

REPORT UAG-20
Supersedes Report UAG-15, July 1971

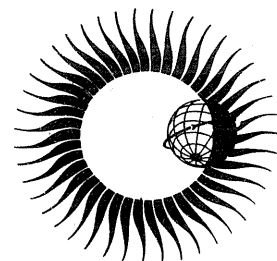
WORLD DATA CENTER A
for
Solar-Terrestrial Physics



CATALOGUE OF DATA

ON

SOLAR-TERRESTRIAL PHYSICS



September 1972

WORLD DATA CENTER A

National Academy of Sciences

2101 Constitution Avenue, N. W. Washington, D. C. U.S.A., 20418

World Data Center A consists of the Coordination Office

and eight subcenters:

World Data Center A
Coordination Office
National Academy of Sciences
2101 Constitution Avenue, N.W.
Washington, D. C., U.S.A. 20418
Telephone (202) 961-1478

Solar and Interplanetary Phenomena,
Ionospheric Phenomena, Flare-Associated
Events, Geomagnetic Variations, Magnetospheric
and Interplanetary Magnetic Phenomena,
Aurora, Cosmic Rays, Airglow:
World Data Center A
for Solar-Terrestrial Physics
National Oceanic and Atmospheric
Administration
Boulder, Colorado, U.S.A. 80302
Telephone (303) 499-1000 Ext. 6467

Geomagnetism, Seismology, Gravity (and
Upper Mantle Project Archives):
World Data Center A:
Geomagnetism, Seismology and Gravity
Environmental Data Service, NOAA
Boulder, Colorado, U.S.A. 80302
Telephone (303) 499-1000 Ext. 6311

Glaciology:
World Data Center A:
Glaciology
U. S. Geological Survey
1305 Tacoma Avenue South
Tacoma, Washington, U.S.A. 98402
Telephone (206) 383-2861 Ext. 318

Longitude and Latitude:
World Data Center A:
Longitude and Latitude
U. S. Naval Observatory
Washington, D. C., U.S.A. 20390
Telephone (202) 698-8422

Meteorology (and Nuclear Radiation):
World Data Center A:
Meteorology
National Climatic Center
Federal Building
Asheville, North Carolina, U.S.A. 28801
Telephone (704) 254-0961

Oceanography:
World Data Center A:
Oceanography
National Oceanic and
Atmospheric Administration
Rockville, Maryland, U.S.A. 20852
Telephone (202) 426-9052

Rockets and Satellites:
World Data Center A:
Rockets and Satellites
Goddard Space Flight Center
Code 601
Greenbelt, Maryland, U.S.A. 20771
Telephone (301) 982-6695

Tsunami:
World Data Center A:
Tsunami
National Oceanic and Atmospheric
Administration
P.O. Box 3887
Honolulu, Hawaii, U.S.A. 96812
Telephone (808) 546-5698

Notes:

- (1) World Data Centers conduct international exchange of geophysical observations in accordance with the principles set forth by the International Council of Scientific Unions. WDC-A is established in the United States under the auspices of the National Academy of Sciences.
- (2) Communications regarding data interchange matters in general and World Data Center A as a whole should be addressed to: World Data Center A, Coordination Office (see address above).
- (3) Inquiries and communications concerning data in specific disciplines should be addressed to the appropriate subcenter listed above.

IMPORTANT NOTICE

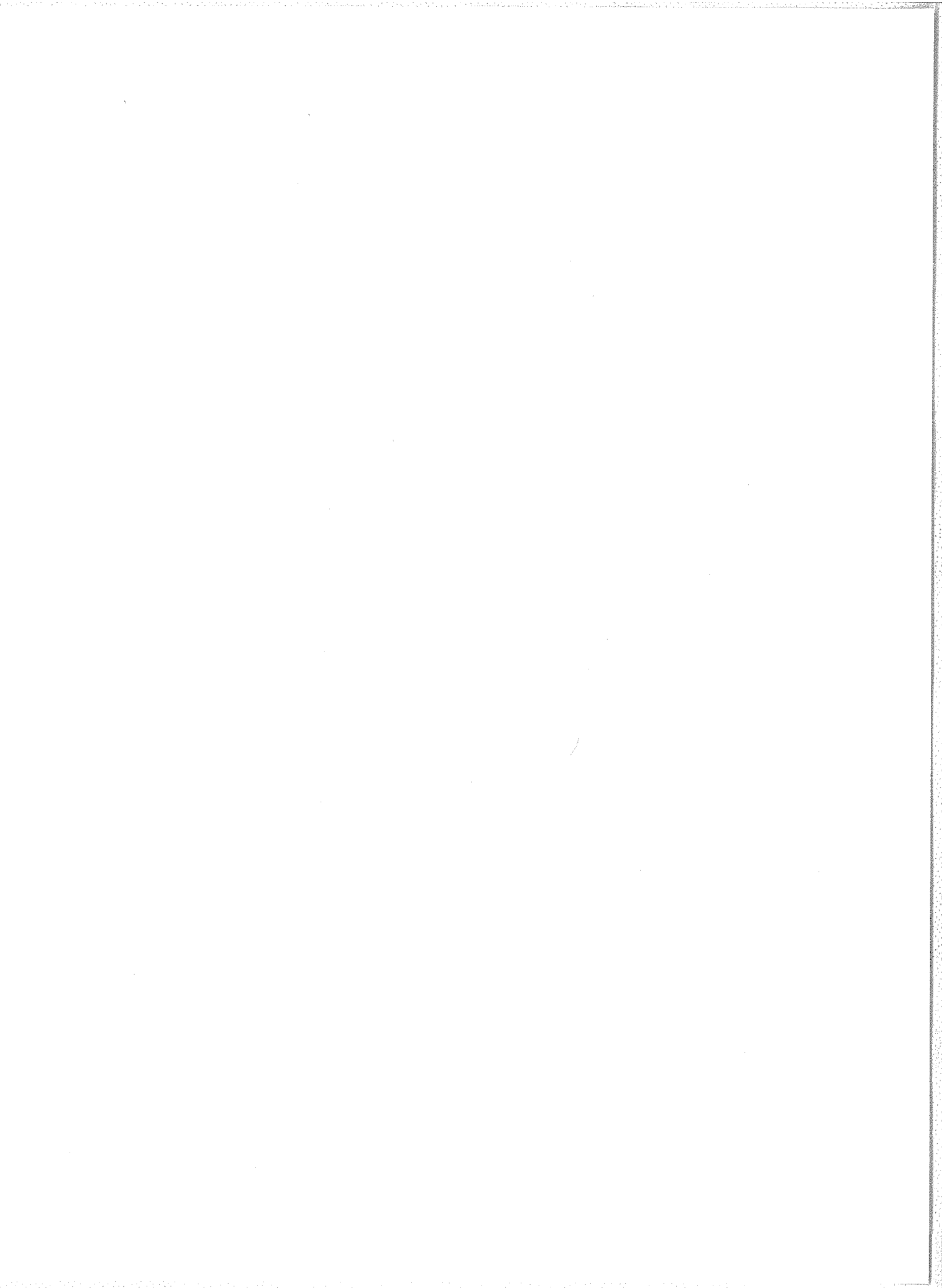
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In order to expedite response to user requests for these publications, responsibility for processing customers' orders for continuing subscriptions and back issues has been transferred from the Superintendent of Documents, Government Printing Office, Washington, D. C. to the National Climatic Center, Asheville, N. C.

Effective immediately, remittances (checks or money orders) should be made payable to Department of Commerce, NOAA, and payments and orders should be mailed to:

National Climatic Center
Federal Building
Attention: Publications
Asheville, N. C. 28801

All correspondence concerning your publication subscription should be sent to this address. This issue and future issues of the attached publication will carry a subscription price notice containing the above information and address.



Master Station List

Solar and Interplanetary Phenomena

Ionospheric Phenomena

Flare-Associated Events

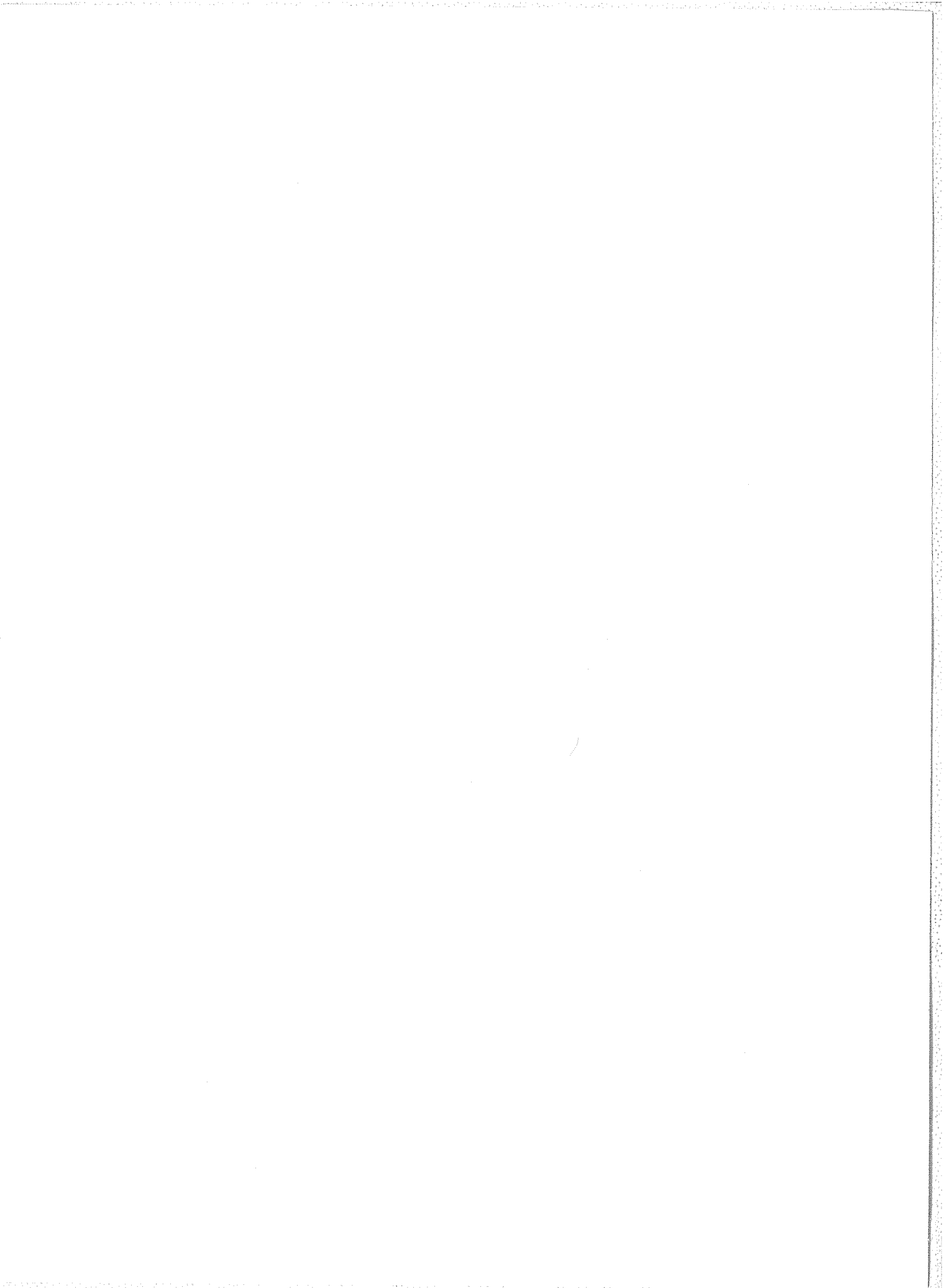
Geomagnetic Phenomena

Aurora

Cosmic Rays

Airglow

Miscellany



WORLD DATA CENTER A for Solar-Terrestrial Physics

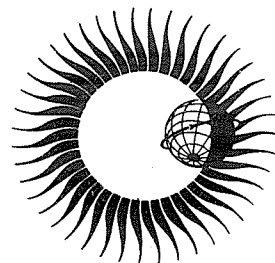


CATALOGUE OF DATA ON SOLAR-TERRESTRIAL PHYSICS IN WORLD DATA CENTER A SUBCENTERS

Solar and Interplanetary Phenomena
Ionospheric Phenomena
Flare-Associated Events
Geomagnetic Phenomena
Aurora
Cosmic Rays
Airglow

Prepared by World Data Center A for
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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
ENVIRONMENTAL DATA SERVICE
Asheville, North Carolina, USA 28801



September 1972

SUBSCRIPTION PRICE: \$9.00 a year; \$2.50 additional for foreign mailing; single copy price varies.* Checks and money orders should be made payable to the Department of Commerce, NOAA. Remittance and correspondence regarding subscriptions should be sent to the National Climatic Center, Federal Building, Asheville, N. C. 28801, Attn: Publications.

*Price this issue \$1.50

I N T R O D U C T I O N

World Data Centers conduct international exchange of geophysical observations in accordance with the principles set forth by the International Council of Scientific Unions (ICSU). They were established in 1957 by the International IGY Committee (CSAGI) as part of the fundamental international planning for the International Geophysical Year program to collect data from the numerous and widespread IGY observational programs and to make such data readily accessible to interested scientists and scholars for an indefinite period of time. WDC-A was established in the U.S.A.; WDC-B, in the U.S.S.R.; and WDC-C, in Western Europe, Australia and Japan. This new system for exchanging geophysical data was found to be very effective, and the operations of the World Data Centers were extended by ICSU on a continuing basis to other international programs; the WDC's were under the supervision of the Comité International de Géophysique (CIG) for the period 1960 to 1967 and are now supervised by the ICSU Panel on World Data Centers.

The current plans for continued international exchange of solar-terrestrial data through the World Data Centers are set forth in the STP NOTES No. 6 "Guide for International Exchange of Data in Solar-Terrestrial Physics" which was adopted by the Inter-Union Commission on Solar-Terrestrial Physics in 1969. These plans are broadly similar to those adopted under ICSU auspices for the IGY and IQSY.

Functions and Responsibilities of WDC's

The World Data Centers collect data and publications for the following disciplines: Glaciology; Gravimetry; Longitude and Latitude; Meteorology; Oceanography; Rockets and Satellites; Seismology; Solar-Terrestrial Physics disciplines (Solar and Interplanetary Phenomena, Ionospheric Phenomena, Flare-Associated Events, Geomagnetic Phenomena, Aurora, Cosmic Rays, Airglow); Tsunami; UMP disciplines (Recent Movements of the Earth's Crust, Paleomagnetism, Volcanology; Geochemistry, Properties of rocks under high pressure and temperatures, Geothermics, Deep drilling). In planning for the various scientific programs, decisions on data exchange were made by the scientific community through the international scientific unions and committees. In each discipline the specialists themselves determined the nature and form of data exchange, based on their needs as research workers. Thus the type and amount of data in the WDC's differ from discipline to discipline.

The objects of establishing several World Data Centers for collecting observational data were: (1) to insure against loss of data by the catastrophic destruction of a single center, (2) to meet the geographical convenience of, and provide easy communication for, workers in different parts of the world. Each WDC is responsible for: (1) endeavoring to collect a complete set of data in the field or discipline for which it is responsible, (2) safekeeping of the incoming data, (3) correct copying and reproduction of data, maintaining adequate standards of clarity and durability, (4) supplying copies to other WDC's of data not received directly, (5) preparation of catalogues of all data in its charge, (6) making data in the WDC's available to the scientific community. The WDC's conduct their operation at no expense to ICSU or to the ICSU family of unions and committees.

World Data Center A

World Data Center A, for which the National Academy of Sciences through the Geophysics Research Board and its Committee on Data Interchange and Data Centers has over-all responsibility, consists of the WDC-A Coordination Office and eight subcenters at scientific institutions in various parts of the United States. The GRB periodically reviews the activities of WDC-A and has conducted several studies on the effectiveness of the WDC system. As a result of these reviews and studies some of the subcenters of WDC-A have been relocated so that they could more effectively serve the scientific community. Several of the discipline centers of WDC-A dealing with solar-terrestrial physics were consolidated in the WDC-A for Upper Atmosphere Geophysics during the period 1 July 1966 to 1 July 1968. The WDC-A concerned with geomagnetic variations was combined with WDC-A for Upper Atmosphere Geophysics in 1971. Early in 1972 the WDC-A for Upper Atmosphere Geophysics was renamed WDC-A for Solar-Terrestrial Physics to more accurately reflect the scientific data disciplines involved. The WDC-A for Rockets and Satellites was moved from the National Academy of Sciences to a location adjacent to the National Space Science Data Center at NASA Goddard Space Flight Center on 1 January 1969. The World Data Center A for Tsunamis was moved from NOAA-Rockville to NOAA-Honolulu in May 1969. The WDC-A for Glaciology was moved from the American Geographical Society in New York to the U. S. Geological Survey Project Office for Glaciology in Tacoma, Washington on 1 October 1970. The Upper Mantle Project archives were transferred to WDC-A Geomagnetism, Seismology and Gravity in June 1972. The addresses of several subcenters were changed when the National Oceanic and Atmospheric Administration (NOAA) was established in October 1970. The addresses of the WDC-A subcenters and Coordination Office are given inside the front cover. There are very close connections between WDC-A for Solar-Terrestrial Physics, and WDC-A for Rockets and Satellites, which exchange solar-terrestrial geophysical data; if it is more convenient, data may be sent to one WDC-A subcenter through the other one.

The data received by WDC-A have been made available to the scientific community in various ways: (1) reports containing data and results of experiments have been compiled, published and widely distributed; (2) synoptic type data on cards, microfilm or tables are available for use at the subcenters and for loan to scientists; (3) copies of data and reports are provided upon request.

Catalogue of Data

All the data associated with the various disciplines of solar-terrestrial physics received by WDC-A, or known to be available are listed in this catalogue which supersedes all previous WDC-A catalogues for these disciplines. The geographical location of the holdings is specified in each section.

World Data Center A Coordination Office
September 1972

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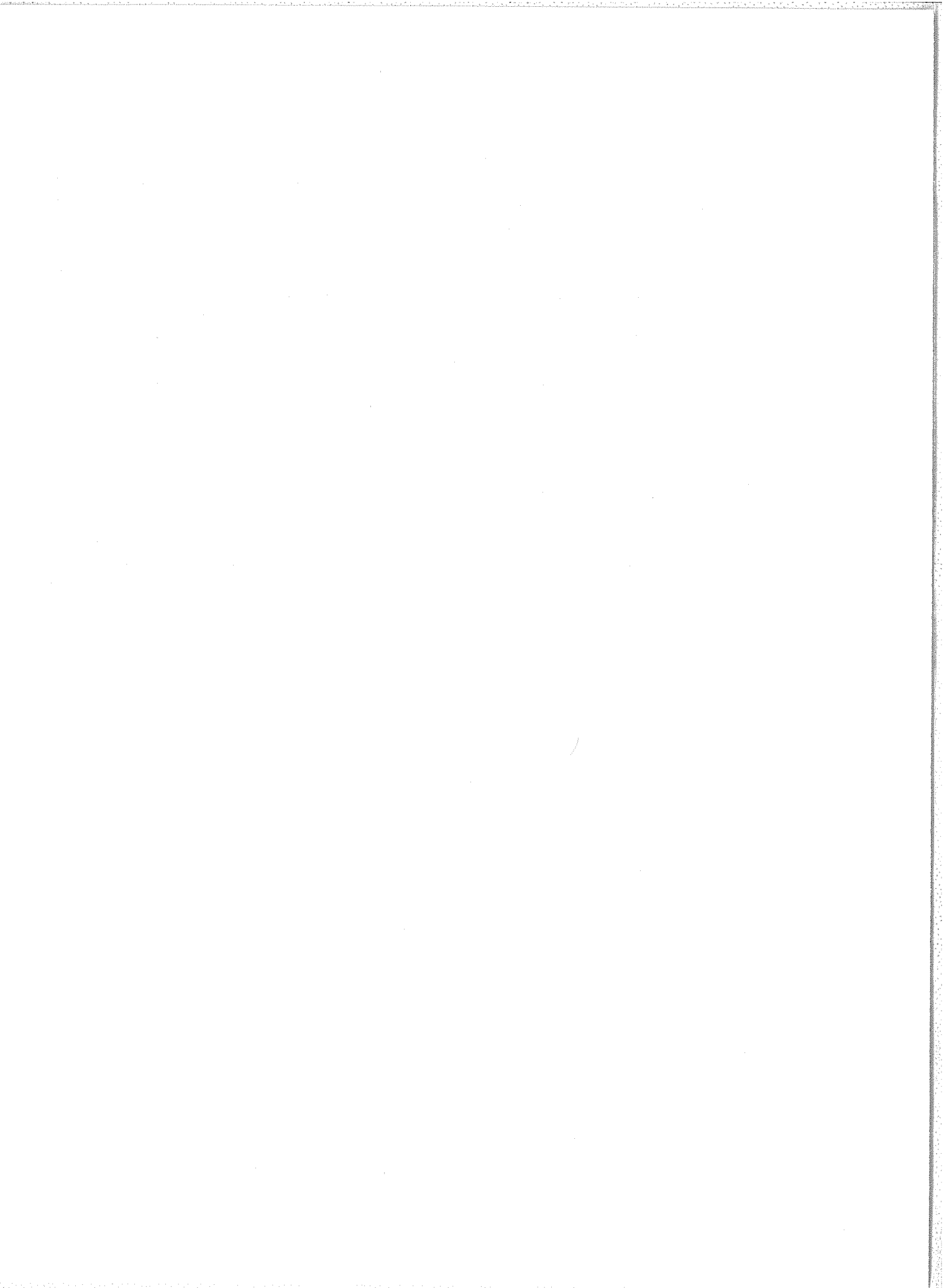
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GENERAL EXPLANATORY NOTES

This Catalogue presents the holdings in Solar-Terrestrial Physics at the two World Data Center A subcenters concerned with these disciplines: WDC-A for Solar-Terrestrial Physics, Boulder, Colorado; and WDC-A, Rockets and Satellites, Greenbelt, Md. Their complete mailing addresses are on the inside cover of this Catalogue.

The Catalogue is arranged by the classification scheme (see Table of Contents, p. 2) of the "Guide for International Exchange of Data in Solar-Terrestrial Physics", issued as STP Notes No. 6 under the auspices of the Inter-Union Commission on Solar-Terrestrial Physics*. The main sections are separated by thumb prints. A detailed table of contents heads each section, accompanied by additional explanatory text or maps indicating the location of stations currently reporting, when appropriate.

On the lefthand pages are presented samples of the data and special information on data holdings. The recommended standardized computerized formats are specified. On the facing righthand pages are given holdings at each geographic location under the headings: At Boulder, and At Greenbelt. Under the station lists further information is given when appropriate concerning holdings in Computer Format, Publication, Photographs, or Microfilm.

To present the data in as concise a format as possible for the user, the holdings at Boulder are given by symbols on the catalogue pages which are defined as follows:

- A = complete (12 months)
- B = moderately complete (6 to 11 months)
- C = some data (1 to 5 months)
- W = World Days only
- Q = data exist but not held at WDC-A; query WDC-A to assist in obtaining these data
- P = data presumed to exist but not held at WDC-A; WDC-A will attempt to ascertain availability of these data upon request
- S = Program stopped operations (See MASTER STATION LIST for actual date).

Since operating dates are not known for all stations, there can be errors in the "P" entries. "Blanks" in the yearly columns not preceded by an "S" indicate the operating status of the program is not known.

FACILITIES - METHOD OF ORDERING - COST OF COPYING

At Boulder - Solar-Terrestrial Physics

Facilities World Data Center A for Solar-Terrestrial Physics collects and exchanges the types of data annotated in the "Contents", except for those catalog entries shown as being held "At Greenbelt".

Visitors are welcome at the WDC to consult the data collection. Space is available for scientists to work with the data and records on the premises. However, arrangements for such visits should be made in advance since space is limited. Available equipment are desk calculators, microfilm readers and reader-printers and scaling tables for reading ionograms or solar flare patrol film. Special arrangements can be made for the use of an XDS Time-Sharing Computer or the CDC 3800 Computer.

The WDC will, whenever possible, help interested scientists to obtain data not now in the WDC files. This will include searches for the existence of the desired data.

Scientists are urged to keep the Data Center informed of the observational and experimental programs of their laboratories, whether in progress or planned, in accordance with recommendations in STP Notes No. 6.

Method of Ordering

Requests can be made by letters, telephone calls, or visits to the WDC. Orders may be directly from individual scientists or through their institutions or national organizations. In some cases data will be supplied at no charge on a data exchange basis to scientists or institutions which supply data to the WDC. In general, however, data will be supplied at a cost not to exceed the cost of copying and transmittal. If duplicate copies already exist of requested data, scientists may make arrangements to borrow these copies. If asked to reimburse the WDC for the cost of copying data, the requester must send a purchase order or authorizing letter stating:

- Type of Data and format of output
- Stations involved
- Dates and time (be sure to specify whether UT or Local Time desired)

* Copies of STP Notes No. 6 are available from the IUCSTP Secretariat, c/o National Academy of Sciences, 2101 Constitution Ave., N.W., Washington, D. C., U.S.A. 20418, or from World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado, U.S.A. 80302.

Parameters required or other specific information

For magnetic tape

- 1) Specify whether providing blank tape or paying WDC for supplying tape
- 2) Indicate type of computer on which tape is to be used. WDC can provide BCD tapes at 200, 556, or 800 BPI on 7 track and 800 BPI on 9 track.

The requests should be sent to:

World Data Center A for
Solar-Terrestrial Physics
NOAA

Boulder, Colorado, U.S.A. 80302

with remittances payable in U.S. dollars to:

National Oceanic and Atmospheric Administration
mailed to above address.

Please allow at least three weeks for duplication of data.

Cost of Copying

The costs quoted below are subject to change. Mailing and shipping charges may be in addition to the costs shown.

There is a minimum charge for data copies of \$10.00.

Standing orders for data (normally filled on a monthly basis) can be arranged.

Fixed rate charges:

35 mm film copies of bottomside ionograms -- normally supplied in 500 to 1000 ft. lengths05 per ft.
Film cutting and splicing charge for selected intervals.	4.00 per interval
35 mm film copies of topside ionograms in 100 ft. lengths	5.00 per 100 ft. roll
35 mm film copies of 35 mm microfilm copies of original recordings or tabulations	5.00 per 100 ft. roll
or, for magnetograms	1.60 per station month
or	5.00 per station year
16 mm film copies of all-sky camera film sprocketed for movie projection	10.00 per 100 ft. roll
16 mm film copies of H α flare films sprocketed for movie projection	.20 per ft.
35 mm microfilm (camera negative) of data sheets15 per frame
Microfiche copy of existing microfiche40 per microfiche
Electrostatic copies of data sheets - letter size (8" x 10 $\frac{1}{2}$ ")20 per sheet
Electrostatic copies reduced from out-size original data sheet to letter size (8" x 10 $\frac{1}{2}$ ")30 per sheet
Half-size paper copy of full-size magnetogram30 each
or	7.50 per station month
Full-size electrostatic copy of magnetograms, data sheets longer than 11", or of strip charts up to 10' lengths	
8 $\frac{1}{2}$ " x 24" (magnetogram size)60 per sheet
or	15.00 per station month
8 $\frac{1}{2}$ " x \leq 10' long30 per foot
Electrostatic copy prepared from 35 mm microfilm	
8 $\frac{1}{2}$ " x 11"45 per sheet
8 $\frac{1}{2}$ " x 24" (magnetogram size)60 per sheet
or, for magnetograms (copyflow process)	10.00 per station month

Duplicates of punched cards on file	10.00 per thousand
Duplicates of interpreted punched cards on file	14.50 per thousand
Negative - 8" x 10" size	6.25 per negative
Glossy prints of existing negative in 8" x 10" size	2.00 per print
Magnetic tapes (new blanks)-7 track	12.00 per reel
Copy of magnetic tape (blank tape supplied)	37.00 per reel

BOOKLETS

1. "Ionospheric Data", monthly, purchased through National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications, beginning with the issue for January 1971. Subscription price: \$10.00 annually for domestic mailing (airmail \$9.60 additional); \$12.50 for foreign surface mailing (foreign airmail quoted on request); and single copy price \$1.00. Checks or money orders in U.S. currency made payable to the Department of Commerce, NOAA, should accompany the request.

Back issues of Ionospheric Data available on 35 mm microfilm from WDC-A, 1944 onward \$5.00 per year

Also, a limited free distribution on a data exchange basis.

2. "Solar-Geophysical Data", monthly, purchased through National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications. Annual subscription price as below, checks or money orders in U.S. Currency made payable to the Department of Commerce, NOAA, should accompany the request.

	<u>Annual</u>	<u>Add for Foreign Mailing</u>	<u>Single copy</u>
Part I and II	\$30.50	\$8.00	
Part I	\$15.50	\$4.00	\$1.25
Part II	\$15.50	\$4.00	\$1.25

Back issues are available only at single issue price:

February 1967 through September 1967 at 45 cents
 October 1967 through June 1969 at 75 cents

Back issues of Solar-Geophysical Data available on 35 mm microfilm from WDC-A.
 1956 through 1966 \$ 5.00 per year
 1967 onward \$10.00 per year

Also, a limited free distribution on a data exchange basis.

3. World Data Center A for Solar-Terrestrial Physics, UAG Reports series, irregular publication schedule, cover variety of subjects, purchased through National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications. Subscription price \$9.00 annually for domestic mailing, \$11.50 for foreign mailing. Single issue price varies. Checks or money orders in U.S. currency, payable to: Department of Commerce, NOAA, should accompany the request.

- UAG-1 "IQSY Night Airglow Data" by L.L. Smith, F. E. Roach and J. M. McKenna of Aeronomy Laboratory, ESSA Research Laboratories, July 1968, single copy price \$1.75.
- UAG-2 "A Reevaluation of Solar Flares, 1964-1966" by Helen W. Dodson and E. Ruth Hedeman of McMath-Hulbert Observatory, The University of Michigan, August 1968, single copy price 30 cents.
- UAG-3 "Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz, 6 July 1966 through 8 September 1968" by James W. Warwick and George A. Dulk, Department of Astro-Geophysics, University of Colorado, October 1968, single copy price 30 cents.

- UAG-4 "Abbreviated Calendar Record 1966-1967" by J. Virginia Lincoln, Hope I. Leighton and Dorothy K. Kropp of Aeronomy and Space Data Center, Space Disturbances Laboratory, ESSA Research Laboratories, January 1969, single copy price \$1.25.
- UAG-5 "Data on Solar Event of May 23, 1967 and its Geophysical Effects" compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, February 1969, single copy price 65 cents.
- UAG-6 "International Geophysical Calendars 1957-1969" by A. H. Shapley and J. Virginia Lincoln, ESSA Research Laboratories, March 1969, single copy price 30 cents.
- UAG-7 "Observations of the Solar Electron Corona: February 1964-January 1968" by Richard T. Hansen, High Altitude Observatory, Boulder, Colorado and Kamuela, Hawaii, October 1969, single copy price 15 cents.
- UAG-8 "Data on Solar-Geophysical Activity October 24-November 6, 1968", Parts 1 and 2, compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, March 1970, single copy price (includes Parts 1 and 2) \$1.75.
- UAG-9 "Data on Cosmic Ray Event of November 18, 1968 and Associated Phenomena" compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, April 1970, single copy price 55 cents.
- UAG-10 "Atlas of Ionograms" edited by A. H. Shapley, ESSA Research Laboratories, May 1970, single copy price \$1.50.
- UAG-11 "Catalogue of Data on Solar-Terrestrial Physics", compiled by J. Virginia Lincoln and H. Patricia Smith, World Data Center A, Upper Atmosphere Geophysics, ESSA, June 1970, single copy price \$1.50.
- UAG-12 "Solar-Geophysical Activity Associated with the Major Geomagnetic Storm of March 8, 1970", Parts 1, 2 and 3, compiled by J. Virginia Lincoln and Dale B. Bucknam, World Data Center A, Upper Atmosphere Geophysics, NOAA, April 1971, single copy price (includes Parts 1-3) \$3.00.
- UAG-13 "Data on the Solar Proton Event of November 2, 1969 through the Geomagnetic Storm of November 8-10, 1969", compiled by Dale B. Bucknam and J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, NOAA, May 1971, single copy price 50 cents.
- UAG-14 "An Experimental, Comprehensive Flare Index and Its Derivation for 'Major' Flares, 1955-1969", compiled by Helen W. Dodson and E. Ruth Hedeman, McMath-Hulbert Observatory, The University of Michigan, July 1971, single copy price 30 cents.
- UAG-15 "Catalogue of Data on Solar-Terrestrial Physics", prepared by Research Laboratories, NOAA, Boulder, Colorado, July 1971, single copy price \$1.50. (Supersedes Report UAG-11, June 1970.)
- UAG-16 "Temporal Development of the Geographical Distribution of Auroral Absorption for 30 Substorm Events in each of IQSY (1964-65) and IASY (1969)" by F. T. Berkey, V. M. Driatskiy, K. Henriksen, D. H. Jelly, T. I. Shchuka, A. Theander and J. Yliniemi, September 1971, single copy price 70 cents.
- UAG-17 "Ionospheric Drift Velocity Measurements at Jicamarca, Peru (July 1967-March 1970)", by Ben B. Balsley, Aeronomy Laboratory, National Oceanic and Atmospheric Administration, Boulder, Colorado, and Ronald F. Woodman, Jicamarca Radar Observatory, Instituto Geofisico del Perú, Lima, Peru, October 1971, single copy price 35 cents.
- UAG-18 "A Study of Polar Cap and Auroral Zone Magnetic Variations", by K. Kawasaki and S. -I. Akasofu, Geophysical Institute, University of Alaska, June 1972, single copy price 20 cents.
- UAG-19 "Reevaluation of Solar Flares 1967" by Helen W. Dodson and E. Ruth Hedeman, McMath-Hulbert Observatory, The University of Michigan, and Marta Rovira de Miceli, San Miguel Observatory, Argentina, June 1972, single copy price 15 cents.

4. "Preliminary Report and Forecast of Solar Geophysical Data", weekly, prepared by Space Environment Services Center of the Space Environment Laboratory of ERL-NOAA, available on request to WDC-A.

At Greenbelt

Facilities World Data Center A for Rockets and Satellites, Code 601, Goddard Space Flight Center, Greenbelt, Maryland, U.S.A. 20771, collects and exchanges the following types of information and data:

Reports of sounding rocket launches
Reports of satellite and space probe launchings
Detailed descriptive information on spacecraft experiments
Scientific reports on results of experiments which receive a limited distribution
Data supporting conclusions when not included in the published reports
Precise positional observations, orbital elements, and ephemerides which are of great scientific interest and value.

Original (raw) data or calibrated (reduced or analyzed) data are not normally deposited in the subcenters for rockets and satellites.

The WDC-A subcenter for rockets and satellites will attempt to acquire data from other sources to satisfy requests for scientific study. The subcenter endeavors to maintain contact with space science investigators and, in some cases, may obtain data on an individual request basis directly from an investigator. The subcenter can acquire data from other rocket and satellite subcenters and from U.S. National archives, e.g., the National Space Science Data Center. The subcenter also provides facilities for scientists who wish to participate in on-site study of data. Advance notice of such a visit enables the staff to provide better services to the user.

The World Data Center A for Rockets and Satellites, because of its location contiguous to the National Space Science Data Center, can effectively cooperate with this institution in obtaining reduced and analyzed data to satisfy scientific requests. For details of obtaining data see "Data Catalog of Satellite Experiments" of the National Space Science Data Center, NASA, Goddard Space Flight Center, Greenbelt, Md., U.S.A. 20771.

Method of Ordering

The World Data Center A for Rockets and Satellites periodically prepares and distributes catalogues and reports. The publications contain up-to-date listings of information on rockets and satellites and the data and/or reports received during the publication period. The publications are distributed to scientists, institutions, other WDC subcenters, and to the Committee on Space Research (COSPAR).

These catalogues are supplemented from time to time. They include:

1. Summaries of sounding rocket launches (including meteorological research and development launches)
2. Listings of scientists and institutions conducting sounding rocket experiments
3. Launch sites for sounding rockets
4. Listings of artificial earth satellites and space probes (including launch, experiments, and orbit information)
5. Bibliographical listings of reports and reprints (by author and subject).

Cost of Copying

Scientists may borrow materials from the subcenter whenever duplicate copies are available. Otherwise, duplicate copies are made for the requester at a cost not to exceed the cost of copying and transmittal.

MASTER STATION LIST

All of the stations listed in the catalogue sections to follow are grouped into a master station list, alphabetically by station name. The scientific program or programs at the station (indicated by letter-number as in Table of Contents), geographic coordinates, geomagnetic coordinates, computed magnetic dip, L-shell value, and opening and closing dates are given. For stations with programs in cosmic rays, the cutoff rigidities and station altitudes are also presented.

For all stations the geographic coordinates were converted by an electronic computer program to give geomagnetic coordinates with the value $\phi = 78.5^\circ\text{N}$ and $\lambda = 291.0^\circ\text{E}$ adopted for the geomagnetic north

pole. Geomagnetic latitude is measured from this pole, and geomagnetic longitude from the geographic meridian extending from the geographic north pole through the geomagnetic north pole.

Another computer program computed the magnetic dip and L-value at 0 km altitude for each station based upon the Jensen and Cain field, epoch November 1966. The cosmic ray cutoff rigidities in Bv were calculated using the 6-degree quiescent magnetic field coefficients by Finch-Leaton for epoch 1955.0.

For each station an attempt is being made to prepare as complete a data information bank as possible. The facts now tabulated are source of data with addresses of both sponsoring institution and station itself, reporting times used, type of equipment operated, observing schedules, form of original records, method of scaling and data reduction, form of data submitted to WDC's, etc.

Special Notes:

For opening and closing dates: - continuous operation.
--- intermittent operation.
() holdings begin or end with these dates,
not necessarily dates of program operation.

Preferred name: a single geographic location may appear in the list in two or more places depending upon the name used by the different programs, though an attempt has been made to consolidate all such programs under one preferred name.

Equivalent name: other names used are given in a table which follows the master list.

"Lat" : minus sign represents south latitude.
"Long" : all longitudes are given as east longitudes.
"Altitude" : M = meters
SL = sea level

Note: Since the geographic coordinates have been taken from many different sources, stations are asked to check the entries carefully and to report any inaccuracies promptly to WDC-A, for Solar-Terrestrial Physics, NOAA, Boulder, Colorado, U.S.A., 80302.

MASTER STATION LIST

STATION NAME	OBS PROG	GEOGRAPHIC LAT	GEOGRAPHIC LONG EAST	GEOMAGNETIC LAT	GEOMAGNETIC LONG	COMPUTED DIP	L-VALUE	CUT-OFF RIGIDITY	ALTITUDE	OPEN - CLOSE DATES
DJIBOUTI	81	11.54	42.80	07.05	113.54	6.1	0.95			10/1951-
DODAIRA	G	36.00	139.20	25.71	205.11	49.2	1.24			(4/1964)-
DOMBAS	01	62.07	09.12	62.25	100.10	74.1	3.98			1/1916 -
DOURBES	A1	50.80	04.35	52.70	87.83	67.1	2.31			(7/1957)-
	A2	50.80	04.35	52.70	87.83	67.1	2.31			(7/1957)-
	A6	50.80	04.35	52.70	87.83	67.1	2.31			(7/1957)-
	A8	50.18	05.25	51.93	88.40	66.6	2.25			(7/1957)-
	B1	50.10	04.60	51.99	87.72	66.6	2.25			6/1957 -
	C1	50.80	04.35	52.70	87.83	67.1	2.31			(7/1957)-
	C3	50.18	05.25	51.93	88.40	66.6	2.25			(7/1957)-
	C6	50.80	04.35	52.70	87.83	67.1	2.31			(7/1957)-
	D1	50.10	04.60	51.99	87.72	66.6	2.25			(1/1964)---
	D2	50.10	04.60	51.99	87.72	66.6	2.25			1/1952 -
	F1	50.10	04.60	51.99	87.72	66.6	2.25	3.24	225M	(9/1957)---(11/1965)
	F1	50.10	04.60	51.99	87.72	66.6	2.25	3.24	225M	1/1969 - 2/1970
	F3	50.10	04.60	51.99	87.72	66.6	2.25	3.24	225M	1/1969 -
DUNEDIN	88	-45.90	170.60	-50.71	251.41	-70.9	2.74			(7/1969) ---
	B13	-45.90	170.60	-50.71	251.41	-70.9	2.74			2/1958 ---
	D2	-45.80	170.50							
DUNSINK	C1	53.38	353.67	57.26	78.44	69.2	2.74			(7/1957)--- 9/1964
	C6	53.38	353.67	57.26	78.44	69.2	2.74			(7/1957) - 7/1965
DURBAN	88	-29.92	30.93	-31.20	93.22	-64.5	1.00			(6/1970) -
	B12	-29.92	30.93	-31.20	93.22	-64.5	1.00			(9/1957) - (12/1958)
	B13	-29.92	30.93	-31.20	93.22	-64.5	1.00			(9/1957) -
	C6	-29.92	30.93	-31.20	93.22	-64.5	1.00			(2/1965)---
	C8	-29.92	30.93	-31.20	93.22	-64.5	1.00			
	D2	-29.92	30.93	-31.20	93.22	-64.5	1.00			(1/1969) -
DURHAM	F1	43.10	289.10	54.59	357.61	73.2	3.19	1.41	SL	7/1964 -
DUSHANBE	B1	38.57	68.78	29.70	142.78	57.3	1.36			(1/1971)-
EAST GRAND FORK	B2	48.92	262.98	58.68	323.56	76.9	3.99			2/1963 - 7/1966
EAST QUODDY, CANE	B5	44.90	296.60	56.33	7.16	73.0	3.34			
EASTER ISLAND	D1	-27.17	250.58	-18.21	322.61	-37.3	1.14			3/1958 -
EDINBURGH	A6	55.92	356.82	59.02	83.33	70.8	3.05			(7/1957)---(8/1958)
	B8	55.95	356.81	59.03	83.32	70.8	3.05			7/1957 - 12/1965
	C1	55.92	356.82	59.02	83.33	70.8	3.05			(7/1957) - 9/1958
	C6	55.92	356.82	59.02	83.33	70.8	3.05			(7/1957)--- 8/1958
	D2	55.92	356.82	59.02	83.33	70.8	3.05			
EGILSSTADIR	E1	65.10	245.50	71.38	289.84	83.4	10.72			(1/1966) -
EGLIN AFB	B1	30.38	273.30	41.26	339.58	62.5	1.83			3/1964 - 1/1969
	B5	30.38	273.30	41.26	339.58	62.5	1.83			
EIELSON AFB	D1	64.66	213.00	64.81	257.48	76.6	0.82			9/1966 -
EIGHTS	B1	-75.23	282.84	-63.80	355.30	-66.4	3.88			12/1961 --- 9/1965
	B8	-75.23	282.84	-63.80	355.30	-66.4	3.88			5/1963 - 10/1965
	D1	-75.23	282.83	-63.80	355.29	-66.4	3.88			6/1963 - 10/1965
	D2	-75.23	282.83	-63.80	355.29	-66.4	3.88			
	D3	-75.23	282.83	-63.80	355.29	-66.4	3.88			
	E1	-75.23	282.83	-63.80	355.29	-66.4	3.88			(3/1963)---(9/1965)
EL ARENOSILLO	B1	37.10	353.27	41.69	70.98	53.00	1.44			12/1969
	B5	37.10	353.27	41.69	70.98	53.00	1.44			
	B9	37.10	353.27	41.69	70.98	53.00	1.44			
EL CAMPO	A9	29.00	264.00							12/1969
EL INFIERNILLO	F1	-33.17	289.72	-21.67	358.85	-31.0	1.17	11.45	4343M	1/1968 -
	F3	-33.17	289.72	-21.67	358.85	-31.0	1.17	11.45	4343M	6/1964 --- 5/1967
ELIZABETHVILLE	B1	-11.60	27.50	-12.66	94.03	-47.1	1.16			4/1952 - (6-1960)
	D1	-11.63	27.42	-12.67	93.95	-47.1	1.17			10/1932 -
ELLSWORTH	B1	-77.72	318.90	-66.91	14.73	-65.8	4.48			7/1957 - 11/1962
	B13	-77.72	318.83	-66.93	14.68	-65.8	4.48			4/1957 - (12/1962)
	C9	-77.70	318.90	-66.91	14.73	-65.8	4.48			7/1957 -
	E1	-77.80	318.80	-67.00	14.61	-65.8	4.50			(3/1957)---(12/1962)
	E2	-77.80	318.80	-67.00	14.61	-65.8	4.50			1/1960 --- 9/1962
	E3	-77.80	318.80	-67.00	14.61	-65.8	4.50			(7/1957)---(12/1962)
	F1	-77.72	318.80	-66.93	14.66	-65.8	4.48	0.79	SL	3/1957 - 12/1962
	F1	-77.72	318.80	-66.93	14.66	-65.8	4.48	0.77	SL	1/1971 -
ELTANIN SHIP	B14	-60.00								4/1962 - 4/1965
EMBUDO	F3	35.20	253.32	43.93	316.09	63.4	1.90	4.36	2622M	12/1964 ---
ENKOPING	B14	59.50	17.30	58.31	105.42	72.9	3.30			4/1958 -
	C6	59.50	17.30	58.31	105.42	72.9	3.30			1/1960 -
	D2	59.33	17.83	58.05	105.77	72.8	3.26			
ENNADAI LAKE	E1	61.30	258.80	73.14	311.11	84.0	9.78			(7/1957)---(9/1958)
ESKDALENUIR	D1	55.32	356.80	58.47	82.90	70.4	2.95			1/1908 -
	D2	55.32	356.80	58.47	82.90	70.4	2.95			(1/1964)-(12/1965)
ESPAÑOLA	D1	35.82	253.93	44.63	316.62	64.2	1.95			7/1957 - 1/1959
ESTACION LOS CER	F3	-33.30	289.30	-21.80	358.47	-31.3	1.17	512M		1/1967 -
ESTACION MACUL	F3	-33.27	289.40	-21.77	358.56	-31.2	1.17	570M		2/1958 - 2/1967
EUREKA	B1	80.00	274.10	86.53	236.41	87.6	3346.			7/1957 - 1/1959
	C9	80.00	274.10	86.53	236.41	87.6	3346.			7/1957 - 1/1959
FANNING	B14	03.92	200.62	03.77	268.85	10.0	0.98			(7/1957)-(11/1957)
	D1	03.90	200.62	03.75	268.85	9.9	0.98			8/1957 - 12/1958
FAREWELL	B8	62.50	266.13	61.33	253.48	74.0	4.24			11/1957 - 12/1958
	E1	62.50	266.10	61.33	253.46	74.0	4.24			(9/1957)---(12/1958)
	E4	62.50	266.10	61.33	253.46	74.0	4.24			(9/1957)---(12/1959)
FARGO	E1	46.90	263.20	56.72	324.50	75.5	3.55			(8/1957)-(6/1966)
FLETCHERS ICE	B1	75.90	235.70	77.97	253.99	86.6	29.60			6/1957 - 1/1959
	C9	75.90	235.70	77.97	253.99	86.6	29.60			6/1957 - 1/1959
	E1	80.00	DRIFT							
FLIN FLON	E1	54.70	258.00	63.69	314.77	80.1	5.54			(7/1957)-(12/1958)
FLORENCE	B6	43.81	11.20	44.66	91.42	60.8	1.70			(10/1964) -
	B8	43.81	11.20	44.66	91.42	60.8	1.70			4/1963 -
FORT ARCHAMBAULT	B1	09.20	18.35	09.54	89.25	-3.3	0.97			1/1969 -
	D2	09.20	18.35	09.54	89.25	-3.3	0.97			
FORT CHIMO	B1	58.10	291.60	69.60	00.91	80.7	8.27			12/1948 --- 12/1958
	C9	58.10	291.60	69.60	00.91	80.7	8.27			12/1948 --- 12/1958

