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PART B

SOLAR - GEOPHYSICAL DATA

ISSUED
FEBRUARY 1959

U. S. DEPARTMENT OF COMMERCE
NATIONAL BUREAU OF STANDARDS
CENTRAL RADIO PROPAGATION LABORATORY
BOULDER, COLORADO

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 prepared in the Radio Warning Services Section, edited by Miss J.V. Lincoln and Mr. Dale B. Bucknam.

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, these reports, 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/ M^2 /cycle/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, 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 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. The sunspot data are compiled from reports from the U. S. Naval 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:

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

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
& = 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 -- SID, sudden ionospheric disturbances (and GID--gradual ionospheric disturbances) may be detected in a number of ways: short wave fadeouts (SWF), enhancement of low frequency atmospherics (SEA), increases in cosmic absorption (SCNA), and so forth.

A table lists SWF 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 (CRPL-Associated Laboratory: HU); and Ft. Monmouth, N.J., White Sands, N. Mex., Adak, Alaska, and Okinawa (U.S. Signal Corps Stations: FM, 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 SWF and the radio paths involved. Through the URStograms, reports are available from still other stations as given monthly in the footnotes.

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 either drop-out or recovery or both.

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.

A second table lists sudden ionospheric disturbances which have been recognized on recorders for detecting cosmic absorption at about 18 Mc (SCNA) or on recorders for detecting enhancements of low frequency atmospherics at about 27 kc (SEA) together with solar radio bursts at 18 Mc as identified on the SCNA records.

Reports are received either directly or through the IGY World Data Center for Solar Activity at the High Altitude Observatory, Boulder, Colo. The following observatories report SCNA: Rensselaer Polytechnic Institute Observatory, Grafton, N.Y. (RE); McMath-Hulbert

Observatory (MC); Sacramento Peak, N.Mex. (SP); High Altitude Observatory, Boulder, Colo. (BO); and the Royal Observatory Edinburgh (ED). All of these except the Royal Observatory Edinburgh also report solar noise bursts observed at 18 Mc. The SEA reports come from the following: Department of Terrestrial Magnetism, Carnegie Institution of Washington, Station at Derwood, Md. (DE); Dunsink Observatory, Ireland (DU); Royal Observatory Edinburgh (ED); three stations operated by the Netherlands PTT at Hollandia, Dutch West Indies (HO), Nederhorst den Berg, Netherland (NE), and Paramaribo, New Guinea (PA); Panska Ves Observatory near Prague, Czech. (PU); High Altitude Observatory, Boulder, Colo. (BO); Sacramento Peak, N.Mex. (SP); McMath-Hulbert Observatory (MC); Neustrelitz (NU); Kuhlungsborn (KU); and a group of American Association of Variable Star Observers located at Brooklyn, N.Y. (A1), Pittsburgh, Pa. (A2), Paterson, N.J. (A3), Powell, Ohio (A4), Ramsey, N.J. (A5), Oshkosh, Wis. (A6), China Lake, Calif. (A7) and Manhattan, Kansas (A8).

These reports are coordinated at CRPL-Boulder. 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. Some phenomena are listed, if noted at only one location, if there has been a flare or another type of flare-associated effect reported for that time.

In the table under the type of event the importance of the event is given on a scale of 1 minus to 3 plus. Next there is the index of widespread certainty ranging from 1 (possible) to 5 (definite). The time of beginning, maximum and end of the event in UT is given as reported by the station underlined in the group of observing stations. If the event is an SCNA, a percent absorption figure is given. This absorption is calculated by

$$\text{SCNA \%} = \frac{I_n - I_f}{I_n} \times 100$$

where I_n = noise diode current required to give a recorder deflection equal to that which would have occurred in the absence of a flare, i.e. a value extrapolated from cosmic noise level trend before and after a flare. The previous day's record may be considered if necessary.

and I_f = noise diode current required to give a recorder deflection equal to the level at the time of maximum absorption.

IV SOLAR RADIO WAVES

9530 Mc and 3200 Mc Observations

Data on solar radio emission made at the Naval Research Laboratory, Washington, D.C., by the Radio Astronomy Branch of the Atmosphere

and Astrophysics Division on 9530 Mc (3.15 cm) and 3200 Mc (9.4 cm) are presented. Data received by 4-ft. and 6-ft. parabolic antennas installed on a common tracking mount--4-ft. for 3.15 cm and 6-ft. for 9.4 cm. Daily values of the solar flux are listed as recorded in watts/ M^2 /cycle/second bandwidth ($\times 10^{-22}$) in two polarizations. Outstanding occurrences are measured from above the daily flux level and are given in a separate table in terms of the types developed by A. E. Covington for his recordings at 2800 Mc. In the section headed 2800 Mc Observations these types are described. The column headed IAU designates the bursts according to the International Astronomical Union scheme. These are described as system (2) in the section headed 170 Mc Observations.

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, Hedeman 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.

CLASS TYPE

1 SIMPLE 1 

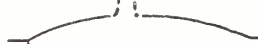
5 ABSORPTION 

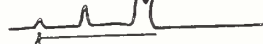
2 SIMPLE 2 

6 COMPLEX 

3 SIMPLE 3 

7 FLUCTUATIONS 

SIMPLE 3A 

8 GROUP 

4 POST 

9 PRE 

POST A 

START DURATION

170 Mc Observations

Data on solar radio emission at the nominal frequency of 170 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 $^{-2}(\text{c/s})^{-1}$ 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. 110, 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.

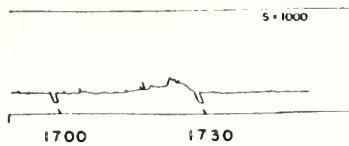
6 - Noise storm -- A temporary increase in radiation characterized by numerous closely spaced bursts, by an increase in the continuum, or by both. Duration is of the order of hours or days.

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

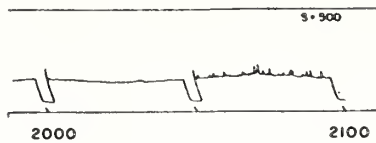
8 - Major burst - An outburst, or other burst of large amplitude and more than average duration. A major burst is usually complex, with a duration of the order of one to ten minutes.

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.

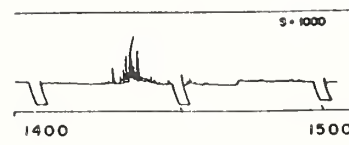
O-RISE IN BASE LEVEL



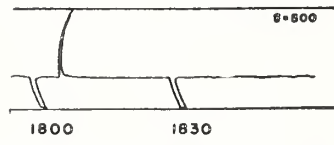
I - SERIES



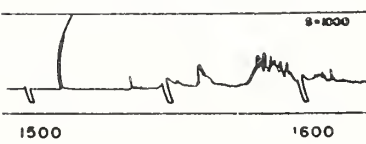
2 - GROUP



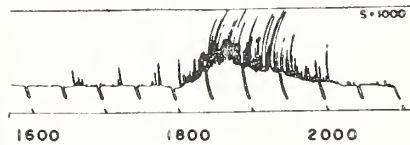
3 - MINOR



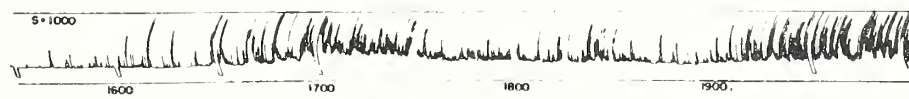
4 - MINOR+



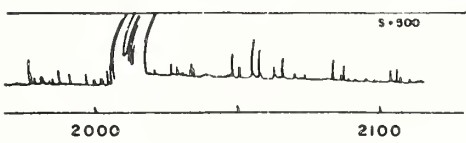
7 - ONSET OF NOISE STORM



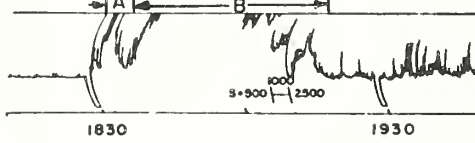
6 - NOISE STORM IN PROGRESS



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) x (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:

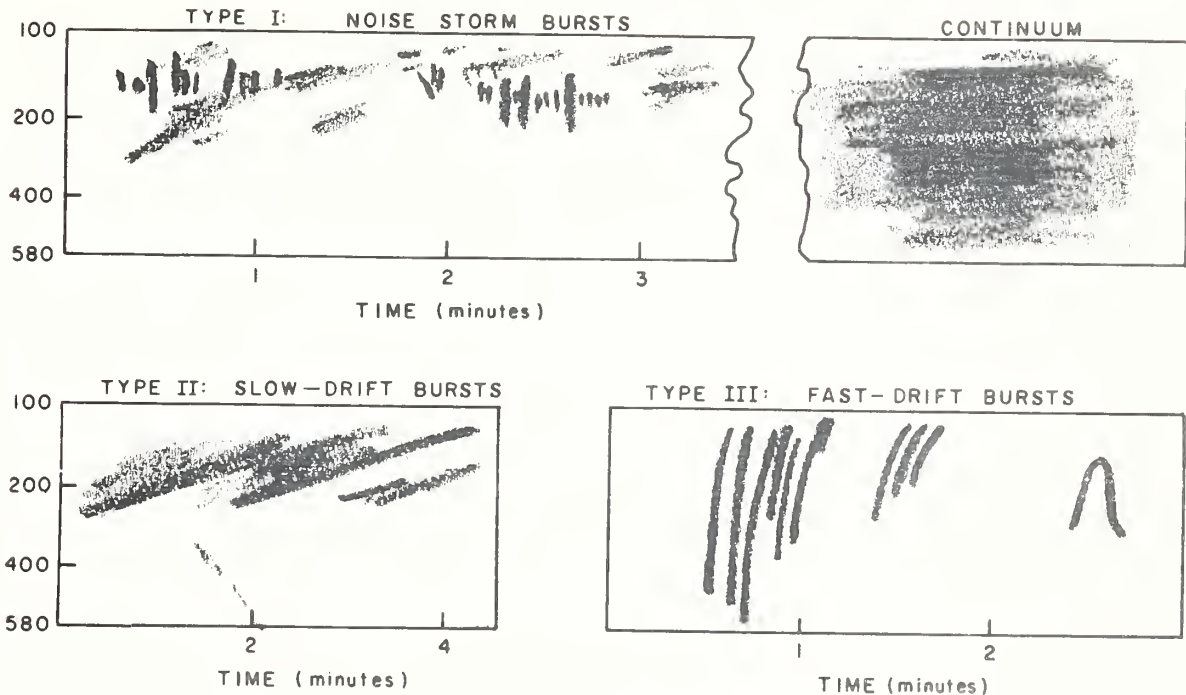
- B - Event in progress before observations began.
- D - Greater than.
- I - Event apparently continued during an interruption of the observations. The period of the interruption may be given in the remarks.
- N - See footnotes.
- X - Measurement is uncertain or doubtful.
- S - Measurement may be influenced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

Spectrum Observations

Data on solar radio emission in the spectral range 100-580 Mc recorded at the Harvard University Radio Astronomy Station, Fort Davis, Texas (A. Maxwell) are presented. The research is sponsored by the Geophysics Research Directorate of the Air Force Cambridge Research Center, Air Research and Development Command, under contract AF19(604)-1394.

The receiving equipment consists of three separate sweep-frequency receivers covering the bands 100-180, 170-320, 300-580 Mc. These are attached to separate broad-band feeds mounted coaxially at the primary focus of an 8.55 meter diameter paraboloid, the 160-320 Mc feed being cross-polarized with the other two feeds. The effective collecting area of the antenna is 40 sq. meters at 100 Mc and 45 sq. meters at 500 Mc.

The four types of recognized spectral activity are idealized below:



Type IV continuum radiation is a steady enhancement of the background level over a wide band of the spectrum. In one form it is frequently associated with noise storms. A second form is characterized by the following properties:

- (1) It is uniformly distributed over a band of frequencies often as wide as 300 Mc. The whole band may drift systematically toward higher or lower frequencies.
- (2) Its intensity is essentially non-fluctuating.
- (3) It is usually of high intensity, i.e., greater than 10^{-20} watts meter $^{-2}(\text{c/s})^{-1}$.
- (4) It often occurs at frequencies higher than the spectral range of noise storms, the upper limit of which rarely exceeds 250 Mc.
- (5) After great radio outbursts it may last for as long as 5 hours. At the other extreme, a minuscule version, occurring after a group of fast drift bursts or an inverted U burst, may last only 10-60 seconds.

The large scale examples of this continuum are listed as "Cont. IV" in the tables. It probably corresponds to the "Type IV" radiation described by Boischot (Comptes Rendus 244, 1326, 1957) from fixed frequency observations taken at 169 Mc at Meudon, France. Photographic examples are published by Maxwell, Swarup and Thompson (Proc. IRE 46, 142, 1958). A few remaining solar radio bursts are tabulated as unclassified.

The symbols used in the tables are:

b = single burst
 g = small group (<10) of bursts
 G = large group (>10) of bursts
 = Arrows indicate continuity of solar activity between two Greenwich days.

The minimum detectable level of solar activity is a function of frequency: approximately 5×10^{-22} watts meter $^{-2}(\text{c/s})^{-1}$ at 100 Mc and 10^{-21} watts meter $^{-2}(\text{c/s})^{-1}$ at 500 Mc. The equipment records signals over an intensity range of approximately 1000:1. There are three classes of intensity given in the tables. For 100 Mc they are:

1 = faint, 5 to 30×10^{-22} watts meter $^{-2}(\text{c/s})^{-1}$
 2 = moderate, 30 to 100×10^{-22}
 3 = strong, $>100 \times 10^{-22}$.

The times are Universal Time (UT). The accuracy is to the nearest half minute, except in the case of major outbursts which are specified to the nearest 0.1 minute.

169 Mc Interferometric Observations

The 169 Mc interferometric observations are recorded around local noon at Nançay (Cher), France, ($N47^{\circ}23'$, $E8^{\text{m}}47^{\text{s}}$) the field station of the Meudon Observatory.

The main lobes are parallel to the meridian plane: the half-power width is 3.8 minutes in the East-West direction and much larger than the solar diameter in the North-South direction. The main lobes are about 2° apart (Ann. Astrophys. 20, 155, 1957). The records give the strip intensity distribution from the center of the disk to $30'$ to the West and East.

These daily distributions are plotted on the same chart giving diagrams of evolution (C.R. 244, 1460, 1957). Points of intensity 0.5 - 0.75 - 1.0 - 1.5 and 2.0 times 10^{-22} watts/m $^2/\text{c/s}$ are joined day after day in the form of isophotes. Black dots give the position of the center of the radio spots for each day; a line indicates the width of the recorded lobe pattern when it can be measured with certainty. For each radio spot the smoothed intensity around noon is given in 10^{-22} watts/m $^2/\text{c/s}$.

Note that the isophotes cannot be measured when a radio spot of large intensity is on the disk.

V GEOMAGNETIC ACTIVITY INDICES

C, K_p, Ap, 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," Ap; (4) magnetically selected quiet and disturbed days.

This table is made available by the Committee on Characterization of Magnetic Disturbances 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, 5o 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.

Ap 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 Ap is 0 to 400. The method is described in IATME Bulletin No. 12h (for 1953) p. viii f. Values of Ap (like K_p and Cp) 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 transmittal 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 <u>both</u> 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

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_o 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 (CRPL-J) are issued once a week and are applicable 1 to 7 days ahead. They are modified as necessary by the Special Disturbance Warning (CRPL-SDW) applicable 1 to 3 days ahead, which may be followed by a supplementary forecast (CRPL-Js) applicable to days remaining until next CRPL-J forecast. The forecast entitled "final" consists of the most recent of the above forms and is scored against the whole-day quality index.

(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 the final advance forecasts 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 LUHF, low MUF, or both. These diagrams are based on data reported to CRPL by the German Post Office through the Fermelde-technischen 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 11-18	5.33 5.33	19-02 hours UT 00-24	6.00 5.67
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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 weekly by NPRWS (CRPL-Jp report) modified as necessary by Special Disturbance Warnings (CRPL-SDW) and supplementary forecasts (CRPL-Jps); and half-day averages of geomagnetic K indices from Sitka.

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

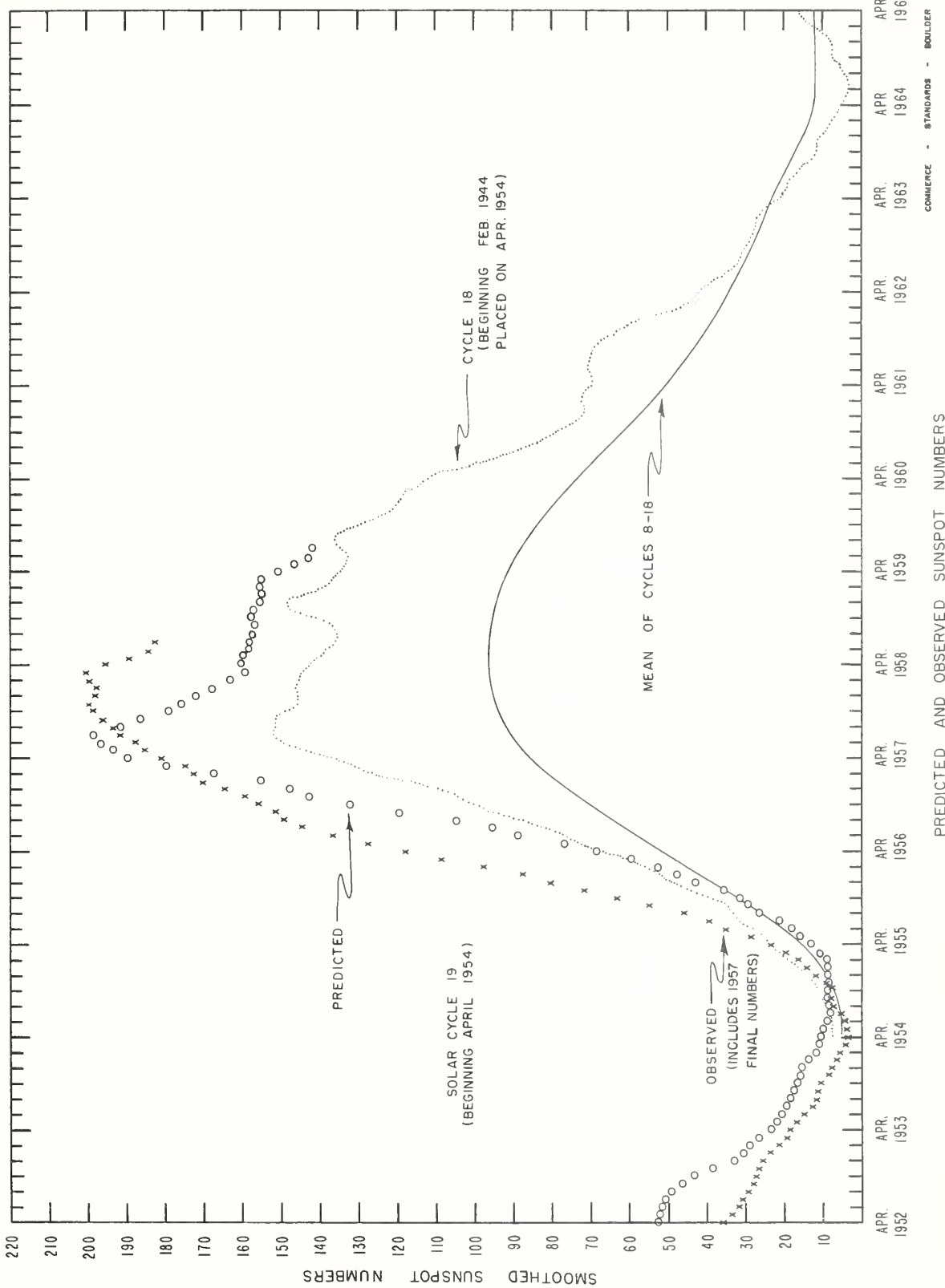
Note: Beginning with November 1956 the short-term forecast formerly made at 0900 UT was changed to 1000 UT. The North Pacific quality figures used for evaluation are now 8-hourly rather than 9-hourly.

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

Dec. 1958	American Relative Sunspot Numbers RA'	Jan. 1959	Zurich Provisional Relative Sunspot Numbers R _Z	Daily Values Solar Flux at 2800 Mc, Ottawa, Canada Flux
1	255	1	201	235
2	225	2	201	250
3	191	3	207	266
4	225	4	217	270
5	226	5	243	282
6	226	6	228	-
7	207	7	233	306
8	236	8	241	278
9	263	9	245	268
10	203	10	224	282
11	215	11	218	260
12	170	12	203	251
13	220	13	192	235
14	186	14	120	224
15	116	15	120	207
16	135	16	143	213
17	116	17	168	220
18	96	18	177	237
19	71	19	202	265
20	86	20	240	294
21	94	21	248	315
22	107	22	268	337
23	102	23	255	328
24	153	24	254	334
25	173	25	250	321
26	204	26	240	314
27	186	27	253	322
28	191	28	232	304
29	143	29	203	262
30	142	30	157	224
31	173	31	136	214
Mean:	172.5	Mean:	210.3	270.6



CALCIUM PLAGUE AND SUNSPOT REGIONS

JANUARY 1959

CMP Jan. 1959	Lat	McMath Plage Number	Return of Region	Calcium Plague Data			Sunspot Data	
				CMP Values Area	Int.	History, Age	CMP Values Area Count	History
00.5	S29	4948	New	(700)	(3.5)	b / l	1	
01.3	S04	4940	4905	3100	2.5	l - l	2	
01.6	S18	4942	*	1400	2	l \ d	2,4	
03.6	N20	4943	New	2700	3.5	l - l	1	l - l
03.7	N04	4954	New	(400)	(2)	b / l	1	(270) (7) b / l
03.8	S17	4944	*	4800	3.5	l - l	2,4	l - l
05.6	N16	4945	4911	2000	2	l - l	2	(50) (1) l \ d
05.7	N02	4946	New	900	2	l - l	1	
06.3	S14	4947	New	3200	2.5	l - l	1	l - l
07.6	N34	4950	New	2700	2.5	l - l	1	l - l
07.7	N20	4951	New	8500	3.5	l - l	1	1040 59 l - l
07.9	S04	4949	4913	9000	3	l - l	4	260 14 l - l
09.0	S29	4957	New	1800	2	l - l	1	220 3 b ^ d
09.4	S15	4952	4916	3200	3	l - l	2	390 5 l \ l
10.2	S04	4955	New	1100	3	l - l	1	140 3 l - l
10.6	N14	4953	4919	11,000	3.5	l - l	2	2980 2 l - l
11.3	S28	4958	New	500	2	l - l	1	
11.4	S14	4956	4918	4400	2	l - l	5	
11.7	N29	4966	New	(1000)	(2.5)	b ^ d	1	
13.1	S13	4961	New	(900)	(2.5)	l - l	1	
13.5	N21	4959	4920	4600	3	l - l	2	20 2 l \ d
14.3	N07	4960	4922	2100	2.5	l \ l	5	
15.9	N22	4962	4924	(3000)	(2.5)	l - l	2	440 9 l - l
16.0	S05	4967	New	(800)	(2.5)	b / l	1	(140) (6) b / l
17.4	N34	4975	New	500	2	b ^ d	1	
17.5	N16	4963	4926	1100	2	l - l	3	
18.3	N11	4964	4927	2800	3	l - l	3	
18.7	N22	4965	4927	(2500)	(2.5)	l \ d	3	
18.7	S06	4968	4926	(4000)	(3.5)	l \ d	3	(20) (1) l \ d
20.6	S17	4970	**	700	1.5	l - l	(8),2	
20.9	N17	4969	4932	13,000	3	l - l	3	1140 60 l - l
22.1	N01	4971	New	400	2	l \ d	1	
23.0	N08	4973	New	7200	3	l - l	1	2730 9 l - l
23.4	N19	4974	4937	6000	3	l - l	2	410 6 l - l
23.8	S16	4972	4934	9500	3	l - l	5	(200) (6) l \ d
25.0	N17	4976	4936	9200	3.5	l - l	2	1150 63 l - l
25.7	S08	4977	New	1300	2.5	l - l	1	60 7 l \ d
26.1	N35	4978	New	2500	3	l - l	1	50 9 l \ d
27.3	N07	4980	4938	1500	2.5	l \ d	6	70 10 l \ d
27.4	N20	4979	New	4000	3	l - l	1	140 13 l \ d
28.0	S11	4987	New	1000	3.5	b / l	1	530 5 b / l
28.5	S18	4988	4939	300	1.5	l - l	3	
30.6	N02	4982	4954	2500	2.5	l \ l	2	60 4 l - l
31.2	N21	4983	4943	5000	3	l \ l	2	(140) (16) l \ d

* 4906, 4909

** 4929, 4930

COMMERCE - STANDARDS - BOULDER

Errata: The plague at CMP 02.9 October 1958 (CRPL-F 171 B, November 1958), position N09, should be plague number 4797, not 4897.

CORONAL LINE EMISSION INDICES
JANUARY 1959

CIMP Jan. 1959	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)			
	G ₆	G ₁	R ₆	R ₁	G ₆	G ₁	R ₆	R ₁	G ₆	G ₁	R ₆	R ₁	G ₆	G ₁	R ₆	R ₁
1	86	112	22	30	212	300	37	66	98	136	22	48	79	88	24	33
2	96	112	13	24	101	142	24	36	66	113	19	64	72	30	26	72
3	100	124	32	42	111	154	33	66	85	140	23	62	116	167	26	38
4	87	128	43	80	81	132	30	76	63	99	30	48	104	134	38	60
5	173	232	x	x	74	193	x	x	x	x	22	48	190	220	40	61
6	x	286	x	x	x	129	204	x	x	137a	233a	x	x	x	x	x
7	214*	45	66	60	151*	176	61	36	178	221	x	x	221*	327	x	x
8	136	159	40	40	134	175	23	52	139	168	38	104	110	136	32	66
9	108	142	40	56	x	x	34	54	x	x	x	x	x	x	x	x
10	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
11	108	160	x	x	127	177	x	x	100	108	30	48	141*	189	19	36
12	160	207	26	30	124	167	19	33	x	x	x	x	x	x	x	x
13	151	180	32	42	79	98	19	30	x	x	x	x	x	x	x	x
14	129	180	44	96	57	68	13	18	x	x	x	x	x	x	x	x
15	107	126	30	48	68	96	11	15	x	x	x	x	x	x	x	x
16	68	93	31	60	46	56	13	30	x	x	x	x	x	x	x	x
17	79	116	37	102	42	62	17	30	59	83	21	48	76	140	48	90
18	82	93	52	98	62	135	35	58	68	115	13	30	83	104	52	84
19	203	313	37	55	139	240	24	48	x	x	x	x	x	x	x	x
20	94	132	x	x	74	88	x	x	76	104	13	24	89*	144	40	60
21	174	351	x	x	121	183	x	x	128	175	26	73	125*	171	56	67
22	116	151	48	72	101	152	34	66	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	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
25	177*	221	x	x	120	152	22	48	x	x	x	x	x	x	x	x
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	x	x	x	x
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	x	x	x	x
31	118*	192	53	108	45	92	28	60	89	172	x	x	251	400	x	x

x = no observations.

a = index computed from low weight data.

* = yellow line observed.

SOLAR FLARES

JANUARY 1959

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION	APPROX. LAT.	M-MATH PLATE REGION	DURA- TION — MINUTES	IM- POR- TANCE	MEASUREMENTS			MAX. WIDTH HA	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE						TIME — UT	MEAS. AREA Sq. Dg.	CORE. AREA Sq. Dg.				
SIMEZ CAPRI-S MEUDON	01	0855	E	0950	0902	S14 W64	4934	55	16	2	0905	3•50	7•70	1•41	100	S-SWF
MITAKA WENDEL (CAPRI-S)	01	0855	E	1001	D	S14 W58	4934	66	D	2	0147	•89	1•78	4•00	9•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	0147	E	0154	D	N14 W87	4932	17	D	1	0924	3•00	7•20	3•00	5•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	0826	E	0843	D	N18 W67	4934	39	D	2	0147	•89	1•78	4•00	9•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	0912	E	0951	D	S13 W63	4934	42	D	2	0924	3•00	7•20	3•00	5•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	0914	E	0956	D	S13 W67	4934	37	D	1	0924	3•00	7•20	3•00	5•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	1033	E	1110	D	N22 E28	4943	25	D	16	0924	3•00	7•20	3•00	5•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	1104	E	1129	D	N18 W88	4932	19	D	1	0924	3•00	7•20	3•00	5•00	S-SWF
MITAKA WENDEL (CAPRI-S)	02	1209	E	1228	D	N22 E29	4943	36	D	1	0924	3•00	7•20	3•00	5•00	S-SWF
USNRL USNRL	02	1337	E	1413	D	N12 W64	4936	36	D	1	1343	1•08	2•60	2•00	6•9	Slow S-SWF
USNRL USNRL	02	1421	E	1430	D	S16 W85	4934	46	D	2	1430	4•52	2•00	103	103	Slow S-SWF
KANZELHOHE USNRL USNRL	02	1436	E	1450	D	S13 W82	4934	14	D	26	1521	•96	2•82	2•00	80	G-SWF
KANZELHOHE USNRL USNRL	02	1518	E	1607	D	S12 W70	4934	49	D	1	1954	1•75	2•96	2•00	88	G-SWF
KANZELHOHE USNRL USNRL	02	1949	E	2001	D	S16 E53	4947	12	D	1	1954	1•75	2•96	2•00	88	G-SWF
USNRL USNRL	03	1335	E	1357	D	S22 W77	4934	22	D	1	1339	•90	4•55	4•00	81	Slow S-SWF
USNRL USNRL	03	1617	E	1702	D	S12 W90	4934	45	D	16	1638	3•50	3•50	3•00	82	Slow S-SWF
CAPRI-S SAC PEAK SAC PEAK	04	1125	E	1225	D	N10 W90	4938	60	D	1	1208	2•00	2•20	2•00	16	G-SWF
CAPRI-S SAC PEAK SAC PEAK	04	1720	E	1750	D	S08 E45	4949	30	D	1	1208	2•00	2•20	2•00	20	G-SWF
CAPRI-S SAC PEAK SAC PEAK	04	2057	E	2125	D	N13 E86	4953	28	D	1	1208	2•00	2•20	2•00	20	G-SWF
MITAKA MITAKA MITAKA UCCLE	05	0110	E	0113	D	N12 E84	4953	3	D	1	0111	•89	2•11	2•00	96	G-SWF
MITAKA MITAKA MITAKA UCCLE	05	0255	E	0307	D	S11 E13	4947	12	D	1	0255	•80	4•06	3•00	137	G-SWF
MITAKA MITAKA MITAKA UCCLE	05	0322	E	0400	D	S0322	4947	38	D	16	0342	5•58	5•97	1•42	152	G-SWF
STOCKHOLM CAPRI-S NEDERHORST	05	1052	E	1138	D	N26 E30	4951	46	D	2	1102	5•00	6•50	5•00	5•40	G-SWF
STOCKHOLM CAPRI-S NEDERHORST	05	1110	E	1220	D	N25 E25	4951	70	D	2	1126	4•50	5•00	4•50	5•40	G-SWF
STOCKHOLM CAPRI-S NEDERHORST	05	1120	E	1220	D	N26 E24	4951	26	D	2	1126	4•50	5•00	4•50	5•40	G-SWF
CLINAX MCMAHON	05	1140	E	1220	D	S18 W23	4944	40	D	1	1150	1•80	2•20	2•00	20	G-SWF
CLINAX MCMAHON	05	1832	E	1918	D	N23 E26	4951	46	D	1	1859	2•10	2•10	2•00	68	G-SWF
CLINAX MCMAHON	05	1856	E	1915	D	N25 E22	4951	19	D	1	1859	1•95	2•38	2•00	68	G-SWF
SAC PEAK MCMAHON	05	1857	E	1917	D	N25 E22	4951	20	D	1	1916	•97	2•58	2•00	16	G-SWF
SAC PEAK MCMAHON	05	1911	E	1921	D	N11 E77	4953	10	D	1	2038	1•02	2•10	1•50	80	G-SWF
SAC PEAK MCMAHON	05	2036	E	2050	D	N12 E68	4953	14	D	1	2113	2•20	2•20	2•00	80	G-SWF
SAC PEAK MCMAHON	05	2055	E	2132	D	N24 E23	4951	37	D	1	2101	2•60	3•50	3•00	78	G-SWF
SAC PEAK MCMAHON	05	2056	E	2101	D	N25 E21	4951	5	D	1	2101	2•60	3•50	3•00	78	G-SWF
MITAKA CAPRI-S	06	0247	E	0253	D	N04 W30	4954	6	D	1	0249	•89	1•01	1•00	96	G-SWF
MITAKA CAPRI-S	06	1518	E	1547	D	N11 E58	4953	29	D	1	1537	3•00	6•00	6•00	15	G-SWF
MITAKA MITAKA MITAKA SAC PEAK	07	0115	E	0123	D	N07 W73	4954	8	D	1	0117	•82	•94	2•01	102	G-SWF
MITAKA MITAKA MITAKA SAC PEAK	07	0218	E	0241	D	S14 W03	4947	23	D	1	0233	•41	•41	2•01	107	G-SWF
MITAKA MITAKA MITAKA SAC PEAK	07	0218	E	0305	D	S12 W10	4947	47	D	16	0220	5•66	5•76	2•86	120	G-SWF
MITAKA MITAKA MITAKA SAC PEAK	07	0420	E	0430	D	N07 E47	4953	10	D	1	0421	1•30	2•03	2•03	143	G-SWF
SAC PEAK	07	1750	E	2045	D	N25 W03	4951	175	D	2	1637	2•00	2•50	2•00	17	G-SWF
SAC PEAK	08	1627	E	1700	D	N20 W18	4951	33	D	1	1637	2•00	2•50	2•00	17	G-SWF

