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PART B SOLAR - GEOPHYSICAL DATA

ISSUED MARCH 1956

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 Editor is Miss J. V. Lincoln.

I RELATIVE SUNSPOT NUMBERS

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

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

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, \overline{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 \overline{R} of 3.4 was reached.

II SOLAR CENTERS OF ACTIVITY

<u>Calcium Plage and Sunspot Regions</u> -- 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 three times during its transit of the visible disk (first appearance, maximum development, last appearance): the date, the area, the central intensity; particulars of the associated sunspot group, if any, at analogous times: the date, the area, the spot count. 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 l=faint to 5=very bright.

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

Coronal Line Emission Indices -- In the table are summarized solar coronal emission intensity indices for the green (Fe XIV at $\lambda5303$) and red (Fe X at $\lambda6374$) 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:

where N is the number of indices entering the summation.

Such integrated disk indices as well as integrated wholesun 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 ${\rm H}_{\alpha}$ 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 of 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: Mt. Wilson, McMath-Hulbert, U. S. Naval, Wendelstein, and Sacramento Peak. The remainder report through the URSIgram centers in Europe and Japan. 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, date, times of beginning and ending of observing period, duration of flare (when known), total area in millionths of visible hemisphere, the McMath serial number of the region with which the flare is associated, the heliographic coordinates in degrees, the time of maximum phase, maximum intensity of flare, fractional area having nearly maximum brightness, and finally the flare importance on the IAU scale of l-to 3+. 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).

Ionospheric Effects -- SID (and GID--gradual ionospheric disturbances) may be detected in a number of ways: short wave fadeouts, enhancement of low frequency atmospherics, increases in cosmic absorption, and so forth. The table lists events that have been recognized on field strength recordings of distant high-frequency radio transmissions. Under a coordinated program, the staffs at the following ionospheric sounding stations contribute reports that are screened and synthesized at CRPL-Boulder: Puerto Rico, Ft. Belvoir, Va., and Anchorage, Alaska (CRPL Stations: PR, BE, AN); Huancayo, Peru, and College, Alaska (CRPL-Associated Laboratories: HU, CO); and White Sands, N. Mex., Adak, Alaska, and Okinawa (U. S. Signal Corps Stations: WS, AD, OK). McMath-Hulbert Observatory (MC) also contributes such reports. In addition, reports are volunteered by RCA Communications Inc.,

Marconi Wireless, Netherlands Postal and Telecommunications Services, Swedish Telecommunications, and others; these usually specify times of SID and the radio paths involved.

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

S-SWF: sudden drop-out and gradual recovery Slow S-SWF: drop-out taking 5 to 15 minutes and

gradual recovery

G-SWF: gradual disturbance; fade irregular in

both drop-out and recovery.

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

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

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

IV SOLAR RADIO WAVES

The data on solar radio waves are from observations at 167 Mc and 460 Mc made at the Gunbarrel Hill (Boulder) station of the National Bureau of Standards. The half-width of the antenna lobe is appreciably greater than the solar disk. Polarization has not been determined. All times are in Universal Time (UT or GCT); when the observing period extends slightly into the next Greenwich day, the time scale is extended beyond 24 hours.

3-hourly and Daily Flux -- Flux is given in power units. These units are approximately 10^{-22} watt meter- $2(c/s)^{-1}$ for both polarizations together. They will be subject to a correction factor when gain measurements of the antenna have been made. The median flux is measured for every one-hour period that contains a usable calibration and at least thirty minutes of usable record. 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 4 required). A dash indicates that insufficient measurements were made to meet the above requirements or that the records were not of usable quality. Parentheses indicate that the value is somewhat doubtful because of atmospheric noise or local interference.

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

- O 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. A dash is used to indicate that measurements were made for less than one hour during the period. Parentheses surround variability indices which are in doubt because of atmospheric noise or local interference.

Outstanding Events -- A separate table lists the occurrences that are not adequately described by the three-hourly values of median flux and variability. These are classified in general accordance with the system described and illustrated by Dodson, Hedeman, and Owren (Ap. J. 118, 169, 1953). The categories of events are identified in the table by numbers, which do not necessarily indicate the magnitude of the event:

- 0 Rise in base level -- A temporary increase in the continuum with duration of the order of tens of minutes to an hour.
- l <u>Series of bursts</u> -- 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.
- 5 Noise storm ends -- A noise storm (see 6) which ceases at some time during the observing period.
- 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.
- 9 Major burst and second part -- A double rise in flux, the first part of which is a major burst. The second part may consist of a rise in base level, a group or series of bursts, or the onset of a noise storm.

Starting times and durations are enclosed in parentheses when they are limited by the period of observation. The maximum instantaneous flux (Inst. Flux) is measured from the sky level as are the hourly medians. The maximum smoothed flux (Smd. Flux) is that obtained by taking the difference of the maximum value of a smooth curve drawn through the outstanding occurrence with a smoothing period of 20 percent to 50 percent of the total dration, and the value of the interpolated hourly median at that same time had the event not occurred, both measured from the sky level.

V GEOMAGNETIC ACTIVITY INDICES

C. Kp. 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, Kp; (3) daily "equivalent amplitude," Ap; (4) magnetically selected quiet and disturbed days.

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

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

Kp is the mean standardized K-index from 12 observatories between geomagnetic latitudes 47 and 63 degrees. The scale is 0 (very quiet) to 9 (extremely disturbed), expressed in thirds of a unit, e.g. 5- is 4 2/3, 50 is 5 0/3, and 5+ is 5 1/3. This planetary index is designed to measure solar particle-radiation by its magnetic effects, specifically to meet the needs of research workers in the ionospheric field. A complete description of Kp 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 Kp 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 Kp 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 <u>Terr. Mag.</u> (predecessor to <u>J. Geophys. Res.</u>) 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 Kp's; (2) the sum of the squares of the eight Kp's; and (3) the greatest Kp.

<u>Chart of Kp by Solar Rotations</u> -- The graph of Kp by solar rotations is furnished through the courtesy of Dr. J. Bartels, Geophysikalisches Institute, Göttingen.

