality figures are given in this table to the nearest one-third of a unit, e.g. 5 \circ is 5 and 0/3; 5- is 4 and 2/3; 5+ is 5 and 1/3. Other data included are:

(a) Whole-day radio quality indices, which are weighted averages of the four 6-hourly indices, with half weight given to quality grades 5 and 6. This procedure tends to give whole-day indices suitable for comparison with whole-day advance forecasts which seek to designate the days of significant disturbance or unusually quiet conditions.

(b) Short-term forecasts, issued every six hours by the North Atlantic Radio Warning Service. These are issued one hour before 00^h, 06^h, 12^h, 18^h, UT and are applicable to the period 1 to 7 hours ahead.

(c) Advance forecasts, issued twice weekly by the NARWS (CRPL-J reports) and applicable 1 to 3 or 4 days ahead, 4 or 5 to 7 days ahead, and 8 to 25 days ahead. These forecasts are scored against the whole-day quality indices.

(d) Half-day averages of the geomagnetic K indices measured by the Fredericksburg Magnetic Observatory of the U. S. Coast and Geodetic Survey.

A chart compares the short-term forecasts with Qa-figures. A second chart compares the outcome of advance forecasts (1 to 3 or 4 days ahead) with a type of "blind" forecast. For the latter, the frequency for each quality grade, as determined from the distribution of quality grades in the four most recent months of the current season, is partitioned among the grades observed in the current month in proportion to the frequencies observed in the current month.

Ranges of useful frequencies on the North Atlantic radio path are shown in a series of diagrams, one for each day. The shaded area indicates the range of frequencies for which transmissions of quality 5 or greater were observed. The blacker the diagram, the quieter the day has been; a narrow strip indicates either high LUFH, low MUF, or both. These diagrams are based on data reported to CRPL by the German Post Office through the Fermeldeotechnischen Zentralamtes, Darmstadt, Germany, being observations every one and a half hours of selected transmitters located in the eastern portion of North America. Since January 6, 1958 the transmitters monitored are restricted to those located north of 39° latitude. The magnetic activity index, A_{Fr} , from Fredericksburg, Va., is also given for each day.

Note: Beginning with data for September 1955, Qa has been determined from reports that are available within a few hours or at most within a few days, including for the first time, the CRPL observations. Therefore these are the indices by which the forecasters assess every day the conditions in the recent past. Over a period of several years, they have closely paralleled the former Qa indices which excluded CRPL observations and included three additional reports received after a considerable lag. Qa was first published to the nearest one-third of a unit at the same time.

North Pacific Radio Path -- The CRPL quality figures, Qp, are compiled by the North Pacific Radio Warning Service (NPRWS), the CRPL forecasting center at Anchorage, Alaska, from radio traffic data for moderately long transmission paths in the North Pacific equivalent to Seattle-to-Anchorage or Anchorage-to-Tokyo. These include reports to CRPL by the Alaska Communications System, Aeronautical Radio, Inc., U. S. Air Force and Civil Aeronautical Administration. In addition, there are CRPL monitoring, direction finder observations and field strength measurements of suitable transmissions.

The original reports are on various scales and for various time intervals. The observations for each 8 hours or 24 hour period are averaged on the original scale. This average is compared with reports for the same period in the preceding two months and expressed

as a deviation from the 3-month mean. The deviations are put on the 1 to 9 scale of quality which is assumed to have a standard deviation of 1.25 and a mean for the various periods as follows:

03-10 hours UT	5.33
11-18	5.33
19-02	6.00
00-24	5.67

The 8-hour and 24-hour indices Q_p are determined separately. Each index is a weighted mean where the CRPL observations have unit weight and the others are weighted by the correlation coefficient with the CRPL observations.

The table, analogous to that for Q_a, includes the 8-hourly quality figures; whole day quality figures; short-term forecasts issued by NPRWS three times daily at 02^h, 10^h, and 18^h UT, applicable to the stated 8-hour periods; advance forecasts issued twice weekly by NPRWS (CRPL-Jp report); and half-day averages of geomagnetic K indices from Sitka.

The chart compares the outcome of advance forecasts, on the same basis as the similar chart for the North Atlantic Radio Path.

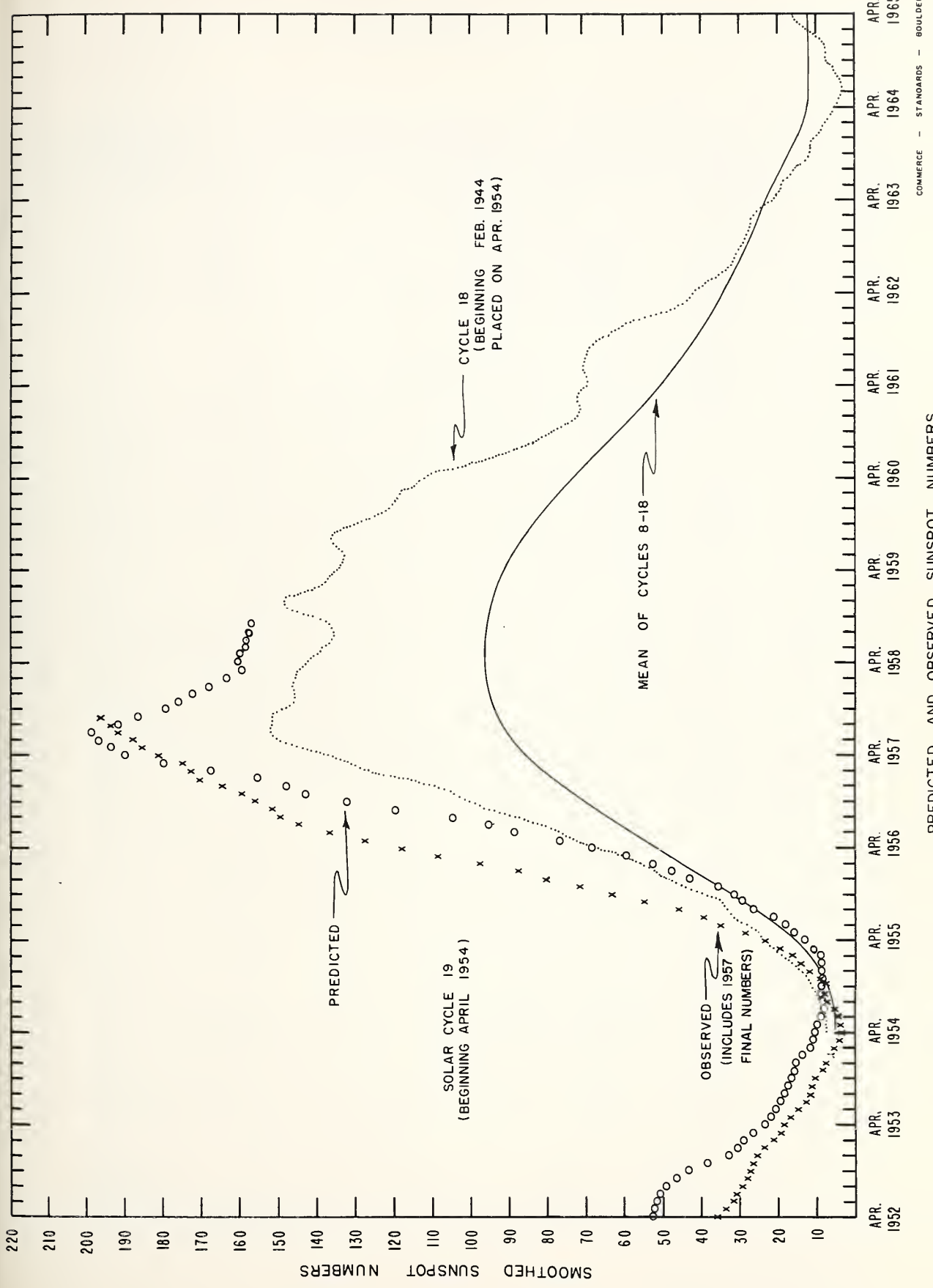
Note: Beginning with November 1956 the short-term forecast formerly made at 0900 UT was changed to 1000 UT. The North Pacific quality figures used for evaluation are now 8-hourly rather than 9-hourly.

VII ALERT PERIODS AND SPECIAL WORLD INTERVALS

A table gives the Alert Periods and Special World Intervals (SWI) as designated by the IGY World Warning Agency at Ft. Belvoir, Va. For each day of the Alert or SWI are given the number of flares of importance two or greater reported promptly to the IGY World Warning Agency and the magnetic activity index A_{Be} observed at the IGY World Warning Agency.

DAILY SOLAR INDICES

Feb. 1958	American Relative Sunspot Numbers RA'	Mar. 1958	Zürich Provisional Relative Sunspot Numbers R _Z	Daily Values Solar Flux at 2800 Mc, Ottawa, Canada Flux
1	154	1	109	195
2	143	2	90	209
3	158	3	140	223
4	159	4	185	232
5	176	5	203	233
6	119	6	215	251
7	160	7	220	256
8	131	8	187	251
9	155	9	177	255
10	117	10	181	242
11	160	11	168	235
12	143	12	156	232
13	128	13	145	238
14	130	14	158	227
15	143	15	165	217
16	162	16	155	214
17	145	17	164	208
18	121	18	162	210
19	103	19	155	220
20	156	20	154	232
21	159	21	156	224
22	171	22	163	266
23	129	23	187	268
24	156	24	204	274
25	163	25	180	258
26	139	26	194	284
27	108	27	226	302
28	85	28	292	295
		29	302	332
		30	338	344
		31	342	338
Mean:	141.9	Mean:	189.4	250.5



CALCIUM PLAGUE AND SUNSPOT REGIONS
MARCH 1958

CMP Mar. 1958	Lat	McMath Plage Number	Return of Region	Calcium Plague Data				Sunspot Data			
				CMP Values	Area	Int.	History, Age	CMP Values	Area Count	History	
01.6	S12	4442	*	(5000)	(3)		l — l	5	70	3	b — l
06.2	N24	4443	4399	1800	3		l — l	2	660	20	b — l
07.3	N32	4444	New	2500	3		l — l	1	820	16	l — l
07.7	S15	4445	4400	8000	2.5		l — l	5	2210	24	l — l
08.8	N21	4446	4405	4000	2.5		l — l	3	70	2	l — l
09.7	S23	4447	4400	1300	2		l √ l	5			
10.5	N25	4450	4411	1000	1.5		l — l	3			
10.6	N10	4448	4412	1000	2		l — l	2			
11.9	N14	4449	4410	8300	3		l — l	3	1060	12	l — l
12.2	S12	**	New	600	2.5		b — l	1			
12.5	N41	4454	New	200	2		b — d	1			
13.4	N25	4452	4410	1000	2		l — l	3	50	2	b — d
13.5	N14	4453	New	2300	3		l — l	1	850	6	l — l
15.6	S26	4455	4414	500	1.5		l ^ d	8			
16.7	N08	4462	New	300	1.5		b — d	1			
17.6	N27	4468	+	400	1		b — l	1			
17.7	S20	4457	4422	900	1.5		l — l	5			
18.2	N13	4456	New	6200	3		l — l	1	880	20	l — l
19.1	S04	4472	New	500	1		b — l	1			
20.5	N36	4460	New	1500	3		l — l	1	200	7	l — l
20.7	N20	4461	4424	400	1		l — d	4	(10)	(1)	l — d
20.8	N08	4463	4430	400	1.5		l — d	2			
21.0	S18	4459	++	2200	2.5		l — l	3	140	1	l — l
22.3	S06	4466	New	300	1		l — d	1			
22.4	S20	4473	4427	1100	1		l — l	3			
22.6	N22	4465	New	4000	3		l — l	1	1440	20	l — l
23.7	N11	4467	New	1200	2.5		l — l	1	170	9	l — l
24.2	S18	4470	4428	2000	2		l — l	4			
24.9	N26	4469	New	2200	3		l — l	1	600	27	l — l
26.6	N18	4474	New	2300	3.5		l — l	1	200	2	l — l
28.2	S24	4479	New	800	2		b — l	1			
28.3	N20	4475	New	1600	3		l — l	1	190	10	l — d
28.5	S12	4476	New	12,000	3.5		l — l	1	2090	37	l — l
28.9	N31	4477	4435	500	2.5		l √ l	2			
29.1	N09	4482	New	700	2.5		b — l	1	80	4	b — d
30.2	S22	4478	4438	2400	2.5		l √ l	2	1720	11	l — l
30.5	N06	4491	New	(200)	(1.5)		b — d	1			

* 4393 and 4394.

** 4451 (4458).

+ In position of 4417.

++ 4431 and 4426.

CORONAL LINE EMISSION INDICES

MARCH 1958

CMP Mar. 1958	North East Quadrant (observed 7 days earlier)				South East Quadrant (observed 7 days earlier)				South West Quadrant (observed 7 days later)				North West Quadrant (observed 7 days later)			
	G6	G1	R6	R1	G6	G1	R6	R1	G6	G1	R6	R1	G6	G1	R6	R1
1	117	147	42	109	106	140	17	30	83	108	x	x	87	116	x	x
2	81	100	x	x	76	93	x	x	45	59	20	32	79	104	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	19	x	42
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
9	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
10	147	205	42	68	93	118	21	32	79	96	x	x	176	222	x	x
11	111	136	x	x	68	84	x	x	x	x	x	x	x	x	x	x
12	123	178	30	50	53	70	12	14	x	x	x	x	x	x	x	x
13	103	128	x	x	44	52	x	x	x	x	x	x	x	x	x	x
14	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
15	81	96	x	x	37	44	x	x	x	x	x	x	x	x	x	x
16	x	169	x	x	x	63	84	23	x	x	x	x	x	x	x	x
17	123	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
18	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
19	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
20	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
21	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
22	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
23	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
24	125	238	20	30	135	216	x	x	84	92	18	36	x	129	194	31
25	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	42
26	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
27	x	x	x	x	x	x	x	x	x	x	x	x	169	230	38	90
28	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
29	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
30	x	x	x	x	x	x	x	x	x	x	x	x	59	72	x	x
31	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

* = yellow line observed.

a = index computed from low weight data.

x = no observations.

SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME				MAX. PHASE:	LOCATION	DURA-TION - MINUTES	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		MAR- 1958	STANT-	END	UNIVERSAL TIME				LAT.	MER.	PLATE DIST.	TIME COND.		
WENDEL SCHAUINS LONDRE-JOV	01	0911	0938			S09 W48	S09	27	36	3	0918	3.00	4+10	
WENDEL SCHAUINS LONDRE-JOV	01	0912	1007			S10 W48	S10	55	3	4	0	2	3.00	
WENDEL SCHAUINS LONDRE-JOV	01	0916	0950			S12 W47	S12	34	16	16	3	0929	5+00	
WENDEL SCHAUINS LONDRE-JOV	01	0922	0922			S13 W47	S13	4	0	16	4	0	S-SWF	
WENDEL SCHAUINS LONDRE-JOV	01	0925	0936			S16 W80	S16	12	16	16	3	0929	3.00	
ZURICH	01	0929	E	0933		S17 E78	S17	4	0	16	4	0	2.00	
ZURICH	01	1007		1036		S19 W80	S19	29	1	1	2	1.00	1.00	
ZURICH	01	1346	E	1348		S16 E77	S16	2	0	1	2	1.00	S-SWF	
ZURICH	01	1408		1412		N15 W31	N15	4	4	34	4	0	S-SWF	
AROSA	01	1227		1539		S12 W56	S12	12	1	1	2	1.00	S-SWF	
UCCLE	02	0920	E	0938	0	N32 W22	N32	18	0	1	0820	3.40	3.40	
CAPRI S NIZZIAH ARCIETRI	03	1008	E	1042	0	S14 E59	S14	34	0	2	1026	5.00	10.00	
R O HERTZ STOCKHOLM	03	1013	E	1048		S19 E60	S19	35	0	2	1018	9.72	18.93	
KODAK/NL	03	1015	E	1100		S12 E58	S12	45	0	2	1018	9.72	18.93	
CAPRI S LISNR/L	03	1016	E	1115		S17 E62	S17	59	0	36	1	1021	7.10	14.80
ZURICH	03	1031	E	1036	0	S17 E63	S17	5	0	2	1	1040	6.70	250
ZURICH	03	1040	E	1056	0	S15 E54	S15	121	0	16	1	1209	2.00	2.00
ZURICH	03	1106	E	1407	0	S18 E65	S18	131	0	1	1	1231	4.40	72
ZURICH	03	1129	E	1411		S20 E61	S20	20	0	1	1	1825	3.11	2.50
CLIMAX	03	1812	E	1832	D	S21 E70	S21	16	0	1	2	2346	2.40	2.40
HAWAII	03	2340		2356		S14 E40	S14	16	1	2	1	1.00	1.00	
USNRL	04	1220	E	1410		S25 W45	S25	50	1	1	2	1322	1.13	1.59
USNRL	04	1224	E	1750		S25 W45	S25	1	1	1	1	1725	2.60	3.30
HUANCA-YAO	04	2208		2225	D	S22 E30	S22	17	0	1	2	1	1.00	106
ZURICH	05	0908	E	0923		S17 E29	S17	16	0	3	908	4.00	2+30	
ZURICH	05	0926	E	1018		S22 S28	S22	22	0	1	3	1007	4.00	4.00
ZURICH	05	1001	E	1135		S19 E25	S19	17	0	1	3	1001	3.00	3.00
ZURICH	05	1004	E	1137		S21 E27	S21	91	0	1	3	1022	4.00	2+50
ZURICH	05	1021	E	1037		S22 E30	S22	16	0	1	3	1022	4.00	4.00
ZURICH	05	1024	E	1035		S21 E29	S21	11	1	1	3	1022	6.00	6.00
ZURICH	05	1107	E	1133	0	S18 E29	S18	26	0	16	1	1703	4.00	4.00
ZURICH	05	1313	E	1335		S17 E26	S17	22	0	16	3	1313	4.00	4.00
ZURICH	05	1315	E	1340		S19 E28	S19	15	0	16	1	1327	2.20	2.20
ZURICH	05	1322	E	1342	0	S18 E28	S18	20	0	16	1	1327	1.00	1.00
ZURICH	05	1413	E	2019	0	S10 W54	S10	56	0	1	1	1414	3.19	71
ZURICH	05	1635		1721		S20 E28	S20	46	1	1	1	1642	2.94	3.40
ZURICH	05	1647	E	1710		S24 W58	S24	23	0	2	2	1656	11.03	11.03
ZURICH	05	1649	E	1720		S32 W56	S32	31	0	2	2	1649	5.45	102
ZURICH	05	1702		1858		S24 E06	S24	116	0	1	1	1703	2.50	2.50
ZURICH	05	1720		1728		S14 E30	S14	8	1	1	1	1703	2.94	1.00
ZURICH	05	1721		1730		S15 E28	S15	9	1	1	1	1723	1.03	1.03
ZURICH	05	1721		1740		S13 E29	S13	19	1	1	1	1724	3.46	3.86
SAC PEAK	05	1820		1822		S15 E29	S15	12	1	1	1	1820	3.60	18
OTTAWA	05	1902		2100	0	S08 W57	S08	118	0	1	1	1902	4.54	70
USNRL	05	2047		2100	0	S19 E23	S19	13	0	1	2	2051	1.13	107
CLIMAX	05	2311	E	2341		S09 E15	S09	30	0	1	2	2328	4.90	
ARCIETRI	06	0820	E	0844	0	S20 W63	S20	24	0	1	3	0820	1.30	2.80
ARCIETRI	06	0846	E	0931	E	S17 E19	S17	1	1	1	3	0846	2.50	2.70
UCCLE	06	0931	E			N24 W05	N24						PAGE 1	

SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE Mar. 1958	OBSERVED UNIVERSAL TIME		LOCATION	DURA- TION MIN- UTES	IM- POR- TANCE	ONS. COND.	MEASUREMENTS			PROVISONAL IONOSPHERIC EFFECT
		START	END					MAG. INT. FLUX S ₁ D ₁ W	COR. INT. FLUX S ₁ D ₁ W	MAX. WIDTH IN. FLUX %	
CAPRI S	06	1246	E	1330 D	44	0	3	1246	1.00	22.0	
AROSA	06	1511	1519	S20 E12	4445	8	1				
AROSA	06	1538	1547	S20 E12	4445	9	1				
CLIMA X	06	2030	0	S22 E13	4445	12	0	2023	5.00		
USNRL	06	2107	0	S08 W71	4442	17	D	2050	1.02	2.78	
MITAKA	07	0325	E	0537 D	N22 E23	4446	12	0	0.50	5.67	7.06
UCCLE	07	0828	0900	0829	N11 E85	4449	32	16	0.89	2.00	4.00
UCCLE	07	1024			N11 E69	4449	1	2	1.02	1.50	3.40
CAPRI S	07	1030			N14 E72	4449	86	2	1.054	2.00	6.80
R O HERTZ	07	1043	E	1050 D	N10 E72	4449	7	0	1	1.043	2.40
STOCKHOLM	07	1100	E	1140 D	N10 E70	4449	40	0	2		
NEDELBURGST	07	1105	E	1200	N10 E72	4449	55	0	1		
WEEDON	07	1110	E	1140	N12 E66	4449	1	2	1.115	6.00	13.00
UCCLE	07	1203	E	1212 D	N08 E69	4449	9	D	2	1.208	2.50
(ONDREJOV)	07	1219	E	1319	N06 E70	4449	40	D	16	1.242	5.71
USNRL	07	1325	E	1307	S18 E01	4445	32	0	1	1.246	3.64
USNRL	07	1326			S18 W01	4445	12	0	1	1.330	1.57
USNRL	07	1453			N08 E65	4445	43	1	1	1.455	1.24
USNRL	07	1815			S18 W03	4445	30	1	3	1.815	1.81
HUANCAYO	07	1947	E	2024	S15 W80	4442	37	0	1	1.115	6.00
HUANCAYO	07	2033	E	2110 D	S15 W80	4442	37	0	1	1.208	5.71
MITAKA	08	0530	E	0542	N25 W22	4443	12	0	1	0.534	1.84
ATHENS	08	0557	E	0631	N12 E56	4449	34	0	1	0.602	3.92
ATHENS	08	0653			S21 W31	4445	42	1	1	3.30	3.80
AROSA	08	0851			S13 W30	4442	7	2	4	4.40	5.40
AROSA	08	0914			S12 W30	4444	8	1			
(SAC PEAK)	08	1051			S18 W14	4445	8	1			
(MCNAUL)	08	1720			N34 W19	4444	35	2	2	6.60	30
CLIMA X	08	2158	E	2145 D	N33 W17	4444	2				
(SAC PEAK)	08	2159			N12 E52	4449	17	D	1	2.208	1.60
(CLIMA X)	08	2200			N05 E54	4449	50	1	1	2.209	1.60
HAWAII	08	2336			N32 W20	4446	17	1	2	2.50	2.20
(MITAKA)	08	2352	E	2344	N17 E47	4449	12	0	1	2.340	2.20
MITAKA	09	0210	E	0221	N22 D22	4449	16	0	1	2.344	2.60
MITAKA	09	0443	E	0516	N12 E52	4449	21	0	26	1	2.337
MITAKA	09	0452	E	0505	N09 E48	4449	21	0	26	7.57	16.20
WENDEL	09	0621	E	0628 D	N32 W23	4443	11	0	16	1.021	7.57
UCCLE	09	0737	E	0804	N31 W23	4444	31	0	1	0.444	1.84
UCCLE	09	0900			N15 W19	4445	13	0	1	0.453	1.84
UCCLE	09	0902			N09 E45	4449	27	0	16	1	0.671
UCCLE	09	0937			N32 W28	4444	27	0	16	1	0.920
UCCLE	09	0946			N14 E60	4453	35	1	2	0.922	2.20
UCCLE	09	0953			N22 W50	4443	13	1	1	1	0.938
UCCLE	09	0946			N14 E60	4453	46	2	4	0.956	5.10
UCCLE	09	0955			N34 W34	4444	30	1	4	1.004	2.40
UCCLE	09	1031			N12 E50	4449	7	16	1	1	1.033
(ONDREJOV)	09	1033	E	1038	N09 E44	4449	5	0	1	1.034	2.20
(ONDREJOV)	09	1026			N12 E40	4449	16	2	1	1.059	4.40
(ONDREJOV)	09	1057	E	1104	N11 E40	4449	7	0	3	1.059	4.70
(ONDREJOV)	09	1120	E	1135	N12 E51	4453	15	0	16	1.122	3.60

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IIIc

OBSERVATORY	DATE MAY, 1958	OBSERVED TIME			APPROX. MAX. PHASE	LOCATION	DURA- TION MINUTES	IM- POR- TANCE	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT			
		START	END	UNIVERSAL TIME					LAT. N. E. S. W.	LONG. E. W.	PLATE REGION	M-MATH ST. DIST.			
ONDREJOV	09 1145 E	1154 0		N 49° 44' S	9 D	N 49° 44' S	90	1	3	1145	2.76	2.40	S-SMF		
USNRL	09 1217 E	1341		N 15° E 55'	84 D	N 15° E 55'	84	1	2	1341	1.58	2.30			
SAC PEAK	09 1454	1507	1455	S 21° W 35'	44 45	S 21° W 35'	44 45	6	1	1455	1.91	2.37			
OTTAWA	09 1454	1500	1455	N 19° W 35'	44 45	N 19° W 35'	44 45	120	2	1455	6.80	6.38	S-SMF		
SAC PEAK	09 1540	1740 U	1547	N 34° W 32'	44 44	N 34° W 32'	44 44	87	2	1648	10.90	1.00	S-SMF		
OTTAWA	09 1542	1709	1642 D	N 35° W 30'	44 44	N 35° W 30'	44 44	59 D	16	1645	2.71	4.33	S-SMF		
USNRL	09 1543	1642	1645	N 11° E 37'	44 44	N 11° E 37'	44 44	33	1	2	2.50				
SAC PEAK	09 1957	2030	2007												
MITAKA	10 0007 E	0031	0026	N 32° W 38'	44 44	N 32° W 38'	44 44	24	D	1	2	0.013	2.98	2.45	
MITAKA	10 0111 E	0131	0111	N 23° W 13'	44 44	N 23° W 13'	44 44	20	D	1	1	5.67	6.73	1.91	
MITAKA	10 0134 E	0140	0150	N 32° W 39'	44 44	N 32° W 39'	44 44	6	D	1	1	0.134	0.89	1.44	
MITAKA	10 0148 E	0155	0155	N 23° W 33'	44 44	N 23° W 33'	44 44	7	D	1	1	0.154	1.84	1.61	
MITAKA	10 0208	0241	0214	N 12° E 38'	44 53	N 12° E 38'	44 53	33 D	16	1	1	2.87	1.99	1.28	
KOAIK NL	10 0210 E	0217	0213	N 11° E 35'	44 53	N 11° E 35'	44 53	7	D	1	1	5.67	8.04	2.22	
ATHENS	10 0709 E	0143	0143	N 34° W 36'	44 44	N 34° W 36'	44 44	34 D	16	3	0.213	3.90	4.40	G-SMF	
CAPRI S	10 1316 E	1350	0	N 08° E 24'	44 44	N 08° E 24'	44 44	34 D	1	1	1.80	2.00	2.30	Slow S-SMF	
NEDEHRNST	10 1335	1345		N 17° W 35'	44 44	N 17° W 35'	44 44	10	2	1	1	1.16	2.00	2.20	G-SMF
OTTAWA	10 1408			N 21° W 41'	44 44	N 21° W 41'	44 44	1		1	1	1.41	1.39	2.45	S-SMF
ONOREJDV	10 1411 E	1420	D	N 23° W 42'	44 44	N 23° W 42'	44 44	9	D	16	3	1412	1.16	4.50	G-SMF
OTTAWA	10 1710	1718	1714	N 32° W 42'	44 44	N 32° W 42'	44 44	8	1	1	3	1714	2.12		
CLIMAX	10 1955	2006	2001	N 34° W 6'	44 44	N 34° W 6'	44 44	11	1	1	1	2.00	2.10		
CLIMAX	10 2024	2128	2032	N 31° W 50'	44 44	N 31° W 50'	44 44	64	2	2	2	2.040	7.00		
HAWAII	10 2026	2052	2032	S 14° W 50'	44 44	S 14° W 50'	44 44	26	2	2	2	2.022	4.30	6.70	G-SMF
USNRL	10 2028	2128	D	S 12° W 48'	44 44	S 12° W 48'	44 44	60 D	16	2	2	2.030	3.06	4.50	1.00
SAC PEAK	10 2040 E	2041	0	S 10° W 50'	44 44	S 10° W 50'	44 44	1 D	1	2	2	2.030	3.90	20	
HAWAII	11 0030 E	0042 D	0034	N 11° E 02'	44 44	N 11° E 02'	44 44	12 D	1	1	1	0.034	0.833	3.50	G-SMF
UCCLE	11 0902	0906	0902	N 35° W 55'	44 44	N 35° W 55'	44 44	4	2	3	3	0.00	0.00	8.00	
UCCLE	11 0918	0927	D	N 10° E 20'	44 44	N 10° E 20'	44 44	9	1	3	3	0.923	2.00	3.00	
ONDREJOV	11 0918	0929	0	N 09° E 18'	44 53	N 09° E 18'	44 53	1 D	1	2	2	0.23	2.20	2.60	
MITAKA	12 0024	0233	0D37	N 08° E 02'	44 44	N 08° E 02'	44 44	129	26	2	2	0.044	7.63	7.95	G-SMF
MITAKA	12 0027 E	0032 D	0	N 10° W 04'	44 44	N 10° W 04'	44 44	5 0	1	2	2	0.029	0.89	1.15	
MITAKA	12 0042 E	0050 D	0	N 14° E 18'	44 53	N 14° E 18'	44 53	45 D	16	4	4	0.044	4.70	4.89	1.90
UCCLE	12 0914	0914	0930	N 12° E 18'	44 44	N 12° E 18'	44 44	16	16	4	4	0.916	4.00	1.20	
UCCLE	12 0943 E	0947	0944	N 12° E 17'	44 56	N 12° E 17'	44 56	4 D	16	4	4	0.944	5.60	5.45	
UCCLE	12 0943	0945	0945	N 15° E 03'	44 53	N 15° E 03'	44 53	16	2	4	4	0.945	5.60	5.45	
UCCLE	12 1110	1122	1113	N 15° E 03'	44 49	N 15° E 03'	44 49	12	1	4	4	1.113	2.40	3.40	
UCCLE	12 1127	1159	1131	N 15° E 07'	44 56	N 15° E 07'	44 56	32	16	4	4	1.131	3.40	5.10	
UCCLE	12 1128	1200	1158	N 22° W 80'	44 44	N 22° W 80'	44 44	32	2	4	4	1.158	5.60	8.90	
UCCLE	12 1132	1157	1137	N 23° W 50'	44 46	N 23° W 50'	44 46	25	2	4	4	1.137	4.50	5.60	
UCCLE	12 1138	1200 D	D	N 12° E 15'	44 53	N 12° E 15'	44 53	22	1	4	4	1.148	3.40	4.60	
UCCLE	12 1436 E	1591	1441	S 10° W 69'	44 45	S 10° W 69'	44 45	55 D	16	2	2	1.441	2.04	5.50	2.00
USNRL	12 1440 E			S 15° W 65'	44 45	S 15° W 65'	44 45	2						1.62	Slow S-SMF
MITAKA	13 0018 E	0034	N 10° E 78'	44 56	N 10° E 78'	44 56	16 D	1	1	1	0.034	0.89	1.22		
HAWAII	13 0020	032 D	N 00° E 90'	44 51	N 00° E 90'	44 51	12 0	1	1	1	0.020	1.00	3.23		
ONDREJOV	13 1053 E	1058	N 12° E 02'	44 53	N 12° E 02'	44 53	5 D	1	3	3	1.055	4.00	2.40		
HAWAII	13 2216	23DD	2220	N 19° W 01'	44 53	N 19° W 01'	44 53	44	1	1	1	2.22D	4.00	4.50	
MITAKA	14 0246 E	0320	N 10° W 08'	44 53	N 10° W 08'	44 53	34 D	1	1	1	0.251	2.78	2.89	2.10	Slow S-SMF
MITAKA	14 0246 E	0320	N 10° W 08'	44 53	N 10° W 08'	44 53	34 D	1	1	1	0.251	2.78	2.89	2.10	PAGE 3

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OBSERVATORY	DATE Mar 1958	OBSERVED UNIVERSAL TIME			MAX. PHASE	LOCATION	APPROX. LAT. MER. LONGIT.	Mc-MARTH PLATE NUMBER	DURA- TION MINUTES	MEAS. PER- CENTAGE	TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Nm	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX.													
NIZAMIAH	14	0442	0512	0.446	0.500	N09 W11	44.53	16	0	1	3	0.046	3.04	3.22	1.00	1.084	131
MITAKA	14	0456	E	0.512		N11 W12	44.53	16	0	1	1	0.052	11.40	11.80			
AROSA	14	0846		0.910		N08 W18	44.49	24	1								
AROSA	14	0920	E	0.910		N08 W19	44.49	21	1								
ZURICH	14	0948	E	1.000	0	N11 W13	44.53	72	0	2	1	0.018	2.020	7.00			
UCCLE	14	1000	E	1.029	1.018	N10 W25	44.49	29	1	4	1	0.018	2.020	7.00			
AROSA	14	1013		1.036		N06 W26	44.49	23	1								
UCCLE	14	1013		1.036		N10 W15	44.53	47	16	3	1	0.021	4.050				
AROSA	14	1023		1.043		N08 W20	44.49	20	1								
ZURICH	14	1136	0	1.143		N10 W15	44.53	24	1	3	1	0.018	2.020	7.00			
R O HERST	14	1301	E	1.255	D	N11 W15	44.53	24	0	2	1	0.018	2.020	7.00			
ONORE JOV	14	1504	E	1.520	1.507	N11 W90	44.46	26	1	2	1	0.017	0.50	6.00			
UCCLE	15	0822		0.850		S25 W80	44.45	23	0	3	1	0.018	2.020	7.00			
UCCLE	15	0834	E	0.851	0.835	N12 W25	44.53	28	16	4	1	0.031	4.000	4.40			
ZURICH	15	1010	E	1.028		N10 W25	44.50	7	1	4	1	0.035	1.000	2.00			
UCCLE	15	1030		1.033	1.030	N12 W25	44.53	13	1	2	1	0.030	2.000	3.00			
UCCLE	15	1208		1.255		N12 W25	44.53	13	1	4	1	0.030	2.000	3.00			
UCCLE	15	1342		1.347	1.344	N13 W27	44.50	27	1	2	1	0.030	2.000	3.00			
ZURICH	15	1345		1.346		N10 W25	44.53	15	1	4	1	0.030	2.000	3.00			
ONORE JOV	15	1541	E	1.547	1.542	N11 W27	44.53	6	0	1	2	0.051	1.000	2.00			
UCCLE	15	1542	E	1.547	1.542	N13 W27	44.53	5	1	2	1	0.052	2.000	3.00			
UCCLE	16	0839		0.850	0.841	N13 W41	44.53	11	2	4	1	0.061	4.000	4.50			
UCCLE	16	0840	E	0.868	0.842	N14 E32	44.56	8	16	4	1	0.062	4.000	4.50			
ZURICH	16	0840	E	0.868	0.842	N11 E36	44.51	25	0	2	1	0.060	4.000	4.50			
UCCLE	16	0851	E	0.930	0.918	N15 E30	44.56	39	16	4	1	0.060	4.000	4.50			
ZURICH	16	0857	E	0.932	0.918	N13 E29	44.56	5	1	2	1	0.060	4.000	4.50			
AROSA	16	0955		1.055		N27 W90	44.66	5	1								
AROSA	16	1358		1.412		N12 E25	44.56	14	1								
N12AMIAH	17	0438		0.453	0.444	N10 E18	44.56	15	16	3	1	0.064	4.000	4.50			
ZURICH	17	0804	E	0.817		N15 W71	44.49	13	0	1	2	0.064	2.000	3.00			
UCCLE	17	0804	E	0.999	0	N20 E71	44.55	65	0	16	2	0.064	2.000	3.00			
R O HERST	17	0938	E	0.948	0	N23 E70	44.65	10	0	1	1	0.098	0.60	2.00			
WENOEL	17	1006	E	1.116	0	N23 E77	44.65	70	1	1							
WENOEL	17	1008		1.054		N10 E15	44.56	46	16	3	1	0.064	2.000	3.00			
UCCLE	17	1011		1.120		N10 E16	44.56	72	1	2	1	0.064	2.000	3.00			
N12AMIAH	17	1027	E	1.044	1.025	N11 E15	44.56	33	16	4	1	0.065	2.000	3.00			
WENOEL	17	1153	E	1.220	1.043	N10 E18	44.56	16	0	1	3	0.030	3.00	4.00			
WENOEL	17	1215		1.238		N23 E77	44.65	27	0	1	1	0.030	3.00	4.00			
WENOEL	17	1314		1.336		N32 E32	44.60	23	16	4	1	0.030	3.00	4.00			
UCCLE	17	1515	E	1.515	0	N23 E73	44.65	22	0	1	3	0.030	3.00	4.00			
Ottawa	17	1516		1.559		N23 E80	44.65	20	0	1	1	0.030	3.00	4.00			
USNRL	17	1516	E	1.559	1.518	N22 E68	44.65	43	1	2	1	0.030	3.00	4.00			
USNRL	17	1516	E	1.559	1.518	N23 E70	44.65	34	0	1	1	0.030	3.00	4.00			
UCCLE	18	0804		1.125	0.835	N22 E60	44.65	201	2	4	1	0.035	6.00	6.80			
UCCLE	18	0805		0.824	0	N18 E35	44.65	19	0	4	1	0.035	6.00	6.80			
UCCLE	18	0810		0.824	0.825	N09 W70	44.53	24	1	4	1	0.035	6.00	6.80			
UCCLE	18	0922		0.927	0.930	N13 W80	44.53	8	1	4	1	0.035	6.00	6.80			