MASTER STATION LIST

STATION NAME	OBS PROG	GEOGRAPHIC LAT	GEOGRAPHIC LONG EAST	GEOMAGNETIC LAT	GEOMAGNETIC LONG	COMPUTED DIP	L-VALUE	CUT-OFF RIGIDITY	ALTITUDE	OPEN - CLOSE DATES
GREENBELT	C6	39.03	283.17	50.40	350.44	70.8	2.66			(4/1966)-
	C7	39.03	283.17	50.40	350.44	70.8	2.66			
	A12	39.03	283.17	50.44	350.44	70.8	2.66			
GROCKA	D1	44.63	20.77	43.55	100.92	62.0	1.73			1/1958 -
	D2	44.63	20.77	43.55	100.92	62.0	1.73			
GUAM	D1	13.58	144.87	03.97	212.89	12.3	0.96			7/1957 -
	D2	13.58	144.87	03.97	212.89	12.3	0.96			7/1957 -
GUAYAQUIL	B12	-02.60	279.60	08.67	348.48	17.2	1.06			12/1957 - 11/1958
GULMARG	F1	34.07	74.40	24.61	147.10	51.1	1.21	11.91	2743M	2/1968 -
	F3	34.07	74.40	24.61	147.10	51.1	1.21	11.91	2743M	1/1958 - 3/1958
HADDAM	C6	41.47	287.50	52.94	355.65	72.3	2.96			(12/1965)---
HAFELEKAR	F1	47.32	11.30	48.00	92.97	64.3	1.97	4.37	2290M	10/1956 - 3/1959
	F1	47.32	11.30	48.00	92.97	64.3	1.97	4.37	2290M	5/1968 -
	F2	47.32	11.30	48.00	92.97	64.3	1.97	4.37	2290M	1/1932 ---
	F3	47.32	11.30	48.00	92.97	64.3	1.97	4.37	2290M	12/1957 -
HAIFA	B1	32.82	34.98	29.38	110.63	48.1	1.23			1/1960 -
	B6	32.82	34.98	29.38	110.63	48.1	1.23			1/1964 -
	B8	32.82	34.98	29.38	110.63	48.1	1.23			1/1963 - 10/1966
	B11	32.82	34.98	29.38	110.63	48.1	1.23			8/1967
	F3	32.82	34.90	29.40	110.95	48.1	1.23	10.96	SL	(3/1958)-(2/1959)
HALEAKALA	A6	20.75	203.07	20.73	267.70	38.7	1.13			4/1964 -
	A7	20.75	203.07	20.73	267.70	38.7	1.13			2/1964 --- 11/1965
	C1	20.75	203.07	20.73	267.70	38.7	1.13			4/1964 -
	C3	20.75	203.07	20.73	267.70	38.7	1.13			6/1964 --- (6/1966)
	C6	20.75	203.07	20.73	267.70	38.7	1.13			1/1964 --- (8/1967)
	F1	20.71	203.07	20.81	266.32	38.7	1.13	13.30	3052M	6/1963 - 4/1967
	G	20.75	203.07	20.73	267.70	38.7	1.13			1/1961 - 12/1965
HALIFAX	B13	44.62	296.50	55.96	10.83	72.1	3.22			(7/1957)-(12/1958)
HALLE	F1	51.48	11.90	51.84	95.52	67.7	2.31	3.07	100M	8/1960 - 3/1971
	F2	51.48	11.90	51.84	95.52	67.7	2.31	3.07	100M	4/1956 -
HALLEY BAY	B1	-75.50	333.40	-65.76	24.28	-64.3	4.19			6/1957 -
	B7	-75.52	333.30	-65.77	24.21	-64.3	4.19			7/1957 - 12/1958
	B9	-75.52	333.30	-65.77	24.21	-64.3	4.19			7/1957 ---
	C0	-75.50	333.40	-65.76	24.28	-64.3	4.19			6/1957 -
	D1	-75.52	333.38	-65.78	24.26	-64.3	4.19			7/1957 -
	D2	-75.52	333.38	-65.78	24.26	-64.3	4.19			
	E1	-75.52	333.30	-65.77	24.21	-64.3	4.19			(7/1957)--- (7/1964)
HAMMAGUIR	B5	30.85	356.93	34.91	72.92	43.7	1.21			
HANOVER	B1	43.70	287.80	55.18	355.95	73.8	3.30			11/1968 -
	B13	43.70	287.70	55.18	355.82	73.8	3.30			(7/1957)-(10/1958)
	E1	43.70	287.80	55.18	355.95	73.8	3.30			(1/1958)-(5/1966)
HARTLAND	D1	51.00	355.52	54.64	79.01	67.4	2.43			7/1957 -
HAUTE PROVENCE	A2	51.00	355.52	54.64	79.01	67.4	2.43			
	G	43.93	05.72	45.86	86.07	60.9	1.73			(1/1962)---
	C1	43.93	05.72	45.86	86.07	60.9	1.73			(1/1962)---
	G	43.93	05.72	45.86	86.07	60.9	1.73			(7/1957)---
HEALY	D1	63.85	211.03	63.50	256.56	75.7	4.95			7/1957 - 12/1958
	E1	64.00	211.00	63.63	256.38	75.8	4.99			(3/1958)--- (3/1959)
HEISS IS	B1	80.60	58.00	71.29	156.00	83.8	14.10			7/1957 -
	B8	80.62	58.05	71.31	156.06	83.9	14.13			1/1964 -
	C8	80.62	58.05	71.31	156.06	83.9	14.13			(1/1964)-(12/1965)
	C9	80.60	58.00	71.29	156.00	83.8	14.10			7/1957 -
	D1	80.62	58.05	71.31	156.06	83.9	14.13			7/1958 -
	D2	80.62	58.05	71.31	156.06	83.9	13.97			
	E1	80.70	58.00	71.38	156.16	83.9	14.26			(12/1957)--- (3/1964)
	F1	80.33	57.80	71.07	155.50	83.7	13.71	0.10	20M	1/1958 ---
	F3	80.33	57.80	71.07	155.50	83.7	13.71	0.10	20M	3/1958 ---
HEL	D1	54.60	18.82	53.43	103.68	70.0	2.58			1/1934 ---
HELHAN	D1	29.87	31.33	27.20	106.44	43.2	1.15			1/1903 - 3/1960
HERMANUS	B1	-34.42	19.22	-33.30	80.52	-65.8	1.01			5/1971 -
	B8	-34.43	19.23	-33.30	80.52	-65.8	1.01			12/1963 -
	D1	-34.42	19.23	-33.29	80.52	-65.8	1.01			1/1933 -
	D2	-34.42	19.23	-33.29	80.52	-65.8	1.01			(7/1957)---
	F1	-34.42	19.20	-33.28	80.49	-65.8	1.01	4.90	26M	6/1957 - 5/1964
	F1	-34.42	19.20	-33.28	80.49	-65.8	1.01	4.90	26M	9/1964 -
	F3	-34.42	19.20	-33.28	80.49	-65.8	1.01	4.90	26M	6/1957 - 5/1962
HERSTHONGEUX	A1	50.90	00.33	53.60	83.86	67.2	0.87			(7/1957)---
	A2	50.90	00.33	53.60	83.86	67.2	0.87			(7/1957)---
	A6	50.90	00.33	53.60	83.86	67.2	0.87			(7/1957)---
	C1	50.90	00.33	53.60	83.86	67.2	0.87			(7/1957)-(3/1970)
	C6	50.90	00.33	53.60	83.86	67.2	0.87			(7/1957)---
	F1	50.88	00.30	53.58	83.82	67.2	0.87	2.92	23M	(1/1964)-(9/1964)
	F3	50.88	00.30	53.58	83.82	67.2	0.87	2.92	23M	4/1957 - 6/1960
HIRAISSO	A8	36.37	140.63	26.20	206.34	49.5	1.25			4/1957 - 12/1959
	C3	36.37	140.63	26.20	206.34	49.5	1.25			(7/1957)---
	C6	36.37	140.63	26.20	206.34	49.5	1.25			(7/1957)---
HOBART	B1	-42.90	147.20	-51.71	224.29	-72.7	2.85			(7/1957)---
	B13	-42.90	147.20	-51.71	224.29	-72.7	2.85			12/1945 ---
	C6	-42.83	147.55	-51.59	224.67	-72.6	2.79			7/1957 - 12/1958
	D2	-42.87	147.33	-51.66	224.43	-72.7	2.84			1/1961 ---
	F1	-43.00	147.40	-51.78	224.55	-72.8	2.86			(8/1957)--- (12/1958)
	F1	-42.92	147.20	-51.73	224.29	-72.7	2.85	1.89	SL	3/1967 -
	F2	-42.92	147.20	-51.73	224.29	-72.7	2.85	1.89	SL	7/1955 - 11/1959
	F3	-42.92	147.20	-51.73	224.29	-72.7	2.85	1.89	SL	9/1953 -
HOKKAIDO	C6	42.75	143.71	32.82	208.18	56.4	1.45			(2/1969)-
HOLLANDIA	A8	-02.50	140.50	-12.48	210.26	-20.7	0.98			1/1957 - 12/1962
	B1	-02.50	140.80	-12.45	210.56	-20.7	0.98			12/1957 - 2/1959
	C3	-02.50	140.50	-12.48	210.26	-20.7	0.98			1/1957 - 12/1962
	C6	-02.50	140.50	-12.48	210.26	-20.7	0.98			10/1957 - 3/1963
	D1	-02.57	140.52	-12.55	210.28	-20.8	0.98			7/1957 - 8/1962
HONG KONG	B1	22.33	114.20	10.85	183.01	30.0	0.99			7/1969 -
	B6	22.33	114.20	10.85	183.01	30.0	0.99			(1/1963)-
	C6	22.33	114.20	10.85	183.01	30.0	0.99			(3/1960)--- (5/1970)
	F2	22.33	114.20	10.85	183.01	30.0	0.99	16.23	30M	8/1970 -

MASTER STATION LIST

STATION NAME	OBS PROG	GEOGRAPHIC LAT LONG EAST	GEOGRAPHIC LAT LONG EAST	GEOMAGNETIC LAT LONG	COMPUTED DIP	L-VALUE	CUT-OFF RIGIDITY	ALTITUDE	OPEN - CLOSE DATES
LISBON	F3	38.73	350.80	43.74	68.93	55.3	1.53		
LITTLE AMERICA	B1	-78.20	197.80	-74.04	312.02	-79.2	12.71	6.65	81M
	C9	-78.20	197.80	-74.05	312.02	-79.2	12.71		1/1958 - 4/1961
	D1	-78.18	197.80	-74.03	311.97	-79.2	12.70		7/1957 - 12/1958
	E1	-78.20	197.80	-74.05	312.00	-79.2	12.71		7/1957 - 12/1958
	E3	-78.20	197.80	-74.05	312.00	-79.2	12.71		3/1957 - 9/1958
LITTLETON	C6	60.10	358.80	62.50	88.54	73.2	3.79		3/1957 - 9/1958
L-AQUILA	D1	42.38	13.32	42.86	92.94	59.4	1.61		(7/1967) -
LJUBLJANA	A2	46.03	13.18	46.39	94.23	63.1	1.85		5/1958 -
LOCARNO	A2	46.17	08.80	47.40	90.04	63.2	1.88		(7/1957) - (12/1959)
	A6	46.17	08.80	47.40	90.04	63.2	1.88		(7/1957) - (7/1962)
	C1	46.17	08.80	47.40	90.04	63.2	1.88		(1/1964) - (7/1966)
LOCKHEED	A6	33.93	241.62	40.89	303.58	59.8	1.69		(5/1968) -
	C1	33.93	241.62	40.89	303.58	59.8	1.69		1/1959 -
	C6	33.93	241.62	40.89	303.58	59.8	1.69		1/1959 -
LOGAN	B13	41.67	248.33	49.55	308.70	68.5	2.36		7/1958 - 2/1961
LOGRONO	D1	42.45	357.50	46.06	77.20	59.3	0.88		(9/1961) -
LOMNICKY STIT	A7	49.20	20.22	48.04	102.28	66.1	2.06		7/1957 -
	F1	49.20	20.20	48.04	102.26	66.1	2.06	4.00	2634M
	F3	49.20	20.20	48.04	102.26	66.1	2.06	4.00	1/1958 -
	G	49.60	20.22	48.42	102.46	66.4	2.09		1/1968 -
LONDON	F1	51.53	359.90	54.28	83.77	67.7	2.43		(7/1957) - (12/1959)
	F3	51.53	359.90	54.28	83.77	67.7	2.43	2.73	7/1960 - 5/1965
LONGYEARBYEN	B1	78.20	15.70	74.36	130.94	85.4	169.92	2.73	45M
	C9	78.20	15.70	74.36	130.94	85.4	169.92		7/1957 - 6/1959
LOPARSKAYA	E1	68.25	33.08	63.47	125.78	77.5	5.29		6/1956 - 8/1959
	G	68.25	33.08	63.47	125.78	77.5	5.29		6/1956 - 8/1959
LORING AFB	D1	46.95	292.12	58.45	01.46	75.1	3.84		10/1957 - (12/1965)
LOURENCO MARQUES	D1	-25.92	32.58	-27.67	95.82	-62.4	1.55		10/1966 -
LOVO	D1	59.35	17.83	58.06	105.78	72.8	3.26		1/1957 -
LOVOZERO	D1	67.97	35.02	62.91	126.96	77.4	5.15		1/1928 -
	D2	67.97	35.02	62.91	126.96	77.4	5.15		
LOWER HUTT	B10	-41.23	174.92	-45.38	254.09	-66.4	2.15		8/1957 -
LUANDA	D1	-08.92	13.17	-07.19	80.56	-42.8	1.13		(7/1957) - (12/1958)
LULEA	B1	65.60	22.10	62.98	114.63	75.9	4.64		1/1956 -
LUNPING	A1	25.18	121.17	13.85	189.47	35.2	1.03		9/1947 - 1969
	A2	25.18	121.17	13.85	189.47	35.2	1.03		6/1967 -
	D1	25.00	121.17	13.67	189.48	34.8	1.03		6/1967 -
LVOV	C1	49.82	24.02	47.89	106.07	66.7	2.09		7/1965 -
	D1	49.90	23.75	42.02	105.86	66.8	2.09		(4/1964) - (4/1967)
LWIRO	B1	-02.30	28.80	-03.81	97.19	-29.4	1.55		7/1929 -
	B7	-02.30	28.80	-03.81	97.19	-29.4	1.55		2/1952 - 6/1967
	C3	-02.25	28.60	-03.72	97.00	-29.3	0.98		1/1959 - 12/1959
	D1	-02.25	28.80	-03.76	97.20	-29.3	1.03		(7/1957) - (5/1959)
LYCKSELE	G	-02.25	28.80	-03.76	97.20	-29.3	1.03		7/1958 -
	B1	64.70	18.80	62.77	111.03	75.5	4.44		12/1957 - 12/1959
	D1	64.70	18.80	62.77	111.03	75.5	4.44		3/1957 -
	E1	64.70	18.80	62.77	111.03	75.5	4.44		
H BOUR	D1	14.40	343.02	21.26	55.00	16.0	1.03		(9/1957) - (4/1959)
MACAU	A8	22.20	113.55	10.71	182.40	29.7	0.98		(7/1957) -
	B1	22.20	113.60	10.71	182.45	29.7	0.99		5/1958 - 3/1960
	B14	22.20	113.55	10.71	182.40	29.7	0.98		5/1958 - 6/1961
	C3	22.20	113.55	10.71	182.40	29.7	0.98		(4/1959) - (8/1959)
	F3	22.22	113.60	10.73	182.45	29.8	0.99		5/1958 - 3/1960
MACQUARIE IS	B1	-54.50	159.00	-61.07	243.15	-79.0	5.31	16.28	65M
	B8	-54.50	159.00	-61.07	243.15	-79.0	5.31		7/1959 - 10/1964
	B13	-54.50	158.90	-61.09	243.04	-79.1	5.32		5/1950 - (11/1958)
	D1	-54.50	158.95	-61.08	243.09	-79.1	5.32		1/1968 -
	D2	-54.50	158.95	-61.08	243.09	-79.1	5.32		7/1957 - 12/1970
	E1	-54.50	159.00	-61.07	243.15	-79.0	5.31		1/1951 -
	F3	-54.50	159.00	-61.07	243.15	-79.0	5.31		1/1967 -
MACUL	F3	-33.45	289.40	-21.95	358.56	-31.4	1.17	0.55	(3/1958) -
MADISON	B11	43.00	271.00	53.64	335.04	73.4	3.06	11.41	SL 570M
MADRAS	B1	13.10	80.30	03.16	150.13	9.3	0.91		7/1957 - 6/1963
MADRID	A2	40.40	356.32	44.31	75.23	57.0	1.58		2/1958 - 2/1967
MAGADAN	F1	60.00	151.00	50.56	210.39	71.3	2.73		1/1961 -
MAJURO	D1	07.08	171.38	01.32	239.65	5.7	0.97		1/1932 -
MAKATEA	G	-16.20	211.98	-13.71	283.99	-27.3	1.05		(7/1957) - (3/1959)
MAKERERE	D2	00.33	32.50	-01.95	101.34	-22.9	0.97		(1/1971) -
	F1	00.33	32.50	-01.95	101.34	-22.9	0.97		9/1964 - 2/1966
	F3	00.33	32.50	-01.95	101.34	-22.9	0.97	14.98	1196M 1500M
MALVERN	B3	52.12	357.68	55.28	81.84	68.2	2.52		(5/1963) - (12/1965)
MANHAY	D1	50.30	05.68	51.96	88.89	66.7	2.25		10/1957 -
MANILA	A1	14.70	121.10	03.37	189.78	14.5	0.94		2/1965 - 10/1969
	A2	14.70	121.10	03.37	189.78	14.5	0.94		(3/1966) -
	A6	14.70	121.10	03.37	189.78	14.5	0.94		1/1932 -
	A8	14.70	121.10	03.37	189.78	14.5	0.94		(7/1957) -
	B1	14.70	121.10	03.37	189.78	14.5	0.92		6/1963 -
	B8	14.70	121.10	03.37	189.78	14.5	0.94		(1/1964) -
	C1	14.70	121.10	03.37	189.78	14.5	0.94		3/1962 -
	C3	14.70	121.10	03.37	189.78	14.5	0.94		
	C6	14.70	121.10	03.37	189.78	14.5	0.94		1/1964 -
	D2	14.70	121.10	03.37	189.78	14.5	0.94		6/1963 -
MAR CHIQUITA	B5	-37.77	302.58	-26.48	10.21	-35.8	4.89		1/1964 -
MAR DEL PLATA	B5	-38.00	302.00	-26.68	9.69	-35.9	1.25		2/1962 -
MARCUS	C5	26.51	128.15	15.48	195.89	36.9	1.05		(5/1968) -
	C6	26.51	128.15	15.48	195.89	36.9	1.05		(5/1968) -
MARION IS	B1	-46.80	37.90	-48.94	94.34	-63.3	2.69		7/1957 - 5/1958
MARUYAMA	G	35.02	139.97	24.80	205.91	47.9	1.22		(7/1957) - (2/1964)
MATSUMOTO	F3	36.22	138.00	25.83	204.01	49.7	1.24		8/1971 -
MAUI	B1	20.80	203.50	20.86	268.11	38.8	1.13	11.31	630M
	B8	20.80	203.50	20.86	268.11	38.8	1.13		7/1944 -
	C6	20.83	203.30	20.85	267.91	38.8	1.13		11/1962 - 11/1965
	D2	21.71	203.74	20.85	267.91	38.8	1.13		(1/1964) -
									7/1957 -

MASTER STATION LIST

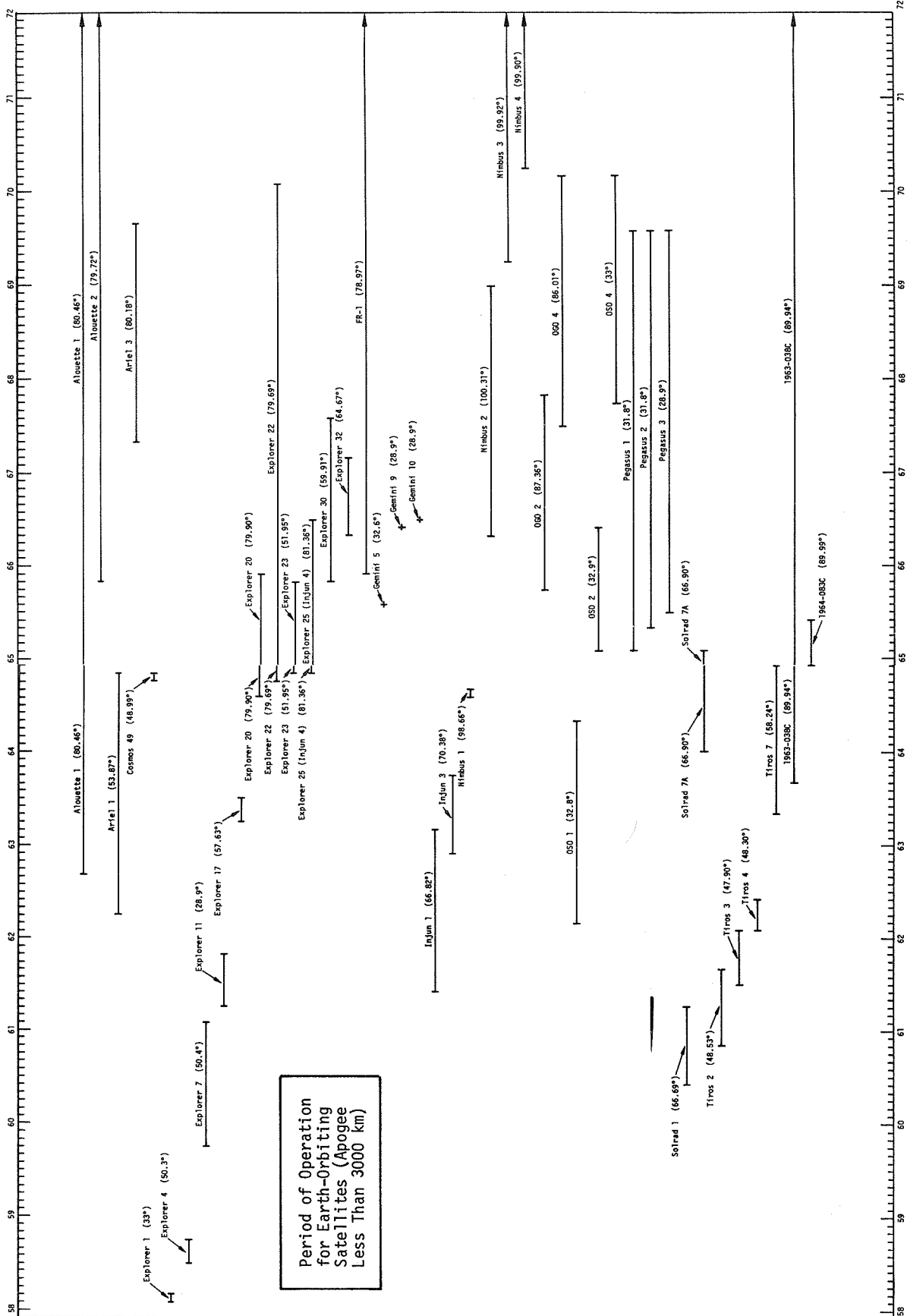
STATION NAME	OBS PROG	GEOGRAPHIC LAT	GEOGRAPHIC LONG EAST	GEOMAGNETIC LAT	GEOMAGNETIC LONG	COMPUTED DIP	L-VALUE	CUT-OFF RIGIDITY	ALTITUDE	OPEN - CLOSE DATES
TOKYO/ITABASHI	F1	35.75	139.72	25.51	205.60	48.8	1.23	11.61	20M	11/1969 -
	F2	35.75	139.72	25.51	205.60	48.8	1.23	11.61	20M	1/1948 -
	F3	35.75	139.72	25.51	205.60	48.8	1.23	11.61	20M	7/1957 -
TOKYO/HABASHI	F2	35.71	139.65	25.46	205.54	48.7	1.23	11.61	42M	(1/1959)---(12/1964)
	F3	35.71	139.65	25.46	205.54	48.7	1.23	11.61	42M	(5/1958)---(10/1959)
TOLEDO	B8	39.88	355.98	43.98	74.67	56.4	1.55			1/1970
	D1	39.88	355.95	43.88	74.67	56.4	1.55			1/1947 -
	D2	39.88	355.95	43.88	74.67	56.4	1.55			(1/1964)---(9/1967)
TOMSK	B1	56.50	84.90	45.92	159.57	75.4	2.52			1/1949-
	B7	56.47	84.93	45.88	159.59	75.4	2.52			12/1957 -
	B10	56.47	84.93	45.88	159.59	75.4	2.52			9/1957 -
	D1	56.47	84.93	45.88	159.59	75.4	2.52			1/1958 -
TONANZINTLA	C1	19.03	261.70	28.94	328.09	46.2	1.28			(7/1957)-(12/1957)
TONOPAH	B5	38.00	243.50	45.19	304.48	64.1	1.96			
TOOLANGI	D1	-37.53	145.47	-46.66	220.84	-68.4	2.21			1/1919 -
	D2	-37.53	145.47	-46.66	220.84	-68.4	2.21			
TORINO	F3	45.05	7.75	46.54	88.54	62.1	1.80			
TORONTO	C3	43.90	280.60	55.16	346.84	74.4	3.34			(7/1957)-(12/1959)
	G	43.90	280.60	55.16	346.84	74.4	3.34			(6/1969)-
TORTOSA	A1	40.82	00.50	43.90	79.66	57.4	1.57			(7/1957)---(12/1964)
	B1	40.80	00.30	43.92	79.45	57.4	1.58			5/1957 -
	B6	40.80	00.30	43.92	79.45	57.4	1.58			(10/1964)-
	C1	40.82	00.50	43.90	79.66	57.4	1.57			(11/1964)-(1/1967)
	C6	40.82	00.50	43.90	79.66	57.4	1.57			(1/1962)---(9/1965)
	D1	40.82	00.50	43.90	79.66	57.4	1.57			1/1905 -
	C3	53.06	18.55	52.05	102.61	69.0	2.41			10/1960 ---
TORUN	E14	35.53	134.22	24.86	200.71	49.4	1.23			(4/1965)-(8/1965)
TOTTORI	C6	35.53	134.22	24.86	200.71	49.4	1.23			
TOWNSVILLE	B1	-19.30	146.70	-28.47	216.79	-48.1	1.24			6/1946 -
	B4	-19.30	146.70	-28.47	216.79	-48.1	1.24			10/1966 -
	D2	-19.30	146.70	-28.47	216.79	-48.1	1.24			
	G	-19.30	146.70	-28.47	216.79	-48.1	1.24			
	C	-19.30	146.70	-28.47	216.79	-48.1	1.24			(7/1964)-(9/1964)
TOYOKAWA	A8	34.83	137.37	24.40	203.60	48.0	1.21			(7/1957)-
	A9	34.83	137.37	24.40	203.60	48.0	1.21			
	A10	34.83	137.37	24.40	203.60	48.0	1.21			
	A14	34.83	137.37	24.40	203.60	48.0	1.21			
	B13	34.83	137.37	24.40	203.60	48.0	1.21			(7/1957)-
	B14	34.83	137.37	24.40	203.60	48.0	1.21			(7/1957)-(12/1965)
	C3	34.83	137.37	24.40	203.60	48.0	1.21			(7/1957)-
	C4	34.83	137.37	24.40	203.60	48.0	1.21			
	C6	34.83	137.37	24.40	203.60	48.0	1.21			(10/1960)---
	B14	48.77	02.01	51.24	84.48	65.5	2.16			7/1957 - (12/1958)
TRAPPES	B1	-43.20	294.70	-31.72	03.17	-40.7	1.33			4/1958 -
TRELEH	D1	-43.25	294.68	-31.71	03.15	-40.8	1.33			7/1957 -
TRIESTE	A1	45.65	13.75	45.92	94.63	62.8	1.82			(1/1966)-
	A2	45.65	13.75	45.92	94.63	62.8	1.82			(1/1966)-
	A8	45.65	13.75	45.92	94.63	62.8	1.82			3/1966 -
	C3	45.65	13.75	45.92	94.63	62.8	1.82			3/1966 -
	C	45.65	13.75	45.92	94.63	62.8	1.82			(3/1961)-
TRINIDAD	E3	10.75	298.43	22.15	07.88	40.6	1.26			5/1964 -
	C6	10.75	298.43	22.15	07.88	40.6	1.26			
	D2	10.42	298.62	21.81	08.08	40.7	1.26			
TRIVANDRUM	B1	08.50	77.00	-01.07	146.42	-1.6	1.43			1/1957 - 10/1964
D1	08.48	76.95	-01.08	146.37	-1.6	0.92				10/1957 -
TROMSO	B1	69.70	19.00	67.14	116.80	77.6	6.32			8/1932 ---
	B2	69.65	18.93	67.11	116.68	77.6	6.30			8/1966 -
	B7	69.70	19.00	67.14	116.80	77.6	6.32			7/1957 - 12/1958
	B8	69.70	19.00	67.14	116.80	77.6	6.32			(1/1965) - (12/1970)
	B13	69.50	19.20	66.94	116.69	77.5	6.21			(1/1963)-(12/1963)
	C6	69.65	18.93	67.11	116.66	77.6	6.30			10/1968 -
	C9	69.70	19.00	67.14	116.80	77.6	6.32			8/1932 ---
	D1	69.67	18.95	67.13	116.72	77.6	6.31			1/1930 -
	D2	69.67	18.95	67.13	116.72	77.6	6.31			
	E1	69.70	19.00	67.14	116.80	77.6	6.32			(9/1957)---
TRUJILLO	F3	69.70	19.00	67.14	116.80	77.6	6.32			9/1957 - 3/1960
	B12	-08.10	280.25	03.20	349.34	7.0	1.04		SL	12/1957 - 11/1958
	B1	-19.20	17.70	-18.15	82.82	-57.3	1.34			7/1957 -
	B4	-19.20	17.70	-18.15	82.82	-57.3	1.34			(10/1970)-
	B6	-19.20	17.70	-18.15	82.82	-57.3	1.34			10/1967 - 5/1969
	B7	-19.23	17.72	-18.18	82.83	-57.3	1.34			7/1957 - 12/1958
	B12	-19.23	17.72	-18.18	82.83	-57.3	1.34			
	D1	-19.22	17.70	-18.16	82.81	-57.3	1.34			7/1964 -
	G	-19.22	17.70	-18.16	82.81	-57.3	1.34			(7/1965)---6/1966
	A3	31.96	248.40	40.03	311.41	59.1	1.65			(1/1970)---
TUCSON	D1	32.25	249.17	40.43	312.18	59.5	1.67			1/1910 -
	D2	32.25	249.17	40.43	312.18	59.5	1.67			1/1957 -
	G	32.23	249.05	40.39	312.06	59.5	1.67			4/1964 - 12/1965
	B1	-26.90	294.60	-15.42	03.33	-22.1	1.11			7/1957 ---
TUCUMAN	B11	-26.90	294.60	-15.42	03.33	-22.1	1.11			
	B13	-26.90	294.60	-15.42	03.33	-22.1	1.11			(4/1963)-(3/1964)
	C6	-26.90	294.60	-15.42	03.33	-22.1	1.11			
	D1	35.92	264.22	45.97	326.33	66.3	0.83			7/1961 -
TULSA	D1	35.92	264.22	45.97	326.33	66.3	0.83			
	D2	62.00	231.85							
TUNGSTEN	E1	61.00	232.00	65.07	279.60	78.2	5.68			(7/1969)-
	B5	31.25	131.07	20.38	198.24	44.0	1.13			
UCHINOURA	E1	77.50	82.30	66.76	164.73	84.9	9.68			(12/1957)---(3/1959)
VEDINENIE IS	D1	47.85	106.75	36.38	176.46	67.6	1.73			1/1966 -
	D2	47.85	106.75	36.38	176.46	67.6	1.73			
ULAN BATOR	B2	64.97	212.48	64.78	256.68	76.7	5.47			11/1965 -
ULASKA	B8	53.86	193.47	50.91	247.95	65.7	2.42			10/1957 - 12/1958
	B13	53.86	193.47	50.91	247.95	65.7	2.42			7/1957 - (5/1959)
UPICE	A8	50.30	16.01							1/1972 -
	C1	50.30	16.01							1/1972 -
	C3	50.30	16.01							1/1972 -
	C6	50.30	16.01							1/1972 -

MASTER STATION LIST

STATION NAME	OBS PROG	GEOGRAPHIC LAT	GEOGRAPHIC LONG EAST	GEOMAGNETIC LAT	GEOMAGNETIC LONG	COMPUTED DIP	L-VALUE	CUT-OFF RIGIDITY	ALTITUDE	OPEN - CLOSE DATES
WILLIAMS BAY	E1	42.60	271.50	53.29	335.73	73.1	3.00			(7/1957)-(3/1962)
	E4	42.60	271.50	53.29	335.73	73.1	3.00			(1/1959)---(12/1960)
WINGST	D1	53.75	09.07	54.55	94.05	69.3	2.57			1/1939 -
	D2	53.75	09.07	54.55	94.05	69.3	2.57			(1/1964)-(12/1967)
WINNIPEG	B1	49.80	269.60	55.85	326.55	77.9	4.32			5/1951 -
	F4	49.80	269.60	59.85	326.55	77.9	4.32			9/1959 -
WITTEVEEN	B7	49.90	262.80	59.63	322.99	77.6	4.23			12/1957 - 12/1958
	D1	52.82	06.67	54.15	91.20	68.7	2.49			7/1891 -
WOOMERA	D2	52.82	06.67	54.15	91.20	68.7	2.49			(9/1957)-
	B1	-31.00	136.30	-41.24	209.15	-63.2	1.74			5/1961 -
	B2	-31.38	136.87	-41.56	209.86	-63.5	1.77			10/1962 - 10/1965
	E5	-31.10	136.76	-41.29	209.71	-63.2	1.75			
WRANGEL ISLAND	C6	-31.10	136.76	-41.29	209.71	-63.2	1.75			(2/1968)-
	E1	71.00	181.40	64.79	226.06	78.5	6.14			(12/1957)---(3/1959)
WROCLAW	A1	51.10	17.08	50.46	100.23	67.5	2.24			(10/1957)---(3/1967)
	A2	51.10	17.08	50.46	100.23	67.5	2.24			(10/1957)---(3/1967)
YABUHARA	C1	51.10	17.08	50.46	100.23	67.5	2.24			(3/1964)---(11/1965)
	G	35.92	137.82	25.52	203.88	49.4	1.24			
YAKUTSK	B1	62.00	129.60	50.94	193.75	76.5	3.08			2/1957 -
	B8	62.00	129.60	50.94	193.75	76.5	3.08			(3/1971)-
	B12	62.00	129.60	50.94	193.75	76.5	3.08			(1/1956)-
	B12	62.00	129.60	50.94	193.75	76.5	3.08			(1/1956)-
	D1	62.02	129.72	50.97	193.83	76.5	3.08			1/1931 -
	D2	62.02	129.72	50.97	193.83	76.5	3.08			(1/1963)-
	E1	62.10	129.70	51.05	193.81	76.6	3.09			(1/1957)---
	E3	62.10	129.70	51.05	193.81	76.6	3.09			(1/1959)---
	E4	62.10	129.70	51.05	193.81	76.6	3.09			(1/1969)---
	F1	62.02	129.72	50.97	193.83	76.5	3.08	1.70	105M	7/1957 --- 11/1969
	F2	62.02	129.72	50.97	193.83	76.5	3.08	1.70	105M	7/1953 ---
	F3	62.02	129.72	50.97	193.83	76.5	3.08	1.70	105M	7/1957 ---
	G	62.10	129.70	51.05	193.81	76.6	3.09			(7/1957)-
	B1	31.20	130.60	20.30	197.81	44.0	1.13			12/1946 -
YAMAGAWA	B4	31.20	130.60	20.30	197.81	44.0	1.13			6/1970 -
	B10	31.20	130.62	20.30	197.83	44.0	1.13			7/1957 -
YAP ISLAND	C6	09.53	138.17	-00.73	206.77	3.9	0.94			(2/1969)-
	D1	-15.53	285.33	-04.08	354.52	-5.0	1.05			9/1957 - 1/1960
YAUCA	B1	62.40	245.60	68.95	293.30	82.1	8.33			11/1957 - 1/1959
YELLOWKNIFE	C9	62.40	245.60	68.95	293.30	82.1	8.33			11/1957 - 1/1969
	D1	62.43	245.60	68.98	293.27	82.1	8.35			7/1957 - 7/1958
	E1	62.40	245.60	68.95	293.30	82.1	8.33			(7/1957)---(10/1958)
	B14	35.63	140.50	25.46	206.31	48.6	1.23			(9/1957)-(12/1958)
YOKOSHIBA	B5	32.87	245.68	40.51	308.23	59.5	1.67			
YUMA, ARIZONA	B1	47.00	143.00	36.97	206.89	60.9	1.54			3/1957 -
YUZHNO SAKHALI	D1	46.95	142.72	36.89	206.66	60.9	1.63			1/1942 -
ZAMBOANGA	G	06.90	122.07	-04.39	191.02	-2.5	0.93			(5/1959)-(11/1959)
ZARIA	B1	11.85	07.65	13.57	79.12	1.7	0.98			5/1964 -(2/1968)
	B14	11.85	07.65	13.57	79.12	1.7	0.98			10/1968 -
	D1	11.15	07.65	13.57	79.12	1.7	0.98			1/1964 -
	D2	11.15	07.65	13.57	79.12	1.7	0.98			
ZARYA SHIP	B1	SHIP.								(8/1959)-(11/1964)
	F1	47.42	10.98	48.16	92.70	64.4	0.87	4.24	2960M	1/1957 ---
ZUGSPITZE	F3	47.42	10.98	48.16	92.70	64.4	0.87	4.24	2960M	10/1957 - 2/1960
ZURICH	A2	47.38	08.57	48.00	90.34	64.3	1.99			1/1949 -
	C1	47.38	08.57	48.00	90.34	64.3	1.99			(7/1957)-
ZVENIGOROD	E1	55.72	36.85	51.17	120.21	71.4	2.59			(7/1957)---(12/1959)
	G	55.72	36.85	51.17	120.21	71.4	2.59			(8/1957)-(12/1959)

STATION NAME EQUIVALENTS

EQUIVALENT NAME AND PROGRAMS	PREFERRED NAME	EQUIVALENT NAME AND PROGRAMS	PREFERRED NAME	EQUIVALENT NAME AND PROGRAMS	PREFERRED NAME
AEROSPACE SOLAR OBS	SAN FERNANDO OBS	FRANKHOFFER	FEIBURG/REISACH	FRANKHOFFER	FEIBURG/REISACH
AGRIAL SAGAMORE HILL-C3	SAGAMORE HILL	GENERAL BELGRANO	SCHAUNSLAND	GENERAL BELGRANO	SCHAUNSLAND
AGIA PASARKEVI-C6-39	ATHENS	GENERAL BELGRANO F	ELLSWORTH	GENERAL BELGRANO F	ELLSWORTH
AGINCOURT-D1	OTTAWA	GEOPOL STATION-F1	T-HULE/CAMP TUTO	GEOPOL STATION-F1	T-HULE/CAMP TUTO
AKITA-KFN-B1	AKITA	GODLEY HEAD-B1	CHRISTCHURCH	GODLEY HEAD-B1	CHRISTCHURCH
AKITA-SHI-B1	AKITA	GRANADA-A2	CARTOJA	GRANADA-A2	CARTOJA
AMUNDSEN-SCOTT-E-B1	SOUTH POLE	GREENWICH	HEKSTMONCEUX	GREENWICH	HEKSTMONCEUX
ANACAPRI-C1	CAPRI S	HALLEZSALE-F2	HALLE	HALLEZSALE-F2	HALLE
ANACAPRI-C1	CAPRI S	HALLETT STATION-E	CAPE HALLETT	HALLETT STATION-E	CAPE HALLETT
ANARUA-F1-F3	MJ-MANSK	HANDS-C4	ROLDER	HANDS-C4	ROLDER
AZORES D1	IVERCARGILL	HAD ROLDER-C1-C6-C4	HAD ROLDER	HAD ROLDER-C1-C6-C4	HAD ROLDER
BAD REICHENHALL	SAN MIGUEL	HARESTUA-C3-AR	HARESTUA	HARESTUA-C3-AR	HARESTUA
BAFFIN-R1	P-EDIGTSTUHL	HARINGHATA	KJELLER	HARINGHATA	KJELLER
BALBOA-B14	CLYDE	HAVANA-D1	FORT DAVIS	HAVANA-D1	FORT DAVIS
BAVDA-D2	PANAMA	HAWARD-C4	CUJA	HAWARD-C4	CUJA
BAVEF-F1	FORT ARCHAMBAULTI	HAWAII-B6,C1,C3,C6,D1,E1,F3	HONOLULU	HAWAII-B6,C1,C3,C6,D1,E1,F3	HONOLULU
BARKING SANDS-B5	SULPHUR MOUNTAIN	HAWAII-A6,AV,C1,C3,C6,B1,G	HALEAKALA	HAWAII-A6,AV,C1,C3,C6,B1,G	HALEAKALA
BASE GENERAL BELGRANO-E	KAUAI	HOBART	CAMBRIDGE TUNNEL	HOBART	CAMBRIDGE TUNNEL
BASE RO	BAUDOUIN	HUMAIN-A8-C3-C6	DOURS	HUMAIN-A8-C3-C6	DOURS
BAJRU-D2	SAO PAULO	ICAROS ATHERNS-A2	ATHERNS	ICAROS ATHERNS-A2	ATHERNS
BEKESCARA	BUJAPEST	ILO	C-HICLAYO	ILO	C-HICLAYO
BELGRADE	REGHAD	IZMIRAN-F3	MOSCOW	IZMIRAN-F3	MOSCOW
BELGRANO	ELLSWORTH	JAKUTSK	JAKUTSK	JAKUTSK	JAKUTSK
BELVOIR-B1	WASHINGTON	JORJA-D2	CUJA	JORJA-D2	CUJA
BERN	HERNE	KAMPALA-F1-F3	KARAVIA-B1	KAMPALA-F1-F3	KARAVIA-B1
BISDIE-C6	HOHART	KEVORA-B1	KILMERE-F3	KEVORA-B1	KILMERE-F3
BLINDERN	KJELLER	KITTI PEAK	TJCCSON	KITTI PEAK	TJCCSON
BOEING-C3	SEATTLE	KOBENHA	COPENHAGEN	KOBENHA	COPENHAGEN
BOSTON-B1	HILLERICA	KOKUNBUJI-B1-H7-H12	TOYU	KOKUNBUJI-B1-H7-H12	TOYU
BOSTON-B8	REDFORD	KOLN	COLOGNE	KOLN	COLOGNE
BREISACH	FEIBURG/REISACH	KONTINKANGAS-F1-F3	OJLU	KONTINKANGAS-F1-F3	OJLU
BUKHTA TIKHAYA	HEISS IS	KRASNAYA PAKHRA-B1	MOSCOW	KRASNAYA PAKHRA-B1	MOSCOW
BUMPTA TUKSY	TIKXIE BAY	LAEM CHARANG-B14	HANGKOK	LAEM CHARANG-B14	HANGKOK
CAMP TOPUGUERO	VEGA HAJA	LEGON-D2-B14-B8	ACCRA	LEGON-D2-B14-B8	ACCRA
CANBERRA-B2	OROKRAL	LEIROVIGUR	PEYKJAVIK	LEIROVIGUR	PEYKJAVIK
CAPE CANAVERAL-B1	CAPE KENNEDY	LEOPOLDVILLE-B1-D1	KINSHASA-BINZA	LEOPOLDVILLE-B1-D1	KINSHASA-BINZA
CASEY	WILKES	LOS ANGELES-C6	LOCKHEED	LOS ANGELES-C6	LOCKHEED
CENTRO GEOFISICO-B1	CUJA	LOS CERRILOS STATION-F3	SANTIAGO	LOS CERRILOS STATION-F3	SANTIAGO
CHAROT OBS.-C6	OAKLAND	MABASHI	KOENJI	MABASHI	KOENJI
CHALATS-MEUDON	MEUDON	MACAO	MACAO	MACAO	MACAO
CHICLAYO	I-O	MAKAPUU PT-C3-F1-F3	HONOLULU	MAKAPUU PT-C3-F1-F3	HONOLULU
CHUNG-LI	TAIPEI	MAX PLANCK INST-F1	ZJGSPITZE	MAX PLANCK INST-F1	ZJGSPITZE
COJGAR MT-D2	SEATTLE	MITAKA-C1-A4-A1	TOKYO	MITAKA-C1-A4-A1	TOKYO
CRACOW	KYAKOW	MONTE DE CAPPUCCINI	GENOVA	MONTE DE CAPPUCCINI	GENOVA
CRIMEE-C1	SIMFEROPOL	MONTE MARIO-C1	TORINO	MONTE MARIO-C1	TORINO
CU BOULDER-C4-C6	HQUJLDER	MOOR PARK-C6	PRESTON	MOOR PARK-C6	PRESTON
CUIDAD UNIVERSIDAD-F1	MEXICO CITY	MOSCOW UNIV.-F1-C1	MOSCOW	MOSCOW UNIV.-F1-C1	MOSCOW
DAPANGO-B1	TIGO	MURMANSK-F1-F3	MUSSALA	MURMANSK-F1-F3	MUSSALA
DAVAD-D2	CERU	MUSSALA	N.A.I.C.	MUSSALA	N.A.I.C.
DIXON ISLAND-E+D1 (DICKSON)	DIXON	NAYCAY	SAINT SANTIN	NAYCAY	SAINT SANTIN
DOMINION ASTR. OBS D2	PENTICTON	NARSARSSUAK	NARSARSSUAK	NARSARSSUAK	NARSARSSUAK
DRAD-C3	PENTICTON	NASA-GSC	NASA-GSC	NASA-GSC	NASA-GSC
DUMONT D URVILLE-F1-B1	TERRE ADELIE	NBS BOULDER-AR-B1-C3	NBS BOULDER-AR-B1-C3	NBS BOULDER-AR-B1-C3	NBS BOULDER-AR-B1-C3
EBRO-C1	TORTOSA	NERA-OTRECHT-F1	NERA-OTRECHT-F1	NERA-OTRECHT-F1	NERA-OTRECHT-F1
EL CERRILLO	MEXICO CITY	NEW DELHI	DELHI	NEW DELHI	DELHI
EL SEGUNDO-A9	SAN FERNANDO OBS	NEWCASTLE	NEWCASTLE	NEWCASTLE	NEWCASTLE
ELLSWORTH-B1	BELGRANO	NIZARSHAH	NIZARSHAH	NIZARSHAH	NIZARSHAH
ESSA-D2	IRISHRANE	NOVE-C6	NOVE-C6	NOVE-C6	NOVE-C6
ESSA BOULDER-AR-B1-C3	ROLDER	NORTH POLE 10-D1	NORTH POLE 10-D1	NORTH POLE 10-D1	NORTH POLE 10-D1
EUGENIDES PLANETARIUM-A2	ATHENZ	NORTH POLE 6-D1	NORTH POLE 6-D1	NORTH POLE 6-D1	NORTH POLE 6-D1
EYVINDOPAE	ESLISSTADIR	NORTH POLE 7-D1	NORTH POLE 7-D1	NORTH POLE 7-D1	NORTH POLE 7-D1
FAIRBANKS-B1-H2	COLLEGE	NORTH POLE 8-D1	NORTH POLE 8-D1	NORTH POLE 8-D1	NORTH POLE 8-D1
FALKLAND IS. B1-B2	PORT STANLEY	NORWAY STATION-F1	NORWAY STATION-F1	NORWAY STATION-F1	NORWAY STATION-F1
FANNING 15-D1	FANNING	ORAU-C6	ORAU-C6	ORAU-C6	ORAU-C6
FLENZE	FLORENCE	OSLO	OSLO	OSLO	OSLO
FLEURS	SYDNEY/FLEURS	PALO ALTO-D2	PALO ALTO-D2	PALO ALTO-D2	PALO ALTO-D2
FLOIRAC	HORDEAUX	PAVATAI	PAVATAI	PAVATAI	PAVATAI
FORMOSA	TAIPEI	PARIS	PARIS	PARIS	PARIS
FORT BELVOIR-C6	WASHINGTON				
FORT CHURCHILL-D1	CHURCHILL				



A. S O L A R A N D I N T E R P L A N E T A R Y P H E N O M E N A
(other than flare - associated events)

In the catalogue lists for these subsections the stations are arranged by geographic longitude from east to west to permit the user to estimate the adequacy of 24-hour coverage of the various solar phenomena in the WDC-A holdings. For section A.8 "Total Radio Flux Measurements" (and also in C.3 "Solar Radio Events, Fixed Frequency") the data are also listed in order of radio frequency.

For the appropriate sections the availability of data in computerized format is indicated.

Many of these data are found in standard publications. Some of these will be given under the catalogue holdings. Lists of publications can be found in:

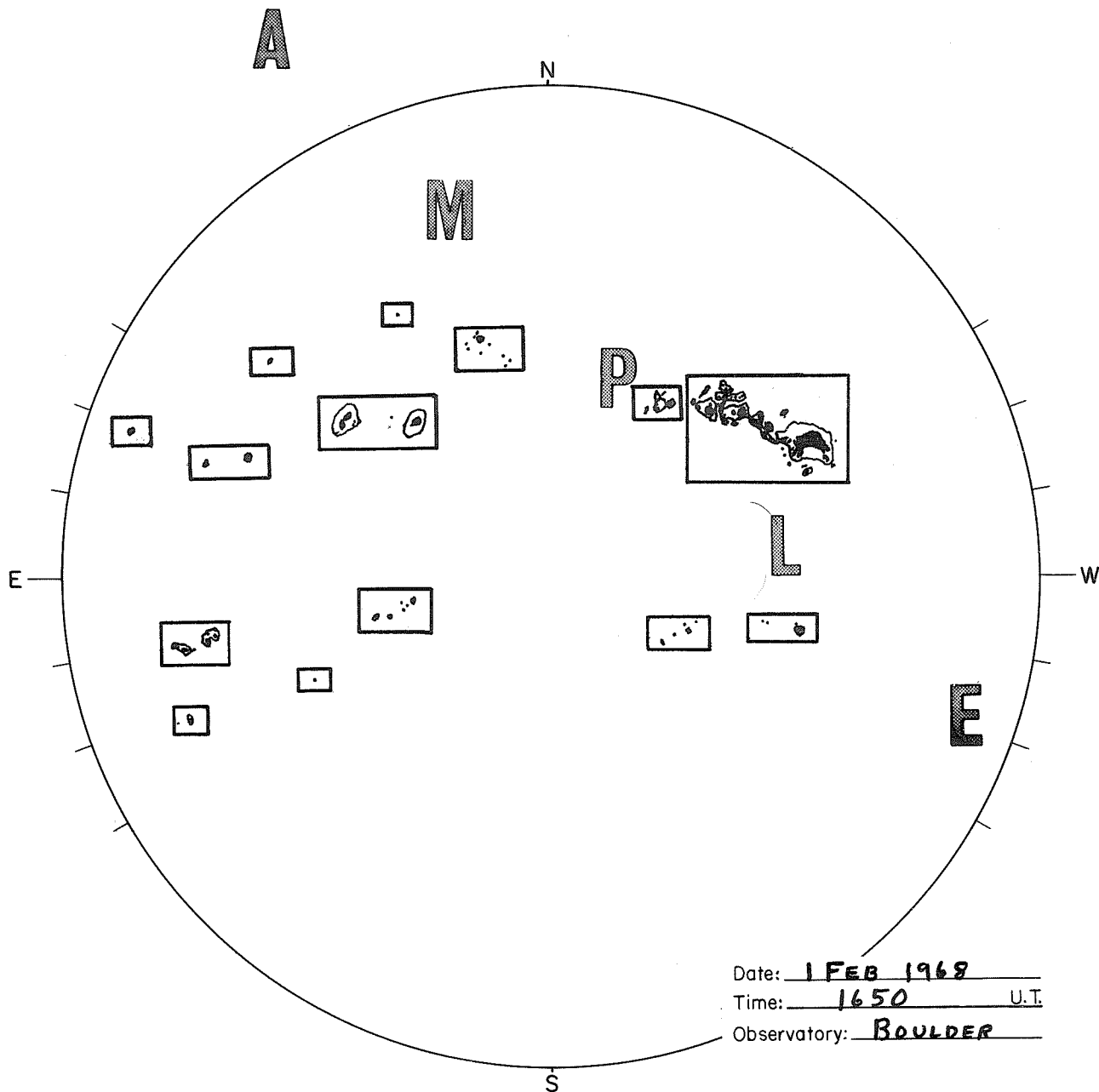
- Annals of the IQSY, Vol. 1, pp. 308, 309, M.I.T. Press, 1968
- AFCRL Geophysics and Space Data Bulletin, Vol. IV, No. 2,
Second Quarter 1967
- World Data Center A-Upper Atmosphere Geophysics Report UAG-4,
Abbreviated Calendar Record 1966-1967, pp. 164-169,
December 1968: see p. 4.