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OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION			DURA-TION — MINUTES	IM-POR-TANCE	MEASUREMENTS			PROVISO-RIAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE	APPROX.	MER. DIST.	PLATE REGION			TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.		
DUNSMINK	09	1154	1215	1556	S10 W42	4947	21	1	1	1203	3•25	4•29	Slow S-SWF	
MCMATH	09	1541	1624	1828	N22 W33	4951	43	1	1	1556	3•90	5•59		
MCMATH	09	1823	1910	1859	N18 W58	4945	47	1	1	1628	1•95			
USNRL	09	1826	E	2000	D	1943	N15 W54	4945	33	1	1828	1•92	9•1	
MCMATH	09	1936			N19 W34	4951	24	1	1	1943	2•11	2•77	6•7	
HAWAII	10	0044	0100		N16 W05	4953	16	1	2	0046	2•50	2•70		
USNRL	10	1316	1432	D	N17 W29	4951	36	1	2	1319	1•36	1•69	12•7	
MEUDON	10	1200	F		N10 E10	4953	152	D			15•00			
USNRL	10	1339	1419		N13 E09	4953	40	1	2	1349	1•24	1•32	1•00	
USNRL	10	1430	1540		N07 E05	4953	70	1	2	1432	1•02	1•05	10•7	
USNRL	10	1451	1527	1455	N13 E09	4953	36	1	2	1455	1•02	1•07	10•1	
USNRL	10	1354	1418	1357	S15 W60	4947	24	1	3	1357	•79	1•61	1•00	
MITAKA	11	0117	0135	0124	N18 W33	4951	18	1	2	0125	1•30	1•70	2•08	
MITAKA	12	0431	E	0437	N23 E49	4962	6	D	1	0431	•62	1•07	1•80	
MITAKA	12	0443	0451	0446	N18 W15	4953	8	1	1	0443	•89	•99	1•83	
MEUDON	12	0948	1105		N22 E47	4962	77				3•00		12•7	
MEUDON	12	1441	1525	D	N09 W36	4953	44	D	1		4•00			
SAC PEAK	12	2045	2105	2052	N11 W32	4953	20	16	2	4•80		1•6		
MEUDON	13	0757	E	0915	N22 E36	4962	78	D	16		7•00			
MEUDON	13	1030	1115	D	N22 E36	4962	45	D	16		7•00			
CAPRI-S	13	1207	1300	D	N20 E29	4962	53	D	1	2	1238	2•00		
USNRL	13	1440	1516	1444	N11 W36	4953	36		2	1444	•79	1•07	10•6	
USNRL	13	1459	1551	1502	N23 E28	4962	52	1	2	1502	1•81	2•37	9•3	
USNRL	13	1520	1545	1524	N18 W75	4951	25	1	2	1524	1•47	4•70	1•00	
USNRL	13	1648	1702	1651	N22 E26	4962	14	1	2	1651	2•32	2•99	8•8	
USNRL	13	1651	1846	1655	N11 W37	4953	115		2	1705	1•52	2•06	12•6	
USNRL	13	1838	1929	1841	N22 E26	4962	51	1	2	1841	2•04	2•55	1•00	
USNRL	13	1928	2029	1933	N11 W39	4953	61	1	2	1933	1•19	1•62	1•00	
USNRL	13	2020	2053	2022	N18 W80	4951	33	1	2	2022	•68	2•80	6•8	
USNRL	14	1406	1516	1410	N28 W12	4959	70		2	1410	4•97	5•97	2•00	
HUANCAYO	14	1649	E	1655	N26 W17	4959	6	D	1	2	1651	2•60		
USNRL	14	1949	2005	D	S03 W67	4955	16	D	1	1	1950	•56	1•36	
SAC PEAK	14	2020	2050	2022	N27 W15	4959	30	1	2	2034	2•10	2•10	1•8	
HAWAII	14	2030	F	2039	D	N29 W13	4959	20	D	1	1	2039	•68	1•38
USNRL	14	2039	E	2047	D	N28 W16	4959	8	D	1	2	2340	7•90	
HAWAII	16	1914	1936	1903	N28 E55	4969	22	1	2	1920	2•20	5•00		
HAWAII	16	2336	2340	D	S06 E72	4972	4	D	1	3	0800		2•30	
ONDREJOV	17	0758	E	0803	D	S11 E67	4972	10	D	1	3	0030		
WENDEL	17	0830	E	0901	D	N06 E64	4973	31	D	1	2	1712	1•48	1•41
USNRL	17	1705	1724	D	N18 E47	4969	19	D	16	2	1712	1•48	1•37	
HAWAII	18	0030	E	0032	D	N15 E40	4969	2	D	1	1	0030	4•10	
MITAKA	18	0209	0218		S01 E55	4971	9		1	1	0210	1•84	1•86	
MITAKA	19	0030	0118	0035	N20 E35	4969	48	2	1	0039	6•44	8•24	2•04	
													16•5	

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OBSERVATORY	DATE JAN 1959	OBSERVED UNIVERSAL TIME		LOCATION APPROX. LAT. MER. EAST.	DURA- TION MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			MAX. WIDTH HE	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT
		START	END					MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MEAS. AREA Sq. Deg.			
WENDEL	19	1016	1044 D	N07 E49	4973	28 D	1			4•00			
{ WENDEL	19	1013	1025 D	N07 E80	4976	12 D	16			6•00			
{ ONDREJOV	19	1023 E	1031 D	N13 E85	4976	8 D	16			5•00			
{ WENDEL	19	1024 E	1032 D	N13 E85	4976	8 D	16			3•00			
WENDEL	19	1125	1126 E	N09 E54	4973	1				4•00			
WENDEL	19	1204 E	1216	N13 E84	4976	12 D	1			2•60			
HUANCAYO	19	1554	1603	N15 E81	4976	9	1			4•40			
SAC PEAK	19	2037	2117 U	N12 E45	4973	40	16			4•50			
SAC PEAK	19	2130	2155	N07 E43	4973	25	1			2•30			
CAPRI-S	20	0922	1005 D	N10 E62	4976	43 D	2			3•90			
{ CAPRI-S	20	1104	1156 D	N17 E17	4969	52 D	2			3•00			
{ DUNSINK	20	1110	1135	N18 E15	4969	25	1			1•40			
DUNSINK	20	1237 E	1254	N22 E90	4979	17 D	1			1•25			
CAPRI-S	20	1248 E	1317 D	N15 E70	4976	29 D	1			1•40			
HAWAII	21	0048	0100	N07 E08	4969	12	1			9•20			
{ MITAKA	21	0258 E	0331	N16 E04	4969	33 D	16			5•50			
{ NIZAMIAH	21	0315 E	0337	N20 E03	4969	44 D	2			2•50			
{ MITAKA	21	0337	0414	N20 E04	4969	37	16			3•05			
WENDEL	21	1202	1305 D	N16 E07	4969	63 D	16			1•25			
{ WENDEL	21	1232 E	1240 D	N13 E10	4969	18	16			12•39			
{ LONDREJOV	21	1234 E	1242 D	N13 E11	4969	6	1			1•40			
WENDEL	21	1225 E	1423 D	N13 E54	4976	17	1			2•30			
{ CAPRI-S	21	1252 E	1423 D	N13 E25	4972	91 D	2			4•45			
WENDEL	21	1347 E	1436 D	S14 E30	4972	49 D	26			2•08			
{ CAPRI-S	21	1333 D	1343 D	N17 E57	4976	10 D	1			16•2			
HUANCAYO	21	1623	1720	N15 E10	4969	57	1			4•12			
{ SAC PEAK	21	1700	1750	N09 E48	4976	17 D	26			2•71			
{ HUANCAYO	21	1702 E	1719 D	N10 E48	4976	17 D	26			14•6			
{ SAC PEAK	21	2217	2242	N09 E05	4969	25	1			2•50			
(HAWAII)	21	2218	2250	N11 E04	4969	32	16			2•00			
(R C HERST)	22	1122 E	1145	N08 W02	4969	23 D	1			13•00			
{ WENDEL	22	1132 E	1146	N08 W03	4969	14 D	16			3•90			
{ USNRL	22	1136	1202 D	N20 W10	4969	26 D	1			12•25			
{ USNRL	22	1521 E	1557	N09 W18	4969	36	16			4•00			
{ CAPRI-S	22	1523 E	1547	N06 W18	4969	24 D	1			2•10			
{ NCMAUTH	22	1544	1600	N08 W05	4973	16	16			15•23			
{ CAPRI-S	22	1545	1545 D	N05 W05	4973	8 D	1			2•76			
{ HUANCAYO	22	1545	1608	N08 W03	4973	23	1			3•00			
{ USNRL	22	1545	1614	N07 W04	4973	29	16			2•50			
{ SAC PEAK	22	1550 E	1607	N07 W05	4973	17 D	1			2•71			
{ USNRL	22	1810	1910	N07 W07	4973	55	1			18•23			
{ USNRL	22	1924	2033	N17 E36	4976	69	16			2•39			
{ HAWAII	22	1928	2022	N19 E36	4976	54	16			19•34			
{ NCMAUTH	22	1929	2006 D	N24 E34	4976	37 D	1			3•70			
{ SAC PEAK	22	2025	2107	N09 E33	4976	42	1			19•45			
{ USNRL	22	2113 D	2028	N09 E32	4976	48 D	16			2•10			
{ HAWAII	22	2103	2030	N10 E32	4976	37	16			20•28			
{ HUANCAYO	22	2059	2028	N08 E32	4976	32	1			3•70			
										3•60			

COMMERCIAL - STANDARDS - BUREAU

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OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			MAX. PHASE	LOCATION	IM. POR. TANCE	DURA- TION -	OBS. COND.	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT		
		START	JAN 1959	END						MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hα	MAX. INT. %		
USNRL	22	2046	2113 D	2053	N17 E36	4976	27 D	1	2	2053	1•07	1•47	104		
HUANCAYO	22	2050	2113 D	2057	N08 W08	4973	23 D	16	2	2057	3•96	4•11	2•00		
HAWAII	22	2057	2111	2059	N08 A05	4973	14	1	2	2059	4•10	4•20	4•70		
SAC PEAK	22	2058	2126	2058	N08 A09	4973	28	2	3	2058	6•30	6•50			
ONDREJOV	23	0827	1023 E	0848	N16 W18	4969	21	1	3	0832	1•02	1•24	2•60	20	
MEUDON	23	1023	1824	1850	N16 W04	4974	26	1	1	1827	1•02	1•07	1•00	128	
USNRL	23	2033	2100 D	2035	N17 E24	4976	27	1	2	2035	3•80			134	
HAWAII	24	0028	0442 D	0032	S13 W11	4972	14	D	1	2	0032	2•90	3•00		
CAPRI-S	24	1115	1206 D	1146	N09 W16	4973	51	D	1	3	1137	3•00			
ONDREJOV	24	1129	E	1146	N11 W19	4973	17	D	16	2	1130				
DUNSINK	24	1130	E	1146	N11 W20	4973	16	D	16	1	1306	1•25	1•31		3•00
USNRL	24	1306	E	1311	N03 W15	4973	5	D	1	1	1520	1•81	2•00		
USNRL	24	1452	1638	1453	N12 W19	4973	106	1	1	1	1457	1•41	1•52		116
SAC PEAK	24	1454	1524	1457	S07 E22	4977	30	1	2	1457	2•90			163	
USNRL	24	1532	1635	1540	N18 W20	4974	63	1	2	1537	1•87	2•16	2•00	20	
SAC PEAK	24	1532	1701 D	1537	N19 W21	4974	89	D	16	2	1537	1•87	2•16	2•00	166
HAWAII	25	0210	0240 D	0220	N14 W47	4969	30	D	2	3	0220	5•40	8•10		
MITAKA	25	0225	E	0238	N16 W44	4969	13	D	1	1	0229	3•20	4•61	2•20	105
MEUDON	25	0807	E	0840	N20 E05	4976	33	D	16			8•00			
KANZELHOE	25	1108	1125	1114	N12 W33	4973	17	D	1			3•00			
USNRL	25	1325	E	1435	N07 W30	4973	70	D	26						
STOCKHOLM	25	1332	E	1433	N09 W32	4973	61	D	1	2	1337	1•24	1•51		
STOCKHOLM	25	1333	1420 D	1420	N09 W32	4973	47	D	2	1	1358	4•00	4•80		
ONDREJOV	25	1402	E	1412	N11 W36	4973	10	D	1	2	1402				3•00
ONDREJOV	25	1406	1419 D	1406	N11 W32	4973	13	D	16	1	1408	1•48	1•81		3•60
USNRL	25	1424	1455	1428	N12 W35	4973	31	D	16	2	1428	2•31	2•31		1•50
STOCKHOLM	25	1406	1550	1410	N17 W52	4969	104	1	2	1410	2•04	3•56			
KANZELHOE	25	1410	E	1420	N21 W47	4969	10	D	1	1	1420	2•00	3•20		
USNRL	25	1415	1447	1447	N18 W44	4969	32	2		1	1420	2•00			
SAC PEAK	25	1437	1703 D	1549	N16 W46	4969	146	D	16	2	1549	1•92	2•95	2•00	108
SAC PEAK	25	1540	1810 U	1620	N15 W49	4969	150	D	1	2	2	2•50			17
HAWAII	25	2002	2026	2005	N12 W36	4973	80	D	2	2	2	8•70			22
KANZELHOE	26	0800	E	0810	N08 W37	4973	24	2	3	2006	7•20	9•50			
CAPRI-S	26	0849	1017 D	0910	N08 W44	4973	10	D	2	3	0903	5•00	12•00		
ONDREJOV	26	0902	E	0925	N14 W62	4969	88	D	2	3	0902				3•00
CAPRI-S	26	1041	E	1210 D	N05 W65	4969	23	D	16	3	1050	5•00			
MEUDON	26	1050	E	1110 D	N12 W60	4969	89	D	2	3					10•20
UCCLE	26	1055	E	1135	N17 W65	4969	20	D	16						
STOCKHOLM	26	1118	E	1145 D	N15 W62	4969	40	D	3						
MEUDON	26	1135	E	1315	N17 W59	4969	27	D	1	1	1120	1•50			3•00
MCMAH	26	1400	E	1445 D	N10 W62	4969	100	D	16	2	1414	2•76	4•31		8•00
{ MEUDON	26	1401	1420	1412	N12 W50	4973	19	D	1	2	1548	1•46	1•46		5•00
MCMAH	26	1541	1555 D	1548	N08 W50	4973	14	D	1	2					2•28

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OBSERVATORY	DATE JAN 1959	OBSERVED UNIVERSAL TIME			LOCATION	DURA- TION — MINUTES	IM- POR- TANCE	MEASUR- MENTS			PROVISONAL IONOSPHERIC EFFECT				
		START	END	MAX. PHASE				APPROX. LAT.	MER. DIST.	MC-MATH PLAGE REGION	OBS. COND.				
MCMATH	26	1601	1625	D	1611	N10 W50	4.973	24	D	1	2	1611	1.62	2.53	63
MCMATH	26	1606	1626	D	1611	N18 E62	4.983	20	D	1	2	1611	1.62	3.85	63
{MCMATH	26	1720	1755	D	1728	N10 W50	4.973	35	D	1	1	1728	2.44	3.80	68
{SAC PEAK	26	1720	1802	D	1727	N10 W50	4.973	42	D	1	2			G-SWF	15
{MCMATH	26	1732	1745	E	1737	N12 E90	4.989	12	D	1	1				20
{MCMATH	26	1734	1800	D	1800	N11 E90	4.989	26	D	1	1	1750	2.27	2.41	
{MCMATH	26	1738	1823	E	1900	N09 W13	4.976	62	D	1	1	1839	.89	2.10	66
{MCMATH	26	1830	1858	E	1908	N18 E61	4.983	37	D	1	1	1940	2.11	3.29	72
{MCMATH	26	1858	2002	D	1925	N10 W50	4.973	38	D	1	1	1925	3.58	3.79	75
{MCMATH	26	2007	2057	D	2017	N11 W51	4.973	15	D	1	1	2012	1.30	2.26	14
SAC PEAK	26	2057	2140	D	2115	N19 W46	4.974	43	D	1	2	2.50			
HAWAII	27	0038	0056	D	0044	N05 W56	4.973	18	D	1	2	0044	2.90	5.50	
{MEUDON	27	0930	1030	D	0937	N12 W20	4.976	60	D	1	1			6.00	
{STOCKHOLM	27	0934	E	0955	D	N08 W21	4.976	21	D	1	2	0942	3.50	3.80	
{MEUDON	27	1212	1246	D	1246	N20 E58	4.983	34	D	1	1			3.00	
{CAPRI-S	27	1216	E	1250	D	N20 E45	4.983	34	D	1	1	1222	2.00	3.20	
{MEUDON	27	1325	1410	D	1325	N06 E45	4.982	45	D	1	1			4.00	
{CAPRI-S	27	1329	E	1422	D	N05 E40	4.982	53	D	1	1	1340	3.00	4.50	
{NEDERHORST	27	1330	E	1400	D	N06 E43	4.982	30	D	2	2				
WENDEL	27	1358	1415	D	1415	N09 E05	4.987	17	D	1	2			4.00	
{WENDEL	27	1350	E	1415	D	N07 W59	4.973	25	D	2				12.00	
{CAPRI-S	27	1403	E	1505	D	N06 W58	4.973	62	D	2	2	1434	4.50		
MCMATH	27	1410	E	1520	D	N10 W62	4.973	70	D	2	2	1432	4.38	9.64	98
{MEUDON	27	1424	E	1500	D	N12 W60	4.973	36	D	2	2			12.00	
UCCLE	27	1425	E	1500	D	N10 W60	4.973	2	D	2	2				
{MEUDON	27	1426	E	1447	D	N12 W60	4.973	34	D	2	2				
R O HERST	27	1428	E	1428	U	N10 W60	4.973	16	D	1	2	1430	1.80	4.10	
{ARCETRI	27	1435	E	1435	E	N08 W60	4.973	3	D	2	3	1435	3.00	6.00	
{NEDERHORST	27	1438	E	1441	D	N10 W60	4.973	3	D	2	2				
MEUDON	27	1408	E	1423	D	N02 E37	4.982	15	D	1	1	1412	3.08	4.01	69
{MCMATH	27	1410	E	1435	D	N02 E40	4.982	25	D	1	2				
{SAC PEAK	27	1630	E	1655	D	N21 E48	4.983	25	D	1	2			1.8	
{MCMATH	27	1633	E	1710	D	N22 E50	4.983	37	D	1	3	1538	3.41	5.46	80
{MCMATH	27	1755	E	1828	D	N18 E47	4.983	33	D	1	3	1803	2.03	3.25	74
MCMATH	27	1852	E	1930	D	N23 E51	4.983	38	D	1	1	1919	1.46	2.54	
{SAC PEAK	27	1940	E	2010	D	N12 E05	4.987	30	D	1	2				
{HAWAII	27	1940	E	2012	D	N12 E06	4.987	32	D	1	3	1944	4.80	3.40	28
{MCMATH	27	1940	E	2013	D	N11 E04	4.987	33	D	1	3	1945	5.85	5.85	93
SAC PEAK	27	2117	E	2142	D	N10 E04	4.987	25	D	1	2			1.4	
ARCETRI	28	0819	E			N20 W82	4.969	1	D	2	2	0819	.70	5.00	
{WENDEL	28	1242	E	1340	D	N08 W75	4.973	58	D	1	1	1324	.79	6.00	68
{USNRL	28	1315	E	1338	D	N07 W72	4.973	23	D	1	1	1320	1.00	3.30	
{STOCKHOLM	28	1317	E	1325	D	N06 W71	4.973	8	D	1	1				
{WENDEL	28	1408	E	1423	D	N13 W37	4.976	15	D	1	1				
{CAPRI-S	28	1505	E	1564	D	N13 W37	4.976	39	D	1	3	1529	2.00	2.60	
MCMATH	28	1521	E	1558	D	N16 W39	4.976	37	D	1	1	1529	1.95	2.73	
{USNRL	28	1522	E	1564	D	N16 W40	4.976	32	D	1	2	1525	1.36	2.10	82
{SAC PEAK	28	1522	E	1600	D	N15 W37	4.976	38	D	1	2			132	
														18	

SOLAR FLARES

JANUARY 1959

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			MAX. PHASE	LOCATION APPROX.	LAT. MER. DIST.	IM-POR-TANCE MINUTES	OBS. COND.	TIME — U T	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START JAN 1959	END	MAX. PHASE							CORR. AREA Sq. Deg.	MAX. WIDTH Ha	MAX. INT. %	
{USNRL	28	1621	1630	1625	N21 W70	4.974	9	1	2	1625	.79	2.84	95	
MCMATH	28	1623	1634	1627	N22 W76	4.974	11	1	1	1627	1.95	6.43	58	
MCMATH	28	1734	1830	D	N10 W40	4.976	56	D	1	1747	2.19	3.09		
MCMATH	28	1800	1840	D	N23 W50	4.976	40	D	1	1918	2.43	4.26		
SAC PEAK	28	1932	2030	U	N14 W40	4.976	58	D	2		6.60			
USNRL	28	1933	2027	1938	N16 W40	4.976	54	1	1	1938	1.36	1.90	30	Slow S-SWF
<HAWAII	28	1934	2008	1938	N13 W45	4.976	34	16	3	1938	4.10	6.20		
<MCMATH	28	1934	2020	D	N14 W42	4.976	46	D	1	1939	2.43	3.43	89	
<USNRL	28	1947	2007	1951	N12 W81	4.973	20	16	1	1951	.79	4.02		
HAWAII	28	2310	2330	2314	N17 E47	4.986	20	1	3	2314	2.60	3.40		
HAWAII	29	0040	0118	0048	N20 E26	4.983	38	16	3	0048	3.90	4.90		
WENDEL	29	0942	E	1001	D	N08 W79	4.973	19	D	16		5.00		
MEUDON	29	1013	1019	1017	N20 W70	4.974	6	1						
WENDEL	29	1439	E	1455	D	N04 E15	4.982	16	D	2		10.00		
MEUDON	29	1444	E	1503	N05 E10	4.982	19	D	2			8.00		
{CAPRI-S	29	1448	E	2126	N01 E12	4.982	19	D	1	1450	4.00	4.00		
HAWAII	29	2112	E		N17 W43	4.976	14	D	1	2112	2.10	3.10		
ONDREJOV	30	0808	E	0819	N19 W29	4.979	11	D	1	0810		4.00	2.20	
MEUDON	30	0834	E	0937	N07 E05	4.982	63	1	3	0850	3.50	3.50		
{CAPRI-S	30	0848	E	0925	D	N02 E04	4.982	37	D	1			2.60	
{ONDREJOV	30	0858	E	0913	D	N03 E02	4.982	15	D	3	0900			
WENDEL	30	1047	E	1100	D	N19 E05	4.983	13	D	1		4.00		
MEUDON	30	1321	E	1333	D	N00 E60	4.992	39	1			4.00		
WENDEL	30	1324	E	1404	N20 E55	4.992	40	D	16			6.00		
{ONDREJOV	30	1325	E	1341	D	N22 E54	4.992	16	D	16	3	1330	2.80	
{CAPPI-S	30	1327	E	1350	D	N30 E55	4.992	23	D	1	3	1327	5.00	
{DUNSTINK	30	1331	E	1340	D	N25 E59	4.992	9	D	1	1	2.00	4.06	
CAPPI-S	30	1540	E	1558	D	N19 W72	4.976	18	D	3	1545	1.50	5.70	Slow S-SWF
HAWAII	30	2342	0010	2348	N14 E90	4.997	28	2	3	2348	6.20			
{HAWAII	31	0108	E	0152	N22 E00	4.983	44	2	3	0112	6.20	7.10		
MITAKA	31	0114	E	0136	D	N22 E15	4.982	22	D	2	1	5.94	18.8	
MEUDON	31	0827	0844	0843	S10 W44	4.987	17	1	1	0114	3.00			
{CAPRI-S	31	0828	E	0843	D	S11 W42	4.987	15	D	1	3	0831	2.00	
CAPRI-S	31	0845	E	0925	D	N18 W75	4.976	40	D	1	3	0847	.50	
WENDEL	31	1010	E	1034	D	N12 E59	4.992	24	D	16		5.00		
KODAIKANAL	31	1258	E	1420	D	N21 E56	4.992	82	D	16		6.00		
KRASNAYA PAKHRA	31	1441	E	1515	N21 W04	4.983	34	1	1	1448	2.28	2.55		
{CAPRI-S	31	1442	E	1503	D	N12 A02	4.983	26	D	1	3	1450	4.50	

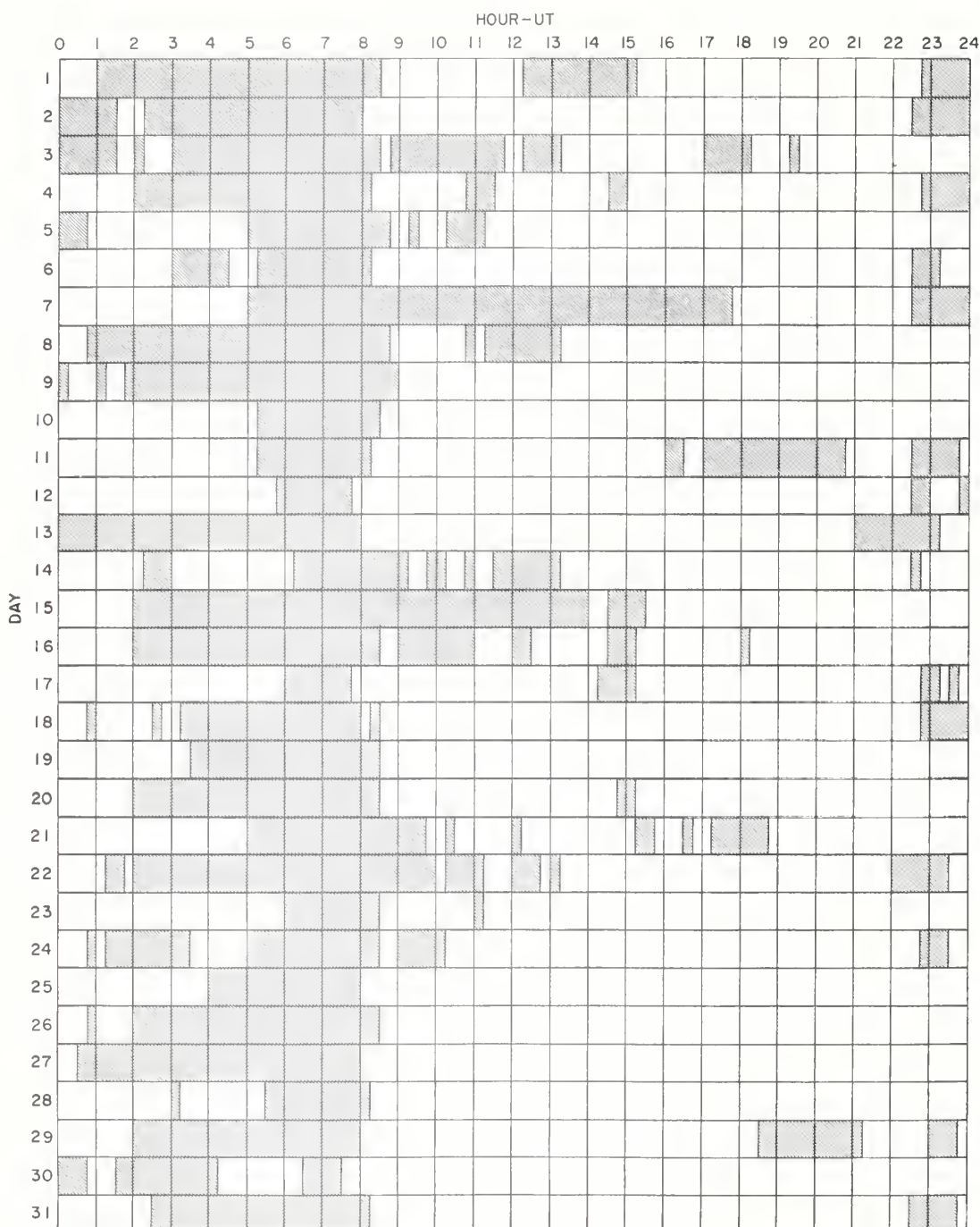
CAPPI-S
ANACAPRI - CERNAN
ANACAPRI - SWEDISH
GOOD HOPE
ROYAL OBSERVATORY, CAPE OF GOOD HOPE
KIEV*
KIEV UNIVERSITY
KODAIKANAL
KRASNAYA PAKHRA
NZMIR
MOSCOW-C
R O EDIN
R O HERST
SAC PEAK
SCHAUTINS
SCHAUTINSLAND
USNRL

MOSCOW - CAISH
ROYAL OBSERVATORY, EDINBURGH
GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX
SAC PEAK
SCHAUTINS
SCHAUTINSLAND
UNITED STATES NAVAL RESEARCH LABORATORY

SAC PEAK: ALL VALUES IN MAX. INT. COLUMN ARE ARBITRARY UNITS (0-40), NOT PERCENT OF CONTINUOUS SPECTRUM.
E - LESS THAN & - PLUS
D - GREATER THAN - MINUS
U - APPROXIMATE □ - NOT REPORTED

INTERVALS OF NO FLARE PATROL OBSERVATIONS

JANUARY 1959



Stations Include:

Arcetri	Meudon
Anacapri (Swedish)	Mitaka
Climax 1-6	Ondrejov
Dunsink	Sacramento Peak
Greenwich	U.S. Naval Research
Hawaii	Laboratory.
Huancayo	