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OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			APPROX. LAT.	IM. DIST.	DURA-TION	MEAS. AREA	CORR. AREA	MAX. WIDTH	MAX. INT.	% He	PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE										
UCCLE	Mar. 18	1145	1201	D	1155	N22 E50	4465	16 0	16	2	1135	3•40	G-SWF	
HUANCAYD	18	1305	E	1955	D	0309	N23 E53	4465	50 0	16	3	0321	13•40	25•0
MITAKA	19	0300	E	0336	D	0309	N48 W60	4465	32 0	16	1	0.60	2•40	
ATHENS	19	0730	E	0750	D	0	N24 E48	4465	20 0	1	1			
UCCLE	19	0556	E	1140	D	1140	N24 E48	4465	20 0	1	1			
MEUDIN	19	1022	E	1022	D	1140	N14 W3	4456	78	1	1			
UCCLE	19	1027	E	1022	D	1140	N12 W13	4456	5 0	1	1	1028	4•00	
CAPRI S	19	1045	E	1125	D	1127	N12 W11	4456	40 0	1	1	1050	2•10	
ARDSA	19	1114	E	1120	D	1114	N24 E39	4465	6 0	1	1	1050	2•40	
ARDSA	19	1114	E	1140	D	1114	N12 W15	4456	26 0	1	1			
UCCLE	19	1117	E	1135	D	1117	N12 W11	4456	18 0	16	1	1125	4•50	
MT WILSON	19	1910		1931	D	1910	N14 W18	4456	21	1	1			
MT WILSON	19	2137		2152	D	2137	N22 E40	4465	15	1	1			
ONDREJDV	20	0656	E	0706		0706	N24 E56	4469	10 0	1	2	0700	2•00	
UCCLE	20	0723		0802		0752	N22 E35	4465	39	2	2	0752	7•90	
UCCLE	20	0758		0810		0759	N21 E32	4465	3	2	3	0759	5•10	
UCCLE	20	0723		0935		0726	N25 E65	4469	152	1	4	0726	3•40	
UCCLE	20	0726		0737		0730	N13 W28	4456	11	1	4	0730	2•80	
UCCLE	20	0825		0848		0828	N40 W88	4453	23	16	3	0828	3•40	
UCCLE	20	0828		0900		0838	N22 E35	4449	32	2	4	0838	5•80	
UCCLE	20	0950		0920		0855	N20 E25	4465	30	1	4	0855	2•20	
MEUDON	20	0905		0955		0920	N25 E25	4465	50	16	4	0920	6•20	
UCCLE	20	0907		0957		0955	N23 E35	4465	50	16	4	0920	6•20	
MEUDON	20	0959		1030		1030	N23 E43	4465	31	16	4	0920	6•20	
UCCLE	20	1127	E	1144	D	1144	N23 E35	4465	17 0	1	2	3•40		
MEUDON	20	1259		1320		1320	N25 E28	4465	31	2	2			
NEDERNORST	20	1105	E	1120	D	1120	N23 E29	4465	15 0	16	1			
NEUDON	20	1214	E	1344	D	1344	N18 E30	4456	30	1	1			
UCCLE	20	1324	E	1356	D	1325	N23 E35	4465	32	16	3	4•50		
SAC PEAK	20	1445		1455		1457	N20 W32	4456	32	0	2	2•20		
MEUDIN	20	1452		1510		1500	N22 E26	4465	60	16	2	4•10		
MCNATH	20	1455	E	1562	D	1562	N25 E26	4465	58	16	2	3•80		
R'D EDIN	20	1510	E	1562	D	1562	N24 E29	4465	31	2	2			
UCCLE	20	1335	E	1538	D	1538	N23 E29	4465	42	0	1	1517	5•00	
SAC PEAK	20	1025		1930		1915	N23 E32	4465	3 0	16	2	4•50		
SAC PEAK	20	2025		2130		2045	N20 E20	4465	65	1	2	5•70	24	S-SWF
SAC PEAK	20	2330		2315		2255	N22 E22	4465	45 0	1	2	3•80	16	S-SWF
UCCLE	21	1019		1030		1022	N17 E21	4465	31	2	2	1022	5•50	
KODAIKNL	21	1021	E	1040	D	1022	N20 E20	4465	19 0	16	2	1030	4•00	
R'D EDIN	21	1027	E	1044	D	1044	N22 E17	4465	17 0	1	2	1031	7•40	
NIAMAH	21	1440	E	1450	D	1450	N E	4465	1	1	1	1415	2•00	
CAPRI S	21	1413		1422		1422	N23 E14	4465	19 0	16	2	4•10	1•80	
SAC PEAK	21	1850		1930		1857	N22 E12	4465	47 0	16	3	1902	4•10	
HAWAII	21	1852		1920		1902	N23 E07	4465	28	16	3	1902	4•80	Slow S-SWF
MCNATH	21	1900	E	1925	D	1925	N22 E12	4465	25 0	2	2			
UCCLE	22	0925	E	1129		0944	N18 W40	4456	126	0	1	0•94	2•60	
UCCLE	22	1123	E	1156		1130	N22 E05	4465	32	16	2	4•50		
MEUDON	22	1125		1150			N20 E07	4465	25	1	2	1130		

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OBSERVATORY	DATE Mar. 1958	OBSERVED UNIVERSAL TIME				APPROX. LAT.	APPROX. LONG. FROM EQUATOR	IM- PULSES MINUTES	MEASUREMENTS			PROVINCIAL IONOSPHERIC EFFECT		
		START	END	MAR. PHASE	TIME UT				MEAS. AER. Bq./Dsq.	CORR. AERA Bq./Dsq.	MAX. WIND R. %			
MEUDON	22	1147	1201		S20 E90 44°78'	S20 E90	44°76	20	1	1005 8.00	28.00 8.00	3.00		
WENDEL	23	0844	0857		S13 W68 44°56	S13 W68	44°56	13	1	1028	29.00 8.00	64.00 32.00		
UCCLE	23	0950	1200	0	S15 E80 44°76	S15 E80	44°76	130	0	3	1028	25.00		
CAPRI	23	0950	1211	0	S14 E75 44°76	S14 E75	44°76	141	0	36				
WENDEL	23	0951	1358	0	S25 E67 44°76	S25 E67	44°76	26	0	36				
MOSCOW	23	0951	E	1102	S10 1010	S10 1010	44°76	71	0	36				
SCHAUBINS	23	0957	E	1137	S13 E78 44°76	S13 E78	44°76	100	0	36				
ZURICH	23	1005	1055		S12 E76 44°76	S12 E76	44°76	50	3	2				
MEUDON	23	1009	E	1119	S09 E80 44°76	S09 E80	44°76	70	3	2				
UCCLE	23	1012	1200	0	S12 E85 44°76	S12 E85	44°76	108	D	2	4			
NIZAMIAN	23	1016	E	1027	S18 E60 44°76	S18 E60	44°76	111	D	2				
WENDEL	23	1056	E	1349	S16 E73 44°76	S16 E73	44°76	153	16	1	1018	5.00	3.60	
AROSA	23	1105	E	1200	S14 E83 44°76	S14 E83	44°76	55	D					
ZURICH	23	1215	E	1319	S14 E73 44°76	S14 E73	44°76	64	0	26	1	1215		
UZNR	23	1216	E	1227	S13 E75 44°76	S13 E75	44°76	11	0	2	1218			
ZURICH	23	1227		1252	S23 W12 44°65	S23 W12	44°65	25	1	1	1227			
NEDEHORST	23	1250	E	1615	S20 E88 44°78	S20 E88	44°78	77	D	2				
NEDEHORST	23	1258	E	1615	S12 E90 44°76	S12 E90	44°76	77	D	2				
HAWAII	23	1826		1838	S12 W85 44°56	S12 W85	44°56	12	1	2	1828	1.50	3.10	
HAWAII	24	0048		0048	N23 W01 44°69	N23 W01	44°69	4	D	1	0048	2.10	2.40	
AROSA	24	0655	E	0703	S17 W26 44°65	S17 W26	44°65	8	D	1				
AROSA	24	0713		0726	S17 W26 44°65	S17 W26	44°65	13	1	1				
UCCLE	24	0717		0731	S20 W26 44°65	S20 W26	44°65	14	1	4	0120	2.20		
UCCLE	24	0731		0740	S17 E72 44°76	S17 E72	44°76	9	1	4	0734	3.10		
UCCLE	24	0745		0756	S17 E72 44°76	S17 E72	44°76	11	16	1	0746	3.60	4.80	
UCCLE	24	0748		0823	S21 W27 44°65	S21 W27	44°65	35	1	4	0759	3.40		
WENDEL	24	0849		0852	N20 W26 44°65	N20 W26	44°65	38	1	1		3.00		
ZURICH	24	0758	E	0835	S22 E88 44°78	S22 E88	44°78	27	D	16	2	758	3.00	
ZURICH	24	0758	E	0834	S16 E65 44°76	S16 E65	44°76	36	0	7	4	0758	6.80	
AROSA	24	0800	E	0831	S17 E66 44°65	S17 E66	44°65	17	0	1	2	758	4.00	
WENDEL	24	0810		0831	S17 E72 44°76	S17 E72	44°76	21	1	4				
UCCLE	24	0811		0830	S17 E72 44°76	S17 E72	44°76	19	1	4	0822	2.20	3.00	
AROSA	24	0828		0828	S16 E66 44°76	S16 E66	44°76	15	1	1	4	2.20	3.00	
UCCLE	24	0917		0925	S17 E72 44°76	S17 E72	44°76	8	1	1	4	953		
ZURICH	24	0953		1020	S16 E64 44°76	S16 E64	44°76	27	1	2				
WENDEL	24	0954	E	1014	S17 E64 44°76	S17 E64 44°76	20	D	1	4	2.20	3.00		
UCCLE	24	0955		1007	S17 E72 44°76	S17 E72 44°76	12	1	1	4	3.40	3.00		
UCCLE	24	1045		1056	S22 E88 44°78	S22 E88 44°78	11	2	4	1047	6.80	6.80	2.20	
OMORE DOV	24	1051	E	1055	S21 E81 44°78	S21 E81 44°78	4	D	1	2	1052			
AROSA	24	1110	E	1119	S16 E57 44°76	S16 E57 44°76	9	1	2	1114				
UCCLE	24	1110	E	1124	S16 E55 44°76	S16 E55 44°76	14	D	1					
WENDEL	24	1110	E	1140	S15 E57 44°76	S15 E57 44°76	30	D	1					
UCCLE	24	1111		1122	S15 E61 44°76	S15 E61 44°76	11	16	4	1117	3.40	4.30		
WENDEL	24	1138		1200	N20 W30 44°65	N20 W30 44°65	22	1	4	1145	2.20	3.00		
AROSA	24	1139		1157	N19 W27 44°65	N19 W27 44°65	18	1	4					
WENDEL	24	1238		1242	N17 W29 44°65	N17 W29 44°65	4	0	1					
AROSA	24	1311	E	1318	N19 W28 44°65	N19 W28 44°65	27	0	1	2.00				
UCCLE	24	1313		1322	N17 W30 44°65	N17 W30 44°65	9	1	4	1.20	2.40			
WENDEL	24	1355		1404	S22 E80 44°78	S22 E80 44°78	9	1	4	14.00	4.00			
WENDEL	24	1607	E	1632	S17 E60 44°76	S17 E60 44°76	25	0	1					

S-SWF = STANDARD - BOLLOWE

G-SWF = GOMEZ

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IIIg

OBSERVATORY	DATE Mar. 1958	OBSERVED START		UNIVERSAL TIME END		MAX. PHASE	LAT. APPROX.	MATH. REGION	MEAN PLATE DIST.	LOCATION		IN- TRAN- SIT- TANCE MINUTES		TIME UT	MEAS. AREA Sq. Deg.		MEASUREMENTS	
		HR.	MIN.	HR.	MIN.					HR.	MIN.	MEAS. AREA Sq. Deg.	MIN.	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hz	MAX. INT. %	
MT. WILSON	24	1614	E	1643		1638	S13 E56	44°76'	8	16	4	1638	3440	4•10	15	G-SMF		
UCCLE	24	1734	E	1737		N20 W32	44°65'	3 D	1	2	2016	3400	3•00		G-SMF			
SAC PEAK	24	1744	E	2028		S16	44°58'	16	1	3	2210	3430	4•00					
HAWAII	24	2208		2224		N25 W16	44°65'	60	16	2	2320	3410	5•90		Slow S-SMF			
HAWAII	24	2308		0006		S18 E60	44°76'											
HAWAII	25	0347		0354		S13 E51	44°76'	7	1	2	0349	4552	2•38	1•60				
NIZAMIAH	25	0529	E	0555	D	0530	N18 E22	44°74'	26	0	0530	729	8•76	2•30				
KODAKLN	25	0558	E	0547	D	0603	S13 E51	44°74'	9	0	1	0538	5150	6•60	2•00			
NIZAMIAH	25	0557	E	0626		S15 E55	44°74'	29	0	1	0603	4886	7•62	2•50				
ONDRE JOV	25	0615	E	0622		S16 W50	44°76'	17	D	2	3	0605		2•60		S-SMF		
ONDRE JOV	25	0823		0841		N20 W40	44°65'	5	1	3	0825			2•20				
WENDEL	25	0823		0841		N18 W37	44°65'	18	1	1								
ZURICH	25	0830	E	0841		N20 W41	44°65'	11	0	1	830		3•00					
AROSA	25	0835	E	0844		N17 W39	44°65'	9	0	1	1•00							
ONDRE JOV	25	0846		0851		S24 E60	44°78'	3	1	3	0850			2•60				
AROSA	25	0848		0853		S25 E60	44°78'	5	1									
ZURICH	25	0859		0905		S25 E63	44°78'	5	1	1	859		1•00					
AROSA	25	0905		0912		S12 E52	44°76'	7	1	1								
ROME	25	1032		1045		S15 E43	44°76'	13	1	3								
UCCLE	25	1048		1101		N40 W90	44°60'	13	1	1								
WENDEL	25	1056	E	1118		S09 E49	44°76'	22	0	1								
WENDEL	25	1122		1126		N23 W09	44°69	26	0	1								
ONDRE JOV	25	1126	E	1127		S18 E63	44°78'	3 D	3	1	1125		3•00	2•20				
WENDEL	25	1151		1252		N37 W68	44°60'	62	16	1								
UCCLE	25	1202		1204		N35 W85	44°60'	12	0	2								
WENDEL	25	1411		1435	O	N19 W42	44°65'	24	D	16								
UCCLE	25	1414		1428		N21 W44	44°65'	14	1	2	1415	2•00	2•80		G-SMF			
OTTAWA	25	1418	E	1418		N19 W42	44°65'	16	1	1	1418	1•80	2•66	2•20				
ONDRE JOV	25	1430		1430		N19 W42	44°65'	12	0	1	1420							
WENDEL	25	1449		1556		S15 E49	44°76'	67	16	1								
OTTAWA	25	1454		1605		S14 E46	44°76'	71	16	1	1503	1•91	2•78					
ONDRE JOV	25	1537	E	1538		S15 E47	44°76'	42	D	16	3	1458		2•40				
WENDEL	25	1502	E	1600		S13 E46	44°76'	58	0	2					Slow S-SMF			
CAPRI S	25	1509	E	1522	O	S14 E47	44°76'	13	0	1	1510	1•80	3•20					
UCCLE	25	1513	E	1533	O	S15 E50	44°76'	20	1	2	1520	5•00	7•00	2•20				
SAC PEAK	25	1519	E	1605	U	S15 E47	44°76'	46	D	1								
ROME	25	1708		1725		S15 E44	44°76'	17	1	2								
SAC PEAK	25	1715	E	1830		S17 E47	44°76'	16	1	2	3•30							
ROME	25	1818				N37 W75	44°60'	12	1	1								
HAWAII	26	0036	E	0040	D	0036	N22 E12	44°74'	5	0	1	0036	2•10	3•90				
MT. WILSON	26	0750	E	0755	D	0755	S19 E32	44°76'	13	1	1							
MT. WILSON	26	1652		1755		S08 E06	44°76'	11	1									
MT. WILSON	26	1754		1805		N10 W48	44°67'	12	1									
MT. WILSON	26	1815		1827		S29 W01	44°76'	20	1									
OTTAWA	26	1920		1945		S05 E31	44°76'	1	1	3	2049	2•26	1•96					
OTTAWA	26	2046		2106		S17 E28	44°76'	43	D	2	2155	1•80	2•08					
OTTAWA	26	2142		2327	D	S18 E29	44°76'	50	2	2	2340	5•00	6•20	2•20				
SAC PEAK	26	2330		0020		S16 E28	44°76'											
HAWAII	26	0537	E	0549	0542	N24 W58	44°65'	12	0	1	2	0542	1•22	2•79	1•70	PAGE	7	
NIZAMIAH	27	0537	E	0549														

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OBSERVATORY	DATE	OPENED		MAX. PHASE	LOCATION	MEANATH	DURA-	IM-	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT			
		MAR.	STANT				END	MINUTES	PLATE	MIN.	MAX.				
ZURICH	27	0823	0825	S19 E25	S19 E25	44°76	27	1	N22 W67	44°65	8 D	2.00			
(AROSA)	27	0825	0825	0843	N22	W67	1	2							
ZURICH	27	0825	0825	0846	N22	W67	11	1		835	*20				
(WENDEL)	27	0905	0917	0908	S24	E43	44°65	12			4.00				
(WENDEL)	27	0907	0920	D	S20	E34	44°78	13	D		3.00				
(WENDEL)	27	1016	1016	E	N22	E65	44°65	10	D		4.00				
(UCCLE)	27	1029	1040	1033	N16	W09	44°74	11	D	4	1.50				
(WENDEL)	27	1030	1044	N15	W07	44°74	14	1			3.00				
(ONDREJOV)	27	1031	1035	N24	W41	44°69	4	1		1032		2.10			
(ONDREJOV)	27	1037	E	1047	N24	W80	44°74	10	1	1040		2.10			
(WENDEL)	27	1042	1116	N23	W60	44°65	34	26							
(AROSA)	27	1045	1108	N22	W69	44°65	23	2							
(UCCLE)	27	1045	1113	N25	W80	44°65	28	2							
(ONDREJOV)	27	1046	E	1107	N22	W62	44°65	21	D	16	3.00				
(UCCLE)	27	1104	E	N22	W62	44°65	5	D	16	3.00					
(ONDREJOV)	27	1110	1115	S14	E80	44°80	5	D	16	2.20	4.40				
(WENDEL)	27	1159	1212	S23	W56	44°70	13	1		1112		2.00			
(ONDREJOV)	27	1201	E	1210	N23	W57	44°65	9	D		4.00				
(OTTAWA)	27	1201	1211	1202	S18	E22	44°65	10	16	3	1202				
(ONDREJOV)	27	1318	1335	1322	S18	E23	44°76	17	16	3	1322				
(WENDEL)	27	1319	1326	1321	S18	E23	44°76	7	1	3	1321				
(ONDREJOV)	27	1319	1332	S18	E21	44°76	13	1							
(WENDEL)	27	1417	1428	1419	N23	W66	44°65	11	1	3	1419				
(ONDREJOV)	27	1510	D	1515	S23	W38	44°78	5	D	1					
(ONDREJOV)	27	1510	E	1517	S28	E29	44°78	7	1	3	1512				
(SACPEAK)	27	1525	1705	1557	U	S16	E22	44°76	90	26	2	10.20			
(OTTAWA)	27	1536	1710	1557	S17	E23	44°76	94	2	3	1555				
(ONDREJOV)	27	1537	1620	D	1552	S15	E23	44°76	53	D	3	1552			
(ONDREJOV)	27	1545	E	1616	S19	E30	44°76	31	D	3	1547				
(OTTAWA)	27	1702	1726	1705	S23	E37	44°78	24	16	3	1705				
(SACPEAK)	27	1937	1945	1940	N22	W79	44°65	8	1		2.50				
(OTTAWA)	27	1938	1945	1940	N19	W75	44°65	16	3	1941	2.32				
(SACPEAK)	27	2147	2212	2157	N27	W78	44°65	25	2	2	7.50				
(HAWAII)	27	2150	2210	2156	N28	W85	44°65	20	26	1	2156		17		
(AROSA)	28	0645	E	0700	S07	W06	44°76	15	D	1					
(UCCLE)	28	0805	E	0817	S25	E31	44°78	12	D	2	0.805	5.10			
(AROSA)	28	0807	E	0814	S24	E25	44°78	12	D	1					
ZURICH	28	0809	0832	0819	S25	E30	44°78	23	D	1	809	2.00			
(WENDEL)	28	0812	E	0833	S23	E27	44°78	21	D	16		5.00			
ZURICH	28	0842	0903	0842	S24	E23	44°78	21	D	1	3.00				
(AROSA)	28	0843	0906	0843	S22	E29	44°78	23	1	3	843	1.00			
(UCCLE)	28	0845	E	0855	S24	E25	44°78	10	D	1					
(AROSA)	28	0916	E	0940	D	0921	N20	W88	44°65	24	D	4	0.921	3.40	
(WENDEL)	28	0919	E	0934	D	N22	W80	44°65	15	D	16		6.00		
(AROSA)	28	0955	E	1015	S14	E13	44°76	20	D	1					
ZURICH	28	1000	E	1020	N22	W84	44°65	20	1						
(UCCLE)	28	1012	E	1035	S15	E13	44°76	23	D	1	2	1.016			
(UCCLE)	28	1012	E	1100	D	1043	S25	E22	44°78	48	D	2	1043	6.80	
(AROSA)	28	1032	1114	1033	S25	E24	44°78	34	2						
STOCKHOLM	28	1034	E	1052	S25	E28	44°78	41	26						
(UCCLE)	28	1035	E	1055	D	1038	S23	E24	44°78	18	D	2	1038	7.90	
(CAPRI)	28	1035	E	1114	D	S24	E20	44°78	20	D	16		3.80		
ZURICH	28	1045	E				S24	E20	44°78	29	D	2	1045	6.00	PAGE 8