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CATANIA POSITIONS AND CLASSIFICATIONS OF SUNSPOT-GROUPS

Date	Universal Time	Image quality	b	l	Type	f	R	h	A _p	A _c
S 9-7-1968	0515	2-3	+11°	185°	D	13		22	318	171
			+10	160	E	21		46	1378	985
			-16	184	J	1		29	106	61



A.1 SUNSPOT POSITIONS, AREAS, AND CLASSIFICATIONS

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
UCCLE	50N	4	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
LOCARNO	46N	9	B	A	A	A	A	A	A	A	A	A						
AROSA	47N	10	B	A	A	A	A	A	A	A	A							
ARCETRI	43N	11	B	A	A	A	A	A	A	A	A	A	A	B	B	A	C	
ROME	41N	12	C	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	
BERLIN	52N	13											A	A	B			
TRIESTE	45N	13										A	A	A	B			
CATANIA	37N	15	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	
WROCLAW	51N	17	C	A	A	B	A	A	A	A	B	C						
BUCHAREST	44N	26			A	A	A	A	A									
ISTANBUL	41N	28	B	A	A						A	A	A	A	A	A	C	
KANDILLI	41N	29									A	A	A	A	A	B	C	
BEIRUT	33N	35	B	A	A	A	B	C	B	A	A	A	B	B	A	A	C	
TEHERAN	36N	51													Q	Q	Q	
BAGUIO	16N	120	B	A	A	A	A	A	A	A	A	A	A	A	A	B	B	
MANILA	14N	121											A	A	A	A	C	
TAIPEI	25N	121	B	A	A					A	A	A	A	A	A	A	Q	
LUNPING	25N	121											B	A	A	A	B	
SEOUL	37N	127								C	A	A	B	B	C	C	P	
IKOMASAN	35N	135	B	B	A	A	A	A	A	A	A	A	C					
MITAKA	35N	139	B	A	A	A	A	B	A	A	A	B	B	C				
TOKYO	35N	140							B	A	A	A	B	B	A	Q	P	
PALEHUA	21N	204														Q	Q	
MT WILSON	34N	242	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	
SAN FERNANDO OBS	35N	242								Q	Q	Q	Q	Q	Q	Q		
BOULDER	40N	255								C	A	A	A	A	A	A	C	
SACRAMENTO PK	32N	255							B	A	B	A	A	B				
WASHINGTON	38N	283	B	A	A	A	A	A	A	A	A	B	A	A	A	A	S	
RAMEY	19N	293													A	C	Q	
ROSARIO	33S	300													C	A	B	
SAN MIGUEL	34S	302								A	A	A	A	A	A	A	B	

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

COMPUTER FORMAT:

1. Mt. Wilson - (one card/sunspot/day) January 1967 to date.
2. Sacramento Peak - (one card/sunspot/day) January 1968 - October 1969.
3. Solar Active Regions (as published in Solar-Geophysical Data) January 1969 to date.

REPUBLIC OF THE PHILIPPINES
Department of Commerce and Industry
WEATHER BUREAU
Manila
- 0 -

SUNSPOT OBSERVATIONS MADE AT THE WEATHER BUREAU ASTRONOMICAL OBSERVATORY AT DILIMAN, QUEZON CITY DURING THE MONTH OF ~~DECEMBER~~ ^{NOVEMBER}, 1970.

S Instrument used: 6" Refractor
2500mm fl

Method: Projection, 20 cm image
64.5 X eyepiece

a	c d	e	f	g	R	j	k	l	m	REMARKS
Day	Vis	U. T.	Gr	Sp		N-Gr.	S-Gr	N-s	S-s	
02	F	0520	9	30	120	5	4	17	13	
02	F	2200	8	26	106	4	4	13	13	
04	F	0032	6	30	90	3	3	7	23	
05	F	0012	7	39	109	3	4	10	29	
05	G	2343	8	60	140	4	4	16	44	
06	G	2345	8	38	118	4	4	12	26	
08	F	0036	8	41	121	4	4	20	21	
09	F	0116	6	51	111	4	2	34	17	
10	F	0030	6	49	109	3	3	35	14	
10	G	2354	8	80	120	4	4	51	29	
15	F	0104	9	28	113	7	2	21	7	
16	F	0120	9	37	127	6	3	23	9	
20	F	0019	7	46	116	4	3	24	22	
21	G	0000	7	58	123	4	3	35	23	
23	F	0040	7	32	102	5	2	15	17	
24	G	0012	7	36	106	6	1	25	11	
24	F	2350	6	34	94	5	1	24	10	
26	F	0051	7	21	91	6	1	11	10	
27	F	0114	5	12	62	5	0	12	00	
28	G	0003	5	10	60	4	1	8	2	
29	G	0015	6	14	74	5	1	9	5	
30	F	0018	5	19	69	4	1	10	9	
-X-X-X-X-X-X-X-X-X-X-X-X-X-										
L										
E										
22 days										
SUM			154	791	2331	99	55	437	354	
MEAN					106.0					

c - Solar image: E, G, F, P, VP
 e - Universal Time
 f - No. of groups
 g - No. of Spots
 j - No. of Groups N hemisphere
 k - No. of groups S hemisphere
 l - No. of spots N hemisphere
 m - No. of spots S hemisphere
 R - 10f + g

A.1 SUNSPOT POSITIONS, AREAS, AND CLASSIFICATIONS (Cont'd)

AT BOULDER

PUBLICATIONS:

1. Solar-Geophysical Data, National Oceanic and Atmospheric Administration, Boulder, Colorado.
2. СОЛНЕЧНЫЕ ДАННЫЕ (Solar Data), USSR Academy of Science.
3. "Photoheliographic Results" Greenwich Royal Observatory Bulletin, (1951-1960 in WDC):

Positions and areas of sunspots for each day in the year.

General catalogue of groups of sunspots for the year including CMP, duration, first seen and last seen dates, corrected mean area and mean position.

Total areas of sunspots and faculae by west and east hemispheres for each day.

Mean areas and mean heliographic latitude of sunspots and faculae for each solar rotation.

4. "Heliographic Maps of the Photosphere for the Year" by M. Waldmeier, Publikationen der Eidgenössischen Sternwarte Zürich, (1938-1967 in WDC):

Heliographic maps of the photosphere by solar synodic rotation periods to $\pm 50^\circ$ latitude; sunspot group at state of its highest evolution and faculae.

Evolution tables of sunspot-groups day by day by Zürich classification A, B, C, etc.

5. "Sunspot Areas 1907-1970" by R. S. Harrington and M. Miranian, United States Naval Observatory Circular No. 133, U. S. Naval Observatory, Washington, D. C. 20390, June 18, 1971. (Monthly means).

PHOTOGRAPHS:

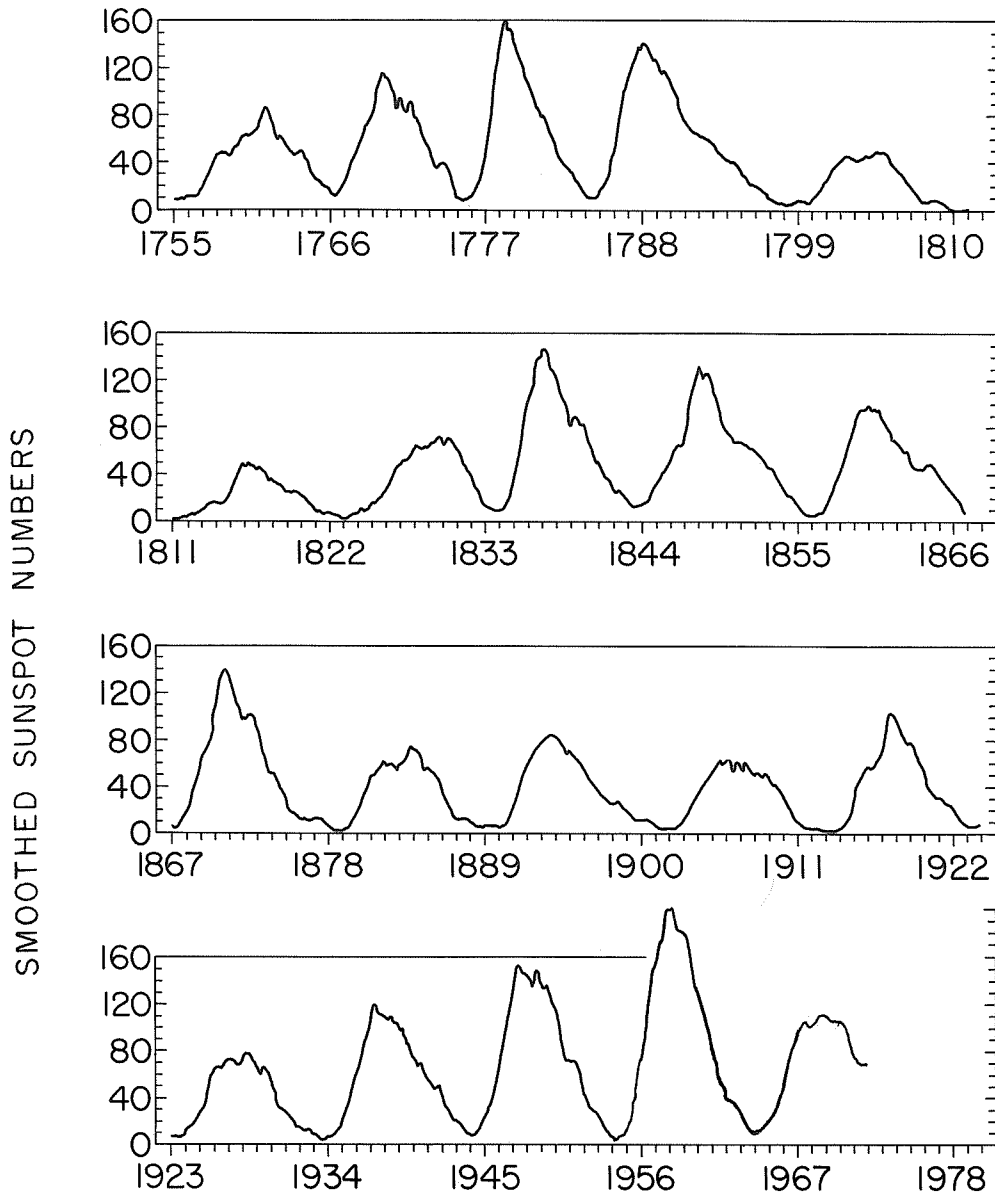
1. Prints - Upper Van Norman 6/1966 - 4/1969.
2. Prints and drawings - Culgoora 4/1967 to date.
3. Prints - Sacramento Peak 9/1963 - 9/1965.

MOVIES:

"The Sun in Action" - Time-lapse techniques are used to show continuous changes and motions of features on the sun. 16mm B/W Silent print - 400' reel can be purchased or lent.

Solar activity photographed at Big Bear Solar Observatory - 400 ft. 16mm film - Dr. Harold Zirin, California Institute of Technology, Pasadena, California 91109, \$40. U.S. payable to California Institute of Technology.

VARIATIONS



ZURICH SUNSPOT NUMBERS

A.2 SUNSPOT NUMBERS

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HERSTMENCEUX	51N	0	B	A	A	A	A								C	B	A	B
TORTOSA	40N	0	B	A	A	A			A	A	A	A	A	Q	Q	Q	Q	
BARCELONA	41N	2	B															
MEUDON	49N	2	B	A	A													
UCGLE	50N	4	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
FREIBURG	48N	8	B	A	A													
KARLSRUHE	49N	8	B	A	A													
ZURICH	47N	8	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
SONNEBERG	50N	11	B	A	A													
ROME	41N	12	C	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q
POTSDAM	52N	13	B	A	A													
TRIESTE	55N	13										A	A	A	B			
KANZELHOE	46N	14	B	A	A													
LJUBLJANA	46N	15	B	A	A													
ONDREJOV	50N	15	B	A	A													
CATANIA	37N	15	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
DABROWA GORNIC	50N	19	C	A	A													
GDANSK	54N	19	C	A	A													
BEOGRAD	44N	20	B	A	A	C												
SKALNATE PLESO	49N	20	C	B	A													
NOWY SACZ	50N	21	C	A	A													
WARSAW	52N	21	B	A	A		B		C									
ATHENS-1	37N	23	B	C						A	A	B	B	C	B	B	A	B
ATHENS-2	38N	23				C								C	B	B	B	B
THESSALONIKA	40N	23								C	B	C	B					
BUOHAREST	44N	26	B	A	A	A	A	A	A									
ISTANBUL	41N	28	B	A	A						A	A	A	A	A	A	A	C
KANDILLI	41N	29									A	A	A	A	A	A	A	C
KIEV	50N	30	B	A	A	A	C	C										
BEIRUT	33N	35	B	A	A	A	A	B	C	B	A	A	A	B	B	A	A	C
KISLOVODSK	43N	42	B	A	A	A	C	C										
WROCLAW	51N	57	C	A	A		B	A	A	A	A	B	C					
TASHKENT	41N	69	B	A	A	A	C	C										
DELHI	28N	77								C	B	B	B	A	A	B	A	B
KODAIKANAL	10N	77	B	A	C							B	B	C	B	C	B	Q
BANGKOK	30N	100												C		B	C	P
BAGUIO	16N	120										A	A	A	A	B	B	B
TAIPEI	25N	121	B	B	A					A	A	A	A	A	A	A	A	Q
LUNPING	25N	121											B	A	A	A	A	B
MANILA	14N	121												A	A	A	A	C
PYONGYANG	39N	125		B	C													
SEOUL	37N	127								C	A	A	B	B	C	C	P	P
VOROSHILOV	43N	132	C	A	A	A	C	C										
IKOMASAN	34N	135	B	B	A	A	A	A	A	A	A	A	A	C				
TOKYO	36N	140								B	A	A	A	B	B	A		
WELLINGTON	41S	174	B	A	A	C												
SACRAMENTO PK	33N	254													A			
BOULDER	40N	255										C	A	A	A	A	A	B
LATROBE	40N	281										C	C					
AAVSO R-A	41N	286	B	A	A	A	A	A	A	A	A	A	A	A	B	A	A	B
SOUTH HADLEY	42N	287	C	B	C													
SANTIAGO	34S	290	B	B	B	B	B											
TUCUMAN	26S	295								C								
ROSARIO	33S	300														C	A	B
SAN MIGUEL	34S	302			B					A	A	A	A	A	A	A	A	B
CARTUJA	37N	357	B															
MADRID	40N	357	B	B	C													

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

Swiss Federal Observatory, Zürich (Switzerland)

SUNSPOT - BULLETIN

1970, No. 2

Provisional Sunspot - Numbers for February 1970

Dependent on observations at Zürich Observatory
and its stations in Locarno and Arosa.

A

Day	R	Day	R
1	154	15	115
2	120	16	139
3	79	17	142
4	68	18	143
5	70	19	120
6	107	20	125
7	97	21	128
8	123	22	125
9	133	23	164
10	175	24	166
11	153	25	173
12	145	26	143
13	124	27	150
14		28	146

Mean = 129.8

L
Predictions of the Smoothed Monthly Sunspot - Numbers

March	94	June	90
April	93	July	88
May	91	August	87

March 2, 1970

H. Waldmeier

Reproduction permitted if mention of authorities

A.2 SUNSPOT NUMBERS Cont'd.

C O M P U T E R F O R M A T:

Zürich (Rz) numbers on magnetic tape from 1932 to date.
R_A' and Rz on punched cards from October 1965 to date.

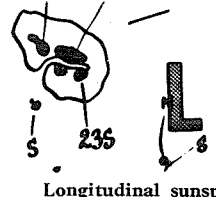
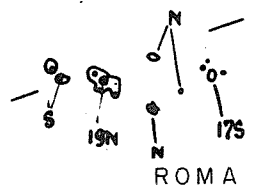
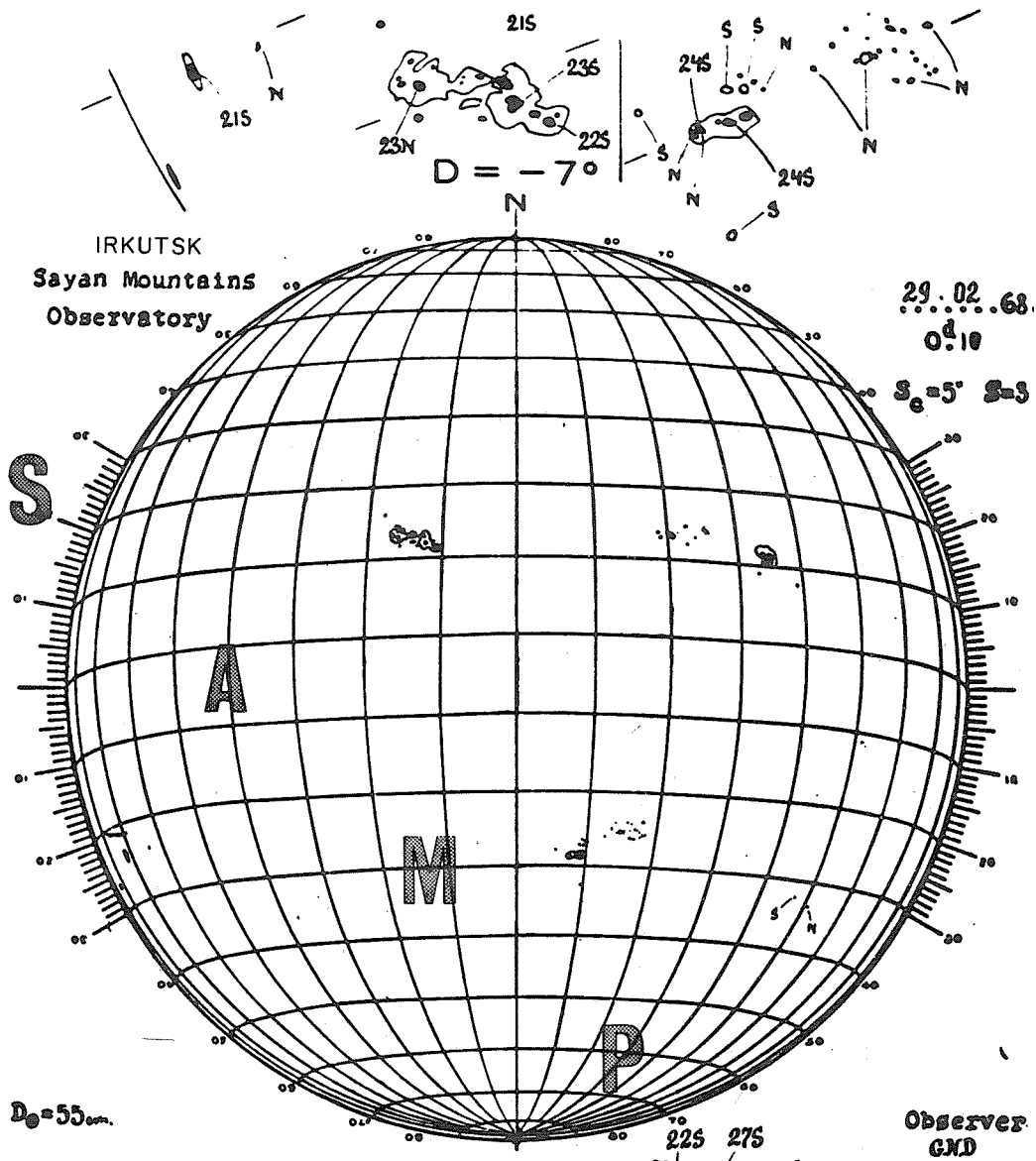
P U B L I C A T I O N S:

IAU Quarterly Bulletin on Solar Activity - Zürich (Rz) numbers.
Solar-Geophysical Data - Rz and R_A' numbers.

M I C R O F I L M:

IAU Quarterly Bulletin on Solar Activity on 4 rolls of 35 mm microfilm from 1/1917 through 6/1968.

A.3



<p>4754.</p> <p>10 IX 0745 80</p>	<p>22S</p> <p>12 IX 1110 43</p>	<p>18S</p> <p>18 IX 1020 82</p>	<p>23S</p> <p>19 IX 0845 92</p>
<p>4755</p> <p>10 IX 0710 55</p>	<p>16N, 15S, 13N, 14N</p> <p>12 IX 1050 83</p>	<p>8N, 17S</p> <p>13 IX 0825 93</p>	<p>4756</p> <p>12 IX 1115 95</p>

A.3 SOLAR MAGNETIC FIELDS

AT BOULDER

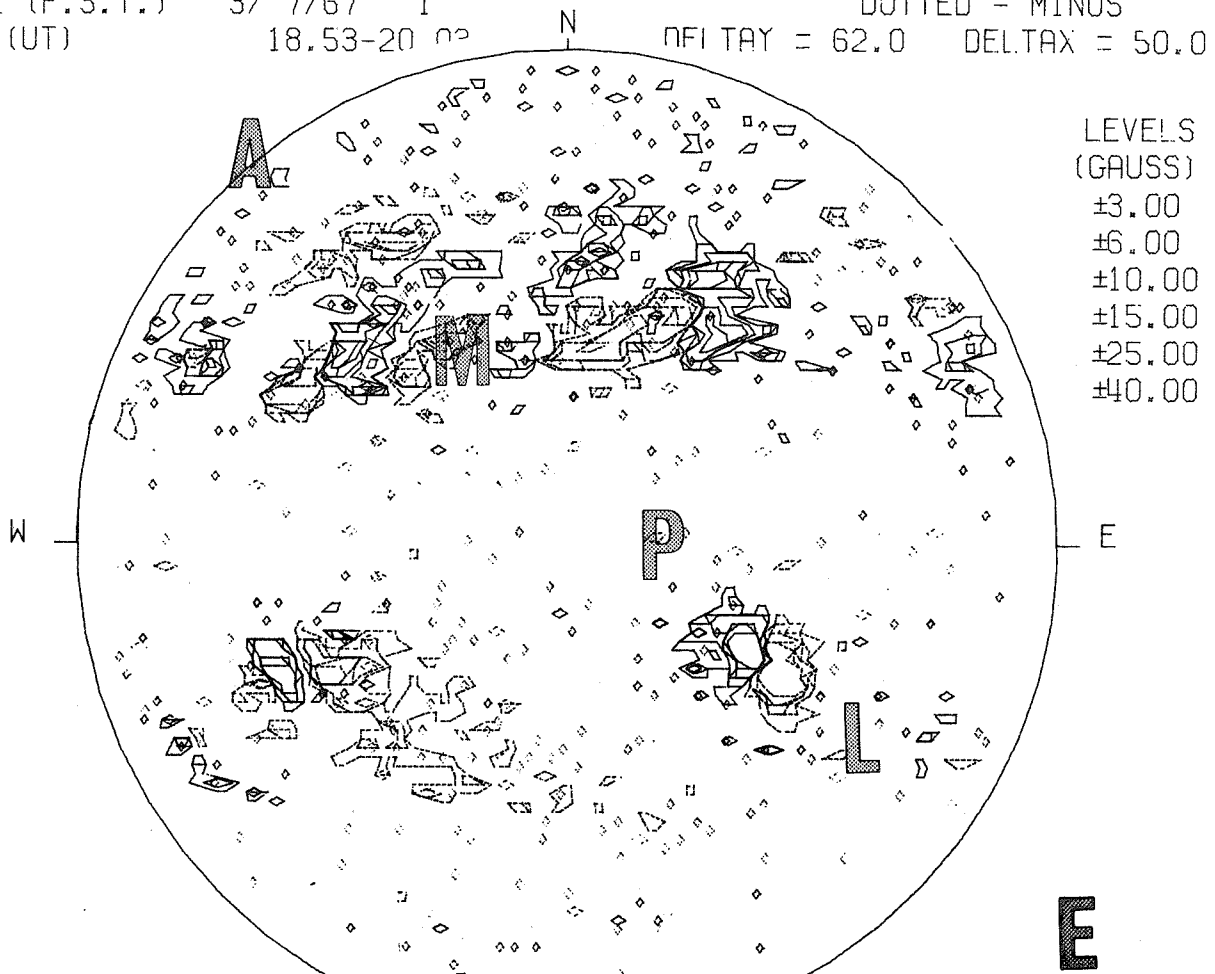
STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
ROME	41N	12									A	A	A	A	A	A	A	Q
BERLIN	52N	13											A	A	B	P	P	P
PULKOVO	59N	30								B	B	B	C	C	B	C	C	P
SIMFEROPOL	44N	34								B	A	A	C	A	B	P	P	P
GRIMEA (SIMEIS)	44N	34														A	A	C
MOSCOW IZMIRAN	55N	37								B	B	B	B	B	B	C	B	C
URAL	55N	37														B	B	C
KISLOVODSK	43N	42								B	A	A	B	A	B	A	A	C
SHEMAKAH	40N	48										C		B	B	A	B	C
IRKUTSK	52N	104							A	A	A	C	A	B	B	A	C	C
USSURISK	43N	132									B	B	A	B	A	A	C	C
MT WILSON	34N	242	A	A	B	A	A	A	A	A	A	B	A	A	A	A	A	C
SAN FERNANDO OBS	35N	242													Q	Q	Q	P
KITT PEAK	32N	248														Q	Q	Q

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months

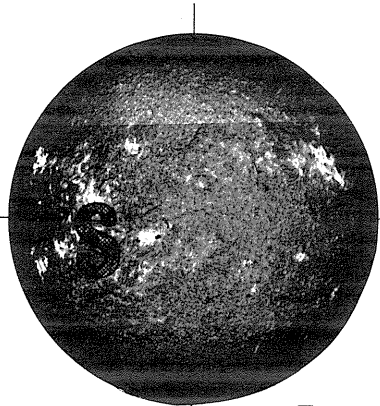
- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

S MOUNT WILSON OBSERVATORY MAGNETOGRAM SOLID - PLUS
 DATE (P.S.T.) 3/ 7/67 1 DOTTED - MINUS
 TIME (UT) 18.53-20 00 NFI TAY = 62.0 DELTAX = 50.0



Large scale Mt. Wilson maps, 17 cm diameter, available at 30¢ per electrostatic copy, or \$6.25 for negative, and \$2.00 for glossy print of negative.

A.4



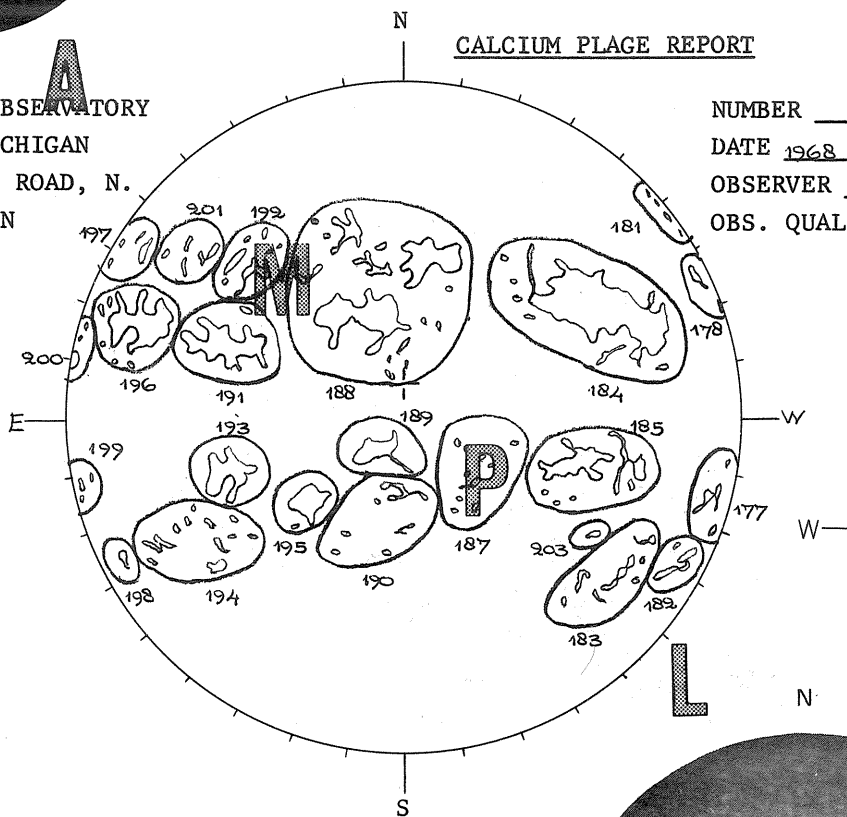
BOULDER H α
13 MAY 1970
1558 UT

A.5

McMATH-HULBERT OBSERVATORY
UNIVERSITY OF MICHIGAN
895 LAKE ANGELUS ROAD, N.
PONTIAC, MICHIGAN

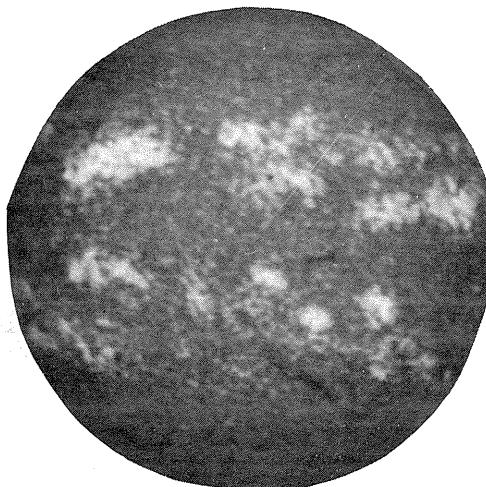
CALCIUM PLAGE REPORT

NUMBER 6575
DATE 1968 FEB 02 18^h 40^m UT
OBSERVER OLSON
OBS. QUALITY POOR



WAVELENGTH K₂₃₂ 3933.7 Å

Number	Act.	Lat.	Mer. Dist.	Area	Int.
<u>9 177</u>	<u>1</u>	<u>S 15</u>	<u>W 75</u>	<u>13 00</u>	<u>2</u>
<u>178</u>	<u>1</u>	<u>N 20</u>	<u>W 77</u>	<u>10 00</u>	<u>2.5</u>
<u>181</u>	<u>1</u>	<u>N 35</u>	<u>W 77</u>	<u>08 00</u>	<u>1.5</u>



1968 Feb. 2

18^h 40^m

A.4 H-ALPHA OBSERVATIONS (OTHER THAN FLARES)

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
ROME	41N	12										B	A	A	A	A	B	Q
CALTECH	34N	242														Q	Q	Q
SAN FERNANDO OBS	35N	242										Q	Q	Q	Q	Q	Q	
BOULDER	40N	255												B	A	A	A	B
SACRAMENTO PEAK	32N	255									C	A	A	A	A	C		
MCMATH-HULBERT	42N	277	A	A	A	A	A	A	A			A	A	A	A	C		
ROSARIO	33S	300																C
TEHRAN	35N	309													C	B	C	P

Solar Patrol film from Canary Islands for 5/1967 to date, Carnarvon for 9/1966 to date, Houston for 2/1966 to 4/1970, Culgoora for 6/1968 to 12/1969, and Boulder for 8/1967 to date.

Note: (1) H-alpha plage positions, areas and compactness data from Catania available at Boulder for 1967-1971.

PHOTOGRAPHS:

Daily scout film, 35 mm, in Photographic Journal of the Sun, Rome, 1968 to 12/1971.
Tehran daily scout film, 35 mm, 10/1969 to 12/1971.

A.5 CALCIUM PLAGES, POSITIONS, AREAS, MAXIMUM INTENSITIES

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
MEUDON	49N	2	B															
ARCETRI	43N	11	B	A	A													
ROME	41N	12									B	A	B					
CATANIA	37N	15												A	A	A	A	C
SIMEIS	44N	34	B	A	B													
KODAIKANAL	10N	77	B	A	A													
IKOMASAN	34N	135				A	A	A		A	A	A	B					
SAN FERNANDO OBS	35N	242																Q
MCMATH-HULBERT	42N	277	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	P

COMPUTER FORMAT:

1. Daily McMath plages (one card/plage/day) 1962 to date.
2. Monthly summary McMath plages (one card/plage region) 1962-1968.
3. Region data as published in Solar-Geophysical Data on magnetic tape Jan. 1969 to date

PUBLICATIONS:

1. Solar-Geophysical Data - Daily plage for McMath or Catania.
2. Pennsylvania State University, Ionosphere Research Lab., Scientific Report 373(E), The "Solar CA II Plage Index" for Jan. 1958 - Jan. 1971, by Wesley E. Swartz and Regan Overbeck.

PHOTOGRAPHS:

1. McMath daily scout pictures, 15 cm diameter, 1955 to date.
2. Daily scout film, 35 mm, in Photographic Journal of the Sun, Rome, 1968 to 12/1971.

Plages **S** 2.46 Anacapri
 Filam. 6.07 Sac. Peak
 Promin. 16.07 Sac. Peak
 Corona 17 Sac. Peak

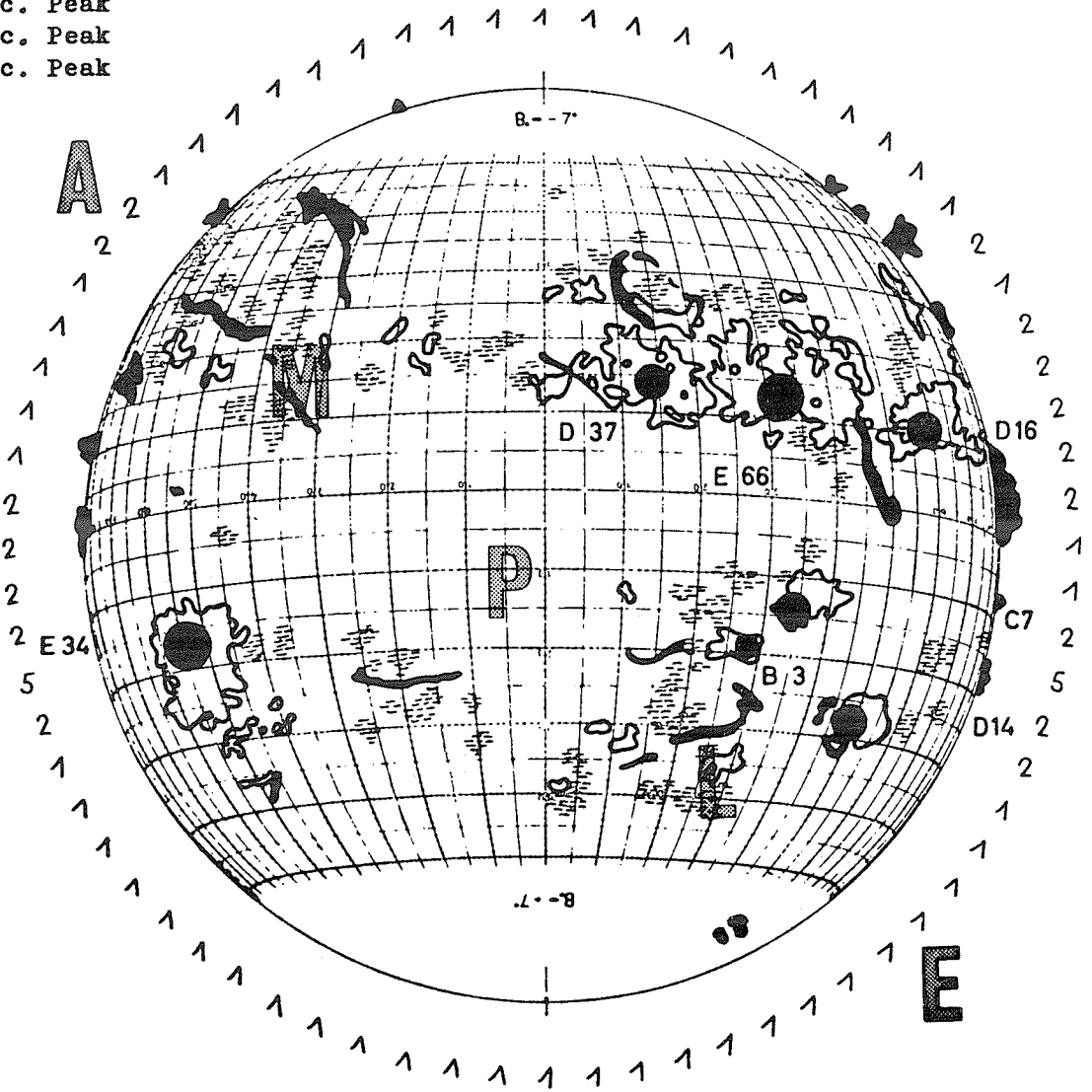
FRAUNHOFER INSTITUT

1969 Feb. 25
 Map of the Sun

R= 1

McMath Plages

- 936 15S87W 5
- 937 18N81W 8
- 941 11N62W 29
- 943 25N53W 14
- 945 27S49W 11
- 946 18N26W 87
- 951 35S27W 4
- 952 19S23W 6
- 953 13S35W 11
- 955 14N 0 3
- 957 17S57E 53
- 958 31S 9W 4
- 959 2S 7W 1
- 960 39N 3E 1
- 961 28S49E 5



A.6 COMBINED AND SPECIAL OPTICAL OBSERVATIONS

AT BOULDER

SOLAR MAPS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
FREIBURG	48N	7	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
WENDELSTEIN	47N	12	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
CAPRI S	40N	14				B	A	A	A	A	A	A						
ISTANBUL	41N	28								C								
MITAKA	35N	139	B	A	A				A	A	A	A	B					
MANILA	14N	239							C	A	A	A	A	A	B	A	A	C

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A; WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

PUBLICATIONS:

1. Carte Synoptiques de la Chromosphere Solaire, etc., by Observatoire de Paris, Meudon, (1931-1937 in WDC) & (1945-1967 in WDC) contains:

Tables of centers of activity by mean position, age at CM, importance.
 Tables of filaments by mean position, importance, height, events and rotations of visibility.
 Chart of positions of filaments to ± 60° latitude.

2. Photographic Journal of the Sun, Rome, contains:

H α chromosphere pictures; daily K232 chromosphere pictures on 35 mm film by solar rotation, 1/1968 to date.

3. Solar-Geophysical Data, NOAA, (monthly), contains daily photographs or map contours for selected optical and radio data.
4. Solar Activity Catalogues, by Fred C. Jonah, LTV Astronautics Div., H. Dodson-Prince and E. Ruth Hedeman, McMath-Hulbert Obs., Univ. of Michigan, published by NASA, MSC, Houston, Texas.

Data for 1954-1963 contain:

Major flares	Geomagnetic Storms
Important Sunspot Groups	Solar Terrestrial Effects
Plages	Important Balloon Flights
Important Solar Radio Emission	Chronological Catalogue of Major Solar Events

5. Annals of the IGY, Vol. XVI, Part I, IGY Calendar Record, Part III Calendar Record for IGC 1959, Pergamon Press, London, 1962-1963.
6. Annals of IQSY, Vol. 2, Solar and Geophysical Events 1960-1965, M.I.T. Press, Cambridge, Mass. and London, England, 1968.
7. IQSY NOTES, STP NOTES and Solar-Geophysical Data. The Solar and Geophysical Calendar Record continued with provisional data as "Abbreviated Calendar Record".
IQSY NOTES, Nos. 17-21 Data for 1966.
STP NOTES, Nos. 1-5, 7 Data for Jan. 1967 - Nov. 1969.
Solar-Geophysical Data, Data for Dec. 1969 to date.

A "Condensed Calendar Record" appears in STP NOTES, Nos. 7 onwards, Data for Dec. 1969 to date.

8. World Data Center A, Upper Atmosphere Geophysics Report UAG-4, NOAA, January 1969, Abbreviated Calendar Record 1966-1967. See p. 3.
9. Preliminary Report and Forecast of Solar-Geophysical Activity, weekly, published by Space Environment Services Center, NOAA, Boulder, Colorado, U.S.A. 80302.

A.6

Alle Angaben in Weltzeit

Fleckenmeldung reduziert auf 12° WZ

Reihe/Schwärze: 2 2

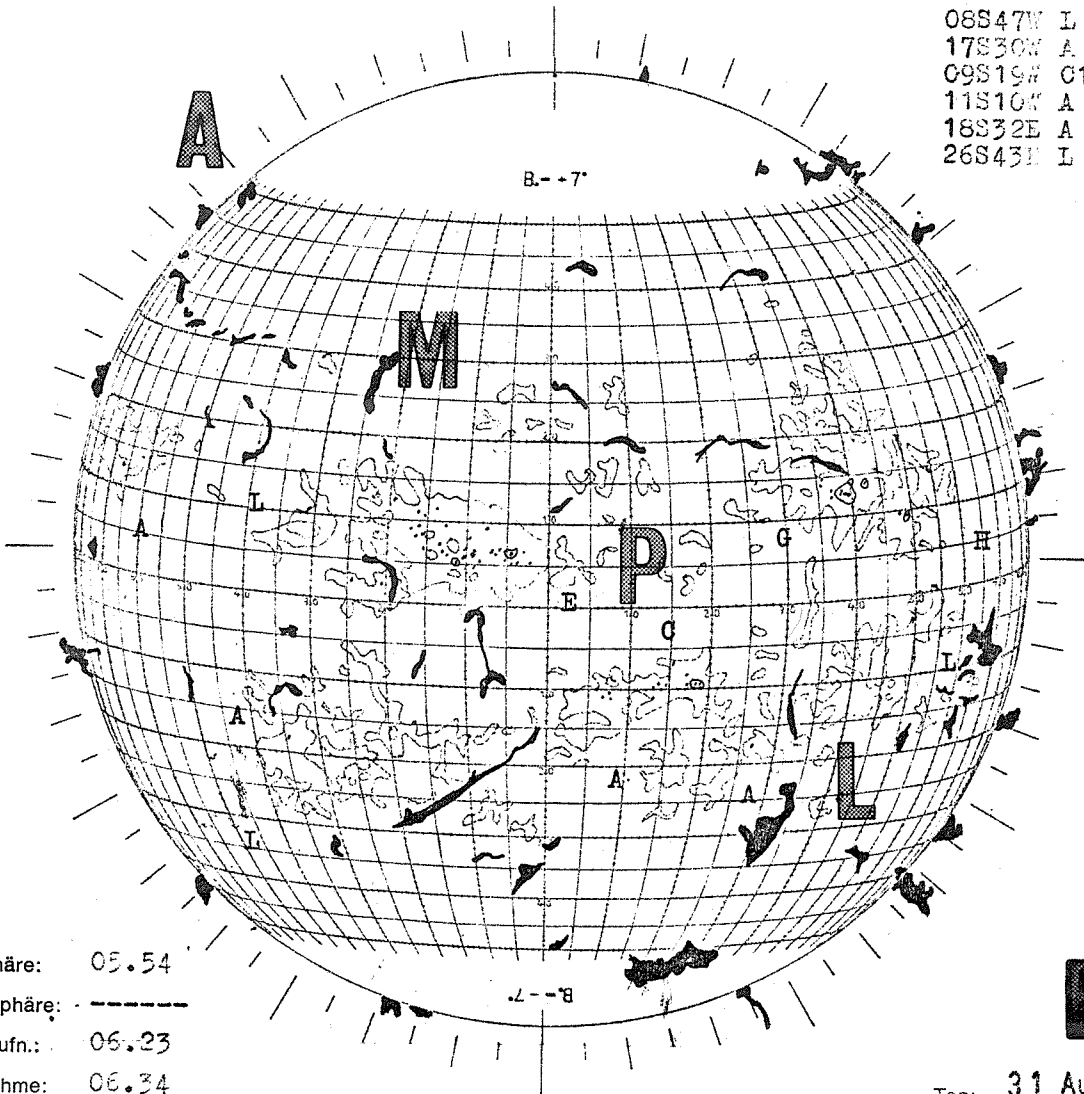
R. 161 / A. int := 104

B₀ = +7° P₀ =

S

09N52W	H	2	436
13N42W	G	12	-73
07N00E	E	44	-39
03N19E	A	3	-34
09N30E	L	-	-24
12N65E	A	1	959

08S47W	L	-	-79
17S30W	A	1	-13
09S19W	G	14	-45
11S10W	A	3	-35
18S32E	A	1	448
26S43E	L	-	848



Photosphäre: 05.54
 Chromosphäre: -----
 Integralaufn.: 05.23
 H α -Aufnahme: 05.34
 K β -Aufnahme: 05.40
 Protub.-Aufn.:
 Korona 5303:
 Korona 6374:

E

Tag: 31. Aug. 1938

Station: Wendellstein

Beobachter: Is.

A.6 COMBINED AND SPECIAL OPTICAL OBSERVATIONS

AT BOULDER

PROMINENCES AND FILAMENTS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HERSTMONCEUX	50N	0	B	A	A					C								
MEUDON	49N	2	B	A	A	A	A	A	A	A	A	A	B	B	B	C	Q	
UCGLE	50N	4	B	A	B	A	A	A	A	A	A	B	C	A	A	C	Q	
HAUTE PROVENCE	44N	5						A	A				B	B	A	C	Q	
LOGARNO	46N	8							A	A	B							
ZURICH	47N	8	B	A	A	C			A	A	B							
AROSA	46N	9							B	C	C							
ARCETRI	34N	11								A	B	B	B		C	B	C	
ROME	41N	12								C	B	C						
WENDELSTEIN	47N	12	B	A	A	A	C		B	B	A	A	A	B	A	B	C	
KANZELHOHE	46N	13	B	A	A	A	A		C	A	B							
CAPRI F	40N	14							C	C								
CAPRI S	40N	14	B	A	A	A	A	A	A	A	A	A	A	A	B	B	C	
CATANIA	37N	15	C		A				A	A	A	A	A	A	A	A	B	
ONDREJOV	50N	15	B	A	C													
WROCLAW	51N	17							B	B								
CAPETOWN	33S	18		B	A	A	A	B	A	A	A							
ATHENS	37N	23	B	A	C			B	B	B	B	A	B				B	C
THESSALONIKA	40N	23								C	C	C						
LVOV	49N	24								C	C	A	C		C			
BUCHAREST	44N	26								A	A	B	A	A	A	B	B	C
KANDILLI	41N	29									B	B						
KIEV	50N	30								C	C	B	C		C	A	A	C
SIMEIS	44N	34	B	A	A													
KHARKOV	50N	36	C	B	B		C	C	C	C	C	B	C		C		C	C
MOSCOW (UNIV)	55N	37	B	A	A	B	C	C										
MOSCOW IZMIRAN	55N	37	C	B	A	B	B	B	B	C	C		C			A	A	C
ABASTUMANI	41N	42	C	B	B	B	C	C	C	C	C	B	C		B	A	A	C
KISLOVODSK	43N	42								B	A	A	A	A	A	A	B	C
TASHKENT	41N	44	B	A	A											A	A	C
BAKOU	40N	48								B	C	A	C					
ALMA ATA	43N	77	C	C														
KODAIKANAL	10N	77	B	A	A	B	A	B	A	A	A	A	A	A	A	A	A	B
HYDERABAD	17N	78	B	A	A	B				B	C							
IRKUTSK	52N	104									C							
SIBERIA	52N	104														A	A	C
CARNARVON	25S	114											B	A	A	C		
MANILA	14N	121								A	A	A	A	A	A	A	A	B
USSURISK	43N	132								B	B	B			B	A	A	C
IKOMASAN	34N	135								A	A	A	A					
MITAKA	35N	139	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
CULGOORA	30S	147								A	A		B	C		C	B	B
SYDNEY	36S	151	B	A	A					A								
CAPE WELLEN	66N	190													B			
HONOLULU	21N	202	B	B	A	A	A	A	C									
HABEAKALA	20N	204								B	A	A	A	A	B	S		
LOOKHEED	33N	242			B	A	B	A	A	A	A	A	A	C				
MT WILSON	31N	242	B	A														
CLIMAX	39N	254	B	A	A	B	A	A	A	A	B	B						
BOULDER	40N	255												C	B	A	C	

Continued

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STATION LIST for actual date)

IQSY PROMINENCES AND FILAMENTS						PAGE 1 OF 3 PAGES	
STATION SACRAMENTO PEAK OBSERVATORY				STATION NO		DATE (MO and Year)	
WAVE LENGTH		BAND PASS		CINEMATOGRAPHIC		VISUAL	
6563.8		0.4 Å		X		X	
HOURS OF PATROL:							
DISC SEE FLARE PATROL				LIMB			
DATE	PHENOMENON	IMPORTANCE	TIME U.T.		POSITION (Heliographic)		REMARKS
			BEGIN	END	LATITUDE	MERIDIAN DISTANCE	
1	NO OBSERVATIONS -WX						
2	NO OBSERVATIONS -WX						
3	DSD	0	2228	2301	S 21	E 55	Flare Associated
4	NO PHENOMENA OBSERVED						
5	APR	1	1408	2353	S 15	E Limb	
5	APR	1	1408	2353	N 16	E Limb	
5	APR	1	1408	2353	S 32	W Limb	
6	APR	1	1409	2355	N 37	E Limb	
6	APR	1	2050	2355	S 19	W Limb	
6	---	1	2100	2355	S 06	E Limb	Region of BSLs
7	NO PHENOMENA OBSERVED						
8	APR	1	1530	2329	N 45	E Limb	
8	DSD	1	2243	2319	E 61		
9	NO PHENOMENA OBSERVED						
10	BSL	1	1710	1820	N 05	W Limb	
10	APR	0	1410	2320	N 27	W Limb	
11	---	0	<1459	1644	S 20	E Limb	Faint Loops
11	DSD	1	1553	1625	N 17	W 27	Flare Associated
11	---	0	1459	2330	N 13	W Limb	Region of BSLs

P

IKOMASAN							
Prominence (H _a - Visual)							
N E		Quadrants				N W	
No.	Area	S E	S W			No.	Area
1	30	1 110	0 0	3	490		
0	0	1 60	0 0	4	430		
0	0	3 530	1 40	4	550		
0	0	1 120	1 40	2	660		
1	10	2 60	1 40	1	100		
0	0	2 1020	1 800	1	640		
0	0	1 1840	1 1040	2	490		
-	-	-	-	-	-		
-	-	-	-	-	-		
0	0	1 30	1 800	1	50		
1	120	3 490	2 680	1	80		
-	-	-	-	-	-		
-	-	-	-	-	-		
-	-	-	-	-	-		
-	-	-	-	-	-		

E

A.6 COMBINED AND SPECIAL OPTICAL OBSERVATIONS

AT BOULDER

PROMINENCES AND FILAMENTS Cont'd.