SUBFLARES

11B

Noted as follows: Date-Universal Time - Coordinates

DECEMBER 1958

STOCKHOLM	01	0902	E	N06 E40	SAC PEAK	06	1547	E	N08 W27	USNRL	12	1550	N22 E63
*STOCKHOLM	01	1016	E	S10 E37	* SAC PEAK	06	1612	E	S17 W79	SAC PEAK	12	1602	S02 W13
STOCKHOLM	01	1312	E	S10 E37	* MCMATH	06	1613	E	S19 W63	MCMATH	12	1607	S02 W12
STOCKHOLM	01	1322	E	N05 E42	* SAC PEAK	06	1613	E	S20 W60	USNRL	12	1649	E S02 W11
SAC PEAK	01	1455	E	S16 W10	* MCMATH	06	1639	E	N29 E65	SAC PEAK	12	1650	S02 W13
SAC PEAK	01	1512	E	S09 E32	MCMATH	06	1639	E	N29 E67	MCMATH	12	1651	S02 W12
SAC PEAK	01	1515	E	S10 E33	USNRL	06	1639	E	N29 E67	HUANCAYO	12	1651	S00 W08
*HUANCAYO	01	1516	E	S11 W48	MCMATH	06	1710	E	S02 E73	USNRL	12	1710	E N22 E63
SAC PEAK	01	1645	E	N09 E38	SAC PEAK	06	1710	E	S02 E73	SAC PEAK	12	1710	E N00 W13
SAC PEAK	01	1737	E	S13 W23	SAC PEAK	06	1757	E	S07 W17	USNRL	12	1714	N22 E63
SAC PEAK	01	1747	E	S15 W26	SAC PEAK	06	2125	E	S18 E90	MCMATH	12	1715	N22 E62
SAC PEAK	01	1755	E	S15 W25	HAWAII	07	0146	E	S15 W15	USNRL	12	1745	S04 E44
SAC PEAK	01	1758	E	N09 E36	MEUON	07	0818	E	S20 E87	MCMATH	12	1745	N16 W40
HAWAII	01	1952	E	N05 E35	* WENOEL	07	0825	E	S19 E77	SAC PEAK	12	1830	S16 E09
USNRL	01	1953	E	N05 E35	WENDEL	07	0825	E	S03 E62	MCMATH	12	1830	S16 E10
*SAC PEAK	01	2002	E	N08 W27	WENDEL	07	0958	E	S01 E21	USNRL	12	1831	S16 E09
*HAWAII	01	2026	E	N13 W32	WENDEL	07	0958	E	N04 E23	SAC PEAK	12	1847	S16 E06
USNRL	01	2027	E	N13 W32	WENDEL	07	1051	E	N16 E32	USNRL	12	1907	N23 E97
USNRL	01	2032	E	S08 E32	WENDEL	07	1322	E	N14 W75	HAWAII	12	1908	N16 E61
USNRL	01	2033	E	N12 E18	WENDEL	07	1346	E	N15 E43	USNRL	12	1933	S13 E22
HAWAII	01	2034	E	N11 E18	WENDEL	07	1349	E	N15 W44	USNRL	12	1954	S03 W14
SAC PEAK	01	2035	E	N12 E18	WENDEL	07	1351	E	N07 W47	SAC PEAK	12	2015	S01 D10
HUANCAYO	01	2037	E	N12 E19	WENDEL	07	1418	E	N11 E21	USNRL	12	2016	S02 W15
USNRL	01	2040	E	N14 W49	SAC PEAK	07	1522	E	N15 E26	USNRL	12	2018	S18 E05
SAC PEAK	01	2050	E	S09 E32	SAC PEAK	07	1542	E	S23 W14	SAC PEAK	12	2122	S00 W12
SAC PEAK	01	2125	E	S12 W56	SAC PEAK	07	1550	E	S18 E86	HAWAII	12	2200	E S00 W17
HAWAII	01	2126	E	S05 W58	SAC PEAK	07	1610	E	S01 E49				
*CAPRI-S	02	0936	E	N15 E05	SAC PEAK	07	1615	E	S18 E55	* MITAKA	13	0157	S03 W11
CAPRI-S	02	1102	E	N16 W39	SAC PEAK	07	1720	E	N17 E32	USNRL	13	1337	S08 W22
USNRL	02	1322	E	N08 W38	SAC PEAK	07	1722	E	N29 E54	MCMATH	13	1424	N13 W12
USNRL	02	1417	E	N18 W44	SAC PEAK	07	1857	E	N00 E47	SAC PEAK	13	1505	N13 E48
OTTAWA	02	1418	E	N17 W44	SAC PEAK	07	2002	E	N01 E51	SAC PEAK	13	1540	S02 W17
*OTTAWA	02	1446	E	S16 W23	SAC PEAK	07	2011	E	S04 E49	USNRL	13	1542	S03 E48
SAC PEAK	02	1501	E	S22 E67	SAC PEAK	07	2022	E	N12 E22	SAC PEAK	13	1545	N22 E47
SAC PEAK	02	1510	E	N15 W46	HAWAII	07	2024	E	N10 E26	MCMATH	13	1550	E N22 E48
USNRL	02	1512	E	N18 W44	SAC PEAK	07	2045	E	S04 E64	SAC PEAK	13	1552	S06 W24
SAC PEAK	02	1550	E	N13 W44	SAC PEAK	07	2100	E	S04 E63	USNRL	13	1553	S08 W24
SAC PEAK	02	1607	E	S14 W24	SAC PEAK	07	2107	E	S21 W15	SAC PEAK	13	1555	S02 W06
SAC PEAK	02	1705	E	N10 W44	HAWAII	07	2110	E	S18 W17	USNRL	13	1557	N13 W12
SAC PEAK	02	1707	E	N18 W44	HAWAII	07	2224	E	S18 E16	USNRL	13	1638	N12 W12
SAC PEAK	02	1715	E	N09 E19	WENDEL	08	0958	E	S01 E46	MCMATH	13	1639	N11 W00
USNRL	02	1716	E	N10 E18	WENDEL	08	1005	E	S20 W28	SAC PEAK	13	1645	N17 E80
USNRL	02	1731	E	N16 W39	WENDEL	08	1012	E	S22 W27	SAC PEAK	13	1700	S18 E7
SAC PEAK	02	1732	E	S15 W26	WENDEL	08	1038	E	S28 E38	SAC PEAK	13	1700	N16 E66
USNRL	02	1734	E	S19 W32	WENDEL	08	1058	E	N07 W40	SAC PEAK	13	1703	N23 E46
*WENDEL	03	0823	E	N16 W56	WENDEL	08	1304	E	S15 E65	MCMATH	13	1701	S19 W07
WENDEL	03	0925	E	N09 E15	WENDEL	08	1316	E	N14 E17	USNRL	13	1705	E N23 E43
WENDEL	03	0927	E	N09 E11	LOCARDO	08	1407	E	N14 E17	USNRL	13	1705	E S20 W07
WENDEL	03	0930	E	N10 E15	LOCARDO	08	1515	E	N15 E15	USNRL	13	1710	E N16 E85
*WENDEL	03	1111	E	N08 E10	LOCARDO	08	1734	E	S06 E47	SAC PEAK	13	1742	N13 W2
ONDREJOV	03	1150	E	S10 W40	SAC PEAK	08	1740	E	N16 W90	SAC PEAK	13	1742	S03 W29
WENDEL	03	1236	E	N08 E05	SAC PEAK	08	1822	E	N09 W66	SAC PEAK	13	1755	N02 W27
ONDREJOV	03	1248	E	N04 W55	SAC PEAK	08	1835	E	S19 S31	SAC PEAK	13	1755	S19 W08
ONDREJOV	03	1256	E	N04 W55	SAC PEAK	08	1937	E	N13 E12	SAC PEAK	13	1820	N02 W22
SAC PEAK	03	1258	E	N05 S35	SAC PEAK	08	1943	E	S19 S31	SAC PEAK	13	1840	N01 W28
SAC PEAK	03	1559	E	N15 W63	SAC PEAK	08	2000	E	N08 W47	HAWAII	13	1840	N03 S38
SAC PEAK	03	1735	E	N15 E85	SAC PEAK	08	2040	E	S00 E35	SAC PEAK	13	2107	N02 W27
SAC PEAK	03	1742	E	S20 W50	SAC PEAK	08	2107	E	N16 W90	SAC PEAK	13	2132	S03 W27
SAC PEAK	03	1802	E	N04 W45	HAWAII	08	2112	E	S24 W90	HAWAII	13	2134	N02 W27
SAC PEAK	03	1850	E	S12 W45	SAC PEAK	08	2128	E	N24 W90	*SAC PEAK	13	2200	N02 W28
SAC PEAK	03	1920	E	N09 E04	* MCMATH	09	1352	E	N28 E24				
SAC PEAK	03	1925	E	N15 W67	MCMATH	09	1459	E	N13 W05	UCCLE	14	1416	E N25 E38
SAC PEAK	03	2016	E	N10 E04	MCMATH	09	1459	E	N14 W05	SAC PEAK	14	1520	N00 W37
SAC PEAK	03	2047	E	N15 E76	MCMATH	09	1541	E	N29 E25	SAC PEAK	14	1525	N26 E41
SAC PEAK	03	2102	E	N13 W67	MCMATH	09	1543	E	N28 E26	SAC PEAK	14	1537	S02 W37
WENDEL	04	1035	E	N08 W04	SAC PEAK	09	1735	E	N12 W90	SAC PEAK	14	1552	S02 W29
WENDEL	04	1119	E	N16 E68	WENDEL	09	1748	E	S08 E35	SAC PEAK	14	1612	N23 E34
CAPRI-S	04	1130	E	N13 W21	WENDEL	09	1803	E	S09 E01	SAC PEAK	14	1632	N00 W37
WENDEL	04	1141	E	N14 W36	WENDEL	09	1822	E	N01 E26	SAC PEAK	14	1805	N28 W47
WENDEL	04	1144	E	N14 W36	WENDEL	09	1920	E	N10 E37	SAC PEAK	14	1817	S04 W41
WENDEL	04	1158	E	N16 E55	WENDEL	09	1952	E	N11 E55	SAC PEAK	14	1847	N12 W65
WENDEL	04	1239	E	S02 E82	WENDEL	09	2021	E	N00 E25	SAC PEAK	14	2047	N22 E31
MEUON	05	1246	E	S20 W70	WENDEL	09	2036	E	N18 W31	SAC PEAK	14	2112	N23 E23
MEUON	05	1255	E	S10 E55	WENDEL	09	2047	E	S04 W08	SAC PEAK	14	2147	N22 E33
CLIMAX	05	1303	E	N18 E57	WENDEL	09	2129	E	N20 E90	SAC PEAK	14	2342	S02 W47
WENDEL	05	1303	E	N13 E11	WENDEL	09	2134	E	S19 E40	HAWAII	14	2354	S13 W24
OTTAWA	05	1429	E	N12 W47	SAC PEAK	10	1312	E	N29 E12				
SAC PEAK	05	1432	E	S18 W73	SAC PEAK	10	1319	E	S19 G40				
SAC PEAK	05	1462	E	S18 W73	SAC PEAK	10	1320	E	N09 E13				
SAC PEAK	05	1480	E	S10 W47	SAC PEAK	10	1346	E	N08 E11				
SAC PEAK	05	1495	E	N16 E66	MCMATH	10	1346	E	S03 E17				
SAC PEAK	05	1536	E	N16 E55	MCMATH	10	1454	E	S02 E02				
SAC PEAK	05	1747	E	N07 E90	SAC PEAK	10	1452	E	N12 W31				
SAC PEAK	05	1747	E	N07 E93	SAC PEAK	10	1545	E	S02 E00				
SAC PEAK	05	1847	E	N17 W23	SAC PEAK	10	1615	E	S15 W31				
SAC PEAK	05	1857	E	N12 W22	SAC PEAK	10	1626	E	S21 W27				
SAC PEAK	05	1877	E	S16 E77	SAC PEAK	10	1705	E	S02 W00				
SAC PEAK	05	1877	E	N07 E90	SAC PEAK	10	1712	E	S12 W32				
SAC PEAK	05	1920	E	S17 W75	SAC PEAK	10	1740	E	S07 W88				
SAC PEAK	05	1935	E	S15 W70	SAC PEAK	10	1750	E	S03 W02				
SAC PEAK	05	1952	E	N09 W23	SAC PEAK	10	1850	E	S02 W02				
SAC PEAK	05	2050	E	N09 W23	* ARCTERI	12	0842	E	S18 E19				
SAC PEAK	05	2050	E	S17 W77	* ARCTERI	12	1048	E	S04 W10				
SAC PEAK	05	2132	E	S16 W68	* ARCTERI	12	1422	E	S17 E10				
NIZAMIAH	06	0535	E	N11 E51	* STOCKHOLM	12	1236	E	S03 W09				
UCCLE	06	0597	E	S20 W90	* STOCKHOLM	12	1359	E	S03 W08				
WENDEL	06	0598	E	S20 W85	* STOCKHOLM	12	1422	E	S17 E10				
USNRL	06	1313	E	S02 W08	* STOCKHOLM	12	1453	E	S02 W14				
USNRL	06	1346	E	S08 W35	* STOCKHOLM	12	1456	E	S02 W14				
USNRL	06	1350	E	S07 E75	* MCMATH	12	1500	E	S02 W14				
USNRL	06	1407	E	N11 E85	* SAC PEAK	12	1504	E	S01 W14				

SUBFLARES

Noted as follows: Date-Universal Time - Coordinates

DECEMBER 1958

WENDEL	17	1011 E	N06 W69	OTTAWA	29	1450	>14 L43	MCMATH	28	1750	L17 E11
*USNRL	17	1259 E	S07 W77	SAC PEAK	29	1640	N00 C58	JAC PEAK	28	1840	N12 L11
USNRL	17	1300 E	S07 W31	USNRL	29	1543 E	N08 L60	JAC PEAK	28	1855	N13 W66
SAC PEAK	17	1512	N17 W07	SAC PEAK	29	1590	N09 L59	SAC PEAK	28	1957	N17 E66
SAC PEAK	17	1525	S07 W80	USNRL	29	1600	N08 W47	SAC PEAK	28	20	N12 W67
SAC PEAK	17	1632	N06 W33	USNRL	29	1644	>14 L50	SAC PEAK	28	2117	N12 W67
USNRL	17	1633	N05 W32	JAC PEAK	29	1587	>14 L68	SAC PEAK	28	2237	>22 W67
SAC PEAK	17	1635	S06 W32	JAC PEAK	29	1600	N08 W55	JAC PEAK	28	1840	N12 L11
SAC PEAK	17	1637	S06 W32	JAC PEAK	29	1600	N08 W55	JAC PEAK	28	1855	N13 W66
SAC PEAK	17	1850	S06 W82	USNRL	28	1116	N08 L55	CAPRI-5	29	1925	N17 L10
SAC PEAK	17	1957	S06 W82	USNRL	28	1326	N07 L55	UCCLE	29	1538	N17 L11
SAC PEAK	17	2120	S13 E48	USNRL	28	1349	>20 L30	*CAPRI-5	29	1538	N17 L11
SAC PEAK	17	2130	N29 W15	USNRL	28	1416	N21 L40	MCMATH	29	1595	N17 W66
WENDEL	18	9943 E	N21 W13	USNRL	28	1417	N08 L54	MCMATH	29	1624	N19 W11
WENDEL	18	1022 E	N24 W15	USNRL	28	1421	N07 L55	MCMATH	29	1635	N09 W61
USNRL	18	1400	S07 W90	USNRL	28	1423	N07 L55	MCMATH	29	1726	N16 W14
USNRL	18	1428	N22 W17	USNRL	28	1425	N07 L55	MCMATH	29	1755	N17 W11
SAC PEAK	18	1530	N06 W55	USNRL	28	1600	N08 L55	MCMATH	29	1781	N13 W23
SAC PEAK	18	1700	S06 W49	SAC PEAK	28	1720	N17 E30	*CAPRI-5	30	1142	18 W35
USNRL	18	1795	S01 W90	MCMATH	28	1721	>14 L69	*CAPRI-5	30	1113	S12 W32
SAC PEAK	18	1922	S03 W90	MCMATH	28	1724	>14 E08	USNRL	30	1142	S12 W32
CLIMAX	18	2035	S03 W90	SAC PEAK	28	1727	>17 E23	REF-TRI	30	1348	N07 L60
SAC PEAK	18	2142	S15 L41	SAC PEAK	28	1800	>14 L09	USNRL	30	1465	N17 W49
USNRL	19	1644	S23 E70	MCMATH	28	1802	N26 A09	USNRL	30	1514	S14 W39
SAC PEAK	20	1656	N13 E61	MCMATH	28	1854	N13 E55	MCMATH	30	1516	S12 W40
SAC PEAK	20	1929	N23 A46	SAC PEAK	28	1925	N19 N24	JAC PEAK	30	1516	S12 W40
WENDEL	21	1037 E	S15 E75	SAC PEAK	28	2040	N05 L52	JAC PEAK	30	1520	N12 W40
HAWAII	21	2000	S08 E80	SAC PEAK	28	2100	N02 C54	*MCMATH	30	1562	N11 W57
WENDEL	21	2055 E	N07 E42	WENDEL	27	1055	N07 E42	MCMATH	30	1634	N12 W52
HAWAII	21	2080 E	S10 L10	*WENDEL	27	1059	N13 L03	JAC PEAK	30	1634	N17 E49
NIZAMIAH	22	0926 E	S12 E61	CAPRI-5	27	1090	E10 L10	AC PEAK	30	1634	N17 E49
UCCLE	22	1409	S17 E65	USNRL	27	1196	S19 C06	REF-TRI	30	1348	N07 L60
USNRL	22	1410	S14 E64	USNRL	27	1321	N08 K27	USNRL	30	1465	N17 W49
WENDEL	22	1736	N21 W80	USNRL	27	1413	S02 K11	MCMATH	30	1514	S14 W39
SAC PEAK	22	2029	S22 L67	USNRL	27	1508	E11 K27	MCMATH	30	1520	N12 W40
USNRL	22	2042	S21 L66	SAC PEAK	27	1525	E15 W06	MCMATH	30	1634	N12 W52
WENDEL	23	1457 E	N06 E90	SAC PEAK	27	1529	E15 W03	MCMATH	30	1634	N12 W52
SAC PEAK	23	1633	N06 C91	USNRL	27	1609	E19 N37	SAC PEAK	30	1640	S16 W41
SAC PEAK	23	1650	S18 C42	USNRL	27	1613	N18 Z30	MCMATH	30	1700	S17 W52
SAC PEAK	23	1803	N06 E90	USNRL	27	1638	N16 E21	MCMATH	30	1916	S13 W42
USNRL	23	1812 E	N06 C90	SAC PEAK	27	1727	N16 K21	MCMATH	30	1916	S14 W42
SAC PEAK	23	1813	S16 S39	SAC PEAK	27	1745	N16 L14	USNRL	30	1940	N12 W30
SAC PEAK	23	1846	S16 X41	SAC PEAK	27	1750	N06 E41	SAC PEAK	30	1845	S16 W41
SAC PEAK	23	1928	S13 E67	SAC PEAK	27	2019	>15 W07	MCMATH	30	1990	S17 W52
SAC PEAK	23	2197	N32 E44	HAWAII	27	2018	S15 W08	USNRL	30	1996	S13 W42
SAC PEAK	23	2137	N17 E70	SAC PEAK	27	2030	N18 L32	MCMATH	30	2105	S14 W42
SAC PEAK	23	2155	S14 C50	SAC PEAK	27	2106	N18 L32	USNRL	30	2180	N12 W30
*SAC PEAK	23	2242	S12 E61	SAC PEAK	27	2107	N17 L39	USNRL	30	2204	N19 W63
WENDEL	24	1905	N11 L53	HAWAII	27	2106	N16 L91	WENDEL	31	0957	L17 E48
*SAC PEAK	24	1942 E	N17 L63	SAC PEAK	27	2149	N15 L13	*CAPRI-5	31	1000	S12 W32
SAC PEAK	24	1607	N06 E83	SAC PEAK	27	2130	N15 L13	WENDEL	31	1510	E11 K51
USNRL	24	1607	S16 L63	SAC PEAK	27	2200	N18 L32	CAPRI-5	31	1316	>21 W50
USNRL	24	1722	S15 E59	SAC PEAK	27	2205	N18 L32	SAC PEAK	31	1592	N22 L47
SAC PEAK	24	1966	S14 L11	HAWAII	28	0946	N07 E40	JANHL	31	1523	N22 L46
SAC PEAK	24	1950 U	S32 C01	SAC PEAK	28	1512	N07 W44	SAC PEAK	31	1626	N12 W42
USNRL	24	1954 E	S12 C10	SAC PEAK	28	1630	N16 W49	SAC PEAK	31	1626	N14 W56
JAC PEAK	24	2035	S14 L17	SAC PEAK	28	1637	N16 W49	JAC PEAK	31	1819	N16 W42
SAC PEAK	24	2036	S17 E53	SAC PEAK	28	1647	N16 W49	JAC PEAK	31	1832	S25 W45
JAC PEAK	24	2119	S16 L47	SAC PEAK	28	1657	N16 W49	SAC PEAK	31	1927	N12 K11
HAWAII	24	2135	N07 C71	SAC PEAK	28	1661	N16 W49	USNRL	31	1956	N14 W42
SAC PEAK	24	2138	N06 C72	SAC PEAK	28	1670	N16 W49	SAC PEAK	31	2010	N12 W30
SAC PEAK	24	2152	N06 E80	SAC PEAK	28	1684	N16 W49	USNRL	31	2042	N19 W11
NIZAMIAH	25	0649	N04 E74	SAC PEAK	28	1645	S23 W53	SAC PEAK	31	2042	S11 W57
USNRL	25	1467 E	N08 W41	SAC PEAK	28	1650	S23 W53	SAC PEAK	31	2051	N14 W27
USNRL	25	1430	N15 L22	SAC PEAK	28	1657	N16 W49	HAWAII	31	1956	E11 K51
OTTAWA	25	1439	S15 L28	SAC PEAK	28	1724	N08 W96	SAC PEAK	31	2051	N14 W27
USNRL	25	1439	S15 L28	MCMATH	28	1724	N08 W96	SAC PEAK	31	2051	N14 W27

*Rated as flare of importance ≥ 1 by other observatories (e.g. CRPL-F 173 Part B).

SOLAR FLARES

SEPTEMBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION			DURA-TION MINUTES	IM-POR-TANCE	OBS. COND.	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT			
		START	END		APPROX.	LAT. MER.	MER. DIST.				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H _a			
SYDNEY	U1	0029	0049	0034	N12 W70	4715	20	1	2	0034	1•00	3•00	3•00	3•00			
{ MT WILSON	U1	0036	0118	0100	S05 W15	4722	42	1	2	0100	2•00	4•00	4•00	105			
TASHKENT	U1	0048	0108	0052	S08 W10	4722	20	1	3	0357	2•00	8•70	1•50				
KHARKOV	U1	1031	E	1043	S08 E04	4722	9	1	3	1033	2•00	4•00	4•00	105			
GOOD HOPE	U1	1150		1202	N11 E57	4738	12	D	1	1155	2•00	8•70	1•50				
{ GOOD HOPE	U1	1224	1334	1245	S07 W20	4722	70	1	2	1245	2•30	2•50	2•50				
KIEV	U1	1239	1331	1255	S05 W18	4722	52	16	2	1254	2•00	4•85	4•85	86			
C1	1240	1320		1255	S04 W19	4722	40	1	3	1243	2•00	3•10	3•10				
CAPRI-G	U1	1302	E	1324	D	S06 W17	4722	22	D	2	1602	4•00	4•00	4•00			
MT WILSON	U1	1819	1837	1825	S15 E90	4739	18	1	2	1933	2•00	2•50	2•50				
VOROSHILOV	U1	2342	0011	2344	N12 W19	4725	29	16	2	2344	2•11	90	90				
SYDNEY	U2	0240	0249	0246	N11 W79	4715	9	1	2	0246	50	2•00	2•00				
{ ALMA-ATA	U2	0208	E	0458	S04 W23	4725	175	D	1	0403	4•00	4•20	4•20	73			
U2	0359	0440		0404	N14 W19	4725	41	1	2	0404	2•70	2•70	2•70	66			
GOOD HOPE	U2	0925	0945	0936	N16 W88	4715	20	16	2	0936	40	11•50	11•50				
GOOD HOPE	U2	1026	1115	1048	S17 E80	4741	49	16	3	1048	2•00	11•50	11•50				
CAPRI-G	U2	1343		1356	S16 E76	4741	13	1	2	1602	4•00	4•00	4•00				
HUANCAYO	U2	1530	E	1628	S14 E75	4741	58	D	16	2	1933	2•10	2•70	2•70			
HUANCAYO	U2	1933	E	1939	D	S13 W29	4722	6	D	1	2	1933	2•50	2•50	2•50		
MT WILSON	U2	1957		2036	D	S14 W32	4725	39	D	1	2	1950	2•00	2•70	2•70		
MT WILSON	U2	2104	2141	2006	S10 E85	4741	37	16	3	2212	4•95	104	104				
VOROSHILOV	U2	2209	2218	2212	N20 E90	4743	9	16	3	2212	4•95	104	104				
{ KRAÑNYA	U3	0814	0830	0816	S12 E70	4741	16	1	1	0816	1•10	105	105				
U3	0815	E	0827		S16 E68	4741	13	D	1	3	3•00	3•00	3•00	105			
U3	0833	0845		0837	S04 E78	4741	12	1	1	0837	2•40	65	65				
{ KRAÑNYA	U3	0846	E	0859	S08 E78	4741	13	D	1	2	4•00	4•00	4•00				
CAPRI-G	U3	1205		1226	N27 W39	4726	21	1	1	3	3•00	3•00	3•00				
CAPRI-G	U3	1515	E	1535	D	S05 W44	4722	20	D	1	1	4•00	4•00	4•00			
CAPRI-G	U3	1934	E	2008	1937	S08 E67	4741	34	D	16	2	1937	3•00	6•20	6•20		
HUANCAYO	U3	1943	E	2008	1950	N18 W40	4725	25	D	1	2	1950	3•10	4•00	4•00		
ABASTUMANI	U4	0520		0510	N20 E86	4743	15	1	1	0510	20•00						
{ ALMA-ATA	U4	0505	E	0525	S05 E11	4743	20	D	2	0511	8•30						
U4	0506	0535		0508	N21 E81	4743	29	16	3	0510	3•00						
TASHKENT	U4	0520	E	0547	N17 E70	4743	27	D	1	3	5•00						
{ CAPRI-G	U4	0504		0545	0524	S06 E63	4741	41	1	3	0525	3•00					
TASHKENT	U4	0505	E	0537	D	S04 E63	4741	32	D	16	0524	7•00					
{ ABASTUMANI	U4	0511		0544	0523	S08 E61	4741	33	3	3	0523	34•40					
CAPRI-G	U4	0520	E	0532	S08 E64	4741	12	D	1	3	5•00	3•40					
GOOD HOPE	U4	0852		0855	N16 E70	4743	10	1	1	0855	0•80						
KIEV	U4	1116		1239	1121	N28 W66	4721	83	1	3	1120	3•98					
CAPRI-G	U4	1406	1445	2001	S11 W54	4722	49	2	1	2	8•00						
MT WILSON	U4	2106		2007	W48 S10	4722	65	16	1	2	2	4•00					
MT WILSON	U4	2348		2358	S10	4722	15	1	2	2	2	6•00					
SYDNEY	U5	0133		0201	D	0138	S04 E50	4741	23	D	2	0138	4•00				
{ TASHKENT	U5	0435		0513	D	0452	S06 E48	4741	38	1	2	2	6•00				
SYDNEY	U5	0437		0520	D	0454	S07 E47	4741	43	D	1	0452	7•00				
SCHAUNIS	U5	U628	E	0635	D	U630	S07 E45	4741	7	D	1	0454	3•00				
{ CAPRI-G	U5	U630	E	0635	D		S10 E46	4741	5	D	1	0452	4•00				
												5•00					

SOLAR FLARES

SEPTEMBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			APPROX. LAT.	IM- POR- TANCE	DURA- TION MINUTES	OBS. COND.	TIME — UT	MEASUREMENTS			MAX. WIDTH Re	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE						MEA- SURES AREA Sq. Deg.	CORR. AREA Sq. Deg.					
CAPRI-G	05	0657	0712	0930	S12 E46	4741	75	1	2	3•00	5•00	3•13	65	Slow S-SWF		
CAPRI-G	05	1355	1421	1202 U	S10 E52	4741	26 D	1	2	1407						
KIEV	05	1359	E	1319	S10 E55	4741	24 D	1	3							
SCHAUINS	06	0918	E	1121	S07 E30	4750	12 D	1	3							
CAPRI-G	06	1106	E	1226	N18 E85	4741	15	1	3							
KIEV	06	1200	E	1334	S05 W90	4743	26 D	1	2	1201	4•00	62				
KIEV	06	1258	E	1340	S08 E27	4722	36	1	2	1319	3•96	66				
SCHAUINS	06	1323	E	1340	S08 E27	4741	17 D	1	2		3•00	1•80				
ABASTUMANI	07	0638	E	0759 D	0720 U	506 W85	4745	81 D	1	2	0713					
CAPRI-G	07	1130	E	1146	N23 E70	4744	16	1	3							
CAPRI-G	07	1443	E	1513	N23 E67	4744	30	2	3							
CAPRI-G	07	1455	E	1520 D	S06 E25	4741	25 D	1	3							
MT WILSON	07	1703	E	1709 D	S30 E18	4739	6 D	2	3							
CAPRI-G	08	0540	E	0555	N23 E58	4744	15 D	1	3							
CAPRI-G	08	0702	E	0713	S18 W28	4739	11	1	3							
KRASNAYA	08	0830	E	0841	N21 E89	4748	11	1	1	0831						
{ KRASNAYA	08	0940	E	1001	S12 E88	4750	21	16	1	0926						
CAPRI-G	08	0944	E	1007	S15 E90	4750	23	1	1							
KIEV	08	1148	E	1158	S19 E03	4739	10	1	3	1149						
{ KIEV	08	1321	E	1324	S08 E80	4750	12	16	3	1324						
CAPRI-G	08	1348	E	1348	S09 E70	4750	27 D	1	3							
GOOD HOPE	08	1322	E	1335	S09 E72	4750	13	1	3	1124						
CAPRI-G	08	1331	E	1346	S16 E04	4739	15	1	3							
CAPRI-G	08	1336	E	1350	S17 W11	4739	14	1	3							
CAPRI-G	08	1428	E	1450	N22 E61	4744	32	1	3							
{ SYDNEY	09	0519	D	0530 D	S05 W04	4741	11 D	1	1	0530	4•00	5•00				
{ CAPRI-G	09	0522	E	0539	S07 W07	4741	17	1	3							
{ CAPRI-G	09	1037	E	1206	N16 E02	4743	89	1	3							
{ SCHAUINS	09	1051	E	1255 D	N16 E02	4743	124 D	1	1			1•60				
CAPRI-G	09	1146	E	1157	N21 E40	4744	11	1	3							
CAPRI-G	09	1209	E	1226	N35 E90	4744	11	1	3							
CAPRI-G	09	1212	E	1225 D	S10 W04	4741	13 D	1	2	1216		66				
{ KIEV	09	1216	E	1242	S12 W06	4741	26	1	3							
CAPRI-G	09	1346	E	1410	N21 E39	4744	24	3	2							
CAPRI-G	09	1346	E	1404	S14 W18	4739	52	16	2	1404						
KIEV	09	1346	E	1404	S14 W16	4739	23	16	3							
{ CAPRI-G	09	1355	E	1418	N22 E37	4744	7 D	1	3							
CAPRI-G	09	1515	E	1522 D	S12 W16	4739	40 D	1	2	2223		70				
VOROSHILOV	09	2215	E	2255	S27 E90	4752	3	16	2	2310	4•06	6•18				
VOROSHILOV	09	2309	E	2312	S35 E85	4752	9 D	2	2							
SYDNEY	09	2336	E	2345	S14 W18	4739	52	16	2	2341	•50					
{ VOROSHILOV	09	2221	E	0145	S12 W02	4741	84 D	2	2	0010		6•90				
SYDNEY	09	2347	E	0125	S12 W10	4741	98	3	1	0008	13•00	91				
{ VOROSHILOV	10	0027	D	0056	S33 E90	4755	31	1	2	0033		2•52				
SYDNEY	10	0455	D	0463 D	S06 W17	4741	13 D	1	2	0353		3•00				
TASHKENT	10	0453	D	0403	S07 W23	4741	10	1	3	0356		4•00				
TASHKENT	10	0353	D	0401	N21 E32	4744	8 D	1	3	0354		1•00				
SIMEIZ	10	0600	E	0607 D	N20 E32	4744	7 D	16	1	0602		2•60				
CAPRI-G	10	0603	D	0618 D	N21 E31	4744	15 D	16	3	0500		5•10				

SOLAR FLARES

SEPTEMBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION		IM- POR- TANCE	TIME	MEAS. AREA		MEASUREMENTS		PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.			Sq. Deg.	MAX. WIDTH H _a	MAX. INT. %		
KHARKOV CAPRI-G	10	0604 E	0630 E	0925	N22 E30	4744	16	0604	3	5.90	4.00		
KHARKOV GOOD HOPE	10	1004	1030	1015	S18 W18	4739	1	0856	2	5.70	2.60		
KHARKOV CAPRI-G	10	1015	1035	1020	S09 E87	4756	0	1015	3	4.10	1.90		
CAPRI-G	10	1019 E	1118	1110	S10 W26	4741	46	1018	3	3.00			
VOROSHILOV	10	2239	2245	2242	S10 W24	4741	20		1				
VOROSHILOV	10	2252	2256	2253	N10 E10	4751	18	0	1	2242			
VOROSHILOV	10	2334	2342	2336	S10 W35	4739	6		2	2253			
VOROSHILOV	11	0013	0031	0021	N18 E90	4756	4		1	8.60	1.35		
VOROSHILOV	11	0149	0157	0153	S33 E70	4755	18	0021	2	5.90	4.00		
TASHKENT	11	0402	0424	0407	S35 E78	4755	8	0153	2	5.70	1.70		
TASHKENT	11	0402	0435	0410	S13 W38	4739	22	0408	3	4.00	1.80		
SYDNEY	11	0405	0417 D		S15 W43	4739	33	0411	3	9.00	9.0		
TASHKENT	11	0508	0547	0510	S12 W40	4739	12	0	1	0.415	2.00		
TASHKENT	11	0513	0526	0517	N14 E47	4748	39	1	1	3.00			
TASHKENT	11	0535	0603	0540	S12 E85	4755	43	0.415	3	5.18	2.20		
SCHAUVINS	11	0630 E	0645 D	0645	S08 W39	4739	15	0	3	0.542	7.00		
SCHAUVINS	11	0640 E	0705	0643	S08 W38	4739	25	0	2	3.00	1.70		
SCHAUVINS	11	0644 E	0705	0646	S08 W40	4739	21	0	2	3.00	1.70		
SCHAUVINS	11	0845 E	0856	0846	N17 E85	4756	11	0	2	3.00	1.70		
GOOD HOPE	11	0849 E	0857	0850	S12 E80	4757	62	0	2	3.00	1.70		
CAPRI-G	11	0852	0945	0916	S11 E40	4750	53	0	1	3.00	1.70		
SCHAUVINS	11	0933 E	0951 D	0951	S09 W37	4739	13	0	2	3.00	1.70		
SCHAUVINS	11	0943 E	1115	1115	N20 W19	4739	21	0	1	3.00	1.70		
GOOD HOPE	11	1115	1123	1115	N18 W18	4743	14	0	1	3.00	1.70		
CAPRI-G	11	1116 E	1127	1127	N13 E85	4756	8	0	2	3.00	1.70		
GOOD HOPE	11	1213	1315	1218	S08 W42	4756	11	D	1	3.00	1.70		
KIEV	11	1216 E	1238 D	1226 U	N20 W21	4739	62	0	2	3.00	1.70		
SCHAUVINS	11	1216 E	1312	1228 U	S09 W45	4739	56	D	1	3.00	1.70		
VOROSHILOV	11	1223 E	1246 D	1246	S09 W40	4739	5	D	2	3.00	1.70		
SYDNEY	11	1232 E	2331	2328	S19 E52	4752	7	D	2	3.00	1.70		
VOROSHILOV	11	2326 E	2330 D	2335	S38 E60	4755	10	D	1	3.00	1.70		
SYDNEY	11	2323 E	2335	2327	S34 E68	4755	4	D	2	3.00	1.70		
VOROSHILOV	11	2326 E	2334 D	2334	N22 E15	4744	12	D	2	3.00	1.70		
VOROSHILOV	11	2326 E	2355 D	2355	N20 E13	4744	8	D	1	3.00	1.70		
VOROSHILOV	12	0016 E	0039 D	0025	S12 W55	4744	29	D	1	3.00	1.70		
ALMA-ATA	12	0305 E	0427 D	0328	S37 E65	4755	23	D	1	3.00	1.70		
ABASTUMANI	12	0304 E	0410	0400	S10 W53	4739	16	D	2	3.00	1.70		
GOOD HOPE	12	0615 E	0912	0915	S14 W52	4739	37	D	1	3.00	1.70		
ABASTUMANI	12	0655	0740	0704	S15 E67	4759	45	D	2	3.00	1.70		
SCHAUVINS	12	0656	0740	0702	S14 E66	4759	44	2-	0	3.00	1.70		
CAPRI-G	12	0657	0701 D	0701	S13 E70	4757	4	D	2	3.00	1.70		
SCHAUVINS	12	0702 E	0738 D	0738	S13 E67	4757	36	D	2	3.00	1.70		
CAPRI-G	12	0702 E	0712 D	0820	S18 W49	4739	32	D	2	3.00	1.70		
GOOD HOPE	12	0813 E	0845	0845	S17 W51	4739	10	D	2	3.00	1.70		
SCHAUVINS	12	0835 E	0845 D	0845	S17 W51	4739	10	D	2	3.00	1.70		

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OBSERVATORY	DATE SEPT. 1958	OBSERVED UNIVERSAL TIME			LOCATION			TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hα	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT		
		START	END	MAX. PHASE	APPROX. LAT. MER. DIST.	MCMATH PLAGE REGION	DURA- TION — MINUTES								
GOOD HOPE	12	U820	0830	0826	N10	E78	4756	10	1	0.90	5•20	2•90	73	S-SWF	
ABASTUMANI	12	U848	0902	0855	N2U	E05	4744	14	1	0.856	1•20	8•30	98		
GOOD HOPE	12	U904	0955	0918	N14	E67	4756	51	2	0.916	3•50	2•30			
ABASTUMANI	12	U907	0952	0919	N12	E68	4756	45	2	0.917	1•50	5•00			
GOOD HOPE	12	U912	0945	0917	S08	W49	4741	33	1		2•30	6•00	4•70		
CAPRI-G	12	U912	0949	0949	N16	E66	4756	37	16		3	4•00			
SCHAUINS	12	U919	E	0956	N16	E63	4756	37	D		2	1042	3•50		
GOOD HOPE	12	U937	1122	1042	S28	E60	4755	43	1		1	4•00			
CAPRI-G	12	U946	1102	D	S35	E58	4755	16	D		3	1315	1•10		
GOOD HOPE	12	U951	1315	D	S18	W60	4739	4	D		1	2•30			
CAPRI-G	12	U955	E	1416	S09	E28	4752	21	D		1	3•00			
MT WILSON	12	U728	E	1741	D	S16	E54	13	D					Slow S-SWF	
TASHKENT	13	U356	E	0401	D	N16	E63	4756	5	D	2	0.356	2•50	55	
ABASTUMANI	13	U552	E	0550	S17	E67	4759	48	D	1	3	4•00	3•00	63	
ABASTUMANI	13	U503	E	0823	D	S29	E42	4755	400	D	1	0.609	2•00	2•40	80
ABASTUMANI	13	U522	E	0612	S08	E18	4750	38	D	1		1•00		70	
ABASTUMANI	13	U547	E	0621	D	S05	W63	4739	34	D	1	0.552	5•00	3•70	98
ABASTUMANI	13	U559	E	0656	S22	E65	4759	57	1		3	12•00	74		
TASHKENT	13	U602	D	0615	D	S22	E63	4759	13	D	1	0.608	6•00		
CAPRI-G	13	U610	E	0629	S20	E62	4759	19	D	1	1	4•00	1•70	55	
SCHAUINS	13	U851	E	0905	S17	E59	4759	14	D	1	3	3•00	1•30		
NEDERHORST	13	U915	E	1015	S08	W65	4741	60	D	2		8•00	1•70		
ABASTUMANI	13	U917	E	0951	S12	W50	4741	34	D	1	2	8•60	1•70		
SHARKOV	13	U917	E	0951	S12	W59	4741	34	D	1	2	8•00	2•40		
SCHAUINS	13	U919	E	0951	S10	W61	4741	32	D	2	3	5•00	2•20		
CAPRI-G	13	U906	E	1055	S32	E36	4755	44	16	1		3•50			
GOOD HOPE	13	U118	E	1217	D	S33	E37	4755	119	D	1	1018	2•20		
SHARKOV	13	U125	E	1154	S27	E37	4755	89	D	1	2	6•80	1•70		
SHARKOV	13	U140	E	1150	S28	E42	4755	70	1	2	2	1044	3•90		
KIEV	13	U116	E	1224	D	S1117	U	4755	68	D	1	1117	2•37	55	
KIEV	13	U1045	E	1134	D	S21	E37	4759	49	D	1	8•20			
KIEV*	13	U1344	E	1404	S14	E50	4757	16	D	1	2	2•45	2•45	50	
MT WILSON	13	U937	E	1945	S16	E58	4759	18	1		2	1344			
MT WILSON	13	U229	E	2254	S20	E85	4756	25	1						
VOROSHILOV	14	U222	E	0837	S08	E16	4750	15	16	1	0.030	2•13	93		
SYDNEY	14	U222	E	0225	S19	W87	4739	3	4	2	0.223	*50			
SYDNEY	14	U359	D	0400	S14	W86	4739	1	E	2	0.400	*50	2•00	45	
TASHKENT	14	U451	D	0518	N16	E37	4756	27	1	2	0.506				
CAPRI-G	14	U630	E	0643	S10	E04	4750	13	1	2		3•00	1•70		
SCHAUINS	14	U655	E	0708	S10	E03	4750	8	D	1	3	0.835	1•90		
GOOD HOPE	14	U822	D	0929	S10	W80	4741	67	D	2	1	10•90			
SIMEIZ	14	U830	E	0859	S10	W85	4741	29	D	2	1	0.835			
SCHAUINS	14	U832	E	0950	S10	W75	4741	78	D	1	3	2•00	5•70		
CAPRI-G	14	U835	E	0855	S12	W85	4741	20	D	1	1	8•00			
SHARKOV	14	U859	E	0939	S13	W80	4741	40	D	2	1	4•00			
CAPRI-G	14	U922	D	1030	S12	W90	4741	68	16	1	2	0.903	13•70	4•40	
GOOD HOPE	14	U1016	D	1017	S18	E68	4765	61	D	1	1	1017	*70		
GOOD HOPE	14	U1217	D	1223	S18	E68	4765	13	1		1	1223	1•00		
KIEV	14	U1218	E	1345	S16	E69	4765	87	D	1	3	1223	2•00	58	
CAPRI-G	14	U234	E	1250	S10	W01	4750	16	D	1	1	3•00			
SYDNEY	15	U422	E	0434	S16	E56	4765	12	1	1	1	0.427	1•00		