VI RADIO PROPAGATION QUALITY INDICES

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

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

1 = useless 4 = poor-to-fair 7 = good 2 = very poor 5 = fair 8 = very good3 = 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 and observed when both forecast and observed were $\gg 5$, or both $\ll 5$
- S forecast quality one grade 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, Qa, 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 Company, 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. 50 is 5 and 0/3; 5- is 4 and 2/3; 5+ is 5 and 1/3. Other data included are:

- (a) Whole-day radio quality indices, which are weighted averages of the four 6-hourly indices, with half weight given to quality grades 5 and 6. This procedure tends to give whole-day indices suitable for comparison with whole-day advance forecasts which seek to designate the days of significant disturbance or unusually quiet conditions.
- (b) Short-term forecasts, issued every six hours by the North Atlantic Radio Warning Service. These are issued one hour before 00^h , 06^h , 12^h , 18^h , UT and are applicable to the period 1 to 7 hours ahead.
- (c) Advance forecasts, issued twice weekly by the NARWS (CRPL-J reports) and applicable 1 to 3 or 4 days ahead, 4 or 5 to 7 days ahead, and 8 to 25 days ahead. These forecasts are scored against the whole-day quality indices.

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

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

Ranges of useful frequencies on the North Atlantic radio path are shown in a series of diagrams, one for each day. Time is the angular coordinate and radio frequency in Mc is the radius vector. 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 Fernmeldetechnischen Zentralamtes, Darmstadt, Germany, being observations every one and a half hours of selected transmitters located in the eastern portion of North America.

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 included 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 Alaskan Communications Service, 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 9 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:

03-12	hours	UT	5.33
09-18			5.33
18-03			6.00
00-24			5.67

The 9-hour and 24-hour indices Qp 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 Qa, includes the 9-hourly quality figures; whole day quality figures; short term forecasts issued by NPRWS three times daily at 02^h , 09^h , and 18^h UT, applicable to the stated 9-hour periods; advance forecasts issued twice weekly by NPRWS (CRPL-Jp report); and half-day averages of geomagnetic K indices from Sitka.

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

RELATIVE SUNSPOT NUMBERS

American	Relative	Sunspot	Numbers
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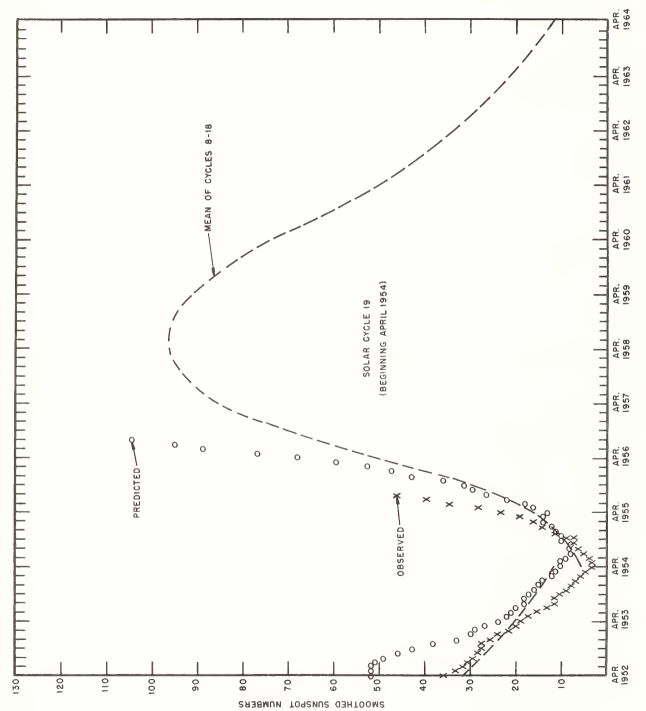
January 1956

Date	R _A ,
1	48
2	42
3	52
4	55
5	42
6	44
7	47
8	57
9	52
10	46
11	49
12	59
13	78
14	69
15	97
16	115
17	108
18	97
19	95
20	106
21	100
22	89
23	86
24	79
25	81
26	57
27	41
28	43
29	57
30	52
31	41
Mean:	67.2

Zürich Provisional Relative Sunspot Numbers

February 1956

Date	$R_{\mathbf{Z}}$	
1	40	
2 3	50	
	60	
4	57	
5	26	
6	34	
7	29	
8	2 5	
9	31	
10	29	
10	23	
11	56	
12	80	
13	90	1
14	142	
15	168	
20	200	
16	224	
17	237	
18	270	
19	246	
20	260	
21	208	
22	186	
23	177	
24	156	
25	149	
26	140	
27	122	
28	132	
29	132	
<i>23</i>	102	
Mean:	122.6	



PREDICTED AND OBSERVED SUNSPOT NUMBERS

CALCIUM PLAGE AND SUNSPOT REGIONS

	Last seen	04- xx -1	×	04- xx -2	06- 50a-x	10- 50a-x			12- 50a-x									20- 60 -5	24-870 -2**			24-970 -2			23- 40 -4			290	02-20 -1
Sunspot Data Date-Area-Count	Maximum	-	01- 60 -2		200g	01-540 -5			09- 110 -5									13- 130 -6	(18- 650 -6		[21-1750 -15	18-1660 -20	1280	026 -	23- 40 -4				21- 390 -3
Ĩ	First seen	03- xx -1	01- 60 -2			31-170 -1			08- 10 -x									11- 10 -x	10-340 -1**			13-290 -3		730	23- 40 -4			19-290 -1	21-390 -3
, a	Last seen	04- 300-1.5		10-~1100-1	700-1	10- 4800-2.5	10-400-1		Н		Z-000T -ST	16- 1500-2	18- 1000-3.5			16- 900-2	20- 3000-1.5	21-41500-2	23- 9000-2			25- 5000-3	26-10000-3	27- 1400-1	コ	21- 800-1	01- 3000-2	02-11400-2	05- 3000-2
Calcium Plage Data Date-Area-Intensity	Meximum	8 8		02- 700-1	02-1000-3	07- 5700-4	04- 1100-2		1 1 1		TS- T000-2.5	1 1	!	16- 700-1.5		10- 1200-2	19- 3500-2		19-18000-3.5			18- 6300-3.5		(v)	1	19- 1000-2	29- 5000-2	29-13000-3	25- 5800-3
Cal Dat	First seen	03- 800-2				01- 2000-2	03- 1000-2			N	2-00/ -80	15- 800-2.5		16- 700-1.5		10- 1200-2	10- 1900-2.5		10- 2000-3			14- 5000-3.5	_	W		18- 900-1	18- 1500-1.5	19- 4000-3.5	20- 1000-2
Return	Region	New	3370	New	3372	3371	3379	3373	3374	3375	5574	3374	New	New	3378	New	3379	3380	3379			New	New	New	New	5383	3384	3385	New
McMath Plage	Number	3389 (1)*	3390 (5)	$\overline{}$	$\overline{}$		-		3394 (3)	_)	$\overline{}$	$\overline{}$	3396 (3)		$\overline{}$	$\overline{}$	3401 (1) 3400 (2)	•)	3404 (1)	405 (_	409 ($\overline{}$	3412 (7)	\neg
Lat.		N23	N25	236	218	N30	S OF T	272	N24	S27	NZ0	N22	60N	N17	222	817	N30	S22	N21			225	N22	S22	N23	N36	228	N23	S24
CMP Feb.	1956	02.4	04.0	05.1	05.2	06.5	0.70	08.6	0.60	09.3	8.60	11,3	12,3	12.6	12.9	13.0	15.5	16.2	16.8			18.9	20.0	21.3	23.0	24.2	25.7	25.9	28.5