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
SACRAMENTO PK	32N	255	B	A	A	A	A	A	A	A	A	A	A	A	B	S		
HOUSTON	30N	265											B	B	B	C		
PALEHUA	21S	268													C			
WASHINGTON	38N	283	B	A	Ø													
HUANCAYO	12S	285	B	A	A	A	A	B	A	A	A	A	A	A	A	B	Q	Q
OTTAWA	54N	285	B	A	B		B	C	A	B	A	B						
CANARY ISLANDS	28N	345											B	A	A	C		
DUBLIN	53N	354	C															
DUNSINK	53N	354								B								
EDINBURGH	56N	357	B	B														

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- (1) Catania H-alpha quiescent prominences on disc: daily activity for yrs. 1967-present.
- (2) Catania H-alpha quiescent prominences at limb: position, height and area for yrs. 1957-present.
- (3) Catania K-line quiescent prominences at limb: position, height and area for yrs. 1968 (2nd half), 1969-present.

PUBLICATIONS:

IGY SOLAR ACTIVITY REPORT SERIES, World Data Center A, Intermediate Report of Surges and Active Prominence Regions (combines data by each day for all stations), Data for July - Sept., 1957, April 1958 - Dec. 1964.



IQSY CORONAL INTENSITIES

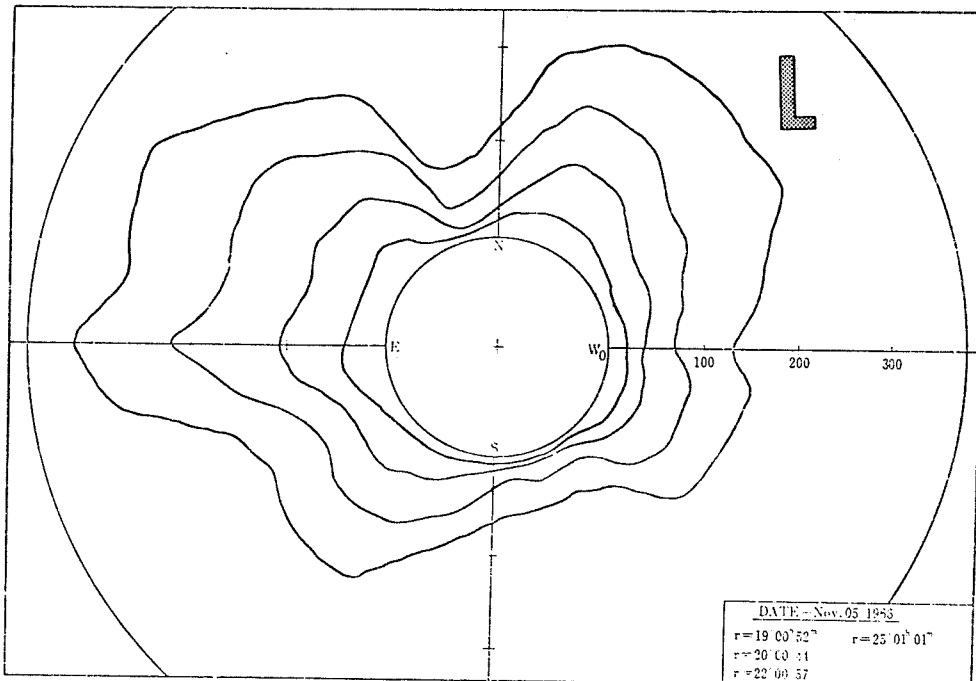
(absolute values in millionths of the brightness of one angstrom at the same wave length at the center of the solar disk)

Station		PIC DU MIDI														
		Month														
		Jun Yr. 1968														
Date		0°	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°	70°
21	5h44	17	19	16	12	14	15	16	18	21	22	24	28	81	86	154
21	6h51	7	6	7	7	8	8	9	8	9	8	9	12	24	32	18
22	7h54	18	14	12	10	9	11	11	15	21	19	25	34	69	85	142
22	8h00	4	4	5	6	3	6	5	4	4	6	4	3	9	17	12
24	6h00	x	x	x	x	17	19	22	22	25	27	30	58	103	170	124
24	14h00	3	4	4	7	5	5	4	4	6	5	6	13	21	18	35
25	5h44	16	17	18	16	18	19	21	23	27	29	35	59	76	128	95
25	7h00	4	4	5	6	5	6	5	5	4	5	7	9	15	17	14
26	9h40	x	x	x	x	17	20	24	29	34	46	54	59	69	76	81
27	8h45	21	18	21	24	26	28	24	23	27	32	34	36	48	65	73
28	9h04	20	22	24	23	26	22	28	33	38	43	48	54	60	78	93

Give date to nearest tenth of day. Give intensities in $\lambda 5303$ (green line) emission on first line of date; intensities in $\lambda 6374$ (red line) emission on second line of date. Use x when no observations were obtained; use a - when intensity was below threshold of visibility.

P

MT. NORIKURA WHITE LIGHT CORONA



A.7 OPTICAL OBSERVATIONS OF THE CORONA

AT BOULDER

λ 5303

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
PIC-DU-MIDI	43N	0	B	A	A	B	A	A	A	A	A	A	A	A	A	A	B	C
AROSA	47N	10	C	B	B	B	B	B	B	B	B	B	B	S				
WENDELSTEIN	47N	12	B	A	A	A	A	A	A	A	B	A	A	A	A	A	A	C
KANZELHOHE	46N	13	B	A	A	A	A	A	B	C	S							
LOMNICKI STIT	49N	20									B	A	A	A	A	A	A	C
KISLOVODSK	43N	42	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ALMA ATA	43N	77	C	B	A	A	A	B	S									
MT NORIKURA	36N	137	B	A	A	A	B	B	A	A	A	A	A	A	A	B	A	C
CLIMAX	39N	254	B	A	A	A	A	A	A	A	A	C	Q	Q	Q	Q	Q	P
SACRAMENTO PK	32N	255	C	A	A	A	A	A	A	A	A	C	Q	B	A	A	A	C
USNRL	39N	283																

Note: Many of the above observatories also report red line (λ6374).

PUBLICATIONS:

1. IAU Quarterly Bulletin on Solar Activity, Zürich, contains daily intensities and coronal isophotes.
2. IGY Solar Activity Report #13, World Data Center A - Indices of solar corona 7/1957 - 12/1959.
3. Solar Geophysical Data, NOAA - three intensity levels on daily charts, 1/1969 to date.
4. IGY Solar Activity Report #27, World Data Center A - Occurrences of the Yellow Coronal Line, May 1, 1957 - May 31, 1964.

WHITE LIGHT CORONA

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
PIC DU MIDI	43N	0												B	B	B	B	C
MT NORIKURA	36N	137							B	A	A	A			Q	Q	Q	Q
MAUNA LOA	21N	203									Q	Q	Q	Q	Q	Q	P	
HALEAKALA	20N	204									Q	Q			Q	Q	P	
CLIMAX	39N	254	A	A	A	A	Q	Q	Q						Q	Q		

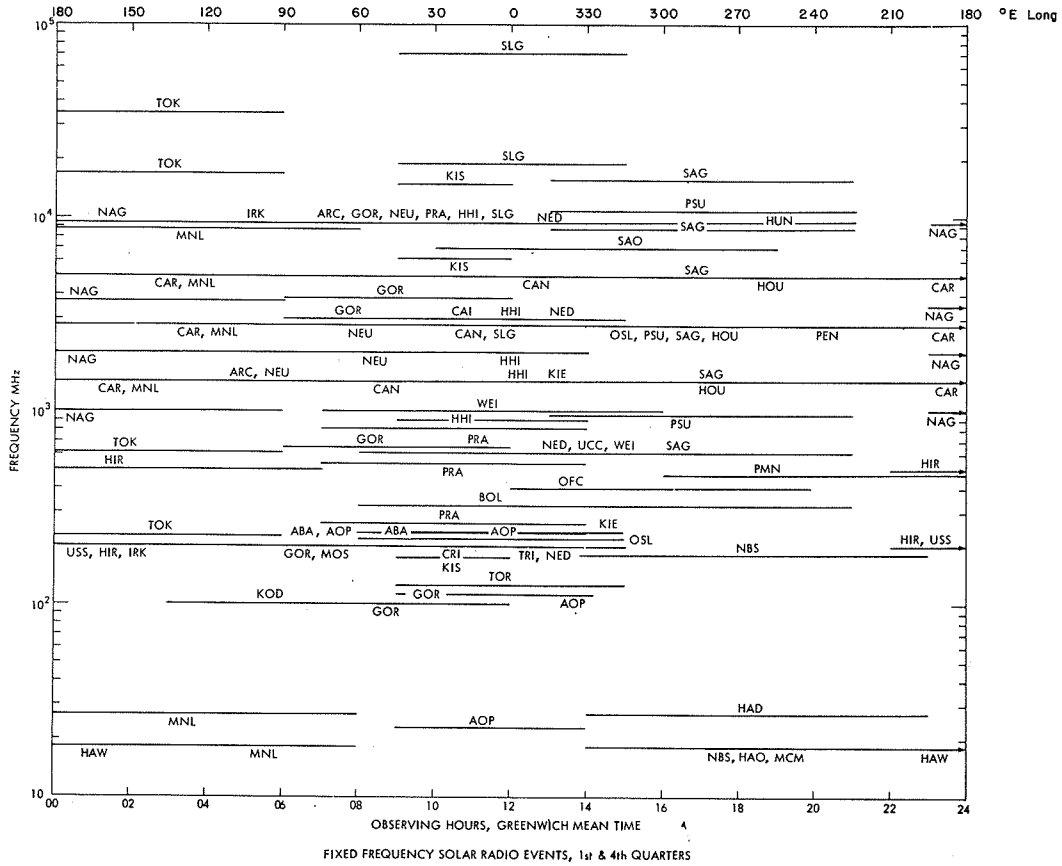
PUBLICATIONS:

1. IGY Solar Activity Report Series, #4 and 16, World Data Center A - data from Climax 9/1956 - 12/1960.
2. Tokyo Astronomical Obs. Bulletin of Solar Phenomena - data from Mt. Norikura 1964 - 1966.
3. World Data Center A, Upper Atmosphere Geophysics Report UAG-7, ESSA - data from Haleakala and Mauna Loa, 2/1964 - 1/1968. See p. 4.

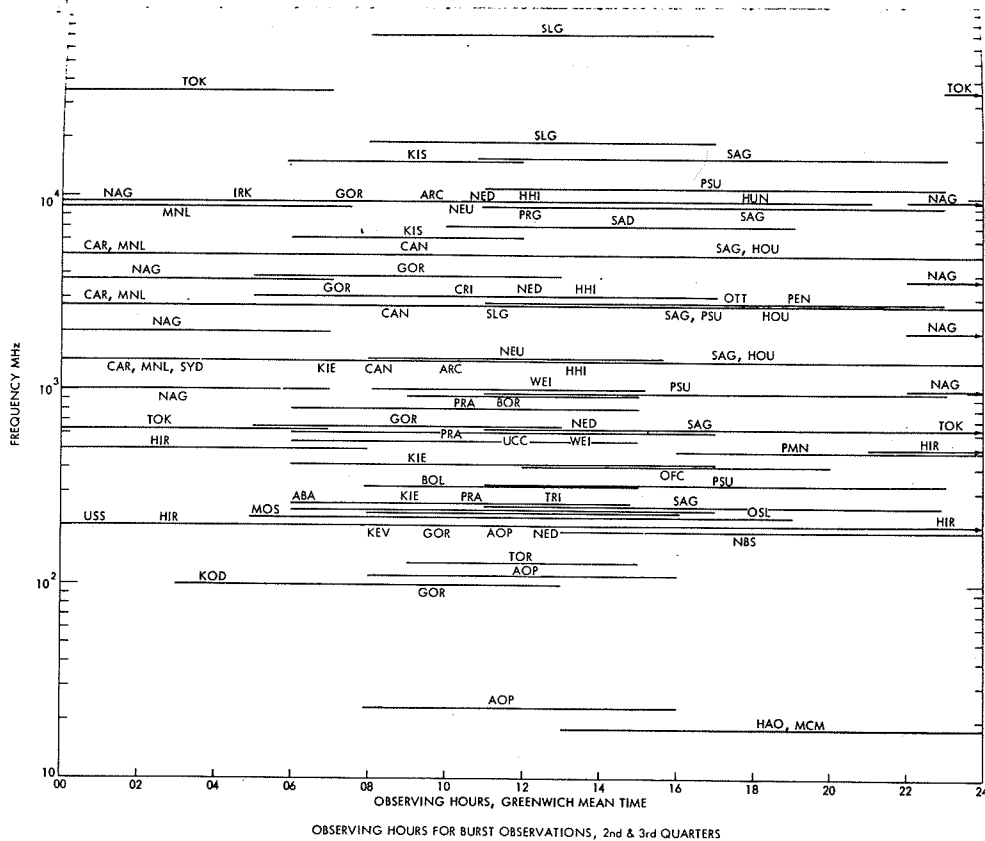
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Observing Hours Currently Covered



Observing Hours Currently Covered

A.8 TOTAL RADIO FLUX MEASUREMENTS

AT BOULDER

BY LONGITUDE

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
CAMBRIDGE	52N	0	B	A															81
CAMBRIDGE	52N	0	B	A															175
UCCLE	50N	4	B	A	A	A	A	S											169
UCCLE	50N	4	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	600
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	230
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	S		600
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	3000
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	S		9500
BONN	50N	7											B						36
BERNE	47N	7													A	A	A	B	10500
HARESTUA	60N	10	B	B	B	B	B	B	B	B	B	B	A	A	B	B	B	C	225
KIEL	54N	10												C	A	A	A	C	240
KIEL	54N	10												C	A	A	A	C	420
KIEL	54N	10												C	A	A	A	C	1420
ARCETRI	34N	11							B	A	S								225
ARCETRI	34N	11	B	A	A	A	S												186
BOLOGNA	44N	11								A	A	A	A	A	A	A	A	C	327
ARCETRI	34N	11																C	1420
ARCETRI	34N	11																C	2830
ARCETRI	34N	11																C	9285
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	S			1470
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	S			9490
BERLIN	52N	13														A	A	C	1490
BERLIN	52N	13														A	A	C	9500
NEUSTRELITZ	53N	13								B	B	A	B	A					2000
NEUSTRELITZ	53N	13				A	A	A	A	A	A	A	A	C					9140
NEUSTRELITZ	53N	13				A	A	A	A	A	A	B	A	B					1490
POTSDAM	52N	13							B	A	A	A	A	A	B	B	A	B	23
POTSDAM	52N	13	B	A	B	A	A		B	A	A	A	A	A	B	A	A	B	234
POTSDAM	52N	13	B	B					B	B	B	A	A	A	B	B	S		111
TRIESTE	45N	13										B	A	A	C	S			239
TRIESTE	45N	13													B	C	S		235
POTSDAM	52N	13														C	A	B	113
TRIESTE	45N	13														A	A	C	237
TRIESTE	45N	13															A	C	408
ONDREJOV	49N	14				B	A				C	B	B	A	A	A	C		9400
ONDREJOV	49N	14			B	B	B	A				B	A	A	A	A	C		808
ONDREJOV	49N	14		C	A	B	B	A	A	A	A	A	A	A	A	A	C		260
ONDREJOV	49N	14	B	A	A	A	B	A	A	A	B	A	A	A	A	A	C		536
UPICE	50N	16																C	295
RIGA	56N	24	C	C	C	C			C	B	B	C							220
LWIRO	02S	28	B	A	C														169
KIEV	50N	30								B	A	B	B	C	S				210
KIEV	50N	30													B	A	A	C	204
KIEV	50N	30																C	550
SIMFEROPOL	44N	34										C							1000
SIMFEROPOL	44N	34			B	C				A	B	B	B	B					3100
SIMFEROPOL	44N	34	C	A	A	B	C			B	B								220
SIMEIS(SIBERIAN)	44N	34													A	A	C	C	3100
MOSCOW IZMIRAN	55N	37	C	A	A	A	A	C		A	A	A	A	A	B	S			202

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DAILY VALUES OF SOLAR FLUX AT 2800 MC/S (OTTAWA-ARO)

AND 2700 MC/S (PENTICTON-DRAO) -- SERIES "C"

Flux in watts/m²/cycles/sec bandwidth ($\times 10^{-22}$) -- 2 polarizations

		O T T A W A			P E N T I C T O N	
1968		Observed		adj. to	Observed	Adj. to
Dec.	14:00	17:00	20:00	1 A.U. 17:00	19:35	1 A.U. 19:35
1	143.8	144.2	146.8	140.2	144.2	140.2
2	154.2	154.2	150.1	149.9	148.4	144.2
3	154.1	154.1	152.5	149.6	144.8	140.6
4	150.4	152.3	151.8	147.9	146.1	141.9
5	146.0	151.0*	150.0	146.6*	143.5	139.3
6	145.5	147.2	144.3	142.9	142.0	137.9
7	143.6	144.5	147.0	140.2	140.7	136.5
8	146.2	[146.2]	146.3*	141.8	141.0*	136.8*
9	149.4	150.1	149.3	145.6	144.4	140.1
10	148.9	152.6	152.4	148.0	147.1	142.7
11	149.7	148.2	148.2	143.6	142.7	138.3
12	142.0	143.4	143.4	139.0	139.9	135.6
13	135.1	135.7	135.9	131.5	129.6	125.6
14	136.2	138.6	136.5	134.3	129.0	125.0
15	138.4	138.4	134.4	134.1	130.9	126.8
16	129.3	131.4	129.2	127.0	126.3	122.3
17	131.0	134.5	137.5	130.2	129.9	125.7
18	137.3	138.3	139.1	133.9	133.7	129.4
19	145.7	146.6	146.5	141.9	136.9	132.5
20	151.5	149.5*	150.5*	144.7*	143.8	139.2
Mean	147.7	148.4	148.4	143.9	142.8	138.4

*Adjusted for Burst

[] Interpolated

DAILY VALUES OF SOLAR FLUX AT 2700 MHz (PENTICTON - DRAO) SERIES "C"

FLUX IN WATTS/M²/CYCLES/SECOND BANDWIDTH ($\times 10^{-22}$) - 2 POLARIZATIONS

ADJUSTED TO 1 ASTRONOMICAL UNIT AT 1935 U.T.

1968												1968
Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	153.5	234.2	149.0	133.6	133.4	150.6	123.3	129.5	123.7	134.4	153.5	140.2
2	151.1	232.5	152.1	131.8	139.5	141.9	114.7	128.8	130.1	132.1	147.6	144.2
3	158.9	224.2	142.8	125.8	146.4	140.0	113.7	134.5	137.0	138.9	143.7	140.6
4	167.6	204.8	132.6	119.0	149.4	138.6	114.5	133.5	138.8	138.0	135.3	141.9
5	173.6	179.0	127.8	117.4	145.6	136.2	116.4	128.7	133.7	141.4	140.0	139.3
6	185.7	160.5	126.3	115.3	140.3	145.4	121.1	137.4	131.8	141.8	125.8	137.9
7	207.7	156.0	120.0	116.3	135.9	149.2	131.7	133.9	136.8	139.8	127.0	136.5
8	203.2	144.5	113.2	121.4	134.9	149.4	138.2	136.4	144.1	138.4	128.8	136.8
9	204.0	142.2	113.2	128.9	128.2	144.8	145.5	138.6	146.9	133.3	131.8	140.1
10	189.3	146.3	114.6	125.4	130.5	146.7	151.1	140.6	150.7	129.7	132.8	142.7
11	189.2	146.2	119.2	128.6	123.8	142.2	155.4	144.9	147.6	130.1	127.8	138.3
12	192.2	144.6	120.9	127.6	120.3	139.4	156.5	153.8	149.8	132.2	127.0	135.6
13	186.7	138.6	118.5	131.8	123.6	140.1	150.9	166.0	148.3	127.8	128.3	125.6
14	174.6	137.1	120.4	127.5	130.2	137.8	151.0	180.6	139.3	125.9	127.3	125.0
15	165.5	133.5	116.6	127.6	132.6	137.3	141.1	177.5	130.2	133.5	126.4	126.8
16	155.4	130.5	119.8	126.8	139.1	134.3	144.9	170.8	126.0	134.3	124.0	122.3
17	153.9	130.1	125.3	121.8	155.4	136.2	135.8	166.2	---	138.0	135.9	125.7
18	---	127.0	121.1	---	168.9	139.9	129.2	159.6	126.5	144.2	142.9	129.4
19	131.9	128.0	120.5	---	173.7	144.2	130.2	152.8	123.4	146.8	137.3	132.5
20	127.6	132.9	120.4	114.4	178.2	149.8	127.3	136.9	120.9	150.3	131.8	139.2

A.8 TOTAL RADIO FLUX MEASUREMENTS

AT BOULDER

BY LONGITUDE Cont'd.

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ			
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72	
MOSCOW IZMIRAN	55N	37	C	B	A	B	A	C	S										545	
MOSCOW IZMIRAN	55N	37													C	A	A	C	206	
ABASTUMANI	41N	42	C	A	A	A	A	C		B	A	A	A	A	B	A	A	C	221	
KISLOVODSK	43N	42								B	A	B	B	B	C				6100	
KISLOVODSK	43N	42								C	B	B	B	B	C				15000	
KISLOVODSK	43N	42	C	A	B	A	A	A	C	B									178	
GORKY	56N	44											A	A	A	A	A	C	650	
GORKY	56N	44											B	A	A	A	A	C	100	
GORKY	56N	44											B	A	B	S			3800	
GORKY	56N	44	B	B									A	A	A	A	A	C	2950	
GORKY	56N	44	C	B	B	B				B	C		A	A	B	A	A	C	9100	
GORKY	56N	44	C	B	C								B	B	A	B	A	C	200	
GORKY	56N	44												A	B	B	A	C	950	
DELHI	28N	77								C	C	C	C	A					2000	
KODAIKANAL	10N	78														A	B	A	C	100
IRKUTSK	52N	104								C	B	B	B	B	C	S				9570
IRKUTSK	52N	104	C	B	A	C	B	A	C	B	B	C	S							209
IRKUTSK	52N	104															C	B	C	9750
IRKUTSK	52N	104														C	B			9700
IRKUTSK	52N	104														B	S			9620
MANILA	14N	121												C	A	A	A	A	B	1415
MANILA	14N	121												C	A	A	A	A	B	2695
MANILA	14N	121												C	A	A	A	A	B	4995
MANILA	14N	121												C	A	A	A	A	B	8800
MANILA	14N	121														A	A	A	B	606
USSURISK	43N	132			B	A	A	C		A	A	B	A	A	A	A	A	A	C	208
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C	1000
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C	2000
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C	3750
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C	9400
MITAKA	35N	139													C	S				35000
MITAKA	35N	139												C	A	B	B	B	C	612
MITAKA	35N	139								B	A	B	A	A	B	B	B	C		17000
MITAKA	35N	139	B	A	B	B	B	A	A	S										3000
MITAKA	35N	139	B	A	B	B	B	A	A	C				C	S					9500
MITAKA	35N	139	B	A	B	B	B	A	A	C	A	B	A	A	S					227
MITAKA	35N	139	B	B	B	B	B	A	B	S										67
MITAKA	35N	139	B	B	B	B	B	A	B	S										100
HIRAISO	36N	140								B	A	A	A	B	A	A	A	A	B	500
HIRAISO	36N	140	B	B	A	A	A	A	B	A	A	A	B	A	A	A	A	A	B	200
SEATTLE	47N	238										B								223
PENTICTON	49N	241								C	A	A	A	A	A	A	A	A	B	2700
SAN FERNANDO OBS	35N	242													Q	Q	Q	Q	P	3000
BOULDER NBS	40N	255	C	A																467
BOULDER NBS	40N	255	C	A	A	B														167
NORTH LIBERTY	42N	268												Q	Q	Q	Q			15375
HUANCAYO	12S	284														B	A	A	C	9400
OTTAWA	54N	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	2800
SAGAMORE HILL	42N	288													A	A	A	A	B	15400
SAGAMORE HILL	42N	288												A	A	A	A	A	B	8800
SAGAMORE HILL	42N	288												B	A	A	A	A	B	4995

Continued

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months

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WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

S

GORKY									
FLUX DENSITY AND VARIABILITY									
December 1968									
Frequency 100 Mc/s									
Date	UT	Flux density $10^{-22} \text{ W m}^{-2} (\text{c/s})^{-1}$			Day	Variability			Remarks
		6-8	8-10	10-12		6-8	8-10	10-12	
I		5	6	6	6	0	0	0	
2		5	6	6	6	0	I	I	
3		5,5	5,5	7	6	0	I	I	
4		-	6	6	6	-	0	0	
5	A	19	29	56	35	2	2	2	
6		19	9	9	12	2	2	2	
7		5,5	6,5	7	6	0	0	0	
8		7	6	8	7	0	0	0	
9		7	7	7	7	0	0	0	
10		5	5,5	5	5	0	0	0	
11		9	9	8	28	I	I	2	
12		23	8	8	13	I	I	I	
13		12,5	13	16	14	I	I	I	
14		16	12	15	14	I	I	I	
15		9	13,5	13	12	0	I	I	
16		9,5	11	-	10	0	0	-	
17		-	-	-	-	-	-	-	
18		-	-	-	-	-	-	-	
19		6,5	6	6,5	6	0	0	0	
20		6	6	7	6	0	0	0	
21		11	8	8	9	I	0	0	
22		5	9	8	7	0	0	0	
23		7	5	8,5	7	I	I	I	
24		-	-	-	-	-	-	-	
25		-	-	-	-	-	-	-	
26		26	22	34	27	I	I	I	
27		32	16	54	35	I	I	I	
28		-	-	-	-	-	-	-	
29		12	6	6	8	I	I	I	
30		-	-	-	-	-	-	-	
31		-	-	-	-	-	-	-	
				Mean:	12				

A

M

P

L

A.8 TOTAL RADIO FLUX MEASUREMENTS

AT BOULDER

BY LONGITUDE Cont'd.

STATION	GEOGRAPHIC		YEAR										FREQUENCY MHZ						
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66		67	68	69	70	71	72
SAGAMORE HILL	42N	288								C	A	A	A	A	A	A	A	B	606
SAGAMORE HILL	42N	288								C	A	A	A	A	A	A	A	B	1415
SAGAMORE HILL	42N	288								C	A	A	A	A	A	A	A	B	2695
SAGAMORE HILL	42N	288														A	A	B	245
SAGAMORE HILL	42N	288																B	410
SAN MIGUEL	34S	302											A	A	A	A	A	C	408
VILLA ELISA	34S	302											B	C					2695
SAD PAULO	22S	314											C	A	A	C	B	C	7000
JODRELL BANK	53N	357	B	A	C														80
JODRELL BANK	53N	357	B	A	C														200
JODRELL BANK	53N	357	B	A	C														2000
BORDEAUX	44N	359												C	A	A	A	B	930
SLOUGH	51N	359													A	A	A	B	19000
SLOUGH	51N	359													A	A	A	B	2800
SLOUGH	51N	359													A	A	A	B	71000
SLOUGH	51N	359													C	A	A	B	9400
SLOUGH	51N	359													C	A	A	B	37000

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A.8 TOTAL SOLAR RADIO FLUX MEASUREMENTS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
DGO 3, RADIO ASTRONOMY, HADDOCK (66-049A-18)	660609	680816	660607
ATS 2, RADIO ASTRONOMY, STONE (67-031A-01)	670407	671023	670406

SOLAR RADIO EMISSION

TOY-69-25

SINGLE-FREQUENCY OBSERVATIONS

Daily Data March 1969

Observing Station: TOYOKAWA, JAPAN. Frequency: 3750 MHz

S

Flux Density
-22 -2 -1
10 W M (Hz)

U.T. Date	0-3	3-6	23-24	Day
1	182	178	172	177
2	172	172	159	168
3	159	159	149	156
4	149	149	149	149
5	149	148	143	147
6	143	143	145	144
7	145	144	146	145
8	146	146	145	146
9	145	145	148	146
10	146	145	146(a)	146
11	146	146	142	145
12	142	142	147	144
13	146	147	144(b)	146
14	144	146	153	148
15	154	153	182	163
16	181	180	194	185
17	194	194	206	198
18	207	211(E)	212	210
19	212	212	213	212
20	212	211	224	216
21	224	224	233	227
22	235	232	224	230
23	223	228	210	220
24	210	209	-	210
25	194	192	-	193
26	191	193	205	196
27	202	195	-	199
28	188	188	-	188
29	189	190	193	191
30	193	193	200	195
31	200	201	201	201

M

P

L

E

Mean: 178.7NOTE: (a) 2300-2327, (b) 2300-2330, No observations.
(E) Eclipse.

AT BOULDER

A.8 TOTAL RADIO FLUX MEASUREMENTS

BY FREQUENCY

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
POTSUAM	52N	13							B	A	A	A	A	A	B	B	A	B	23
BONN	50N	7												B					36
MITAKA	35N	139	B	B	B	B	B	A	B	S									67
JODRELL BANK	53N	357	B	A	C														80
GAMBRIDGE	52N	0	B	A															81
GORKY	56N	44											B	A	A	A	A	C	100
MITAKA	35N	139	B	B	B	B	B	A	B	S									100
KODAIKANAL	10N	78													A	B	A	C	100
POTSDAM	52N	13	B	B					B	B	B	A	A	A	B	B	S		100
POTSDAM	52N	13														C	A	B	111
BOULDER NBS	40N	255	C	A	A	B													113
LWIRG	02S	28	B	A	C														167
UCCLE	50N	4	B	A	A	A	A	S											169
GAMBRIDGE	52N	0	B	A															169
KISLOVODSK	43N	42	C	A	B	A	A	A	C	B									175
ARDETRI	34N	11	B	A	A	A	S												178
GORKY	56N	44	C	B	C								B	B	A	B	A	C	186
HIRAISO	36N	140	B	B	A	A	A	A	B	A	A	A	B	A	A	A	A	B	200
JODRELL BANK	53N	357	B	A	C								B	A	A	A	A	B	200
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	200
MOSCOW IZMIRAN	55N	37	C	A	A	A	A	C		A	A	A	A	A	B	S			202
KIEV	50N	30													B	A	A	C	204
MOSCOW IZMIRAN	55N	37													C	A	A	C	206
USSURISK	43N	132			B	A	A	C		A	A	B	A	A	A	A	A	C	208
IRKUTSK	52N	104	C	B	A	C	B	A	C	B	B	C	S						209
KIEV	50N	30								B	A	B	B	C	S				210
RIGA	56N	24	C	C	C	C			C	B	B	C							220
SIMFEROPOL	44N	34	C	A	A	B	C			B	B	C							220
ABASTUMANI	41N	42	C	A	A	A	A	C		B	A	A	A	A	B	A	A	C	221
SEATTLE	47N	238								B									223
ARDETRI	34N	11							B	A	S								225
HARLESTUA	60N	10	B	B	B	B	B	B	B	B	B	B	A	A	B	B	B	C	225
MITAKA	35N	139	B	A	B	B	B	A	A	C	A	B	A	A	S				227
POTSDAM	52N	13	B	A	B	A	A		B	A	A	A	A	A	B	A	A	B	234
TRIESTE	45N	13													B	C	S		235
TRIESTE	45N	13														A	A	C	237
TRIESTE	45N	13									B	A	A	C	S				239
KIEL	54N	10											C	A	A	A	C		240
SAGAMORE HILL	42N	288														A	A	B	245
ONDREJOV	49N	14		C	A	B	B	A	A	A	A	A	A	A	A	A	A	C	260
JPICE	50N	16																C	295
BOLOGNA	44N	11								A	A	A	A	A	A	A	A	C	327
SAN MIGUEL	34S	302											A	A	A	A	A	C	408
TRIESTE	45N	13															A	C	408
SAGAMORE HILL	42N	288																B	410
KIEL	54N	10												C	A	A	A	C	420
BOULDER NBS	40N	255	C	A															467
HIRAISO	36N	140							B	A	A	A	B	A	A	A	A	B	500
ONDREJOV	49N	14	B	A	A	A	B	A	A	A	A	B	A	A	A	A	A	C	536
MOSCOW IZMIRAN	55N	37	C	B	A	B	A	C	S										545

Continued

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OBSERVATOIRE ROYAL DE BELGIQUE

Département de Radioastronomie et Physique Solaire.

3, avenue Circulaire - Uccle - Bruxelles 18.

DENSITE DE FLUX, VARIABILITE

Fréquence 600 Mhz.

JUILLET 1968.

Date	5 - 9 TU		9 - 12 TU		12 - 15 TU		15 - 19 TU		\bar{f}	\bar{v}
	f	v	f	v	f	v	f	v		
1	65	-	67	0	67	0	66	0	66	0
2	65	0	65	0	65	0	65	0	65	0
3	65	0	64	0	66	0	68	0	66	0
4	--	-	65	0	67	0	68	0	67	0
5	63	0	63	0	63	0	64	0	63	0
6	68	0	78	1	65	0	65	0	69	0
7	67	0	65	0	65	0	66	0	66	0
8	68	0	68	0	68	0	90	0	74	0
9	--	-	68	0	68	0	67	0	68	0
10	--	-	--	-	--	-	--	-	--	-
11	74	0	74	0	74	0	74	0	74	0
12	73	0	72	0	91	1	72	0	76	0
13 a	(72)	(0)	(73)	(0)	(76)	(0)	76	0	(74)	(0)
14	68	0	68	0	69	0	69	0	69	0
15	68	0	68	0	68	0	69	0	68	0
16	71	0	68	0	68	0	68	0	69	0
17	68	0	69	0	70	0	71	0	69	0
18	68	0	68	0	68	0	68	0	68	0
19	68	0	68	0	68	0	68	0	68	0
20	68	0	68	0	68	0	68	0	68	0
21	64	0	65	0	67	0	67	0	65	0
22	66	0	65	0	67	0	68	0	66	0
23	67	0	66	0	68	0	68	0	67	0
24	70	0	72	0	73	0	(72)	(0)	(71)	(0)
25	68	0	68	0	69	0	69	0	68	0
26	68	0	67	0	66	0	66	0	67	0
27 b	(67)	(0)	(64)	(0)	64	0	65	0	(65)	(0)
28	(65)	0	65	0	65	0	65	0	(65)	0
29	--	-	65	0	64	0	64	0	64	0
30	65	0	66	0	65	0	64	0	65	0
31	62	0	63	0	63	0	65	0	64	0

f : moyenne tri-horaire de densité de flux en unité $10^{-22} \text{ W.m}^{-2} \text{ Hz}^{-1}$

v : variabilité en échelle 0, 1, 2, 3.

a : les observations débutent à 06 h.
pas d'observations entre 11h46 et 13h12.

b : pas d'observations entre 08 h. et 11h28.

AT BOULDER

A.3 TOTAL RADIO FLUX MEASUREMENTS

BY FREQUENCY Cont'd.

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ			
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72	
KIEV	50N	36																C	550	
UGGLE	50N	4	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	600	
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	S	C	600	
SAGAMORE HILL	42N	288									C	A	A	A	A	A	B		606	
MANILA	14N	121														A	A	B	606	
MITAKA	35N	139											C	A	B	B	B	C	612	
GORKY	56N	44												A	A	A	A	C	650	
ONDREJOV	49N	14			B	B	B	A				B	A	A	A	A	A	C	808	
BORDEAUX	44N	359												C	A	A	A	B	930	
GORKY	56N	44												A	B	B	A	C	950	
SIMFEROPOL	44N	34										C							1000	
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	1000	
MANILA	14N	121											C	A	A	A	A	B	1415	
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	B	1415	
KIEL	54N	10												C	A	A	A	C	1420	
ARCETRI	34N	11																C	1420	
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	S			1470	
BERLIN	52N	13														A	A	C	1490	
NEUSTRELITZ	53N	13				A	A	A	A	A	A	A	B	A	B				1490	
DELHI	28N	77								C	C	C	C	A					2000	
JODRELL BANK	53N	357	B	A	C														2000	
NEUSTRELITZ	53N	13								B	E	A	E	A					2000	
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	2000	
MANILA	14N	121											C	A	A	A	A	B	2695	
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	B	2695	
VILLA ELISA	34S	302												B	C				2695	
PENTICTON	49N	241								C	A	A	A	A	A	A	A	B	2700	
OTTAWA	54N	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	2800	
SLOUGH	51N	359													A	A	A	B	2800	
ARCETRI	34N	11																C	2830	
GORKY	56N	44	B	B										A	A	A	A	C	2950	
MITAKA	35N	139	B	A	B	B	B	A	A	S									3000	
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	3000	
SAN FERNANDO OBS	35N	242													Q	Q	Q	Q	P	3000
SIMFEROPOL	44N	34			B	C				A	B	B	B	B	B				3100	
SIMEIS(SIBERIAN)	44N	34														A	A	C	C	3100
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	C	3750
GORKY	56N	44												P	A	B	S		3800	
MANILA	14N	121											C	A	A	A	A	B	4995	
SAGAMORE HILL	42N	288										B	A	A	A	A	A	B	4995	
KISLOVODSK	43N	42								B	A	B	B	B	C				6100	
SAO PAULO	22S	314											C	A	A	C	B	C	7000	
MANILA	14N	121											C	A	A	A	A	B	8800	
SAGAMORE HILL	42N	288										A	A	A	A	A	A	B	8800	
GORKY	56N	44	C	B	B	B				B	C		A	A	B	A	A	C	9100	
NEUSTRELITZ	53N	13					A	A	A	A	A	A	A	A	C				9140	
ARCETRI	34N	11																	C	9205
HUANCAYO	12S	284														B	A	A	C	9400
ONDREJOV	49N	14					B	A				C	E	B	A	A	A	C	9400	
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	9400	

Continued

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months

- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
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WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

Daily Flux Density and Polarization

Frequency: 9400 MHz.

Month: January, Year: 1970
 Station: Huancayo, Perú

S

Total Flux Density
 of
 2 Polarizations

Unit: $10^{-22} \text{ w.m.}^{-2} \text{ Hz}^{-1}$

Polarization
 Percent and Sense

Date	12-15 UT	15-18 UT	18-21 UT	Daily Mean	12-15 UT	15-18 UT	18-21 UT	Daily Mean
1	307	A 06	305	306	0.61	1	0.9	1
2	298	297	294	296	0.4	1	0.6	1
3	295	294	290	293	0.6	1	0.8	1
4	288	288	289	288	0.5	1	0.8	1
5	289	290	286	288	0.2	1	0.2	1
6	-	282	282	282	-	-	0.5	1
7	284	280	279	281	0.3	1	0.4	1
8	279	284	280	M 281	0.1	1	0.3	1
9	286	289	288	288	0.1	1	0.2	1
10	298	298	298	298	0.4	1	0.4	1
11	314	314	314	314	0.4	1	0.9	1
12	316	318	315	316	0.2	1	0.3	1
13	316	318	320	318	0.0	-	0.1	1
14	312	314	314	313	0.3	r	0.1	1
15	326	327	324	326	0.2	r	0.2	r
16	-	318	316	317	D 0.2	r	0.2	r
17	322	322	321	322	0.2	r	0.1	r
18	318	320	317	318	0.0	-	0.4	1
19	323	325	322	323	0.2	1	0.4	1
20	-	-	324	-	-	-	0.5	1
21	330	332	330	331	-	-	0.1	r
22	320	320	320	320	0.0	-	0.0	-
23	312	312	312	312	0.3	r	0.1	1
24	309	309	305	308	0.1	r	0.3	1
25	307	306	302	305	0.2	r	0.2	r
26	300	303	298	300	0.2	r	0.1	1
27	310	312	309	310	0.4	1	0.5	1
28	323	323	323	323	0.4	1	0.8	1
29	316	316	312	315	0.9	1	0.9	1
30	313	310	308	310	0.9	1	1.2	1
31	307	309	309	309	1.0	1	1.7	1
					1.4	1	2.0	1
					1.7	1	1.2	1
					1.6	1	1.1	1
					1.6	1	1.0	1

E

Monthly Means: 307.0 Units.

0.42 % Left.

A.8 TOTAL RADIO FLUX MEASUREMENTS

BY FREQUENCY Cont'd.

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ					
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72			
SLOUGH	51N	359																C	A	A	B	9400
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	S				9490
BERLIN	52N	13																A	A	C		9500
MITAKA	35N	139	B	A	B	B	B	A	A	C				C	S							9500
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	S				9500
IRKUTSK	52N	104								C	B	B	B	B	C	S						9570
IRKUTSK	52N	104															B	S				9620
IRKUTSK	52N	104															C	B				9700
IRKUTSK	52N	104															C	B	C			9750
BERNE	47N	7														A	A	A	B			10500
KISLOVODSK	43N	42								C	B	B	B	B	C							15000
SAGAMORE HILL	42N	268													A	A	A	A	B			15400
NORTH LIBERTY	42N	268												Q	Q	Q	Q					15375
MITAKA	35N	139								B	A	B	A	A	B	B	B	C				17000
SLOUGH	51N	359														A	A	A	B			19000
MITAKA	35N	139													C	S						35000
SLOUGH	51N	359														C	A	A	B			37000
SLOUGH	51N	359														A	A	A	B			71000

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- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

COMPUTER FORMAT:

1. Ottawa, daily noon flux on magnetic tape, as observed from 2/1947 - 12/1963, adjusted to 1 A.U. from 1/1964 to date.
2. Ottawa, daily noon flux (one card/day), observed and adjusted to 1 A.U., 10/1965 to date.
3. Sagamore Hill noon flux (one card/day), 1/1967 to date.
4. Manila noon flux (one card/day), 12/1967 to date.

PUBLICATIONS:

1. IAU Quarterly Bulletin on Solar Activity - Daily averages for many stations.
2. Solar Activity Chart, WDC-C2 Toyokawa Observatory, Nagoya University, Toyokawa, Japan (available at Boulder). Compiled data on radio bursts at 3, 8 and 10 cm in chart and tabulated form - for 1969 and 1970.
3. Solar Terrestrial Activity Chart, National Committee on Solar Terrestrial Physics, Science Council of Japan. Since IASY, with the help of international cooperation in data supply, the "Solar Terrestrial Activity Chart" (abbreviated to STAC) has been published. This chart illustrates the time-sequence of the activities in 10 cm solar radio flux, solar flare event, solar X-ray and burst, solar proton flux, solar wind velocity and density, interplanetary magnetic field intensity and direction cosmic-ray neutron flux, and geomagnetic field (Dst, Ap, sc and si). The illustration will be given respectively for one-year period, 27-day interval, and 5-day interval. The organization responsible for this service is;

Interdisciplinary Analysis Center
 Institute of Space and Aeronautical Science
 University of Tokyo
 (Attn: Prof. T. Obayashi)
 Komaba, Meguro-ku, Tokyo, 153 Japan.

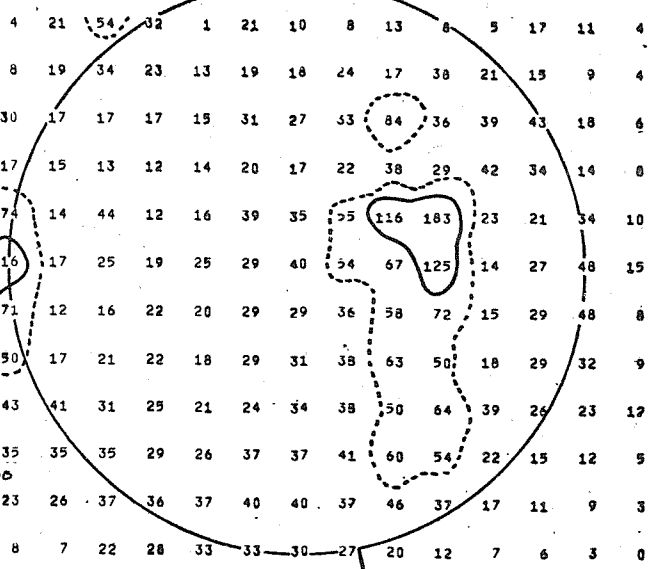
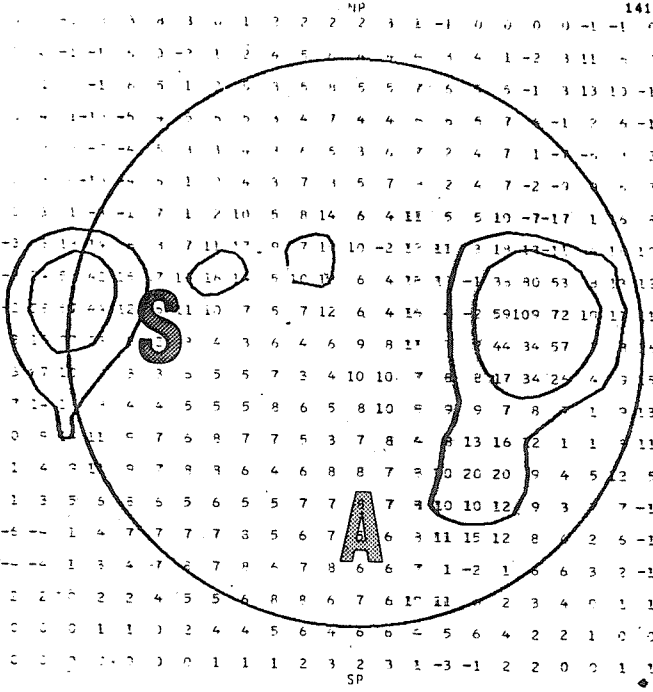
The publication is available on request to this address.

A.9

NP 1415 MC

UNIVERSITY OF SYDNEY SCHOOL OF ELECTRICAL ENGINEERING
FLBURS RADIO ASTRONOMY FIELD STATION

SOLAR RADIO EMISSION
AT 21 CM.



9.1 CM SPECTROHELIOGRAM
STANFORD. 02 AUG 1968 20-21 HOURS UT. S = 130° RIGHT-MINUTE = 5000

02 AUG 1968

M

P

1968 AUGUST 2

PROVISIONAL BRIGHTNESS TEMPERATURE UNIT 1700 K

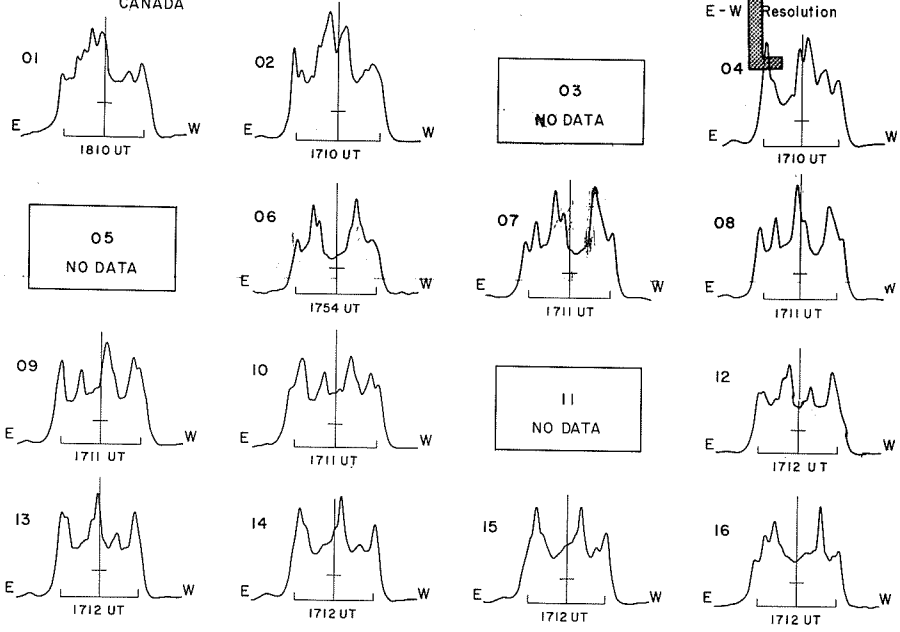
A.10

EAST-WEST SOLAR SCANS

June 1968

ALGONQUIN RADIO OBSERVATORY
CANADA

10.7 cm
Fan-Beam with 1.5 minutes of arc
E-W Resolution



E

A.9 RADAR AND RADIO MAPS OF THE SUN

AT BOULDER

STATION	DIA CM	GEOGRAPHIC		YEAR																			WAVELENGTH CM
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72				
FLEURS	15	36S	151	B	A	A	A	A	B		C	A	B	B	B	A	A	A	B	21.			
PROSPECT HILL	15	42N	269												B	B	B	A	A	C	8.6		
SAN FERNANDO OBS	20.5	34N	242									Q	Q	A	A	P					3.		
STANFORD	15	37N	238			B	C	B	B	A	A	A	A	A	A	A	A	A	A	C	9.1		
EL CAMPO		29N	264							C	A	A	A	A	A	A	A	A					

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA - Daily maps reduced to 6 cm diameter, of Stanford, 3/1962 to date; Fleurs, 12/1964 to date; Prospect Hill 4/1970 to date.