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		START	END	APPROX.									MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hs	MAX. INT. %	
SYDNEY	15	U427	0453 D	0436	S22 E52	4765	26 D	2	1	0436	4•00	8•00					
SYDNEY	15	U434	0440	0436	N10 W78	4743	6	1	2	0436	*50	2•00					
{ ABASTUMANI	15	U623	0654	0627	N16 E23	4756	31	1	2	0627		2•50					58
SIMEIZ	15	0625 E	0653 D	0638 U	N14 E29	4756	28 D	1	2	0635		4•50					60
ABASTUMANI	15	0653 E	0705 D	0658	S17 E55	4765	76 D	1	2	0658		2•00					73
SCHAUINS	15	U940 E	1035 E	1006	S19 E45	4765	55 D	2	3			7•00					2•20
CAPRI-G	15	0941	1030		S20 E55	4765	49	16	1			5•00					
GOOD HOPE	15	1008 E	1055		S21 E51	4765	47	1	1	1010	2•70	5•00					
KIEV	15	U144 E	1202 D	1146 U	S10 W46	4749	18 D	1	1	1146	1•80	1•80					
SCHAUINS	15	1440 E	1445 D	1440	S19 E49	4765	5 D	2	1			7•00					60
MT WILSON	15	1841	2455 D	1944	S18 E50	4765	374 D	16	1			2•00					Slow S-SWF
HUANCAYO	15	1938 E	1950	1942	S17 E48	4765	12 D	1	3	1942	1•60	2•60					
VOROSHILOV	16	0023	0035	0025	S14 E46	4762	12	1	2	0025		2•91					72
SYDNEY	16	U054	0106	0058	N13 W92	4743	12	□	2	0058	*25						
SYDNEY	16	U152 E	0203 D	0156	S08 W90	4741	11 E	□	2								
{ ALMA-ATA	16	U334 E	0530	0450 U	S19 E42	4765	116 D	2	3	0450		6•90					92
TASHKENT	16	U405	0520	0447	S18 E42	4765	15	16	3	0443		6•00					110
{ ALMA-ATA	16	U420	0456	0424	S15 E43	4765	36	1	3	0424		3•90					76
{ ALMA-ATA	16	U442	0519	0452	S17 E39	4765	37	2	3	0452		5•20					88
CAPRI-G	16	U547	0630		N15 E12	4754	43	1	3			4•00					
{ TASHKENT	16	U548	0630 D	0617	N15 E13	4754	42 D	1	3	0616		2•00					80
SIMEIZ	16	U636	0613		N16 E12	4756	31	2	2	0611		2•00					64
{ SIMEIZ	16	U733 E	0750 D		S16 E43	4765	17 D	1	2	0738		4•30					68
{ KRAZNYA	16	0737 E	0757 D	0742 U	S14 E43	4765	20 D	1	1	0742		*63					140
GOOD HOPE	16	U753	0745	0744	S17 E43	4765	22	1	1	0744		2•30					
CAPRI-G	16	1054	1214		N23 E51	4764	20	2	3			6•00					
GOOD HOPE	16	1055	1215	1118	N22 E50	4764	80	1	3	1118	2•00	3•10					
CAPRI-G	16	1451	1521 D		S20 E33	4765	30 D	2	3			9•00					
MT WILSON	16	1836 E	1851 D	1855	S20 E36	4765	375 D	16	2	2257		2•70					81
{ MT WILSON	16	2250	2300	2253	S12 E41	4765	10 D	16	2								
{ VOROSHILOV	16	2256 E	2316		S20 E43	4765	20 D	16	2								
VOROSHILOV	17	0018	0041	0022	S17 E33	4765	33	1	1	0022		2•46					62
VOROSHILOV	17	U045	0115	0052	S17 E35	4765	30	16	1	0052		5•53					71
{ ALMA-ATA	17	U310	0358	0324	S18 E37	4765	48	16	2	0324		9•00					78
{ ALMA-ATA	17	U316	0356		S18 E29	4765	40	1	2	0320		2•80					73
{ ALMA-ATA	17	U320	0328	0323	S25 E41	4765	18	1	2	0323		2•90					78
SIMEIZ	17	U638 E	0705 D	0639 U	S20 E39	4765	27 D	1	2	0639		3•00					60
CAPRI-G	17	U717	0731		S16 E29	4765	14	1	3			3•00					
CAPRI-G	17	U821	1230		S18 E37	4765	249	26	2			7•00					
GOOD HOPE	17	0825	1350 D	0900 U	S21 E37	4765	325	2	1	0900	2•00						
{ ABASTUMANI	17	1116 E	1152 D	1123 U	S19 E38	4765	36 D	2	3	1123		2•80					
ABASTUMANI	17	1139 E	1152	1140 U	S18 E24	4765	13 D	16	1	1140		8•00					
CAPRI-G	17	U159	1114		S11 W40	4750	15	1	3			3•00					
MT WILSON	17	1941	2027	1946	S12 W44	4750	46	1									
VOROSHILOV	18	0046	0125	0048	N23 E31	4764	39	2	1	0048		6•60					86
CAPRI-G	18	U600	0617		S23 W67	4762	17	1	3			4•00					
GOOD HOPE	18	U728	0930	0835	S14 W56	4750	122	3	3	0836		15•50					
CAPRI-G	18	U730	0919	0825	S12 W49	4750	109	3	3	0833		12•00					
KHARKOV	18	U830	0900	0842	S16 E15	4765	30 D	16	1			10•70					2•20
CAPRI-G	18	U828										2•00					

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OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION	IM- POR- TANCE	DURA- TION — MINUTES	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT			
		START	END	MAX. PHASE				APPROX.	LAT.	MER. DIST.	M-MATH REGION	TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.
KHARKOV	22	0751 E	0904		517 W46	4765	73 D	2	2	0812	14•60	1•80	122	
KRAZNYA	22	0800 E	0825 D		522 W42	4765	25 D	2	1	0813	7•60		80	
KRAZNYA	22	0801 E	0825 D		N20 W33	4764	24 D	1	1	0813	1•20			
KHARKOV	22	0818 E	0832		N22 W34	4764	14 D	2	1	0821	2•90	1•60		
CAPRI-G	22	1009	1031		N19 W65	4756	22	2	3		6•00			
KIEV	22	1014	1032	U	N16 W65	4756	18	2	2		12•00		71	
CAPRI-G	22	1402	1418		N21 W36	4764	16	1	1		4•00			
{ CAPRI-G		23	1026	1059	S21 W49	4765	33	16	1		4•00			
{ NEDERHORST		23	1027	1050 D	S15 W44	4765	23 D	2	1		4•00			
CAPRI-G	23	1335	1510		N23 W48	4764	95	2	2		6•00			
CAPRI-G	24	0630 E	0745		N28 W04	4777	75 D	2	3		6•00			
CAPRI-G	24	0949 E	1006		S19 W51	4765	17 D	16	2		4•00			
CAPRI-G	24	0955	1010		S19 E53	4776	15	16	2		4•00			
SYDNEY	24	2244	2335		N22 W62	4764	51	2	2		6•00			
CAPRI-G	24	0036	0041		S14 E47	4778	5	16	2	0036	2•16			
{ ABASTUMANI		25	0730 E	0750	S22 E60	4778	20 D	16	2	0744	4•00	2•40	96	
{ CAPRI-G		25	0740 E	0745 D	S24 E58	4778	5 D	1	3		3•00			
KIEV	25	0909 E	1025 D		S22 W66	4765	76 D	1	2	0933	3•64		57	
GOOD HOPE	25	1012	1040		S24 E57	4778	28	1	2	1023	2•90			
KIEV	25	1021	1030 D	U	S22 E58	4778	9 D	1	2	1029	2•56		69	
CAPRI-G	25	1314	1402		S24 E54	4778	48	1	3		3•00			
MT WILSON	25	1937 E	1943 D		S24 E50	4778	6 D	1						
MT WILSON	25	2045	2113		S07 E12	4771	28	1						
VOROSHILOV	25	2243	2330		N16 W86	4764	17	2			2253	6•20	140	
VOROSHILOV	25	2226	2314		S08 E57	4781	18	16	2		2257	2•26	133	
VOROSHILOV	25	2339	0005		N19 W84	4764	26	16	2		2355	2•65	97	
VOROSHILOV	26	0002	0054		S21 E53	4778	52	16	2	0005	2•39			
VOROSHILOV	26	0447	0106		N19 W85	4764	19	26	1	0051	7•50			
VOROSHILOV	26	0120	0132		N19 W87	4764	12	16	1	0127	4•50			
TASHKENT	26	0521	0535		N22 W82	4764	14	1	2	0530	3•40		65	
VOROSHILOV	27	0031	0041		N12 E52	4782	10	16	2	0032	2•29			
{ ABASTUMANI		27	0659 E	0904 D	N28 E56	4786	185 D	1	2	0844	2•00			
{ CAPRI-G		27	0706	0810	N28 E58	4786	64	1	3		4•00			
GOOD HOPE	27	1027 E	1056		N09 E45	4782	39 D	1						
KIEV*	27	1035	1055		N09 E44	4782	20	16	2	1041	1•50			
GOOD HOPE	27	1027	1027 E		N29 E54	4786	30	1						
SCHAUVINS	27	1044 E	1050		N29 E52	4786	6 D	1	2	1040	2•00			
CAPRI-G	27	1048 E	1110		N28 E58	4786	22 D	2	1					
CAPRI-G	27	1140	1165		N28 E55	4786	85	16	2		6•00			
CAPRI-G	27	1250	1325		N12 W27	4766	35	1	2		5•00			
CAPRI-G	27	1316	1325		S11 E35	4781	9	1	1		4•00			
CAPRI-G	27	1436	1451		N29 W46	4769	15	1	1		4•00			
VOROSHILOV	28	0123 E	0138		N26 W56	4769	15 D	2	2	0126	3•30			
CAPRI-G	28	0623	0632		N13 W39	4785	9	1	3	0521	3•00			
TASHKENT	29	0519	0551		S14 E09	4781	32	16	2		13•00	2•40	80	
CAPRI-G	29	1030	1115		S14 E08	4781	45	1	3		3•00			

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		START	END	APPROX. LAT. MER.	MCMATH PLACE REGION			MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H _a	
CAPRI-G	29	1444	1154	S11	E07	4781	1.0	3	3.00	3.00	
CAPRI-G	29	1205	1300	N35	E37	4787	5.5	1	3.00	2.50	
HUANCAYO	29	1556	1613	S13	E59	4791	1.7	16	6.00	3.00	
{ SCHAUINS	29	1600	E 1611	S26	E52	4791	11 D	1	2.90	2.00	
SYDNEY	30	0418	E 0448	S06	W00	4781	30 D	1	0.421	4.00	
TASHKENT	30	0609	0650	S09	W02	4781	41	1	0.621	3.00	
{ GOOD HOPE	30	0940	1000	S27	E65	4793	20	16	0.945	1.70	
KIEV*	30	0942	E 0951	S24	E56	4793	9 D	2	5.20	5.5	S-SWF
{ CAPRI-G	30	1119	1133	S09	W01	4781	14	1	8.20	8.20	
CAPRI-G	30	1151	1215	S17	W25	4776	24	16	3.00	3.00	
{ KIEV	30	1152	1202	S17	W24	4776	10	1	4.00	4.00	
KIEV*	30	1153	E 1204	S17	W22	4776	11 D	16	1.09	1.09	
CAPRI-G	30	1459	1525	S13	W26	4776	26 D	1	1.40	1.40	
CAPRI-G	30	1503	D 1525	N31	W10	4780	22 D	1	3.00	3.00	
CAPRI-G	30	1515	D 1525	N30	W90	4769	10 D	16	4.00	4.00	

These flare reports are addenda to the September 1958 flares published in CRPL-F 170 Part B, October 1958.

CAPRI G
ANAGAPRI - GERMAN
ANAGAPRI - SWEDISH
GOOD HOPE
KIEV*
KODAIKANAL
KRASNAYA PAKTRA
MOSCOW
NIZMIR

MOSCOW - GALISH
ROYAL OBSERVATORY, EDINBURGH
GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX
SAC PEAK
SACRAMENTO PEAK
SCHAUNISLAND
USNRL

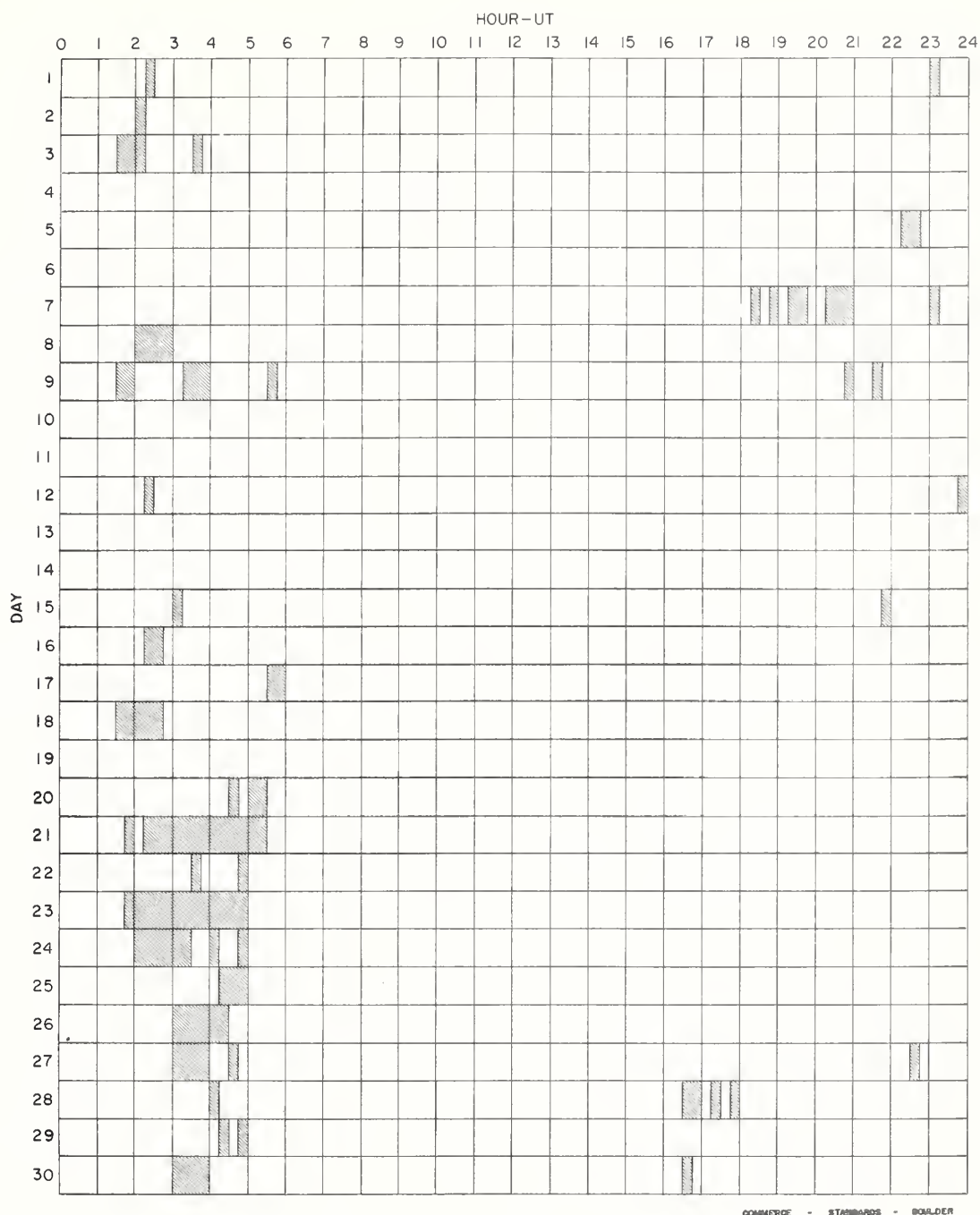
MOSCOW-G
R O EDIN
R O HERST
SAC PEAK
SCHAUNIS
USNRL

SAC PEAK: ALL VALUES IN MAX. INT. COLUMN ARE ARBITRARY UNITS (Q-40), NOT PERCENT OF CONTINUOUS SPECTRUM.

TIME: E - LESS THAN
D - GREATER THAN
U - APPROXIMATE

MEASUREMENTS: & - PLUS
- MINUS
□ - NOT REPORTED

INTERVALS OF NO FLARE PATROL OBSERVATIONS
SEPTEMBER 1958



Stations Include:

Abastumani	Kharkov	Mt. Wilson	Sacramento Peak
Alma Ata	Kiev GAO	Nederhorst	Simeis
Anacapri (Swedish)	Kiev University	Nizamiah	Sydney
Arcetri	Kodaikanal	Ondrejov	Tashkent
Athens	Krasnaya Pakhra	Ottawa	Uccle
Capetown	Locarno	Pirculi	U.S. Naval Research
Climax	McMath	Royal Greenwich Observatory	Laboratory
Dunsink	Meudon	Herstmonceux	Voroshilov
Hawaii	Mitaka	Royal Observatory	Zurich.
Huancayo	Moscow University	Edinburgh	

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE OCT 1958	OBSERVED UNIVERSAL TIME		MAX. PHASE	LOCATION APPROX. LAT. MER. DIST.	McMATH PLATE REGION	DURA- TION MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			PROVISONAL IONOSPHERIC EFFECT
		START	END							MES. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	
SYDNEY	U1	0149	0200	D	0153	S06 W13	4781	11 D	1	2	0153	3•00	
SYDNEY	U1	0223	0340	D	0310	S28 E55	4786	77	1	2	0310	2•00	
KRASNAYA	U1	0704	0708	D	0705	N28 W00	4786	4	1	1	0705	•40	88
KRASNAYA	U1	0706	0719	D	0707	S09 W15	4781	3 D	1	1	0707	1•90	86
KRASNAYA	U1	0719	0726	D	0723	N24 E69	4794	7	16	1	0743	2•30	82
KRASNAYA	U1	0741	0747	D	0743	S20 W39	4776	6	1	1	0743	2•30	86
KIEV	U1	1002	1027	D	1008	N13 W90	4783	25	1	2	1007	4•00	60
GOOD HOPE	U1	1212	1225	D	1225	S10 E51	4792	73 D	2	3	1225	7•00	
{ STOCKHOLM	U1	1219	E	1256	D	S14 E56	4798	37 D	2	3	1230	3•60	
{ STOCKHOLM	U1	1310	E	1354	D	S14 E56	4798	44 D	1	3	1332	6•50	
MT. WILSON	U1	1624	E	1633	D	N03 W25	4782	9 D	1	2	00	3•60	
{ ABASTUMANI I	U2	0642	0625	D	0740	S09 W31	4781	103	1	3	0744	4•40	
{ GOOD HOPE	U2	0721	E	0835	D	S10 W33	4781	74 D	1	2	0758	2•10	
{ KIEV*	U2	1023	E	1039	U	S10 W31	4781	16	1	2	1030	•90	
KHARKOV	U2	1028	E	1041	D	S08 W32	4781	13 D	1	1	1029	1•40	
KHARKOV	U2	1028	E	1051	D	N29 W10	4786	23 D	1	1	1030	1•20	
KHARKOV	U2	1132	E	1200	D	N09 W22	4782	28 D	1	1	1137	1•20	
GOOD HOPE	U2	1143	U	1335	U	S10 W30	4781	112	1	1	1230	2•50	
ALMA-ATA	U3	0520	0547	D	0529	S16 E20	4792	27	1	2	0529	3•40	
TASHKENT	U3	0552	0620	D	0601	S01 W47	4782	28 D	16	3	0602	3•00	
{ ALMA-ATA	U3	0554	0624	D	0606	N01 W47	4782	30	26	2	0606	38•30	
{ ABAS-TUMANI	U3	0602	E	0639	U	N02 W48	4782	37 D	16	1	0605	7•40	
ABASTUMANI	U3	0835	E	0846	D	S07 W52	4781	11 D	16	1	0842	6•50	
KRASNAYA	U3	0933	E	0944	D	S12 E06	4791	11	1	1	0937	•20	60
KRASNAYA	U3	0930	E	0937	D	N01 W50	4782	7	1	1	0933	1•00	88
KIEV*	U3	0958	E	1025	D	N02 W48	4782	27	1	3	1001	5•20	
KIEV*	U3	1142	E	1154	D	N02 W50	4782	12	1	3	1147	3•70	
SCHAUINS	U3	1553	E	1559	D	N03 W48	4782	6 D	16	2	3•00	2•50	
VOROSHILOV	U3	2344	E	2348	D	N38 W35	4786	35 D	16	3	2348	5•90	
VOROSHILOV	U5	0452	E	0459	D	N24 E67	4803	7 D	16	2	0452	3•67	
SIMEIZ	U5	0753	E	0806	D	N22 E64	4805	13	16	2	0756	5•20	
GOOD HOPE	U5	1200	1225	D	1210	S10 W80	4781	25	16	1210	1•00	5•80	
VOROSHILOV	U6	0228	0243	D	0234	N19 E47	4805	15	16	2	0234	2•30	
{ GOOD HOPE	U6	0648	0707	D	0650	S12 W64	4784	19	1	2	0650	1•00	
{ ABASTUMANI	U6	0649	0720	D	0720	S12 W66	4784	31 D	1	2	0650	6•00	
ABASTUMANI	U6	0735	0800	D	0755	N21 E66	4806	25	1	2	0755	5•60	
VOROSHILOV	U6	2308	E	2326	D	S18 W40	4791	18	16	2	2315	2•46	
{ SYDNEY	U6	2310	E	2326	D	S19 E38	4805	16 D	1	2	2323	4•00	
VOROSHILOV	U6	2318	E	2340	D	S21 E35	4805	22	16	2	2322	2•25	
SYDNEY	U7	0250	E	0320	D	N13 E20	4805	30 D	1	2	0252	2•00	
SYDNEY	U7	0533	E	0540	D	S11 E77	4784	7	1	2	0537	•50	
{ ABASTUMANI	U7	0711	E	0741	D	0716 E66	4792	31 D	1	1	0714	4•50	
TASHKENT	U7	0712	E	0746	D	0715 S08	4792	34	1	2	0720	2•00	
{ SIMEIZ	U7	0713	E	0750	D	S05 W34	4792	37	1	3	0720	1•90	
CAPRI-G	U7	0740	E	0749	D	S16 W37	4792	1 D	1	2	0716	3•70	
CAPRI-G	U7	0930	E	0938	D	S16 W47	4791	8 D	1	2	0932	3•00	
CAPRI-G	U7	1510	E	1530	D	S09 W90	4784	20 D	1	2			
{ SYDNEY	U8	0117	0162	D	0123	S06 W42	4792	35	1	2	0123	3•00	4•00

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			MAX. PHASE	LOCATION	APPROX.	LAT.	MAG. DIST.	McMATH PLATE REGION	DURATION - MINUTES	IM-POR-TANCE	MEASUREMENTS			CORR. AREA Sq. Deg.	MAX. WIDTH Ha	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE									OBS. COND.	TIME - UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.				
VOROSHILOV	1958 Oct 08	0119	0142	0126	N 1350 D	S 12 W 45	4792	23	16	N 12 E 27	4806	24 D	1	2	0126	2•52	3•00	112		
CAPRI-G		1326	E	2327	D	S 11 E 92	4815	4	D	N 11 E 92	4806	18	1	2	2324	•75				
SYDNEY		2323	E							N 13 E 13	4806	7	D	2	0730	3•00	2•90	64		
SIMEIZ	09	0724	0830	0735	U	N 09 W 59	4789	66	D	N 14 E 15	4806	14	D	2	0746	1•00	2•70	52		
CAPRI-G	09	0744	0802	0749	U	N 13 E 13	4806	7	D	N 14 E 15	4806	14	D	2	0837	1•50	2•00	68		
SIMEIZ	09	0833	0855	0837	D	N 14 E 15	4806	6	D	N 14 E 15	4806	6	D	2		2•00	3•60			
SCHAUINS	09	0834	E	0840		N 13 E 13	4806	6	D	N 09 W 60	4789	30	D	3	0925	1•10	2•20			
CAPRI-G	09	0835	E	0841		N 09 W 57	4789	18	D	N 10 W 57	4789	65	D	3	1158	2•00	4•00			
GOOD HOPE	09	0920	0950	0925		N 09 W 60	4789	10	D	N 11 W 58	4782	15	D	1	3	5•00	2•00			
CAPRI-G	09	0927	E	0945		N 12 W 60	4789	8	D	N 25 E 90	4819	8	D	1	3	3•00	2•40			
GOOD HOPE	09	1120	1225	1158	B	N 12 W 60	4789	30	D	N 16 W 90	4817	30	D	2	1	0800	4•00			
CAPRI-G	09	1205	E	1215	D	N 10 W 57	4789	15	D	N 11 W 58	4782	15	D	1	3	1343	•50			
SCHAUINS	09	1200	E	1215	D	N 11 W 58	4782	16	D	N 25 E 90	4819	3	D	2		3•00				
CAPRI-G	09	1522	E	1530	D															
ABASTUMANI	10	0752	E	0822	D	N 16 W 90	4817	30	D	N 23 E 80	4820	18	D	1	1	15•50	3•00			
CAPRI-G	10	1337	E	1355	D	N 15 E 85	4820	24	D	N 17 W 23	4805	4	D	1	3	5•70	4•00			
GOOD HOPE	10	1342	E	1343	D	N 21 W 03	4805	15	D	N 17 W 23	4805	15	D	1	3	3•00	3•00			
CAPRI-G	10	1350	E	1405	D	N 14 W 77	4792	16	D	N 14 W 77	4792	16	D	1	3					
CAPRI-G	10	1419	E	1435	D	N 28 E 80	4820	6	D	N 16 W 90	4817	30	D	2	1	0800	4•00			
CAPRI-G	10	1459	E	1505	D	N 09 W 85	4789	7	D	N 16 W 90	4817	18	D	1	3	3•00	3•00			
CAPRI-G	11	1012	E	1030	U	S 29 E 77	4820	31	D	N 16 W 90	4817	30	D	2	0017	•75	3•00			
CAPRI-G	11	1031	1055	1055	D	N 04 W 49	4805	41	D	N 16 W 90	4805	41	D	1	3	2•00	2•00			
CAPRI-G	11	1118	E	1122	D	N 17 W 23	4805	28	D	N 17 W 23	4805	28	D	2	0645	8•60	3•00			
CAPRI-G	11	1425	E	1432	D	N 09 W 85	4789	44	D	N 16 W 90	4805	44	D	1	3	8•00	2•00			
SYDNEY	12	0009	0040	0017	D	S 27 E 72	4820	31	D	N 16 W 38	4805	81	D	1	2	0636	2•00			
ABASTUMANI	12	0630	E	0751	D	N 0643 U	4805	41	D	N 16 W 38	4805	41	D	1	3	4•00	5•10			
TASHKENT	12	0631	E	0712	D	N 0637	4805	28	D	N 17 W 38	4805	28	D	2	0646	4•00	5•00			
CAPRI-G	12	0632	E	0700	D	N 16 W 38	4805	26	D	N 16 W 38	4805	26	D	1	2	0646	6•00			
GOOD HOPE	12	0646	E	0730	D	N 10 E 23	4820	16	D	N 16 W 37	4805	16	D	1	2	0646	6•00			
CAPRI-G	12	0634	E	0700	D	N 16 W 37	4805	1	D	N 12 E 24	4821	6	D	1	3	2•30	2•30			
GOOD HOPE	12	0730	E	0710	E	N 11 E 27	4821	55	I	N 11 E 27	4821	55	I	3	1211	2•00	4•30			
SIMEIZ	12	1116	E	1122	D	N 15 E 59	4819	55	I	N 16 W 90	4819	55	I	1						
KIEV*	12	1155	E	1250		N 04 W 11	4820	78	I	N 16 W 90	4819	78	I	1	0044	2•50	99			
GOOD HOPE	12					N 04 W 11	4820	27	D	N 16 W 90	4819	27	D	1	0758	3•00	2•10			
VOROSHILOV	13	0043	U 0111	0044	U	S 24 E 62	4820	3	D	N 16 W 38	4820	3	D	3	0820	2•40	55			
SIMEIZ	13	0746	E	0813	D	N 0748 U	4820	3	D	N 16 W 38	4820	3	D	2	0919	5•00	80			
ABASTUMANI	13	0820	E	0823	D	S 23 E 58	4820	23	I	N 16 W 38	4820	23	I	2	0921	2•30	105			
KRASNAYA	13	0904	U 0919	0927	U	S 02 E 90	4826	8	I	N 16 W 90	4826	8	I	2	0921	2•30	105			
KRASNAYA	13	0919	U 0927	0927	U	S 01 E 90	4826	36	D	N 16 W 90	4826	36	D	1	0921	2•30	105			
SIMEIZ	13	0920	U 0956	0956	D	S 26 E 52	4820	34	D	N 16 W 90	4820	34	D	1	0921	2•30	105			
GOOD HOPE	13	0921	0955	0933	U	S 26 E 59	4820	4817	22	D	N 16 W 77	4817	4817	D	1	0921	2•30	105		
GOOD HOPE	13	0925	0947	0940	D	S 13 W 77	4817	4817	28	D	N 16 W 79	4817	4817	D	1	0921	2•30	105		
SIMEIZ	13	0927	U 0945	0945	D	S 15 W 60	4826	4817	16	D	N 15 W 75	4817	4817	D	1	0921	2•30	105		
KRASNAYA	13	0930	U 0946	0946	D	S 01 E 90	4826	4817	24	D	N 16 W 90	4817	4817	D	1	0921	2•30	105		
KRASNAYA	13	0946	1010	1005		N 14 W 90	4812	56	I	N 14 W 90	4812	56	I	2	1005	•87	4•60			
KIEV	13	1017	1113	1033	I	N 14 W 90	4812	17	I	N 14 W 90	4812	17	I	3	1033	94	56			
GOOD HOPE	13	1028	1045	1030	I	N 14 W 90	4820	17	I	N 14 W 90	4820	17	I	1	1030	60	60			