^{*} Parenthetical value following McMath plage region number is age of region in number of rotations. ** First and last parts of the giant region.

CORONAL LINE EMISSION INDICES

FEBRUARY 1956

rant later)	R_1	X X 71 X 77	25 13 13 13 13	X 2 2 5 X X X X X X X X X X X X X X X X	46 X X 36 X X 36 X X X 36 X X X X X X X X	30 28 36	22 18 20 20
Quad lays	R6	100 X X X X X X X X X X X X X X X X X X	44××	21 21 31 X	2 × 8 × ×	22 X X 20	20 14 7a 13
North West (observed 7 d	G_1	XX X X 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	100 72 X X X	× 648 380 200 200 200 200	79 79 120	62 42 83 105	75 45 17 23
No)	95	16 16 75 75	99 4 × × ×	33 33 8 X 45 55 55	×× × × × × × × × × × × × × × × × × × ×	* 33 K	55 34 14 12
rant later)	R1	10 10 19	X X X X X X X X X X X X X X X X X X X	K 5 3 3 X X	36 x 25 x x	33 × 25 33 × 35	39 43 16
Quad lays	R6	XX8XL	81 18 18 18	17 X X X X X X X X X X X X X X X X X X X	16 x x 2 20 20 20 20 20 20 20 20 20 20 20 20 2	155 175 24	23 14 6a
South West (observed 7	G_1	XX8XC	843 32 × × ×	X 77 X X X X X X X X X X X X X X X X X	******	20 20 88 88 96	64 49 20 22
Sol Sol	95	X X 15	200 200 200 200 200 200 200 200 200 200	×8884×	2 x 3 x x	4 × 8 × 8 × 4 × 4 × 4 × 4 × 4 × 4 × 4 ×	31 29 15 14
drant earlier)	R	0 X X X X	7 × × × × × × × × × × × × × × × × × × ×	XXXXX XXX	34 X 8 X 34 X 34 X 34 X 34 X 34 X 34 X 3	XXXXX	30 255 X
Que 1, s	R6	ক্ষৰ্ম্য	x x x 111	19 16 18 X	X 23 23 21 21 21 21 21 21 21 21 21 21 21 21 21	8 X X X X	16 15 18 18
Ea:	S ₁	42a X X X	×××× 600 610	150 77 58 X	4 × × × × × × × × × × × × × × × × × × ×	××××	83 85 865
South (observed	95	31a XXXX	36 36 36	% X X 200 X X	35 × 6 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8	8 XXXX	47 52 53
nt lier)	R_1	OXXXX	×××4×	115 110 11 X X	25 32 46 46 46 46 46 46 46 46 46 46 46 46 46	8 xxxx	X 2 X 2
t Quadrant days earlier)	Re	C 4 4 4 4	X 4 X E X	Z z z z z z z	35 × × 38	L X X X X	17 X X X X X
Eas 7	G_1	35°a X X X 40°a	W X X X R	222 222 222	109 93 88 92	~××××	72 38 40 X
North (observed	Ge	25a 26a 26a	X 4 X 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 10 17 17 17	88 77 70 70 70 70 70 70 70 70 70 70 70 70	⁷	050 450 750 750
CMP Date	1956	Feb. 74.00	9 6 7 8 9 0	117	16 13 19 20	35525	26 27 28 29

* Yellow line observed.
a Index computed from low weight data.

SOLAR FLARES FEBRUARY 1956

Provis. Iono- spheric Effect	S-SWF S-SWF Slow S-SWF	Slow S-SWF	S-SWF	S-SWF Slow S-SWF	G-SWF G-SWF S-SWF Slow S-SWF	S-SWF	
Impor- tance	1 3 1+ to 2- 2 1+	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 2 2 1 1	4 1 2 1 2		+ +	пппп
Rel. Area of Max. Tenths	8 &	ω	N	ις 4.	യ ശ	4	
Max. Int.	30	25	16	22 30	30	20	
Time Max. Phase UT	2113	æ1858	. 2027	1445	1940	2149	
Approx. Position Lat. Mer. Dist.	N19 E90 N20 E90 N18 E47 N20 E40 N20 E40	S22 E307 N22 E10 N18 E08 N24 E09 N22 E06	NZ1 W07 NZ1 W09 N19 W0Z N18 E10	N23 W27 N25 E15 S20 W06 S25 W08 S25 W05	N24 W40 N22 W30 S20 W20 S22 W23 S21 W24	S20 W30 N22 W41 N35 E45 N25 W85 S20 W60	N25 E35 N35 E05 S23 E73 S23 E72
McMath Plage Region Number	3400 3400 3400 3400 3400	34037 3400 3400 3400 3400	3400 3400 3400 3404 3404	3400 3404 3403 3403 3403	3400 3403 3403 3403 3403	3403 3404 3412 3400 3403	3412 3412 3419 3419
Total Area Mill.	117	227	130	270	139 115	225	
Dura- tion Min.	29 30 80 > 20 > 12	80 >120 > 40 > 12	12 > 68 > 13 42	> 87 < 10 25 < 10	18 53 20 13	> 10 33 > 40	20 30 17 18
me rved End UT	2119 2140 1558 a1550	1925 82015 0830 0917	0918 1138 a 2033 2110	1657	1835 2023 1955 2011	al750 2210 0120 0414	0203 2335 0832 0850
Tir Obser Start UT	2050 2110 1438 b1530 b1718	b1750 1805 b1815 b0750 b0905	0906 b1030 b1125 2020 2028	b1430 b1806 b1819 1820 b1822	b1405 1817 1930 1957 1955 1958	1740 2137 0100 b0534 b1330	0143 2305 0715 0832
Date Feb. 1956	10 10 13 13	16 16 16 17	17 17 17 18 18	19 19 19	000000	21 23 23 23	2 2 2 4 2 8 8 8 8 8
Observa- tory	S. Peak McMath S. Peak McMath McMath	McMath McMath S.Peak Wendel. Schau.	Schau. [Wendel. [Neder. [S.Peak] McMath	S.Peak Mt.Wilson McMath S.Peak Mt.Wilson	McMath McMath McMath McMath S.Peak	McMath S.Peak Tokyo Tokyo McMath	Tokyo Tokyo Wendel. Wendel.