A.10 RADIO EAST-WEST SCANS OF SOLAR DISK

AT BOULDER

STATION	GEOGRAPHIC		YEAR																				FREQUENCY OR WAVELENGTH
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					
FLEURS	33S	150											R	A	A	A	A	A	B	43. CM			
FLEURS	33S	150											C	A	A	A	A	A	R	21. CM			
NANCAY	47N	2											C	A	A	A	A	B	408 MHZ				
NANCAY	47N	2	B	A	A	A	A	A	A	A			R	A	B	B	A	A	B	B	169 MHZ		
NEDERHORST	52N	5											A	A	A	A	S				136 MHZ		
NEDERHORST	52N	5											A	A	A	A	S				252 MHZ		
OTTAWA	54N	285													B	A	A	A	B	10. CM			

PUBLICATIONS:

1. IAU Quarterly Bulletin on Solar Activity, Zürich - Fleurs data from 7/1957 - 12/1962.
2. Solar-Geophysical Data, NOAA - Fleurs 21 cm. from 10/1965 to date; 43 cm. from 4/1966 to date; Ottawa 10 cm. from 6/1968 to date; Nancay 408 MHZ from 11/1965 to date and 169 MHZ from 1/1957 to date.

KEY TO SYMBOLS

- | | |
|-----------------|---|
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STATION LIST for actual date) |



SOLAR X-RAYS MEASURED BY SATELLITE
SOLRAD 9=EXPLORER 37

NAVAL RESEARCH LABORATORY

1-8A HOURLY AVERAGES FOR FEBRUARY 1961

(10⁻³ ERGS/SQ.CM/SEC.)

DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	0.75	0.96	0.92	0.63	0.58	0.82	0.89	0.63	1.04	0.83	0.79	1.10	0.72	0.60	0.93	0.69	0.55	0.57	0.57	0.57	0.66	0.84	1.13
2	1.48	0.90	1.30	1.13	1.40	2.92	0.85	0.84	1.27	1.61	1.28	0.97	0.88	1.69	2.19	1.57	1.42	1.61	2.38	1.74	3.15	7.88	27.2
3	2.44	3.70	3.62	2.65	1.37	1.98	4.76	2.46	0.89	0.47	5.71	1.28	0.75	1.34	1.21	0.95	1.12	1.54	2.02	1.05	0.66	0.55	0.80
4	0.46	0.50	0.86	0.47	0.61	1.07	0.88	1.18	0.50	0.43	0.43	0.48	0.47	2.20	0.91	0.89	0.94	1.79	0.50	0.56	0.48	0.43	0.50
5	0.81	0.58	0.48	0.40	0.35	0.37	0.38	0.44	0.57	0.30	0.30	0.28	0.32	0.33	0.46	0.38	0.35	0.28	0.30	0.47	0.29	0.28	0.25
6	0.29	0.32	0.33	0.42	0.56	0.36	0.37	0.41	0.32	0.33	0.28	0.32	0.29	0.38	0.33	0.40	0.85	1.08	0.66	0.85	0.64	0.48	0.57
7	1.05	1.50	2.39	1.73	0.70	0.77	1.36	0.77	1.03	0.45	0.99	0.54	0.95	0.52	0.52	0.81	0.55	0.51	0.47	0.49	0.50	0.65	0.74
8	0.89	0.70	1.13	0.91	1.63	1.68	1.21	3.46	4.98	1.93	1.13	0.91	1.78	1.12	0.89	1.20	1.36	1.90	1.63	1.82	2.89	1.52	1.81
9	2.75	2.70	1.74	1.61	1.49	1.89	29.3	5.94	1.29	0.90	2.46	2.43	11.4	6.40	5.28	5.69	3.09	2.96	2.57	3.12	2.23	4.50	6.16
10	10.1	5.63	5.28	6.42	4.58	4.31	3.60	4.23	4.41	2.50	2.20	1.34	2.23	2.04	1.98	2.27	2.95	6.04	4.90	5.93	7.46	4.72	2.70
11	2.22	1.88	34.0	14.2	3.50	6.38	8.71	187.	43.9	8.20	4.24	8.90	5.36	4.55	3.96	13.2	7.35	2.11	2.22	6.04	9.09	186.	34.3
12	53.0	5.42	4.22	4.75	5.05	14.1	4.50	7.60	19.7	2.84	4.13	2.70	3.59	7.93	4.52	2.28	2.38	3.34	6.62	3.22	2.54	3.01	1.69
13	3.19	1.78	2.85	2.21	1.67	2.73	2.30	1.70	5.83	5.16	2.70	2.32	1.27	1.47	1.69	1.74	1.34	1.38	1.65	1.08	0.97	1.69	9.50
14	1.86	1.34	1.63	2.60	5.69	1.60	2.09	1.66	1.73	1.58	2.37	2.89	2.41	2.02	2.67	1.47	1.27	1.47	6.26	1.94	1.07	1.11	1.24
15	2.31	1.80	2.28	1.92	1.46	2.32	1.63	1.43	1.53	1.53	3.69	2.66	1.51	2.36	1.95	3.29	3.12	5.06	2.80	4.02	2.46	1.57	2.46
16	1.47	1.25	4.72	2.39	4.42	1.90	1.82	1.88	9.42	4.43	2.50	2.00	2.12	2.18	1.48	1.50	1.54	1.72	3.66	1.74	1.96	2.57	2.09
17	1.48	2.20	1.73	2.07	1.39	1.67	1.54	1.40	3.05	1.58	1.45	1.78	3.19	1.90	1.87	5.33	5.20	2.98	1.84	2.00	2.19	2.54	10.1
18	3.21	1.57	1.59	2.32	14.4	14.6	7.72	1.85	1.71	1.52	1.42	1.47	1.42	1.38	1.57	1.25	1.14	1.13	3.88	1.76	1.16	5.23	1.30
19	1.38	1.39	1.70	26.2	12.3	1.94	1.52	1.51	4.19	3.92	2.14	1.31	1.66	1.89	1.66	3.16	1.79	1.89	3.01	3.31	3.55	2.55	4.99
20	2.48	1.70	1.66	1.46	1.40	1.15	1.29	2.51	1.58	29.4	42.4	16.3	5.86	3.13	2.28	2.06	1.85	6.10	2.29	1.17	1.06	1.46	1.00
21	1.74	0.95	1.30	1.04	1.20	1.00	1.03	1.01	1.56	4.03	2.06	1.63	1.88	1.66	2.83	4.31	3.00	3.47	4.07	3.47	2.37	3.25	1.67
22	1.39	1.09	1.24	2.11	1.65	1.23	1.08	1.68	0.97	1.14	1.39	2.20	1.51	0.95	1.22	1.21	1.19	0.93	1.40	0.99	1.30	0.94	0.98
23	1.19	1.14	1.28	1.25	1.44	1.57	1.97	0.96	1.09	1.11	1.35	1.28	1.03	1.01	2.00	3.26	1.49	3.64	1.52	1.13	1.46	1.37	1.63
24	0.85	0.88	1.08	1.39	0.89	0.84	0.83	0.97	2.28	4.30	1.54	1.27	1.19	0.92	1.06	0.86	2.88	0.74	1.05	0.92	0.87	0.98	1.84
25	0.76	1.36	0.81	0.81	1.16	1.11	0.76	1.56	1.09	0.88	0.87	0.83	0.64	0.68	0.95	0.63	1.24	0.77	0.62	0.52	1.58	0.69	1.07
26	0.61	1.36	0.74	0.70	0.80	1.06	1.37	0.65	1.27	1.03	1.02	0.82	2.47	5.55	5.55	3.92	2.22	1.54	1.49	1.23	0.99	0.89	1.07
27	0.69	0.69	0.69	0.85	0.95	2.49	1.12	1.14	1.05	1.00	0.85	0.96	1.23	0.80	0.88	0.78	1.08	1.05	1.12	4.06	1.73	1.13	0.85
28	1.66	1.58	1.17	1.04	1.72	1.73	1.86	1.82	1.49	1.49	0.94	1.01	1.77	27.6	1.92	2.69	2.13	2.11	2.31	24.0	2.57	2.51	1.67



A.11 SOLAR X-RAY AND UV BACKGROUND LEVELS

AT BOULDER

SATELLITE	BAND	SOURCE	64	65	66	67	68	69	70	71	72
SOLRAD	0-8A	USNRL	A	A	A	A	A	C	A	A	C
SOLRAD	8-12A	USNRL	A	A	A	A	A	C	A	C	
SOLRAD	44-60A	USNRL	A	A	A	A	A	C			
OSO-5	9.1-10.5A	LEIC/UC-LONDON						B	A	C	
SOLRAD	8-20A	UNSRL							A	A	C
VELA 5	.05-.5	LASL			C	C		B	C		
VELA 6	0.3-3A	LASL							B	C	Q
VELA 6	1-8A	LASL							B	C	Q
VELA 6	1-16A	LASL							B	C	Q
SOLRAD	0.1-1.6A	ARCETRI,IT									C
SOLRAD	0.5-3A	ARCETRI,IT									C
SOLRAD	1-5A	ARCETRI,IT									C
SOLRAD	1-8A	ARCETRI,IT									C
SOLRAD	8-20A	ARCETRI,IT									C
SOLRAD	44-60A	ARCETRI,IT									C

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A.11 SOLAR X-RAY AND UV BACKGROUND LEVELS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO	LAUNCH DATE
SOLRAD 1, X-RAY AND LYMAN-ALPHA STUDY, FRIEDMAN (60-007B-01)	600622 601101	600622
INJUN 1, 2- TO 8-A AND 8- 20-A X-RAY DETECTORS, KREPLIN (61-015B-C7)	610629 611126	610629
INJUN 1, GM COUNTER, FRANK (61-015B-01)	610630 620831	610629
OSO 1, SOLAR SPECTROMETER, NEUPERT (62-006A-01)	620307 620515	620307
OSO 1, 1- TO 8-A SOLAR X-RAY FLUX, WHITE (62-006A-04)	620307 620515	620307
OSO 1, SOLAR HYDROGEN LYMAN-ALPHA FLUX MONITOR, HALLAM (62-006A-07)	620307 620515	620307
INJUN 3, GEIGER TUBE DETECTORS, D'BRIEN (62-067B-01)	621214 631028	621213
SOLRAD 7A, SOLAR X-RAY (2 TO 60 A) AND UV (1225 TO 1350 A) FLUX, KREPLIN (64-001D-01)	640111 650203	640111
OSO 2, SOLAR X-RAY BURSTS, CHUBB (65-007A-02)	650204 650308	650203
ERS 17, X-RAY DETECTORS, VETTE (65-058C-02)	650720 651103	650720
EXPLORER 30, SOLAR X-RAY AND ULTRA VIOLET MONITOR , KREPLIN (65-093A-01)	651127 670824	651119
EXPLORER 33, ELECTRON AND PROTON DETECTORS, VAN ALLEN (66-058A-05)	660701 681231	660701
EXPLORER 35, ELECTRON AND PROTON DETECTORS, VAN ALLEN (67-070A-01)	670719 700528	670719
OGO 4, SOLAR X RAY EMISSIONS, KREPLIN (67-073A-21)	670729 680716	670728
OSO 4, SOLAR EUV SPECTROMETER, GOLDBERG (67-100A-07)	671025 671129	671018

P U B L I C A T I O N S:

1. Solar-Geophysical Data, NOAA, OSO-7 FE XV 284A Solar maps (from NASA Goddard for Oct. 1971 to date).



PROTON ENERGY GREATER THAN 30 MEV - HOURLY AVERAGES - IMPG SOLAR PROTON MONITOR - JHU/APL AND GSFC

YEAR 1969

DATE DAY

OF

YEAR

1969

14 15 16 17 18 19 20 21 22

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

YEAR	DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
9	1	244	0.60	0.53	0.57	0.61	0.64	0.62	0.63	0.61	0.62	0.59	0.62	0.62	0.63	0.64	0.62	0.63	0.60	0.60	0.60	0.59	0.59
9	2	245	0.61	0.59	0.63	0.60	0.61	0.59	0.60	0.60	0.60	0.60	0.59	0.60	0.61	0.62	0.59	0.62	0.59	0.60	0.60	0.58	0.62
9	3	246	0.61	0.62	0.62	0.61	0.60	0.61	0.64	0.66	1.35	20.9	10.4	1.49	0.64	0.58	0.63	0.60	0.59	0.58	0.59	0.59	0.61
9	4	247	0.56	0.57	0.60	0.61	0.60	0.63	0.64	0.63	0.64	0.59	0.61	0.61	0.59	0.51	0.57	0.57	0.59	0.58	0.59	0.60	
9	5	248	0.61	0.59	0.59	0.59	0.59	0.59	0.58	0.60	0.59	0.61	0.58	0.59	0.60	0.58	0.58	0.61	0.60	0.57	0.58	0.60	
9	6	249	0.63	0.59	0.58	0.62	0.58	0.59	0.57	0.62	0.60	0.60	0.58	0.58	0.59	0.58	0.54	0.60	0.59	18.3	0.66	0.66	
9	7	250	0.58	0.63	0.57	0.59	0.57	0.56	0.59	0.58	0.58	0.57	0.58	0.58	0.58	0.59	0.61	0.59	0.60	0.56	0.60	0.59	
9	8	251	0.60	0.58	0.59	0.60	0.57	0.59	0.60	0.57	0.60	0.60	0.62	0.55	0.61	0.61	0.60	0.57	0.60	0.59	0.57	0.58	
9	9	252	0.58	0.58	0.58	0.58	0.58	0.58	0.57	0.58	0.58	0.55	0.59	0.58	0.59	0.61	0.60	0.58	0.59	0.56	0.56	0.58	
9	10	253	0.60	0.59	0.57	0.61	0.69	0.64	0.59	0.59	0.59	0.59	0.58	0.58	0.59	0.59	0.58	0.59	0.55	0.56	0.59	0.59	
9	11	254	0.58	0.59	0.60	0.58	0.62	0.60	0.59	0.59	0.63	0.58	0.50	0.60	0.61	0.60	0.60	0.62	0.57	0.60	0.61	0.62	
9	12	255	0.59	0.61	0.58	0.61	0.60	0.62	0.60	0.63	0.57	0.59	0.62	0.61	0.58	0.60	0.62	0.60	0.62	0.62	0.62	0.60	
9	13	256	0.59	0.62	0.60	0.64	0.61	0.60	0.58	0.61	0.60	0.61	0.62	15.8	48.7	95.5	5.13	1.09	0.58	0.63	0.62	0.63	
9	14	257	0.63	0.61	0.61	0.60	0.59	0.59	0.59	0.59	0.59	0.61	0.61	0.63	0.62	0.50	0.59	0.60	0.61	0.61	0.64	0.61	
9	15	258	0.60	0.58	0.55	0.58	0.60	0.60	0.61	0.58	0.58	0.58	0.58	0.56	0.57	0.55	0.59	0.58	0.55	0.61	0.60	0.58	
9	16	259	0.58	0.58	0.57	0.60	0.57	0.61	0.62	0.60	0.58	0.61	0.60	0.62	0.58	0.58	0.59	0.61	0.59	0.61	0.56	0.60	
9	17	260	0.59	0.57	0.50	0.62	0.59	0.59	0.61	0.58	0.60	0.58	0.54	0.57	0.59	0.59	0.58	0.57	0.58	0.59	0.60	0.58	
9	18	261	0.61	0.59	0.58	0.58	0.60	0.60	0.59	0.56	0.58	0.59	0.61	0.57	0.53	0.60	0.57	0.56	0.56	0.60	0.58	0.57	
9	19	262	0.60	0.56	0.57	0.59	0.58	0.57	0.58	0.61	0.55	0.59	0.59	0.57	0.57	0.51	0.60	0.55	0.56	0.61	0.57	0.59	
9	20	263	0.58	0.55	0.58	0.57	0.60	1.29	2.67	1.50	0.95	0.64	0.58	0.61	0.60	0.56	0.58	0.58	0.62	0.58	0.57	0.59	
9	21	264	0.59	0.58	0.60	0.60	0.58	0.57	0.61	0.62	0.58	0.59	0.61	0.59	0.60	0.58	0.57	0.62	0.60	0.61	0.59	0.58	
9	22	265	0.58	0.59	0.58	0.57	0.59	0.60	0.58	0.59	0.57	0.59	0.58	0.62	0.58	0.59	0.58	0.60	0.61	0.58	0.59	0.56	
9	23	266	0.60	0.58	0.59	0.61	0.59	0.59	0.57	0.58	0.60	0.61	0.53	20.2	0.59	7.56	37.8	0.81	0.63	0.60	0.62	0.57	
9	24	267	0.59	0.55	0.56	0.59	0.61	0.61	0.58	0.58	0.60	0.60	0.60	0.62	0.59	0.98	0.95	0.82	0.75	0.73	0.73	0.72	
9	25	268	0.59	0.58	0.59	0.57	0.57	0.58	0.62	1.21	1.60	1.40	1.23	1.09	0.98	0.98	0.95	0.82	0.75	0.73	0.73	0.72	
9	26	269	0.68	0.62	0.63	0.61	0.65	0.62	0.62	0.65	0.63	0.66	0.62	0.63	0.61	0.64	0.66	0.61	0.59	0.61	0.61	0.60	
9	27	270	0.64	0.62	0.62	0.67	0.60	0.61	0.59	0.60	0.63	0.61	0.65	0.61	0.62	0.60	0.64	1.76	0.64	0.65	0.60	0.65	
9	28	271	0.70	0.74	0.70	0.72	0.74	0.66	0.61	0.63	0.62	0.66	0.63	0.55	0.63	0.61	0.62	0.59	0.57	0.60	0.58	0.60	
9	29	272	0.60	0.58	0.59	0.61	0.61	0.58	0.57	0.57	0.58	0.57	0.58	0.58	0.58	0.58	0.56	0.56	0.55	0.55	0.55	0.52	
9	30	273	0.53	0.52	0.63	0.53	0.54	0.53	3.24	0.58	1.97	1.86	0.75	0.56	0.59	0.54	0.54	0.53	0.55	0.50	0.51	0.53	

A.12 ENERGETIC SOLAR PROTONS AND SOLAR ELECTRONS
AT BOULDER

SATELLITE	ENERGY RANGE	SOURCE	67	68	69	70	71	72
EXPLORER 34	>10MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 34	>30MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 34	>60MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 41	>10MEV	JHU/APL-GSFC			B	B	Q	Q
EXPLORER 41	>30MEV	JHU/APL-GSFC			B	B	Q	Q
EXPLORER 41	>60MEV	JHU/APL-GSFC			B	B	Q	Q
ATS-1	5-21MEV	AEROSPACE				A	A	C
ATS-1	21-70MEV	AEROSPACE				A	A	C
PIIONEER 6	0.6-13 MEV	U OF CHICAGO			B	A	A	C
PIIONEER 6	13-175 MEV	U OF CHICAGO			B	A	A	C
PIIONEER 6	>175 MEV	U OF CHICAGO			B	A	A	C
PIIONEER 7	0.6-13 MEV	U OF CHICAGO			B	A	B	
PIIONEER 7	13-175 MEV	U OF CHICAGO			B	A	B	
PIIONEER 7	>175 MEV	U OF CHICAGO			B	A	B	
PIIONEER 8	>13.9 MEV	U OF NEW HAMP			C	A	A	Q
PIIONEER 8	>64 MEV	U OF NEW HAMP			C	A	A	Q
PIIONEER 9	>13.9 MEV	U OF NEW HAMP			C	A	A	Q
PIIONEER 9	>64 MEV	U OF NEW HAMP			C	A	A	Q

KEY TO SYMBOLS

A = 12 Months
B = 6-11 Months
C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA - All of the data listed above under A, B or C entries have been published in Solar-Geophysical Data in graphical and/or tabular form.

EXPERIMENT NAME- GALACTIC AND SOLAR COSMIC RAY

NSSDC ID 67-073A-09

S

ORIGINAL EXPERIMENT INSTITUTION- U OF MINNESOTA

INVESTIGATORS- W.R. WEBBER, U OF NEW HAMPSHIRE, DURHAM, N.H.

DATE LAST USEFUL DATA RECORDED- 08/27/67

EXPERIMENT BRIEF DESCRIPTION

THIS COSMIC-RAY TELESCOPE EXPERIMENT WAS DESIGNED TO MEASURE THE DIFFERENTIAL ENERGY SPECTRA OF PROTONS, HELIUM NUCLEI, AND HEAVIER NUCLEI UP TO $Z = 10$, WITHIN THE ENERGY RANGE OF 50 TO 2000 MEV PER NUCLEON AND AT A MAXIMUM SAMPLING RATE OF ONCE PER 288 MSEC. THE TELESCOPE CONSISTED OF TWO DETECTORS, A SCINTILLATOR WITH ITS ASSOCIATED PHOTOMULTIPLIER (PM) TUBE AND A SCINTILLATOR AND A CERENKOV ELEMENT SANDWICH WITH BOTH ELEMENTS OPTICALLY COUPLED TO THE SAME PM TUBE. A 70-NANOSEC COINCIDENCE CIRCUIT COUPLED THE TWO DETECTORS TO FORM THE TELESCOPE. PULSES FROM EACH PM TUBE WERE PULSE HEIGHT ANALYZED. SAMPLED PULSE HEIGHTS, THE COINCIDENCE COUNT RATE, AND THE COUNT RATE OF THE FIRST DETECTOR WERE TELEMETERED. THE RESOLUTION OF THE OGO 4 DETECTOR DETERIORATED SHORTLY AFTER LAUNCH, PROBABLY DUE TO PARTIAL SEPARATION OF AN OPTICAL INTERFACE IN ONE ELEMENT OF THE TELESCOPE. THIS RESULTED IN A REDUCED EFFICIENCY FOR DETECTING PROTONS GREATER THAN ABOUT 200 MEV, WITH THE WORST RESOLUTION NEAR THE CERENKOV THRESHOLD OF 32 MEV. APPROXIMATELY 28 DAYS OF DATA WERE OBTAINED.

M

DATA SET NAME- ORIGINAL REDUCED COSMIC-RAY DATA ON TAPE

NSSDC ID 67-073A-09A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME SPAN OF DATA- 07/30/67 TO 08/27/67

DATA SET BRIEF DESCRIPTION

THESE REDUCED DATA CONSIST OF TWO EXPERIMENT-GENERATED, 556-BPI, BINARY MAGNETIC TAPES WRITTEN ON THE CDC 1604 COMPUTER. THE DATA ON THE TAPES ARE ORDERED BY ORBIT PASS, AS INDICATED BY THE MAXIMUM VALUE OF THE MCILWAIN L PARAMETER. THE FIRST TAPE BEGINS ON JULY 30, 1967, AT 0204 UT AND ENDS ON AUGUST 14, 1967, AT 0150 UT. THE SECOND TAPE BEGINS ON AUGUST 14, 1967, AT 0150 UT AND ENDS ON AUGUST 27, 1967, AT 0307 UT. THE DATA CONSIST OF 37-SEC AVERAGED TELESCOPE RATES AND 18-SEC AVERAGED SINGLES RATES. THE TAPE CONTAINS NINE-BIT WORD TELESCOPE RATES, NINE-BIT WORD SINGLES RATES, TIME (UT), ALTITUDE, LATITUDE, LONGITUDE, MCILWAIN L, AND MAGNETIC FIELD.

P

DATA SET NAME- ORIGINAL SINGLES AND TELESCOPE RATE
PLOTS ON MICROFILM

NSSDC ID 67-073A-09B

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME SPAN OF DATA- 07/30/67 TO 08/27/67

DATA SET BRIEF DESCRIPTION

THESE DATA CONSIST OF ONE REEL OF 16-MM MICROFILM. BOTH THE SINGLES COUNT RATES AND THE TELESCOPE RATES ARE PLOTTED ON THE SAME SCALE AS A FUNCTION OF TIME. (THE TELESCOPE RATES ARE SCALED BY A FACTOR OF 100.) THE VERTICAL SCALE IS LOGARITHMIC COUNTS PER SEC WHILE THE HORIZONTAL SCALE IS LINEAR UT FOR ONE ORBIT PERIOD. IN ADDITION TO THE TIME SCALE, MCILWAIN L VALUES, ALTITUDE, AND LATITUDE ARE ALSO INDICATED. THE DATA PLOTTED ARE FOR THE SAME PERIOD COVERED BY THE COSMIC-RAY DATA TAPES IN DATA SET 67-073A-09A.

L

E

A.12 ENERGETIC SOLAR PROTONS AND SOLAR ELECTRONS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY		LAUNCH DATE
	FROM	TO	
EXPLORER 4, CHARGED PARTICLE DETECTOR, VAN ALLEN (58-005A-01)	580726	580921	580726
EXPLORER 6, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (59-004A-01)	590807	591006	590807
EXPLORER 7, RADIATION AND SOLAR PROTON, VAN ALLEN (59-009A-04)	591013	610228	591013
PIONEER 5, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (60-001A-C1)	600311	600516	600311
INJUN 1, GM COUNTER, FRANK (61-015B-01)	610630	620831	610629
EXPLORER 12, CHARGED PARTICLES, VAN ALLEN (61-020A-03)	610816	611206	610816
EXPLORER 12, COSMIC RAY, McDONALD (61-020A-04)	610816	611206	610816
OGO 1, BF-3 PROPORTIONAL COUNTER NEUTRON DETECTOR, HESS (62-006A-10)	620307	630714	620307
EXPLORER 14, COSMIC RAY, McDONALD (62-051A-04)	621002	630811	621002
INJUN 3, PROTON SPECTROMETER, O'BRIEN (62-067B-07)	621214	631031	621213
1963-038C, ENERGETIC ELECTRON AND PROTON DETECTORS, BOSTROM (63-038C-C1)	630928	681231	630928
EXPLORER 18, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (63-046A-C3)	631126	640607	631127
EXPLORER 18, COSMIC RAYS, McDONALD (63-046A-04)	631127	640526	631127
OGO 1, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (64-054A-18)	640906	671125	640905
EXPLORER 21, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (64-060A-C3)	641004	650409	641004
MARINER 4, COSMIC RAY TELESCOPE, SIMPSON (64-077A-04)	641128	651001	641128
EXPLORER 25, GEIGER-MUELLER COUNTER, VAN ALLEN (64-076B-03)	650213	660719	641121
EXPLORER 25, SOLID-STATE DETECTOR, VAN ALLEN (64-076B-04)	650213	660719	641121
EXPLORER 28, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (65-042A-C3)	650529	670502	650529
VELA 3A, ELECTROSTATIC ANALYZER AND GM TUBES, BAME (65-058A-04)	650726	710228	650720
VELA 3B, BAME (65-058B-04)	650726	710228	650720
OGO 1, SOLAR COSMIC RAYS, ANDERSON (64-054A-12)	650930	660503	640905
OGO 2, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (65-081A-C7)	651014	661213	651014
OGO 2, GALACTIC AND SOLAR COSMIC RAY, WEBBER (65-081A-08)	651015	651024	651014
PIONEER 6, COSMIC RAY TELESCOPE, FAN (65-105A-03)	651216	710430	651216
PIONEER 6, COSMIC RAY ANISOTROPY DETECTION, MCCRACKEN (65-105A-05)	651216	670206	651216
OGO 3, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (66-049A-03)	660609	691201	660607
OGO 3, SOLAR COSMIC RAYS, ANDERSON (66-049A-01)	660624	670227	660607
EXPLORER 33, ION CHAMBER AND GM COUNTERS, ANDERSON (66-058A-04)	660701	670609	660701
EXPLORER 33, ELECTRON AND PROTON DETECTORS, VAN ALLEN (66-058A-05)	660701	681231	660701
PIONEER 7, COSMIC RAY ANISOTROPY, MCCRACKEN (66-075A-05)	660818	670131	660817
ATS 1, OMNIDIRECTIONAL SPECTROMETER, PAULIKAS (66-110A-03)	661217	681205	661207
EXPLORER 34, LOW-ENERGY SOLID-STATE TELESCOPE, BROWN (67-051A-01)	670524	690503	670524
EXPLORER 34, COSMIC-RAY PROTON (R VS DE/DX), SIMPSON (67-051A-C3)	670524	690503	670524
EXPLORER 34, SOLAR PROTON MONITOR, BOSTROM (67-051A-07)	670524	690503	670524
EXPLORER 34, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA), VAN ALLEN (67-051A-04)	670630	670704	670524
EXPLORER 35, ELECTRON AND PROTON DETECTORS, VAN ALLEN (67-070A-01)	670719	700528	670719
OGO 4, GALACTIC AND SOLAR COSMIC RAY, WEBBER (67-073A-09)	670730	670827	670728
PIONEER 8, COSMIC RAY GRADIENT DETECTOR, WEBBER (67-123A-06)	671213	680410	671213
OGO 5, ELECTRON AND PROTON SPECTROMETER, WEST JR (68-014A-06)	680304	680613	680304
OGO 4, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (67-073A-08)	680329	680329	670728
EXPLORER 41, SOLAR PROTON MONITORING EXPERIMENT, BOSTROM (69-053A-C7)	690130	710420	690621
PIONEER 9, COSMIC RAY TELESCOPE, WEBBER (68-100A-06)	691201	720501	681108

Pioneer 6/7 Solar Wind Velocity and
Co-rotation Delay Times for
November, 1968

DATE 1968	PIONEER VI				PIONEER VII			
	Time (Z)	Pass	U_H^+	TAU	Time (Z)	Pass	U_H^+	TAU
Nov. 1	G1728	1052	414.1	-12.32	G0005	807	400.5	+5.44
2	G1604	1053	424.	-12.35	G2314	809	325.2	+5.4
3	G1521	1054	364.8	-12.27				
4	G1420	1055	410.6	-12.37	G0025	810	360.4	+5.42
5	G1440	1056	426.8	-12.41				
6	G1600	1057	586.	-12.61				
7	G1617	1058	421.6	-12.45				
8								
9			M					
10								
11								
12					G0021	818	430.1	+5.44
13								
14								
15					P0019	821	352.3	+5.40
16					G0026	822	444.5	+5.45
17					G0016	823	408.9	+5.43
18					G0014	824	407.3	+5.43
19					G0002	825	371.4	+5.41
20					G1918	827	407.4	+5.44
21					G1910	828	L 432.3	+5.45
22					G2158	829	481.2	+5.47
23								
24								
25								
26					G0042	832	443.1	+5.46
27					G0049	833	411.1	+5.44
28					G0011	834	398.7	+5.44
29					G0000	835	405.7	+5.44
30					G0006	836	437.6	+5.46

A.13 SOLAR WIND

AT BOULDER

SPACE PROBE	SOURCE	MEASUREMENT	67	68	69	70	71	72
PIONEER 6	NASA AMES	VELOCITY AND CO-ROTATION DELAY	A	A	A	A	A	B
PIONEER 7	NASA AMES	VELOCITY AND CO-ROTATION DELAY	A	A	A	A	A	B
PIONEER 6	MIT	VELOCITY AND NUMBER DENSITY			B	C	S	
PIONEER 7	MIT	VELOCITY AND NUMBER DENSITY			C		S	
PIONEER 9	NASA AMES	VELOCITY AND CO-ROTATION DELAY						C

AT BOULDER

SATELLITE	SOURCE	MEASUREMENT	69	70	71	72
VELA 2	LASL	VELOCITY	B	S		
VELA 3	LASL	VELOCITY	A	A	A	C
VELA 4	LASL	VELOCITY	B	S		
VELA 5	LASL	VELOCITY	C	A	A	C

A.13 SOLAR WIND

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO	LAUNCH DATE
EXPLORER 34, ELECTROSTATIC ANALYZER, OGILVIE (67-051A-08)	670527 680130	670524
EXPLORER 10, PLASMA PROBE, BRIDGE (61-010A-02)	610325 610327	610325
MARINER 2, SOLAR PLASMA ANALYZER, NEUGFBAUER (62-041A-06)	620829 621230	620827
EXPLORER 18, SOLAR WIND PROTONS, WOLFE (63-046A-06)	631127 640403	631127
EXPLORER 18, FARADAY CUP, BRIDGE (63-046A-07)	631127 650113	631127
EXPLORER 21, SOLAR WIND PROTONS, WOLFE (64-060A-06)	641005 641223	641004
EXPLORER 21, FARADAY CUP, BRIDGE (64-060A-07)	641011 650924	641004
VELA 3A, ELECTROSTATIC ANALYZER AND GM TUBES, BAME (65-058A-04)	650726 710228	650720
VELA 3B, BAME (65-058B-04)	650726 710228	650720
PIONEER 6, TWO-FREQUENCY RADIO RECEIVER, ESHLEMAN (65-105A-04)	651216 660711	651216
PIONEER 6, ELECTROSTATIC ANALYZER, WOLFE (65-105A-06)	651216 710228	651216
PIONEER 6, SOLAR WIND PLASMA FARADAY CUP, BRIDGE (65-105A-02)	651218 690403	651216
PIONEER 7, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (66-075A-04)	660815 690520	660817
MARINER 5, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (67-060A-02)	660815 671121	670614
PIONEER 7, ELECTROSTATIC ANALYZER, WOLFE (66-075A-03)	660817 710228	660817
PIONEER 7, SOLAR WIND PLASMA FARADAY CUP, BRIDGE (66-075A-02)	660818 681202	660817
PIONEER 8, ELECTROSTATIC ANALYZER, WOLFE (67-123A-02)	671214 680126	671213
PIONEER 8, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (67-123A-03)	671214 710307	671213
PIONEER 9, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (68-100A-03)	671219 710307	681108
PIONEER 9, ELECTROSTATIC ANALYZER, WOLFE (68-100A-02)	681108 690329	681108

PUBLICATIONS:

1. Los Alamos Scientific Laboratory Report 4536, Vol. 1, "A Compilation of Vela 3 Solar Wind Observations, 1965-1967".

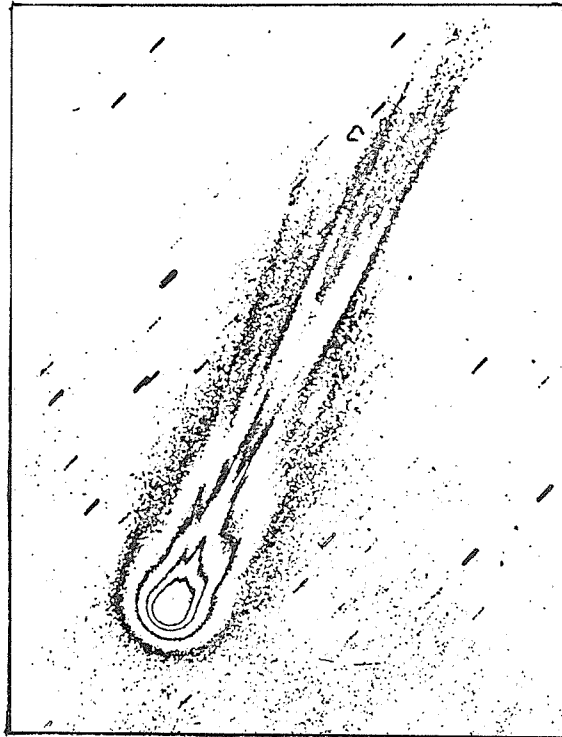
MOVIES:

1. 16 mm movie "Interplanetary Shock Waves Generated by Solar Flares", by M. Dryer and G. H. Endrud. Rent at \$10.00 for 30 days or for sale at \$80.00.

A.14

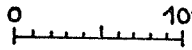
S

A



A.15

M



DATE 1968	OBSERVING PERIOD	JUPITER OBSER- VATIONS	IN- TEN- SITY	BURSTI- NESS	FREQ. RANGE MHZ	JUPITER LONGITUDE	Io RANGE
1 10	0309 1338	0654 0754	2	STRONG	13-24	237.9-274.2	346.6-355.1
1 11	0307 1339	0942 1018	3	STRONG	12-16	339.4- 1.2	10.3- 15.4
1 12	0307 1340	1154 1314	3	MODERATE	16-33	209.8-258.2	232.5-243.8
1 13	0309 1340	0408 0426	1	WEAK	26-30	229.5-240.4	213.8-216.3
		0642 0715	2	MODERATE	13-20	322.6-342.6	235.6-240.2
		0753 0848	2	STRONG	13-22	5.5- 38.8	245.6-253.4
1 14	0307 1340						
1 15	0307 0925	0756 0900	1	MODERATE	12-19	308.7-347.4	293.1-302.2
1 15	1000 1341						
1 16	0307 1336						
1 17	0339 1338						
1 18	0307 1337						
1 19	0308 1345						
1 20	0226 1340	0801 0819	2	STRONG	11-18	345.1-356.0	231.9-234.4
		0920 1006	2	MODERATE	13-18	32.8- 62.2	243.1-249.6
1 21	0222 1340	0344 0443	3	MODERATE	11-18	340.3- 16.0	39.2- 47.5
1 22	0217 1337	0748 0808	1	WEAK	12-14	278.5-290.6	277.2-280.0
1 23	0213 1336	0606 0639	3	MODERATE	14-17	7.6- 27.5	106.3-111.0
1 24	0209 1338	0558 0612	1	MODERATE	14-16	153.4-161.9	308.7-310.7
1 25	0204 1342						
1 26	0202 1337						
1 27	0203 1340	0514 0623	1	WEAK	14-29	218.8-260.5	193.4-203.1
		1100 1129	2	STRONG	12-18	68.0- 85.5	242.3-246.4
1 28	0202 1340	0853 1015	1	STRONG	12-17	141.9-191.5	68.0- 79.6
1 29	0213 1349	0528 0536	1	MODERATE	15-17	168.7-173.5	242.5-243.7
		0618 0713	3	STRONG	14-22	198.9-232.2	249.6-257.4
		0942 1050	2	MODERATE	13-17	322.2- 3.4	278.4-288.1
1 30	0202 1336	0708 0802	3	STRONG	12-18	19.8- 52.5	100.2-107.8
1 31	0202 1342						
2 1	0156 1337	0158 0212	2	MODERATE	27-35	133.8-142.3	103.5-105.5
2 2	0205 1341						
2 3	0203 1335	0625 0731	1	STRONG	12-28	236.6-276.5	188.6-198.0
		0815 0855	1	MODERATE	12-14	303.1-327.3	204.2-209.8
		0927 1007	1	STRONG	12-16	346.7- 10.9	214.4-220.0
2 4	0207 1338						
2 5	0253 1337	0724 0959	2	STRONG	12-26	213.6-307.3	244.2-266.1
2 6	0207 1331	0556 0617	2	STRONG	14-16	311.1-323.8	75.3- 78.3
		0840 1015	3	STRONG	15-17	50.3-107.7	98.5-111.9
2 7	0202 1337	0709 0723	2	MODERATE	12-15	145.9-154.4	289.2-291.2
		0920 1120	2	STRONG	11-18	225.1-297.7	307.7-324.7

E

A.14 COMET TAILS, INTERPLANETARY SCINTILLATIONS, ZODIACAL LIGHT

COMET TAILS

AT BOULDER

1. Miscellaneous IQSY observations of comets by USSR observatories, Hamburg Observatory and Kodaikanal Observatory.
2. 1967 sample comet observation from Cordoba Observatory, Argentina.
3. Atlas of Cometary Forms, NASA SP-198, 1969, 17 comets from 1835 - 1962.
4. Miscellaneous observations by Jamaica, Tel Aviv.

ZODIACAL LIGHT

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
GEMINI 9, ZODIACAL LIGHT PHOTOGRAPHY, NEY (66-047A-01)	660603	660606	660603
GEMINI 10, ZODIACAL LIGHT PHOTOGRAPHY, NEY (66-066A-01)	660718	660721	660718
PIONEER 6, SUPERIOR CONJUNCTION FARADAY ROTATION , LEVY (65-105A-08)	680826	681208	651216
PIONEER 7, SUPERIOR CONJUNCTION FARADAY ROTATION , LEVY (66-075A-08)	681126	681207	660817

A.15 SPORADIC RADIO EMISSIONS FROM JUPITER

A.15 Observations at 18 and 22 MHz for Feb.-June, 1970 and Feb.-July 1971 upon request from R.W.H. Wright, Prof. of Physics, Dept. of Physics Indies, Kingston 7, Jamaica, W.I. Jamaica. Available University of St

Observations at 250 MHz available at McDonald Observatory, Marfa, Texas.

PUBLICATIONS:

IGY Solar Activity Report Series, World Data Center A - University of Colorado 7.6-41 MHz observations, 1/1960 - 6/1966.

World Data Center A - Upper Atmosphere Geophysics Report UAG-3, ESSA Research Lab. - University of Colorado 7.6-41 MHz observations, 7/1966 - 8/1968. See p. 3.

A.16 SOLAR RADIATION

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
OSO 1, 3800- TO 4800-A SOLAR FLUX MONITOR, HALLAM (62-006A-0E)	620307	620515	620307

PIONEER IX
JULY 1972

Date July 1972	Time (UT)	ESP (°)	Solar Wind ¹		IP E-Field ² 400 Hz (mv)	IP Magnetic Field ³			Cosmic Ray Protons ⁴ (particles/sec)	
			U _{H+} (km/sec)	TAU (Days)		/B/ (Gamma)	φ (°)	Condition	>13.9 Mev	>40 Mev
1	0200	65.43	350	6.2917	.236	7.5	107	steady	5.54	0.60
	0400		350		.217				5.50	0.69
6	0940	65.43	325	6.4023	.222	6.2	166	quiet(steady)	5.64	0.67
	1330		303		.225				5.63	0.73
	1730		303		.198				5.59	0.55
7	2300		303		.179	8.7	103	disturbed	5.78	0.67
8	0400	63.49	303	6.2601	.155	8.7	103	disturbed	5.62	0.52
	1804	62.84	282	6.324	.163	8.3	87	quiet	5.90	0.53
9	0210		282		.19				5.68	0.60
10	1000	62.19	350	5.9628	.148	11.8	307	quiet	5.88	0.53
	1400		376		.182				5.66	0.54
	1800		376		.187				5.95	0.48
11	1000	61.54	350	5.9141	.163	10.2	343	quiet	5.72	0.61
	1400		325		.179				5.95	0.53
	1800		303		.148				5.78	0.54
12	1000	60.89	325	5.8651	.128	12.	332	quiet	5.92	0.56
	1400		350		.171				6.00	0.62
	1800		376		.19				5.90	0.59
13	1000	60.24	449	5.5296	.19	9.3	325	quiet	5.96	0.75
	1400		468		.18				5.81	0.52
	1800		430		.16				5.81	0.48
14	2200	59.59	468	5.4391	.17	7.	349	very quiet	5.81	0.47
	1930	59.95	430		.129				5.80	0.81
	2130		404	5.5429	.156				5.70	0.59
17	0810	57.66	350	5.6151	.147	8.7	147	quiet	6.19	0.55
	1200		390		.155				5.48	0.58
	1700		376		.171				5.48	0.66
18	0820	57.01	350	5.5644	.148	8.9	135	disturbed	5.59	0.52
	1300		404		.171				5.60	0.64
	1730		468		.187				5.50	0.46
19	0950		468		.186	7.8	134	disturbed*	5.62	0.53
	1300	56.37	430	5.7122	.163				5.49	0.71
	1730		404		.191				5.46	0.66
20	0820	55.73	468	5.1389	.171	5.9	125	quiet***	5.54	0.54
	1300		430		.171				5.46	0.73
	1700		417		.187				5.56	0.52
	2100		404		.148				5.61	0.54
	0100	55.1	404	5.2399	.155				7.6	137
21	0400		542		.171	12.3	P 28	quiet	5.61	0.63
	1900		404		.175				5.45	0.70
	2300	54.46	390	5.2286	.163				5.47	0.59
22	0300		376		.178	7.2	P 126	quiet	5.49	0.68
23	0140	53.83	376	5.2199	.148				8.1	0.53
24	0400		168		.168	9.3	187	quiet	(overflow)	0.58
	1100	53.21	350	5.2516	.197				294.	--
	1400		325		.155				310.	--
25	1800		430		.155	7.	313++	quiet	306.	--
	0820	52.58	376	5.1173	.133				369.	--
	1300		430		.155				337.	--
26	1700		376		.178	6.5	344+++	quiet	328.	--
	0810	51.97	350	5.1527	.171				193.	--
	1300		404		.179				184.	--
27	1400		404		.163	9.	128	disturbed	210.	--
	1700		376		.155				173.	--
	0820	51.35	404	4.9339	.163				188.	--
	1200		404		.155				231	--
	1400		404		.125				71.	--
31	1600		376		.133	10.4	356	quiet	67.	--
	1730		376		.148				66.	--
	0340	48.94	404	4.73	.187				11.2	0.52
	0730		404		.148				10.4	0.55
	1200		325		.195				9.8	0.59
	1600		350		.163	8.5	358	quiet	12.	--

¹ Wolfe - NASA/ARC
² Scarfe - TRW, Inc.
³ Sonett and Colburn - NASA/ARC
⁴ Webber - Univ. of N.H.

* 0936 thru 1130 UT
 ** 1130 thru 1830 UT
 *** no data 2200-0000 UT
 + first noted at 0000 UT
 ++ between 1022 and 1023 UT the field reversed from towards to away from sun for rest of day.
 +++ reversal in field occurred at 1056 UT.

ESP = Earth-Sun Probe Angle.

Note: Pioneer 8 data are available in July for only one day as follows:

Date	Time	ESP	U _{H+}	TAU	E-Field 400 Hz	Cosmic Ray Protons	
						>13.9 Mev	>64 Mev
9	0330	091.05	282	6.5296	0.399	7.25	0.50
	0440		282			0.452	7.02

A.17 INTERPLANETARY MAGNETIC FIELDS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	YEAR - MONTH - DAY TO	
PIONEER 5, SEARCH COIL MAGNETOMETER, COLEMAN (60-001A-02)	600311	600705	600311
MARINER 2, FLUXGATE MAGNETOMETER, COLEMAN (62-041A-03)	620829	621115	620827
EXPLORER 18, FLUXGATE MAGNETOMETER, NESS (63-046A-02)	631127	640530	631127
EXPLORER 21, FLUXGATE MAGNETOMETER, NESS (64-060A-02)	641004	650405	641004
MARINER 4, HELIUM MAGNETOMETER, SMITH (64-077A-02)	641128	651001	641128
EXPLORER 28, FLUXGATE MAGNETOMETER, NESS (65-042A-02)	650529	670511	650529
PIONEER 6, SINGLE AXIS MAGNETOMETER, NESS (65-105A-01)	651217	670905	651216
EXPLORER 33, AMES MAGNETIC FIELDS, SNETT (66-058A-03)	660701	690711	660701
EXPLORER 33, GSFC MAGNETOMETER, NESS (66-058A-01)	660701	681007	660701
PIONEER 7, SINGLE AXIS MAGNETOMETER, NESS (66-075A-01)	660817	671029	660817
EXPLORER 35, AMES MAGNETIC FIELDS, SNETT (67-070A-03)	670719	690701	670719
PIONEER 8, SINGLE AXIS MAGNETOMETER, NESS (67-123A-01)	671223	681207	671213
OGO 5, UCLA TRIAXIAL AXIS FLUXGATE MAGNETOMETER, COLEMAN (68-014A-14)	680305	691118	680304
OGO 5, PLASMA WAVE DETECTOR, CROOK (68-014A-24)	680305	700309	680304

A.18 INTERPLANETARY ELECTRIC FIELDS

AT GREENBELT

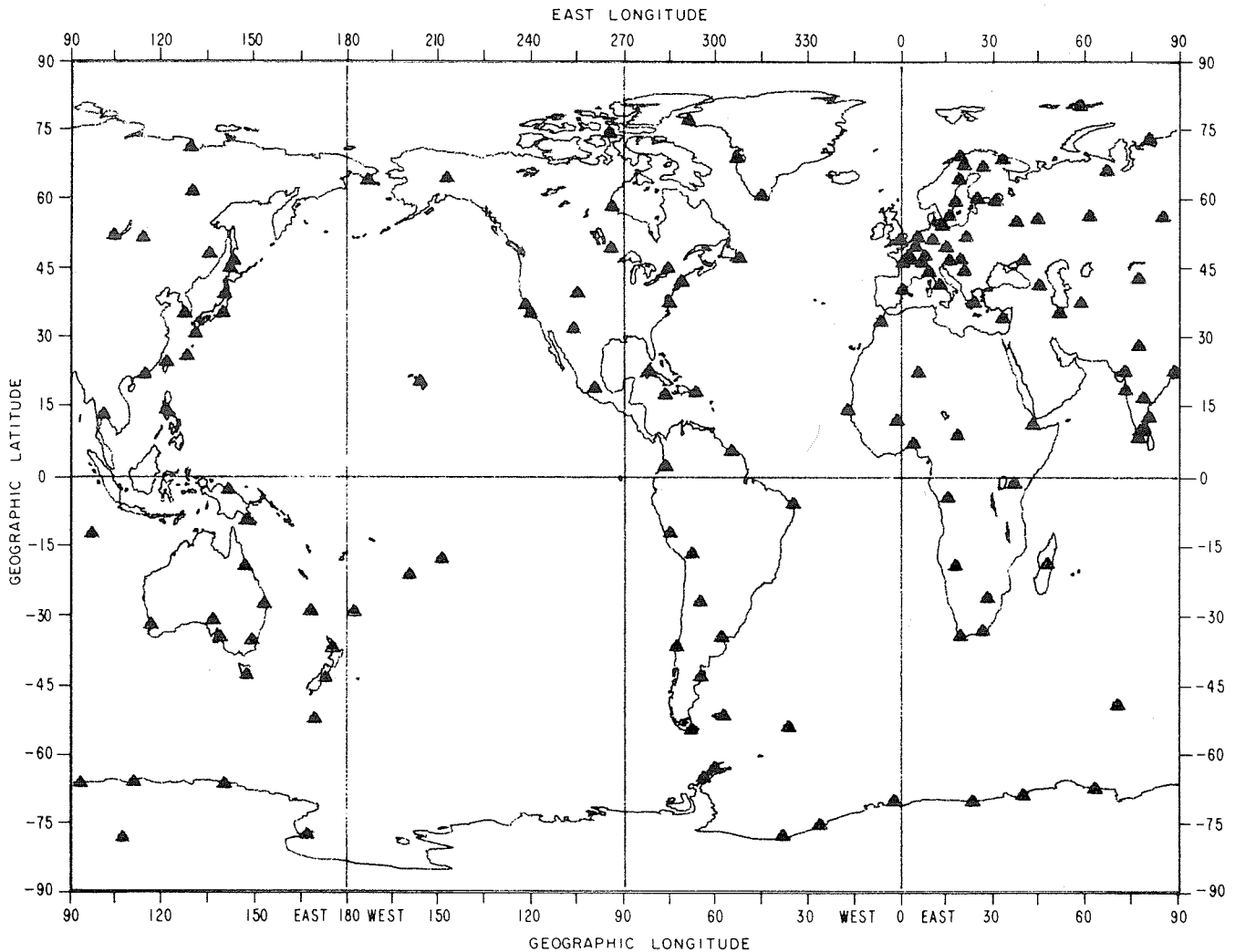
SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	YEAR - MONTH - DAY TO	
PIONEER 8, PLASMA WAVE MEASUREMENT, SCARF (67-123A-07)	671213	681007	671213
OGO 5, PLASMA WAVE DETECTOR, CROOK (68-014A-24)	680305	700309	680304
PIONEER 9, PLASMA WAVE DETECTOR, SCARF (68-100A-07)	681108	690907	681108

B. IONOSPHERIC PHENOMENA

(other than flare - associated events)

The map shows all the stations that are currently submitting data. With the exception of the topside soundings in each section of the catalogue, the stations are arranged by geographic latitude in descending order north to south. For Section B.1 in addition to the summary of data from 1957 to date, there are listings by the year from 1969 through 1972 of the daily hourly values, f-plots and ionograms to assist the user in readily determining the network available in any given year. The data on magnetic tape are indicated in a separate section. The station names and two-letter indicators are taken from "List of Ionospheric Vertical Incidence Sounding Stations with Recommended Names and Identification" by Piggott and Shapley published in IQSY Notes No. 11, March 1965, pp. 34-41. This list was adopted for the identification of station data and for other purposes by the Working Group for Ionosphere, of the III IQSY Assembly held in Madrid, March 1965.