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE PCT 1958	OBSERVED UNIVERSAL TIME			LOCATION		DURA- TION MINUTES	IM- POR- TANCE	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT		
		START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.			MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ra			
KIEV	13	1058	1156	1105	S02	E90	4826	58	16	3	1105	1•05		
GOOD HOPE	13	1103	1130	1107	S04	E90	4826	27	16	1107	•70	108		
GOOD HOPE	13	1245	1302	1251	S28	E57	4820	17	1	1251	1•80	S-SWF		
CAPRI-G	13	1250	E	1257 D	S28	E51	4820	7 D	1	2	1253	1•80	S-SWF	
STOCKHOLM	13	1258	D	1329 D	S28	E58	4820	8 D	1	3	1253	3•80	S-SWF	
CAPRI-G	13	1326	E	1432 D	S04	E90	4826	3 D	1	2	1253	3•80	S-SWF	
CAPRI-G	13	1425	E	1434 D	S04	E90	4826	7 D	1	2	1253	3•80	S-SWF	
CAPRI-G	13	1434	E	1934	S28	E57	4820	2 D	1	2	1253	3•80	S-SWF	
MT. WILSON	13	1919	1934	1924	S05	E90	4826	15	1	2	1253	3•80	S-SWF	
SYDNEY	13	2224	E	2344	S14	E90	4826	15	1	1	2229	1•00	S-SWF	
SYDNEY	14	0111	E	0040	S14	E90	4826	29	D	2	0024	1•00	G-SWF	
SYDNEY	14	0202	D	0214	S14	E89	4826	12 D	D	1	0209	1•00	G-SWF	
SYDNEY	14	0230	D	0312	S14	E89	4826	42	D	2	0300	3•00	G-SWF	
SYDNEY	14	0315	D	0325	S14	E89	4826	10	1	2	0318	•75	G-SWF	
SYDNEY	14	0329	D	0357	S14	E88	4826	28	D	2	0337	3•00	G-SWF	
TASHKENT	14	0501	E	0801 D	S04	E85	4826	179	D	16	2	0509	8•00	S-SWF
TASHKENT	14	0502	D	0519	S17	W65	4805	17	16	2	0505	5•00	S-SWF	
SYDNEY	14	0502	D	0600	S07	N16	W65	4805	58	2	1	0507	3•00	S-SWF
SYDNEY	14	0507	D	0512	S14	E87	4826	5	D	2	0509	1•00	S-SWF	
SYDNEY	14	0533	D	0600	S14	E87	4826	27	D	1	0556	1•50	S-SWF	
ABASTUMAN	14	0555	E	0945 D	S04	E90	4826	430	D	2	0559	23•30	3•80	
SIMEIZ	14	0707	E	0713 U	S04	E90	4826	430	D	3	0559	12•00	2•80	
KHARKOV	14	0858	E	1050	S03	E82	4826	112	D	4	1020	20•50	2•70	
KIEV	14	0912	D	1027	S02	E85	4826	35	D	16	1019	4•90	89	
CAPRI-G	14	1017	E	1037 D	S03	E80	4826	20	D	1	1019	4•90	89	
R O HERST	14	1019	E	1035	S03	E75	4826	16	D	1	1023	•60	2•27	
KIEV*	14	1055	E	1102	S12	W71	4805	7 D	16	2	1058	2•10	69	
GOOD HOPE	14	1115	D	1057	S13	W75	4805	20	D	1	1057	•70	2•70	
KHARKOV	14	1056	E	1113	S14	W73	4805	17	D	16	4	1058	4•40	69
CAPRI-G	14	1100	E	1104	S13	W70	4805	4	D	1	3	3•00	3•00	83
KIEV	14	1124	E	1145 D	S28	E41	4820	21	D	2	1133	8•00	83	
KHARKOV	14	1132	E	1200 D	S02	E85	4826	19	16	4	1036	4•30	3•70	
KIEV*	14	1134	E	1148 D	S03	E80	4826	28	D	2	1141	20•50	3•70	
STOCKHOLM	14	1134	E	1150 D	S04	E85	4826	14	D	2	1141	11•30	S-SWF	
GOOD HOPE	14	1134	E	1153 D	S04	E84	4826	16	D	1	1137	1•40	S-SWF	
CAPRI-G	14	1135	E	1200 D	S03	E80	4826	25	D	1	1138	1•10	S-SWF	
CAPRI-G	14	1232	E	1250 D	S04	E85	4826	18	D	1	1138	5•00	S-SWF	
GOOD HOPE	14	1235	E	1300 D	S04	E85	4826	25	D	1	1235	1•10	S-SWF	
VOROSHILOV	14	2319	D	2329	S00	E76	4826	10	16	2	2322	2•85	98	
KIEV	15	0032	E	0100	S11	W11	4815	28	D	1	0043	4•00	S-SWF	
SYDNEY	15	0038	E	0053	S13	W54	4805	15	1	1	0041	1•50	S-SWF	
SYDNEY	15	0055	E	0126	S25	E28	4820	31	1	1	0122	2•00	S-SWF	
VOROSHILOV	15	0056	E	0128	S01	E29	4820	32	16	1	0101	2•17	103	
ALMA-ATA	15	0408	E	0820 D	S08	E67	4826	452	D	3	0813	34•60	82	
ABASTUMAN	15	0640	E	0910 D	S03	E70	4826	150	D	2	1	9•20	2•80	
KRASNAYA	15	0706	D	1016 D	S03	E69	4826	10	D	1	0710	2•79	52	
KRASNAYA	15	1010	D	1100	S27	E26	4820	37	D	2	1012	8•80	60	
NEDERHORST	15	1023	E	1112	S27	E25	4820	49	D	2	1032	6•00	84	
STOCKHOLM	15	1023	D	1120 D	S27	E27	4820	57	D	1	1036	3•40	84	
KRASNAYA	15	1023	D	1120 D	S27	E27	4820	57	D	1	1036	3•40	84	

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION		TIME	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.		MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ra		
CAPRI-G	15 OCT 1958	15 1027 E	1130 D	1028 U	527 E 27	4820	63 D	2	1031	2•70	13•00	
R O HERST	15	1028 E	11216 D	1137 E	528 E 28	4820	27 D	2	2	3•50	8•5	
CAPRI-G	15	1137 E	1216 D	1136 D	503 E 65	4826	39 D	2	188 D	7•00		
MT WILSON	15	1536	1545 D	1540 D	N70	4806	9 D	1	5054			
WT WILSON	15	1617	1945 D	1617	SO4 E 62	4826	28	1	5054			
VOROSHILOV	16	0136	0150	0140	N01 E 60	4826	14	16	0140	3•84	88	
ALMA-ATA	16	0502 E	0616	0543	S11 E 85	4829	74 D	2	0543	19•10	70	
ALMA-ATA	16	0502 E	0810 D	0554	S13 W 45	4811	188 D	16	2	7•70	53	
{ ALMA-ATA	16	0558	0605	0600	SU2 E 58	4856	7	2	0600	15•50	76	
CAPRI-G	16	0558	0605	0600	S02 E 55	4856	7	2	0600	14•30	69	
GOOD HOPE	16	0841	0820 D	0846	S11 W 44	4811	20 D	1	2	3•00		
CAPRI-G	16	0841	0916	0916	S11 E 85	4829	14	1	0846	•50		
GOOD HOPE	16	0944 E	0953 D	0953	S04 E 55	4826	9 D	16	3	6•00		
CAPRI-G	16	1035	1100	1100	S04 E 55	4826	9	1	0944	1•40		
GOOD HOPE	16	1100	1104 D	1043	S19 E 14	4819	25	1	3	2•50		
CAPRI-G	16	1113 E	1200	1200	S20 E 15	4819	25	1	1043	3•00		
CAPRI-G	16	1459 E	1505 D	1505	N22 E 22	4822	7 D	1	3	2•70		
CAPRI-G	17	0802 E	0804 D	1007 D	N21 E 12	4818	2 D	1	1	3•00		
CAPRI-G	17	0938 E	1110 D	1120	N21 E 11	4818	29 D	1	2	4•00		
GOOD HOPE	17	1110	1210	1120	S29 E 01	4820	60	1	1120	6•00		
CAPRI-G	17	1434 E	1436 D	1436	S23 E 90	4829	2 D	1	1	2•20		
SIMEIZ	18	0730 E	0800 D	0800	S16 W 21	4819	30 D	1	1	0735	64	
TASHKENT	19	0547	0631	0604	N18 W 14	4818	44	16	1	0557		
ABASTUMANI	19	0637	0651	0639	N18 W 86	4810	14	16	3	0639		
{ ABASTUMANI	19	0634 E	0813	0726	S18 W 38	4819	99 D	3	0726	25•70		
CAPRI-G	19	0632 E	0748	0725	S18 W 39	4819	73 D	2	0725	3•80	152	
TASHKENT	19	0629	0750	0725	S18 W 28	4819	51	26	1	0728	7•00	
SIMEIZ	19	0709 E	0723 D	0719	S15 W 27	4819	14 D	1	1	0709	20•00	
GOOD HOPE	19	0733 E	0820	0820	S15 W 36	4819	47 D	2	0739	5•00		
CAPRI-G	19	0824	0827 D	0827	N23 W 27	4818	3 D	1	2	6•50		
CAPRI-G	19	0851 E	0857	0851	N23 W 16	4818	6 D	1	3	2•00		
CAPRI-G	19	1035 E	1128	1054	N14 W 09	4816	43 D	2	3	3•00		
GOOD HOPE	19	1104 D	1125	1048	N15 W 10	4818	45	16	1048	9•00		
CAPRI-G	19	1309 E	1335 D	1318	N18 E 85	4841	26	1	1318	4•50		
CAPRI-G	19	1352 E	1357 D	1357	S06 E 90	4832	5 D	1	1	4•60		
SUWU HOPE	19	1442 E	1426 D	1448	S17 W 44	4819	14 D	1	1448	1•00	11•50	
SYDNEY	20	0111	0138	0119	S22 W 29	4819	27	1	2	0119	2•00	
SYDNEY	20	0403	0418	0406	N20 E 79	4833	15	1	2	0406	3•00	
SYDNEY	20	0539	0548	0543	N20 W 24	4818	11	1	2	0543	2•00	
CAPRI-G	20	0823 E	0830	0830	S09 E 24	4829	7 D	1	3	3•00		
GOOD HOPE	20	1032	1045	1037	N19 E 70	4833	13	1	1037	1•20		
CAPRI-G	20	1035 E	1130 D	1104	N18 E 68	4833	35	2	1107	2•00		
STOCKHOLM	20	1103 E	1122 D	1122	N17 E 66	4833	35 D	16	3	5•00		
CAPRI-G	20	1321 E	1329	1329	N24 W 25	4818	19	16	1108	2•20		
WT WILSON	20	1440 E	1427 D	1427	N25 W 25	4818	17 D	1	3	3•00		
CAPRI-G	20	1851	1911	1856	S07 W 06	4826	20	1	3	4•00		

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE OCT 1958	OBSERVED UNIVERSAL TIME			LOCATION			DURA- TION — MINUTES	IM- POR- TANCE — TARGET	OBS. COND.	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX. LAT. M.R. DIST.	M.C. PLAGE REGION	MEAS. AREA Sq. Deg.				MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ra	
MT WILSON	21	1915	1931	1919	S16 W58	4819	16	16	2	0045	2.44	3.00	108	S-SWF
{ VOROSHILOV	21	J041	0053	0045	S20 W62	4819	12	16	2	0044	1.00	8.00	2.80	55
SYDNEY	21	J041	0053	D 0044	S18 W59	4819	12	D	1	0642	0.642	2.00		
TASHKENT	21	J638	0700	D 0647	S23 W49	4820	22	1	3			5.00		
CAPRI-G	21	U732	E 0735	D	S19 E15	4829	3	D	1			3.00		
CAPRI-G	21	U823	0833		S04 W10	4826	10	D	1			4.00		
CAPRI-G	21	U905	E 0915		S11 W36	4819	10	D	1			6.00		
CAPRI-G	21	U941	E 1050		S07 W09	4826	9	D	1			8.00		
CAPRI-G	21	U948	1103		N23 W48	4818	15	1	3			3.40		
CAPRI-G	21	U1221	E 1235		N20 W31	4818	14	D	2			5.00		
{ GOOD HOPE	21	U1229	1258		N25 W49	4818	29	1	3	1237	2.20			
CAPRI-G	21	U1233	E 1250	D	N23 W45	4818	17	D	1			4.00		
CAPRI-G	21	U1541	1557	D	N20 W46	4818	16	D	1			6.00		
MT WILSON	21	U1551	1936		S09 W02	4829	45	2				8.00		
MT WILSON	21	U1952	2036		S04 W13	4826	44	2				9.00		
SYDNEY	21	U2118	E 0119		S05 W22	4826	121	D	2	2333	8.00			
{ VOROSHILOV	21	U2118	0127		S05 W21	4826	129	3	3	2326	5.70			
MT WILSON	21	U2322	D 2327		S04 W21	4826	75	D	2			4.56		
SYDNEY	21	U2356	0042		N17 W47	4818	6	1	3	2358	1.50	2.00		
SYDNEY	22	J154	0202	D	N20 W52	4818	8	D	1	0158	2.00	3.00		
SYDNEY	22	J359	0500	D	N20 W53	4818	61	D	1	0406	1.50	3.00		
{ GOOD HOPE	22	J650	0635	D	S05 W13	4829	105	2		0715	7.50	7.90		
ABASTUMANI	22	J652	0715	D	S04 W18	4829	76	D	3			23.80		
{ SIMEIZ	22	J712	E 0830	D	S07 W12	4829	78	D	2	0709	9.00	9.00		
TASHKENT	22	J655	0810	D	S07 W10	4829	75	D	2	0714	0.714	3.00		
CAPRI-G	22	J1155	E 1207	D	S17 W13	4829	78	D	3	0714	0.714	3.00		
CAPRI-G	22	J1255	E 1403		S07 W15	4831	12	D	1			3.50		
CAPRI-G	22	J1407	E 1536		S14 W63	4818	8	D	1			3.00		
SCHAUINS	22	J1419	E 1449	D	S03 W28	4826	89	D	2	1428	8.00	8.00		
CAPRI-G	22	J1431	1510		SU3 W31	4826	30	D	1			2.30		
CAPRI-G	22	J1517	1526		SUB W11	4829	39	2	3	1451	7.00	7.00		
CAPRI-G	22	J1525	1543	D	S34 E66	4834	9	1	3			2.00		
VOROSHILOV	22	J2321	2329		S07 W26	4826	18	D	1			7.00		
KODAIKNL	23	U2225	E 0234		S06 W70	4819	6	16	2	2322	2.35	10.6		
{ VOROSHILOV	23	U2229	0257		S04 W20	4829	27	D	1	0225	4.68	5.15		
SYDNEY	23	U231	E 0302		S06 W21	4829	28	2	2	0235	5.25	5.25		
{ SCHAUINS	23	U232	0352		S04 W21	4829	31	D	2	0236	5.00	6.00		
KODAIKNL	23	U234	E 0305	D	S03 W35	4826	70	3	2	0256	10.00	13.00		
{ VOROSHILOV	23	U239	0323	D	S05 W40	4826	31	D	2	0247	5.85	7.61		
ABASTUMANI	23	U625	0643		S06 W36	4826	44	D	2	0253	5.60	5.60		
{ VOROSHILOV	23	U625	0655		S16 W10	4829	18	1	1	0228	2.35	2.35		
SYDNEY	23	U648	E 0656		S16 W15	4829	30	16	1	0647	5.89	5.89		
CAPRI-G	23	U808	E 0810	D	S11 W18	4829	8	D	1			4.00		
{ GOOD HOPE	23	J1149	1210		S08 W18	4829	20	D	1			3.00		
SCHAUINS	23	J1151	E 1240	D	N23 W74	4818	21	1	1	1154	.90	4.30		
SYDNEY	23	J2237	2246		S19 E65	4840	9	1	2	2241	*75	2.00		
SYDNEY	23	J2255	E 2310	D	S12 W24	4829	15	D	1	2304	2.00	3.00		
VOROSHILOV	23	J2339	2350		N20 E25	4833	11	1	2	2343	2.15	2.15		
SCHAUINS	24	U654	E 0915		S35 E39	4838	31	D	1	0854	2.00	4.00		

SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION		M-MATH PLAGE REGION	DURA- TION — MINUTES	IN- POR- TANCE	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.				MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H _a	
{ SCHAUINS 24 0923 E 0955 D 0931 U Simeiz	24 0923 E 0955 D 0931 U	0923 E 0955 D	0931 U	S06 W58	4826	32 D	1	2	0928	3.30	2.00	6.8	
CAPRI-G	24 1023 E 1052 D	1023 E 1052 D		S03 W55	4826	31 D	1	1		5.00	2.00		
{ SCHAUINS 24 1037 E 1050 D 0955	24 1037 E 1050 D 0955	1037 E 1050 D		S11 W28	4829	9 D	1	1		5.00	4.00	2.60	
CAPRI-G	24 1049 E 1057 D	1049 E 1057 D		S05 W55	4826	13 D	1	1		5.00	4.00	2.60	
{ SCHAUINS 24 1131 E 1150 D 1450	24 1131 E 1150 D 1450	1131 E 1150 D		S35 E38	4826	8 D	1	2	1132	2.00	6.60		
CAPRI-G	24 1258 E 1341 D 1339	1258 E 1341 D 1339		S11 W28	4829	19 D	1	2		4.00	4.00	3.30	
{ SCHAUINS 24 1420 E 1536 D 1500 U	24 1420 E 1536 D 1500 U	1420 E 1536 D	1500 U	S12 W30	4829	9 D	1	2	1450	4.00	3.30	Slow S-SWF	
CAPRI-G	24 1451 E 1623 D	1451 E 1623 D		S05 W55	4826	16 D	2	2	1500	2.00	5.60	2.53	9.5
R O HERTZ													
SYDNEY	25 0113 E 0127 D 0119	0113 E 0127 D 0119		S05 W46	4829	14	1	2	0119	3.00	5.00		
CAPRI-G	25 0705 E 0708 D	0705 E 0708 D		S12 W37	4829	3 D	1	3		3.00	3.00		
CAPRI-G	25 1040 E 1056 W	1040 E 1056 W		S06 W10	4832	16 D	1	3		6.00	4.00		
CAPRI-G	25 1251 E 1318 D	1251 E 1318 D		N20 W87	4818	27 D	1	3		4.00	4.00		
CAPRI-G	26 0804 E 0846 D 0846	0804 E 0846 D 0846		S14 E57	4843	2 D	1	3		3.00	3.00	2.30	
{ SCHAUINS 26 0914 E 1430 D 1430	26 0914 E 1430 D 1430	0914 E 1430 D		S10 W58	4829	32 D	1	2		3.00	2.00		
CAPRI-G	26 0918 E 0922 D	0918 E 0922 D		S14 E57	4843	14 D	1	3		2.00	2.00		
CAPRI-G	26 1124 E 1120 D 1214	1124 E 1120 D 1214		S15 E57	4843	26 D	2	3		8.00	8.00		
CAPRI-G	26 1225 E 1329 D	1225 E 1329 D		S15 E57	4843	15 D	1	3		3.00	3.00		
CAPRI-G	26 1305 E 1329 D 1833 E	1305 E 1329 D 1833 E	1916	S15 E51	4843	81 D	16	16		4.00	4.00		
MT WILSON													
VOROSHILOV	27 0139 E 0155 D 0144	0139 E 0155 D 0144		S13 W69	4829	16	16	2	0144	2.35	8.8		
ALMA-ATA	27 0500 E 0624 E 0505	0500 E 0624 E 0505		S14 E47	4843	84 D	16	2	0505	9.10	5.6		
CAPRI-G	27 0642 E 0659 D	0642 E 0659 D		S14 E44	4843	17 D	1	1		4.00	4.00		
{ SCHAUINS 27 0755 E 0772 D 0772	27 0755 E 0772 D 0772	0755 E 0772 D		S10 W72	4829	495 D	16	2		2.00	2.00	2.90	
CAPRI-G	27 0820 E 0930 D	0820 E 0930 D		S10 W69	4829	70 D	1	3		4.00	4.00		
CAPRI-G	27 0824 E 0950 D	0824 E 0950 D		S14 E43	4843	90 D	1	3		3.00	3.00		
CAPRI-G	27 1015 E 1046 D	1015 E 1046 D		S05 W10	4835	31 D	1	3		6.00	6.00		
CAPRI-G	27 1032 E 1050 D 1117	1032 E 1050 D 1117		S11 W7	4829	18 D	1	3		3.00	3.00		
CAPRI-G	27 1341 E 1405 D 2256 D	1341 E 1405 D 2256 D	2237	S09 W75	4829	15 D	1	3		4.00	4.00		
MT WILSON	27									6.00	6.00		
VOROSHILOV	28 0009 E 0020 D 0011	0009 E 0020 D 0011		S18 W82	4829	11	1	2	0011	4.90	7.8		
CAPRI-G	28 0725 E 0813 D 0742	0725 E 0813 D 0742		S14 E30	4846	48 D	1	3		3.00	3.00		
ALMA-ATA	28 0730 E 0803 D	0730 E 0803 D		N08 W40	4841	33 D	2	2		13.50	7.1		
CAPRI-G	28 0940 D 0945	0940 D 0945		S12 E30	4846	5 D	1	3		2.00	2.00		
{ SCHAUINS 28 1024 E 1054 D 1111	28 1024 E 1054 D 1111	1024 E 1111 D		N07 W38	4841	47 D	1	3		3.00	3.00		
CAPRI-G	28 1115 E 1127 D	1115 E 1127 D		S07 W37	4841	21 D	1	3		2.00	2.00	1.70	
CAPRI-G	28 1150 E 1155 D 1330	1150 E 1155 D 1330		S05 W22	4835	17 D	1	3		4.00	4.00		
CAPRI-G	28 1350 E 1355 D 1350	1350 E 1355 D 1350		S13 W85	4829	5 D	1	3		2.00	2.00		
CAPRI-G	28 1350 E 1410 D 1514	1350 E 1410 D 1514		S17 E90	4849	7 D	1	2		5.00	5.00		
CAPRI-G	28 1350 E 1519 D 1519	1350 E 1519 D 1519		NJ9 W38	4841	5 D	1	3		3.00	3.00		
MT WILSON	28									5.00	5.00		
{ ALMA-ATA 29 0727 E 0710 D 0710	29 0727 E 0710 D 0710	0727 E 0710 D		S13 E31	4846	20 D	1	2	0710	12.50	7.0		
CAPRI-G	29 0710 E 0935 D 0935	0710 E 0935 D 0935		N06 W46	4841	25 D	1	3		3.00	3.00		
KHARKOV	29 0710 E 0955 D 0955	0710 E 0955 D 0955		S03 W85	4832	20 D	1	3		8.50	8.50		
CAPRI-G	29 0922 E 0922 D 0922	0922 E 0922 D 0922		N02 W90	4841	33 D	1	3		3.00	3.00		

SOLAR FLARES

OCTOBER 1938

OBSERVATORY	DATE OCT 1 1928	OBSERVED UNIVERSAL TIME			APPROX. LAT. MER. DIST.	LOCATION McMAHON PLAGE REGION	DURA- TION MINUTES	IM- POR- TANCE	MEASUREMENTS			MAX. WIDTH Ha	MAX. INT. %	PROVISONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE					TIME — UT	MEAS. AREA Sq. Deg.	CORR. Sq. Deg.			
{ SIMEIZ	29	0923	0934	0927 U	N17 E89	4854	11	16	1	0927	13.00	72		
KHARKOV	29	0926 E	0945	0934	N18 E87	4854	19	D	2	0934	16.70			
KIEV*	29	0927 E	0931	0929 U	N14 E91	4854	4	D	2	0929	14.00			
KIEV*	29	0929	1007	0930 E	N14 E91	4854	38	□	2					
CAPRI-G	29	0930	0950 D	1005 E	>14 E14	4847	20	D	1		5.00			
CAPRI-G	29	1005 E	1030 D	1023	S13 E15	4847	18	D	1		4.00			
CAPRI-G	29	1005 E	1030 D	1023	N09 W50	4841	25	D	1		4.00			
CAPRI-G	29	1101 E	1101 E	1101	N02 A90	4836	13	D	1		5.00			
CAPRI-G	29	1312 E	1325 D	1325	N06 E66	4851	13	D	1					
MT WILSON	29	1556	1635 D	1622	N05 E57	4851	39	1	2					
SYDNEY	30	0139	0156	0145	N07 A60	4841	15	1	2	0145	1.50			
CAPRI-G	30	0809 E	0820 D	0930	N12 E04	4844	11	D	1		2.00			
CAPRI-G	30	0809 E	0930	0930	>14 E52	4849	81	D	1		2.00			
CAPRI-G	30	1155 E	1212	1212	S14 E52	4849	17	D	1		4.00			
SCHAUVINS	30	1241 E	1325 D	1325	S16 E37	4849	44	D	1		3.00	1.80		
CAPRI-G	30	1242 E	1330 D	1330	>14 E52	4849	48	D	1		4.00			
STOCKHOLM	30	1248 E	1254 D	1254	S20 E51	4849	6	D	1		2.40			
CAPRI-G	30	1506 E	1512 D	1512	S08 A52	4835	6	D	1		3.00			
MT WILSON	30	1528	1619 D	1619	S05 A59	4835	51	D	1					
MT WILSON	30	2021	2131 D	2050	S18 E49	4849	10	1	1	1250	1.40			
MT WILSON	30	2147	2207 D	2202	S17 E49	4849	20	D	1					
ABASTURANI	31	0644	0902 D	0819	N08 W80	4841	138	D	1		6.55			
SIMEIZ	31	0812	0830	0817	N05 W81	4841	18	16	2	0817	9.00	60		
SIMEIZ	31	0940	0950 D	0941	N21 E44	4856	10	D	1		1.80	104		
KIEV	31	0940	0956	0943	N22 E46	4856	16	1	2	0942	1.17	102		
KIEV	31	0944	0952	0947	N06 W81	4841	8	16	2	0947	2.38	64		
SIMEIZ	31	0941	0952	0947	N05 W81	4841	11	16	2	0947	6.50	60		
SIMEIZ	31	0945 E	1000 D	0957	S18 E42	4843	75	D	2		14.00	3.20		
KIEV	31	0951	1013	1003	S16 E38	4849	22	1	2	1003	1.22	102		
KIEV	31	1106	1153	1120	S17 E37	4849	47	16	2	1119	2.45			
KIEV*	31	1110	1149	1117 U	S17 E41	4849	39	1	2	1120	2.80	87		

These flare reports are addenda to the October 1958 flares published in CRPL-F 171 Part B, November 1958.

CAPRI G ANACAPRI - GERMAN
CAPRI S ANACAPRI - SWEDISH
GOOD HOPE RO EDIN
KIEV* RO HERST
KIEV UNIVERSITY SAC PEAK
KODAIKANAL SCHAUTINS
KRASNYA SCHAUINS
NIZMIR USNRL

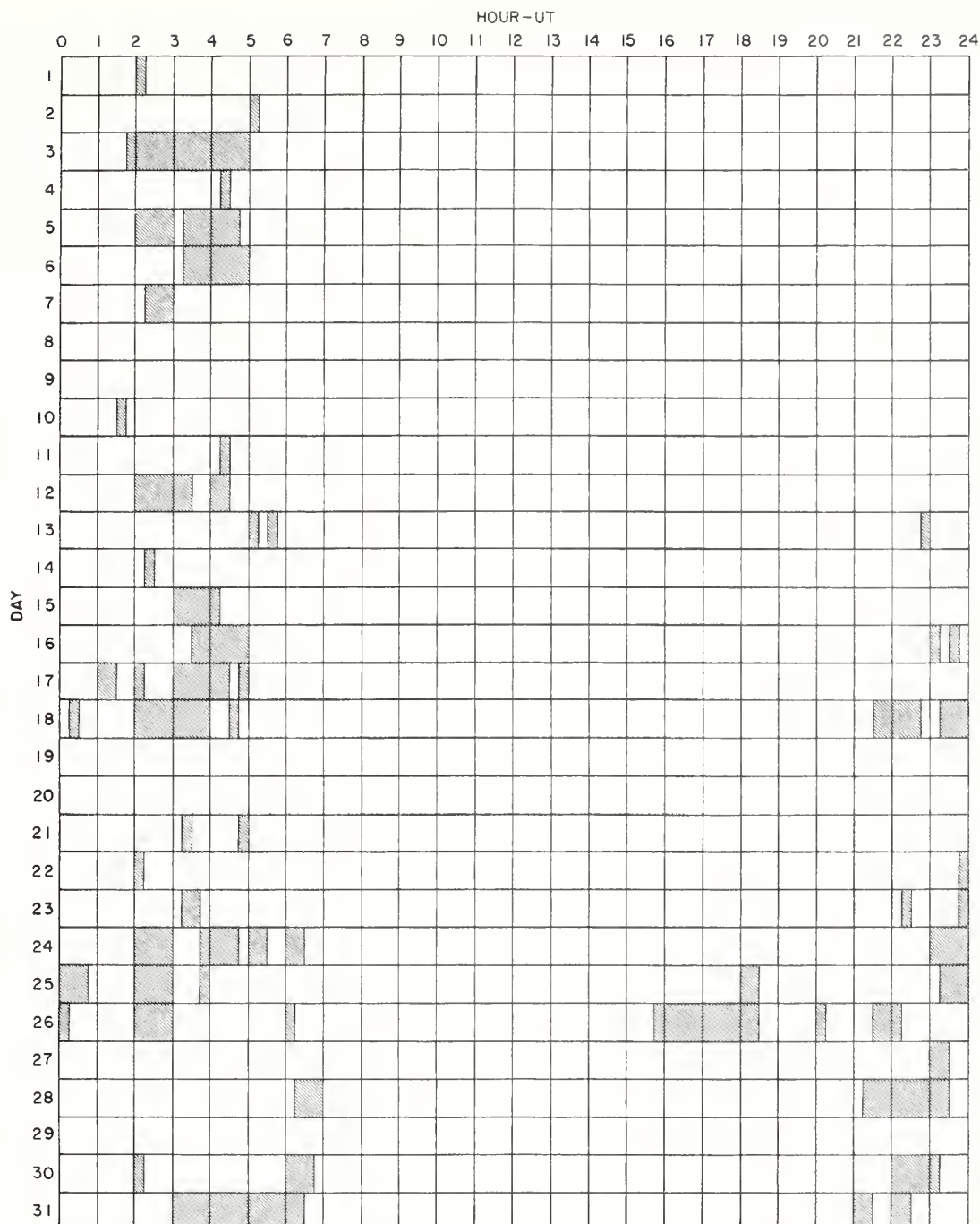
MOSCOW - GAIASH
ROYAL OBSERVATORY, EDINBURGH
GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX
SACREMENTO PEAK
SCHAUTINS
UNITED STATES NAVAL RESEARCH LABORATORY

SAC PEAK: ALL VALUES IN MAX. INT. COLUMN ARE ARBITRARY UNITS (0-10), NOT PERCENT OF CONTINUOUS SPECTRUM.

E - LESS THAN & - PLUS
D - GREATER THAN - MINUS
U - APPROXIMATE □ - NOT REPORTED

COMMONWEALTH STANDARDS - EQUAL

INTERVALS OF NO FLARE PATROL OBSERVATIONS
OCTOBER 1958



Stations Include:

Abastumani	Huancayo	Mitaka	Simeis
Alma Ata	Kharkov	Moscow University	Sacramento Peak
Anacapri (Swedish)	Kiev, GAO	Mt. Wilson	Sydney
Arcetri	Kiev University	Nederhorst	Tashkent
Athens	Kodaikanal	Nizamiah	Uccle
Capetown	Krasnaya Pakhra	Ondrejov	U.S. Naval Research
Climax	Locarno	Ottawa	Laboratory
Dunsink	McMath	Royal Greenwich Observatory	Utrecht
Hawaii	Meudon	Herstmonceux	Voroshilov
			Zürich.

SOLAR FLARES

OBSERVATORY	DATE July 1957	OBSERVED UNIVERSAL TIME			LOCATION	DURA- TION MINUTES	OBS. COND.	TIME UT	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE					APPROX. LAT. MER. DIST.	McMATH PLATE REGION	*MEAS. AREA Sq. Deg.	
MT WILSON	02	2133	2145		N10 W28	4039	12	1				
MT WILSON	03	1621	1655	1625	S10 W20	4043	34	1				
MT WILSON	03	1734	1734	D	S30 E13	4044	1	D				
MT WILSON	03	2228	2237	2230	N13 E27	4046	9	1				
MT WILSON	05	1426	1430	D	S13 E65	4051	4	D	16			
MT WILSON	05	2319	2447	2331	N14 W10	4046	28	1				
MT WILSON	08	1854	2136	2013	S30 W45	4044	162	16				
MT WILSON	09	0042	0106	D	0048	N13 W17	4048	24	D	1		
MT WILSON	12	1622	1800		S32 E26	4061	98	1				
MT WILSON	15	0100	0145	0106	S33 W06	4061	45	16				
MT WILSON	16	1743	1903	D	1755	S33 W26	4061	80	D	2		
MT WILSON	16	1819	1820	D	S37 E34	4067	1	D	1			
MT WILSON	20	1405	1502	1415	N30 E24	4065	57	1				
MT WILSON	20	2338	2458	2430	N30 E18	4065	60	1				
MT WILSON	21	1325	E	1419	1347	N30 E10	4065	54	D	1		
MT WILSON	21	1439	E	1439	D	N10 E59	4075	1	D	1		
MT WILSON	21	1818	1834	D	1825	N30 E09	4065	16	D	1		
MT WILSON	21	1954	2015	D	2008	N31 E08	4065	21	D	1		
MT WILSON	21	2136	2302	D	2148	N30 E06	4065	86	16			
MT WILSON	22	2342	2358		2347	N31 W10	4065	16	1			
MT WILSON	24	1637	E	1740	1643	N31 W06	4073	63	D	1		
MT WILSON	24	1712	1945	D	1827	S24 W28	4070	153	3	-		
MT WILSON	24	2325	2340	D		N23 W55	4065	15	D	1		
MT WILSON	26	1830	1900			N32 W35	4073	30	1			
MT WILSON	27	1744	1615			S24 W66	4070	31	1			
MT WILSON	27	2050	2124			N26 W69	4065	34	16			
MT WILSON	30	1720	1728			N09 W52	4075	8	1			
MT WILSON	30	2155	2210			N21 W41	4075	15	1			
MT WILSON	30	2318	2325			N25 E60	4083	7	1			
MT WILSON	31	1416	E	1416	1410	S30 E23	4082	6	D	1		
MT WILSON	31	1603	1613			N15 W71	4075	10	1			
MT WILSON	31	1725	1730			S35 E22	4082	5	1			
MT WILSON	31	1925	1945			N09 W79	4075	20	1			
MT WILSON	02	0053	E	0057	D	N20 W90	4075	4	D	□		
												S-SWF

Aug,
1957

MT WILSON

SOLAR FLARES

OBSERVATORY	DATE AUG. 1957	OBSERVED UNIVERSAL TIME			LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX.	MER. LAT.	PLATE DIST.			MER. LAT.	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H _a	
MT WILSON	02	1815	E	1830	N09 E55	4089	15 D	1						Slow S-SWF
MT WILSON	02	2336		2451	N09 E54	4089	75	1						Slow S-SWF
MT WILSON	04	1827		1836 D	N26 W02	4083	9 D	1						S-SWF
MT WILSON	05	1905		1920	N26 W07	4083	15	16						Slow S-SWF
MT WILSON	07	2345		2408	2354	N26 W47	4083	23	16					Slow S-SWF
MT WILSON	09	2149		2210	S11 E71	4099	21	1						Slow S-SWF
MT WILSON	10	0125		0142	0129	N26 W71	4083	17	1					G-SWF
MT WILSON	10	2042		2046	S30 W90	4082	4	1						G-SWF
MT WILSON	11	1812		1818	S30 E90	4106	6	1						S-SWF
MT WILSON	12	1500	E	1610	N15 E25	4098	70 D	16						S-SWF
MT WILSON	17	1717		1737	N10 E53	4112	20	1						Slow S-SWF
MT WILSON	17	1930		1945	N10 E53	4112	15	1						S-SWF
MT WILSON	17	2135		2150	S22 E10	4105	15	1						G-SWF
MT WILSON	20	1645		1655	N09 E15	4112	10	1						S-SWF
MT WILSON	22	1615		1650	N25 E09	4112	35	1						S-SWF
MT WILSON	25	2037		0046	N24 W39	4112	9	1						S-SWF
MT WILSON	25	1506		1515	N17 W38	4112	9	1						S-SWF
MT WILSON	25	1802		1830	N10 E43	4122	28	1						Slow S-SWF
MT WILSON	26	2115		2140	S27 W05	4117	25	1						S-SWF
MT WILSON	28	1610		1645	S31 E39	4125	35	16						S-SWF
MT WILSON	28	2020		2048	S28 E29	4125	28	3						S-SWF
MT WILSON	28	2258		2315	S32 E26	4125	17	1						S-SWF
MT WILSON	29	1601		1607	S30 E15	4125	6	1						Slow S-SWF
MT WILSON	29	1703		1726	S30 E14	4125	23	1						S-SWF
MT WILSON	29	2104		2155	N25 E26	4124	51	2						Slow S-SWF
MT WILSON	29	2212		2240	S31 E17	4125	28	16						Slow S-SWF
MT WILSON	30	1642		1730	S33 E10	4125	48	16						Slow S-SWF
MT WILSON	31	1431	E	1448	N25 E02	4124	17 D	1						Slow S-SWF
MT WILSON	31	2035		2302	N14 W10	4124	147	2						S-SWF
	Sept. 1957													S-SWF
MT WILSON	01	1836	E	1857	N12 W18	4124	19 D	16						S-SWF
MT WILSON	01	1915		1930	S30 W14	4125	15	16						S-SWF
MT WILSON	01	1946		2021	N23 W15	4124	35	2-						S-SWF
MT WILSON	02	0041		0050	0042	S30 W22	4125	9	1					