+ Second brightening of this flare at 1957 UT.

SOLAR FLARES

FEBRUARY 1956

Subflares noted as follows (Date, time (UT), region):

Feb.																			
Feb. 15, 1610 (3400)*	17, 2006 (3403)	2124 (3404)	18, b2042 (3400)*		1454 (3404)	1503 (3403)	1516 (3400)	1549 (3400)	1631 (3404)	1935 (3404)	1959 (3413)	21, 1457 (3400)	1541 (3400)	1647 (3400)	1657 (3403)	al725 (3404)	1730 (3403)	b1748 (3404)	1830 (3412)
		11, 1533 (3400)		1541 (3400)	1720 (3400)		12, 1500 (3400)		1933 (3400)	2056 (3403)	2110 (3400)	2210 (3400)	13, 1710 (3400)		1915 (3403)	2020 (3400)**	2129 (3400)	2149 (3404)	15, 1526 (3400)*

3418)* 3404)* 3420)*

b1805 **1**645

26°,

(3412)

1539 1601 b1705 b1919 1520 1540

(3418)(3404)

25,

3412)

3412) 3398)

3404

1835 1845 1910 b2125 1519 1620 1740

22,

3404

3404 3404 3403 3412 3403

2233

23,

(3398) (3404)

21,

^{*} McMath observation; all others are Sac. Peak

^{**} Observed by both McMath and Sac. Peak

IONOSPHERIC EFFECTS OF SOLAR FLARES

Jan. 1956	Start UT	End UT	Туре	Wide- spread Index	Impor- tance	Observation Stations
3 4 7 13	0210 0900 1914 1532 1606	0220 0950 1930 1545 1627	G-SWF G-SWF G-SWF G-SWF G-SWF	2 1 2 2 3	1- 1 1- 1-	AN, OK OK AN, HU, PR BE, PR BE, MC, PR
14 15 16	1717 0130 1932 1528 1342	1726 0225 2007 1540 1410	G-SWF G-SWF S-SWF Slow S-SWF Slow S-SWF	3 1 5 4 3	1- 2 1+ 1+ 1	AN, BE, PR OK AN, BE, HU, MC, PR HU, MC, PR HU, PR, NERA*
17 18	1646 0847 1642 2016 1423	1720 0922 1718 2042 1450	G-SWF G-SWF G-SWF G-SWF Slow S-SWF	3 2 2 3 5	1 2 1- 1 1+	AN, HU, MC, PR NERA*, RCA** AN, BE, PR AN, HU, PR BE, HU, MC, PR
19	1755 0015 0305 0558 1556	1816 0050 0320 0630 1725	Slow S-SWF S-SWF S-SWF Slow S-SWF G-SWF	5 4 5 1 5	1+ 2 2 1+ 1	BE, HU, MC, WS OK, Japan+ AN, OK, Japan+ OK BE, HU, MC, PR, NERA*
20 21	1907 2127 2245 0405 1850	1943 2145 2300 0435 1912	G-SWF G-SWF G-SWF Slow S-SWF G-SWF	4 3 2 1 3	1+ 1 1 2+ 1-	BE, HU, MC, PR AN, HU, PR AN, OK OK AN, BE, MC
23 24	1245 1450 1620 0400 0540	1335 1500 1705 0430 0622	G-SWF G-SWF G-SWF S-SWF Slow S-SWF	2 4 5 1	1 1 2+ 1+ 1+	HU, MC HU, MC, PR, NERA* BE, HU, MC, PR, NERA* OK OK
25	1336 1723	1405 1734	S-SWF G-SWF	2 2	1- 1-	PR, NERA* BE, MC
26	1648	1724	S-SWF	5	2	BE, HU, MC, PR, WS, NERA*

^{*} Nederhorst den Berg, Netherlands.

^{**} RCA Communications Inc. at Somerton and Brentwood, England.

⁺ Hiraiso Radio Wave Observatory, Japan.

SOLAR RADIO WAVES (BOULDER) -- 167 MC 3-HOURLY AND DAILY FLUX

			Flu	x					ility		Observed Periods
		Hour					Hours	UT			
Feb. 1956	12 15	15 18	18 21	21 24	Daily	12 15	15 18	18 21	21 24	Daily	Hours UT
1 2 3 4 5				<i>L</i> -7		<u> </u>					
6 7 8 9 10			No	Scala	ble Rec	ords	Febru	ary l	thro	ugh 13.	
11 12 13 14 15		22 37	25 67	31	25 58		2	2	2	2	1356-2421 1354-2150,2238-2422
16 17 18 19 20	 >	66 72 16 220 :	>300 58 21 >280 21	94 45 81 130 17	>160 60 37 >220 25		2 3 2 1 2	2 2 2 1 2	2 2 2 1 2	2 3 2 1 2	1353-2423 1352-2423 1350-2424 1349-2426 1348-2427
21 22 23 24 25		54 16 16 13	50 16 18 12	38 14 17 11	49 16 17 12	 	2 2 0	3 2 2 2	3 1 2 1	3 2 2 2	1346-2428 1345-2430 1344-2430 1342-2431
26 27 28 29		12 15 13	11 11 15 13	10 10 23	11 11 15 16		1 1 2 1	1 2 2 2	(1) 2 2 3	(1) 2 2 3	1339-2433 1338-1606,1827-2433 1336-2434 1335-2436