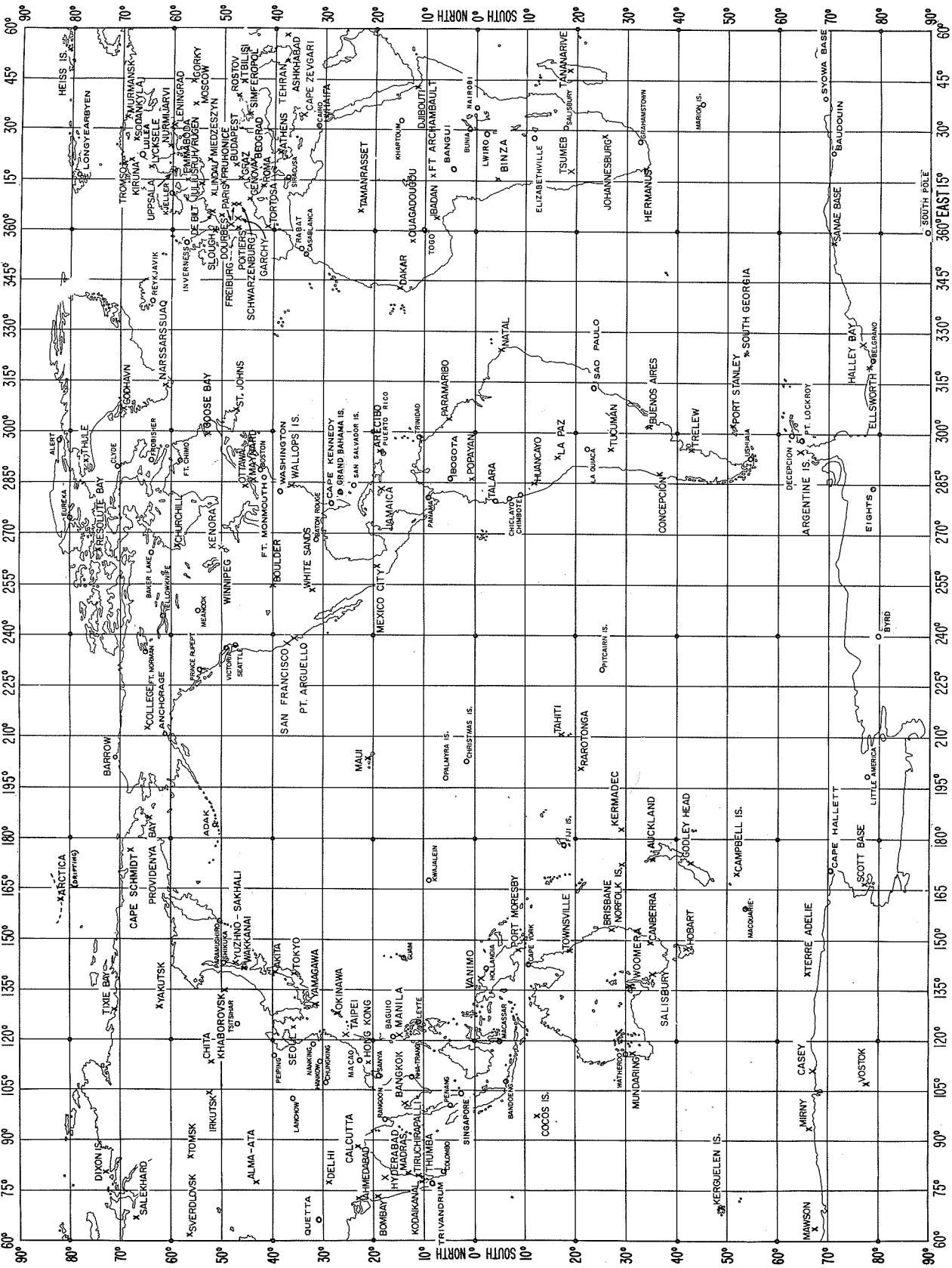
IONOSPHERE VERTICAL INCIDENCE SOUNDING STATIONS 1972



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IONOSPHERE VERTICAL SOUNDINGS STATIONS, JULY 1972



x OPERATING o NOT OPERATING

NO. 1937

ISSUED

B.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

BASED ON DAILY - HOURLY VALUES

STATION	MICRO-FILM	GEOGRAPHIC		YFAR																			INDI-CATOR	COM-PUTER CODE		
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72							
ARCTICA (NP 6)	Y	87N		B	A	P	S																		XG	
ALERT	X	82N	297	C	A	S																			AL	J82
FLETCHERS ICE		82N		B	A	S																			XC	982
ARCTICA (NP 13)	Y	81N									R	A	P	S											XL	
ARCTICA (NP 8)	Y	80N					B	B	S																XI	
EUREKA	X	80N	274	C	A	C	S																		EU	980
HEISS IS	Y	80N	57	B	A	P	A	A	A	A	A	A	A	A	B	Q	Q	Q	Q					BT	280	
ARCTICA (NP 7)	Y	79N		B	A	C	S																		XH	
ARCTICA (NP 11)	Y	79N							C	S															XK	
ARCTICA (NP 10)	Y	78N							C	A	C	S													XJ	
ARCTICA (NP 16)	Y	78N	176												C										XM	676
LONGYEARBYEN	X	78N	15	B	A	B	S																		LG	178
THULE/QANAQ	Y	77N	290													Q	Q	B	C						TH	J77
THULE/TUTO	X	76N	291	B	A	A	B	A	A	A	A	A	P	S											TH	J76
RESOLUTE BAY	X	74N	265	B	A	A	A	A	A	A	A	A	A	A	A	B	B	A	C						RR	974
DIXON	Y	73N	80	B	A	A	B	B		B	B	A	A	A	A	B	Q	Q	Q						DI	373
BARROW	X	71N	203	B	A	A	A	A	A	B	A	P	S												BW	771
TIXIE BAY	Y	71N	128	C	B	B	B	C			B	A	C	B	P	Q	Q	Q	Q						TX	471
CLYDE	X	70N	291	C	B	S																			CR	J70
GODHAVN	Y	69N	306	B	A	B	B	A	A	P	A	A	A	A	A	A	A	B	C						GO	J69
MURMANSK	Y	68N	33	B	A	A	A	A	A	B	A	A	A	A	A	B	A	C	Q						MM	168
TROMSO	X	69N	19	B	A	A	B	A	A	A	A	A	P	B	A	A	A	A	C						TR	169
CAPE SCHMIDT	X	68N	181				A	A	B	C															CE	681
KIRUNA	X	67N	20	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C						KI	167
SODANKYLA	X	67N	26	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Q						SO	166
SALEKHARD	Y	66N	66	C	A	C	A	A	A	A	A	A	A	A	A	A	A	A	Q						SD	266
LURBEA	X	65N	22	B	A	A	A	A	A	A	A	B	B	P	C	S									LU	165
BAKER LAKE	X	64N	264	B	A	C	S																		BL	964
COLLEGE	X	64N	212	B	A	A	A	A	A	B	A	A	A	A	A	B	A	A	C						CO	764
FORT NORMAN		64N	234	C	S																				FN	864
LYCKSELE	X	64N	18	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C						LY	164
PROVIDENYA	Y	64N	186	B	A	A	A	A	A	A	A	A	A	A	A	B	C	Q	Q						PD	664
REYKJAVIK	X	64N	338	B	A	A	A	A	A	A	A	S													RK	A64
FROBISHER BAY	X	63N	291	C	B	C	S																		FB	J63
YAKUTSK	Y	61N	129	B	A	B	A	A	A	A	A	A	A	A	A	C	Q	Q	Q						YA	461
YELLOWKNIFE	X	62N	245	C	B	C	S																		YE	862
ANCHORAGE	X	61N	210	B	A	A	A	A	A	B	A	A	S												AN	761
NARSSARSSUAQ	Y	61N	314	C	A	A	A	A	A	B	A	A	A	A	A	A	A	A	C						NQ	J61
KJELLER	X	60N	11	B	A	C	S																		OS	059
LENINGRAD	Y	59N	30	B	B	B	A	A	A	B	A	A	A	A	A	A	A	A	Q						LD	160
NURMIJARVI	X	60N	24	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C						NU	159
UPPSALA	X	59N	17	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C						UP	158
CHURCHILL	X	58N	265	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C						CH	958
FORT CHIMO	X	58N	291		C	S																			FC	J58
INVERNESS	X	57N	355	B	A	A	A	A	A	B	S														IN	056
EMMABODA		56N	15														Q	Q							EM	157
GORKY	Y	56N	44		B	A	B	A	A	A	A	A	A	A	A	A	A	B	Q						GK	156
SVERDLOVSK	Y	56N	61	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Q						SV	256
TOMSK	Y	56N	84	B	A	B	A	A	A	A	A	A	A	A	A	A	A	B	Q						TK	356
MOSCOW	Y	55N	37	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q						MO	155

Continued

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- W = World Days Only
- + = Ionograms and f-plots only, for some years
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A; WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

X = Much of these data are held on microfilm up through about 1967.
Y = Data are usually received on microfilm only.
Z = In addition to the tabulations, some of these data are also available on microfiche.

B.1

Hourly Values - these are monthly tables of hourly values and monthly medians normally for the following parameters: foF2, foF1, foE, foEs, fbEs, fmin, fxI, dfS, h'F, h'Es, h'E, M(3000)F2 or MUF(3000)F2, Es types. On the average there are 12 sheets of data per month. Most of the data have been microfilmed on 35 mm film. One 100 foot roll will contain several years of data for one station at a cost of \$5.00, e.g., Huancayo for 1957 - 1964 is on one roll. Electrostatic copies are reduced from out-size single characteristic monthly daily-hourly original sheets to letter size at 30¢ per sheet. For the letter size daily sheets of all characteristics, electrostatic copies are 20¢ per sheet.

S

HOURLY VALUES IONOSPHERIC DATA

BOULDER LAT. 40.0N LONG. 105.3W SWEEP 0.25 MC TO 20.0 MC IN 27 SEC. 105.0W TIME

YR-MO	C
1966 11	00

foF2

	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	
1	35	34	33	29	31	26	25	54	75	71	81	88	95	94	86	80	82	71	
2	28	27		32	33	34	40	56	67	73	80	92	87	104	102	101	88	74	
3	30	32	33	33	32	30	33	54	67	80	81	91	96	101	100	92	80	63	
4	29	31	32	34	33	32	29	55	68	82	84	93	91	92	87	93		63	
5	26	27	29	29	29	29	29	58	71	85	85	92	102	95	86	80	70	63	
6	25	28	28	29	28	27	29	57	76	82	85	76	84	84	90	90	86	70	
7	26	28	29	29	28	26	27	51	77	82	82	83	83	80	80	80	80	61	
8	30	33	33	32	32	31	30		76	76	81	86	87	92	92	86	77	60	
9	30	32	32	32	34	34	35	62	76	76	81	86	87	92	92	86	77	60	
10	30	31	33	34	33	31	32	56	75	92	95	94	104	94	92	90	85	70	
11	33	35	37	37	31	32	33	58	87	88	85	90	98	98	97	86	75	60	
12	36	38	36	32	33	34	35	56	84	87	82	95	101	104	114	105	90	65	
13	33	33	35	36	35	37	37	52	65	80	83	100	102	102	97	95	90	66	
14	33	33	32	35	36	33	32	53	76	86	80	90	96	98	92	89	78	62	
15	26	28	31	33	34	34	35	56	80	84	87	98							
16	C	C	C	C	C	C	C	C	C	C	C		99	112	98	94	80	66	
17	36	36	33	31	31	31	33	53	73		90	95	87	99	104	104	92	67	
18	33		34	33	30	31	32	50	76	75	93	100	105	106	100	97	92	77	
19	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
20	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
21	C	C	C	C	C	C	C	C	C	C	C		92	91	90	86	85	80	64

B.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

BASED ON DAILY - HOURLY VALUES Cont'd.

STATION	MICRO-FILM	GEOGRAPHIC		YEAR																			INDI-CATOR	COM-PUTER CODE
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					
JULIUSRUH/RU	X	54N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	JR	055		
MEANOOK	X	54N	246	C	A	C	S														ME	855		
CHITA	X	52N	113	B	A	A	A	A	A	C	P	P									CX	452		
DF BILT	X	52N	5	B	A	A	A	A	A	A	A	A	C	A	A	A	B	Q			DT	053		
IRKUTSK	Y	52N	104	C	B	B	A	A	A	A	A	A	A	A	A	A	B	B	Q		IR	352		
MIEDZESZYN	X	52N	21		C	B	A	A	A	A	A	A	A	A	A	A	A	Q			MZ	152		
ADAK	X	51N	183	B	A	A	A	B	A	A	A	A	S								AD	651		
LINDAU	X	51N	10	B	A	A	A	A	A	A	A	A	A	A	A	C	Q	Q			LI	050		
SLOUGH	X	51N	0	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q			SL	051		
DOURBES	X	50N	4	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q			DB	049		
PRUHNICE	X	50N	14			A	A	A	A	A	A	A	A	A	A	B	B	Q			PQ	052		
WINNIPEG	X	49N	265	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C			WI	949		
FREIBURG	X	48N	7	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C			FR	048		
KHABAROVSK	Y	48N	135					C	A	A	A	A	A	P	B	B	B	B	Q		KR	548		
PARIS SACLAY	X	48N	2				B	A	A	A	B	P	A	P	A	Q	Q	Q			SC	047		
VICTORIA	X	48N	236	B	A	C	S														VI	848		
BAIE ST PAUL+		47N	289					C	C												PL	J48		
GARCHY	X	47N	3			C	B	B	B	A	A	A	A	A	A	B	A	C	Q		GY	042		
GRAZ	X	47N	15	C	A	A	A	A	A	A	A	A	A	A	A	A	A	C			GZ	146		
ROSTOV	Y	47N	39	B	B	B	A	A	A	A	A	A	A	A	A	A	B	Q			RV	149		
SEATTLE+		47N	237			B	R	C													SE	847		
ST JOHNS	X	47N	307	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C			SJ	J47		
YUZHNO SAKHALI	Y	47N	143	B	A	A	B	A	A	B	B	A	A	B	B	Q	Q	Q			SA	547		
BUDAPEST	X	46N	21	B	A	A	S				B	A	B	B	A	C	Q	C	Q		BU	147		
POITIERS		46N	0	B	A	A	A								A	A	A	C	Q		PT	046		
SCHWARZENBURG	X	46N	6	B	A	B	A	A	A	A	B	A	A	A	A	B	Q	Q			SZ	045		
OTTAWA	X	45N	284	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C			OT	945		
WAKKANAI	X	45N	141	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q			KK	545		
BEOGRAD	X	44N	20					C	A	A	A	A	A	A	A	A	B	C			BE	145		
GENOVA	X	44N	9	B	A	A	A	A	A	B	A	A	A	A	A	A	A	Q			GV	044		
SIMFEROPOL	Y	44N	34	B	A	B	S														SF	144		
ALMA ATA	Y	43N	76	B	B	A	A	A	A	A	A	A	A	A	A	A	B	C			AA	343		
HANOVER+		43N	287												Q	Q	Q	Q			HN	J44		
MILLSTONE HILL+		43N	288											A	B	A	C	Q			MH	J45		
BILLERICA/BOSTN		42N	288								C	B	P	A	A	A	S				BO	J43		
MAYNARD		42N	288													C	A	Q			MY	J42		
ROMA	X	41N	12	C	A	A	A	A	A	A	A	A	A	A	A	A	A	Q			RO	041		
TBILISI	Y	41N	44							C	A	A	A	A	A	B	Q	C	Q		TB	142		
BOULDER	XZ	40N	254		C	B	A	B		B	A	A	A	A	A	A	A	C			BC	840		
FORT MONMOUTH	X	40N	285	B	A	A	A	B	A	A	A	A	S								FM	940		
TORTOSA	X	40N	0	B	A	B	A	B	A	A	B	A	B	A	A	B	B	Q			EB	040		
AKITA	X	39N	140	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q			AK	539		
ATHENS	X	38N	23				C	A	A	B	A	C	P	P	P	P	P				AT	138		
WASHINGTON	X	38N	282	B	A	A	A	A	A	A	A	A	A	A	C	S					WA	938		
ASHKHABAD	Y	37N	58	B	A	A	B	A	A	B	A	A	A	A	A	C	Q	Q			AS	237		
GOOSE BAY		53N	299															Q			GS	J53		
SAN FRANCISCO+		37N	237	B	A	C				A	A	A	B	A	A	A	A	C			ST	837		
SEOUL+		37N	127										C		B	C					SU	437		
WALLOPS IS+	XZ	37N	284							B	A	A	A	A	A	A	A	C			WP	937		
POINT ARGUELLO+	X	35N	239							B	A	A	B	A	A	A	B	Q			PA	836		

Continued

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- W = World Days Only
- + = Ionograms and f-plots only, for some years
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
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- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

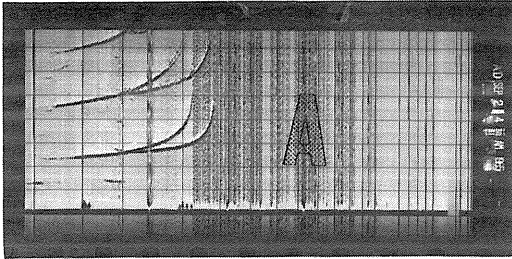
X = Much of these data are held on microfilm up through about 1967.
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B.1

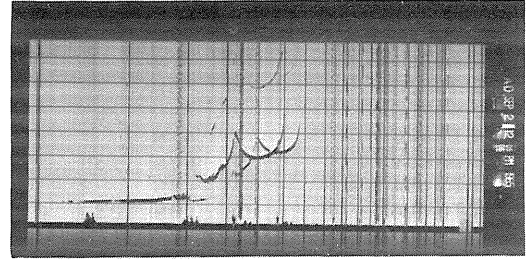
Ionograms - the original sounding record, usually on 35 mm film. Normally, soundings are taken quarter-hourly, and more frequently during Regular World Days and Alerts. The monthly length of film is 900 to 3000 feet depending upon station. Film copies are prepared at a cost of \$.05 per foot. If cutting and subsequent splicing of the film is required in order to copy short lengths, there will be an additional charge of \$4.00 per interval.

S

*IONOGRAMS 1.0-20.0 MHz



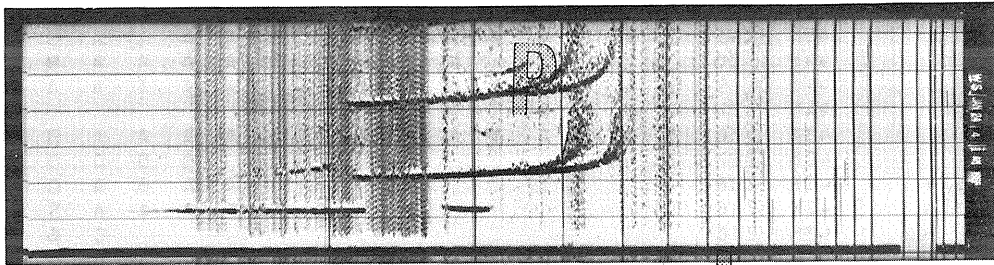
NIGHT



DAY

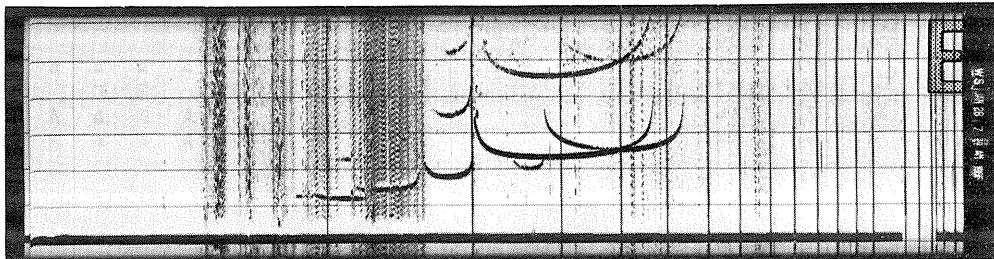
M

*IONOGRAMS 0.25-20.0 MHz



NIGHT

L



DAY

AT BOULDER

B.1 IONOSPHERE VERTICAL SOUNDINGS

BASED ON DAILY - HOURLY VALUES Cont'd.

STATION	MICRO-FILM	GEOGRAPHIC		YEAR													INDI-CATOR	COM-PUTER CODE							
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69			70	71	72				
TEHRAN	X	35N	51							B	A	A	B											TE	236
TOKYO	X	35N	139	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q					TO	535
CAPE ZEVGARI	X	34N	33								B	P	B	A	C	Q	A	B	Q					CV	135
CASABLANCA	X	33N	352	B	C	S																		CA	033
RABAT	X	33N	353		R	C	A	Q	Q	S						Q								RT	034
HAIFA+		32N	34				C	B																HA	132
WHITE SANDS	XZ	32N	253	B	A	A	A	A	A	B	A	A	A	A	A	A	A	A	A	C				WS	832
YAMAGAWA	X	31N	130	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q				YG	431
EGLIN AFB+		30N	273								C	C		C		C								EG	930
QUETTA	X	30N	67	C	B	C	C	C	C	S														QT	230
CAPE KENNEDY+	X	28N	279		B	A	A	A	A	A	A	A	B	S										CC	929
DELHI	X	28N	77	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	Q				DH	328
GRAND BAHAMA	X	26N	281	B	A	A	B	B	B	A	A	A	A	A	A	A	A	A	B	S				GB	926
OKINAWA	XZ	26N	127	B	A	A	C	B	B	A	A	A	A	A	A	C	C	A	C					OK	426
TAIPEI	X	25N	121	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C					TP	424
SAN SALVADOR+	X	24N	285		C	A	A	A	A	A	A	C	S											SS	924
AHMEDABAD	X	23N	72	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C					AH	223
CALCUTTA	X	23N	88	B	A	B	C				B	A	B	A	A	A	B	Q	Q					CU	322
CUBA	X	23N	277								C	B				B	C							CD	923
HONG KONG		22N	114													B	B	Q	Q					HK	423
MACAU	X	22N	113		B	A	C	C	S															MC	422
TAMANRASSET	X	22N	5	C	B	B	A	A	B	B	A	A	A	A	A	A	A	C	Q	Q				TN	022
MAUI	XZ	20N	203	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	Q	Q			MA	720
BOMBAY	X	19N	72	A	A	A	A	A	A	A	A	A	A	A	B	B	A	A	C	Q				BM	219
MEXICO CITY	X	19N	260		C	A	A	A	A	A	A	A	A	A	A	A	A	A	C					MX	919
ARECIBO+		18N	293											Q	Q	Q	Q	Q	Q					AR	J19
JAMAICA+	X	18N	283						C	A	A	A	A	B			B	B	Q					JA	918
PUERTO RICO+	X	18N	292	B	A	A	C	C	C	C	S													PR	J18
HYDERABAD	X	17N	78								B	A	A	B	A	A	C	C	Q					HY	317
BAGUIO	X	16N	120	B	A	A	A	A	A	A	S													BF	416
DAKAR	X	14N	342	B	A	A	A	A	A	A	A	A	A	A	A	Q	Q	Q	Q					DK	A14
MANILA	X	14N	121								A	A	A	A	A	A	A	A	C					MN	414
BANGKOK	X	13N	100							C	A	A	A	A	B	A	A	A	C					BK	314
BARBADOS+		13N	300	C							C	C		C										BS	J13
MADRAS	X	13N	80	B	A	A	A	A	A	A	C		B											MD	313
OUAGADOUGOU		12N	358										B	B	A	A	A	B	Q					OU	012
DJIBOUTI	X	11N	42	B	B	A	A	A	A	B	A	A	A	A	A	Q	Q	Q	Q					DJ	111
KODAIKANAL	X	10N	77	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C					KO	310
TIRUCHIRAPALLI	X	10N	78	B	A	A	A	A	A	A	B	A	A	A	A	A	A	C	Q					TI	311
TOGO		10N	0									C	A	C	S									TG	011
FT ARCHAMBAULT		09N	18													B	A	B	Q					FA	109
PANAMA	X	09N	280	B	A	S																		PN	909
THUMBA	X	08N	76								C	B	B	A	A	A	A	B	Q					TC	309
TRIVANDRUM	X	08N	77	B	A	A	A	A	A	A	B	S												TM	308
IBADAN	X	07N	3	B	A	A	A	A	A	A	A	A	A	P	B	A	A	B	Q					IB	007
ACCRA+		05N	359					C	C	C														AG	005
PARAMARIBO	X	05N	304	B	A	B	A	A	C		A	B	A	A	B			C	Q					PM	J06
BANGUI	X	04N	18		B	A	B	S			B	A	C	S										BI	104
BOGOTA	X	04N	285	C	A	A	C		C	A	A	A	A	B	S									BG	905
POPAYAN		02N	283																		Q	Q	Q	PP	984

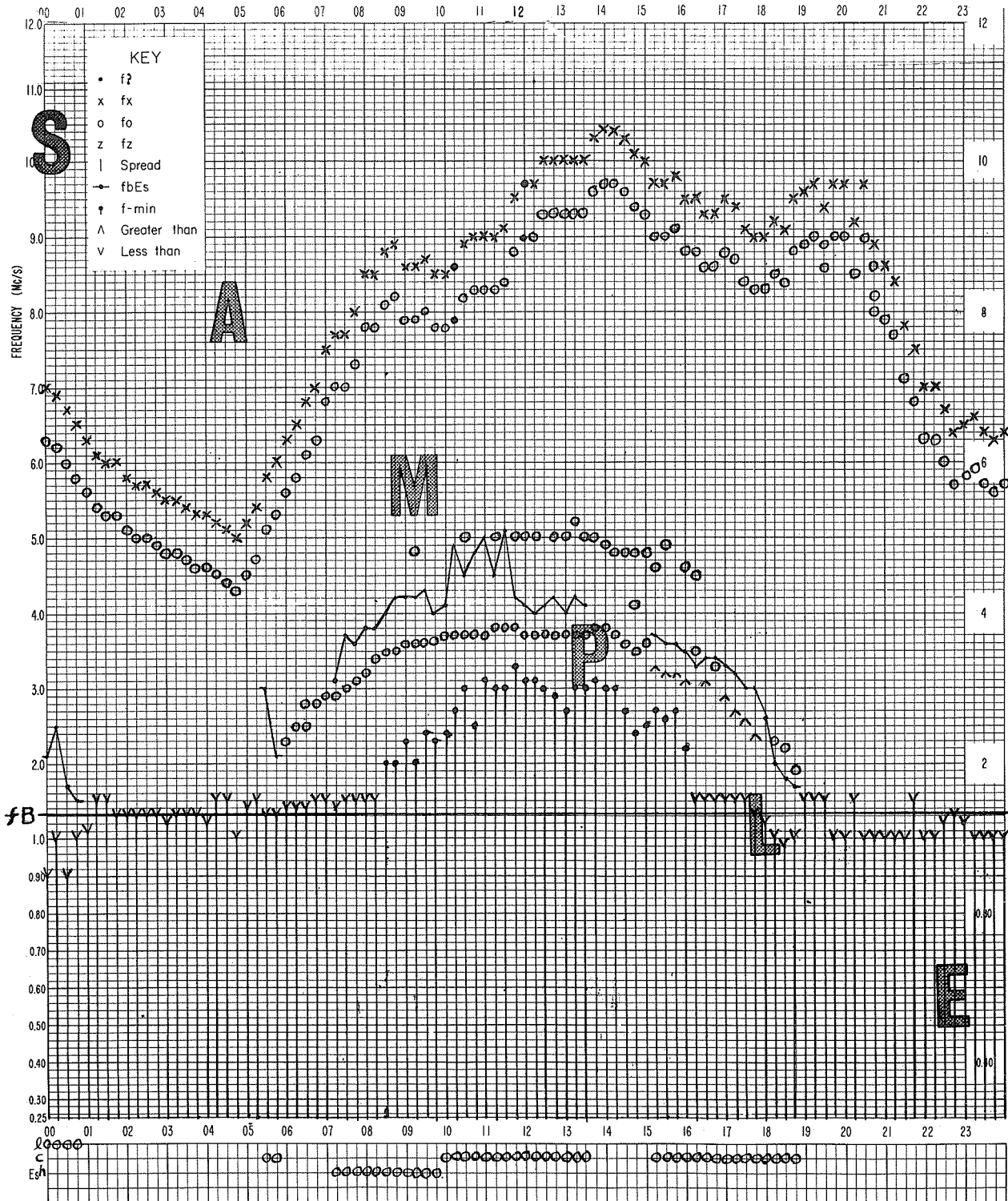
Continued

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f- PLOT



SCALED BY JAL
STATION White Sands

GRPL FORM 7-63 10-1-62
COMMENCE - STANDARDS - BOULDER, COLO.

TIME ZONE 105° W
DATE 2 JULY 1972

f- PLOT OF IONOSPHERIC DATA

B- 44287 USCOMM-NBS-RL

3.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

BASED ON DAILY - HOURLY VALUES Cont'd.

STATION	MICRO-FILM	GEOGRAPHIC		YEAR																			INDI-CATOR	COM-PUTER CODE	
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72						
BUNIA	X	01N	30	C	A	A	B	S																BN	192
SINGAPORE	X	01N	103	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	S					SI	301
NAIROBI	X	01S	36								A	B	B	A	B	Q	Q							NR	10J
HOLLANDIA	X	02S	140	C	A	C	S																	HL	50K
LWIRO	X	02S	28	C	B	A	A																	LW	10K
VANIMO	X	02S	141								B	A	B	A	A	A	A	A	C					VA	50L
KINSHASA BINZA	X	04S	15	B	A	A	A	A	B	B	B	B	B	B	A	R	Q	Q						LR	10M
TALARA	X	04S	278	B	A	A	A	A	A	A	A	A	S											TA	90M
NATAL+	X	05S	324		B	B	B	A	A	C	B	C	C	Q	C	Q	Q	Q	Q	Q	Q	Q	Q	NL	A0N
CHICLAYO	X	06S	280	B	A	S																		CY	90P
CHIMBOTE	X	09S	281	B	A	C	S																	CM	90R
PORT MORESBY	X	09S	147					B	A	A	A	A	A	A	A	B	B	A	C					PY	50R
ZARYA SHIP	X	10S				C	B	B	C	C	C	C	C											XF	
ELIZABETHVILLE	X	11S	27	B	A	A	B	S																EZ	11J
JICAMARCA+	X	11S	283														C							JJ	91J
COCOS IS	X	12S	96					C	A	B	A	A	A	A	A	A	A	A	A	C				CS	31K
HUANCAYO	XZ	12S	284	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C				HU	91K
JULIACA	X	15S	289			C	S																	JU	J1N
LA PAZ	X	16S	291	C	A	B	C	C	B	B	B	C	P	C	Q	Q								LP	J10
ILO	X	17S	288			C	S																	IL	J1P
SALISBURY/RHOD	X	17S	31		A	S																		SY	11P
TAHITI	X	17S	210	C	A	B	A	A	A	A	B	A	B	A	A	Q	Q	Q	Q	Q	Q	Q	Q	TT	71P
TANANARIVE	X	18S	47	B	A	A	A	A	A	A	A	A	A	A	A	A	Q	Q	Q	Q	Q	Q	Q	IV	21Q
TOWNSVILLE	X	19S	146	B	A	B	A	B	B	A	A	A	A	A	A	A	A	A	A	C				TV	51R
TSUMEB	X	19S	17	B	A	A					B	A	C	B	A	C	Q	Q	Q	Q				TS	11R
RAROTONGA	X	21S	200	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	Q				RA	72J
LA QUIACA	X	22S	294		C	S																		LQ	J2K
SAO PAULO	X	23S	313	B	A	A	A	B	A	B	P	S												SP	J2L
JOHANNESBURG	X	26S	28	B	A	A	A	A	A	A	B			A	A	A	A	B	Q					JO	120
TUCUMAN	X	26S	294	B	A	A	B	B	C	A	B	B	C	A	A	A	Q	Q	Q	Q				TU	J20
BRISBANE	X	27S	152	B	A	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C				BR	52P
KERMADEC	X	29S	182								B	A	A	B	A	C	B	B	Q					KC	62R
NORFOLK IS	X	29S	168								B	A	A	A	A	A	A	A	C					NI	63V
WOOMERA	X	30S	136					C	A	A	A	A	A	A	A	Q	Q	Q	Q	Q				WO	53J
MUNDARING	X	32S	116	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C				MU	43K
GRAHAMSTOWN	X	33S	26		B	C	S						P											GR	13L
BUENOS AIRES	X	34S	301	C	A	B	A	A	A	A	A	A	A	A	A	B	Q	Q	Q	Q				BA	J3M
CAPE TOWN+	X	34S	18	B	A	A	A	A	B	A	B	P		P	A	A	A	C	S					CT	13M
HERMANUS	X	34S	19																C	Q				HE	13N
SALISBURY	X	34S	138						C	A	A	A	A	C	A	A	B	A	Q					SR	53M
CANBERRA	X	35S	149	B	A	A	B	B	A	A	A	A	A	A	A	A	A	A	C					CB	53N
CONCEPCION	X	36S	287	C	A	A	A	A	C	A	A	B	A	B	B	Q	Q	Q						CP	J30
AUCKLAND	X	37S	175												A	A	A	A	Q					AU	63P
HOBART	X	42S	147	B	A	C		B	A	A	A	A	A	A	A	A	A	A	C					HO	54K
GODLEY HEAD	X	43S	172	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Q					GH	64L
TRELEW	X	43S	294		B	B	B	A	A		C	C	P	P										TW	J4L
MARION IS	X	46S	37	B	C	S																		MR	140
KERGUELEN	X	49S	70	B	A	A	B	A	A	A	B	B	A	A	A	A	B	Q	Q					KG	24R
PORT STANLEY	X	51S	302	B	A	A	A	A	A	A	A	A	A	A	B	A	R	Q	Q					PS	J5J
CAMPBELL IS	X	52S	169	B	B	A	B	A	A	A	A	A	A	A	A	A	A	A	Q					CI	65K

CON'T.

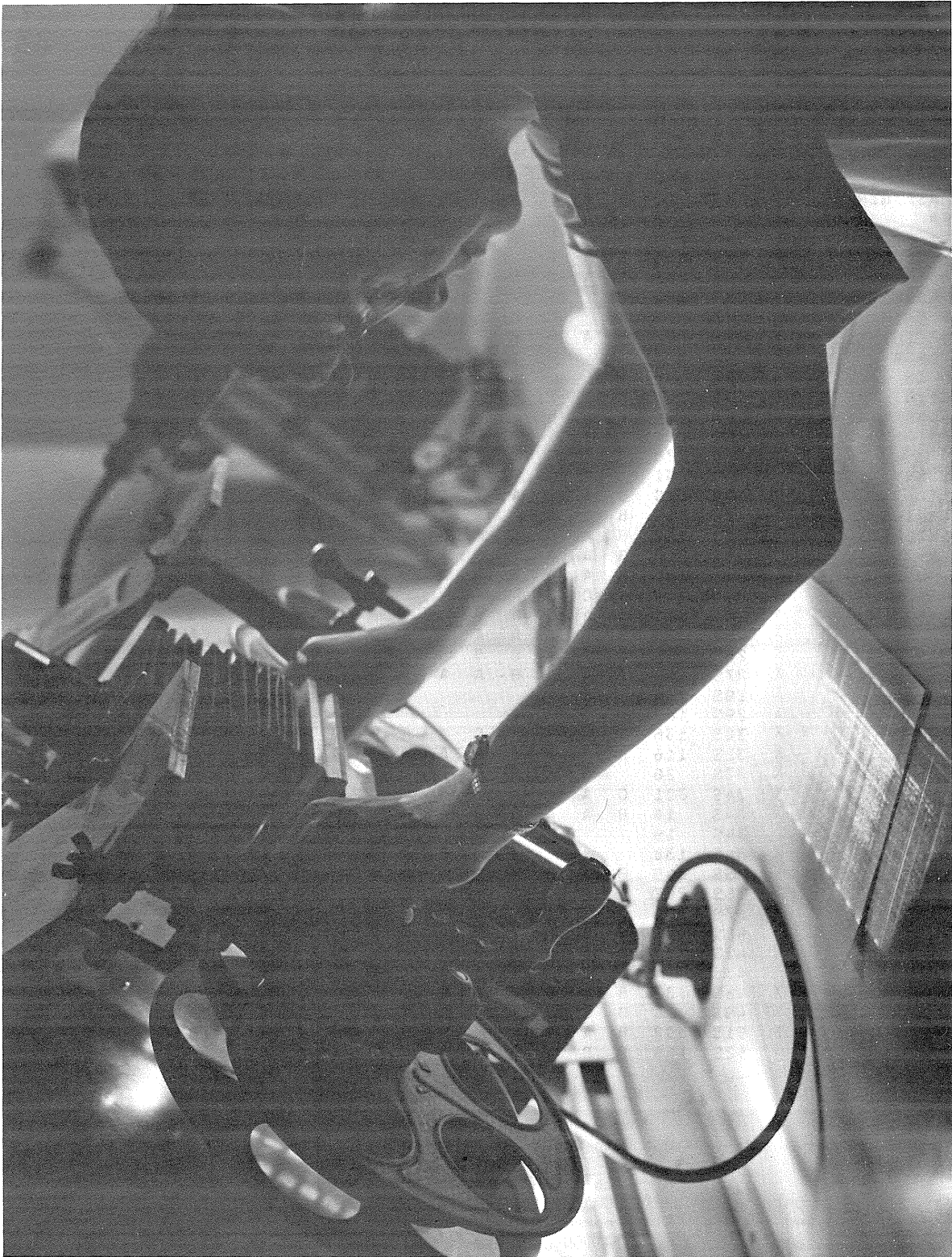
KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- W = World Days Only
- + = Ionograms and f-plots only, for some years
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A; WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

X = Much of these data are held on microfilm up through about 1967.

Y = Data are usually received on microfilm only.

Z = In addition to the tabulations, some of these data are also available on microfiche.



3.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

BASED ON DAILY - HOURLY VALUES

STATION	MICRO-GEOGRAPHIC FILM	LAT LONG		YEAR													INDI- CATOR	COM- PUTER CODE				
		LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69			70	71	72	
MACQUARIE IS	X	54S	159	B	B	S														MQ	55M	
SOUTH GEORGIA		54S	323														B	Q	Q	SG	A5R	
USHUAIA		54S	291	C	B	C		C	A	C	C	Q	C	Q	Q					UA	J5M	
SOYA SHIP	X	60S			C	C	B	B	C											XD		
DECEPCION	X	63S	300	C	A				C	C				S						DE	J6L	
ARGENTINE IS	X	65S	295	B	A	A	A	A	B	A	A	A	A	A	A	A	Q	Q	AI	J6N		
CASEY		66S	110													B	B	C	Q	CW	460	
MIRNY	Y	66S	92	B	A	A	A	A	A	A	A	A	A	P	Q	Q	Q	Q	Q	MI	360	
TERRE ADELIE		66S	140	B	A	A	A	A	A	A	A	A	A	A	A	C	C	Q	Q	DU	560	
WILKES	X	66S	110	B	B	A	A	A	A	C	A	A	A	A	A	C	S				WL	460
MAWSON	X	67S	62		C	B	B	A	A	A	A	A	A	A	A	A	A	C	Q	MW	26P	
SYOWA BASE		69S	39			B	A	A	C					B	A	A	A	C	Q	Q	SW	16R
BAUDOIN		70S	23		B	C	S				B	A	C							BB	17v	
SANAE	X	70S	357						B	A	A	A	B	A	A	A	B	B	Q	QM	07v	
CAPE HALLETT	X	72S	170	B	A	A	A	A	A	A	C	S								HT	67K	
EIGHTS+		75S	282					C	C				B	S						EI	97N	
HALLEY BAY+	X	75S	333	B	A		B	A	A	A	B	A	A	B	B	A	B	Q	Q	HB	A7N	
BELGRANO+		77S	321						Q	C	C	C	Q	Q	C	Q	Q	Q	Q	GE	A7Q	
ELLSWORTH	X	77S	318	B	A	B	A	A	B	S										EL	A7P	
SCOTT BASE	X	77S	166	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Q	SB	67P	
LITTLE AMERICA	X	78S	197	B	A	S														LA	77Q	
VOSTOK	Y	78S	106		B	A	A	A			B	A	A	A	Q	Q	Q	Q	Q	VO	47Q	
BYRD STATION	X	80S	240	B	A	A	A	A	B	A	A	A	A	B	C	Q	Q	S	BD	88v		
SOUTH POLE	X	90S	0	B	A	A	A	A	B	B	A	A	A	Q	Q	Q	S				PO	09v

KEY TO SYMBOLS

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- W = World Days Only
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- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

X = Much of these data are held on microfilm up through about 1967.

Y = Data are usually received on microfilm only.

Z = In addition to the tabulations, some of these data are also available on microfiche.

PUBLICATIONS:

1. "Ionospheric Data" Tables of Monthly Medians and other statistics for each hour of the day for the principal characteristics derived from ionograms. See page 3,

COMPUTER FORMAT:

1. See page 100.

SPECIAL WORLD INTERVALS
and
RETROSPECTIVE WORLD INTERVALS
for Ionospheric Programs
1957 - 1970

	<u>1957</u>	
June 30 - July 3		Oct. 22-23
Aug. 24, 29-30		Nov. 26-27
Sept. 2-4, 12-13		
	<u>1958</u>	
Mar. 5, 15, 23-25, 30-31		Oct. 23-25
June 6-8, 20-22		Nov. 26-27
July 8-9, 30-31		Dec. 13-14
Aug. 17-18, 24, 27-28		
	<u>1959</u>	
Jan. 24-25		June 11-12
Feb. 11-12, 25-26		July 15-16
Mar. 26-28		Sept. 4-5, 20-21
Apr. 10-11		Nov. 23-24, 28-29
May 12-13		Nov. 30 - Dec. 2
	<u>1960</u>	
Feb. 5-6		Aug. 16-18
Mar. 31 - Apr. 3		Sept. 4-6
Apr. 28-30		Oct. 6-8
May 1, 7-9		Nov. 12-17
June 4-6		
	<u>1961</u>	
Mar. 6-7, 27-28		Sept. 24-26, 29-30
May 6-7		Oct. 1-2, 28-29
July 12-18, 27-28		Nov. 3-4
Aug. 30-31		Dec. 1-3
	<u>1962</u>	
Jan. 10-11		Aug. 1-2, 22-23
Feb. 16-17		Sept. 12-13
Mar. 2-3		Oct. 8-9
Apr. 7-8, 22-23		Dec. 18-21
July 26-27		
	<u>1963</u>	
Jan. 13-15, 30 - Feb. 1		Sept. 13-30
May 1-3		Oct. 28-31
Aug. 18-19		
	<u>1964</u>	
Jan. 3-4		Sept. 6-9, 21-24
Mar. 4-5, 27 - April 3		
	<u>1965</u>	
Feb. 5-9		June 14-18
	<u>1966</u>	
Mar. 12-31		Aug. 28 - Sept. 6
July 7-11		
	<u>1967</u>	
Jan. 28-30		May 24-31
	<u>1968</u>	
June 9-13		Nov. 18-20
Oct. 27 - Nov. 6		
	<u>1969</u>	
Mar. 21-26		Nov. 2
	<u>1970</u>	
Mar. 6-10		

Special World Intervals & Retrospective World Intervals have been designated through the auspices of the World Days Program, first under the International Geophysical Year Committee and now under the International Ursigram and World Days Service.