SOLAR FLARES

OBSERVATORY	DATE Sept 1957	OBSERVED UNIVERSAL TIME			LOCATION			MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT					
		START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	MAX. PLATEAU REGION	DURA- TION MINUTES	IM- POR- TANCE	OBS. COND.	TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hα	MAX. INT. %	
MT WILSON	02	1554	1606	1558	N13	W30	4124	12	1							
MT WILSON	02	1806 E	1826	1820	N12	W39	4124	30	D	16						S-SWF Slow S-SWF
MT WILSON	03	1422 E	1451 D	1427	N25	W33	4124	29	D	3						S-SWF
MT WILSON	03	2116	2147		N15	W47	4124	31		16						S-SWF
MT WILSON	04	2320	2439		N15	W64	4122	79		16						
MT WILSON	05	2116	2200	2123	N11	E73	4134	44		16						
MT WILSON	06	1907	1934		N14	E52	4134	27		1						
MT WILSON	07	2136	2219		N14	E42	4134	43		16						
MT WILSON	10	1654	1703	1703	S22	W48	4136	9		1						
MT WILSON	10	1656	1703	1703	S12	E13	4141	7		1						G-SWF
MT WILSON	10	1735	1757		S22	W49	4136	22		1						
MT WILSON	11	1819	1838	1838	S20	W18	4138	19		1						
MT WILSON	11	1839	1900		S43	E24	4144	21		1						
MT WILSON	12	0020	0040		N10	W10	4134	20		1						
MT WILSON	13	1424	1452	1434	N09	W33	4134	28		1						
MT WILSON	13	1845	1901		S17	W32	4138	16		1						S-SWF
MT WILSON	13	1942	2002		S15	W23	4141	20		16						Slow S-SWF
MT WILSON	15	1940	2005		N23	E47	4151	25		1						
MT WILSON	15	2030	2040	2040	N08	E55	4152	10		1						
MT WILSON	15	2043	2100		N10	W67	4134	17		16						S-SWF
MT WILSON	15	2228	2250	2250	N08	E54	4152	22		1						Slow S-SWF
MT WILSON	15	2320	2327		N08	E60	4152	7		1						
MT WILSON	16	1455 E	1515	1455	N09	E43	4152	20	D	1						Slow S-SWF
MT WILSON	16	1525	1602		N09	E43	4152	37		2-						S-SWF
MT WILSON	17	0005	0034	0034	N09	E42	4152	29		1						
MT WILSON	17	1515	1530 D		N09	E30	4152	15	D	1						S-SWF
MT WILSON	18	1725	2015	1744	N22	E05	4151	170		36						S-SWF
MT WILSON	20	1430	1454 D	1435	N25	W28	4151	24	D	1						S-SWF
MT WILSON	20	2120	2145	2125	N08	W10	4152	25		16						
MT WILSON	21	1424 E	1454 D	1454	N09	W28	4152	30	D	26						S-SWF
MT WILSON	21	1424 E	1454 D	1429	N10	W05	4152	30	D	26						
MT WILSON	21	1952	2001	1954	N24	W31	4151	9		1						Slow S-SWF
MT WILSON	21	2324	2344	2332	N09	W10	4152	20		1						
MT WILSON	24	2012	2018		N12	W54	4152	6		1						
MT WILSON	26	1535	1605		N15	E56	4162	30		1						
MT WILSON	26	1918	2202	1957	N23	E09	4159	164		3-						S-SWF

III 11c

SOLAR FLARES

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION		APPROX. LAT.	MENATHE PLAGE REGION	DURA- TION — MINUTES	IN- FOR- TANCE	OBS. COND.		TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hs	MAX. INT. %	PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	MEAN LAT.	DIST.					MEAN LAT.	DIST.						
MT WILSON	27 Sept 1957	1958	2007 D	2003	S13	W48	4157	9 D	1	4.8	N14	W10	4158	16				\$low S-SWF
MT WILSON	27	2112	2200	2121	N14	W10	4158	16 D	1									
MT WILSON	28	2205 E	2221 D	2208	N16	W30	4158	16 D	1									
MT WILSON	28	2205 E	2221 D	2208	N24	W14	4159	16 D	1									
MT WILSON	30	1505 E	1558	1517	N20	W48	4159	53 D	1									
MT WILSON	30	1700 E	1730	1706	N24	W40	4159	30 D	2-									
MT WILSON	30	1746	1800	1748	S16	E50	4167	14	1									
MT WILSON	30	1955	2002	1957	N20	W49	4159	7	1									
Oct.																		
MT WILSON	01	1600	1600 D		N16	W15	4162	1 D	1									
MT WILSON	05	1759	1846	1802	S16	E02	4175	47	16									
MT WILSON	05	2052	2058	2052	S26	W20	4167	6	1									
MT WILSON	05	2209 E	2244	2211	S26	W19	4167	35	D	1								
MT WILSON	06	1730 E	1752	1733	N24	W56	4165	22	D	1								
MT WILSON	08	1619	1635 D	1622	N07	E57	4180	16 D	1									
MT WILSON	08	1902	1945 D	1909	N14	W13	4172	43	D	1								
MT WILSON	16	1448	1633 D	1633	S17	W23	4185	105	D	1								
MT WILSON	16	1657 E	1716 D	1716	S26	E19	4189	19	D	1								
MT WILSON	17	1435 E	1507	1440	S25	E10	4189	32	D	1								
MT WILSON	17	1720	1740	1721	S24	W01	4189	20	1									
MT WILSON	17	1816	1933	1829	S25	E07	4189	77	1									
MT WILSON	17	1856	1903	1857	N22	W53	4183	7	1									
MT WILSON	17	2232 E	2234 D	2234	S25	W02	4189	2	D	1								
MT WILSON	18	1459	1549 D	1526	S24	W13	4189	50	D	1								
MT WILSON	19	1916	2006	1925	S25	W20	4189	50	2									
MT WILSON	24	1626 E	1632	1629	S29	W90	4189	6	D	1								
MT WILSON	24	2112	2155 D	2123	N14	E12	4197	40	D	1								
MT WILSON	24	2205	2234	2210	N12	E11	4197	29	1									
MT WILSON	25	2158 E	2220 D		N26	E56	4205	22	D	1								
MT WILSON	27	1931 E	2030	2203	N13	W38	4197	59	D	1								
MT WILSON	27	2200	2208	2203	S10	W04	4203	8	1									
MT WILSON	29	1533	1553 D	1543	N21	W28	4202	20	D	1								
MT WILSON	29	1535	1543 D	1539	S10	W04	4214	8	D	1								
Nov.																		
MT WILSON	1957	1941	2148	2050	S22	E32	4236	127	1									

SOLAR FLARES

OBSERVATORY	DATE Nov. 1957	OBSERVED UNIVERSAL TIME			LOCATION	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	MAX. PHASE			APPROX. LAT.	MER. DIST.	DURA- TION MINUTES	IM- POR- TANCE	MEAS. AREA Sq. Deg.	
MT WILSON	26	2251	2305	2256	S18 W03	4263	14	1				
MT WILSON	27	1659 E	1705 D	1705	S15 W14	4263	6 D	16				
MT WILSON	28	2111	2142	2123	S14 W30	4263	31	1				
	Dec.											
MT WILSON	01	1636 E	1924	1653	S19 W25	4269	168 D	1				
MT WILSON	01	1932	2036	1941	S24 E13	4272	64	1				
MT WILSON	06	1913	1924		S22 W50	4288	11	1				
MT WILSON	07	0000	0030 D		S22 W45	4288	30 D	16				
MT WILSON	09	1743	1818		N07 W30	4290	35	16				
MT WILSON	12	1815 E	1859	1815	N15 W40	4294	44 D	16				
MT WILSON	21	2215 E	2230	2218	S14 E24	4318	15 D	1				
MT WILSON	21	2232	2300 D	2251	N23 E51	4324	28 D	2				
MT WILSON	24	2004	2027	2005	S06 W55	4313	23	16				
MT WILSON	27	2136	2141 D	2139	S19 W14	4323	5 D	1				
MT WILSON	28	2229	2331	2230	N25 W50	4328	62	2				
	Jan.											
MT WILSON	02	2002	2007	2002	N12 E52	4346	5	1				
MT WILSON	04	2129	2246	2152	S15 E30	4348	77	2				
MT WILSON	05	2014	2035	2014	N13 E20	4347	21	1				
MT WILSON	07	1822 E	1939	1834	S17 E36	4356	77 D	16				
MT WILSON	07	1911 E	1934	1922	N12 W00	4347	23 D	1				
MT WILSON	09	2306	2332 D	2320	N10 W30	4347	26 D	1				
MT WILSON	11	1725	1737	1728	S15 W02	4355	12	1				
MT WILSON	11	1903	1944	1906	S12 W05	4355	41	1				
MT WILSON	13	1712	1723 D	1723	N26 E03	4359	11 D	1				
MT WILSON	14	2145	2245	2145	S18 W39	4356	30	16				
MT WILSON	15	1641	1681 D	1642	S12 W60	4355	16 D	26				
MT WILSON	15	2306	2322	2306	N14 E22	4370	16	1				
MT WILSON	16	2300	2347	2306	S15 E46	4377	47	16				

SOLAR FLARES

Mt. Wilson Flare reports for July 1957 to May 1958 inclusive, not included in previous CRPL-F Series, Part B.

The changes in the "Flare Patrol Observations" charts due to the addition of these Mt. Wilson data will be published in a later issue.

IONOSPHERIC EFFECTS OF SOLAR FLARES

(SHORT-WAVE RADIO FADEOUTS)

DECEMBER 1958

Dec. 1958	Start UT	End UT	Type	Wide Spread Index	Impor- tance	Observation Stations	Known Flare, UT CRPL-F 173B
1	1643	1658	Slow S-SWF	4	1	BE, MC, PR, WS	1615
2	0044	0220	G-SWF	1	3	OK	0054E
2	0928	0955	Slow S-SWF	3	2	NE, PU	0936E
3	0440	0507	Slow S-SWF	1	2-	OK	
3	0703	0723	S-SWF	4	1+	OK, CW++	0701
3	1738	1805	S-SWF	3	1	HU, MC, PR, WS	1725
3	2008	2035	S-SWF	5	2	AD, AN, BE, HU, LA, MC, PR, WS	2005
4	1052	1117	S-SWF	3	2	NE, PU	1040E
6	1946	2015	Slow S-SWF	4	1+	HU, PR, WS	1935
7	1052	1115	S-SWF	3	1+	NE, PU	1106E
9	1255	1310	S-SWF	3	1-	HU, PR	1305E
9	1655	1730	Slow S-SWF	5	2	BE, CO, FM, HU, MC, PR, WS, CW*	1642
9	1800	1820	S-SWF	3	1-	BE, MC, PR, WS	1757
10	0040	0100	Slow S-SWF	1	1+	OK	0034
10	0220	0237	S-SWF	1	1+	OK	0221
11	0058	0118	Slow S-SWF	3	1-	AN, OK	0106E
11	0420	0435	Slow S-SWF	3	1-	AN, OK	
11	0508	0527	Slow S-SWF	1	1-	OK	0510E
11	1122	1144	S-SWF	5	2	NE, SW, CW***	1124
11	1520	1545	Slow S-SWF	5	2-	BE, FM, HU, NE, PR, WS, CW*	*
11	1808	1840	S-SWF	5	2+	AN, BE, CO, DA, FM, HU, LA, NE, PR, SW, WS, CW*	1800
11	1935	2000	S-SWF	5	2	BE, HU, LA, MC, PR, WS	1930
12	0105	0132	S-SWF	5	2	AD, CA, OK, TO, CW++	0106E
12	0212	0243	Slow S-SWF	5	2+	CA, OK, TO, CW++	0214E
12	0330	0348	S-SWF	3	1+	CA, OK	0320
12	0645	0728	Slow S-SWF	5	2	CA, NE, OK, CW++	*
12	1257	1335	S-SWF	5	2	BE, CO, FM, HU, MC, NE, PR, SW, CW***	1215
12	1458	1512	S-SWF	3	1-	HU, PR, WS	1500
12	2315	2343	Slow S-SWF	4	1	AN, OK	*
13	0022	0055	S-SWF	5	2	AD, CA, HO, OK, TO	0020E
13	1835	1905	S-SWF	5	2	AN, BE, FM, HU, LA, MC, PR, WS	1830
13	2320	0020	S-SWF	4	2	AN, PA	
14	0440	0512	Slow S-SWF	1	2-	OK	0445
16	0417	0440	Slow S-SWF	1	2-	OK	0415E
17	0200	0218	S-SWF	1	1	OK	0207E
17	1858	1915	S-SWF	4	1	BE, HU, MC, PR, WS	1855
18	0435	0445	S-SWF	5	1-	CA, OK, CW++	*
18	1638	1654	Slow S-SWF	4	1-	HU, PR, WS	1635
20	1110	1150	S-SWF	3	-	CW***	*
21	0047	0107	Slow S-SWF	4	2-	AD, CA, OK	0046
21	0617	0640	S-SWF	5	2-	NE, OK	
21	1423	1455	Slow S-SWF	5	2-	BE, HU, MC, NE, PR	1422E
21	1855	1922	G-SWF	3	1	MC, PR, WS	*
22	0410	0500	Slow S-SWF	1	2	OK	
22	1500	1600	G-SWF	4	2	HU, MC, PR, WS	1456
23	0540	0653	G-SWF	4	3-	OK, CW++	0545E
24	0100	0112	S-SWF	1	1-	OK	0057E
24	0943	1000	S-SWF	3	1	NE, CW**	
24	1530	1605	Slow S-SWF	3	1	HU, PR	1534E
25	1936	1949	S-SWF	4	1+	HU, MC, PR, WS	1935
28	1337	1400	S-SWF	5	2	HU, MC, PR, PU	1305
31	1700	1736	S-SWF	5	2+	BE, CO, FM, HU, LA, MC, NE, PR, WS, CW*	1656

*No known flare patrol.

CA = Canberra, Australia

CO = Cornell University, Ithaca, N.Y.

DA = Darmstadt, G.F.R.

HO = Hollandia, New Guinea

LA = Los Angeles, Calif.

NE = Nederhorst den Berg, Netherlands

PA = Paramaribo, Dutch Guiana

PU = Prague, Czechoslovakia

SW = Enkoping, Sweden

TO = Hiraiso Radio Wave Observatory, Japan

CW* = Cable and Wireless, Barbadoes

CW** = Cable and Wireless, Somerton, England

CW*** = Cable and Wireless, Brentwood, England

CW+ = Cable and Wireless, Hong Kong

CW++ = Cable and Wireless, Singapore.

IONOSPHERIC EFFECTS OF SOLAR FLARES

(Sudden Cosmic Noise Absorption
 Sudden Enhancements Of Atmospherics
 Solar Noise Bursts At 18 Mc.)

JUNE 1958

DATE	CLASS			WIDESPREAD INDEX	TIME (UNIVERSAL TIME)			PERCENT ABSORPTION SCNA	OBSERVATION STATIONS
	SCNA	SEA	Burst		BEGIN MAX.	END			
1			1	5	1933	1935	2008		BO, MC, SP
2		1		5	0700	0729			HO, KU, NU
2	1-			3	1950	1957	2008	10	BO, MC, RE
2	2-			5	1950		2010		A3, BO, MC, PA
3	-			3	1327	1348	1444		DU, ED
3				5	1510	1513	1537	30	BO, ED, MC, RE, SP
3		2+		5	1511	1517	1639		A2, BO, ED, KU, NE, NU, PA, SP
3			1	5	1713	1714	1715		BO, MC, SP
3	1			4	1928	1935	2003	15	RE, SP
3			1+	5	2053	2055	2057		BO, MC, RE, SP
4			2+	5	1809	1814	1817		BO, MC, RE, SP
4		1		5	2036		2045		BO, MC, RE
4		2		3	2130	2152	2152D		BO, MC
4		3		5	2139	2150	2153		BO, MC, RE, SP
4	1			5	2153	2157	2200	15	BO, MC, RE, SP
4	1			1	2155	2205	2210		SP
5		2		4	0843	0850	0940		DU, ED, KU, NE, NU
5	-			1	0845	0854	0910		ED
5			1	5	1622	1624	1625		MC, RE, SP
5	1			5	1622	1631	1652		A4, BO, DE, DU, ED, KU, NE, NU, PA, SP
5	2+			5	1624	1630	1645		BO, ED, MC, RE, SP
5			3	5	1718	1723	1728		BO, MC, RE, SP
5	1-			3	1728	1731	1752	15	BO, MC
5		2		3	2223	2226	2228		MC, SP
6		2		5	0438		0600		HO, KU
7	1-			3	1000		1030		KU, NU
7		1		4	1607		1626		A1, HO
8	1-			3	0853		0918		KU, NU
8		2		5	1649	1651	1654		MC, RE, SP
8	2-			5	1749	1755	1805		A1, BO, DE, ED, NE, NU, SP
8	2			5	1750	1753	1810		BO, MC, RE, SP
8			1+	3	1828	1835	1836		RE, SP
8	1+			3	1845	1905	2000		A1, A3, A4
8		2		3	2251	2254	2256		RE, SP
8	1+			4	2307		2349		A3, HO
9	1			3	0908	0925	0953		ED, KU, NE, NU
9	1-			1	1010U		1038		NU
10	1-			1	0548		0558		KU
10	1-			3	1723	1730	1741		A3, BO
10	1-			1	1723	1728	1735	7	BO
10	1			3	2353	2359	2409	10	BO, SP
10	1			4	2353	2359	2410		BO, HO, SP
11		2		1	0231		0300		HO
11	1			5	1234	1240	1256	20	ED, MC, RE
11	1+			5	1237	1250	1305		DE, DU, ED, KU, MC, NE, NU, PA
11	1-			5	1306	1310	1330	10	ED, MC, RE
11	1			5	1306	1313	1351		A3, DE, DU, ED, KU, MC, NE, PA
11	1-			1	1511		1526		KU
11	1+			5	1608	1617	1657		DU, ED, KU, NE, NU, PA
11	2-			4	2038	2042	2107	30	BO, MC, RE, SP
11	2			4	2039	2045	2103		BO, PA, SP
11		1+		5	2054	2055	2056		MC, RE, SP
12		1		4	1430		1500		A3, KU, NU
13	1			5	0705		0733		HO, KU, NE
13	1-			4	1714	1717	1730	15	BO, MC
13	1			4	1716	1722	1750		BO, ED, KU, NU
14	-			1	1121	1130	1140		ED
14	1			4	1121	1129	1228		DU, ED, KU, NE, NU, PA
14	1-			4	1715U	1720	1800U		BO, RE
14	2			3	2114	2135	2210		BO, DE
14	1+			4	2115	2119	2130	20	BO, RE, SP
15	1-			4	1349	1404	1420		ED, RE
15	1+			5	1353	1404	1447		A2, A3, BO, DU, ED, KU, NE, NU, PA

IONOSPHERIC EFFECTS OF SOLAR FLARES

(Sudden Cosmic Noise Absorption)
 (Sudden Enhancements Of Atmospherics)
 \ Solar Noise Bursts At 18 Mc.

JUNE 1958

DATE	CLASS		WIDESPREAD INDEX	TIME (UNIVERSAL TIME)			PERCENT ABSORPTION SCNA	OBSERVATION STATIONS
	SCNA	SEA		BEGIN	MAX.	END		
15			1	3	1825	1827	1829	RE, SP
15			1+	3	1830	1840		A3, <u>A4</u> , BO
15	1-			4	1829	1839U	1915U	BO, <u>RE</u>
16			1+	3	1619	1620	1622	RE, SP
18			1+	5	1922	1925	1926	BO, MC, <u>RE</u> , SP
18	1-			1	2348	2354	2359	7 BO
18		1-		1	2350	2352	2359	BO
19		1		1	0219		0253	HO
19		1		3	0732		0757	KU, <u>NE</u> , NU
19			1	4	0945		-	ED, KU, <u>NE</u> , NU
19			2	4	1002		1050	DU, ED, KU, <u>NE</u> , NU
19				1	0951	1021	1039	ED
19			1+	3	1128		1150	KU, NE, NU
19			2	5	1258	1300	1350	A1, A3, BO, <u>DE</u> , DU, KU, NE, NU, PA
19	2			5	1437	1445	1500	BO, ED, <u>MC</u> , SP
19		2+		5	1437	1450	1520	A1, A2, A3, BO, DE, DU, ED, KU, <u>MC</u> , NE, NU, PA, SP
19		2		1	1848	1859		A1
20		3		1	0340		0510	HO
21			1+	5	2033	2036	2038	BO, <u>MC</u> , SP
23		1-		1	0713		0728	KU
23		1-		1	0803		0818	KU
23		1-		1	1302		1332	KU
23		1-		1	1349		1419	KU
23		1		1	1714		1744	PA
23			1+	5	1756	1758	1800	BO, <u>MC</u> , SP
23			1-	3	1829	1830	1830	BO, <u>SP</u>
23			1-	3	2004	2005	2005	BO, <u>SP</u>
25			1	3	1744	1745	1746	MC, <u>SP</u>
26			1+	5	1548	1551	1552	BO, <u>MC</u> , SP
27			1	3	1808	1809	1810	<u>MC</u> , SP
27			1	5	1836	1837	1838	BO, <u>MC</u> , SP
28		1-		1	0902		0922	KU
28			1	3	1735		1802	BO, <u>MC</u>
28			2	5	1845	1847	1849	BO, <u>MC</u> , SP
29		1-		4	1317	1338	1501	DU, KU, NU
29	1			3	2025	2027	2038	30 BO, MC, <u>SP</u>
29		2		5	2028	2035	2055	A1, A2, <u>A4</u> , BO, <u>DE</u> , MC, SP
30		1-		1	0616		0636	KU
30			1	3	2106	2107	2108	MC, <u>SP</u>

COMMERCE - STANDARDS - BOULDER

SOLAR RADIO EMISSION DAILY DATA

JANUARY 1959

Washington, D.C.

9530 Mc.

Day	Flux	Day	Flux	Day	Flux
1		11		21	323
2	252	12	272	22	378
3		13	256	23	386
4		14	256	24	433
5	229	15	232	25	
6	307	16	256	26	410
7	299	17		27	355
8	299	18		28	311
9	299	19	288	29	339
10		20	299	30	309
				31	335

OUTSTANDING OCCURRENCES

Jan. 1959	Type IAU	Start UT	Duration Hrs.Mins	Maximum Time UT	Peak Flux	Observing Period UT	Remarks
2	Simple	SD	1420	Ind	1519.7	12	1400-2130
	Simple 2	SD	1517.0		30		
	Complex	CD	1545	Ind	1519.7	22	
	Simple 2	ESD	1920.3		14		
5						1400-2130	
6						1400-2130	
7						1340-2130	
8						1345-2140	
9						1355-2130	
12	Group (2)	ESD	1451.1	3.4	1451.4	7	1240-2130
	Simple 1	ESD	1451.1	0.8	1451.4	7	
	Simple 1	ESD	1452.9	1.6	1453.4	8	
13	Simple 2	SD	1633.7	1.3	1634.1	32	1245-2130
	Simple 2	ESD	2123.6	2.8	2123.9	27	
14	Complex	CA	1405.8	22.3	1408.5	7	1240-2130
15	Simple 2	ESD	2007.0	2.0	2008.2	18	1235-2120
16						1340-2135	
19	Simple 2	SD	1731.0	1.3	1731.6	36	1230-2130
	Simple 2	ESD	1920.2	1.6	1920.6	14	
	Simple 2	SD	1934.8	3.6	1936.1	14	
20	Simple 1	SD	2005.0	1.4	2005.8	6	1230-2135
21	Complex	CD	Ind	≥ 18.0	1706.9	1438	1230-2125
	Complex	Ind			1840.7	24	
	Complex	CD	2110.7	4.4	2111.6	67	
22	Complex	CD	1545.8	15.0	1547.2	410	1235-2130
	Complex	CD	2027.0	10.2	2028.5	465	
	Complex	CA	2056.4	> 35.0	2057.2	443	
23	Group (4)	ESD	1816.4	19.8			1240-2120
	Simple 2	ESD	1816.4	0.5	1816.7	18	
	Simple 2	SD	1822.2	3.9	1823.1	95	
	Simple 2	ESD	1835.6	0.3	1835.8	57	
	Simple 2	ESD	1835.9	0.3	1836.0	53	
24	Simple 2	SD	1358.2	1.0	1358.8	20	1331-2120
	Complex	CD	1456.6	0.5	1456.7	47	
	Complex	CD	1513.9	56.0	1536.5	37	
	Complex	CD	1845.1	1 06.0	1818.1	12	
	Complex	CD	2018.8	17.0	2022.7	120	
26	Complex	CD	1713.0	35.0	1739.6	41	1230-2130
27	Simple 2	SD	1318.8	1.5	1319.8	12	1230-2145
	Simple 2	ESD	1323.9	1.8	1324.2	14	
	Complex	CA	1420.0	28.0	1430.0	860	
	Simple 2	ESD	1529.5	0.5	1929.6	20	
	Simple 3 af	SD	1940.1	3.0	1941.9	28	
	Simple 2	ESD	1941.0	0.1	1941.05	30	
	Group (2)	SD	2043.3	6.5			
	Simple 2	SD	2043.3	2.5	2044.5	12	
	Simple 2	SD	2047.0	2.8	2047.6	39	
28	Complex	CD	Ind	Ind	1936.8	67	1230-2135
29	Complex	CD	1434.7	5.7	1439.1	12	1230-2145
30						1230-2127	
31						1345-1918	

SOLAR RADIO EMISSION DAILY DATA

APRIL 1958

Washington, D.C.

9530 Mc.

Day	Flux	Day	Flux	Day	Flux
1	290	11	270	21	268
2	278	12		22	252
3	268	13		23	246
4	258	14	246	24	256
5		15	240	25	270
6		16	254	26	268
7		17	244	27	
8	268	18	246	28	307
9		19		29	296
10	278	20		30	284

OUTSTANDING OCCURRENCES

Apr. 1958	Type IAU	Start UT	Duration Hrs.Mins	Maximum Time UT	Peak Flux	Observing Period UT	Remarks
1	Simple 3 SD	1411.9	13.2	1413.3	138	1330-2130	
	Complex CD	1632.3	2.6	1633.9	166		
	Post Inc	1634.9	7.3		22		
	Simple 2 f SD	1808.7	2.6	1809.8	53		
2	Simple 3A CA	1530.0	49.0	Ind	12	1337-2135	
	Complex CD	1539.0	21.5	1540.3	99		
	Complex CD	1724.8	1.2	1726.3	21		
	Simple 2f SD	1805.3	8.2	1808.8	138		
	Post Inc	1813.5	19.5		22		
	Complex CD	1951.7	6.0	1952.8	292		
	Post Inc	1957.7	4.0		15		
3	Simple 3 SD	1820.8	2 45.0	1854.5	13	1350-2135	
4	Group (2) F	1920.9	4.1			1338-2135	
	Simple 2	1920.9	1.1	1921.1	38		
	Simple 2	1924.7	0.3	1924.9	12		
	Simple 2 SD	1938.6	1.7	1940.2	16		
7						1418-2138	
8						1450-2130	
10	Simple 3 SD	1617.5	9.0	Ind	10	1337-1940	
11	Simple 3 SD	1554.6	13.0	1555.2	21	1350-2125	
14						1416-2145	
15	Simple 1 SD	1628.4	0.5	1628.6	7	1352-2130	
16						1345-2135	
17						1339-2121	
18						1335-1736	
21						1442-2054	
22						1541-2119	
23						1619-2130	
24						1355-2150	
25						1350-2142	
26						1159-2042	
28						1402-2102	
29						2059-2110	
30	Group (2) F	Ind	Ind	1840.4	31	1240-2114	
	Simple	Ind		1847.9	19		
	Simple 2	1847.2	2.2				
	Simple 3 f SD	1928.1	21.2	1930.7	63		

**SOLAR RADIO EMISSION
DAILY DATA**

JANUARY 1959

Washington, D.C.

3200 Mc.

Day	Flux	Day	Flux	Day	Flux
1		11		21	289
2	219	12	226	22	289
3		13	207	23	266
4		14	193	24	289
5	259	15	168	25	
6	266	16	180	26	289
7	232	17		27	245
8	238	18		28	236
9	238	19	219	29	219
10		20	259	30	196
				31	180

OUTSTANDING OCCURRENCES

Jan. 1959	Type IAU	Start UT	Duration Hrs.Mins	Maximum Time UT	Peak Flux	Observing Period UT	Remarks
2	Simple 2	SD	1422.0	10.7	1426.7	15	1400-2130
	Simple 2	SD	1518.0	7.7	1519.9	35	
	Complex	CD	1548.7	21.3	1552.9	25	
	Simple 2	ESD	1920.2	1.7	1920.8	23	
5							1400-2130
6							1400-2130
7	Simple 2	SD	1457.6	8.1	1500.7	17	1340-2130
8							1345-2140
9							1355-2130
12	Group (3)		1446.8	11.7			1240-2130
	Complex	CD	1446.8	1.5	1447.8	22	
	Simple 2	SD	1450.5	1.6	1451.4	13	
	Simple 2	SD	1452.4	6.1	1453.6	18	
13	Simple 2	SD	2123.6	5.4	2123.9	22	1245-2130
14	Complex	CD	1405.8	21.0	1408.2	86	1240-2130
15							1235-2120
16							1340-2135
19	Simple 2	ESD	1731.1	3.0	1731.8	18	1230-2130
20	Simple 2	SD	2004.1	3.0	2005.8	17	1230-2135
21	Complex	CD	1701.0	18.0	1707.3	779	1230-2125
	Complex	CD	1838.1	6.2	1839.1	28	
22	Croup (2)		1546.1	18.3			1235-2130
	Complex	CD	1546.1	3.7	1547.2	114	
	Complex	CD	1554.1	10.3	1554.3	35	
	Complex	CD	1820.4	9.4	1823.3	16	
	Complex	CD	2027.8	11.1	2028.2	106	
	Complex	CD	2056.4	>35.0	2057.2	170	
23	Complex	CD	1822.1	3.7	1823.2	6	1240-2120
24	Complex	CD	1456.6	0.7	1456.7	37	1331-2120
	Simple 2	ESD	1536.3	7.7	1536.6	44	
	Complex	CD	1815.1	6.5	1818.0	12	
	Simple 3	SD	1834.9	10.5	1840.2	51	
26	Complex	CD	1735.0	15.0	1739.6	18	1230-2130
27	Simple 2	SD	1318.2	3.1	1319.6	37	1230-2145
	Simple 2	SD	1323.9	2.0	1324.2	14	
	Complex	CA	1420.0	28.0	1430.1	144	
	Simple 2	SD	1757.0	3.0	1759.0	25	
	Complex	CD	1940.1	3.0	1941.9	22	
	Group (2)		2043.3	6.5			
	Simple 2	SD	2043.3	2.5	2044.9	30	
	Simple 2	SD	2047.0	2.8	2047.9	41	
28	Complex		Ind	Ind	1937.2	32	1230-2135
29	Croup (2)		1435.8	4.6			1230-2145
	Simple 2	ESD	1435.8	1.3	1436.0	10	
	Complex	CD	1438.5	1.9	1438.8	27	
30							1230-2127
31							1345-1918

SOLAR RADIO EMISSION DAILY DATA

APRIL 1958

Washington, D.C.