SOLAR RADIO WAVES (BOULDER) -- 460 MC

3-HOURLY AND DAILY FLUX

			Flu	v			V	ariah	ility		Observed Periods		
		Hour					Hours				000011041011040		
Feb. 1956	12 15	15 18	18 21	21 24	Daily	12 15	15 18	18 21	21 24	Daily	Hours UT		
1 2 3 4 5		33 34 29 30	34 35 31 29 31	33 36 31 32	33 35 30 30 31	0 0 0	0 0 0 0	0 1 0 0	0 0 0 (0)	0 1 0 (0) 0	1410-2405 1409-2406 1408-2407 1407-2408 1406-2410		
6 7 8 9		31 35 32 30	33 33 32	37 40 33 35 41	34 37 32 34	0 (0) 0 (0)	(0) (0) 0	0 (0) 1 1	1 (0) (0) 2	1 2 (0) 2	1405-2411 1404-2412 1403-2413 1401-1643,2035-2414 1400-1650,1708-2416		
11 12 13 14 15		33 32 38 37 46	33 34 34 38	33 34 34 38	33 33 36 38 48	0 0 1 0 1	1 0 0 (0)	0 1 0 0	0 1 1 0 1	1 1 (0) 1	1359-2417 1358-2418 1357-2312,2333-2420 1356-2421 1354-2010,2157-2422		
16 17 18 19 20		(44) 39 46 47	(109) 46 42 49 47	(84) 53 45 47 45	(83) 47 42 47 46	0 0 0 2 1	1 1 2 1	2 1 0 1	2 1 0 0 (0)	2 1 2 1	1353-2423 1352-1707,1724-2423 1350-2424 1349-2426 1348-2427		
21 22 23 24 25		44 38 41 37	43 36 40 37	38 39 38	43 37 40 37	0 1 (0) 0	1 0 (0) 0	0 1 1 1	(0) (0) 0	1 1 1 1	1346-2428 1345-2430 1344-2203,2213-2430 1342-2431		
26 27 28 29	 	33 36 35	35 35 37 38	35 35 37 44	35 34 36 39	1 0 0 0	0 0 0	0 0 0	0 (0) 2	1 0 (0) 2	1339-2433 1338-2433 1336-2213,2250-2434 1335-1847,1909-2436		

OUTSTANDING EVENTS

					Maximum		
Feb. 1956	Туре	Start UT	Duration Hrs:Mins	Time UT	Inst. Flux	Smd. Flux	Remarks
14 15 16 16 17	6 6 6 9 6	(1356) (1354) (1353) 1804 (1352)	(10:25) (10:28) (04:11) (07:19) (10:31)	~2200 ~2100 ~1500 ~1930 ~1700	>360 >360 >300* >620 >1200	18 70 60 >320 60	Off scale Off scale Off scale Off scale
18 18 19 19 20	6 9 6 8 6	(1350) 2019 (1349) 1430 (1348)	(06:29) (04:05) (10:37) 00:07 (10:39)	~1600 2048 ~1800 ~1500	>900 >540 >720 >1300 >440	5 100 > 280 > 580 23	Off scale
21 22 23 24 24	6 6 6 2 3	(1346) (1345) (1344) 1912 2312.0	(10:42) (10:45) (10:46) 00:06 00:00.5	~2130 ~2000 ~1800 1917.5 2312.2	>780 >320 >250 >690 130	43 4 7 90 	
26 26 26 27 27	3 8 4 1	1348 1440 1941 (1338) (1827)	00:00.5 00:29 (04:52) (02:28) (06:06)	1348.2 1450.4 1941.8 1420 2029	57 67 140 78 190	28 	
28 28 28 29 29	6 3 8 2 3	(1336) 1627.4 1840.8 (1335) 1956.1	(10:58) 00:00.1 00.08.0 (08:49) 00:01.8	~1800 1627.4 1844.0 1846.0 1956.2	>500 >940 >290 >340	4 >360 44	
29	9	5554	(02:12)	2225	>1000	120	Off scale

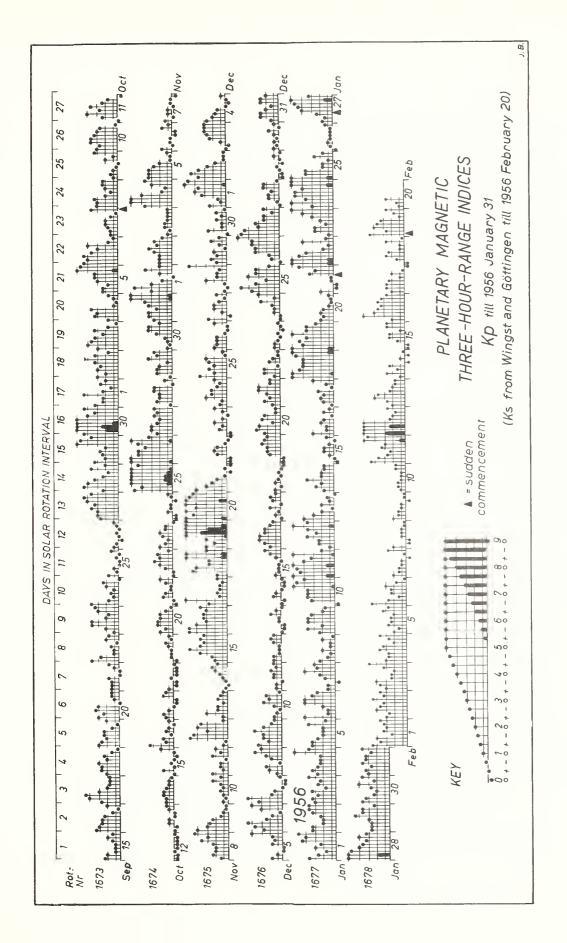
^{*}Most > signs indicate that flux value given was on scale but beyond the presently calibrated range of the recorders and that the actual value is greater.