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OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		MAX. PHASE	LOCATION	LAT.	MER.	TIME	DURA-	IM-	OBS.	COND.	TIME	MEAS.	CORR.	MAX.	PROVISIONAL	
		START	END															IONOSPHERIC
										Sec.	Deg.						%	EFFECT
ZURICH	28	1045	E	1114	O	S24	E28	4476	29	0	1	3	1045	-	-	3.00	3.00	S-SWF
WENDEL	28	1145	E	1155	O	N27	S38	4489	10	0	1	2	1211	5.60	4.00	4.00	4.00	S-SWF
AROSA	28	1151	E	1237	O	S14	E12	4476	33	2	1	2	1216	3.40	3.40	3.40	3.40	G-SWF
WENDEL	28	1156	E	1226	O	S15	E10	4476	24	1	1	2	1227	3.96	4.10	4.10	4.10	S-SWF
UCCLE	28	1200	E	1223	O	S20	E20	4476	33	0	1	2	1227	3.96	4.10	4.10	4.10	S-SWF
USNRL	28	1224	E	1312	O	S15	E12	4476	13	0	16	2	1430	2.20	4.40	4.40	4.40	S-SWF
AROSA	28	1304	E	1312	O	N32	E90	4489	8	0	1	3	1430	2.20	3.00	3.00	3.00	S-SWF
WENDEL	28	1428	E	1439	O	N20	S88	4485	9	16	1	2	1430	2.20	4.40	4.40	4.40	S-SWF
AROSA	28	1429	E	1535	O	N27	W90	4485	25	1	1	2	1430	2.30	1.00	1.00	1.00	S-SWF
SAC PEAK	28	1510	E	1517	O	S06	W12	4476	35	1	2	1548	1.13	1.16	1.16	1.16	S-SWF	
USNRL	28	1547	E	1622	O	S04	W15	4476	20	0	2	2	1715	7.37	7.59	7.59	7.59	S-SWF
WENDEL	28	1550	E	1608	O	S07	W11	4476	16	0	1	2	1714	5.20	5.23	5.23	5.23	S-SWF
OTTAWA	28	1552	E	1707	E	S15	E10	4476	26	26	26	3	1714	3.17	3.26	3.26	3.26	S-SWF
USNRL	28	1709	E	1822	E	S15	E08	4476	73	0	26	2	1724	4.78	4.78	4.78	4.78	S-SWF
OTTAWA	28	1722	E	1904	E	S15	E08	4476	102	16	3	3	1738	4.18	5.03	5.03	5.03	S-SWF
OTTAWA	28	1725	E	1740	E	N15	W25	4474	55	16	3	3	1738	4.18	5.03	5.03	5.03	S-SWF
WENDEL	28	1735	E	1736	E	N20	W20	4474	16	1	1	2	1737	2.26	2.76	2.76	2.76	S-SWF
WENDEL	28	1736	E	1737	E	N15	W27	4474	37	1	1	2	1737	2.26	2.76	2.76	2.76	S-SWF
WENDEL	28	1735	E	1738	E	S15	E10	4476	3	1	1	2	1838	1.62	1.62	1.62	1.62	S-SWF
OTTAWA	28	1833	E	1916	E	N19	W80	4465	43	1	1	2	1838	1.58	1.58	1.58	1.58	S-SWF
USNRL	28	1834	E	1922	E	N21	W90	4465	48	2	2	2	1838	5.68	6.37	6.37	6.37	S-SWF
OTTAWA	28	2042	E	2131	E	S22	E20	4478	49	2	2	2	2049	3.39	5.05	5.05	5.05	S-SWF
USNRL	28	2044	E	2120	O	S23	E23	4478	36	0	16	2	2045	3.39	5.05	5.05	5.05	S-SWF
SAC PEAK	28	2054	E	2054	D	S25	E20	4478	1	0	2	1	2050	5.30	2.70	2.70	2.70	S-SWF
SAC PEAK	28	2227	E	2240	E	N24	W90	4465	18	0	2	1	2050	2.50	2.50	2.50	2.50	S-SWF
SAC PEAK	28	2237	E	2308	E	S14	E03	4476	31	1	1	1	2050	2.50	2.50	2.50	2.50	S-SWF
MITAKA	29	0208	O	0215	O	S14	E01	4476	7	0	1	1	0208	2.78	2.81	2.81	2.81	S-SWF
MITAKA	29	0244	E	0250	O	N21	W90	4469	6	0	1	1	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0640	E	0652	O	S15	E38	4480	12	0	1	1	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0648	E	0703	O	N24	W48	4469	15	1	1	1	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0652	O	0708	O	N25	W58	4469	6	0	16	1	0244	1.86	3.75	3.75	3.75	S-SWF
WENDEL	29	0730	O	0735	E	N27	W60	4469	13	0	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
WENDEL	29	0748	E	0748	O	S09	W24	4476	11	0	1	2	0244	1.86	3.75	3.75	3.75	S-SWF
ZURICH	29	0755	E	0812	O	S22	E18	4478	17	0	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
ZURICH	29	0759	O	0816	O	N25	N67	4469	17	0	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
ZURICH	29	0912	O	0919	O	S17	W3	4476	16	0	1	2	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0912	O	0919	O	N19	W30	4474	60	0	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0915	O	1010	O	N19	W30	4474	55	16	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0919	O	1008	O	N22	W30	4474	49	0	16	2	0244	1.86	3.75	3.75	3.75	S-SWF
AROSA	29	0920	O	1018	O	N18	W31	4476	58	0	2	2	0244	1.86	3.75	3.75	3.75	S-SWF
CAPRI S	29	0921	O	0955	O	N21	W25	4476	34	0	1	2	0244	1.86	3.75	3.75	3.75	S-SWF
UCCLE	29	0921	O	1001	O	N25	W30	4474	40	16	3	3	0244	1.86	3.75	3.75	3.75	S-SWF
STOCKHOLM	29	0920	E	1019	O	N20	W30	4474	29	0	1	2	0244	1.86	3.75	3.75	3.75	S-SWF
ONOREJOV	29	0953	E	1028	O	N19	W30	4474	35	0	1	2	1001	2.00	2.00	2.00	2.00	S-SWF
UCCLE	29	1031	O	1043	O	S06	W04	4476	12	1	1	2	1001	2.00	2.00	2.00	2.00	S-SWF
ONOREJOV	29	1032	O	1040	O	S06	W02	4476	8	0	1	2	1001	2.00	2.00	2.00	2.00	S-SWF
WENDEL	29	1033	E	1035	O	S10	W03	4476	7	0	1	3	1035	2.00	2.00	2.00	2.00	S-SWF
AROSA	29	1034	O	1047	O	S06	E00	4476	13	1	1	3	1035	4.00	4.00	4.00	4.00	S-SWF
AROSA	29	1055	O	1100	O	N33	E70	4489	5	1	1	3	1222	2.80	2.80	2.80	2.80	PAGE 9
ONOREJOV	29	1217	E	1227	O	S25	E19	4478	10	0	1	3	1222	2.80	2.80	2.80	2.80	PAGE 9

SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE Mar. 1958	START	OBSERVED TIME		MAX. PHASE	LOCATION	IM- PACT DURA- TION MINUTES	MEASUREMENTS			PROVISIONAL HOMOPHIC EFFECT
			UNIVERSAL TIME	END				APPROX. LAT. MOR. DIST.	MATH. PLACE REGION	TIME UT	
WENDEL (OTTAWA)	29	1218	1235	1343	S23 E15	44°78'	17	1	3	1343	11•20
ONDREJOV	29	1339	1405	1444	N38 E73	44°84'	26	3	3	1346	S-SWF
WENDEL	29	1340	E 1357	1346	N33 E80	44°84'	20	16	2	1409	6•00
WENDEL	29	1343	E 1407	1400	N32 E78	44°84'	24	2	1	1409	5•00
WENDEL	29	1345	D 1408	1357	S19 E90	44°83'	36	16	3	1357	4•00
OTTAWA	29	1356	E 1404	1357	S17 E82	44°83'	15	1	3	1357	20
ONDREJOV	29	1401	E 1420	1401	E	S16 E83	44°83'	8	16	3	1357
SAC PEAK	29	1406	E 1421	1409	S14 E85	44°83'	19	12	1	1409	S-SWF
OTTAWA	29	1407	D 1421	1421	D	S14 E85	44°80	15	1	3	1409
WENDEL	29	1410	E 1416	1413	S15 E59	44°80	14	1	1	1409	2•16
ONDREJOV	29	1439	E 1444	1444	S16 E59	44°80	6	1	3	1413	3•00
ONDREJOV	29	1448	E 1502	1449	S15 W00	44°80	5	1	3	1440	3•50
OTTAWA	29	1449	E 1507	1450	S25 W67	44°89	14	1	1	1448	2•20
USNRI	29	1450	E 1508	1450	N22 W70	44°89	18	1	2	1450	95
WENDEL	29	1450	E 1458	1507	N27 W60	44°89	8	1	3	1451	S-SWF
ONDREJOV	29	1507	E 1512	1512	S10 W09	44°76	5	1	3	1510	2•00
SAC PEAK	29	1547	E 1637	1607	S17 E11	44°76	50	1	1	2•40	16
WENDEL	29	1547	E 1640	1557	S15 W10	44°76	53	1	2	1504	98
ONDREJOV	29	1552	E 1617	1617	S15 W07	44°76	25	1	3	1554	3•90
SAC PEAK	29	1820	E 1822	1822	S22 E08	44°78	50	16	1	1822	3•90
HAWAII	29	1825	E 2134	2134	S11 W05	44°76	18	1	1	2•70	S-SWF
HAWAII	29	2133	E 2150	2133	S18 E85	44°84	2	16	1	2134	S-SWF
SAC PEAK	29	0021	E 0046	0022	S08 W13	44°76	25	1	1	2•50	32
MITAKA	30	0102	E 0149	0100	D	S08 W14	44°84	7	1	1	2•50
MITAKA	30	0152	E 0253	0156	N36 E66	44°84	11	1	1	0156	Slow S-SWF
MITAKA	30	0215	E 0259	0217	N36 E66	44°84	14	16	1	0156	S-SWF
MITAKA	30	0221	D 0255	0225	S08 W11	44°76	14	16	1	0225	2•87
MITAKA	30	0401	E 0406	0408	S08 W07	44°76	14	16	1	0408	1•74
MITAKA	30	0456	E 0509	0458	N36 E65	44°84	13	16	1	0459	1•87
ATHENS	30	0606	E 0628	0628	N36 E62	44°84	22	1	3	1•00	165
AROSA	30	0655	D 0702	0718	N34 E67	44°84	7	1	1	097	3•50
AROSA	30	0755	E 0806	0806	N36 E62	44°84	22	1	3	0•60	2•10
WENDEL	30	0755	E 0812	0812	N14 W47	44°74	11	1	1	1•97	115
UCCLE	30	0850	E 1000	0915	N14 W47	44°74	17	1	1	2•75	165
SCHAUNS	30	0915	E 1330	0827	S22 W12	44°78	70	2	4	0•216	183
ZURICH	30	0938	E 0928	0815	S18 E43	44°80	16	1	1	0225	3•78
ZURICH	30	0941	E 0946	0941	N30 E60	44°84	29	1	1	0408	1•76
WENDEL	30	0944	E 1106	0830	S15 W10	44°76	10	1	1	0459	5•98
UCCLE	30	0842	E 0853	0844	N34 E69	44°84	9	16	1	1•00	5•00
AROSA	30	0843	E 0850	0850	N34 E66	44°84	11	2	4	0•844	7•60
UCCLE	30	0850	E 1000	0915	S22 W12	44°78	70	2	4	0•915	S-SWF
SCHAUNS	30	0915	E 1330	0811	S14 W21	44°76	295	1	1	5•60	938
ZURICH	30	0938	E 0928	0928	N36 E69	44°84	20	1	1	9•41	4•00
ZURICH	30	0944	E 1230	0820	S12 W16	44°76	92	16	1	14•00	2•00
WENDEL	30	0944	E 1042	0959	S16 W19	44°76	166	26	1	8•00	8•00
ZURICH	30	0945	E 1042	0957	S18 W20	44°76	57	26	4	5•00	5•00
UCCLE	30	0945	E 1421	0957	S17 W22	44°76	276	26	4	0•957	PAGE 10

SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE Mar. 1958	OBSERVED UNIVERSAL TIME			APPROX. MAX. PHASE	LOCATION LAT. MED. DIST.	IN- PLACE MINUTES	DURA- TION MINUTES	IN- POS. TANGE	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE						TIME	MEAS. Sq. DEG.	COR. AREA Sq. deg.	MAX. WIDTH Ra.	
ZURICH	30	0952	1042	1002	S11 W18	44.76	50	1	3	1002	3.00			
AROSA	30	1000 E	1100	1054	S12 W20	44.76	60	D	2	4	1020	5.60		
UCCLE	30	1007 E	1010	1032 D	S12 W20	44.76	47	D	2	1	1015	2.20	2.40	
CAPRI S	30	1011 E	1020	1020 D	S17 W19	44.76	22	D	1					
STOCKHOLM	30	1017 E	1030 D	1030 D	S20 W20	44.76	9	D	2					
MEUDON	30	1017 E	1030 D	1030 D	S10 W20	44.76	13	D	16					
WENDEL	30	1102 E	1100	1115	S13 W19	44.76	12	D	1					
UCCLE	30	1113 E	1118	1118	S13 W19	44.76	18	D	1					
(CAPRI S	30	1114 E	1134	1121	N36 E80	44.84	5	D	1					
MEUDON	30	1120 E	1120 D	1120 D	S16 W20	44.84	20	D	1					
UCCLE	30	1148 E	1210 D	1250	S20 W20	44.76	22	D	1					
WENDEL	30	1249 E	1316	1250	N23 W90	44.69	27	D	1					
MEUDON	30	1300 E	1351 D	1425	S20 W20	44.76	51	D	1					
UCCLE	30	1422 E	1429	1457	S08 W16	44.76	7	D	1					
UCCLE	30	1455 E	1504	1457	S20 W07	44.78	9	D	1					
WENDEL	30	1533 E	1621 D	1544	N36 E80	44.84	48	D	2					
(CAPRI S	30	1537 E	1602 D	1557	N33 E61	44.84	25	D	2					
WENDEL	30	1540 E	1557 D	1557	N35 E65	44.84	17	D	1					
OTTAWA	30	1614 E	1626	1626	N34 E65	44.84	12	D	1					
SAC PEAK	30	1623 E	1740	1755 U	N38 E60	44.84	12	D	1					
SAC PEAK	30	1747 E	1800	1755 U	S16 E37	44.80	47	D	1					
(SAC PEAK	30	2007 E	2117 U	2022 U	N35 E64	44.84	13	D	1					
(HAWAII	30	2010 E	2112	2016	N23 W51	44.74	70	D	16					
HAWAII	30	2036 E	2040	2036	N20 W50	44.74	62	D	2					
SCHAUNIS	30	2114 E	0129	0129	S07 W21	44.76	4	D	1					
HAWAII	30	2150 E	2208	2308	N37 E60	44.76	255	D	2					
MITAKA	30	2304 E	2347	2353	S07 W22	44.76	16	D	16					
SYDNEY	31	0005 E	0025	0015	S15 W20	44.76	20	D	1					
MITAKA	31	0008 E	0036	0012	S13 W24	44.76	28	D	26					
(HAWAII	31	0014 E	0020	0032	N38 E65	44.84	6	D	16					
MITAKA	31	0028 E	0038	0030	N35 E54	44.84	10	D	16					
(SYDNEY	31	0040 A	0110	0053	S08 W22	44.76	30	D	1					
MITAKA	31	0049 E	0113	0049	S07 W24	44.76	24	D	26					
HAWAII	31	0050 E	0106 D	0052	S17 W25	44.76	16	D	2					
MITAKA	31	0119 E	0126 D	0126 D	S07 W52	44.76	5	D	1					
MITAKA	31	0146 E	0200	0147	S16 W21	44.76	14	D	26					
MITAKA	31	0231 E	0244	0244	N35 E53	44.84	13	D	16					
MITAKA	31	0314 E	0345	0320	S05 W50	44.76	31	D	1					
MITAKA	31	0423 E	0427 D	0427 D	N23 W74	44.69	4	D	1					
ATHENS	31	0535 E	0555 D	0555 D	N23 W75	44.69	20	D	1					
(NIZAMIAH	31	0650 E	0704	0704	N25 W72	44.69	14	D	1					
STOCKHOLM	31	0826 E	0904	0826	S19 W28	44.80	8	D	1					
AROSA	31	0901 E	0916 D	0916 D	S18 E27	44.80	13	D	1					
AROSA	31	1015 E	1025	1025	N20 E61	44.83	10	D	1					
UCCLE	31	1026 E	1032	1032	S09 W27	44.76	6	D	1					
UCCLE	31	1119 E	1140	1130	N23 W90	44.69	21	D	1					
UCCLE	31	1120 E	1120	1120	N22 E68	44.85	11	D	1					
UCCLE	31	1146 E	1146 D	1146 D	S18 E27	44.80	3	D	1					
UCCLE	31	1444 E	1448	1445	S15 W69	44.76	4	D	4					
UCCLE	31	1525 E	1535 D	1720	S12 W40	44.76	10	D	1					
SAC PEAK	31	1710 E	1725	1940	S12 W42	44.76	15	D	1					
SAC PEAK	31	1922 E	1952	2305 D	S21 E52	44.83	20	D	1					
SAC PEAK	31	2305 E	2332 D	2305 U	S21 E52	44.83	27	D	1					

COMMERCE - STANDARDS - BOULDER
SAC PEAK - ALL VALUES IN MAX. INT. COLUMN ARE ARBITRARY UNITS (0-40),
NOT PERCENT OF CONTINUOUS SPECTRUM.