3200 Mc.

Day	Flux	Day	Flux	Day	Flux
1	301	11	198	21	198
2	298	12		22	212
3	263	13		23	217
4	261	14	154	24	210
5		15	166	25	221
6		16	174	26	219
7	257	17	176	27	
8	249	18	180	28	229
9		19		29	247
10	233	20		30	242

OUTSTANDING OCCURRENCES

Apr. 1958	Type IAU	Start UT	Duration Hrs. Mins	Maximum Time UT	Peak Flux	Observing Period UT	Remarks
1	Simple 2 SD	1411.9	13.1	1413.5	194	1330-2130	
	Simple 1 SD	1537.5	3.5	1538.5	11		
	Simple 2 f SD	1632.5	5.2	1634.0	24		
	Simple 2 SD	1808.8	6.0	1810.0	53		
2	Ind Ind	Ind	Ind	1355.0	Ind	1337-2135	
	Simple 1 ESD	1531.2	2.8	1531.8	10		
	Complex CD	1539.9	6.8	1544.5	57		
	Simple 2 f ESD	1725.9	1.4	1726.4	60		
	Post Inc	1727.3	6.0		11		
	Simple 2 f SD	1805.3	8.2	1808.8	121		
	Post Inc	1813.5	11.5		18		
	Complex CD	1951.8	6.4	1953.2	212		
	Post Inc	1958.2	9.5		11		
	Simple 1 SD	2042.5	4.0	2044.0	5		
3	Simple 1 SD	1611.0	2.5	1612.0	9	1350-2135	
	Simple 1 SD	1764.3	6.0	1768.5	7		
	Simple 3 SA	1831.3	1 30.0	1838.3	16		
4	Group (2) F	1920.6	5.2			1338-2135	
	Simple 2	1920.6	1.3	1921.1	42		
	Simple 2 f	1924.0	1.8	1924.9	22		
7	Simple 2 SD	2031.5	5.0	2034.0	10	1418-2138	
8						1348-2130	
10	Simple 3 f SD	1617.0	7.0	1618.4	18	1337-1940	
11	Group (2) F	1554.6	9.2			1350-2125	
	Simple 2	1554.6	4.0	1555.2	16		
	Simple 2	1600.3	3.5	1601.1	9		
14						1416-2145	
15	Simple 2 SD	1628.3	0.8	1628.6	9	1352-2130	
16						1345-2135	
17						1339-2118	
18	Group (2)	1732.6	0.7			1335-1952	
	Simple 2 ESD	1732.6	0.1	1732.7	45		
	Simple 2 ESD	1732.9	0.4	1733.1	89		
21	Complex CD	2049.4	4.0	2050.2	18	1442-2054	
22						1541-2119	
23	Simple 3 SD	1852.9	9.0	1857.3	14	1614-2130	
24						1355-2150	
25						1350-2142	
26						1159-2042	
28						1402-2104	
29	Simple 2 SD	1448.5	0.5	1448.7	10	1430-2110	
	Simple 2 ESD	1548.9	1.1	1549.0	21		
	Simple 1 SD	1654.3	0.6	1654.7	2		
	Simple 1 ESD	1849.9	0.3	1850.0	5		
	Simple 3 SD	1954.7	Ind	2011.7	12		
30	Simple 1 SD	1714.8	1.3	1715.2	3	1240-2114	
	Group (2) F	1839.0	13.2				
	Simple 2	1839.0	3.0	1840.5	11		
	Simple 1	1846.7	5.5	1848.1	6		
	Simple 3 SD	1928.4	22.5	1931.0	16		

**SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES**

JANUARY 1959

Ottawa

2800 Mc.

	Type*	Start UT	Duration Hrs:Mins	Maximum		Remarks
				Time UT	Peak Flux	
1	2 Simple 2	1501.2	1.5	1501.5	35	
1	2 Simple 2	1645.5	4.5	1648	10	
2	2 Simple 2 f	1424.3	4	1425.3	10	
2	2 Simple 2	1518	6	1519.8	30	
2	2 Simple 2	1920	2.5	1920.5	20	
3	7 Period Irregular Activity	1550	1 30	1651.5	225	
4	2 Simple 2	1722.5	2.5	1723.5	9	
8	3 Simple 3	1628	11	1631	9	
8	6 Complex	1935	3	1937.5	13	Doubtful
10	6 Complex	1531.8	1	1532	30	
11	2 Simple 2 f	1947.5	5	1950	35	
4	Post Increase		50		10	
14	6 Complex	1407	18	1409	65	
14	6 Complex	1737	5	1739.7	25	
14	3 Simple 3	1935	30	1950	8	
14	3 Simple 3	2025	30	2039	42	
14	- Records incomplete	2130	15	indet.	2000	In sunset
17	3 Simple 3	1704	30	1710	7	
19	8 Group (2)	1614.5	4.5			
2	Simple 2	1614.5	1.5	1615	14	Doubtful
2	Simple 2	1616	3	1617	10	
20	2 Simple 2	2005	2.5	2006	12	
21	2 Simple 2	1358.7	1	1359	30	
21	2 Simple 2 f	1648.8	2	1649	16	
21	2 Simple 2 f	1701.5	11.5	1707.5	600	
21	4 Post Increase f		15		25	
21	2 Simple 2 f	1839	2	1840	25	
22	2 Simple 2	1551.8	3	1554.4	25	
22	8 Group (2)	1815.5	9.5			
1	Simple 1	1815.5	1.5	1816	7	
2	Simple 2	1822	3	1823	9	
22	2 Simple 2 f	2027.7	4	2028.2	125	
22	2 Simple 2 f	2056.5	3	2057.5	145	
23	2 Simple 2	1422	1	1422.4	9	
23	2 Simple 2 f	1607.8	2	1608.5	9	
23	2 Simple 2	1822.7	0.8	1823	9	
23	3 Simple 3	1950	1 40	2045	25	
24	3 Simple 3 A	1500	2	indet.	25	
2	Simple 2	1535	6	1537	35	
24	2 Simple 2	1815	4	1817	11	
24	1 Simple 1	2050.5	3.5	2052	6	
25	3 Simple 3 f A	1407.5	6 20	indet.	40	
8	Group (2)	1407.5	52.5			
9	Precursor	1407.5	3.7		20	
2	Simple 2	1411.2	9	1412.4	325	
6	Complex f	1422	38	1440	110	
6	Complex	2003.7	4	2004	28	
26	3 Simple 3 A	1734	20	1739.5	10	
2	Simple 2	1734.8	1	1735.2	10	
27	2 Simple 2	1428	7	1430.5	120	
27	4 Post Increase		25		20	
27	3 Simple 3	1632	10	1635.5	10	
27	1 Simple 1	1734.5	3	1735.5	7	
27	2 Simple 2	1757	7	1759	14	
27	6 Complex	1856.3	6.5	1859.3	18	
27	2 Simple 2	1940	3	1941.2	27	
27	8 Group (2)	2043.3	6.9			
2	Simple 2	2043.3	2.5	2044.5	25	
2	Simple 2	2047.2	3	2047.8	32	
28	1 Simple 1	1505	3	1506	5	
1	Simple 1	1623.5	3.5	1624.5	7	
28	3 Simple 3 A	1932	30	indet.	6	
2	Simple 2	1936.4	3	1937.2	20	
29	2 Simple 2 f	1438	3	1438.5	40	
29	3 Simple 3	1630	1 15	1655	10	
31	3 Simple 3	1440	30	1443	10	
31	1 Simple 1	1831	2	1831.8	6	

SOLAR RADIO EMISSION

DAILY DATA
OCTOBER 1958

BOULDER

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Oct. 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		12.9 - 00.4	
1	-	-	19	19	18	19	-	0S	0S	1S	0S	0S	12.9 - 00.4	
2	-	-	23	25	23	24	-	2	2S	2S	2S	2S	13.0 - 00.3	
3	-	-	20	23	28	24	-	-	0S	1S	0S	0S	13.0 - 13.8; 16.0 - 00.3	
4	-	-	19	19	17	19	-	0	0S	2S	2S	2S	13.0 - 00.3	
5	-	-	17	17	16	17	-	0	0	0	0	0	13.0 - 00.3	
6	-	-	19	19	30	21	-	0	0S	2S	2S	2S	13.1 - 20.0; 20.4 - 23.8	
7	-	-	-	-	-	-	-	-	-	-	-	-	- - - - -	
8	-	-	-	-	-	-	-	-	-	-	-	-	- - - - -	
9	-	-	15	15	15	15	-	1S	0	0S	0S	0S	13.3 - 00.2	
10	-	-	16	16	16	16	-	1	0	0	0S	0	13.2 - 00.2	
11	-	-	14	14	15	14	-	1	0	1	0S	1	13.2 - 00.2	
12	-	-	16	16	14	15	-	0S	1	1S	2S	1S	13.2 - 18.4; 18.8 - 00.1	
13	-	-	15	15	-	15	-	1S	1S	1S	-	1S	13.2 - 18.0; 18.3 - 22.0	
14	-	-	14	15	13	14	-	0	0S	0S	0S	0S	13.2 - 18.8; 20.0 - 00.1	
15	-	-	15	15	17	15	-	0	0S	2S	0S	0S	13.2 - 15.8; 16.2 - 00.1	
16	-	-	-	14	13	15	-	0	-	1S	0S	0S	13.3 - 16.9; 18.7 - 24.0	
17	-	-	21	20	20	20	-	-	1	1S	0S	1S	14.6 - 24.0	
18	-	-	30	29	32	30	-	-	2S	2S	2S	2S	14.2 - 24.0	
19	-	-	26	84	49	50	-	2	2	2	1S	2	13.3 - 24.0	
20	-	-	19	20	26	22	-	2S	1S	2S	2S	2S	13.3 - 23.9	
21	-	-	21	24	51	28	-	0S	0S	0S	1S	0S	13.3 - 24.0	
22	-	-	21	21	21	21	-	3	2	2	2S	2	13.3 - 23.9	
23	-	-	21	22	22	22	-	0S	2	2S	1S	2S	13.3 - 23.8	
24	-	-	31	21	20	26	-	2	2	1S	1S	2	13.4 - 23.8	
25	-	-	20	21	21	21	-	0	0S	0S	0S	0S	13.4 - 22.5	
26	-	-	-	-	-	-	-	-	-	-	-	-	- - - - -	
27	-	-	28	54	69	48	-	-	2	2S	1S	2S	14.7 - 23.8	
28	-	-	287	314	387	315	-	1	2	1	1S	1S	13.4 - 23.8	
29	-	-	358	283	194	297	-	2	2	2	2	2	13.5 - 23.8	
30	-	-	43	27	28	35	-	2S	2S	2	1S	2S	13.5 - 23.8	
31	-	-	20	24	21	21	-	2	2S	2S	1S	2S	13.5 - 23.7	

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES
OCTOBER 1958

BOULDER

167 MC

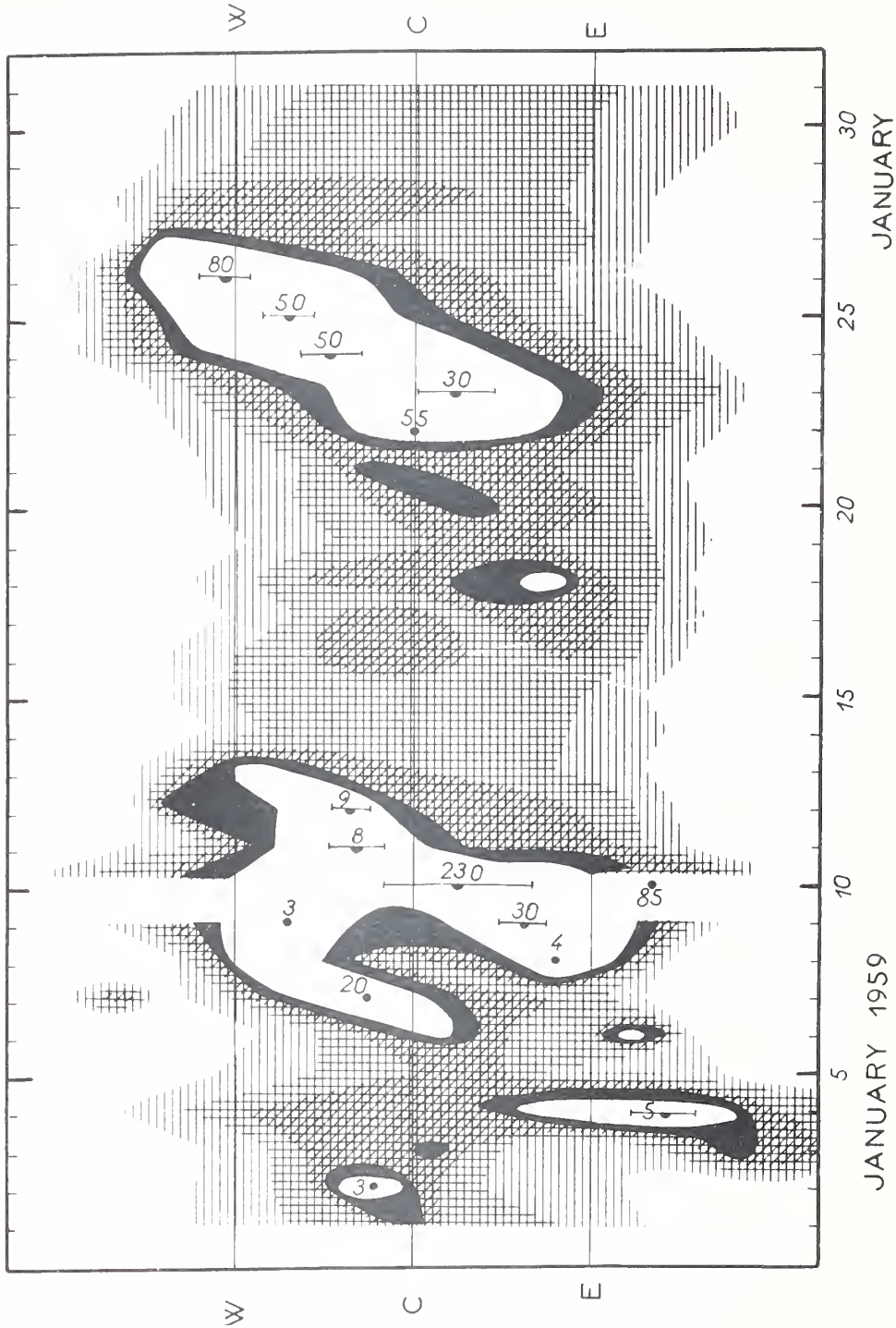
Oct. 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{ w m}^{-2} (\text{c/s})^{-1}$		Remarks
						Inst.	Smooth	
1	3	2032.6	2032.7	0.3	ESD	400	-	
1	3	2034.8	2035.0	0.8	ECD	160	-	
2	6	1300 B	1331.0	680 D	CA	580	10	S
2	2	1351	1357.0	8	CD	340	12	N2
2	3	1700.4	1700.8	0.9	ESD	1200	-	
2	8	1816	1835.0	20	CD	160	-	
2	8	1944	1949.1	9	ECD	530	130	
2	8	2142	2143.7	5	ECD	1500	290	
2	3	2302.6	2303.2	1.7	ECD	300 X	75 X	
3	1	1615 X	1922.9	545 D	MF	320	-	S,I 1345-1600
4	1	1932	1942.1	148 X	MF	110	-	
4	3	2205.9	2206.8	1.7	ESD	1000	400	
6	3	1844.2	1844.4	1.4	ESD	140	-	
6	1	2023 B	2219.2	207 D	MF	2800 D	-	S,I 2000-2023, Burst 1801.4
9	3	1453.9	1454.1	0.9	ESD	420	-	S
10	3	1416.6	1417.3	0.9	ESD	110	-	
12	3	1647.3	1647.7	0.6	ESD	90	-	
12	2	1653.3	1654.9	2.2	ECD	150	-	
12	2	2013.9	2013.9	2.7	ECD	560	-	S,I 1825-1850
12	3	2242.2	2242.9	1.2	ESD	1100	-	
13	3	1910.0	1910.0	0.5	ESD	940	-	S,I 1800-1820, N3
15	3	1800.3	1800.4	0.4	ESD	800	-	S,I 1548-1610
15	8	1901.6	1901.8	2.2	ECD	1200	390	
15	8	2000.2	2001.0	1.6	ECD	1300	480	
15	8	2046.8	2047.1	1.4	ECD	560	150	
17	3	1703.4	1703.4	1.2	ECD	280	-	
17	3	1910.4	1910.5	0.4	ESD	450	-	
18	6	1410 B	1705.7	590 D	CA	250	17	
19	6	1320 B	1923.6	640 D	CA	450	69	
19	3	1441.8	1442.1	1.0	ECD	2600 D	-	N4
20	1	1320 B	1657.3	635 D	MF	160	-	S
20	8	1914.3	1915.1	1.2	ECD	2600 D	-	
20	8	1919.5	1919.6	1.6	ECD	780	-	
21	6	2000 X	2159	240 D	CA	180	36	S
21	9a	2328.5I	2331 X	7 X	ECD	1700 D	-	I 2326-2328, N5
21	9b	2336	Note 6	24	CD	1700 D	-	
22	1	1320 B	1736.2	635 D	MF	2600 D	-	
22	3	1432.2	1432.9	1.2	ECD	460	39	
22	8	1445.4	1445.7	4.0	ECD	2300 D	590	
22	2	1557	1558.9	6.0	ECD	880	150	
22	3	1909	1909.4	2.0	ECD	2300 D	-	
22	8	1923	1924.5X	3.0X	ECD	2300 D	570	I 1926-1929
22	3	2049	2049.1	1.0	ESD	810	-	Large burst 2341.1
23	1	1320 B	1825.5	630 D	MF	630	-	I 1826-1829, N7
23	8	1729.3	1730.5	4.5	ESD	2800 D	-	I 1726-1729
23	9a	1831.5	1835.5	5.5	ECD	190	44	
23	9b	1837.5	1840.0	4.5	ECD	660	160	
24	1	1325 B	1432.8	83 D	MF	400	-	
24	9	1448	Note 8	59	CD	930	210	
24	3	1643.3	1645.0	1.9	ECD	2300 D	-	
27	6	1440 B	2006.6	550 D	CA	3000 D	54	
27	3	1541.9	1543.0	1.5	ECD	740	-	
28	6	1324 B	1956.8	626 D	CA	4300 D	360	
29	6	1330 B	1507.8	615 D	CA	3300 D	350	
30	6	1330 B	1544.2	615 D	CA	2400 D	33	
30	2	1837	1838.0	2	ECD	1400	-	
31	1	1330 B	1918.4	610 D	MF	450	-	N9

- Notes: 1. Interference may occasionally obscure or be mistaken for solar events.
 2. October 2, burst 1541.1, large bursts 1712.3, 2241.8, 2411.2.
 3. October 13, bursts 1432.1, 1642.0.
 4. October 19, large bursts 1444.5, 1445.1.
 5. October 21, event 9a maximum occurred sometime between 2330.9 and 2332.2.
 6. October 21, maximum of 9b could have occurred during the following periods: 2345-2346, 2348-2351, 2355-2356.
 7. October 23, maximum of the series at 1825.5 could probably be a part of the 9a outstanding event. It was followed immediately by the calibration for the period.
 8. October 24, maximum of this occurrence could have been either 1501.3 or 1507.0.
 9. October 31, large bursts 1337.0, 1339.3.

SOLAR RADIO EMISSION
INTERFEROMETRIC OBSERVATIONS

Nançay

169 Mc



**SOLAR RADIO EMISSION
SPECTRUM OBSERVATIONS**

JUNE 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
June 1 0000-0145 1233-2400				Uncl.	b	1745	1	b	0022	1
				Uncl.	b	1757	1	g	0024	3
				Uncl.	b	1827	1	b	1331	1-
					g	2330-31	2	g	1730	2
								g	1743	2
								g	1808	1-
								b	1819	1-
								b	1934	1-
								b	1941	3
								g	1948-50	1
								g	1951	2
								g	2126-27	2
								g	2132	2
								b	2135	2
								g	2251-52	2
								g	2325	1
June 2 0000-0145 1232-2400				Uncl.	g	0021	1	g	0042-0046	1
				Uncl.	g	1703-04	1	b	0135	2
				Uncl.	b	2252	1-	g	1418-19	2
								g	1549-50	1
								b	2251	1
June 3 0000-0144 1218-2400				Uncl.	b	1815	1-			
June 4 0000-0145 1218-2400	Cont.	0047-48	1	Uncl.	g	1835	1-	g	1324	1-
		1842	1	Uncl.	g	2149	3	G	1811-12	1
	Cont.	2037	2							
	Cont.	2142-43	1-					b	2144	2
	Cont.	2143-45	2					G	2147-51	2
	Cont.	2148-53	3					b	2152	3
	Cont. IV	2153-59	2							
	Cont. IV	2159-2203	3							
	Cont. IV	2203-2205	2							
	Cont. IV	2205-2209	1							
June 5 0000-0145 1218-2400				Uncl.		1621.2-29	3	b	0101	1-
								g	1256	2
								g	1357	1
								g	2127-28	2
										1621.2-29. This uncl. burst has many features of a II burst.
June 6 0000-0145 1218-2400		1222 →	1	Uncl.	g	0011	1	g	0051-53	2
				Uncl.	b	1707	3	g	0130-0132	2
June 7 0000-0004 0006-0145 1220-2400	← 0004	1-						g	1816	2
	0007-0139	1								
	1220-1432	1								
	1503-1802	1-								
	2034	1-								
	2311	1-								
	2346-47	1								
June 8 0000-0145 1218-2400	1603	1-		Uncl.		1455	1-	g	1232	2
	2345	1-						g	1452-53	3
								g	1453-54	1-
								g	1649-50	3
								g	2041	2
								b	2104	3
								b	2131	2
								g	2253-55	3
June 9 0000-0145 1220-2400	2102-03	1-						b	1311	3
	2301	1-						b	2135	1-
	2349	1-								
June 10 0000-0150 1219-2400	0046	1-						g	1224	1-
	1845	1-						b	1543	1-
	2009-14	1								
	2151	1-								
	2356	2								
June 11 0000-0148 1219-1538 1551-2400	2101-2114	1-						G	0135-38	1-
	2231-44	1-								

*Burst unless specified otherwise.

**SOLAR RADIO EMISSION
SPECTRUM OBSERVATIONS**

JUNE 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
June 12 0000-0150 1218-1600 1800-2400		1227 1523	1- 1-	Uncl. Uncl.	g 2204	1558	1	g g b g b b	1220 1225 1327 1333 1552 2027	3 1 1- 2 3 2
June 13 0000-0147 1220-2400	Cont.	1449	2					g	1448-49	2
June 14 0000-0150 1219-2400	Cont.	1520	3	Uncl. Uncl.	0030 b 1709	11 2120, 5-25	3 3	b b g g b g b g g g b	1422 1431 1518 1520 1522-23 1525 1709 1741-42 1743-44 2117 2121 2205	2 2 2 3 3 1- 3 2 1- 1- 2 1-
June 15 0000-0150 1219-2400				Uncl.		2048	3	g b b b g	0012 1226 1931 2042 2046-48	3 2 1- 1- 2
June 16 0000-0150 1219-2400								g b g b g	0026 1258 1300 1605 1807-08	3 1- 2 1- 3
June 17 0000-0150 1218-2400		1549 1648 1842 2329	1- 1- 1- 1-					b b b b g b	1248 1349 1420 1943 2202-03 2206	1- 1- 1- 3 1- 1-
June 18 0000-0150 1218-2400		1657 2148	1- 1-					b g g b b b	0055 1225 1341 1343 1719 2005 2039	1 1 2 2 1- 3 2
June 19 0000-0149 1218-2400	Cont.	0131 1307 1954	2 1 1					g g	0130-31 1331	1 1
June 20 0000-0150 1218-2400		0050 1520 2317 2319 2321-23	1 1- 1- 1- 1-					b	1518	3
June 21 0000-0130 1444-2400		2224-26 2231 2249 2320-21	1 1 1 3	Uncl.		1841	1-	b b g b	1805 1809 2204-05 2321	1- 1- 3 1
June 22 0000-0150 1219-2144 2145-2400		1238-1301	1-					g b b	1221 1543 1555	1 1 2
June 23 0000-0149 1219-2400				Uncl. Uncl.	b g	0029 0053	2 1			
June 24 0000-0150 1219-2400		2154-2335	1-	Uncl.	b	0007	2			

**SOLAR RADIO EMISSION
SPECTRUM OBSERVATIONS**

JUNE 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
June 25 0000-0149 1220-2400										
	0003-04	1-								
	0041-54	1-								
	0132-35	1-								
	1243-1446	1		Uncl.	g	2227	2	b	2133	1-
	1446-1449	2								
	1449-1737	1								
	1737-1804	2								
	1804-2007	1								
	2007-2023	2								
	2023-28	3								
	2028-47	2								
	2034	3								
	2047-2108	3								
	2108-23	2								
	2152-2204	1								
	2248-2334	1								
	2334 →	2								
June 26 0000-0150 1219-2400	← 0143	2								
	1221-49	1		Uncl.	b	1825	1	b	2020	1-
	1357	1								
	1425-49	1-								
	1449-1506	2								
	1710	1-								
	1807	1-								
	1939-49	1-								
	2010 →	1								
June 27 0000-0150 1220-2400	← 0146	1						b	0006	3
	1623-1719	1-						b	1818	3
	2132	1-						g	2055	3
	2202-2347	1-						g	2143	3
June 28 0000-0149 1220-2325 2326-2400	1755-1913	1		Uncl.		1703	1-	b	1659	1-
	1942-2020	1-						b	1744	1-
	2042-2313	1						g	1845-46	3
	2313-2325	2								
	2326-41	2								
	2341-53	1								
	2353 →	2								
June 29 0000-0149 1219-2400	← 0017	2						g	0029	3
	0017-0143	1						b	0133	1-
	2025	2						g	1510	3
								g	1733	1
								g	1750	1
								g	1751-52	2
								b	1754	2
								b	1756	2
								g	2016	2
								g	2024-25	3
								g	2127	2
								b	2129	2
										2016 Inverted U burst,
June 30 0000-0150 1213-2400	0130-41	1						b	0014	1-
								g	1227	2
								b	1237	1-
								b	1436	1
								b	1451	3
								g	1654-55	1-
								g	1732	1
								b	2010	1
								b	2054	3
This replaces the June data from Fort Davis published in CRPL-F 167B, July, 1959. The changes in the data are due to extensive checking and re-analysis upon adoption of more stringent definitions by Fort Davis.										

SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

DECEMBER 1958

100-580 Mc.

Fort Davis

*Bursts unless specified otherwise.

**SOLAR RADIO EMISSION
SPECTRUM OBSERVATIONS**

DECEMBER 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
Dec. 8 1413-2340								b	1923	1
	1413-1550	2						b	2317	1
	1550-1607	1								
	1607-24	2								
	1624-1711	1								
	1711-1839	1-								
	1850-1921	1-								
	1921-2032	1								
	2032-2339	2								
Dec. 9 1413-2340										
	1418-33	1-						G	1459-1502	2
	1627-33	1-		II	1657.9-1709		3	g	1622-23	2
	1649-50	1-						g	1656	1
	1656	1						b	1823	1-
	1756-1817	1-						g	1905	1
	1823-24	1-						g	1908	2
	Cont.	1858-1900	2					g	1915	2
	Cont.	1900-1902	3					b	2035	1-
	Cont.	1903-04	2					g	2037	1
	Cont.	1908	2					g	2047-48	2
		1910	1-					g	2049	1-
		1917	1-					b	2054	1-
		2047-48	1-					g	2106	1-
		2259-2300	1-					g	2114	1-
		2305	1-					g	2116	1-
								g	2117-18	2
Dec. 10 1414-2340										
	1414-46	1						G	1415-17	2
	Cont.	1414-1742	1					g	1419-20	2
		1446-58	2					b	1438	2
	Cont.**	1451-53	3					g	1444	1
	Cont.**	1453-56	1					g	1445-46	1
	Cont.**	1456-57	2					b	1450	2
		1458-1526	1					b	1455	3
		1526-34	3					b	1527	3
		1534-48	1					b	1600	3
		1548-54	3					G	1724-25	3
		1554-1634	2					g	1729-30	1-
		1634-1707	1					b	1908	3+
		1707-62	2					b	1910	1-
	Cont.**	1728-29	2					g	1917	1
		1742-1804	1					g	2040	2
	Cont.**	1803-05	1					g	2047-48	1
		1808	1					g	2051-52	1-
		1823-1923	1					b	2104	1
	Cont.**	1901-03	1					b	2106	1
		1930-41	1-					g	2107-08	1
		1956	1-					G	2112-14	2
		2009-16	1-					b	2120	1
		2030-2102	1-					g	2214	1-
		2102-2123	1					g	2216	1-
	Cont.**	2120-26	1					g	2222	2
		2211	1-					g	2223-24	1
		2216-26	1					b	2225	1
		2231-49	1					g	2242	1-
		2249-50	2					g	2247-48	1-
		2250-2336	1					g	2248-50	1-
								g	2336	1
Dec. 11 1415-2340										
		1415-1439	2					b	1420	2
	Cont.**	1427-30	3+					g	1421	1-
	Cont.**	1430-39	2					G	1427-30	3+
	Cont.	1439-49	2					b	1431	1
		1439-51	1					g	1452-53	1-
		1451-1546	2					g	1457	2
	Cont.**	1505-07	2					b	1458	1
	Cont.**	1515-17	2					b	1502	3
	Cont.**	1517-20	3+					g	1504-05	1-
	Cont.**	1520-24	2					g	1510-12	2
	Cont.**	1524-1613	3+					g	1515	2
		1546-1625	1-					g	1518-20	2
	Cont.	1613-22	2					G	1523-25	2
	Cont.	1622-47	1					g	1540	3
		1625-30	1					G	1541-43	2
		1630-1702	1-					b	1544	3
	Cont.**	1652-58	1					b	1553	2
	Cont.**	1658-59	2					g	1554	3
	Cont.**	1659-1700	1					g	1615-17	1-
		1702-08	1					g	1619-20	2
	Cont.**	1704-06	1					g	1725-26	2
	Cont.**	1708-10	2					g	1727	3
		1708-18	2					G	1806-07	2

SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

Fort Davis

DECEMBER 1958

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
Dec. 11 (Cont.)										
	Cont.	1713-20	1					g	1810	3
		1718-1835	1					b	1838	1
	Cont.**	1722-25	2					g	1842	1
	Cont.**	1730-31	2					C	1855-57	2
	Cont.**	1738	2					g	1858	1
	Cont.**	1746-58	2					b	1909	3
	Cont.**	1758-1800	3					C	1935-40	2
	Cont.**	1800-02	1					g	1942-43	2
	Cont.**	1803-05	3	Uncl.	1811,9-19	3		C	1944-45	2
	Cont.**	1805-42	3+					g	2000-01	1-
		1835-1914	2					b	2138	1-
	Cont.**	1842-52	2					b	2203	3
	Cont.**	1852-1915	3					g	2212	2
		1914-47	1					g	2214-15	3
	Cont.**	1915-31	2					g	2322-23	3
	Cont.**	1934-37	3+					g	2324	3
	Cont.**	1937-40	3					g	2328	2
	Cont.**	1945-48	1							
		1947-56	1-							
		2026-52	1-							
		2106-12	1-							
		2112-2316	1							
	Cont.**	2214-15	1							
	Cont.	2241-57	2							
	Cont.	2303-07	1							
		2316-29	2							
	Cont.**	2312-17	3							
	Cont.**	2321-35	1							
Dec. 12 1415-2340										
		1415-1836	1					g	1422	2
	Cont. IV	1415-1652	3					g	1441-42	2
	Cont. IV	1652-1705	2					g	1453	3
	Cont. IV	1705-14	1					C	1459-1501	1
	Cont.**	1722-31	1					g	1502-03	1
	Cont.**	1733-34	2					C	1504-09	3
	Cont.**	1734-37	1					b	1543	2
	Cont.**	1744-52	3					b	1549	3
	Cont.**	1756-57	3					g	1558	1
	Cont.**	1758-59	1					g	1607	2
	Cont.**	1811-12	1					g	1652	3
	Cont.**	1815-18	3					z	1744-46	3
	Cont.**	1835-38	2					b	1752	2
		1836-1908	1-					g	1817	3
	Cont.**	1814-42	3					g	1847-48	1
	Cont.**	1851-54	3					g	1855	2
	Cont.**	1854-58	1					b	1933	1
	Cont.**	1900-01	1					g	1959-2000	3
	Cont.**	1911-12	1					g	2032	1
	Cont.**	1914	1					b	2112	1
	Cont.**	1919	1					g	2118	1
		1921-22	1					b	2126	3
	Cont.**	1922-28	2					g	2154	1-
		1931-35	1-					C	2157-58	3
	Cont.**	1932-33	1					g	2159	3
	Cont.**	1938-47	2					C	2200-02	1
		1944	1-					b	2205	2
	Cont.**	1950-53	1					b	2206	1-
	Cont.**	1953-54	3					g	2217	3
	Cont.**	1954-56	2					b	2225	1
	Cont.**	1958-2000	2					b	2313	1
		2005	1-					g	2319	2
	Cont.**	2005-07	2							
	Cont.**	2008	1							
	Cont.**	2012-23	1							
	Cont.**	2031-35	2							
	Cont.**	2057-2101	2							
		2104	1-							
	Cont.	2117-23	2							
		2122-23	1-							
	Cont.	2123-37	1							
	Cont.	2158	3							
	Cont.**	2206-10	2							
		2207	1-							
		2208-09	1-							
	Cont.	2218-24	1							
		2244-45	1-	Uncl.	2255	3				
	Cont.**	2307-08	1							
	Cont.**	2316-20	2							
Dec. 13 1414-2340										
		1417-24	1					g	1420	2
		1603	1					g	1442	1
		1921-22	1					b	1500	1
		2028-38	1-					g	1628	2
		2049	1-					g	1637	3
		2103	1					g	1745-46	1
		2146-2221	1-					g	1749	3
	Cont.	2215	3					g	1833-34	2
		2250-2337						g	1847	3+
								b	1924	1

SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

DECEMBER 1958

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100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Time	Int	
Dec. 13 (Cont.)								b 1930	2	
								g 1939	1	
								g 1940-41	2	
								g 2054-55	1	
								b 2058	1	
								g 2130-31	2	
								G 2150-51	2	
								g 2215-16	3	
Dec. 14 1415-2340	1415-23	1-						g 1531-33	2	
	1438-1916	1						g 1806-07	3	
	1930-2024	1						g 1819	2	
	2043-2118	1-						g 1942-43	2	
	2129	1						g 2238-39	2	
	2138-2209	1-								
	2224-28	1-								
	2251-56	1-								
	2306-33	1-								
Dec. 15 1415-2340	1537-38	1-						b 1447	1	
	1538-39	2						g 1454	1	
	1543-45	1						g 1534	2	
	1545-47	3						g 1628	2	
	Cont.**	1547-49	2					g 1903	1-	
	Cont.**	1549-54	1					g 1909	1	
	1647-48	1-						g 1913-14	1	
	1851	1-						g 2018	1	
	2113	1-						b 2054	2	
	2145-51	1-						b 2102	1	
	2208-10	1-						b 2112	1	
	2226-28	1-						G 2127-29	1	
	2323	1						b 2130	1	
								g 2137	1-	
								g 2155	2	
								b 2303	1	
								b 2322	1	
								g 2324-25	1	
Dec. 16 1415-2340	Cont.**	1543-44	3					g 1449	1	
	Cont.**	1547-48	3					b 1549	3	
	1548-49	1-						g 1629	1	
	1550	1-						g 1630-31	3+	
	1624-25	1-						g 1631-32	3	
	1718-19	1-						b 1634	1-	
	1920	1-						G 1636-39	2	
	Cont.**	2134-35	1-					b 1640	1	
								g 1717-18	1-	
								g 1930	1	
								G 2132-33	2	
Dec. 17 1415-2340	2106	1	Uncl.	1859-1900	3+	b 1508	3			
	2309	1-	II	1900-5-07	2	b 1603	2			
						G 1858-1900	2			
						g 2006-07	1			
						g 2334	2			
Dec. 18 1414-2340	Cont.	1639-41	1					b 1619	2	
								g 1639	2	
								g 1832	1	
								g 1836	1	
Dec. 19 1414-2340	1903	1-						b 1844	1-	
	2206	1-						g 1904-05	1-	
	2256-2315	1-						g 1907-08	1	
	2320-22	3						b 2207	2	
	2322-33	1						G 2320-22	2	
								g 2322-23	1	
								G 2323-28	2	
								G 2328-32	1	
Dec. 20 1415-2340	1922-23	1						g 1436-37	1	
	2150	1						g 1544-45	1	
	2328-29	1-						g 1545-46	1	
								g 1547	1	
								b 1706	1	
								g 1955	2	
								b 2019	1	
								b 2039	1	
								g 2332	2	

**SOLAR RADIO EMISSION
SPECTRUM OBSERVATIONS**

DECEMBER 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified			Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	
Dec. 21 1414-2340		1721	1-					g	1503	1
		2103-04	1					g	1536	2
								g	1557	1
								b	1700	1-
								g	1711	1
								g	1907	2
								g	2139	2
Dec. 22 1607-2340		1802	1					g	1714	2
		2021	1					g	1803-04	3
		2246	2					g	1811	2
								b	1927	2
								b	1928	3
								b	1931	1
								g	2015	2
								g	2041	1-
								g	2327	2
Dec. 23 1414-2340	Cont.	1823-34	3					g	1833	3
		1915	1-					g	1956	1
		2159-2207	1					g	2047-48	1
								b	2158	2
								b	2205	2
Dec. 24 1416-2340		1416-35	1					g	1432	1
		1448-54	1					b	1437	1
		1506	1-					g	1438	2
		1516-17	1-					g	1617	2
		1540-1609	1-					g	1705	1
	Cont.	1617	3					b	1737	1
		1709	1-					g	1739	1-
		1955-56	1-					g	1751	2
	Cont.	2139-41	1					b	1844	1
	Cont.	2158-2210	1					g	1858	1
								b	1906	1
								g	1938	1
								g	1939-40	2
								g	1957	2
								g	2003-04	1
								b	2009	2
								g	2024	2
								b	2025	1-
								b	2026	1
								g	2035	1
								b	2039	3
								g	2041	2
								b	2312	2
								g	2323	2
Dec. 25 1414-1444 1555-2345		1645	1-					g	1417	1
		1823	1-					g	1418	1
		2233	1-					g	1640	2
								b	1727	2
								b	1828	3
								g	1829-30	2
								g	1832	2
								g	1905	1
								b	1910	3
								b	1953	1-
								b	1959	1-
								b	2002	1
								g	2030	3
								b	2037	1-
								b	2202	1
								g	2211	3
								g	2220	3
								g	2222-23	2
Dec. 26 1414-2345		1625-27	1-					g	1624	1
		1846	1-					g	1848	2
		1851	1					b	1951	2
								g	2015	1
Dec. 27 1414-2345		1756	1-					g	1415	1
		2209	1-					g	1423	1
								g	1433	2
								g	1439-40	1
								g	1455	1
								g	1727-28	1
								g	1744	2
								g	2148	1
								g	2227	1

SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

DECEMBER 1958

Fort Davis

100-580 Mc.