OUTSTANDING EVENTS

					i4aximum		
Feb.	mrm.o	Start UT	Duration Hrs:Mins	Time UT	Inst. Flux	Smd. Flux	Remarks
1956	Туре	01	111.8.11111.8	01	Flux	Flux	Remarks
2 6 7 10 10	3 2 8 6 8	1427.0 2235.5 2128.0 (1400) 2046.0	00:00.9 00:03.3 00:05.3 (07:16) 00:01.0	1427.2 2238.7 2129.5 ~1800 2046.7	~130 120 >2300 >1200	 8 -1000 3 	
10 10 11 11 12	8 9 4 3 2	2101.3 2116 1534.9 1602.6 2111	00:01.0 (03:00) 00:03.9 00:02.0 00:18	2101.5 2117.3 1535.9 1603.1 2128	>1800 >1800 >1800 >1100 130	16 35 35 8	
13 13 13 13	9 6 2 3 6	1442 1645 2026.8 2215.9 (1356)	02:03 (08:35) 00:01.7 00:01.0 (10:25)	1448 ~1700 2027.2 2216.2 ~2200	460 160 130 	5 4 23 9	
14 15 16 16 17	2 6 6 9 6	2255.8 (1354) (1353) 1758 (1353)	00:03.6 (10:28) (04:05) (06:25) (10:30)	2258.3 ~1900 1525 ~2020 ~2100	78 420	11 19 14 100 22	
17 17 18 19	3 8 6 9 6	1402.1 1646.3 (1350) 1420 1527	00:01.7 00:03.6 (10:34) 01:07 (08:59)	1403.2 1646.8 ~2100 1436.3 ~1500	~700 >1400 >2200	32 17 320 19	
19 20 20 21 21	8 6 8 6 3	1836.6 (1348) 1918.8 (1346) 1706.0	00:08 (10:39) 00:04.0 (10:42) 00:01.6	1839.0 ~1600 1920.3 ~1700 1706.7	290 450 500	180 17 140 13 33	
22 23 24 24 24	1 8 6 8 8	1416 1916 (1342) 1912.0 2157	(10:14) 00:08 (10:49) 00:04.5 00:11	2058 1916.2 ~2200 1913.9 2205	>750 130 280 100	8 8 7 16	
26 28 29 29	3 6 6 9	1416.4 (1336) (1335) 2222	00:00.4 (10:58) (08:47) (02:14)	1416.5 ~2100 ~2000 2228.6	>700 410	8 10 78	

GEOMAGNETIC ACTIVITY INDICES

Jan. C Three-hour Gr. interval 1 2 3 4 5 6 7 8 Sum Ap Selected Days 1 1.1 4-3-2-30 2+4+405-24-15 26+20 Five Quiet 2 0.9 3+3+2020 2+3+4-4-24-15 Quiet 3 0.8 303+3-3+2-2+4-25-4-24-17 8 5 0.9 3+3+3-20-20-20-4-2-21-12 15 6 1.0 40 1+1+20-40-3-30-16+10 26 8 0.2 2+1+10-20-10-10-20-1-11+5 16 9 0.9 2+4-20-4-4-3+20-2-22+14 20 10 1.4 00-3+4-4-4-5+5-40-28+26 26 11 1.6 60-4+5-60-40-3+5+20-36-42 27-17-49-11 12 1.4 10-2+4-3-40-4-4-5+5-40-28+26 21 11 1.6 60-4+5-60-40-3+5-20-22-21-14 26 12 1.4 10-2+4-3-20-20-2-17-4 25-2-21-17-4-9-11 13 0.6 40-30-20-1-20-10-1+0-14-9-14-9-14 11-2-2-2-2-2-10-1-1-1-10-11-1-10-11-15 16 0.2 30-1+1+20-2-1-2-10-31-3-7-4-14-9-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11-1-10-11
Jan. C Three-hour Gr. interval Sum Ap Selected Days 1 1.1 4-3-2-30 2+4+405-26-26+20 26+20 20 Five Quiet 2 0.9 3+3+2020 2+3+4-4-24-15 Quiet 3 0.8 303+3-3+2-24-2+4-23-14 3-3+3-2+2-24-25-3-24-17 8 4 1.2 3-3+3-2+2-2+5-04-24+17 8 5 0.9 3+3+3-20-20-20-24-2-21-12 12 15 6 1.0 40 1+1+20-40-34-3-30-16+10 16 20 7 1.0 1+1+002-2+4-3-30-16+10 26 20 8 0.2 2+1+1020-10-10-20-1-11+5-10 26 8 0.2 2+1+0-20-10-10-20-1-11+5-10 26 11 1.6 60-4+5-60-4-3+20-2-22+14 20 12 1.4 10-2+2+4-3-3-4-6-4-25-20-22+14 21 13 0.6 40-30-20-1-20-10-1+0+14+9-14+9-14-9-14 9 14 0.7 2-3-20-20-2-2-10-0+1+7-4-19-14 18 15 0.0 00-0+10-2-2-10-0+1+7-4-19-14
1956
2
2
3 0.8 30 3+ 3- 3+ 2- 3- 2+ 4- 23- 24+ 14 17 8 8 4 1.2 3- 3+ 3- 2+ 2+ 2+ 50 4- 24+ 17 8 15 16 10 15 16 15 16 16 20 15 16 20 16 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 16 20 11 16 20 21 11 16 20 21 11 16 20 21 11 16 20 21 11 16 20 21 11 16 20 21 11 16 20 21 11 16 24 22 22 22 14 26 24 26 26 21 11 16 24 24 26 26 28 26 21 12 12 12 12 12 12 12 12 12 12
4 1.2 3-3+3-2+ 2+2+504- 24+ 17 17 8 5 0.9 3+3+3-20 20 20 4-2- 21- 12 15 16 6 1.0 40 1+ 1+ 20 40 40 3+3- 23- 16 20 20 20 23- 16 20 20 20 23- 16 20
5 0.9 3+ 3+ 3- 20 20 20 4- 2- 21- 12 15 16 6 1.0 40 1+ 1+ 20 40 40 3+ 3- 23- 16 20 20 20 27 1.0 1+ 1+ 00 2- 2+ 40 3- 30 16+ 10 26 26 26 26 26 20 20 20 2- 22+ 14- 10 26 27 22+ 14+ 10 20 10 10 20 11+ 14+ 5 26 22+ 22+ 14 26 28+ 26 26 28+ 26 26 28+ 26 26 28+ 26 26 28+ 26 26 28+ 26 26 28+ 26 26 27 28+ 26 26 27 28+ 26 27 28 21 28 21 28
6
7 1.0 1+ 1+ 00 2- 2+ 40 3- 30 16+ 10 26 8 0.2 2+ 1+ 10 20 10 10 20 1- 11+ 5 9 0.9 2+ 4- 20 4- 4- 3+ 20 2- 22+ 14 10 1.4 00 3+ 4- 4- 4- 5+ 5- 40 28+ 26 11 1.6 60 4+ 5- 60 40 3+ 5+ 20 36- 42 Five 12 1.4 10 2+ 2+ 4- 3- 4- 6- 4- 250 21 13 0.6 40 30 20 1- 20 10 1+ 0+ 14+ 9 14 0.7 2- 3- 20 4- 20 20 2- 2- 17+ 9 11 15 0.0 00 0+ 10 2- 2- 10 0+ 1+ 7+ 4 18 19 16 0.2 30 1+ 1+ 20 2- 1- 2- 10 13- 6 24 17 0.3 1- 2- 20 2- 2+ 1- 1+ 30 13+ 7 28 18 1.7 50 5+ 4+ 40 40 40 5- 6- 370 40 19 1.3 6- 40 4+ 4- 50 4- 4- 3- 33- 32
7 1.0 1+ 1+ 00 2- 2+ 40 3- 30 16+ 10 26 8 0.2 2+ 1+ 10 20 10 10 20 1- 11+ 5 11+ 5 20 11+ 1+ 5 11+ 1+ 5 11+ 1+ 5 11+ 1+ 5 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 12+ 14+ 14+ 14+ 14+ 14+ 14+ 15 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 11+ 1+ 20 12+ 1+ 1+ 30 13+ 1+ 1+ 20 13+ 1+ 1+ 20 13+ 14+ 14+ 15 13+ 14+ 14+ 15 13+ 14+ 14+ 15 13+ 14+ 14+ 15 14+ 14+ 15 15+ 15+ 15+ 15+ 15+ 15+ 15+ 15+ 15+ 15+
8
9
10
12
12
13
14 0.7 2-3-204- 20202-2- 17+ 9 11 15 0.0 000+102- 2-100+1+ 7+ 4 18 16 0.2 301+1+20 2-1-2-10 13-6 24 17 0.3 1-2-202-2+1-1+30 13+7 28 18 1.7 505+4+40 40405-6-370 40 19 1.3 6-404+4-504-4-3-33-32 32
15
16
16
17
18
19 1.3 6- 40 4+ 4- 50 4- 4- 3- 33- 32
n II II II II
21 0.8 20 00 00 1- 1- 3+ 3- 4+ 14- 9 Ten
22 1.4 6-6-4+4- 2-10 40 1+ 27+ 29 Quiet
23 1.2 10 3- 3- 1+ 20 30 40 50 22- 16
24 1.5 30 50 4- 5- 5- 40 6- 50 36- 38 7
25 0.9 6- 4- 4- 2- 2- 10 3- 2- 22- 18 8
13
26 0.0 00 1- 10 1- 1- 1- 1+ 6- 3 14
27 1.6 2- 1+ 2+ 40 4+ 5- 60 3+ 28- 27 15
28 1.6 50 6+ 5- 40
29 1.0 3-3-3-30 4+4-4-2+ 250 17 17
30 1.0 4-3+2+20 3-402+4-240 16 20
31 0.9 30 3+ 3- 4- 3+ 3+ 3- 4- 26- 17 21
Mean: 0.94 Mean: 15 26