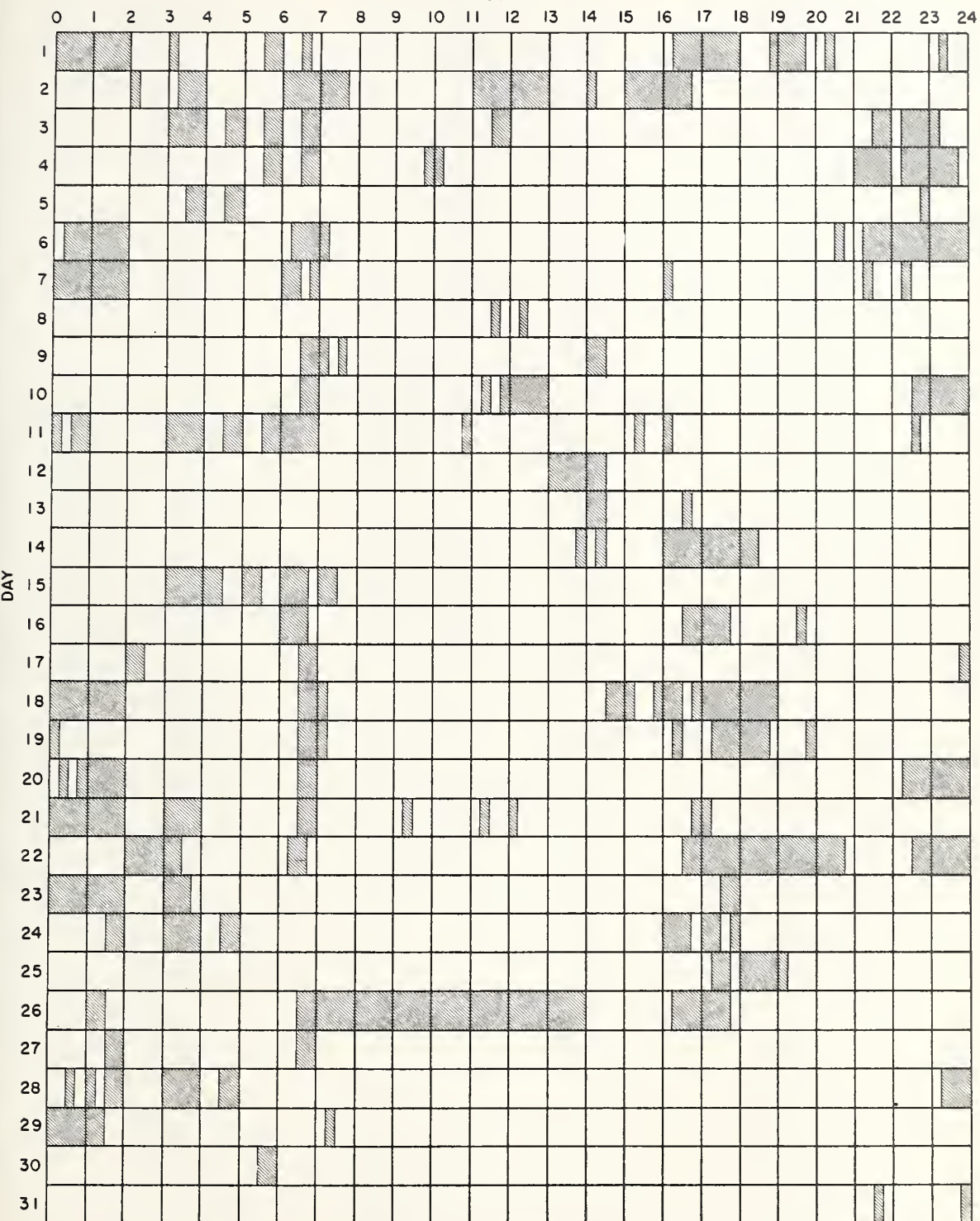
CAPRI S
KODAIKANL
KRASNAYA PAKHRA
ROYAL OBSERVATORY, EDINBURGH
GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX
SAC PEAK - PEAK
SCHAUNISLAND
UNITED STATES NAVAL RESEARCH LABORATORY
USNL

E - LESS THAN
D - GREATER THAN
U - APPROXIMATE
P - PLUS
M - MINUS

INTERVALS OF NO FLARE PATROL OBSERVATIONS

MARCH 1958

HOUR-UT



COMMERCE - STANDARDS - BOULDER

Anacapri (Swedish)

Arcetri

Arosa

Athens

Climax

Greenwich Royal Observatory,
HerstmonceuxHawaii
Huancayo

Kodaikanal

Meudon

Mitaka

Nizamiah

Ondrejov

Ottawa

Royal Observatory, Edinburgh

Sacramento Peak

Uccle

U. S. Naval Research Laboratory

Zurich

SUBFLARES NOTED AS FOLLOWS, DATE - UNIVERSAL TIME - COORDINATES

FEBRUARY 1958

WENDEL	01	0848	E	S06 W03	USNRL	08	1407	S12 W42	UCCLE	17	1055	S17 E44
UCCLE	01	0901		S09 E67	CLIMAX	08	1625	S19 E18	UCCLE	17	1139	N12 W63
UCCLE	01	0914		S31 E20	USNRL	08	1628	S20 E19	SAC PEAK	17	1600	N13 W57
WENDEL	01	0945	E	S06 W02	SAC PEAK	08	1650	E S21 E11	SAC PEAK	17	1637	N12 W58
UCCLE	01	0959		S30 W55	CLIMAX	08	1738	S18 E10	SAC PEAK	17	1855	N07 W80
WENDEL	01	1042	E	S30 W51	MC MATH	08	1745	S18 E08	SAC PEAK	17	2150	N09 W61
SAC PEAK	01	1935		M27 W33	SAC PEAK	08	1927	S12 W45	SAC PEAK	17	2225	S25 E60
SAC PEAK	01	2140		S21 E90	SAC PEAK	08	2042	E S19 E07				
SAC PEAK	01	2217		S21 E90					UCCLE	18	1219	S12 W09
ATHENS	02	0808	E	S05 W14	* ATHENS	09	0700	E S11 W48	UCCLE	18	1414	E S25 W25
WENDEL	02	1212	E	S06 W18	UCCLE	09	0753	S11 W51	MC MATH	18	1438	N07 W02
WENDEL	02	1245	E	S06 W18	UCCLE	09	0905	E S17 W14	SAC PEAK	18	1540	S22 W32
USNRL	02	1444		S19 W90	SAC PEAK	09	1515	U S15 E08	SAC PEAK	18	1542	S10 E54
SAC PEAK	02	1612		S12 E77	ZURICH	09	1530	E S13 E07	* USNRL	18	1621	S15 W05
SAC PEAK	02	1615		S06 W24	SAC PEAK	09	1710	S14 W56	CLIMAX	18	1624	S12 W02
SAC PEAK	02	1640		S12 E74	HAWAII	09	2054	S17 W58	SAC PEAK	18	1922	S28 W23
SAC PEAK	02	1855		S13 E74	HAWAII	09	2118	S17 E07				
CLIMAX	02	1856		S11 E76	SAC PEAK	09	2142	N19 E09	UCCLE	19	1259	N11 W16
ATHENS	03	0729		S12 E33	HAWAII	09	2144	N20 E02	SAC PEAK	19	1507	E N10 W18
UCCLE	03	1007		S12 E34	SAC PEAK	09	2157	S12 W54	SAC PEAK	19	1555	N10 W89
UCCLE	03	1042		S12 E33	HAWAII	09	2200	S17 W57	USNRL	19	1622	N20 W90
* R O HERST	03	1207	E	S11 E31	WENDEL	10	0834	E S22 W08	USNRL	19	1843	N09 W22
UCCLE	03	1248		S27 W85	UCCLE	10	0908	E S16 W00	* SAC PEAK	19	1912	S15 W21
UCCLE	03	1251		S12 E34	UCCLE	10	0917	S13 W69	HAWAII	19	2010	E N21 E10
UCCLE	03	1303		S11 E70	UCCLE	10	1012	N14 E35	USNRL	19	2012	N20 W90
UCCLE	03	1311		S17 E82	* MEUDON	10	1129	E S14 W60				
UCCLE	03	1437	E	S12 E32	WENDEL	10	1205	E S16 W01				
CAPRI S	03	1449	E	S12 E33	UCCLE	10	1205	S20 W37				
* SAC PEAK	03	1530		S20 E78	UCCLE	10	1256	S21 W11	CLIMAX	20	1822	N11 E21
SAC PEAK	03	1540		S10 E58	OTTAWA	10	1433	E S16 W03	USNRL	20	1851	S24 E10
SAC PEAK	03	1540		S28 W80	USNRL	10	1443	E S17 W05	USNRL	20	1908	S12 E16
SAC PEAK	03	1648		S11 E28	SAC PEAK	10	1450	E S14 W03	USNRL	20	1954	S15 W09
CLIMAX	03	1850		S12 E63	USNRL	10	1509	N17 E42				
* CLIMAX	03	1855		S22 E79	SAC PEAK	10	1510	N15 E43	ATHENS	21	0738	S25 E02
* SAC PEAK	03	1856	E	S20 E77	* SAC PEAK	10	1540	S21 W13	ATHENS	21	0853	N11 E13
SAC PEAK	03	2015		S20 E77	UCCLE	10	1541	E N08 E35	CAPRI S	21	1453	E S22 W01
* SAC PEAK	03	2039		S12 E28	USNRL	10	1542	S22 W13	CLIMAX	21	1533	S15 E09
SAC PEAK	03	2200	U	N19 E57	SAC PEAK	10	1900	S16 W23	USNRL	21	1535	S13 E09
SAC PEAK	03	2230	E	S12 E25	USNRL	10	1904	S16 W65	CLIMAX	21	1607	S13 E04
SAC PEAK	03	2230		N24 W58	HAWAII	10	2326	S23 W18	* HAWAII	19	2010	E N21 E10
* CAPRI S	04	0855	E	S11 E51	* ATHENS	11	0745	S21 W18	USNRL	19	2012	N20 W90
* USNRL	04	1324		S11 E16	ATHENS	11	0749	S18 W27	ATHENS	21	0723	N04 W54
USNRL	04	1337		S10 E18	ATHENS	11	0753	N11 E08	ATHENS	21	0727	N13 E16
USNRL	04	1425		N13 E05	ATHENS	11	0824	S16 W39	ATHENS	24	0730	S34 E80
USNRL	04	1429		S09 E15	UCCLE	11	0952	E S20 W48	USNRL	24	1227	E S19 W26
USNRL	04	1457		S10 E16	USNRL	11	1319	S23 W25	USNRL	24	1256	E S13 E12
SAC PEAK	04	1510	E	S13 E14	CLIMAX	11	1615	N12 E20	USNRL	24	1306	S25 W11
USNRL	04	1512		S11 E15	CLIMAX	11	1620	E N12 E18	USNRL	24	1323	S05 W60
USNRL	04	1518		N06 W10	USNRL	11	1658	N22 E18	USNRL	24	1446	S20 W43
SAC PEAK	04	1617		S14 E67	USNRL	11	1753	N12 E18	USNRL	24	1446	S22 W41
SAC PEAK	04	1712		S13 E13	HUANCAYO	11	1834	E S22 W44	USNRL	24	1446	S22 W41
CLIMAX	04	1721		S13 E14	USNRL	11	1855	S19 W42	USNRL	24	1446	S20 W43
SAC PEAK	04	1725		S15 E19	* HUANCAYO	11	1900	S22 W45	USNRL	24	1446	S22 W41
CLIMAX	04	1852		S19 E44	ATHENS	12	0637	E S15 W28	USNRL	24	1446	S22 W41
USNRL	04	1853		N21 E45	WENDEL	12	1113	E S12 W62	USNRL	24	1446	S22 W41
CLIMAX	04	1942		S12 E44	CAPRI S	12	1211	E N12 E18	SAC PEAK	24	1845	S04 E38
ATHENS	05	0714		N19 E37	SAC PEAK	12	1550	N11 E05	USNRL	24	1905	S16 W36
ATHENS	05	0721		S12 E05	USNRL	12	1551	N11 E07	SAC PEAK	24	1912	N13 E39
OTTAWA	05	1517	E	S07 E34	SAC PEAK	12	1600	N10 E05	USNRL	24	1945	E S15 E07
CLIMAX	05	1819		S19 E29	CLIMAX	12	1632	N14 E04				
CLIMAX	05	1903		S10 W28	SAC PEAK	12	1645	N09 E03	WENDEL	25	1123	E S07 W34
CLIMAX	05	1932		S19 E27	SAC PEAK	12	1645	N08 E03	WENDEL	25	1127	E S11 E01
CLIMAX	05	1946		S13 E19	USNRL	12	1646	N09 E05	WENDEL	25	1138	E S24 E66
ATHENS	06	0840	E	S12 W08	CLIMAX	12	1727	N11 E03	USNRL	25	1317	S24 W49
* CAPRI S	06	1153	E	S10 W10	SAC PEAK	12	1745	N10 E05	* SAC PEAK	25	1630	S12 W52
* R O EDIN	06	1154		S11 W14	USNRL	12	1748	N11 E04	MC MATH	25	2119	S22 W60
OTTAWA	06	1447	E	S10 W11	USNRL	12	1753	S10 W90	USNRL	25	2120	S23 W60
SAC PEAK	06	1640		S16 E22	USNRL	12	1757	S10 W60				
OTTAWA	06	1641	E	S16 E22	USNRL	12	1851	S12 W90				
SAC PEAK	06	1650		S13 W08	SAC PEAK	12	2127	N07 E07	UCCLE	26	1439	E S27 W48
OTTAWA	06	1652	E	S13 W07	SAC PEAK	12	2127	N22 E69	SAC PEAK	26	2100	S12 W16
USNRL	06	1725	E	S18 E37	OTTAWA	06	1746	E S18 E29	R O HERST	27	1226	E S12 W21
SAC PEAK	06	1746	E	S18 E29	UCCLE	13	0946	N09 W05	SAC PEAK	27	1637	S14 W26
USNRL	06	1802		S11 W12	UCCLE	13	1017	N15 W06	* SAC PEAK	27	1745	E S11 W28
OTTAWA	06	1803		S11 W12	ZURICH	13	1446	N07 W08	SAC PEAK	27	1925	N12 W32
SAC PEAK	06	1803	E	S11 W11	USNRL	13	1830	N24 E01	SAC PEAK	27	1935	S21 W80
SAC PEAK	06	2100		S10 W13	SAC PEAK	14	0942	N25 W65	SAC PEAK	27	1955	N34 E15
SAC PEAK	07	1502	E	S21 E23	UCCLE	14	1130	N13 W17	SAC PEAK	27	2025	S13 W27
SAC PEAK	07	1502		N30 W90	CAPRI S	14	1259	E N11 W13	SAC PEAK	27	2107	S22 E90
SAC PEAK	07	1700		N30 W90	SAC PEAK	14	1642	N17 W12	SAC PEAK	27	2137	S14 W28
SAC PEAK	07	1710		S21 E26	USNRL	14	1644	N17 W12	SAC PEAK	27	2200	S13 W29
SAC PEAK	07	1710		S10 W26	SAC PEAK	14	1737	N11 W24	SAC PEAK	27	2245	S14 W29
SAC PEAK	07	1815		S21 E26	ATHENS	15	0713	S26 W72	SAC PEAK	28	1730	S13 W38
SAC PEAK	07	1837		S11 E90	UCCLE	15	0923	S16 W75	SAC PEAK	28	1820	S16 E90
SAC PEAK	07	1905		S11 W28	WENDEL	15	1247	E S12 W33	SAC PEAK	28	2040	S16 E90
SAC PEAK	07	1925		N15 E11	SAC PEAK	15	1742	N12 W37	SAC PEAK	28	2130	S14 W38
SAC PEAK	07	1925		S21 E26	SAC PEAK	15	1807	N13 N35	SAC PEAK	28	2250	S10 W44
SAC PEAK	07	1945		S14 E18	SAC PEAK	15	1920	N12 W37				
HUANCAYO	07	2000		S13 E16	SAC PEAK	16	1515	E N25 W43				
SAC PEAK	07	2150		S21 E25	SAC PEAK	16	1610	N25 W46				
SAC PEAK	07	2225	E	S10 W31	HAWAII	16	2020	S12 E20				
HAWAII	07	2336	E	S20 E32	HAWAII	16	2302	N09 W80				
HAWAII	07	2336	E	S10 W31	HAWAII	16	2326	S27 W06				
HAWAII	08	0114		S12 W34	UCCLE	17	1052	S15 E44				
ATHENS	08	0722		S11 W36								
ATHENS	08	0839		S13 E10								
UCCLE	08	0936		S21 E19								
USNRL	08	1338		S20 E16								

* Rated as flare of importance ≥ 1 by other observatories (See CRPL-F Part B).

IONOSPHERIC EFFECTS OF SOLAR FLARES

(SHORT-WAVE RADIO FADEOUTS)

FEBRUARY 1958

Feb. 1958	Start UT	End UT	Type	Wide Spread Index	Import- ance	Observation Stations	Known Flare, UT CRPL-F 163 B
2	1707	1745	Slow S-SWF	5	2+	BE, CR, HU, MC, PR, WS	
3	1527	1550	Slow S-SWF	2	1+	HU, PR	1522
5	1035	1125	Slow S-SWF	5	2+	HU, JU	
6	0053	0105	S-SWF	3	1	AD, CA	
6	1658	1718	G-SWF	4	1+	AN, HU, MC, PR	1652E
6	1724	1752	Slow S-SWF	5	2-	BE, CR, HU, MC, PR, WS, CW*	
8	0406	0425	S-SWF	4	1+	CA, OK, TO, CW+	*
8	1112	1130	S-SWF	3	2	KU, NE, PU	*
8	1755	1850	G-SWF	4	3-	BE, HU, MC, PR, WS	1740
9	0210	0235	Slow S-SWF	5	2	AD, CA, OK, TO	0207
9	0558	0610	S-SWF	1	1+	KO	0548E
9	0654	0739	S-SWF	4	3	KO, NE	0658
9	0843	0902	S-SWF	4	2	KO, KU	0837E
9	1332	1418	S-SWF	5	3	BE, HU, MC, NE, PR, PU	1330
9	1421	1436	S-SWF	5	2	BE, HU, MC, NE, PR, PU	1415
9	1935	1957	G-SWF	3	1+	HU, MC, PR	
9	2124	2144	Slow S-SWF	5	1	CA, HU, TO, WS	2108
10	1325	1400	S-SWF	5	3	BE, DA, HU, MC, NE, PR, PU	1323
10	1903	1950	S-SWF	4	3	BE, HU, MC, PR, WS	1900
11	0809	0837	S-SWF	5	3	JU, KO, ND, PU	0820
11	1322	1335	S-SWF	5	1	HU, KU	1319E
11	1345	1410	S-SWF	5	3	HU, JU, PR	1342
12	1750	1840	G-SWF	4	3-	BE, CR, HU, WS	
12	1840	1930	S-SWF	4	3-	BE, CR, HU, PR, WS	1839
15	1628	1740	G-SWF	4	1+	AN, BE, MC, WS	
15	1955	2023	G-SWF	4	2	HU, MC, PR, WS	1957
17	1218	1255	S-SWF	2	1+	BE, PR	*
19	1630	1715	G-SWF	3	2	HU, PR	1630
25	0505	0541	S-SWF	1	1	OK	0445
25	2008	2040	Slow S-SWF	4	2	BE, MC, PR, WS	1954
26	0432	0508	G-SWF	3	2+	KO, OK, TO	0449E
26	0540	0636	Slow S-SWF	4	2+	KO, OK, TO, CW+	0547
27	0318	0415	Slow S-SWF	3	1+	AD, OK	*
27	1153	1307	S-SWF	1	3	PU	1155
27	1420	1501	G-SWF	4	2-	HU, MC, PR, WS	

* No known flare patrol at this time.