GEOMAGNETIC ACTIVITY INDICES

DECEMBER 1958

Dec. 1958	C	Values Kp								Sum	Ap	Final Selected Days	
		Three hour Gr. interval		1	2	3	4	5	6	7	8		
1	0.1	0o	0o	0o	1-	1o	1+	1o	0+	4+	2	Five	
2	1.3	2-	1+	2-	4-	4+	4o	4o	5+	26o	23	Quiet	
3	0.4	3+	3o	1+	1+	1-	1o	1o	1-	12+	7		
4	1.8	4-	3o	4o	5+	6-	5+	7-	6o	40-	54	1	
5	1.3	7o	4+	3+	3-	2o	2o	1+	2o	25-	28	7	
												10	
6	0.8	3o	1+	1+	4-	4-	3o	1+	3-	19o	12	12	
7	0.2	2-	3-	2+	1+	1+	1o	1-	1-	12-	6	25	
8	0.8	0+	0o	0+	2o	2+	3o	4o	3+	15+	10		
9	0.7	4-	3o	4o	3-	2-	2o	1-	1-	18+	12		
10	0.0	1o	2o	2+	1-	0+	1-	0o	0+	7+	4		
11	0.5	1+	2o	2o	3-	2o	1+	1+	3+	16o	8	Five	
12	0.3	2o	2o	0o	1+	1+	1o	2o	2+	12o	6	Disturbed	
13	1.6	5+	5+	3+	3o	6-	5o	6o	5+	39o	50		
14	1.2	4-	3o	2-	2o	4o	3+	4o	4o	26-	19	4	
15	0.7	2o	2o	1o	3-	2o	3-	3+	3-	18+	10	5	
												13	
16	1.0	4o	4+	2+	4-	3+	2+	2o	1o	23o	16	17	
17	1.4	2-	1o	2-	2+	2-	4+	6+	6o	25o	30	18	
18	1.3	7o	6-	3+	3-	3+	1+	1o	3-	27-	33		
19	1.1	4+	5-	3+	4o	4-	3o	3-	2-	27+	21		
20	0.8	3-	3+	3+	3+	3o	3o	3-	2+	24-	15		
21	0.4	2+	2o	3-	2o	2+	2-	2o	1+	16+	8	Ten	
22	0.6	3o	1o	2o	2-	2+	2o	3o	2+	17+	9	Quiet	
23	0.8	1+	1o	3-	3o	3+	3+	3o	2+	20o	12		
24	0.2	2+	2o	2+	2o	21	1+	1+	2-	15o	7	1	
25	0.2	0o	0o	0+	2-	1+	1+	2-	3-	9o	4	3	
												7	
26	0.9	2+	2+	1o	2o	3+	3+	3+	3+	21o	13	10	
27	0.7	2+	3o	3o	3o	3+	3-	1+	2o	21-	12	11	
28	0.8	3+	3-	3o	3-	3o	3o	3-	2+	23-	14	12	
29	0.4	3o	2o	2-	2-	3-	2-	2+	3o	18o	10	21	
30	0.7	3-	2-	2+	2+	4-	3o	3-	3-	21o	12	24	
31	0.2	2+	1+	2o	1+	3-	2-	2+	1-	14+	7	25	
												31	
Mean:		0.75									Mean:	15	

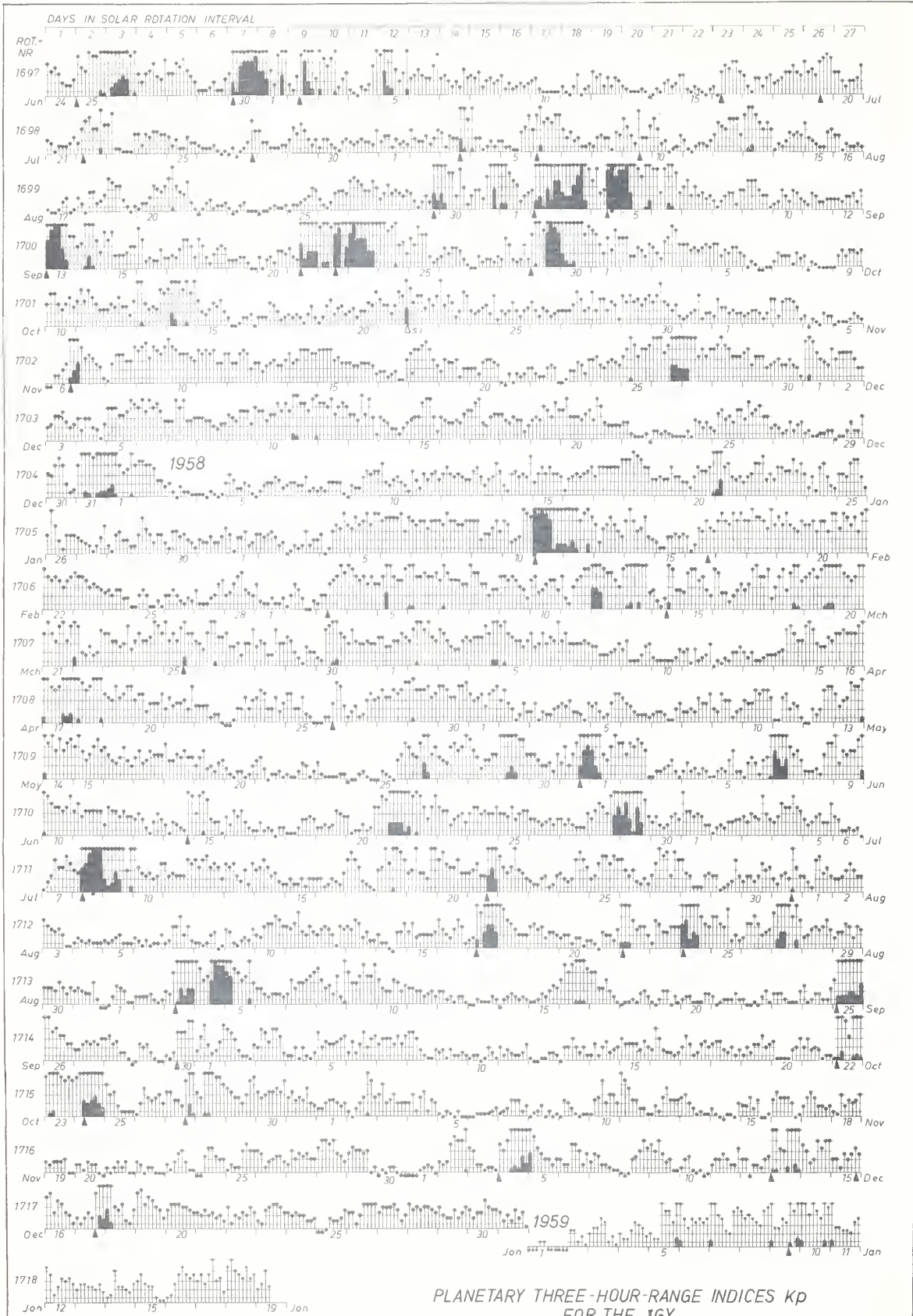
Note by J. Bartels, Chairman, IAGA Committee on Characterization
of Magnetic Activity

The December 1958 table concludes the series of the Kp-indices for the International Geophysical Year. It is a pleasure to express thanks to the collaborating observatories for their carefully derived data, namely: Sitka, Fredericksburg (US Coast and Geodetic Survey); Meanook, Agincourt (Dominion Observatory, Ottawa, Canada); Lerwick, Eskdalemuir (Meteorological Office, Edinburgh); Hartland (Royal Greenwich Observatory); Lovö (K. Sjöfartstyrelsen, Stockholm); Rude Skov (Meteorologisch Institut, Charlottenlund, Denmark); Witteveen (K. Meteorologisch Institut, De Bilt, Holland); Wingst (Deutsches Hydrographisches Institut, Hamburg); Amberley (Magnetic Survey, Geophysics Division, Christchurch, New Zealand). These data have been promptly supplied, mostly by air-mail, so that final Kp-indices and musical diagrams could be edited about three weeks after the close of each calendar month. Unless delays in the transmittal were unusually long, tables were also issued for the first half of each month. This will be continued after the IGY.

On the following two pages are the 27-day (musical) diagram of three-hourly Kp-indices for the IGY, and two corresponding diagrams for daily characters C9. In the righthand diagram for C9, the daily characters shown have been smoothed over three days, since it had been found formerly that the 27-day recurrences appear more clearly in running three-day means. For the IGY, the impression of the original, unsmoothed data is, however, nearly as clear.

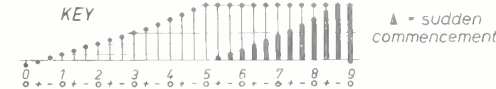
For explanations of Kp, Ap and Cp, please see IGY Annals Vol.4, 215-236, London 1957. For diagrams on Kp and C9 for previous years (Kp 1950-1958, Cp 1937-1958), see Beiträge zum IGJ (Abhandl. Akad. Wiss. Gottingen, Math.-Phys. Klasse) Heft 3, 1958; a copy of that paper, with text in German and English, may be had from the undersigned.

This work is done under the auspices of the International Association of Geomagnetism and Aeronomy, through its Committee on Characterization of Magnetic Activity, and the Permanent Service of Geomagnetic Indices (in the Federation of Permanent Astronomical and Geophysical Services), Director: J. Veldkamp, De Bilt (see Int. Union of Geodesy and Geophysics, Chronicle No. 15, Paris 1958, p. 253-258).



PLANETARY THREE-HOUR-RANGE INDICES K_P
FOR THE IGY

1957 June 24 to 1958 December 31
(and preliminary indices to 1959 January 19)



*IGY: Daily indices C9
(scale 0 to 9)
arranged in solar rotations
 R is relative sunspot
number.*

IGY: Smoothed daily indices Cg
(running three day means)
to exhibit 27-day-recurrence tendencies

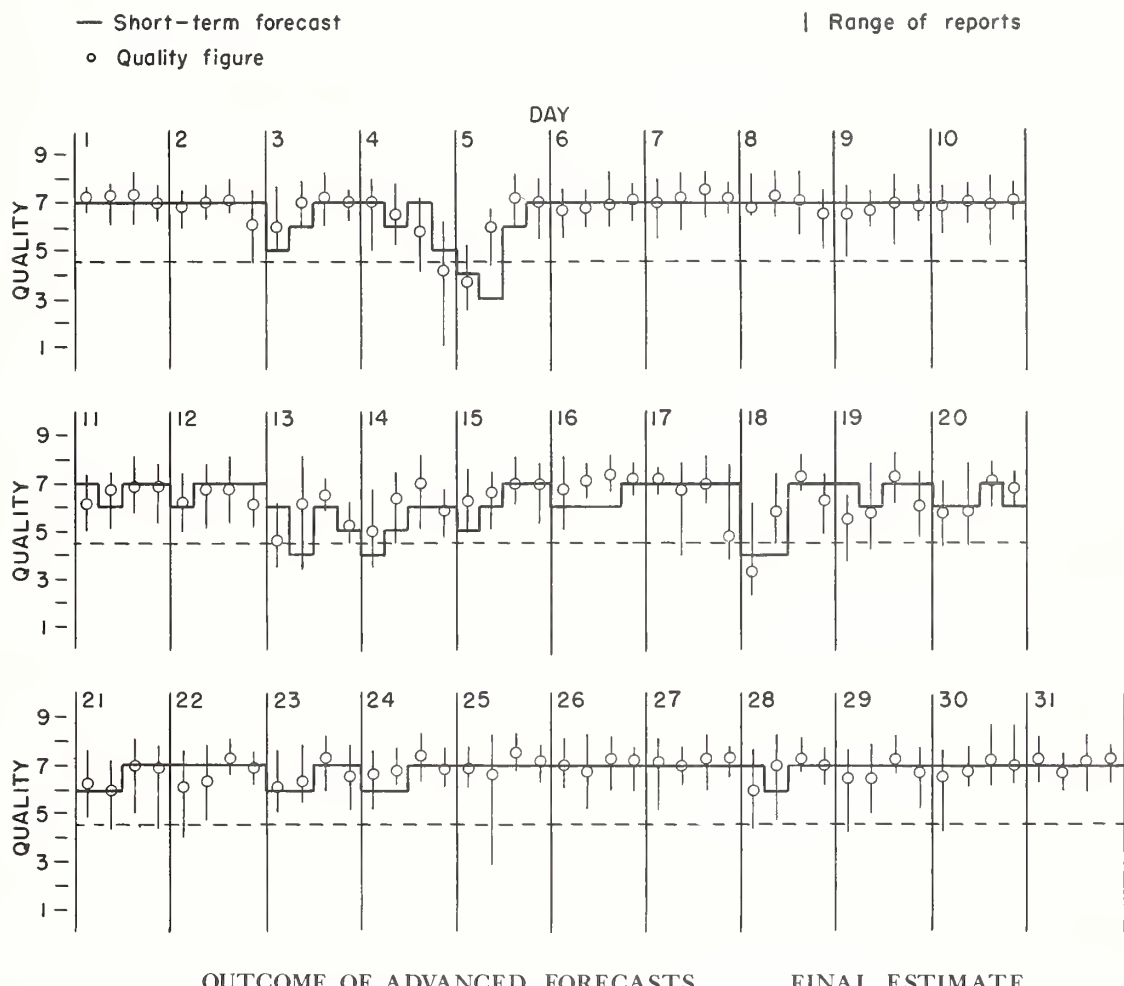
<i>Symbol</i>	1	2	3	4	5	6	7	8	9	10
$R = 0$	1	16	31	46	61	81	101	131	171	...
$Cg = 0$	1	2	3	4	5	6	7	8	9	...
$Cp = 0.0$	0.2	0.4	0.6	0.8	1.0	1.2	1.5	1.9	2.0	2.5
$Cp = 0.1$	0.3	0.5	0.7	0.9	1.1	1.4	1.8	2.1	2.4	2.8

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS
NORTH ATLANTIC
DECEMBER 1958

Dec. 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		1-7	1-7	1-7	1-7	days	days	days	days	Half Day
	to 06	to 12	to 18	to 24						Final	Js	SDW	J	(1)	(2)			
1	7o	7+	7+	7o	7	7	7	7	7+	7			7	0	1			
2	7o	7o	7o	6+	7	7	7	7	7-	7			7	2	3			
3	6o	7o	7+	7o	5	6	7	7	7-	7			7	2	1			
4	7o	7-	6o	4o	7	6	7	5	6-	7			7	(4)	(4)			
5	4-	6o	7+	7o	4	3	6	7	6-	7			7	3	2			
6	7-	7-	7o	7o	7	7	7	7	7o	7			7	2	2			
7	7o	7+	8-	7+	7	7	7	7	7+	7			7	2	1			
8	7+	7+	7o	7-	7	7	7	7	7o	7			7	0	3			
9	7-	7-	7o	7o	7	7	7	7	7-	6			6	3	2			
10	7-	7o	7o	7o	7	7	7	7	7o	6			6	1	0			
11	6o	7-	7o	7o	7	6	7	7	7-	6			6	2	2			
12	6+	7-	7-	6o	6	7	7	7	7-	5			5	2	2			
13	5-	6+	7-	5+	6	4	6	5	6-	4			4	3	(5)			
14	5o	6+	7o	6o	4	5	6	6	6o	3			3	2	3			
15	6+	7-	7o	7o	5	6	7	7	7-	5			5	2	3			
16	7-	7o	7+	7+	6	6	6	7	7o	7	7		7	3	2			
17	7+	7-	7o	5-	7	7	7	7	6+	7	7		7	2	(4)			
18	3+	6-	7+	6+	4	4	7	7	5+	5			5	(4)	2			
19	6-	6-	7+	6o	7	6	7	7	6o	7			7	(4)	2			
20	6-	6-	7o	7-	6	6	7	6	6+	7			7	3	3			
21	6+	6o	7o	7-	6	6	7	7	7-	7			7	2	2			
22	6o	6+	7+	7o	7	7	7	7	7-	7			7	2	3			
23	6o	6+	7+	7-	6	6	7	7	7-	7			7	2	3			
24	7-	7-	7+	7o	6	6	7	7	7o	7			7	2	2			
25	7o	7-	8-	7o	7	7	7	7	7o	7			7	1	1			
26	7o	7-	7+	7+	7	7	7	7	7o	7			7	2	3			
27	7o	7o	7+	7+	7	7	7	7	7o	7			7	3	2			
28	6o	7o	7+	7o	7	6	7	7	7-	7			7	2	3			
29	6+	6+	7+	7-	7	7	7	7	7-	6			6	2	2			
30	7-	7-	7o	7o	7	7	7	7	7-	6			6	3	3			
31	7+	7-	7o	7+	7	7	7	7	7o	6			6	1	2			
Score: Quiet Periods				P	18	18	24	24					16		18			
				S	11	10	7	5					11		12			
				U	0	0	0	1					2		1			
				F	0	3	0	0					2		0			
Disturbed Periods				P	1	0	0	0					0		0			
				S	1	0	0	1					0		0			
				U	0	0	0	0					0		0			
				F	0	0	0	0					0		0			

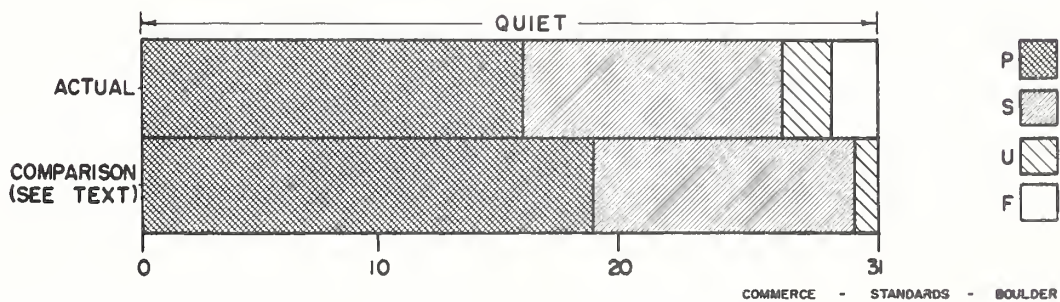
() represent disturbed values.

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS
 NORTH ATLANTIC
 DECEMBER 1958



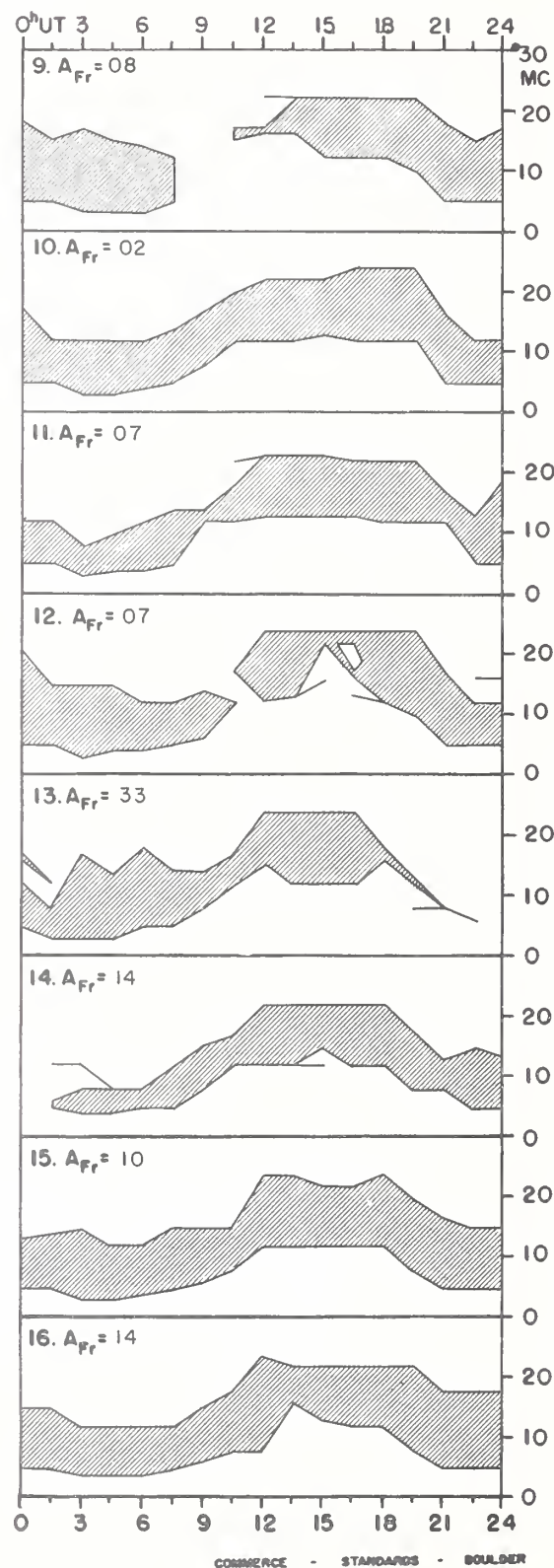
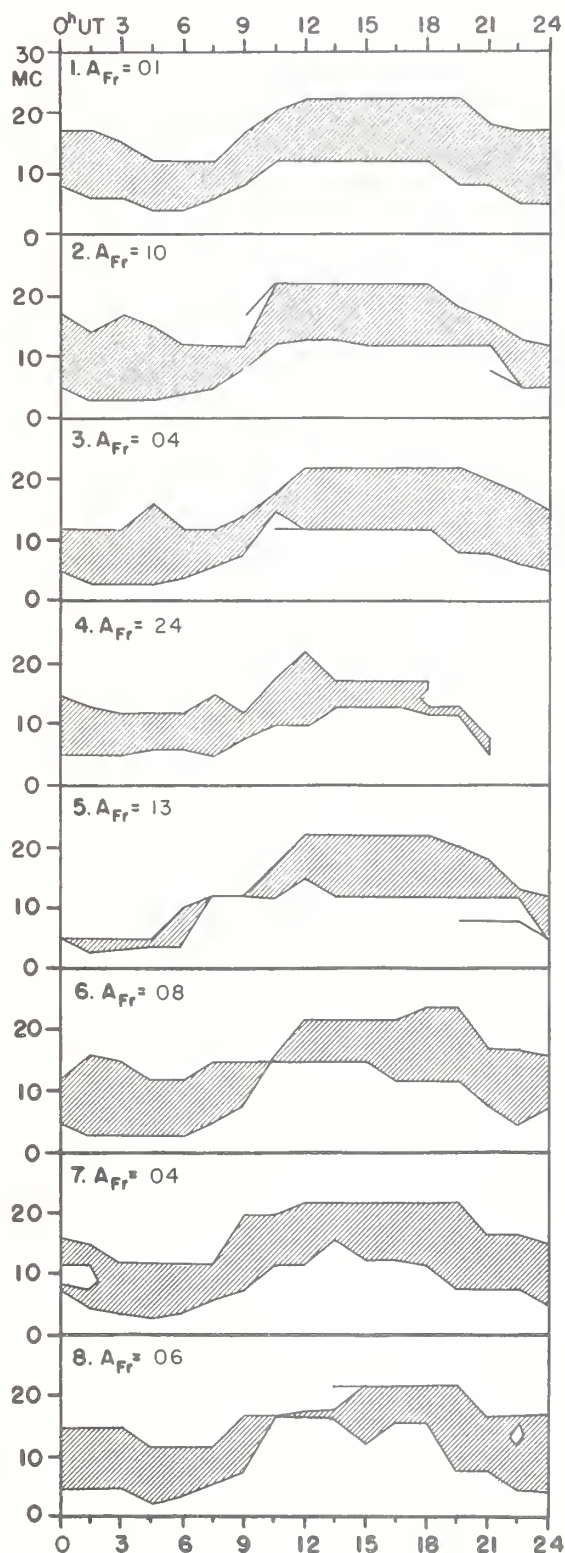
OUTCOME OF ADVANCED FORECASTS

FINAL ESTIMATE

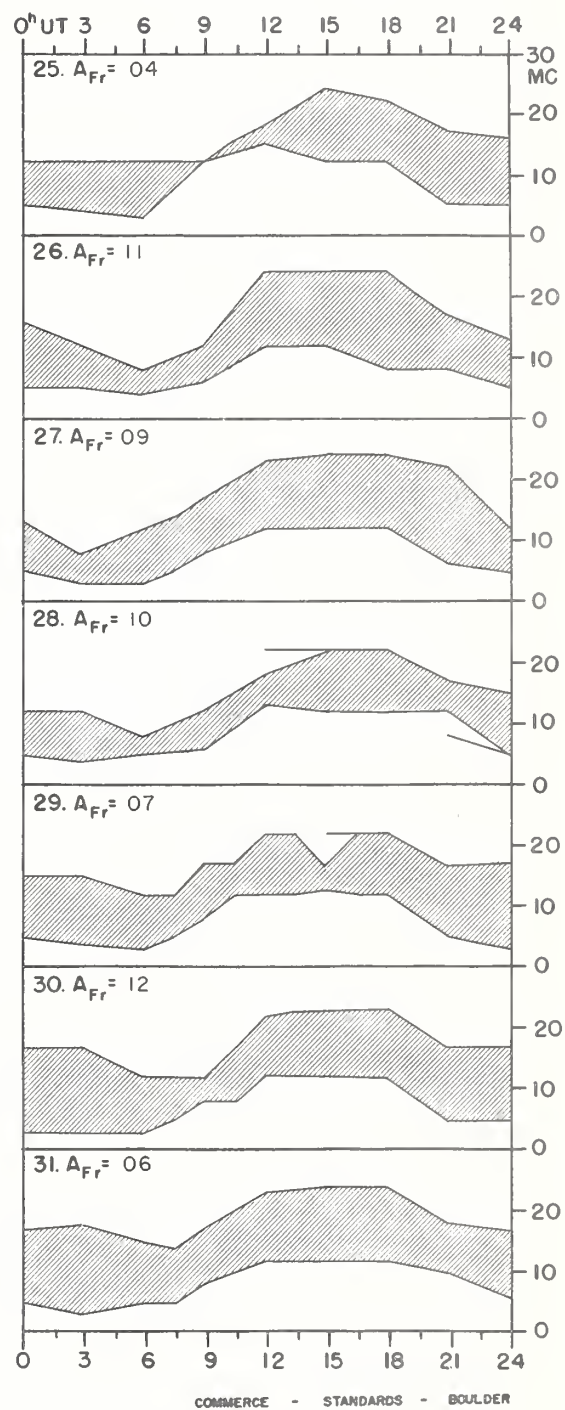
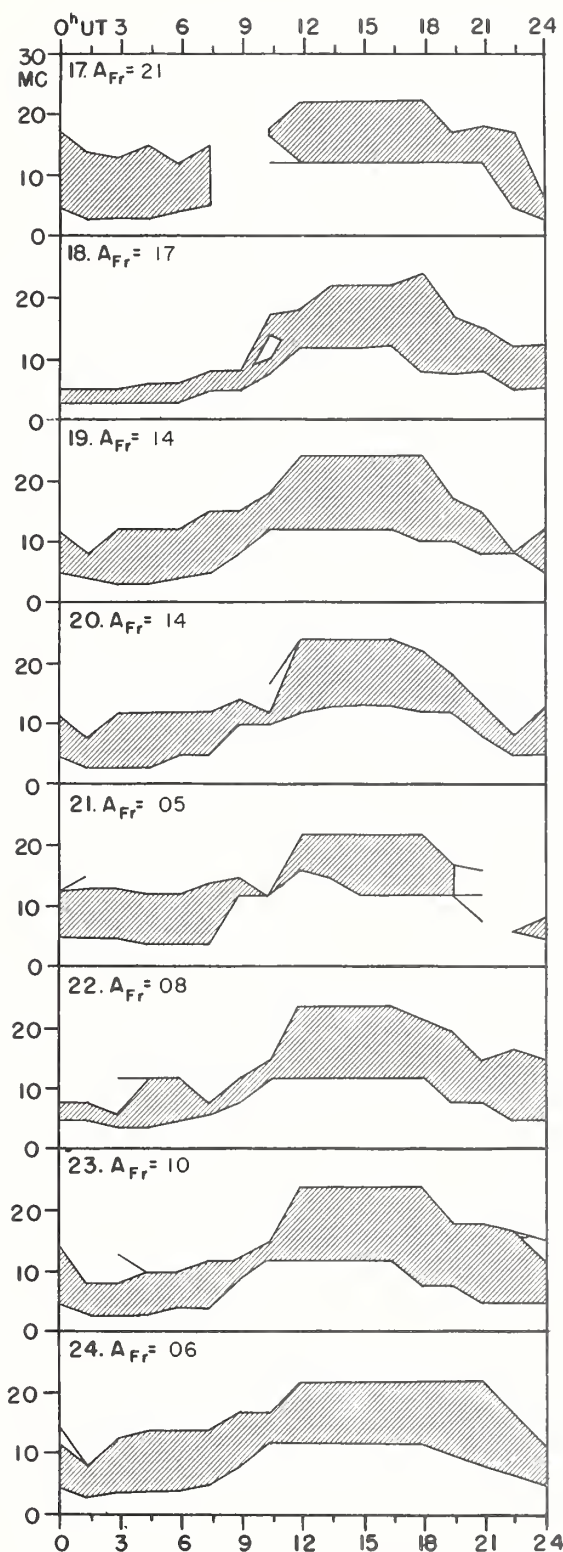


USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH

DECEMBER 1958



DECEMBER 1958



COMMERCE - STANDARDS - BOULDER

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

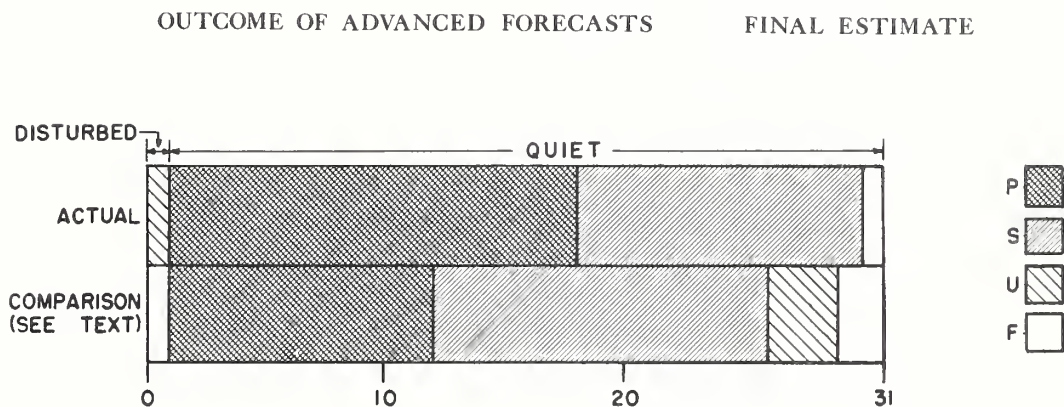
NORTH PACIFIC

DECEMBER 1958

Dec. 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 to 19	19 to 03		02	10	18	1-7 days	1-7 days	
						Final	Jps	SDW	Jp	Half Day (1)	Day (2)
1	6 5 6				6	5 7	6		6	6	0 1
2	6 5 5				6	6 6	6		6	6	2 (4)
3	6 3 6				5	5 6			6	6	1 1
4	5 3 3				(3)	5 3 5			5	5	(5) (7)
5	4 6 7				5	5 7	5		6	6	(4) 2
6	6 5 6				6	6 7	6		6	6	3 3
7	6 5 6				6	6 7	6		6	6	1 1
8	6 5 7				7	5 8	7		6	6	1 3
9	6 6 7				7	5 7	7		6	6	3 2
10	6 5 7				6	5 6	6		6	6	1 0
11	6 6 7				7	5 7	7		6	6	2 1
12	6 5 6				7	6 7	6		3	3	1 1
13	5 4 5				6	5 5	5		4	4	3 (5)
14	5 5 6				6	6 6	5		6	6	2 (4)
15	6 5 5				6	5 6	5		6	6	1 2
16	6 7 6				7	5 7	6		6	6	3 3
17	6 6 6				7	5 5	6		6	6	2 (4)
18	5 7 6				5	6 7	6		5	5	3 2
19	6 6 6				6	5 7	6		6	6	(4) 3
20	6 6 6				7	5 6	6		6	6	3 3
21	6 5 6				6	6 7	6		6	6	2 2
22	6 5 6				7	5 6	6		6	6	1 3
23	5 6 6				6	5 6	6		6	6	2 3
24	6 6 6				6	6 6	6		6	6	2 2
25	5 5 6				6	5 6	5		6	6	1 2
26	4 6 6				7	6 6	6		6	6	1 3
27	6 7 7				6	6 6	7		6	6	3 3
28	5 5 6				6	6 6	6		6	6	2 3
29	5 5 6				6	6 6	6		6	6	1 2
30	6 6 6				6	6 6	6		6	6	2 3
31	6 5 6				6	5 6	6		6	6	1 1
Score:		Quiet Periods	P	15	10	16		18		18	
			S	14	17	14		11		11	
			U	0	1	0		0		0	
			F	1	0	0		1		1	
Disturbed Periods		P	0	1	0		0		0		
		S	1	1	0		0		0		
		U	0	1	1		1		1		
		F	0	0	0		0		0		

() represent disturbed values.

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS
NORTH PACIFIC
DECEMBER 1958



ALERT PERIODS AND SPECIAL WORLD INTERVALS

Alert Issued Ends 1600 UT 1600 UT	SWI Starts Ends 0000 UT 2359 UT	A_{Be} On Days of Alert Period (SWI Underlined)	Number of Flares of IMP 2 Reported Promptly on Days of Alert Period
1959		03-04-04	0-0-0
Jan 1 Jan 3		18-11-09-07-03	0-0-0-0-0
Jan 10 Jan 14	Jan 24 Jan 25	08-07- <u>05</u> -11-11-10-09-10	2-0-0-5-1-2-0-1
Jan 22 Jan 29			

COMMERCE - STANDARDS - BOULDER