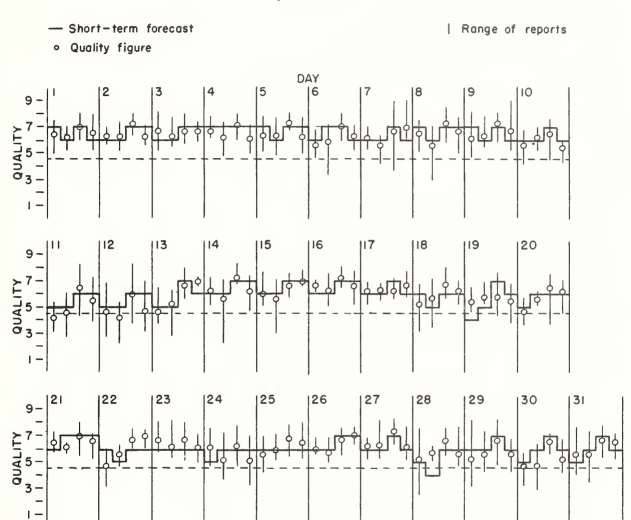


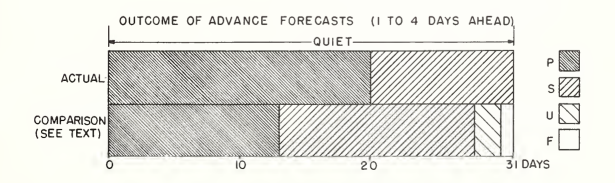
NORTH ATLANTIC

Jan. 1956	North Atlantic 6-hourly quality figure	Short-term forectissued about of hour in advance	e day (J-reports) for netic
	00 06 12 18 to to to to 06 12 18 24	00 06 12 18	1-4 4-7 8-25 Half Day days days days (1) (2)
1	7- 6+ 70 7-	7 6 7 6	7- 7 7 2 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2	6+ 6+ 70 6+	6 6 7 7	
3	7- 6+ 70 70	6 6 7 7	
4	70 6+ 70 6+	7 7 7 7	
5	6+ 6+ 7+ 6+	7 6 7 7	
6	60 60 70 6+	6 7 7 6	7- 7 7 7 2 3 1 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7	6+ 6- 7- 70	6 6 7 6	
8	7- 6- 7+ 7-	7 6 7 7	
9	60 6+ 70 7-	7 6 7 6	
10	6- 6+ 7- 6-	6 6 7 6	
11	4+ 5- 7- 6-	5 5 6 6	5+ 6 7 (5) 3 5- 6 7 2 3 6+ 6 6 3 1 7- 6 6 2 1 7- 7 6 1 1
12	50 4+ 60 50	5 5 6 6	
13	50 5+ 7- 70	5 5 7 6	
14	6+ 6- 7+ 6+	6 6 7 7	
15	60 6- 70 70	6 6 7 7	
16	7- 6+ 7+ 7-	6 6 7 7	7- 7 6 1 1 1 1 6 1 1 6 6 6 6 6 1 1 1 1 (4) (4) (4) 3 2 1
17	6+ 6+ 6+ 7-	6 6 7 6	
18	5+ 6- 7- 60	6 5 6 6	
19	6- 60 60 6-	4 5 7 6	
20	50 6- 7- 6+	5 6 6 6	
21	7- 6+ 70 7-	6 7 7 7	7- 6 6 6 0 3 (4) 2 2 3 (4) (4) 6- 6 7 (4) (4) 3 1
22	5- 6- 7- 70	6 5 6 6	
23	7- 6+ 70 60	6 6 6 6	
24	6+ 5+ 6+ 50	5 6 6 6	
25	6- 60 7- 6+	6 6 6 6	
26 27 28 29 30	60 60 7- 70 6+ 6+ 7+ 60 50 60 7- 60 5+ 6- 7- 6- 5- 5- 7- 5+ 6- 6- 70 7-	6 6 7 7 6 6 7 6 5 4 6 6 6 6 7 6 5 6 7 6 5 6 7 6	7-
	: Quiet Periods		20 18 11 11 0 2 0 0
	sturbed Periods	P 0 0 0 0 0 0 S 1 1 0 0 U 0 0 F 0 0 0	0 0 0 0 0 0 0 0

^() represent disturbed values.