COMMERCE - STANDARDS - BOULDER

CA = Canberra, Australia.

NE = Nederhorst den Berg, Netherlands.

CR = Cornell University, N.Y.

PU = Prague, Czech.

DA = Darmstadt, G.F.R.

SW = Enkoping, Sweden.

HH = Heinrich Hertz Institute, Berlin.

TO = Hiraiso Radio Wave Observatory, Japan.

JU = Juhlesruh, G.D.R.

ZU = Zurich, Switzerland.

KO = Kodaikanal.

CW* = Barbadoes.

KU = Kuhlungsborn.

CW+ = Hong Kong

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES
MARCH 1958

OTTAWA

2800 MC

Mar. 1958	Type*	Start UT Hrs:Mins	Duration Hrs:Mins	Maximum		Remarks
				Time UT Hrs:Mins	Peak Flux	
3	1 Simple 1 f	21 47	1	21 47.8	5	
4	1 Simple 1	15 32.5	4	15 33.5	6	
4	2 Simple 2	16 04.5	2.5	16 05.5	28	
4	1 Simple 1 f	17 23	5	17 24.5	6	
5	3 Simple 3 A	16 36	35	indet.	9	
8	Group (2)	16 44.2	2.2			
1	Simple 1	16 44.2	2	16 44.9	6	
1	Simple 1	16 48.2	0.2	16 48.3	6	
5	1 Simple 1	17 20.5	1.5	17 21	3	
5	1 Simple 1	20 57.5	4	20 59.5	6	
6	2 Simple 2	22 28.8	2	22 29.3	16	
7	6 Complex	18 14	2.5	18 15	90	
8	6 Complex f	13 26	5	13 26.8	88	
8	3 Simple 3 A	17 22	1 40	17 43	13	
8	Group (2)	17 22.4	9.6			
2	Simple 2	17 22.4	2.5	17 23.4	26	
1	Simple 1	17 28	4	17 29.5	7	
6	Complex	18 00	6	18 02.4	11	
6	Complex	18 55	5.5	18 56.3	7	
8	2 Simple 2	20 59.2	2.5	21 01	9	
9	2 Simple 2	15 43	8	15 45.9	85	
4	Post Increase A		5 15			
2	Simple 2	20 07.3	2	20 07.9	9	
10	6 Complex	13 15.2	9	13 16.1	51	
10	1 Simple 1	18 25.2	1.8	18 25.8	6	
10	3 Simple 3 A	20 24	1 30	20 35	10	
6	Complex f	20 28	7	20 32.5	72	
2	Simple 2	21 31.8	1.4	21 32.4	13	
11	3 Simple 3 A	15 00	>7 35	indet.	13	
6	Complex	15 12.6	10	15 16.6	50	
12	3 Simple 3 A	14 28	47	14 43	9	
2	Simple 2	14 37	2.5	14 38	33	
12	2 Simple 2	17 02.4	1.3	17 02.8	10	
12	1 Simple 1	20 42.5	1.5	20 43.1	6	
13	6 Complex	13 10.5	4	13 13	6	
13	1 Simple 1	16 20.3	1	16 20.8	6	
13	2 Simple 2	22 16.5	4	22 17.2	10	
14	9 Precursor	14 53	5.5			
6	Complex	14 58.5	13	15 01	210	
4	Post Increase		2 45		40	
15	2 Simple 2	18 19.8	1.5	18 20.3	9	
15	1 Simple 1	19 07.5	4	19 09	6	
15	1 Simple 1	21 11.5	1	21 12	6	
16	1 Simple 1	14 10	2.5	14 11.2	3	
16	1 Simple 1	15 33	3	15 34.5	2	
19	2 Simple 2	17 27.5	2.5	17 28.5	13	
19	2 Simple 2	19 09.5	5	19 11	37	
19	4 Post Increase		35			
2	2 Simple 2 f	21 07	9	21 09.5	14	
4	Post Increase		30			
20	8 Group (2)	19 04	16.5			
2	Simple 2	13 04	5	13 04.7	350	
2	Simple 2	13 17	3.5	13 18.2	14	
20	3 Simple 3 A	14 54	40	14 59	16	
2	Simple 2	14 54.6	2.5	14 55.2	32	
20	3 Simple 3	18 50	45	19 02	7	
20	3 Simple 3 f	20 47	15	20 52	7	
20	1 Simple 1	21 41.5	2.5	21 42.5	3	
21	1 Simple 1	13 11	1.5	13 11.7	7	
21	3 Simple 3 f	18 55	40	18 59.3	18	
21	3 Simple 3 f	21 15	35	21 17.2	8	
22	2 Simple 2	12 07	1.5	12 07.4	12	
22	3 Simple 3 f A	18 04	3	18 23	26	
2	Simple 2 f	18 42.2	15	18 44	160	
23	3 Simple 3 A	b11 15	>9	indet.	45*	*estimated (in sunrise)
7	Period Irreg. Activity	b11 15	>4	11 34	300*	
2	Simple 2	18 26.2	4	18 27.2	20	
2	Simple 2	11 38.5	1.5	11 39	30	

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

MARCH 1958

2800 MC

OTTAWA

Mar. 1958	Type*	Start UT Hrs:Mins	Duration Hrs:Mins	Maximum		Remarks
				Time UT Hrs:Mins	Pesk Flux	
25	2 Simple 2	14 13.7	2	14 14.3	46	
25	3 Simple 3 f	14 53.5	40	14 58.5	7	
25	1 Simple 1 f	18 17.3	1	18 17.8	6	
26	2 Simple 2	12 55	2.5	12 55.8	30	
26	2 Simple 2	13 28.5	4	13 29	100	
27	2 Simple 2	11 59.8	14	12 00.6	470	
27	8 Group (2)	13 20	5			
	1 Simple 1	13 20	1	13 20.8	5	
	2 Simple 2	13 24	1	13 24.5	11	
27	2 Simple 2 f	15 05	2	15 06	85	
27	6 Complex	15 43.8	11	15 46.4	220	
	4 Post Increase A	3 10			50	
	6 Complex f	17 01	6	17 03	162	
	4 Post Increase		25		12	
27	1 Simple 1	19 38	3	19 38.5	7	
27	1 Simple 1	21 04.8	1	21 05.1	6	
27	2 Simple 2	21 48.8	6	21 49.7	93	
27	2 Simple 2	23 04	3	23 05	60	
28	7 Period Irreg. Activity	11 47	40	11 58.5	16	In sunset osc.
28	8 Group (2)	15 46.5	10.5			
	2 Simple 2	15 46.5	3	15 47.9	9	
	1 Simple 1	15 52	5	15 54.5	4	
28	9 Precursor f	17 02.5	6			
	2 Simple 2 f	17 08.5	14	17 11.5	575	
	4 Post Increase A	2 20			60	
	2 Simple 2	18 35	3.5	18 35.7	100	
28	2 Simple 2 f	20 23.3	5	20 25	9	
28	6 Complex	20 43	33	20 45.1	520	
28	3 Simple 3 f	21 25	1 40	indet.	24	
29	7 Period Irreg. Activity	12 05	35	12 22.9	53	
29	1 Simple 1	13 02	1	13 02.5	6	
29	2 Simple 2 f	13 40.5	10	13 42	310	
29	2 Simple 2	14 08.6	2.5	14 09	38	
29	1 Simple 1	14 34.4	0.3	14 34.5	7	
29	6 Complex	14 47.1	4	14 49.1	42	
29	1 Simple 1	15 29.5	1	15 30	4	
29	3 Simple 3 A	15 36	1 10	15 56	22	
	1 Simple 1	16 27	3	16 28.5	7	
29	1 Simple 1	16 52	1	16 52.5	7	
29	2 Simple 2	18 20.5	12.5	18 21.8	1400	
	4 Post Increase	1 30			34	
29	8 Group (4)	21 17.5	20.4			
	1 Simple 1	21 17.5	1	21 17.9	7	
	1 Simple 1	21 24.8	2	21 25.7	6	
	6 Complex	21 29.2	3.5	21 31.4	220	
	2 Simple 2	21 36.4	1.5	21 36.8	12	
30	1 Simple 1	12 16.5	5	12 18.5	6	
30	8 Group (2)	14 22.2	6.3			
	2 Simple 2	14 22.2	1	14 22.4	9	
	2 Simple 2	14 26	2.5	14 26.8	52	
30	3 Simple 3	14 57	30	15 01	7	
30	2 Simple 2	15 39.3	2	15 40	58	
30	6 Complex	15 50.5	2.5	15 51.8	12	
30	2 Simple 2	15 59	3	16 00.5	18	
30	1 Simple 1	17 12.2	0.7	17 12.4	7	
30	2 Simple 2	17 20.4	1.5	17 20.8	24	
30	3 Simple 3 A f	17 45	1 45	indet.	17	
	8 Group (4)	17 49	23.8			
	2 Simple 2	17 49	3	17 49.5	44	
	2 Simple 2	17 55.3	3.5	17 56.2	71	
	6 Complex	18 03	1.5	18 04	20	
	1 Simple 1	18 10.8	2	18 11.1	7	
	2 Simple 2	18 59	1.5	18 59.5	8	
	2 Simple 2	19 08	1.5	19 08.3	22	
30	3 Simple 3 f A	19 55	1 25	indet.	15	
	Simple 2	20 57.3	2	20 57.8	23	
30	2 Simple 2 f	21 57.5	5	21 58.3	22	
31	1 Simple 1	12 56	1.5	12 56.5	7	
31	2 Simple 2	14 40.5	2	14 41	42	
31	2 Simple 2	16 51.8	1.5	16 52.2	23	
31	2 Simple 2	17 29.2	1.5	17 29.6	14	
31	7 Period Irreg. Activity	19 30	45	19 43	10	

OTTAWA

2800 MC

HOURS OF OBSERVATIONS: JANUARY, FEBRUARY, MARCH 1958

OBSERVING PERIOD: January 1300 UT - 2120 UT (approx.)
 February 1250 UT - 2200 UT (approx.)
 March 1155 UT - 2245 UT (approx.)

with the following exceptions:

(1) Records obscured by interference:-

Jan.	6	1535 - 1545	1710 - 1800	1815 - 1840
	9	2000 - 2050		
	10	1950 - 2020		

Feb.	4	1815 - 1845		
	6	2055 - 2100		
	15	1930 - 2005		
	23	1555 - 1620	1640 - 1700	
	26	2010 - 2025		

Mar.	10	1840 - 1850		
	12	1940 - 1950	2100 - 2110	
	13	1835 - 1850	1910 - 1920	2050 - 2115
	14	1925 - 2000	2020 - 2025	
	16	1835 - 1855		
	17	1840 - 1850	1915 - 1940	2000 - 2020
	18	1720 - 1730		
	22	1630 - 1640		
	23	1730 - 1745	1755 - 1810	
	24	1630 - 1700		
	25	1830 - 1845		
	28	1800 - 1815		
	31	1750 - 1820		

(2) No observations:

Jan.	30	1600 - 1615	1630 - 1645	
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Feb.	3	1705 - 1720		
	5	1600 - 1615		
	6	1520 - 1530		
	7	1505 - 1525	1550 - 1600	1610 - 1625
	20	1635 - 1645	1830 - 1850	
	21	1605 - 1620		
	22	1650 - 1715		
	23	1625 - 1640		
	24	1605 - 1620		
	28	1450 - 1910		

Mar.	1	1605 - 1615		
	21	1620 - 1635		

SOLAR RADIO EMISSION

DAILY DATA

MARCH 1958

CORNELL

200 MC

Mar. 1958	Flux Density $10^{-22} \text{w m}^{-2} (\text{c/s})^{-1}$			Variability 0 to 3 Hours UT			Observing Periods	
	12	15	18	12	15	18	Hours UT	
	15	18	21	15	18	21		
1	[[26	22]	--	[[2	2]	-	1355-1700	
2	[[14	14]	--	[[0	0]	-	1335-1715	
3	[[62	36	18	[[1	1	0	1350-2100	
4	[[13	15	15	[[0	1	1	1335-2110	
5	[[14	14	15	[[1	0	1	1340-2100	
6	[[16	19	19	[[1	1	1	1340-2100	
7	[[24	25	27	[[1	2	3	1340-2100	
8	[[36	40]	--	[[2	2]	-	1340-1700	
9	[[44	48]	--	[[2	1]	-	1310-1700	
10	[[54	61	46	[[1	1	1	1340-2100	
11	[[24	27	35	[[1	1	2	1330-2105	
12	[[35	40	36	[[2	2	1	1335-2100	
13	[[19	22	22	[[1	1	2	1330-2100	
14	[[12	13	12	[[1	1	1	1345-2100	
15	[[14	14]	--	[[0	0]	-	1315-1700	
16	[[12	12]	--	[[0	0]	-	1330-1700	
17	[[12	13	13	[[1	0	0	1345-2105	
18	[[16	13	13	[[1	0	0	1345-1450, 1520-2100	
19	[[12	21	17	[[3	3	2	1340-2100	
20	[[64	90	111	[[3	3	3	1330-2105	
21	[[60	47	39	[[1	2	2	1335-2110	
22	[[23	25	22	[[2	2	2	1345-2045	
23	[[34	28]	--	[[2	1]	-	1325-1700	
24	--	16	17	-	1	1	1520-2105	
25	[[32	33	34	[[1	1	1	1345-2100	
26	[[35	40	45	[[1	1	1	1350-1625, 1740-2100	
27	[[46	54	53	[[1	1	1	1330-2130	
28	[[52	44	42	[[1	1	1	1405-2100	
29	[[52	54]	--	[[3	3]	-	1300-1715	
30	[[58	100]	--	[[3	3]	-	1255-1700	
31	[[20	21	24	[[2	1	2	1340-2105	

COMMERCE - STANDARDS - BOULDER

[= first hour missing.

[[= first two hours missing.

] = last hour missing.

]] = last two hours missing.

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

CORNELL

MARCH 1958

200 MC

Mar. 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{w m}^{-2} (\text{c/s})^{-1}$		Remarks
						Inst.	Smooth	
3	0	1404		146	F			
	2	1754		1	CD	110	58	
	3	1803.5		.5	CD	>204	>142	
5	8	1732.5		2.5	CD	> 51	> 34	off-scale 1733-33.5, 1734-34.5 UT
	3	1843		.5	CD	> 51	> 32	
7	7	1558			E			
	8	1606		2	CA	> 58	> 26	off-scale 1607.5-08 UT
10	0	1517.5		50	SA			
	3	1642.5		.5	CD	>224	>104	off-scale
	3	2019.5		.5	CD	>204	>110	
11	2	1726.5		3	CA	> 54	> 18	
	2	1948		14	CA	> 54	> 16	
12	3	1906.5		1.5	CA	>233	>135	off-scale 1907.5 UT
13	0	1510		70	CA			
	0	1832		91	F			
14	8	1457		20	ECD	> 54	> 40	off-scale 1504.5 UT
	8	1940.5		10	ECD	> 52	> 37	off-scale 1945, 1946, 1948-50 UT
21	8	1750		2.5	CA	>217	>115	off-scale 1750-50.5 UT
	8	1940		5.5	CD	>224	>132	off-scale 1941-41.5, 1942-42.5, 1943, 1944.5 1945 UT
22	2	2045		15	F			
	0	1602		69	F	78	39	
24	8	1635		6	ECD	>190	>146	off-scale 1637-39 UT
	2	1722		12	E			
25	8	1413.5		2	ECD	>204	>109	off-scale
	3	1418.5		2.5	CD	>204	>115	off-scale 1419-19.5 UT
	3	1423	1423.5	1	CD	156	86	
	8	1817		1	CD	>196	>106	off-scale 1817.5-18 UT
	3	2008		2	CD	200	121	
26	3	1528		.5	CD	>204	>121	
28	7,4	1736.5		92	E			
	8	1836.5		3.5	CD	>240	> 84	off-scale
	2	2023		5.5	F			
	3	2023	2023.5	1.5	CD	>240	>134	
29	8	1631.5		2	ECA	>204	>104	
30	7	1318		92	F			
	0	1524.5		107.5	E			
31	7	1935		93	E			

SOLAR RADIO EMISSION

DAILY DATA

FEBRUARY 1958

BOULDER

167 MC

Feb. 1958	Flux Density $10^{-22} \text{w m}^{-2}(\text{c/s})^{-1}$						Variability 0 to 3						Observing Periods	
	Hours UT					Day	Hours UT					Day	Hours UT	
	0 3	12 15	15 18	18 21	21 24		0 3	12 15	15 18	18 21	21 24		0 3	12 15
1	-	-	-	-	18	-	-	-	0	1S	0	19.8-24.1		
2	-	-	20	19	19	20	-	-	1	0	0	0	14.2-24.1	
3	-	-	22	19	19	20	-	-	2	1S	1S	1S	14.2-24.1	
4	-	-	21	20	25	22	-	-	2	2	2	2	14.2-24.2	
5	-	-	39	39	56	43	-	-	3	2	3	3	14.2-16.4, 16.8-24.2	
6	-	-	141	224	205	188	-	-	1	1S	2	1S	14.7-24.2	
7	-	-	769	754	579	716	-	-	1	2	2S	2	14.1-24.2	
8	-	-	584	448	349	474	-	-	1	0	1S	1	14.1-24.2	
9	-	-	103	63	903	288	-	-	1	1	2	1	14.1-24.3	
10	-	-	147	38	30	76	-	-	1S	2S	2S	2S	14.0-24.3	
11	-	-	19	18	18	19	-	-	1	1S	1S	1S	14.0-24.3	
12	-	-	15	18	55	26	-	-	2	1S	2S	2S	14.0-24.3	
13	-	-	23	24	24	24	-	-	1S	2	2S	2S	14.0-24.3	
14	-	-	21	22	20	21	-	-	2	2S	2	2	13.9-24.3	
15	-	-	17	17	18	17	-	-	1S	0S	0S	0S	13.9-24.3	
16	-	-	17	18	19	18	-	-	1	1	2S	1	14.3-24.3	
17	-	-	20	19	19	19	-	-	1S	1S	0S	1S	13.9-24.3	
18	-	-	20	18	20	19	-	-	2S	2S	2S	2S	13.8-23.3	
19	-	-	17	17	23	19	-	-	2S	2S	2S	2S	14.2-24.4	
20	-	-	19	23	18	20	-	-	2S	2S	2S	2S	13.8-24.4	
21	-	-	18	18	18	18	-	-	1S	0S	0S	0S	13.8-24.5	
22	-	-	25	24	21	23	-	-	2S	1S	2S	2S	13.8-24.5	
23	-	-	53	32	45	43	-	-	3	2S	2S	2S	13.8-24.5	
24	-	-	108	109	106	108	-	-	2S	2	2S	2S	13.8-24.5	
25	-	-	187	252	273	237	-	-	2S	2	2	2	13.7-24.5	
26	-	-	457	431	326	405	-	-	2	2	2S	2	13.7-24.5	
27	-	-	321	348	315	328	-	-	2	2	2	2	14.3-24.6	
28	-	-	222	174	136	177	-	-	1	1S	2S	1S	13.6-24.6	

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES
FEBRUARY 1958

BOULDER

167 MC

Feb. 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{W m}^{-2} (\text{c/s})^{-1}$		Remarks	
						Inst.	Smooth		
1	2	2334	2338.3	06	D	CD	120	-	B2258.9,2323.8
2	1	1742	1748	13		MF	37	-	
3	1	1410 B	1448.4	595	D	CD	520 D	-	
3	3	1643.3	1643.3	01		ECD	500 D	-	
3	3	1723.1	1723.4	00.6		ECD	440 D	-	B(groups)1939,2253
4	1	1410 B	1449	400	D	MF	1500 D	-	
4	2	1509.9	1514.9	05.3		CD	1500 D	450 D	B1423.7,1434.4,1532.4
4	2	1710.7	1714.1	14.8		ECD	1300 D	140	
4	6	2050	2308.9	200	D	CD	640 D	7	I 1626-1648
5	6	1410 B	1720	600	D	CD	1400 D	34	LB1706,1750,1923.7
5	3	1931.4	1931.9	00.9		CD	1000 D	-	N2
6	6	1440 B	2102.2	570	D	CD	1800 D	210	B1950.4, LB2336.0
7	6	1405 B	1711.5	605	D	CD	1800 D	790	N3
8	6	1405 B	1637.0	605	D	CD	1000 D	570	N4
9	6	1405 B	1431.0	430	D	CD	1100 D	100	
9	9	2115	I	175	D	CD	1900 D	910 D	N5, I 2215-2231
10	6	1400 B	2405.2	615	D	CD	1200 D	130	LB1415.6, B1437.1, 1520.4
10	8	1910	1912.2	03		ECD	1700 D	750 D	
10	2	2336	2336.9	02		CD	920 D	540 D	B2344, LB2414.5
11	1	1400 B	1449.2	615	D	F	280	-	S, B1408, 1509.6
12	3	1751.8	1752.0	00.8		ESD	830 D	-	B1555.1
12	1	1756	1758.5	264	D	F	120	-	
12	9	2220	2331.8	120	I	CD	1600 D	600 D	
13	1	1400 B	1712.5	620	D	MF	430 D	-	
14	6	1430	1803.8	590	D	CD	830 D	5	B(groups)2012, 2318

COMMERCE - STANDARDS - BOULDER

- Notes: 1. Interference may obscure or be mistaken for solar events. Relatively small events are not reported.
 2. February 5, Bursts 1950.0, 2151.2, 2156.2, 2338.3, 2404.1.
 3. February 7, Bursts 1905.4, 2003.8, Large Bursts 2153.2, 2316.7, 2336.9.
 4. February 8, Bursts 1433.0, 2152.8, 2307.1, 2341.3, Large Bursts 1638.4, 2144.0.
 5. February 9, Group of large bursts 1414-1420, Bursts 1708.3, 1852.9.