B.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

1969

STATION	GEOGRAPHIC		HOURLY VALUES	F PLOTS	F IONO- GRAMS	STATION	GEOGRAPHIC		HOURLY VALUES	F PLOTS	F IONO- GRAMS
	LAT	LONG EAST					LAT	LONG EAST			
THULE	77N	192			A	YAMAGAWA	31N	130	A	A	AW
RESOLUTE BAY	74N	266	B	B	B	DELHI	28N	77	A		
DIXON	73N	80	B	B	BW	CAPE KENNEDY	28N	280			C
GODHAVN	69N	307	A	A	A	GRAND BAHAMA	26N	282	A		Q
MURMANSK	69N	33	B	B	AW	OKINAWA	26N	127	C	C	C
TROMSO	69N	19	A			TAIPEI	25N	121	A	A	AW
KIRUNA	67N	20	A			AHMEDABAD	23N	72	A		
SODANKYLA	67N	26	A	B		CUBA	23N	278	C	C	
SALEKHARD	66N	66	A	A	BW	CALCUTTA	23N	88	A		
COLLEGE	64N	213	A		B	TAMANRASSET	22N	5	A		
LYCKSELE	64N	18	A			HONG KONG	22N	114	B	BW	C
PROVIDENYA	64N	186	B	B	BW	MAUI	20N	204	A	AW	A
YAKUTSK	62N	129	C	C		BOMBAY	19N	72	A		
NARSSARSSUAG	61N	315	A	A	A	MEXICO CITY	19N	261	A	A	A
LENINGRAD	60N	30	A	A	BW	TSUMEB	19N	17	C	CW	
NURMIJARVI	60N	24	A	AW		ARECIBO	18N	293			Q
UPPSALA	59N	17	A			HYDERABAD	17N	78	B		
CHURCHILL	58N	266	A	A	A	MANILA	14N	121	A	A	A
GORKY	56N	44	A	A	BW	BANGKOK	13N	100	A		
SVERDLOVSK	56N	61	A	A		OUAGADOUGOU	12N	359	A		
TOMSK	56N	84	A	A	AW	KODAIKANAL	10N	77	A		
MOSCOW	55N	37	A	A	AW	TIRUCHIRAPALLI	10N	78	A		
JULIUSRUH/RU	54N	13	A	AW		FORT ARCHAMBAULT	09N	18	B		
DE BILT	52N	5	A			THUMBA	08N	76	A		
IRKUTSK	52N	104	A	A	AW	IBADAN	07N	3	A		B
MIEDZESZYN	52N	21	A			SINGAPORE	01N	103	A	BW	BW
LINDAU	51N	10	A	AW		VANIMO	02S	141	A		
SLOUGH	51N	360	A	AW	AW	KINSHASA BINZA	04S	15	A		
DOURBES	50N	4	A			PORT MORESBY	09S	147	B		
PRUHONICE	50N	14	A			COCOS IS	12S	96	A		
WINNIPEG	49N	266	A	A	A	HUANCAYO	12S	285	A	A	A
FREIBURG	48N	7	A			TOWNSVILLE	19S	146	A		
KHABORVSK	48N	135	B	B	BW	RAROTONGA	21S	201	A		
BUDAPEST	47N	19	C	CW		JOHANNESBURG	26S	28	A	AW	
GARCHY	47N	3	B			TUCUMAN	26S	295	A		
GRAZ	47N	15	A			BRISBANE	27S	102	A		
ROSTOV	47N	39	A	A	AW	KERMADEC	29S	183	C		
ST JOHNS	47N	308	A	A	B	NORFOLK IS	29S	168	A		
YUZHNO SAKHALI	47N	143	B	B	CW	MUNDARING	32S	116	A		
POITIERS	46N	0	A			BUENOS AIRES	34S	302	B		A
SCHWARZENBURG	46N	6	A			CAPETOWN	34S	18	A	AW	
OTTAWA	45N	285	A	A	A	SALISBURY	34S	138	A		
WAKKANAI	45N	141	A	A	AW	CANBERRA	35S	149	A		C
BEOGRAD	44N	20	A			CONCEPCION	36S	287			C
GENOVA	44N	9	A			AUCKLAND	37S	175	A		
ALMA ATA	43N	76	A	B	AW	HOBART	42S	147	A		
MILLSTONE HILL	43N	288			B	GODLEY HEAD	43S	172	A		
HANOVER	43N	188			Q	KERGUELEN	49S	70	A		
BILLERICA	42N	289	A			PORT STANLEY	51S	303	A	CW	BW
ROMA	41N	12	A	C		CAMPBELL IS	52S	169	A		
BOULDER	40N	255	A	B	A	ARGENTINE IS	65S	296	A		
TORTOSA	40N	0	A		C	WILKES	66S	110	C		C
AKITA	39N	140	A	A	AW	CASEY	66S	110	B		
ASHKHABAD	37N	58	A	A	AW	MAWSON	67S	62	A		
SAN FRANCISCO	37N	238	A	A	A	TERRE ADELIE	67S	140	C		
WALLOPS	37N	285	A	A	A	SYOWA BASE	69S	39	A		AW
SEOUL	37N	127	C	C	C	SANAE	70S	358	A		
POINT ARGUELLO	35N	240	A		A	HALLEY BAY	75S	333	A		
TOKYO	35N	139	A	A	AW	SCOTT BASE	77S	166	A		
CAPE ZEVGARI	34N	33	B			BELGRANO	77S	322	Q		C
WHITE SANDS	32N	254	A	A	A	BYRD STATION	80S	240			C

IUWDS International Geophysical Calendar for 1970

1970 JANUARY

S	M	T	W	T	F	S
				1	2	[3]
4	5	6	△7	8	9	10
11	12	⑬	△14	⑮	16	17
18	19	20	△21	22	23	24
25	26	27	△28	29	30	31

1970 FEBRUARY

S	M	T	W	T	F	S
1	2	3	△4	5	6	7
8	9	⑩	△11	⑫	13	14
15	16	17	△18	19	20	21
22	23	24	△25	26	27	28

1970 MARCH

S	M	T	W	T	F	S
1	2	3	△4	5	6	7
8	9	⑩	△11	⑫	13	14
15*	16*	17*	△18*	19*	20*	21*
22	23	24	△25	26	27	28
29	30	31				

1970 APRIL

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	△8	9	10	11
12	13	⑭	△15	⑮	17	18
19	20	21	△22	23	24	25
26	27	28	△29	30		

1970 MAY

S	M	T	W	T	F	S
					1	2
3	[4]	[5]	△6	7	8	9
10	11	⑫	△13	⑭	15	16
17	18	19	△20	21	22	23
24	25	26	△27	28	29	30
31						

1970 JUNE

S	M	T	W	T	F	S
			1	2	3	4
			△5	6	7	[8]
[7]	[8]	[9]	△10	11	12	[13]
[14]	15	⑮	△17	⑮	19	20
21*	22*	23*	△24*	25*	26*	27*
28	29	30				

1970 JULY

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	△8	9	10	11
12	13	⑭	△15	⑮	17	18
19	20	21	△22	23	24	25
26	27	[28]	△29	[30]	[31]	

1970 AUGUST

S	M	T	W	T	F	S
						1
2	3	4	△5	6	7	8
9	[10]	[11]	△12	[13]	[14]	15
16	17	⑮	△19	⑳	21	22
23	24	25	△26	27	28	29
30	[31]					

1970 SEPTEMBER

S	M	T	W	T	F	S
						1
			△2	3	4	5
6	7	8	△9	10	11	12
13	14	⑮	△16	⑰	18	19
20*	21*	22*	△23*	24*	25*	26*
27	28	29	△30			

1970 OCTOBER

S	M	T	W	T	F	S
				1	2	3
4	5	6	△7	8	9	10
11	12	⑬	△14	⑮	16	17
18	19	[20]	△21	[22]	23	24
25	26	27	△28	29	30	31

1970 NOVEMBER

S	M	T	W	T	F	S
1	2	3	△4	5	6	7
8	9	10	△11	12	13	14
15	[16]	[17]	△18	⑲	20	21
22	23	24	△25	26	27	28
29	30					

1970 DECEMBER

S	M	T	W	T	F	S
			1	2	3	4
			△5	6	7	[8]
[6]	7	8	△9	10	11	[12]
[13]	[14]	⑮	△16	⑰	18	19
20*	21*	[22*]	△23*	24*	25*	26*
27	28	29	△30	31		

1971 JANUARY

S	M	T	W	T	F	S
					1	2
[3]	4	5	△6	7	8	9
10	11	⑫	△13	⑭	15	16
17	18	19	△20	21	22	23
24	25	26	△27	28	29	30
31						

- ⑭ Regular World Day (RWD)
- ⑮ Priority Regular World Day (PRWD)
- △⑮ Quarterly World Day (QWD) also a PRWD and RGD
- △12 Regular Geophysical Day (RGD)
- [5] Day of Solar Eclipse
- [6] [7] World Geophysical Interval (WGI)
- [2] Day with unusual meteor shower activity, Northern Hemisphere
- [3] Day with unusual meteor shower activity, Southern Hemisphere
- * Micropulsation Interval Day

All of the Geophysical Calendars presenting the Regular World Days used for data submission are available in World Data Center A - Upper Atmosphere Geophysics Report UAG-6, "International Geophysical Calendars 1957-1969", March 1969.

B.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

1970

STATION	GEOGRAPHIC LAT LONG EAST	HOURLY VALUES	F PLOTS	IONO- GRAMS	STATION	GEOGRAPHIC LAT LONG EAST	HOURLY VALUES	F PLOTS	IONO- GRAMS
THULE	77N 192			A	YAMAGAWA	31N 130	A	A	AW
RESOLUTE BAY	74N 266	B	B	B	DELHI	28N 77	A		
GODHAVN	69N 307	A	A	A	GRAND BAHAMA	26N 282	A		Q
TROMSO	69N 19	A			OKINAWA	26N 127	C	C	C
MURMANSK	69N 33	A	A	AW	TAIPEI	25N 121	A	B	
KIRUNA	67N 20	A			AHMEDABAD	23N 72	A		
SODANKYLA	67N 26	A	A		CALCUTTA	23N 88	B		
SALEKHARD	66N 66	A	A	BW	TAMANRASSET	22N 5	C		
COLLEGE	64N 213	A		B	HONG KONG	22N 114	B	BW	C
LYCKSELE	64N 18	A			MAUI	20N 204	A	BW	A
PROVIDENYA	64N 186	C	C	B	BOMBAY	19N 72	A		
NARSSARSSUAQ	61N 315	A	A	A	MEXICO CITY	19N 261	A	A	A
NURMIJARVI	60N 24	A	AW		JAMAICA	18N 284		B	B
LENINGRAD	60N 30	A	A	BW	HYDERABAD	17N 78	B	BW	C
UPPSALA	59N 17	A			MANILA	14N 121	A	A	A
CHURCHILL	58N 266	A	A	B	BANGKOK	13N 100	A		
GORKY	56N 44	A	A	AW	OUAGADOUGOU	12N 359	A		
SVERDLOVSK	56N 61	A	A	B	KODAIKANAL	10N 77	A		
TOMSK	56N 84	A	A	AW	TIRUCHIRAPALLI	10N 78	A		
EMMABODA	56N 15			B	FT ARCHAMBAULT	09N 18	A		
MOSCOW	55N 37	A	A	AW	THUMBA	08N 76	A		
JULIUSRUH/RU	54N 13	A	AW		IBADAN	07N 3	A		B
DE BILT	52N 5	A			PORAYAN	02N 76			B
MIEDZESZYN	52N 21	A			SINGAPORE	01N 103	A	AW	AW
IRKUTSK	52N 104	B	B	AW	VANIMO	02S 141	A		
SLOUGH	51N 360	A		AW	KINSHASA BINZA	04S 15	B		
DOURBES	50N 4	A			NATAL	05S 325			B
PRUHONICE	50N 14	B			PORT MORESBY	09S 147	B		
WINNIPEG	49N 266	A	A	A	COCOS IS	12S 96	A		
FREIBURG	48N 7	A			HUANCAYO	12S 285	A	A	A
KHABORVSK	48N 135	B	B	BW	LA PAZ	16S 292			C
GARCHY	47N 3	A			ARECIBO	18S 193	B		Q
GRAZ	47N 15	A			TOWNSVILLE	19S 146	A		
ST JOHNS	47N 308	A	A	B	RAROTONGA	21S 201	A		
ROSTOV	47N 39	A	A	AW	JOHANNESBURG	26S 28	A	BW	
YUZHNO SAKHALI	47N 143			CW	BRISBANE	27S 152	A		
POITIERS	46N 0	A			KERMADEC	29S 183	B		
SCHWARZENBURG	46N 6	B			NORFOLK IS	29S 168	A		
OTTAWA	45N 285	A	A	A	MUNDARING	32S 116	A		
WAKKANAI	45N 141	A	A		SALISBURY	34S 138	A		
BEOGRAD	44N 20	A			BUENOS AIRES	34S 302			A
GENOVA	44N 9	A			CAPETOWN	34S 18	A	BW	
ALMA ATA	43N 76	A	A	AW	CANBERRA	35S 149	A		
MILLSTONE HILL	43N 288			A	AUCKLAND	37S 175	A		
HANOVER	43N 188			Q	HOBART	42S 147	A		
BILLERICA	42N 289	B			GODLEY HEAD	43S 172	A		
MAYNARD	42N 288	C			KERGUELEN	49S 70	A		
ROMA	41N 12	A			PORT STANLEY	51S 303	A	BW	AW
BOULDER	40N 255			A	CAMPBELL IS	52S 169	A		
TORTOSA	40N 0	B			SOUTH GEORGIA	54S 324	B		
AKITA	39N 140	A	A		ARGENTINE IS	65S 296	A		Q
SAN FRANCISCO	37N 238			A	CASEY	66S 110	B		
SEOUL	37N 127	C	CW	C	MAWSON	67S 62	A		
WALLOPS	37N 285	A	B	A	SYOWA BASE	69S 39	C		
ASHKHABAD	37N 58	C	C	P	SANAE	70S 358	B		
POINT ARGUELLO	35N 240	A		B	HALLEY BAY	75S 333	A		
TOKYO	35N 139	A	A	BW	SCOTT BASE	77S 166	A		
CAPE ZEVGARI	34N 32	A			BYRD STATION	80S 240			B
WHITE SANDS	32N 254	A	A	A	TERRE ADELIE	67S 140	C		

International Geophysical Calendar for 1971

JANUARY

S	M	T	W	T	F	S
					1	2
[3]	4	5	6	7	8	9
10	11	(12)	(13)	(14)	15	16
17	18	19	20	21	22	23
[24]	25	26	27	28	29	30
31						

FEBRUARY

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	(9)	(10)	(11)	12	13
14	15	16	17	18	19	20
21	22	23	24	[25]	26	27
28						

MARCH

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	(16)	(17)	(18)	19	20
[21*]	[22*]	[23*]	[24*]	[25*]	[26*]	[27*]
28	29	30	31			

APRIL

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	(13)	(14)	(15)	16	17
18	19	20	21	[22]	23	24
25	26	27	28	29	30	

MAY

S	M	T	W	T	F	S
						1
2	3	4	[5]	[6]	7	8
9	10	(11)	(12)	(13)	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

JUNE

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	[8]	[9]	[10]	[11]	[12]
13	14	(15)	(16)	(17)	18	19
[20*]	[21*]	[22*]	[23*]	[24*]	[25*]	[26*]
27	28	29	30			

JULY

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	(20)	(21)	[22]	23	24
25	26	27	[28]	[29]	[30]	31

AUGUST

S	M	T	W	T	F	S
1]	2]	3	4	5	6	7
8	9	[10]	[11]	[12]	[13]	[14]
15	16	(17)	(18)	(19)	[20]	[21]
22	23	24	25	26	27	28
29	30	31				

SEPTEMBER

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	(14)	(15)	(16)	17	18
[19*]	[20*]	[21*]	[22*]	[23*]	[24*]	[25*]
26	27	28	29	30		

OCTOBER

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	(19)	(20)	[21]	[22]	23
24	25	26	27	28	29	30
31						

NOVEMBER

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	(16)	(17)	(18)	19	20
21	22	23	24	25	26	27
28	29	30				

DECEMBER

S	M	T	W	T	F	S
			1	2	3	4
5]	6]	7]	8	9	10	11
[12]	[13]	[14]	(15)	(16)	17	18
[19*]	[20*]	[21*]	[22*]	[23*]	[24*]	[25*]
26	27	28	29	30	31	

1972 JANUARY

S	M	T	W	T	F	S
						1
2	[3]	[4]	5	6	7	8
9	10	11	12	13	14	15
[16]	17	(18)	(19)	(20)	21	22
23	24	25	26	27	28	29
30	31					

- (12) Regular World Day (RWD)
- (13) Priority Regular World Day (PRWD)
- (10) Quarterly World Day (QWD) also a PRWD and RGD
- 6 Regular Geophysical Day (RGD)
- [25] Day of Solar Eclipse

- * Micropulsation Interval Day
- [9 10] World Geophysical Interval (WGI)
- [3] Day with unusual meteor shower activity, Northern Hemisphere
- [15] Day with unusual meteor shower activity, Southern Hemisphere
- [24 25] Airglow and Aurora Period

Note: International Hydrological Decade Field Year, April 1, 1971 - Sept. 30, 1972.

OPERATIONAL EDITION, AUGUST 1970

B.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

1971

STATION	GEOGRAPHIC		HOURLY VALUES	F PLOTS	IONO- GRAMS	STATION	GEOGRAPHIC		HOURLY VALUES	F PLOTS	IONO- GRAMS
	LAT	LONG EAST					LAT	LONG EAST			
THULE	77N	290	B	B	A	WALLOPS	37N	285	A	B	A
RESOLUTE BAY	74N	266	A	A	B	ASHKHABAD	37N	58			P
TROMSO	69N	19	A			POINT ARGUELLO	35N	240	B		A
GODHAVN	69N	307	B	B	F	TOKYO	35N	139	B	B	
MURMANSK	69N	33	C	C	CW	CAPE ZEVGARI	34N	33	B		
KIRUNA	67N	20	A			HERMANUS	34N	19	C		
SODANKYLA	67N	26	A	A		WHITE SANDS	32N	254	A	A	A
CASEY	66N	110	C			YAMAGAWA	31N	130	B	B	P
SALEKHARD	66N	66	B	B	RW	DELHI	28N	77	C		
LYCKSELE	64N	18	A			OKINAWA	26N	127	A	A	A
COLLEGE	64N	213	A		B	GRAND BAHAMA	26N	282	C		Q
NARSSARSSUAG	61N	315	A	A	A	TAIPEI	25N	121	A	C	
NURMIJARVI	60N	24	A	AW		AHMEDABAD	23N	72	A		
LENINGRAD	60N	30	B	R	BW	MAUI	20N	204	A	AW	A
UPPSALA	59N	17	A			MEXICO CITY	19N	261	A	A	A
CHURCHILL	58N	266	A	A	C	BOMBAY	19N	72	C		
GORKY	56N	44	B	R	AW	ARECIBO	18N	293			Q
EMMABODA	56N	15			C	JAMAICA	18N	284		B	C
SVERDLOVSK	56N	61	B	B		MANILA	14N	121	A	A	B
TOMSK	56N	84	A	A	AW	BANGKOK	13N	100	A		
MOSCOW	55N	37	A	A	BW	OUAGADOUGOU	12N	359	B		
JULIUSRUH/RU	54N	13	A			KODAIKANAL	10N	77	A		
DE BILT	52N	5	B			TIRUCHIRAPALLI	10N	78	C		
IRKUTSK	52N	104	B	B	RW	FORT ARCHAMBAULT	09N	18	B		
MIEDZESZYN	52N	21	A			THUMBA	08N	76	B		
SLOUGH	51N	360	B	RW	AW	POPAYAN	02N	283			C
DOURBES	50N	4	B			SINGAPORE	01N	103	B	CW	BW
PRUHONICE	50N	14	B			VANIMO	02S	141	A		
WINNIPEG	49N	266	A	A	B	NATAL	05S	325			B
FREIBURG	48N	7	A			PORT MORESBY	09S	147	A		
KHABOROVSK	48N	135	B	B	RW	COCOS IS	12S	96	A		
ST JOHNS	47N	308	A	A	B	HUANCAYO	12S	285	A	A	A
GRAZ	47N	15	A			TOWNSVILLE	19S	146	A		
BUDAPEST	47N	19	C	CW		RARATONGA	21S	201	B		
GARCHY	47N	3	C			JOHANNESBURG	26S	28	B		
ROSTOV	47N	39	B	B		TUCUMAN	26S	295	P		
POITIERS	46N	0	C			BRISBANE	27S	152	A		
OTTAWA	45N	285	A	A	A	NORFOLK IS	29S	168	A		
WAKKANI	45N	141	B	B		KERMADEC	29S	183	B		
BEOGRAD	44N	20	B			MUNDARING	32S	116	A		
GENOVA	44N	9	A			CAPETOWN	34S	18	C		
ALMA-ATA	43N	76	B	B	AW	SALISBURY	34S	138	A		
MILLSTONE HILL	42N	288			A	CANBERRA	35S	149	A		
MAYNARD	42N	288	A			AUCKLAND	37S	175	A		
ROMA	41N	12	A			HOBART	42S	147	A		
TBILISI	41N	44	C	C	CW	GODLEY HEAD	43S	172	A		
BOULDER	40N	255	A		A	PORT STANLEY	51S	303			BW
TORTOSA	40N	0	B			CAMPBELL IS	52S	169	A		
AKITA	39N	140	B	B	P	MAWSON	67S	62	C		
SAN FRANCISCO	37N	238		A	A	SANAE	70S	358	B		
						SCOTT BASE	77S	166	A		

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- W = World Days Only
- + = Ionograms and f-plots only, for some years

- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

International Geophysical Calendar for 1972

JANUARY

S	M	T	W	T	F	S
						1
2	[3]	[4]	5	6	7	8
9	10	11	12	13	14	15
[16]	17	(18)	(19)	(20)	21	22
[23]	24	25	26	27	28	29
30	31					

FEBRUARY

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	(9)	10	11	12
13	14	(15)	(16)	(17)	18	19
20	21	22	23	24	25	26
27	28	29				

MARCH

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
[12]*	[13]*	(14)*	(15)*	(16)*	17*	18*
19	20	21	22	23	24	25
26	27	28	29	30	31	

APRIL

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
[16]	17	(18)	(19)	(20)	[21]	[22]
[23]	24	25	26	27	28	29
30						

MAY

S	M	T	W	T	F	S
	1	2	3	[4]	[5]	[6]
7	8	9	10	11	12	13
14	15	(16)	(17)	(18)	19	20
21	22	23	24	25	26	27
28	29	30	31			

JUNE

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	[8]*	[9]*	[10]*
[11]*	[12]*	(13)*	(14)*	(15)	16	17
18	19	20	21	22	[23]	[24]
25	26	27	28	29	30	

JULY

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	[10]	(11)	(12)	(13)	14	15
[16]	17	18	19	20	21	22
[23]	24	25	26	[27]	[28]	[29]
[30]	31					

AUGUST

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	[10]	[11]	[12]
[13]	14	(15)	(16)	(17)	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

SEPTEMBER

S	M	T	W	T	F	S
					1	2
3	[4]*	[5]*	[6]*	[7]*	[8]*	[9]*
[10]*	11	12	13	14	15	16
17	18	(19)	(20)	(21)	22	23
24	25	26	27	28	29	30

OCTOBER

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
[15]	16	(17)	(18)	(19)	[20]	[21]
[22]	23	24	25	26	27	28
29	30	31				

NOVEMBER

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	(14)	(15)	(16)	[17]	18
19	20	21	22	23	24	25
26	27	28	29	30		

DECEMBER

S	M	T	W	T	F	S
					1	[2]*
[3]*	[4]*	[5]*	[6]*	[7]*	[8]*	9
10	11	[12]	[13]	[14]	15	16
17	18	(19)	(20)	(21)	[22]	23
24	25	26	27	28	29	30
31						

1973 JANUARY

S	M	T	W	T	F	S
	1	2	[3]	[4]	5	6
7	8	9	10	11	12	13
14	15	(16)	(17)	(18)	19	20
21	22	23	24	25	26	27
28	29	30	31			

- (18) Regular World Day (RWD)
- (16) Priority Regular World Day (PRWD)
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- ⊠ Regular Geophysical Day (RGD)
- [10] Day of Solar Eclipse

- * Micropulsation Interval Day
- [10 11] World Geophysical Interval (WGI)
- [3] Day with unusual meteor shower activity, Northern Hemisphere
- [4] Day with unusual meteor shower activity, Southern Hemisphere
- [12 13] Airglow and Aurora Period

Notes: D-region Winter Anomaly Program planned Jan. 15 – Feb. 15, 1972.
 Atmospheric Electricity Intensification Interval of Ten Year Program is Jan. 26 – Feb. 25, 1972.
 Campaign for Integrated Observation of Solar Flares (CINOF) planned 5-10, 12-17 and 19-24 June 1972.
 International Hydrological Decade Field Year continues through Sept. 30, 1972.

OPERATIONAL EDITION, SEPTEMBER 1971

R.1 IONOSPHERE VERTICAL SOUNDINGS

AT BOULDER

1972

STATION	GEOGRAPHIC		HOURLY	F	IONO-	STATION	GEOGRAPHIC		HOURLY	F	IONO-
	LAT	LONG	VALUES	PLOTS	GRAMS		LAT	LONG	VALUES	PLOTS	GRAMS
	EAST						EAST				
THULE	77N	290	C	C		SAN FRANCISCO	37N	238		C	C
RESOLUTE BAY	74N	266	C	C		WALLOPS	37N	285	C		C
GODHAVN	69N	307	C	C		POINT ARGUELLO	35N	240			C
TROMSO	69N	19	C			HERMANUS	34N	19	C		
KIRUNA	67N	20	C			WHITE SANDS	32N	254	C	C	C
SODANKYLA	67N	26	C	C		YAMAGAWA	31N	130			P
CASEY	66N	110	Q			GRAND BAHAMA	26N	282	C		Q
COLLEGE	64N	213	C		C	OKINAWA	26N	127	C	C	C
LYCKSELE	64N	18	C			TAIPEI	25N	121	C		
NARSSARSSUAQ	61N	315	C	C	C	AHMEDABAD	23N	72	C		
NURMIJARVI	60N	24	C	CW		MAUI	20N	204	C	CW	C
UPPSALA	59N	17	C			MEXICO CITY	19N	261	C	C	C
CHURCHILL	58N	266	C	C	P	ARECIBO	18N	293			Q
MOSCOW	55N	37	C	C	CW	MANILA	14N	121	C	C	C
SLOUGH	51N	360			CW	BANGKOK	13N	100	B		
WINNIPEG	49N	266	C	C	P	KODAIKANAL	10N	77	C		
FREIBURG	48N	7	C			VANIMO	02S	141	C		
GRAZ	47N	15	C			NATAL	05S	325			C
ST JOHNS	47N	308	C	C	P	PORT MORESBY	09S	147	C		
OTTAWA	45N	285	C	C	C	COGOS IS	12S	96	C		
BEOGRAD	44N	20	C			HUANCAYO	12S	285	C	C	C
ALMA-ATA	43N	76	C	C		TOWNSVILLE	19S	146	C		
MILLSTONE HILL	42N	288			C	BRISBANE	27S	152	C		
ROMA	41N	12	C			NORFOLK IS	29S	168	C		
BOULDER	40N	255	C		C	MUNDARING	32S	116	C		
TORTOSA	40N	0	C			CANBERRA	35S	149	C		
AKITA	39N	140			P	PORT STANLEY	51S	303			CW
						ARGENTINE IS	65S	296			Q

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- W = World Days Only
- + = Ionograms and f-plots only, for some years
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
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MOVIES:

1. A Large-Scale Ionospheric Disturbance of Short Duration, by Vaughn Agy, NOAA Research Lab., 16 mm color movie film with sound, \$10.00 minimum charge for loan.
2. Polar Blackouts During the IGY, by Vaughn Agy, NOAA Research Lab., 16 mm color movie with sound, \$10.00 minimum charge for loan.

Ionospheric Phenomena in Computerized Format

A considerable amount of vertical soundings daily hourly values are now in machine readable format in WDC-A. The punched card format is given below for convenience of the user.

CARD COLUMN	DESCRIPTION	REMARKS
1 - 2	Type Card	Column 1 one punch - Ionospheric Data 2 one punch - Hours 00 thru 11 2 two punch - Hours 12 thru 23
3 - 5	Station Code	See section B.1
6 - 11	Date code	Year - Month - Day
12 - 13	Characteristic code	See table below
14 - 73	Hourly Measurements	Divided into five columns per hour First three columns - hourly reading fourth column - qualifying symbol fifth column - descriptive symbol
74 - 80	Blank	

STA	YR	MO	T	C	00-12	01-13	02-14	03-15	04-16	05-17	06-18	07-19	08-20	09-21	10-22	11-23
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

In many cases the punched card images have been written on magnetic tapes having the following characteristics:

556 BPI (Bits-Per-Inch); BCD Binary-Coded-Decimal) mode; Even Parity, 7 track.

In other cases the data remain on punched cards.

During this next year the WDC-A will be editing these magnetic tapes for missing data. Therefore, the WDC-A should be contacted directly and the information as to the availability of the specific data will be determined.

The cost of obtaining this data from magnetic tape will vary considerably depending upon whether information is requested by all stations for a given time period or by specific station. Requests for copies of punched cards will vary depending on whether the cards are to be interpreted to column 80 or column 60, etc.

Cont'd.

B.1 IONOSPHERE VERTICAL SOUNDING STATIONS

ALPHABETICAL LISTING

STATION NAME	LAT	EAST LONG	STATION INDICATOR	COMPUTER CODE	STATION NAME	LAT	EAST LONG	STATION INDICATOR	COMPUTER CODE
ACCRA	05N	359	AG	005	CUBA	23N	277	CD	923
ADAK	51N	183	AD	651	DAKAR	14N	342	DK	A14
AHMEDABAD	23N	72	AH	223	DE BILT	52N	5	DT	053
AKITA	39N	140	AK	539	DECEPCION	63S	300	DE	J6L
ALERT	82N	297	AL	J82	DELHI	28N	77	DH	328
ALMA ATA	43N	76	AA	343	DIXON	73N	80	DI	373
ANCHORAGE	61N	210	AN	761	DJIBOUTI	11N	42	DJ	111
ARCTICA (NP 6)	87N		XG		DOURBES	50N	4	DB	049
ARCTICA (NP 7)	79N		XH		EGLIN AFB	30N	273	EG	930
ARCTICA (NP 8)	80N		XI		EIGHTS	75S	282	EI	97N
ARCTICA (NP 10)	78N		XJ		ELIZABETHVILLE	11S	27	EZ	11J
ARCTICA (NP 11)	79N		XK		ELLSWORTH	77S	318	EL	A7P
ARCTICA (NP 13)	81N		XL		EMMABODA	56N	15	EM	157
ARCTICA (NP 16)	78N	176	XM	676	EUREKA	80N	274	EU	980
ARECIBO	18N	293	AR	J19	FLETCHERS ICE	82N		XC	982
ARGENTINE IS	65S	295	AI	J6N	FORT CHIMO	58N	291	FC	J58
ASHKHABAD	37N	58	AS	237	FORT MONMOUTH	40N	285	FM	940
ATHENS	38N	23	AT	138	FORT NORMAN	64N	234	FN	864
AUCKLAND	37S	175	AU	63P	FREIBURG	48N	7	FR	048
BAGUIO	16N	120	BF	416	FROBISHER BAY	63N	291	FB	J63
BAIE ST PAUL	47N	289	PL	J48	FT ARCHAMBAULT	09N	18	FA	109
BAKER LAKE	64N	264	BL	964	GARCHY	47N	3	GY	042
BANGKOK	13N	100	BK	314	GENOVA	44N	9	GV	044
BANGUI	04N	18	BI	104	GODHAVN	69N	306	GO	J69
BARBADOS	13N	300	BS	J13	GODLEY HEAD	43S	172	GH	64L
BARROW	71N	203	BW	771	GOOSE BAY	53N	299	GS	J53
BAUDOUIIN	70S	23	BB	17v	GORKY	56N	44	GK	156
BELGRANO	77S	321	GE	A70	GRAHAMSTOWN	33S	26	GR	13L
BEOGRAD	44N	20	BE	145	GRAND BAHAMA	26N	281	GB	926
BILLERICA/BOSTN	42N	288	BO	J43	GRAZ	47N	15	GZ	146
BOGOTA	04N	285	BG	905	HAIFA	32N	34	HA	132
BOMBAY	19N	72	BM	219	HALLEY BAY	75S	333	HB	A7N
BOULDER	40N	254	BC	840	HANOVER	43N	287	HN	J44
BRISBANE	27S	152	BR	52P	HEISS IS	80N	57	BT	280
BUDAPEST	46N	21	BU	147	HERMANUS	34S	19	HE	13N
BUENOS AIRES	34S	301	BA	J3M	HOBART	42S	147	HO	54K
BUNIA	01N	30	BN	102	HOLLANDIA	02S	140	HL	50K
BYRD STATION	80S	240	BD	88v	HONG KONG	22N	114	HK	423
CALCUTTA	23N	88	CU	322	HUANCAYO	12S	284	HU	91K
CAMPBELL IS	52S	169	CI	65K	HYDERABAD	17N	78	HY	317
CANBERRA	35S	149	CB	53N	IBADAN	07N	3	IB	007
CAPE HALLETT	72S	170	HT	67K	ILO	17S	288	IL	J1P
CAPE KENNEDY	28N	279	CC	929	INVERNESS	57N	355	IN	056
CAPE SCHMIDT	68N	181	CE	681	IRKUTSK	52N	104	IR	352
CAPE TOWN	34S	18	CT	13M	JAMAICA	18N	283	JA	918
CAPE ZEVGARI	34N	33	CV	135	JICAMARCA	11S	283	JI	91J
CASABLANCA	33N	352	CA	033	JOHANNESBURG	26S	28	JO	120
CASEY	66S	110	CW	460	JULIACA	15S	289	JU	J1N
CHICLAYO	06S	280	CY	90P	JULIUSRUH/RU	54N	13	JR	055
CHIMBOTE	09S	281	CM	90R	KERGUELEN	49S	70	KG	24R
CHITA	52N	113	CX	452	KERMADEC	29S	182	KC	62R
CHURCHILL	58N	265	CH	958	KHABAROVSK	48N	135	KB	548
CLYDE	70N	291	CR	J70	KINSHASA BINZA	04S	15	LB	10M
COCOS IS	12S	96	CS	31K	KIRUNA	67N	20	KI	167
COLLEGE	64N	212	CO	764	KJELLER	60N	11	OS	059
CONCEPCION	36S	287	CP	J30	KODAIKANAL	10N	77	KO	310

Note: In the last column of the computer code:

0 = letter "oh" 0 = number "zero"

Cont'd.

The Ionospheric Network Advisory Group, Working Group Commission III.1, URSI, has recommended that the characteristic codes for punched cards be as below:

Codes of Characteristics, Card Columns 12 and 13

CHARACTERISTIC CODES											
USED FOR IONOSPHERIC MEASUREMENTS										Jan. 1970	
FREQUENCIES			PARAMETERS			HEIGHTS					
CARD COL 12	CARD COL 13	0	1	2	3	4	5	6	7	8	9
LAYER	0	00	01	02	03	04	05	06	07	08	09
F2		foF2*	fxF2	fzF2	M(3000)F2*	h'F2*	hpF2	h'Ox	MUF(3000)F2	hc	qc
F1	1	10	11		13	14		16	17		
		foF1*	fxF1		M(3000)F1*	h'F1		h'F*	MUF(3000)F1		
E	2	20		22		24		26			
		foE*		foE2		h'E*		h'E2			
Es	3	30	31	32	33	34		36			
		foEs*	fxEs	fbEs*	fEs	h'Es*		Type Es*			
Other	4	40		42	43	44			47	48	
		foF1.5		fmin*	M(3000)F1.5	h'F1.5			fm2	fm3	
Spread F and Oblique	5	50	51	52	53	54			57		
		foI	fxI*	fmI	M(3000)I	h'I			dfs		

Characteristics normally interchanged are marked with an asterisk (*).

B.1 IONOSPHERE VERTICAL SOUNDING STATIONS

ALPHABETICAL LISTING

STATION NAME	LAT	EAST LONG	STATION INDICATOR	COMPUTER CODE	STATION NAME	LAT	EAST LONG	STATION INDICATOR	COMPUTER CODE
LA PAZ	16S	291	LP	J10	SANAE	70S	357	QM	07v
LA QUIACA	22S	294	LQ	J2K	SAO PAULO	23S	313	SP	J2L
LENINGRAD	59N	30	LD	160	SCHWARZENBURG	46N	6	SZ	045
LINDAU	51N	10	LI	050	SCOTT BASE	77S	166	SB	67P
LITTLE AMERICA	78S	197	LA	77Q	SEATTLE	47N	237	SE	847
LONGYEARBYEN	78N	15	LG	178	SEOUL	37N	127	SU	437
LULEA	65N	22	LU	165	SIMFEROPOL	44N	34	SF	144
LWIRO	02S	28	LW	10K	SINGAPORE	01N	103	SI	301
LYCKSELE	64N	18	LY	164	SLOUGH	51N	0	SL	051
MACAU	22N	113	MC	422	SODANKYLA	67N	26	SO	166
MACQUARIE IS	54S	159	MQ	55M	SOUTH GEORGIA	54S	323	SG	A5E
MADRAS	13N	80	MD	313	SOUTH POLE	90S	0	PO	09v
MANILA	14N	121	MN	414	SOYA SHIP	60S		XD	
MARION IS	46S	37	MR	140	ST JOHNS	47N	307	SJ	J47
MAUI	20N	203	MA	720	SVERDLOVSK	56N	61	SV	256
MAWSON	67S	62	MW	26P	SYOWA BASE	69S	39	SW	16R
MAYNARD	42N	288	MY	J42	TAHITI	17S	210	TT	71P
MEANOOK	54N	246	ME	855	TAIPEI	25N	121	TP	424
MEXICO CITY	19N	260	MX	919	TALARA	04S	278	TA	90M
MIEDZESZYN	52N	21	MZ	152	TAMANRASSET	22N	5	TN	022
MILLSTONE HILL	43N	288	MH	J45	TANANARIVE	18S	47	IV	210
MIRNY	66S	92	MI	360	TBILISI	41N	44	TB	142
MOSCOW	55N	37	MO	155	TEHRAN	35N	51	TE	236
MUNDARING	32S	116	MU	43K	TERRE ADELIE	66S	140	DU	560
MURMANSK	68N	33	MM	168	THULE/QANAQ	77N	290	TH	J77
NAIROBI	01S	36	NR	10J	THULE/TUTO	76N	291	TH	J76
NARSSARSSUAQ	61N	314	NQ	J61	THUMBA	08N	76	TC	309
NATAL	05S	324	NL	A0N	TIRUCHIRAPALLI	10N	78	TI	311
NORFOLK IS	29S	168	NI	63v	TIXIE BAY	71N	128	TX	471
NURMIJARVI	60N	24	NU	159	TOGO	10N	0	TG	011
OKINAWA	26N	127	OK	426	TOKYO	35N	139	TO	535
OTTAWA	45N	284	OT	945	TOMSK	56N	84	TK	356
OUAGADOUGOU	12N	358	OU	012	TORTOSA	40N	0	EB	040
PANAMA	09N	280	PN	909	TOWNSVILLE	19S	146	TV	51R
PARAMARIBO	05N	304	PM	J06	TRELEW	43S	294	TW	J4L
PARIS SACLAY	48N	2	SC	047	TRIVANDRUM	08N	77	TM	308
POINT ARGUELLO	35N	239	PA	836	TROMSO	69N	19	TR	169
POITIERS	46N	0	PT	046	TSUMEB	19S	17	TS	11R
POPAYAN	02N	283	PP	984	TUCUMAN	26S	294	TU	J20
PORT MORESBY	09S	147	PY	50R	UPPSALA	59N	17	UP	158
PORT STANLEY	51S	302	PS	J5J	USHUAIA	54S	291	UA	J5M
PROVIDENYA	64N	186	PD	664	VANIMO	02S	141	VA	50L
PRUHONICE	50N	14	PQ	052	VICTORIA	48N	236	VI	848
PUERTO RICO	18N	292	PR	J18	VOSTOK	78S	106	VO	47Q
QUETTA	30N	67	QT	230	WAKKANAI	45N	141	KK	545
RABAT	33N	353	RT	034	WALLOPS IS	37N	284	WP	937
RAROTONGA	21S	200	RA	72J	WASHINGTON	38N	282	WA	938
RESOLUTE BAY	74N	265	RB	974	WHITE SANDS	32N	253	WS	832
REYKJAVIK	64N	338	RK	A64	WILKES	66S	110	HL	460
ROMA	41N	12	RO	041	WINNIPEG	49N	265	WI	949
ROSTOV	47N	39	RV	149	WOOMERA	30S	136	WO	53J
SALEKHARD	66N	66	SD	266	YAKUTSK	61N	129	YA	461
SALISBURY	34S	138	SR	53M	YAMAGAWA	31N	130	YG	431
SALISBURY/RHOD	17S	31	SY	11P	YELLOWKNIFE	62N	245	YE	862
SAN FRANCISCO	37N	237	ST	837	YUZHNO SAKHALI	47N	143	SA	547
SAN SALVADOR	24N	285	SS	924	ZARYA SHIP	10S		XF	

Note: Computer identification code numbers for new stations will be furnished upon request to World Data Center A for Solar-Terrestrial Physics. WDC-A has been asked to provide this service by the Ionospheric Network Advisory Group.

Note: In the last column of the computer code:

0 = letter "oh" 0 = number "zero"

Ionospheric Electron Density

Composites of electron density (hourly median electron density values obtained by composite method); hourly height profiles of electron density (or plasma frequency); or hourly values of electron density with height; or hourly values of height for constant electron densities; including values of special profile parameters.

Special profile parameters

The parameters hc and qc are estimates of the real height and characteristic thickness, respectively, of the F2 layer peak.* These are described in the URSI Handbook of Ionogram Interpretation and Reduction (Piggott and Rawer, 1961), to be reprinted as a World Data Center A for Solar-Terrestrial Physics, UAG Report.

* As an alternative to hc (or h max), the real height of 95% of foF2, designated h(9.95) is given by some of the tabulations.

A special issue of "Radio Science", Volume 2 (new Series), No. 10, October 1967, was devoted to the "Analysis of Ionograms for Electron Density Profiles".

Electron density data may be available in one of two formats, and generally in both from March 1962 onwards:

FORMAT NO. 1 gives electron density at fixed 10 km intervals between the highest and lowest heights obtained by the calculation. Two sheets of listing are required per station month at a cost of \$.60 per sheet. Listings may be ordered at \$1.20 per month, or \$10.00 per year, per station.

LOC.	ZONE	TIME	Q	COMPOSITE		ELECTRON DENSITY							STATION	WP	SCAT	HMIN	HMAX	SHMAX
				KM	00	10	20	30	40	50	60	70						
68	01	29	0000	200			5.3	9.1	17.0	37.6	72.3	109	147	184	55.0	217	343	176
				300	213	234	249	256	260	260								
68	01	30	0100	200		5.2	7.2	10.4	16.0	27.5	48.6	80.9	115	147	52.0	210	354	177
				300	177	202	221	236	245	249	249							
68	01	26	0200	200			5.3	7.4	11.0	18.8	35.4	65.8	105	142	51.6	219	358	195
				300	180	214	242	263	276	283	285	285						
68	01	23	0300	200		4.1	7.8	14.9	28.9	56.4	90.1	126	165	202	45.6	206	339	190
				300	235	263	281	291	294	294								
68	01	22	0400	200					8.0	39.1	94.5	150	198	240	52.9	237	333	188
				300	271	290	299	304	304									
68	01	24	0500	100											51.1	155	325	193
				200	18.5	26.8	40.0	59.3	85.3	115	5.2	7.0	9.5	13.1				
				300	245	255	261	261	261		147	179	206	227				

FORMAT NO. 2 gives true height, H, at selected $\log_{10} f_N$ between fmin and foF2, $Z^* \left(\frac{dH}{d(\log(f_N^2))} \right)$, $Z^{**} \left(\frac{d^2H}{d(\log f_N^2)^2} \right)$, the integral from hmin to H and the electron density at H.

Twenty-four or more listing sheets are required per month per station. Listings may be purchased at about \$10.00 per month per station.

WALLOPS ISLAND, VIRGINIA 68 01 29 1200
 FOR 008CM. F=0.557400. FH=1.422485. SIN I=0.936672.

TAIL	LOG FX	LOG FN	H*	H	Z#	Z**	INTEGRAL	EL/CC	RESIDUAL
A102	0.2000	EXTRAP	114.00		0.000			3.11549+004	(SD*****)
	0.300	114 0	114.00		0.000	0.00	0.000	4.93772+004	-0.000
	0.310	114 0	114.00		0.000	0.00	0.000	5.17043+004	-0.000
	0.400	116 0	114.31		3.416	18.98	0.210	7.82576+004	
	0.470	120 0	115.22		9.594	44.13	1.073	1.08026+005	
	0.500	127 0	116.22		23.794	236.67	2.244	1.24030+005	
	0.510	131 0	116.78		32.312	425.89	2.957	1.29875+005	
	0.520	142 0	117.72		61.429	1455.88	4.205	1.35996+005	
	0.530	175 0	119.85		151.684	4512.74	7.180	1.42405+005	
	0.538	300 OV	125.44		546.531	24677.91	15.309	1.47750+005	
	0.550	230 0	130.51		192.133	-001622.56	23.016	1.56145+005	
	0.560	221 0	134.03		159.681	-001622.56	28.632	1.63503+005	
	0.580	218 0	140.08		142.937	-000418.61	38.987	1.79278+005	
	0.600	225 0	145.90		147.970	125.83	49.913	1.96574+005	

LOGFM=1.0777 HMAX=295.27 S= 54.172 SHMAX= 1481.707 1.77324+006

composite

B.1 PROFILE PARAMETERS OR IONOSPHERIC ELECTRON DENSITY

AT BOULDER

N(H) PROFILES

STATION	GEOGRAPHIC		YEAR														INDI-CATOR		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
THULE	76N	292				B	A	B	A	A	A	Q	S						TH
GODHAVN	69N	307					C	A	A	B	A	A	Q	Q	S				GO
MURMANSK	68N	33																	MM
ANCHORAGE	61N	211							C	C	C	C							AN
NARSSARSSUAQ	61N	315							B	B	C	A	A	C	C	S			NQ
INVERNESS	57N	356	C																IN
TOMSK	56N	84									AW	AW	AW	BW	AW	AW			TK
MOSCOW	55N	37	BW	AW							AW	AW	AW	AW	BW				MO
IRKUTSK	52N	104									AW	BW							IR
ADAK	51N	184				B	A	B	B	A	A	B							AD
SLOUGH	51N	360	BW	BW							AW	AW							SL
FREIBURG	48N	7	C	C															FR
ROSTOV	47N	39									AW	AW							RV
ST JOHNS	47N	308				B	B	C											SJ
BOULDER	40N	255					B	C	C	C	C	C	B	C	S				BC
FT MONMOUTH	40N	286				B	A	B	A	A	A	S							FM
WASHINGTON	38N	283	BW	AW															WA
ASHKHABAD	37N	58									AW	BW							AS
WALLOPS ISLAND	37N	285								C	A	A	A	A	A	A	A	C	WP
POINT ARGUELLO	35N	240								C	C	A	C	S					PA
WHITE SANDS	32N	254				B	A	A	C	Q	C	Q	Q	Q	Q	S			WS
CAPE KENNEDY	28N	280									C	A	C	S					CC
DELHI	28N	77			B	C													DH
GRAND BAHAMA	26N	282				A	A	C	B	A	A	B	Q	Q	Q	S			GB
OKINAWA	26N	127				B	C		C	Q	C	Q	Q	Q	S				OK
TAIPEI	25N	121									B								TP
SAN SALVADOR	24N	286									C	C	S						SS
AHMEDABAD	23N	72	C	C	C														AH
MEXICO CITY	19N	261							C	C	C	A	C	S	C	A	A	A	MX
JAMAICA	18N	284										C							JA
PUERTO RICO	18N	293	B			A	A	A	C	S									PR
MANILA	14N	121				B	A	C			C	Q	C	B	Q	S			MN
PANAMA	09N	281	BW	AW															PN
IBADAN	07N	3	B	A															IB
BOGOTA	04N	286									A	A	C	C	S				BG
SINGAPORE	01N	103	BW	CW															SI
TALARA	04S	279	BW	AW		A	A	C			A	B	S						TA
HUANCAYO	12S	285	BW	AW		A	A	C			A	A	A	C	C	A	B	A	HU
LA PAZ	16S	292										B	S						LP
JOHANNESBURG	26S	28														C	B		JO
BUENOS AIRES	34S	302									BW	BW							BA
PORT STANLEY	51S	303									AW	AW							PS

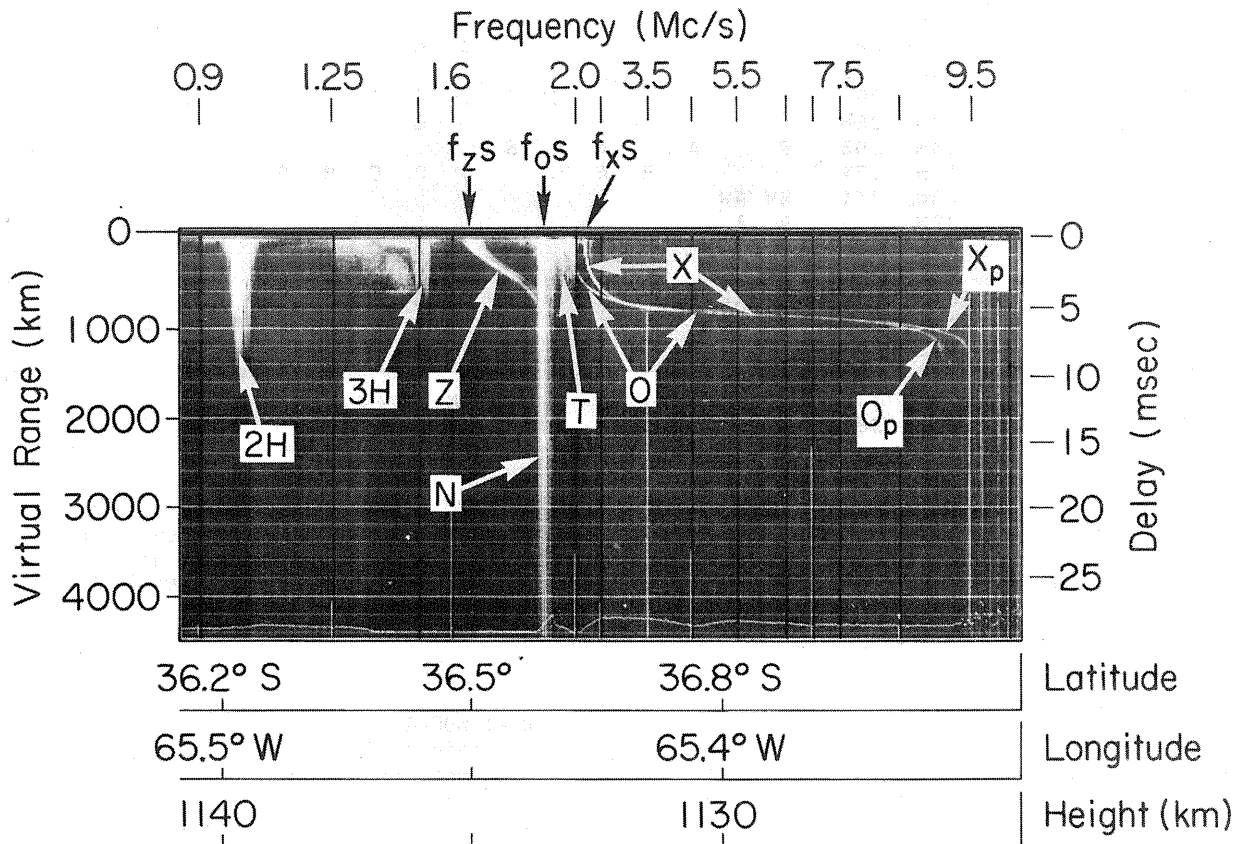
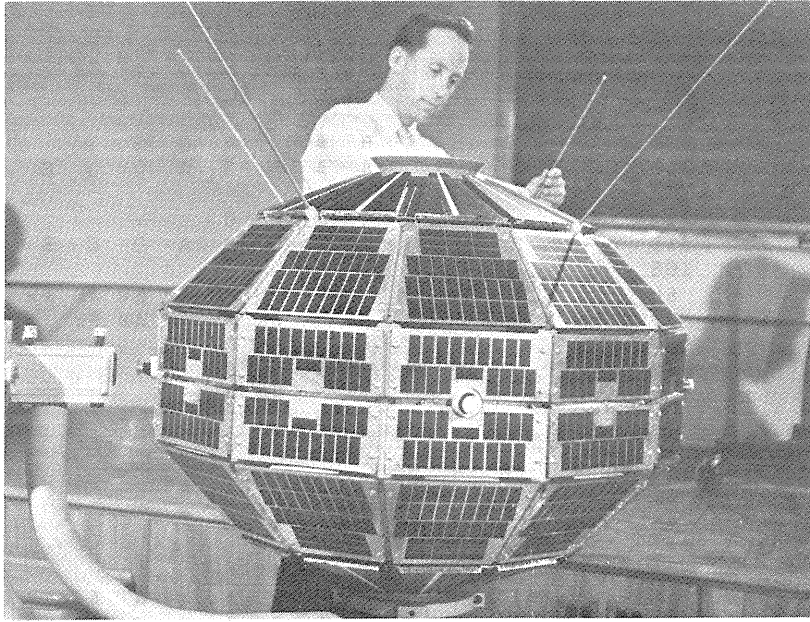
Note: Wallops Island electron density profiles for the March 1970 eclipse have been calculated for 0900 - 1715 EST (see Table 1) March 6 and 7, 1970, along with Monthly median electron density profiles for March, 1970. These data are contained on 118 sheets which can be copied for a cost of \$29.50. Electron density profiles for other eclipses are also available for comparison: Aitutaki (19S 160E) for May 1965, and Rio Grande (32S 308E) for November 1966.