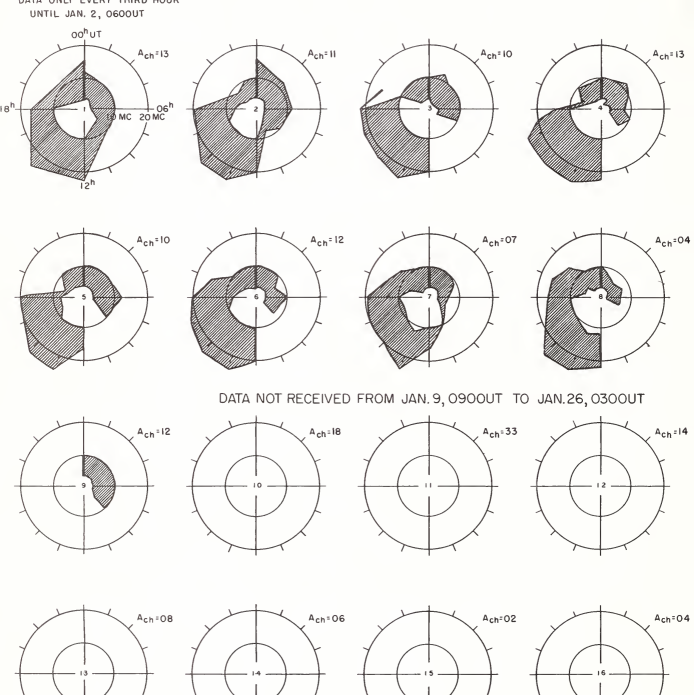
CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS NORTH ATLANTIC

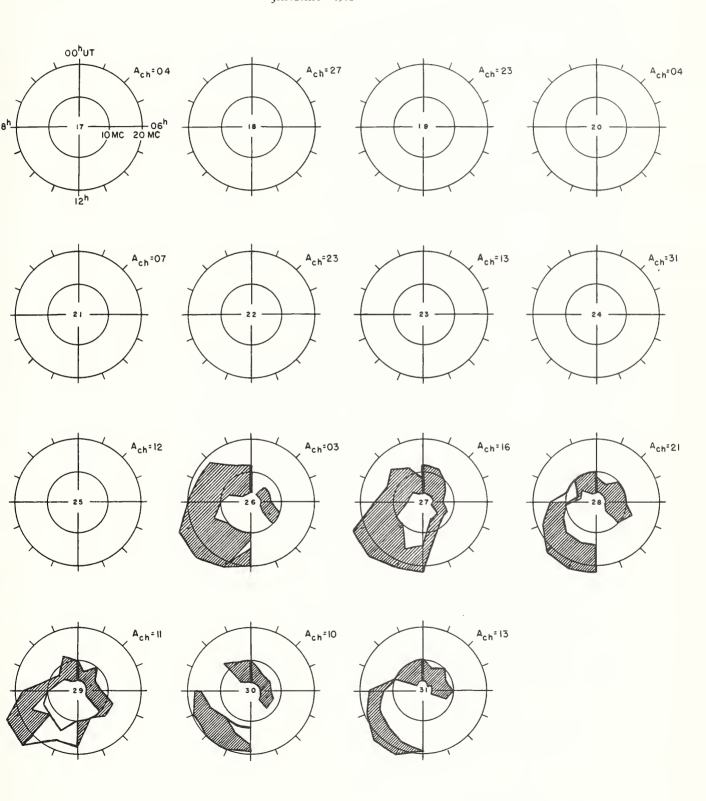




USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH







CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

NORTH PACIFIC

Jan. 1956	North Pacific 9-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 Si
	03 09 18 to to to 12 18 03	02 09 18		1-4 4-7 8-25 days days days	Half day (1) (2)
1 2 3 4 5	6 6 6 5 5 6 6 6 7 6 5 6 5 5 6	5 5 6 6 5 6 5 6 7 6 6 6 6 6 7	6 6 7 6 6	6 6 6 6 6 6 5 6	2 3 1 3 2 2 3 3 2 2
6 7 8 9 10	5 5 6 5 5 6 5 6 6 6 6 6 6 5 5	5 5 6 6 5 6 5 5 6 5 5 6 6 6 6	6 6 5 6	5 6 6 6 6 6 6 6	1 (4) 1 3 2 1 3 3 3 (5)
11 12 13 14 15	3 2 5 4 4 4 3 3 5 6 6 5 5 6 6	4 4 5 4 4 5 5 4 5 4 5 6 5 5 6	(3) (4) (3) 6 5	6 5 5 5 5 6 6 4 6 4	(5) (5) 2 (4) 1 1 2 1 1 1
16 17 18 19 20	4 5 5 6 6 5 5 5 5 5 4 6 5 5 6	5 5 6 5 6 6 6 6 6 5 5 4 5 5 5	5 6 5 (4) 6	5 5 5 5 5 6 5 6 6 4	1 1 1 2 (4) (5) (4) (4) 2 1
21 22 23 24 25	5 5 6 6 6 6 6 5 4 4 4 4 4 5 5	6 5 5 6 4 7 7 6 7 6 5 5 4 5 6	5 6 5 (3) (4)	4 4 4 4 5 5 5 5 6 3	0 2 (4) 2 1 3 (4) (5) (4) 2
26 27 28 29 30 31	5 4 5 5 6 4 5 5 6 5 5 5 5 5 6	5 5 6 4 5 6 5 5 6 6 5 6 6 5 6	5 (4) 5 5 5	6 4 6 5 5 5 5 6 6 6	0 0 2 (4) (5) 3 2 (4) 2 3 3 3
Score	: Quiet Periods	P 10 13 13 S 14 11 13 U 0 0 0 F 1 1 1		13 12 10 9 0 0 1 3	
Di	sturbed Periods	P 2 1 0 S 2 4 2 U 1 1 0 F 1 0 2		0 0 2 3 2 2 3 2	

^() represent disturbed values.

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS NORTH PACIFIC

JANUARY 1956

OUTCOME OF ADVANCE FORECASTS (1 TO 4 DAYS AHEAD)