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

BOULDER

FEBRUARY 1958

167 MC

Feb. 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{w m}^{-2}(\text{c/s})^{-1}$		Remarks
						Inst.	Smooth	
14	3	1436.4	1436.4	00.3	ESD	1100 D	-	
14	3	2130.2	2130.2	00.7	ESD	680 D	-	B2121.8, 2319.6, LB2341.8
16	1	1420 B	2019.4	600 D	MF	93	-	
16	3	2248.8	2249.2	01.1	ECD	200	-	
17	1	1355 B	1801.8	625 D	MF	73	-	S
18	1	1350 B	2102.1	567 D	MF	750 D	-	S, B1403.4, 1409.0, 2112.3
18	8	1538	1539.9	04	ECD	340	100	
18	8	1619	1622.9	07 I	ECD	250	49	
19	1	1410 B	1633.2	410 D	MF	170	-	S, B2038.2, 2133.5, 2333.6
19	6	2100	2253	205 D	CD	310	8	
20	1	1350 B	1521.0	190 D	MF	200	-	S
20	6	1700	2118.5	445 D	CD	500 D	9	S, LB1907.0
21	1	1345 B	1721.9	645 D	MF	110	-	S
22	6	1345 B	1437.8	645 D	CD	210	8	S, B1708.6
23	6	1345 B	1355.1	645 D	CD	770 D	36	N6
24	6	1345 B	-	645 D	CD	1200 D	110	N7
25	6	1340 B	1800 X	650 D	CD	1300 D	270	
26	6	1340 B	1600 X	650 D	CD	1200 D	440	
27	6	1415 B	2100 X	620 D	CD	1200 D	340	
28	6	1335 B	1420.9	660 D	CD	950 D	200	

COMMERCE - STANDARDS - BOULDER

- Notes: 6. February 23, Large bursts 1357, 1426.4, 1550.8, 1555.4, 1642.1.
 7. February 24, Two large bursts occurred at 1914.0, 1941.8, either of which could be considered the maximum. Other large bursts 1749.9, 1916.6.

SOLAR RADIO EMISSION

DAILY DATA

FEBRUARY 1958

BOULDER

470 MC

Feb. 1958	Flux Density $10^{-22} \text{w m}^{-2}(\text{c/s})^{-1}$					Variability 0 to 3					Observing Periods		
	Hours UT					Day	Hours UT					Day	
	0 3	12 15	15 18	18 21	21 24		0 3	12 15	15 18	18 21	21 24		
1	-	-	88	88	95	90	-	-	0	0	0	0	14.2-24.1
2	-	-	81	80	80	80	-	-	0	0	0	0	14.2-24.1
3	-	-	81	80	80	80	-	-	0	0	OS	0	14.2-24.1
4	-	-	80	80	81	81	-	-	1	0	0	0	14.2-24.2
5	-	-	81	81	82	81	-	-	0	1	1	1	14.2-24.2
6	-	-	82	82	82	82	-	-	0	0	OS	0	14.9-24.2
7	-	-	82	82	82	82	-	-	0	1	2	1	14.1-24.2
8	-	-	81	81	81	81	-	-	2	0	0	1	14.1-24.2
9	-	-	81	81	161	101	-	-	0	0	3	2	14.1-24.3
10	-	-	81	81	81	81	-	-	0	2	1	1	14.1-24.3
11	-	-	81	81	81	81	-	-	0	0	0	0	14.0-24.3
12	-	-	80	80	81	80	-	-	0	0	0	0	14.0-24.3
13	-	-	81	81	81	81	-	-	OS	0	OS	OS	14.0-24.3
14	-	-	80	81	81	81	-	-	0	0	0	0	13.9-24.3
15	-	-	81	81	81	81	-	-	0	0	0	0	13.9-24.3
16	-	-	80	81	80	80	-	-	0	0	0	0	14.4-24.3
17	-	-	80	80	80	80	-	-	0	0	0	0	13.9-24.4
18	-	-	81	80	80	80	-	-	0	0	0	0	13.8-24.4
19	-	-	81	80	-	81	-	-	0	OS	OS	OS	13.8-24.4
20	-	-	-	80	80	80	-	-	OS	OS	OS	OS	13.8-21.0, 21.5-24.4
21	-	-	81	80	81	81	-	-	OS	OS	OS	OS	13.8-24.5
22	-	-	81	80	81	81	-	-	OS	OS	OS	OS	13.8-24.5
23	-	-	81	81	81	81	-	-	0	OS	0	0	13.8-24.5
24	-	-	81	81	81	81	-	-	OS	OS	OS	OS	13.8-24.5
25	-	-	81	-	81	81	-	-	OS	-	OS	OS	13.7-16.9, 22.0-24.5
26	-	-	81	81	81	81	-	-	OS	OS	OS	OS	13.7-24.5
27	-	-	81	81	81	81	-	-	0	OS	1S	OS	13.7-15.1, 16.2-24.5
28	-	-	81	81	81	81	-	-	OS	OS	OS	OS	13.6-24.5

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

BOULDER

FEBRUARY 1958

470 MC

Feb. 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{W m}^{-2} (\text{c/s})^{-1}$		Remarks
						Inst.	Smooth	
4	1	1410 B	1514.9	595 D	MF	200	-	N2, N3
5	1	1410 B	2308.1	595 D	MF	270	-	
5	2	1929 B	1929.4	0.6 I	CD	970	-	
6	1	1453 B	1803.4	557 D	F	150	-	
7	1	1405 B	2007.8	605 D	MF	560	-	N4
7	2	2102.1	2102.6	02.2	ECD	980	120	
7	3	2331.7	2331.8	00.2	ECD	440	-	
8	2	1632	1638.6	08	CD	810	90	N5
9	1	1405 B	1419.9	427 D	MF	590	-	
9	9	2112	2204.3	133	CD	2300 D	230	
10	3	1859.4	1859.5	00.5	ECD	2500 D	-	
10	8	1904	1906.5	21	CD	280	10	
10	1	2115	2242.4	105	MF	130	-	
10	8	2200	2202.2	03.7	ECD	210	100	
12	0	2229 B	2238.4	15 I	CD	130	-	
24	1	1345 B	2155.8	645 D	MF	170	-	S, N6
27	2	2200.6	2205.7	05.2	CD	490	-	

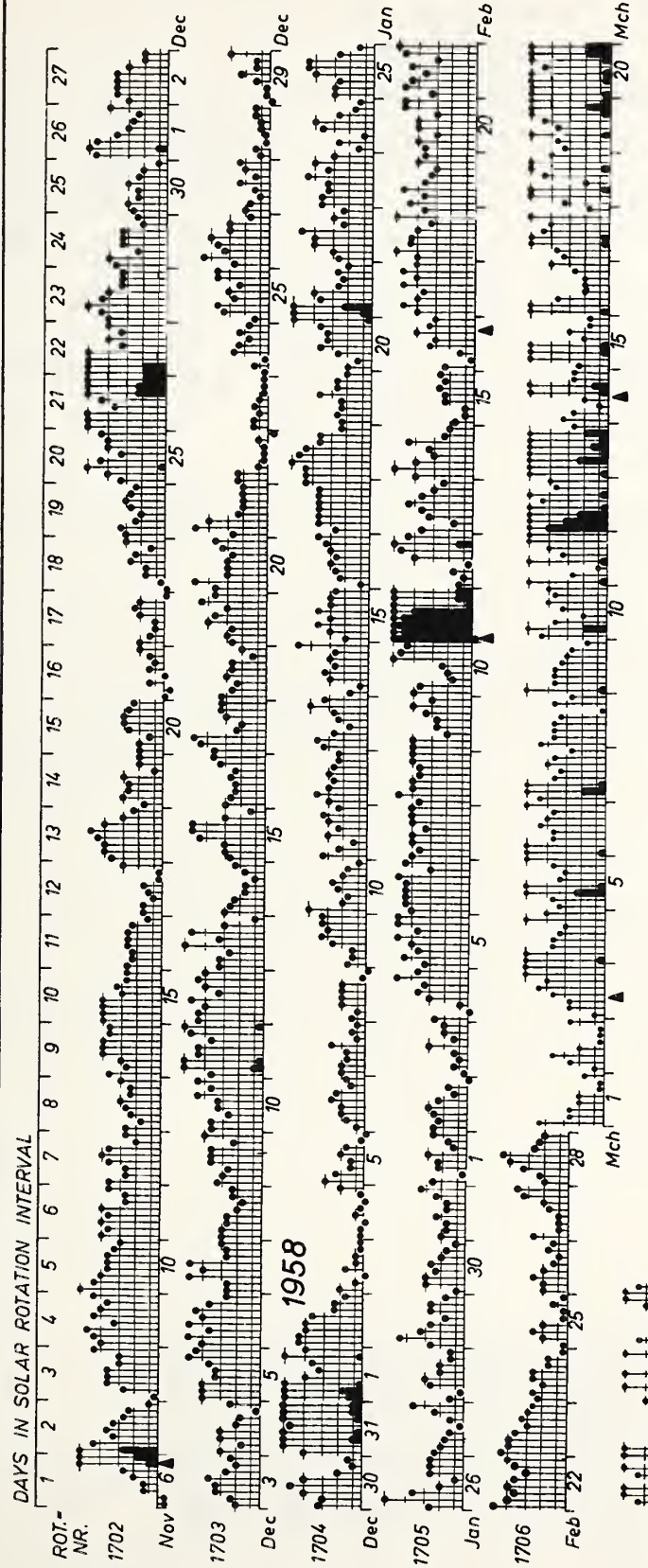
COMMERCE - STANDARDS - BOULDER

- Notes: 1. Interference may occasionally obscure or be mistaken for solar events.
 2. February 3, small burst at 1648.7.
 3. February 4, burst at 1434.3.
 4. February 7, small groups of bursts at 2253 and 2336.
 5. February 8, large burst 1414.3.
 6. February 25, Probable type "1" or "MF" all day

GEOMAGNETIC ACTIVITY INDICES

FEBRUARY 1958

Feb. 1958	C	Values Kp								Sum	Ap	Final Selected Days
		Three hour Gr. interval										
		1	2	3	4	5	6	7	8			
1	0.4	3-	1-	2+	2+	3o	1+	2-	3-	17-	9	Five
2	0.4	3-	2+	3-	3o	2+	1+	2-	0+	16+	9	Quiet
3	0.2	1-	1+	1o	1+	3o	1+	2o	2o	13-	6	
4	1.1	3-	0+	1o	3o	4-	3+	5-	4-	22+	17	3
5	1.4	3+	4+	4-	4o	5-	4-	5-	5-	33o	30	15
6	1.3	4o	4+	4+	4+	4+	5-	3o	4+	33+	30	24
7	1.2	4o	4-	4o	4o	3+	4o	4o	4o	31o	25	25
8	1.2	4-	5-	4o	4o	4-	4-	4o	4o	32-	27	26
9	1.0	4o	4o	2o	3-	3-	3+	4o	3o	26-	18	
10	1.2	4o	4-	2-	2o	2+	5o	5-	4+	28-	24	
11	2.0	9o	8+	9-	8+	8o	5+	6o	6o	60-	199	Five
12	1.8	6o	6-	6+	5+	4o	5-	6o	4+	42+	59	Disturbed
13	1.0	4-	2-	3+	4-	4+	4-	3o	2+	26-	18	
14	1.2	4o	5o	4o	3o	3+	4+	2+	2o	28o	23	6
15	0.5	2-	1o	1o	2+	2+	3-	2+	3-	16o	8	11
16	0.9	2+	1-	1+	3+	3o	4o	3+	3o	21o	14	12
17	1.3	4o	5-	4o	4-	5-	4o	5-	4o	34-	31	17
18	1.3	4o	5o	4+	4+	4o	3+	5o	4-	34-	32	
19	1.1	4+	4-	5-	4-	3+	3o	4o	4-	30+	25	
20	1.2	4-	4o	3o	4o	4o	3o	5-	5-	31o	26	
21	1.3	3+	5-	4+	4-	4+	3o	5-	5o	33o	31	Ten
22	1.1	5-	4o	4-	4o	4-	3o	4-	4o	31-	25	Quiet
23	0.9	4+	4o	4o	4-	3o	3+	3o	3-	28o	21	
24	0.3	2+	3-	2o	3-	3-	2-	2-	1-	16+	8	1
25	0.2	1-	2o	3-	2o	1-	1-	1+	1-	11-	5	2
26	0.2	2o	2o	3-	2o	1+	1o	2-	1+	14o	7	3
27	0.5	3-	1o	1o	1o	2-	2o	3+	4-	16+	10	15
28	0.8	2o	2+	3+	4o	4+	3-	2+	2o	23o	15	16
Mean:									Mean: 27		24	
											25	
											26	
											27	
											28	



PLANETARY MAGNETIC THREE-HOUR-RANGE INDICES

KP till 1958 Febr. 28
(Ks from Wingst and Göttlingen till 1958 March 25)

commencement

KEY

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CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

NORTH ATLANTIC

FEBRUARY 1958

Feb. 1958	North Atlantic 6-hourly quality figures	Short-term forecasts issued about one hour in advance of:				Whole day index	Advance forecasts (J-reports) for whole day; issued in advance by:			Geomag- netic K _{Fr}			
		00	06	12	18		00	06	12	18	Half Day (1)	Day (2)	
	to 06	to 12	to 18	to 24									
1	7-	7-	7o	7o		7	7	7	7		7	7	2 2
2	6+	7-	7o	7o		7	7	7	7		7	7	3 1
3	7o	7-	7o	7+		7	7	7	7		7	7	1 2
4	7o	7-	7o	6o		7	7	7	7		7	7	2 3
5	5+	5o	7o	6o		6	5	6	6		7	7	(4) (4)
6	6-	6-	7-	6o		6	6	7	6		6o	7	(4) (4)
7	6o	6-	7-	6o		6	6	7	6		6+	6	3 3
8	6+	7-	7-	6+		6	6	7	7		7-	6	(4) (4)
9	6+	6+	7-	6o		6	7	7	7		6+	6	3 3
10	7-	7-	6+	5-		7	7	7	6		6o	6	3 3
11	3-	1+	3o	3+		6	2	3	3		(3-)	6	(9) (6)
12	3+	4o	6+	6-		3	2	5	5		(4+)	5	(5) (5)
13	6+	6+	7-	6+		5	6	7	6		6+	4	3 3
14	6+	6+	7-	6+		6	6	6	6		6+	6	3 2
15	6+	7-	7o	7-		6	6	6	6		7-	6	1 2
16	7-	7-	7-	7o		6	6	7	6		7-	6	1 3
17	7-	6+	7-	6-		6	6	6	6		6+	7	(4) (4)
18	5+	5o	6+	6-		5	5	6	5		6-	6	(4) 3
19	6o	6o	7-	6+		5	6	6	6		6+	6	(4) 3
20	6-	6+	7o	6+		6	6	6	6		6+	6	3 3
21	6-	6o	7o	6o		6	5	6	6		6+	6	(4) 3
22	6-	6+	7o	6+		6	5	7	6		6+	6	3 3
23	6-	6o	7o	7-		6	6	7	6		6+	6	(4) 3
24	6o	7-	7o	7o		6	6	7	7		7-	6	2 2
25	7o	7-	7+	7+		7	7	7	7		7o	7	2 1
26	7o	7o	7o	7o		7	7	7	7		7o	7	2 2
27	7o	7o	7o	7o		7	7	7	7		7o	7	1 3
28	7-	7-	7o	7o		7	7	7	7		7-	7	3 3
Score: Quiet Periods		P	20	19	18	18					18	10	
		S	6	7	9	9					7	15	
		U	0	0	0	0					0	0	
		F	0	0	0	0					1	1	
Disturbed Periods		P	1	0	1	1					0	0	
		S	0	1	0	0					1	0	
		U	0	1	0	0					0	0	
		F	1	0	0	0					1	2	

() represent disturbed values.

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

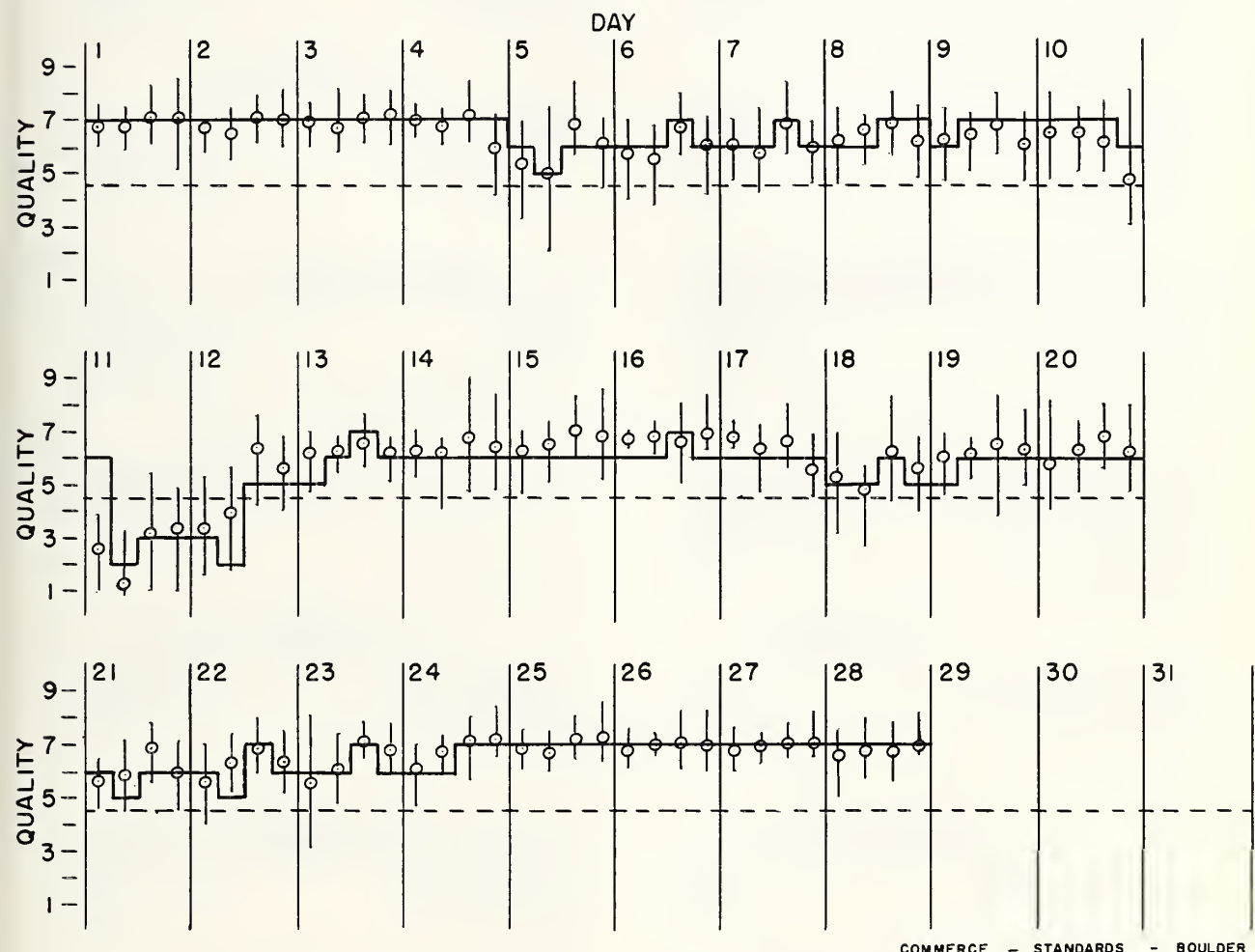
NORTH ATLANTIC

FEBRUARY 1958

— Short-term forecast

○ Quality figure

| Range of reports

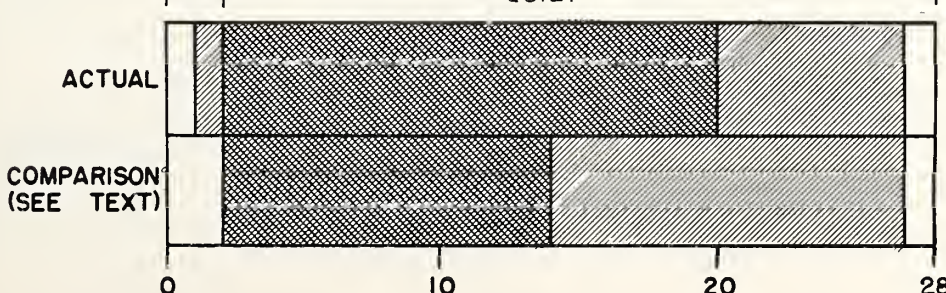


OUTCOME OF ADVANCED FORECASTS

1 TO 4 DAYS AHEAD

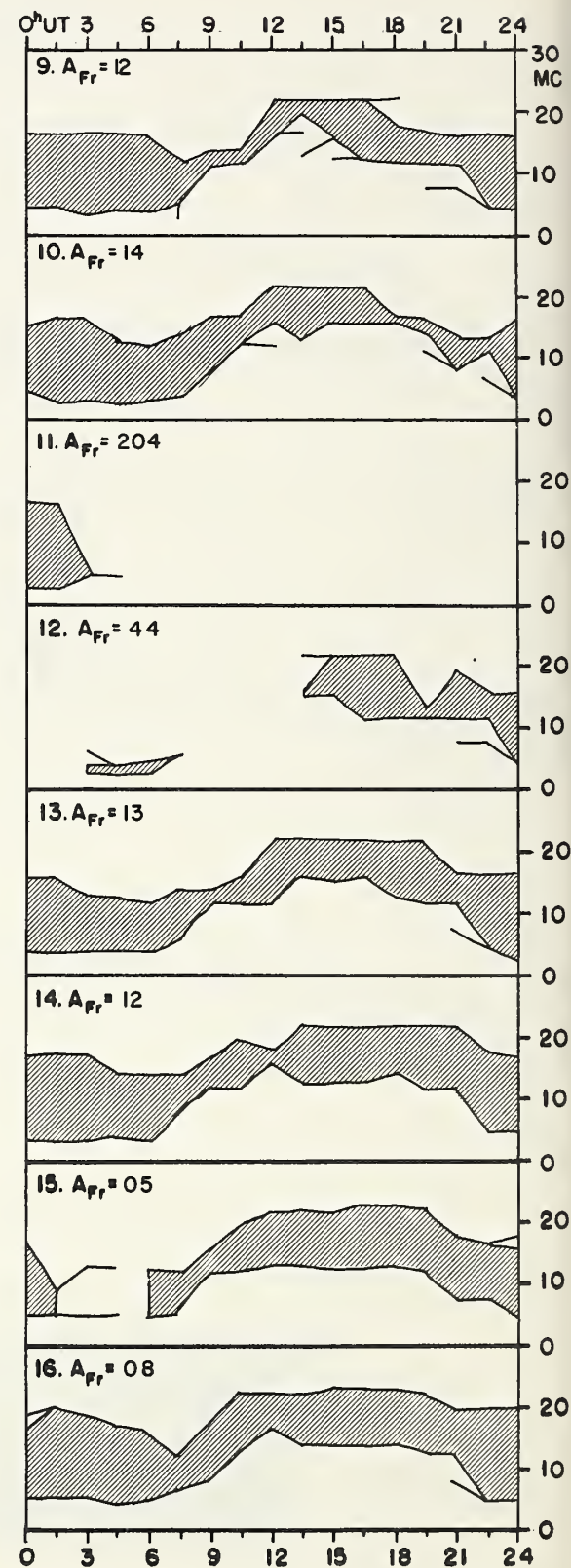
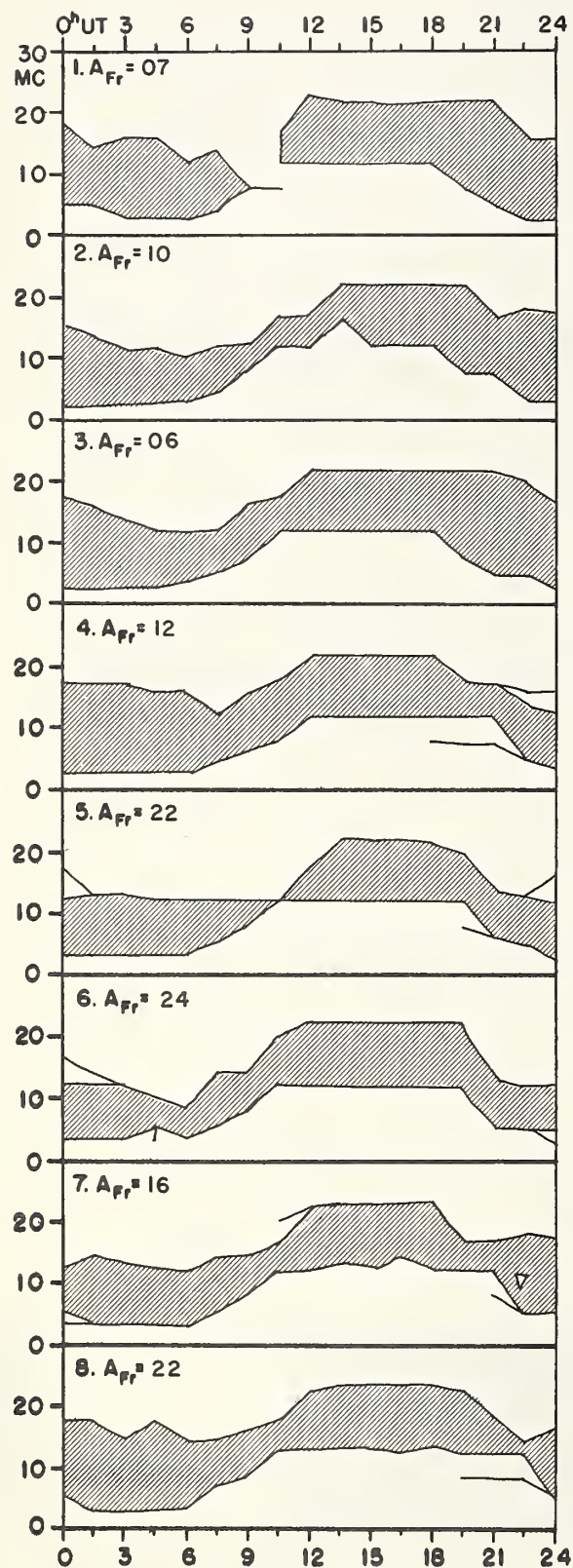
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QUIET

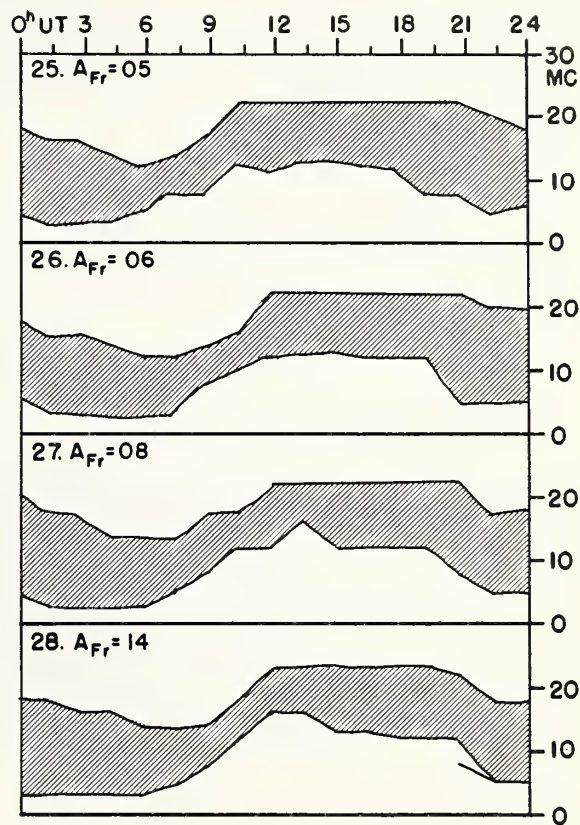
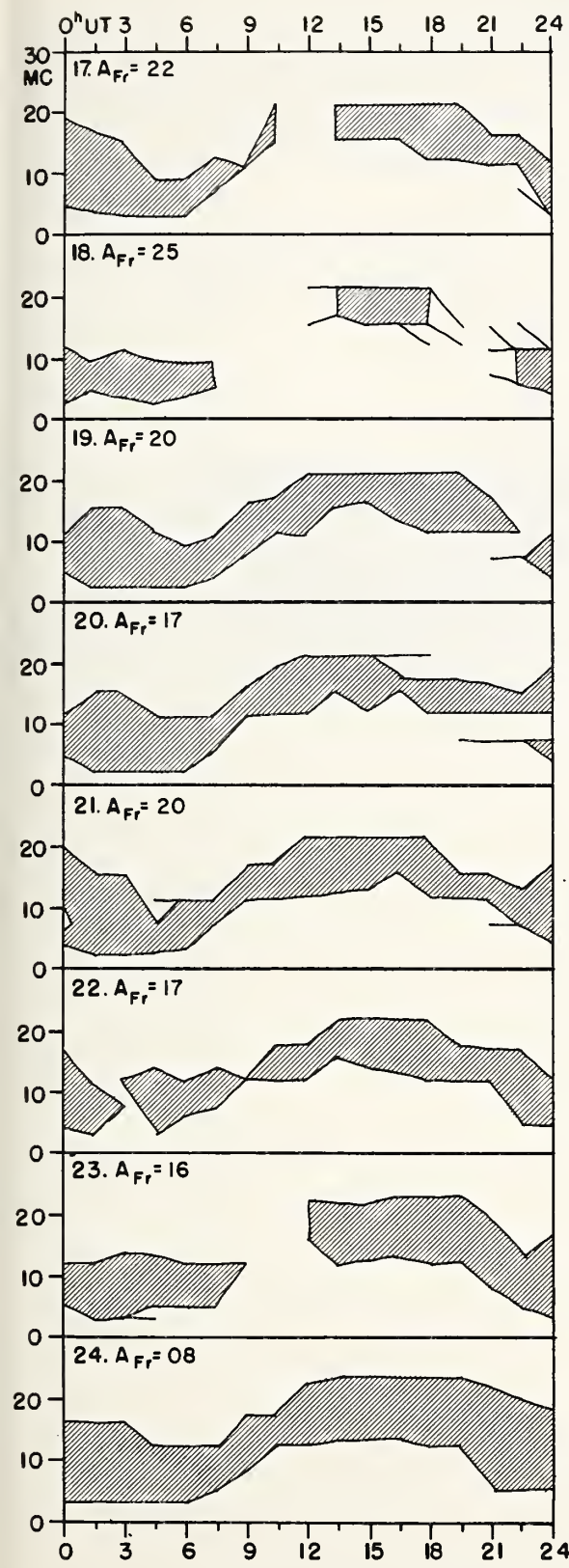


USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH

FEBRUARY 1958



FEBRUARY 1958



COMMERCE - STANDARDS - BOULDER

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

NORTH PACIFIC

FEBRUARY 1958

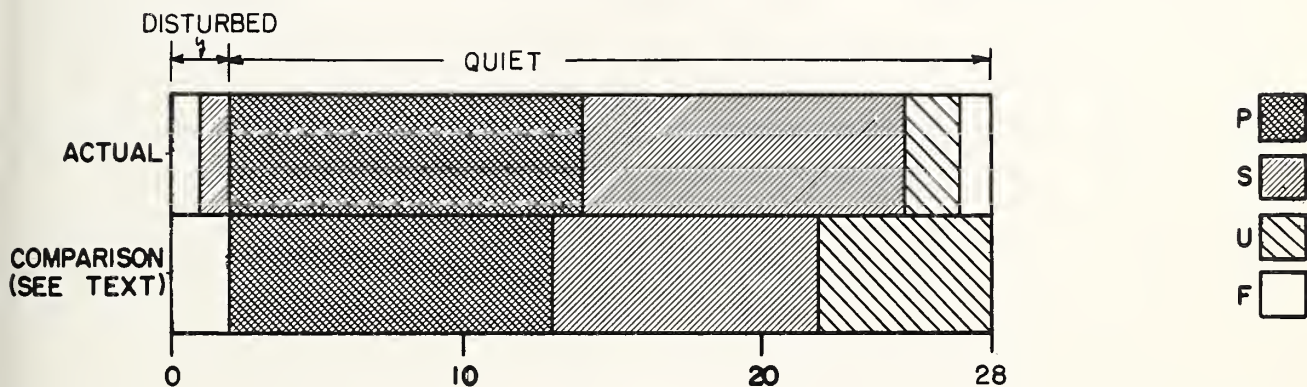
Feb. 1958	North Pacific 8-hourly quality figures	Short-term fore- casts issued at			Whole day index	Advance forecasts (Jp reports) for whole day; issued in advance by:			Geomag- netic K_{S1}			
		03 to 11 11	11 to 19 19	19 to 03 03		02	10	18	1-4 days	4-7 days	8-25 days	Half Day (1)
1	6 5 6				6	7 6			7 7			2 2
2	6 6 7				7	6 6			6 7			2 2
3	6 6 7				6	7 6			6 7			0 2
4	6 5 7				6	7 6			7 7			1 3
5	6 5 6				6	5 6			6 7			(4) (5)
6	6 5 5				5	6 5			6 7			(4) (4)
7	6 6 6				6	5 5			6 7			(4) (4)
8	5 5 6				5	6 5			5 6			(4) (4)
9	5 6 5				5	6 6			5 6			2 3
10	5 5 4				5	5 5			6 6			2 (4)
11	2 2 4				(2)	3 2	3		6 6			(9) (6)
12	3 4 6				(4)	3 4	3		3 6			(6) (5)
13	6 5 7				6	5 5	6		4 6			3 (4)
14	6 5 6				6	6 6	6		6 6			(4) 3
15	5 6 6				6	5 6	6		6 6			1 2
16	6 5 6				6	6 6	6		6 6			2 3
17	7 4 6				5	6 6	5		7 6			(4) (4)
18	5 5 5				5	6 6	6		7 6			(4) (4)
19	6 6 6				6	5 5	6		5 7			(4) (4)
20	6 6 6				6	6 6	6		6 7			3 (4)
21	6 5 6				6	6 6	6		6 7			(4) (4)
22	6 5 6				6	5 5	6		5 7			(4) 3
23	5 5 6				6	4 6	6		5 7			(4) 2
24	5 5 6				6	5 6	6		5 7			2 2
25	6 6 7				6	6 7			6 7			1 1
26	6 6 8				7	6 6	7		6 6			1 2
27	7 6 6				7	6 7	7		6 6			0 2
28	6 6 7				6	6 6	6		6 6			3 3
Score:		Quiet Periods	P	12	14	13			12	6		
			S	14	9	12			11	19		
			U	0	2	0			2	1		
			F	0	0	1			1	0		
Disturbed Periods		P	1	2	0			0	0			
		S	1	0	2			1	0			
		U	0	0	0			0	0			
		F	0	1	0			1	2			

() represent disturbed values.

**CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS
NORTH PACIFIC
FEBRUARY 1958**

OUTCOME OF ADVANCED FORECASTS

1 TO 4 DAYS AHEAD



ALERT PERIODS AND SPECIAL WORLD INTERVALS

Alert Issued Ends 1600 UT 1600 UT	SWI Issued Ends 0001 UT 2400 UT	A_{Be} On Days of Alert Period (SWI Underlined)	Number of Flares of IMP \geq 2 Reported Promptly on Days of Alert Period
1958			
Mar 02-Mar 07	Mar 05-Mar 05	09-21-27- <u>31</u> -31-20	0-1-0-0-0-1
Mar 12-Mar 13		44-38	2-0
Mar 14-Mar 16	Mar 15-Mar 15	16- <u>24</u> -19	1-0-0
Mar 20-Apr 01	Mar 23-Mar 25	23-33-22- <u>16</u> -16- <u>24</u> -18-	8-3-0-3-2-7-1-
	Mar 30-Mar 31	-16-12-10- <u>27</u> - <u>14</u> -20	-6-9-2-9-2-1

COMMERCE - STANDARDS - BOULDER