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months
 W = World Days Only

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

ALOUETTE I



AT BOULDER

B.2 TOPSIDE-VERTICAL INCIDENCE SOUNDINGS

ALOUETTE 1 - 1962 BETA ALPHA 1

STATION	DATE BEGINNING	FILM HELD THROUGH	STATION CLOSING DATE
ANTOFAGASTA, CHILE	9/30/1962	7/28/1963	8/1963
BOULDER, COLORADO, U.S.A	1/25/1966	10/8/1970	3/31/1972
BRETIGNY	7/25/1967	10/25/1970	
BYRD, ANTARCTICA	2/11/1966	1/22/1968	1/22/1971
CANARY ISLANDS	11/30/1967	3/22/1968	
COLLEGE, ALASKA, U.S.A.	9/29/1962	10/10/1966	11/1966
EAST GRAND FORKS, MINN. U.S.A.	2/18/1963	6/20/1966	
FORT MYERS, FLORIDA, U.S.A.	9/30/1962	6/28/1970	
JOHANNESBURG, REP OF SOUTH AFR	11/11/1965	1/8/1966	
KANO, NIGERIA	9/3/1964	10/26/1966	11/1966
KASHIMA, JAPAN	8/15/1966	10/27/1968	
KAUAI, HAWAII, U.S.A.	8/10/1965	11/8/1968	
ORORAL, AUSTRALIA	11/23/1965	6/18/1970	
OTTAWA, ONTARIO, CANADA	9/29/1962	9/19/1971	
OUAGADOUGOU, UPPER VOLTA	11/14/1967	9/20/1970	
PRINCE ALBERT, SASK. CANADA	9/30/1962	8/23/1963	8/1963
QUITO, ECUADOR	9/30/1962	5/17/1970	
RESOLUTE BAY, N.W.T., CANADA	9/29/1962	3/6/1971	
SANTIAGO, CHILE	8/6/1963	10/18/1969	
SINGAPORE	9/30/1962	11/22/1969	
SOUTH ATLANTIC (PORT STANLEY)	9/30/1962	11/28/1970	
SOUTH POINT, HAWAII, U.S.A.	11/7/1962	6/10/1965	6/1965
ST JOHN S, NFLD., CANADA	9/30/1962	9/22/1969	3/1970
TROMSO, NORWAY	8/17/1966	12/19/1970	
ULASKA, ALASKA, U.S.A.	11/29/1965	6/29/1970	
WINKFIELD, ENGLAND	9/29/1962	6/28/1970	
WOOMERA, AUSTRALIA	10/1/1962	10/31/1965	11/1965

Swept-Frequency Topside Sounder. Launched September, 1962 and still in operation. Data are being received on a continuing basis. Ionograms are on 35 mm film in 100 foot rolls. There are approximately 5000 rolls available from the above telemetry stations (dates are not necessarily inclusive for each station).

PUBLICATIONS:

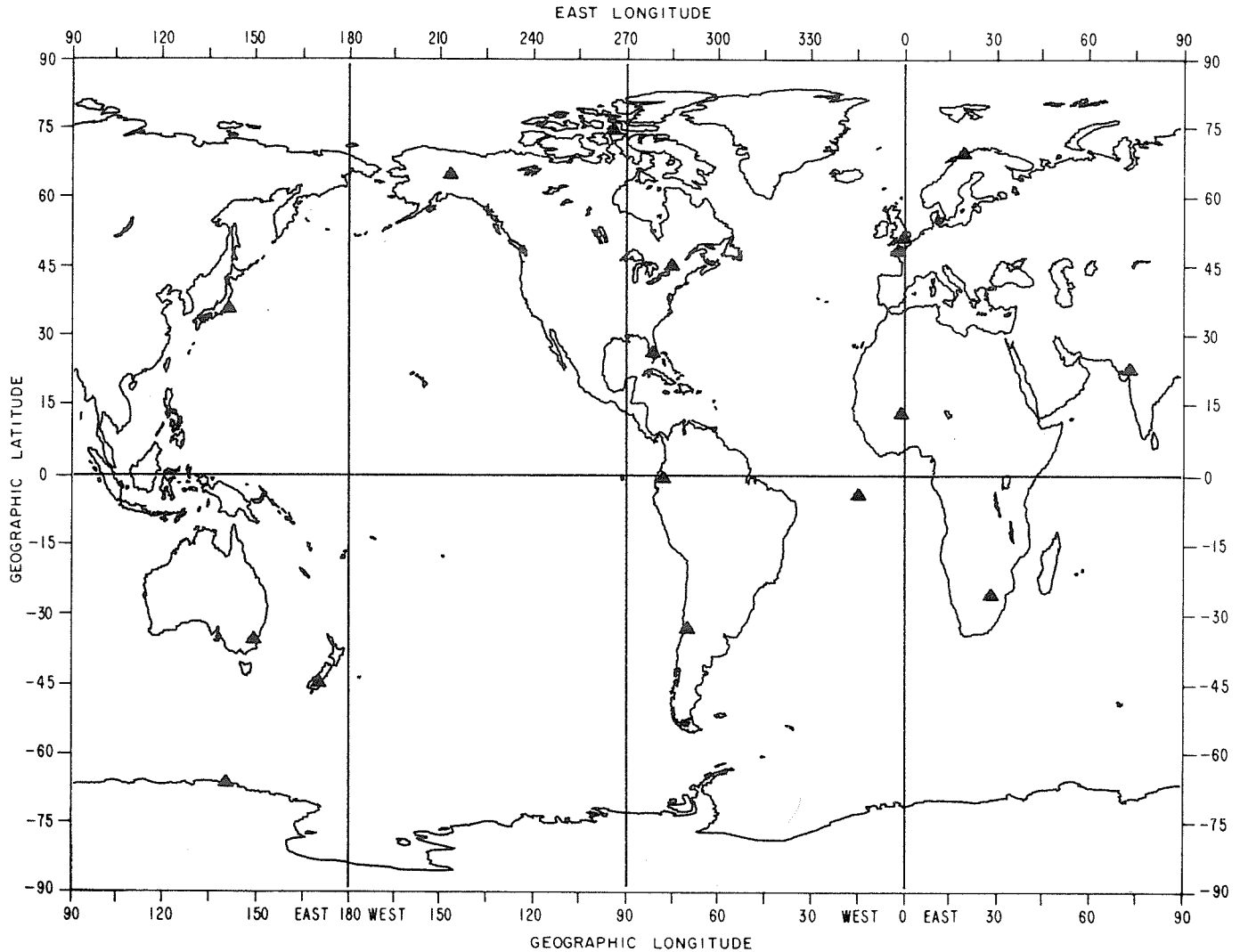
1. Alosyn Data, Defence Research Telecommunications Establishment, Ottawa - Alouette 1 topside sounder synoptic data which consist of tabulations of selected ionospheric parameters from the ionograms. The parameters are listed in the order in which the ionograms were recorded, one tabulation row for each ionogram. The parameters are compiled for all sounder data recorded during the month at the following stations:

Antofagasta, Chile	Resolute Bay, N.W.T., Canada
College, Alaska, U.S.A.	Santiago, Chile
East Grand Forks, Minn., U.S.A.	South Atlantic (Port Stanley), Falkland Is.
Fort Myers, Florida, U.S.A.	South Point, Hawaii, U.S.A.
Ottawa, Ont., Canada	St. John's, Nfld., Canada
Prince Albert, Sask., Canada	Winkfield, England
Quito, Ecuador	Woomera, Australia

The data are tabulated covering the period of September 29, 1962 to Nov. 30, 1968 and include:

1. Time of observation (universal and local).
2. Latitude, longitude, and height of the satellite.
3. Solar zenith angle and magnetic dip angle at the satellite.
4. Gyrofrequency and plasma frequency at the satellite.
5. Observed extraordinary wave frequency and its accuracy.
6. Quality of the reflection trace at the satellite.
7. Observed ordinary and extraordinary wave penetration frequencies of the F2 layer.
8. Maximum frequency of observation of sporadic E.
9. Strength of signal returned from the earth (strong, weak, no echoes).
10. Three-hourly magnetic Kp index.

TOPSIDE - VERTICAL INCIDENCE SOUNDINGS TELEMETRY STATIONS 1972



Ionograms from Alouette 1, Alouette 2, Explorer 20 and ISIS 1 Satellites are available. Time charts providing a graphical indication of the duration of Alouette 1 operations can be furnished on request. Some reduced data are available. The map shows all the telemetry stations currently reporting. The data summaries are in alphabetical order. 35 mm film copies of ionograms available at \$5.00 per roll, when ordered through Boulder.

B.2 ALOUETTE 1

P U B L I C A T I O N S: (continued)

2. Electron Density vs. Real Height, Department of Communications, Ottawa - Sept. 29, 1962 - July 27, 1968.
3. Electron Densities and Scale Heights in the Topside Ionosphere: Alouette 1 Observations in Midlatitudes, by Thomas, Rycroft and Colin, NASA, May 1, 1963 - Jan. 28, 1964.
4. Electron Densities and Scale Heights in the Topside Ionosphere: Alouette 1 Observations Over The American Continents, by Chan, Colin, and Thomas, NASA, Mar. 1, 1963 - Oct. 31, 1963.
5. Electron Densities and Scale Heights in the Topside Ionosphere: Alouette 1 Observations Recorded at Hawaii, by Colin and Chan, NASA, Nov. 7, 1962 - Nov. 30, 1963.

C O M P U T E R F O R M A T:

1. Electron density profiles for selected Alouette 1 ionograms reduced by ISIS experimenters covering period Sept. 29, 1962 - June 19, 1965.

B.2 TOPSIDE-VERTICAL INCIDENCE SOUNDINGS

AT BOULDER

ALOUETTE 2 - 1965 98A

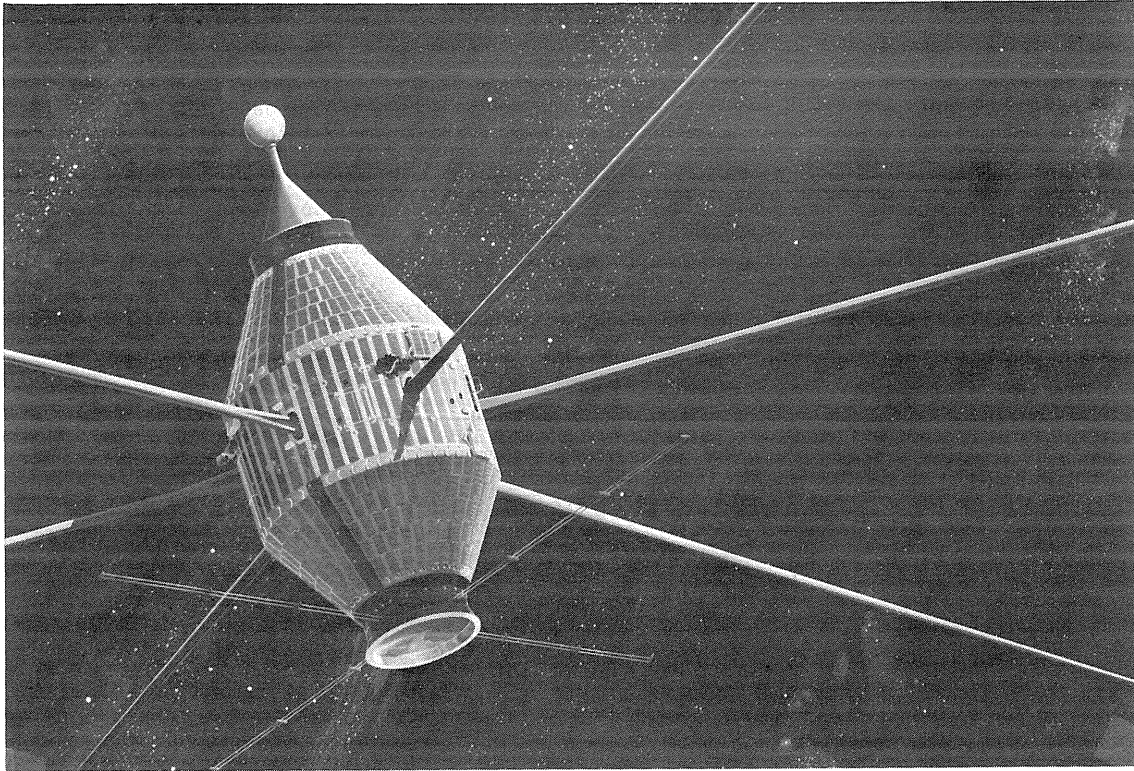
STATION	DATE BEGINNING	FILM HELD THROUGH	STATION CLOSING DATE
BOULDER COLORADO, U.S.A.	11/29/1965	9/2/1971	3/31/1972
BRAZZAVILLE	8/12/1961	4/14/1971	
BRETIGNY	8/11/1967	6/22/1971	
BYRD, ANTARCTICA	1/19/1967	1/22/1971	1/22/1971
COLLEGE, ALASKA, U.S.A.	11/29/1965	10/3/1966	
EAST GRAND FORKS, MINN. U.S.A.	11/30/1965	5/21/1966	
FORT MYERS, FLORIDA, U.S.A.	11/29/1965	4/29/1971	
JOHANNESBURG, REP. OF SOUTH AFRICA	12/8/1965	5/14/1971	
KANO, NIGERIA	11/30/1965	10/15/1966	11/1966
KASHIMA, JAPAN	12/8/1966	5/10/1971	
KAUAI, HAWAII, U.S.A.	12/2/1965	11/30/1970	3/10/1972
LAUDER	11/2/1971		
LIMA, PERU	11/11/1966	8/1/1969	9/1969
ORORAL, AUSTRALIA	12/1/1965	5/17/1971	
OTTAWA, ONTARIO, CANADA	11/29/1965	9/12/1971	
OUAGADOUGOU, UPPER VOLTA	8/12/1967	6/22/1971	
QUITO, ECUADOR	11/29/1965	9/30/1971	
RESOLUTE BAY, N.W.T., CANADA	11/29/1965	7/15/1970	
SANTIAGO, CHILE	11/29/1965	7/20/1971	
SINGAPORE	12/1/1965	2/21/1971	
SOUTH ATLANTIC (PORT STANLEY)	12/5/1965	6/8/1970	
ST JOHN S, NFLD., CANADA	11/30/1965	3/6/1970	3/1970
TERRE ADELIE	1/17/1972		
TROMSO, NORWAY	8/16/1966	9/20/1971	
ULASKA, ALASKA, U.S.A.	11/29/1965	12/23/1970	
WINKFIELD, ENGLAND	11/29/1965	1/1/1971	

Swept-Frequency Topside Sounder. Launched November, 1965 and still in operation. Data are being received on a continuing basis. Ionograms are on 35 mm film in 100 foot rolls. There are approximately 1400 rolls available at the present time from the above telemetry stations (dates are not necessarily inclusive for each station).

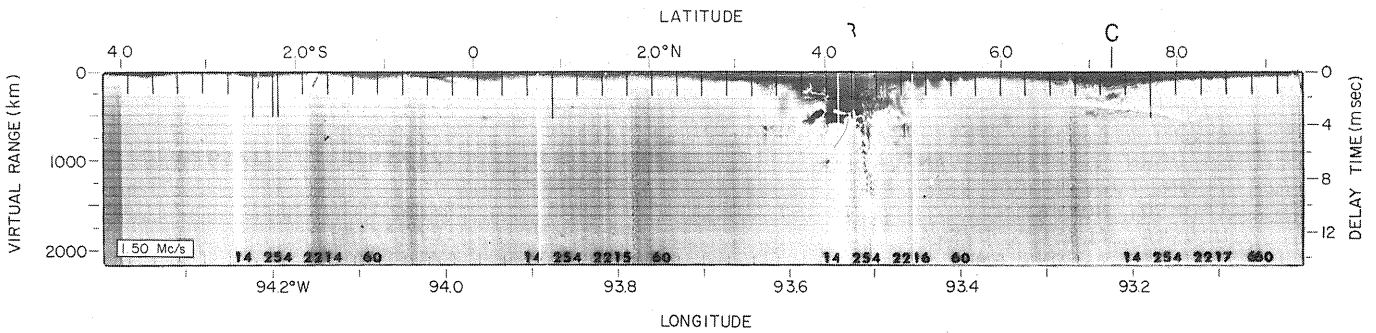
P U B L I C A T I O N S:

1. Alouette II - Data Available, Department of Communications, Ottawa - Nov. 29, 1965 - Dec. 31, 1965.
2. Alouette II, Electron Density vs. Real Height, Department of Communications, Ottawa, Dec. 15, 1965 - Dec. 29, 1967.
3. Data on Topside Ionosphere, Electron Densities and Scale Heights from Alouette II observations over Japan, Radio Research Laboratories, Ministry of Posts and Telecommunications, Tokyo, Vol. 2, Jan.-April 1967; Vol. 3 May-Aug. 1967.

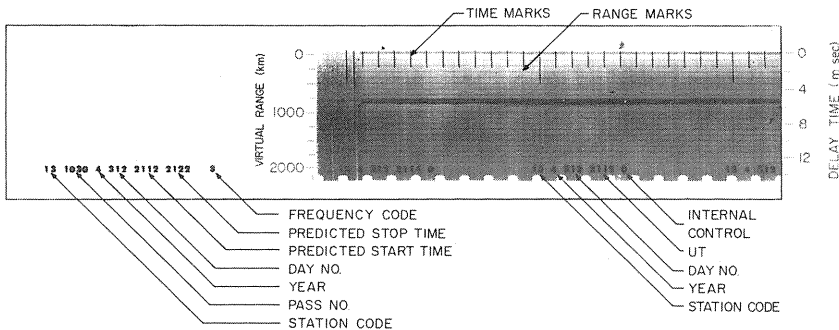
EXPLORER XX



SAMPLE FIXED FREQUENCY IONOGRAMS



IONOGRAM SCHEMATIC



FREQUENCY CODE

- 1 - 7.22 MHz/sec
- 2 - 5.47 MHz/sec
- 3 - 3.72 MHz/sec
- 4 - 2.85 MHz/sec
- 5 - 2.00 MHz/sec
- 6 - 1.50 MHz/sec

AT BOULDER

EXPLORER 20 - 1964 51A

Fixed Frequency Topside Sounder (1.50, 2.00, 2.85, 3.72, 5.47 and 7.22 MHz) Launched August 1964 - completed December 30, 1965: a total of 907 rolls of 35 mm film covers this experiment. The film is organized by orbit. Each orbit includes ionograms from all telemetry stations which took data for that orbit, along with the orbital information. One 100 foot roll may contain 1-10 orbits, depending on the number of stations telemetering, copies \$5.00 per roll.

B.2 TOPSIDE-VERTICAL INCIDENCE SOUNDINGS

AT BOULDER

ISIS 1 - 1969 009A

STATION	DATE BEGINNING	FILM HELD THROUGH	STATION CLOSING DATE
AHMEDABAD	11/29/71		
BOULDER	2/3/69	11/6/71	3/31/72
BRAZZAVILLE	8/30/69	11/18/70	
BRETIGNY	11/8/69	5/23/70	
FORT MYERS	1/31/69	9/7/70	
JOHANNESBURG	1/31/69	9/21/70	
KASHIMA	1/19/70	8/4/71	
KAUAI	2/2/69	9/21/70	3/10/71
LAUDER	11/2/71		
LIMA	2/1/69	8/18/69	9/69
ORORAL	1/30/69	1/7/70	
OTTAWA	1/30/69	4/5/71	
OUAGADOUGOU	2/2/69	2/22/71	
QUITO	1/31/69	8/15/70	
RESOLUTE BAY	1/30/69	4/19/70	
SANTIAGO	1/31/69	9/21/70	
SINGAPORE	2/3/69	7/31/71	
SOUTH ATLANTIC	2/2/69	9/13/70	
ST JOHNS	1/31/69	3/7/70	3/70
TERRE ADELIE	1/17/72		
TROMSO	2/3/69	9/16/69	
ULASKA	1/31/69	11/1/70	
WINKFIELD	1/30/69	9/7/71	

B.2 TOPSIDE-VERTICAL INCIDENCE SOUNDINGS

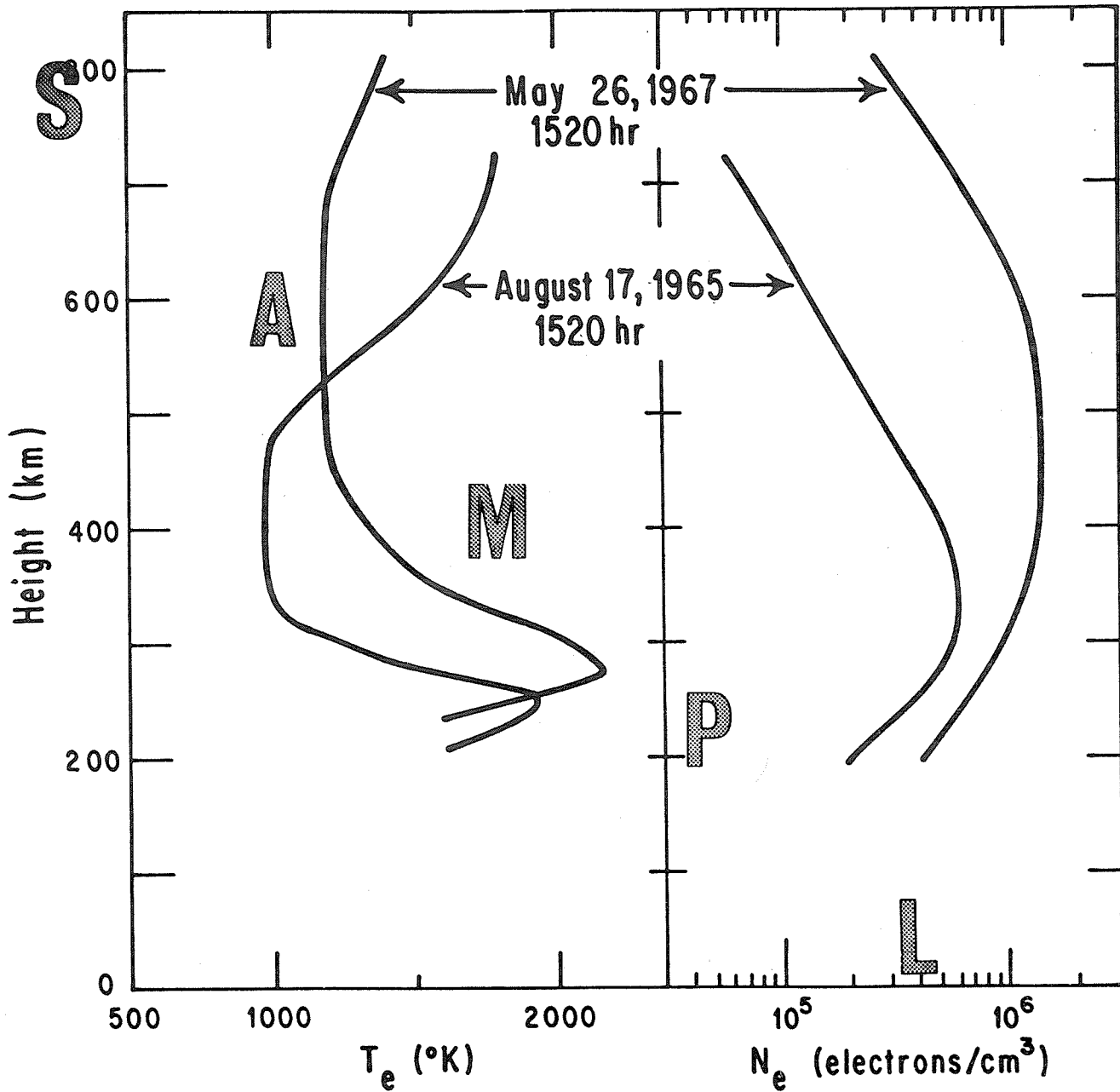
AT BOULDER

ISIS II - 1971 024A

STATION	DATE BEGINNING	FILM HELD THROUGH	STATION CLOSING DATE
BOULDER	4/6/71	9/28/71	3/31/72
KASHIMA	5/7/71	9/4/71	
LAUDER	11/2/71		
OTTAWA	4/22/71	11/16/71	
OUAGADOUGOU	4/26/71	7/29/71	
RESOLUTE BAY	4/16/71	10/20/71	
SINGAPORE	5/10/71	7/30/71	
SOUTH ATLANTIC	4/8/71	6/6/71	
TERRE ADELIE	1/17/72		
WINKFIELD	4/1/71	9/14/71	

Normally ISIS data are available only three years after observation. Exceptions can be made upon special request to the Data Center.

JICAMARCA, PERU



E

B.2 TOPSIDE-VERTICAL INCIDENCE SOUNDINGS AND SATELLITE PROBE DATA

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
ARIEL 1, RADIO FREQUENCY CAPACITANCE PROBE, SAYERS (62-015A-01)	620427	620708	620426
ALOUETTE 1, SWEEP FREQUENCY SOUNDER, NELMS (62-049A-01)	620929	700318	620929
EXPLORER 17, LANGMUIR PROBES, BRACE (63-009A-02)	630403	630710	630403
TIROS 7, LANGMUIR PROBE, BRACE (63-024A-03)	630619	630709	630619
EXPLORER 20, FIXED FREQUENCY IONOSONDE, KNECHT (64-051A-01)	640825	651229	640825
EXPLORER 22, LANGMUIR PROBE, BRACE (64-064A-02)	641010	650531	641010
ALOUETTE 2, SWEEP FREQUENCY SOUNDER, NELMS (65-098A-01)	651129	710511	651129
NIMBUS 2, MEDIUM-RESOLUTION INFRARED RADICMETER (MRIR), MCCULLOCH (66-040A-04)	660515	660728	660515
ARIEL 3, LANGMUIR PROBE, SAYERS (67-042A-01)	670505	680414	670505
ARIEL 3, MOLECULAR OXYGEN DISTRIBUTION, STEWART (67-042A-03)	670505	680112	670505
ARIEL 3, VLF RECEIVER, FIXED FREQUENCY SIGNAL STRENGTH, KAISER (67-042A-05)	670505	680414	670505
ARIEL 3, RADIO FREQUENCY CAPACITANCE PROBE, SAYERS (67-042A-06)	670505	680414	670505
ISIS 1, SWEEP FREQUENCY SOUNDER, LCKWOOD (69-009A-01)	690130	710420	690130
ISIS 1, FIXED FREQUENCY SOUNDER, CALVERT (69-009A-02)	690130	710420	690130

B.3 INCOHERENT SCATTER SOUNDINGS

AT BOULDER

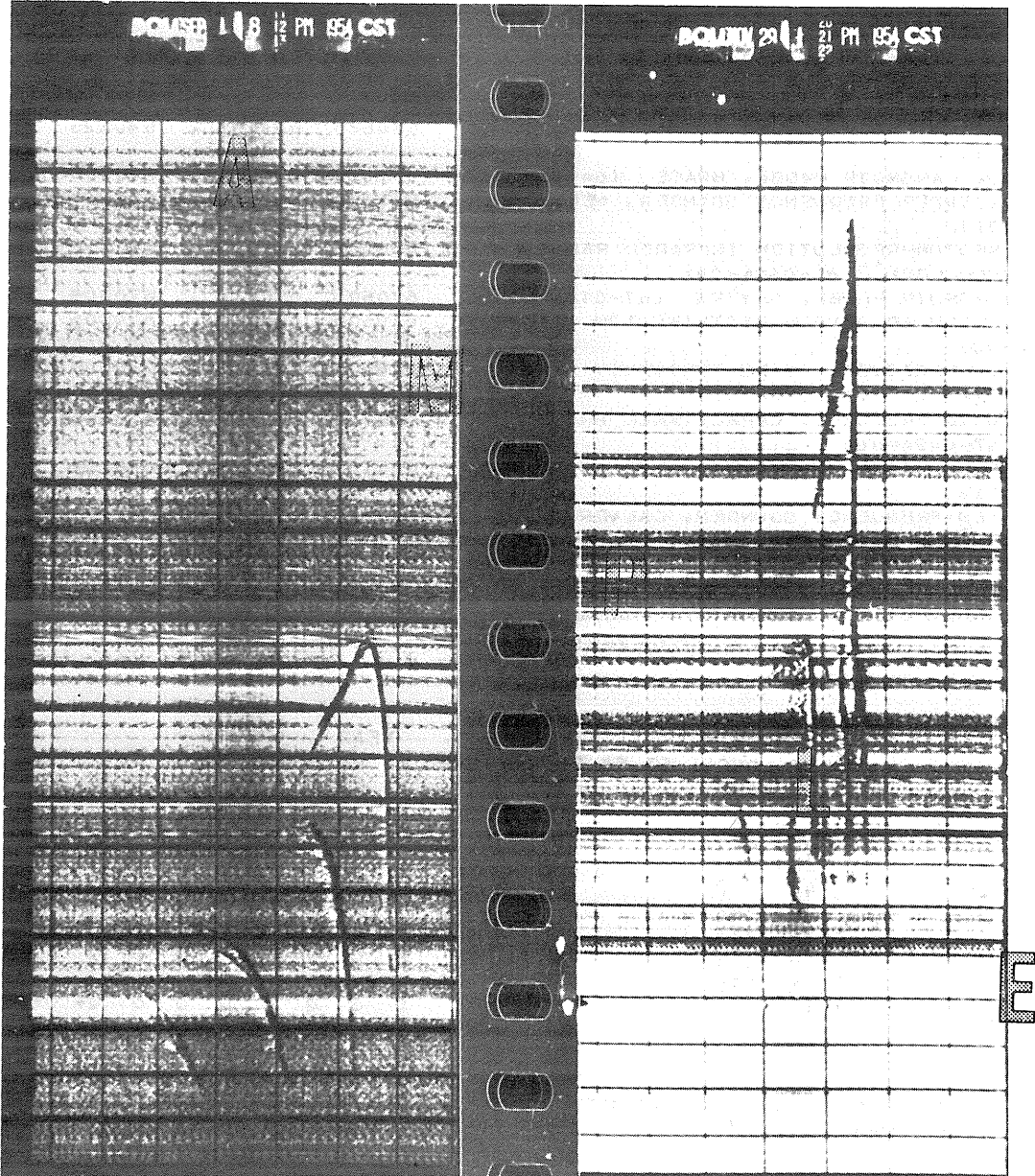
STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
PRINCE ALBERT	53N	254							Q	Q								
MALVERN	52N	357									Q	Q	Q	Q	Q	Q	Q	Q
SAINT SANTIN	44N	2									C	B	A	B	Q	Q	Q	Q
MIT/MILLSTONE	42N	288			Q	Q	Q	A	A	A	A	Q	Q	Q	Q	Q	Q	Q
STANFORD	37N	237									Q	Q	Q	Q	Q	S		
ARECIBO	18N	293							Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
TRINIDAD	11N	298					Q	Q										
JICAMARCA	11S	284							Q	Q	Q	Q	Q	Q	Q	Q+	Q+	Q

NOTE: In all cases, regular observations did not become common until 1 - 2 years following the first year shown.

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- + = Very Intermittent scattered observations
- Q = Data exist but not held at WDC-A; QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A; WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

S



SAMPLE OBLIQUE INCIDENCE SOUNDINGS

B.4 OBLIQUE INCIDENCE SOUNDINGS

AT BOULDER

TRANSMITTER STATION	GEOGRAPHIC		YEAR												RECEIVER		
	LAT	LONG EAST	59	60	61	62	63	64	65	66	67	68	69	70		71	72
THULE	76N	292						B									PULLMAN
ANDOYA	69N	16						B									PULLMAN
ANDOYA	69N	16						B									MAYNARD
LINDAU	51N	10											Q	Q	Q		TSUMEB
LINDAU	51N	10											Q	Q	Q		ALSBJERG
WINNIPEG	49N	263	C	C													RESOLUTE BAY
OTTAWA	45N	285	C	A	B												THE HAGUE
OTTAWA	45N	285		B	B												RESOLUTE BAY
SAN FRANCISCO	37N	238						B									MAYNARD
YAMAGAWA	31N	138												B	Q	Q	ST. KILDA
YAMAGAWA	31N	138												B	Q	Q	TOWNSVILLE
ORLANDO+	28N	272									B	C	C				BOULDER
OKINAWA	26N	127						A	A	A	A	A	A	A	Q	Q	ST KILDA
OKINAWA	26N	127								C	A	A	A	A	Q	Q	TOWNSVILLE
PUERTO RICO	18N	293				C	B										MONTEVIDEO
PUERTO RICO	18N	293					B										MAYNARD
ASMARA	15N	39									B						LA PLATA

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months

- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

Summary of Sounding Rocket Launchings*
Supplementary List 1970

Date (UT)	Time (UT)	Rocket Number or Type	Sponsoring Country	Launching Site	Experiments (see page 4 for Discipline Codes)										Approx. Altitude (km)	Principal Experimenter(s)		
					Aurora and Airglow	Atmospheric Physics	Ionosphere	Energetic Particles	Magnetic Fields	Solar Physics	Astronomy	Planetology	Biology	Test and Other				
					1	2	3	4	5	6	7	8	9	0				
1970																		
04 Aug.	1105	Sparrow/HV Arcas	Norway	Andoya				C	D								85	A. Johannessen
02 Sept.	1014	S-84	Japan	Kagoshima				C	D	E							174	K. Kato M. Ejiri T. Aso
02 Sept.	1014	S-84-1	Japan	Kagoshima			V	G									174	H. Kimura T. Matsuoka N. Ohchi S. Kato I. Kuriki
02 Sept.	1014	S-84-3	Japan	Kagoshima			V	E									174	K. Oyama
19 Sept.	1130	S-85-1	Japan	Kagoshima	D												2017	T. Masuoka
19 Sept.	1130	S-85-2	Japan	Kagoshima								E					2017	T. Tohmatsu T. Ogawa T. Hayashi M. Hashimoto
19 Sept.	1130	S-85-3	Japan	Kagoshima				C	E								2017	H. Mori
19 Sept.	1130	S-85-4	Japan	Kagoshima				E									2017	K. Oyama
19 Sept.	1130	S-85-6	Japan	Kagoshima							C						2017	M. Ueno M. Fujii Y. Hishida K. Kajiyama
19 Sept.	1130	S-85-7	Japan	Kagoshima													2017	H. Oya T. Aso
19 Sept.	N/A	S-85-9	Japan	Kagoshima			G										N/A	S. Nakai Y. Izawa
19 Sept.	1130	S-85-10	Japan	Kagoshima				E									2000	N. Kawashima
19 Sept.	1130	S-85-11	Japan	Kagoshima			E										329	T. Tohmatsu T. Ogawa T. Hayashi
19 Sept.	1130	S-85-12	Japan	Kagoshima									F				N/A	S. Hayakawa K. Kato T. Kono K. Yamashita
Latest Monthly "Data Report - High Altitude Meteorology" issued by WDC-A for Meteorology is February 1969.																		

*Compiled from rocket flight summaries received by WDC-A for Rockets and Satellites during period 1 December 1970 - 1 January 1971.

B.5 IONOSPHERIC OR AERONOMICAL ROCKETS

AT GREENBELT

Summaries of sounding rocket launchings are available, compiled from reports of sounding rocket launchings, National Reports to COSPAR, and other reports received by WDC-A for Rockets and Satellites. The following table lists launching sites for ionospheric or aeronomical rockets.

Sponsoring Launching Site	Geographical		Sponsoring Launching Site	Geographical	
	Latitude	Longitude East		Latitude	Longitude East
ARGENTINA			NORWAY		
Chemical	30.33S	293.69	Andoya	69.30N	16.00
Mar Chiquita	37.77S	302.58	PAKISTAN		
Mar Del Plata	38.00S	302.00	Sonmiani	25.20N	66.75
Tartagul (Vespucio)	22.77S	296.18	SPAIN		
AUSTRALIA			El Arenosillo	37.10N	353.27
Carnarvon	25.00S	114.00	SWEDEN		
Woomera	31.10S	136.78	Kiruna (Esrange)	67.90N	20.50
BRAZIL			Kronogard	66.22N	19.78
Cassino(1966 Solar Eclipse)	32.20S	307.83	UNITED KINGDOM		
Natal(Barreira do Inferno)	05.70S	324.80	South Uist, Scotland	57.20N	352.80
CANADA			U.S.A.		
Cape Parry	70.17N	235.28	Alaska Rocket Range	65.10N	212.50
East Quoddy	44.90N	296.60	Ascension Island	07.98S	345.58
Fort Churchill	58.80N	265.80	Barking Sands (Kauai),Hawaii	22.07N	200.23
Resolute Bay	74.70N	265.10	Barter Is., Alaska	70.12N	216.37
FRANCE			Cape Kennedy, Florida	28.40N	279.40
Dumont d'Urville	66.40S	140.01	Eglin AFB, Florida	30.38N	273.30
Hamaguir, Algeria	30.85N	356.93	Fort Sherman, C. Z.	09.33N	280.02
Ile du Levant	43.05N	06.47	Fort Wainwright, Alaska	64.82N	212.37
Kourou	05.00N	307.00	Johnston Atoll	16.75N	190.48
Landes Test Center	44.27N	356.40	Keweenaw, Michigan	47.42N	272.28
Reggane, Algeria	26.72N	00.17	Point Arguello, California	35.60N	239.40
Vik	63.42N	341.00	Point Barrow, Alaska	77.30N	203.20
GREECE			Point Mugu, California	34.12N	240.88
Karystos, Euboea (Evvoia)	38.02N	24.42	San Nicolas Is., California	33.23N	240.58
Koroni Beach	36.77N	21.95	Tonopah, Nevada	38.00N	243.50
INDIA			Vega Baja(Camp Tortoquero),PR	18.47N	293.58
Thumba	08.60N	76.90	Wallops Island, Virginia	37.90N	284.50
INDONESIA	Western part of Java,		White Sands, New Mexico	32.30N	253.50
LAPAN Space Center	Pameungpeuk area		Yuma, Arizona	32.87N	245.68
ITALY			USNS Croatan	Western N. Atlantic and eastern South Pacific Oceans	
Sardinia	39.56N	09.24			
JAPAN			U.S.S.R.		
Akita	39.57N	140.07	Kapustin Yar	48.52N	45.80
Kagoshima	31.25N	131.07	Kheysa Island	80.62N	58.05
Obachi	40.70N	141.73	Molodezhnaya	67.67S	45.85
NETHERLANDS			Volgograd	48.68N	44.35
Surinam (Coronie)	05.83N	303.69	Mid-Latitudes of U.S.S.R.	45-50N	
NEW ZEALAND			Ship "Professor Vize"		
Cape Karikari	34.00S	173.50			

S

A

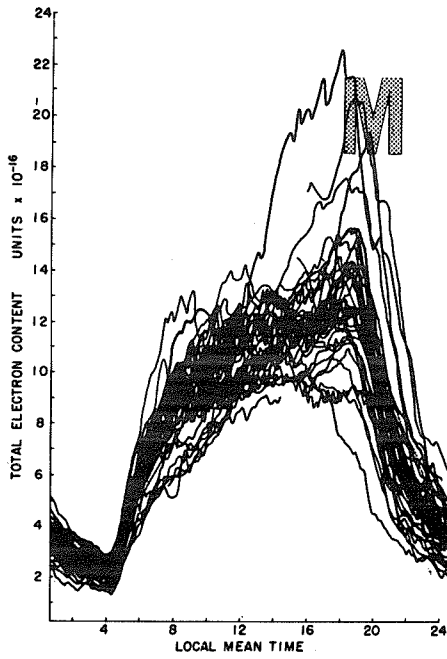


Fig. 4(a)

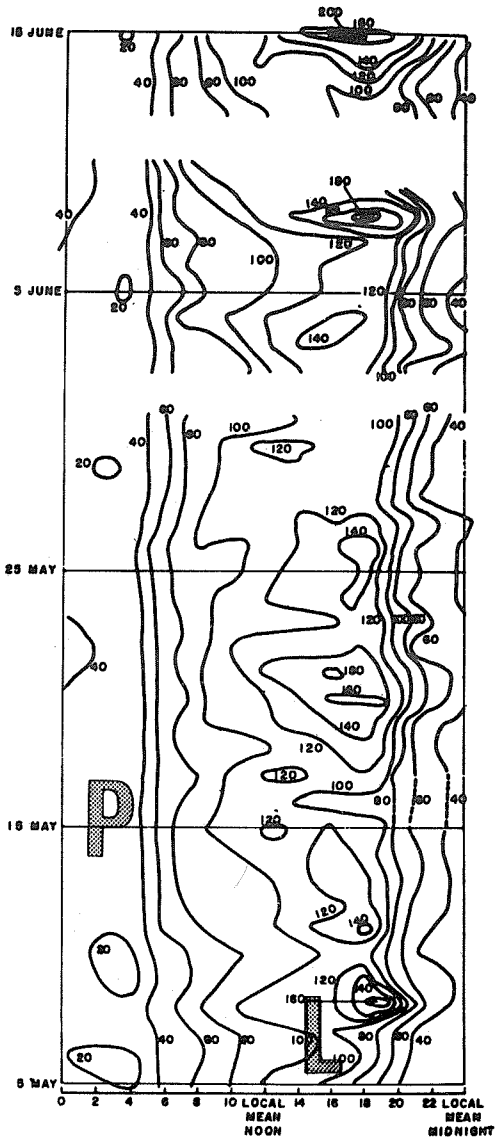


Fig. 4(b) Isopleths of constant electron content. Units $\times 10^{-15}$ electrons/ mr^2

Fig. 4 Observations of the 136 MHz beacon of the Early Bird synchronous satellite made at the Sagamore Hill Radio Astronomy Observatory, Massachusetts, USA

E

B.6 TOTAL ELECTRON CONTENT - SATELLITE BEACONS

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
KIRUNA	68N	21								C	A	C						
OULU	65N	25											Q	Q				
KJELLER	60N	11								C								
COLD BAY	55N	197												Q	Q	Q	Q	Q
KUHLUNGSBORN	54N	12								C								
LINDAU	52N	10								C	A	A	A	A	C			
BREISACH	48N	8									C	A	C	P				
VAL-JOYEUX	44N	4									C	A	B	B				
FLORENCE	44N	11									C	C	E					
GRAZ	41N	15									C	C	A	A	A	C		
TORTOSA	41N	0									C	A	A	A	A	C		
UNIV PARK	41N	282									C	C	B					
URBANA	40N	272									C							
HAIFA	33N	35									C							
SAGAMORE HILL	33N	254									C	B	A					
COLLEGE STA	30N	264									C	A	B	B	B	C		
DELHI	28N	77									C	A	A	A	Q	Q	Q	Q
TAIPEI	25N	121													Q	Q		
AHMEDABAD	23N	72									C	A	A	A				
HONG KONG	22N	114							Q	Q	Q	Q	Q	Q				
HONOLULU	21N	201								C	A	A	A	A	A	A	Q	Q
BANGKOK	13N	100								P	P	B	P	P				
ADDIS ABABA	09N	38											R	B				
SINGAPORE	01N	103						C	C									
NAIROBI	01S	36								C	A	B	B					
DAR ES SALAAM	06S	39											B	B				
TSUMEB	19S	17												Q	Q	Q		
SAN JOSE	23S	315								C	C							
TUCUMAN	27S	295									C	C						
BRISBANE	28S	153								C	B	C	C					
PORT STANLEY	51S	303							C									
CHINA LAKE	35N	243												Q	Q	Q	Q	Q
CORONA	34N	243												Q	Q	Q	Q	Q
MIAHUATLAN	16N	264													Q	Q	Q	Q
UCLA	34N	242													Q	Q	Q	Q

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months
 W = World Days Only

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

B.6 TOTAL ELECTRON CONTENT - SATELLITE BEACONS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
PIONEER 6, TWO-FREQUENCY RADIO RECEIVER, ESHLEMAN (65-105A-04)	651216	660711	651216
PIONEER 7, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (66-075A-04)	660815	690520	660817
MARINER 5, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (67-060A-02)	660815	671121	670614
PIONEER 8, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (67-123A-03)	671214	710307	671213
PIONEER 9, TWO-FREQUENCY BEACON RECEIVER, ESHLEMAN (68-100A-03)	671219	710307	681108
ATS 1, FARADAY ROTATION, DAROSA (66-110A-15)	690101	691231	661207

(ABSORPTION LOSS)

FREIBURG

F/MHZ	1.725	1.725	2.05	2.05	2.44	2.44	2.90	2.90	B	C

S

TAG

1	46.2	45.1	42.2	44.2	40.7	46.0	35.4	33.5	241	2.9
2	43.3	41.4	47.7	49.2	46.9	49.0	28.0+	28.0+	136	6.9
3	39.6	39.0	37.1	41.2	34.1	36.8	31.5	35.0	275	2.9
4	46.7	46.7	52.5	52.5	38.2	40.8	28.0+	24.9+	240	4.5
5	39.7	39.7	43.8	42.7	35.8	38.6	39.4	43.5	279	3.9
6	45.6	46.7	43.3	41.2	46.0	48.4	44.5	43.5	213	5.9
7	43.3	43.3	46.4	47.9	35.5	38.6	44.0	44.5	185	5.1
8	33.0	37.3	29.0	41.9	43.9	40.8	38.6	39.5	225	3.7
9	34.1	33.0	35.3	38.4	48.5	44.0	20.4+	18.5+	258	2.1
10	37.3	37.3	27.0	31.2	22.8	25.0	22.6	24.5	240	1.6
11	29.0x	28.5x	23.4x	26.4x	21.2x	20.3x	22.6	23.3	230	0.9
12	39.6	37.3	27.8		17.0x	22.5x	20.2	25.1	193	1.2
13	25.4x	27.5x	23.2x		20.0	19.1	26.6	26.9	180	2.9
14	30.0	34.1	18.9x		16.5	24.5	23.6	27.6	193	2.4
15	37.3	37.3	30.0	34.1	22.0	30.2	28.5	31.5	219	2.7
16	36.3	36.3	27.2	31.6	30.6	36.7	27.4	33.4	229	3.3
17	36.3	38.6	31.1	37.8	28.7	38.4	25.8	30.1	259	2.2
18	37.9	39.1	36.2	37.3	35.2	34.3	37.2	36.7	219	4.5
19	28.5	24.5	22.2	23.1	20.0	21.1	23.3+	18.0+	134	3.7
20	C	C	C	C	C		C	C	G	G
21	C	C	C	C	C		C	C	G	G
22	20.4x	24.5x	30.5x	26.8x	21.7	22.5	31.6	30.4	183	3.1
23	33.0	36.2	27.4	31.3	24.3	28.7	33.6	35.9	221	3.3
24	30.0x	34.0x	30.5	29.1	25.0	23.8	29.8	31.0	241	2.1
25	30.5x	31.5x	28.6x	28.6x	30.1	34.7	37.7	35.8	148	5.4
26	25.5x	29.5x	15.1x	22.7x	21.7	28.0	32.5	35.0	130	4.0
27	19.8	20.6	12.4x	14.1x	19.6x	20.2x	17.6	25.0	107	2.9
28	20.6x	17.5x	15.9x	17.9x	20.0	20.0	14.7	16.3	112	2.5
29	16.3x	14.8x	11.7x	25.7x	20.9	22.0	23.4	20.3	107	3.0
30	36.4	35.3	41.7	42.2	35.6	36.2	34.3	36.3	237	5.1
31	37.8	33.0	28.7x	29.8x	20.3	22.3	17.6	23.7	227	3.8

A

M

P

L

MEDI AN
COUNT

42	38	52	58	29	29
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MEDI AN

37.3	37.2	30.4	29.1	148	3.3
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E

B.7 ABSORPTION - METHOD A1 (PULSE ECHO)

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
RESOLUTE BAY	74N	266	B	A	B	B	C	S										
DIXON	73N	80	C	A	A	B	B		B	B	A	A	Q	Q	Q			
TROMSO	69N	19	B	A	S													
MURMANSK	68N	33			A	A	A	A	A	A	A	A						
BAKER LAKE	64N	264	C	B	C	S												
KJELLER	60N	11	B	A	C	S												
CHURCHILL	58N	266	B	A	B	C	S											
TOMSK	56N	84	C	A	A	A	A	B	A	A	A	A	A	A	C			
MOSCOW	55N	37	B	A	S													
JULIUSRUH/RU	54N	13	C	C	A	A	A	C	B	A	A	S						
ABERYSTWYTH	52N	356								A	A							
DE BILT	52N	5	B	A	A	A	A	A	A	A	A	A	C	B	A	A	B	Q
IRKUTSK	52N	104	C	B	B	A	A	A	A	C	S							
LINDAU	51N	10	C	A	A	S												
SWANSEA	51N	356	C	A	S													
WINNIPEG	49N	263	C	A	S													
FREIBURG	48N	7	B	A	A	A	A	A	A	A	A	A	A	A	A	A	Q	Q
ROSTOV	47N	39		B	B	A	A	B	A	A	A	B	A	A	B			
OTTAWA	45N	285	B	A	S													
GENOVA	44N	9		A	A	A	A	A	B	A	B	A	A	B	B	A	Q	Q
ALMA ATA	43N	76	B	A	A	B	A	C		A	A	A	A	A	B	A	C	Q
PENN STATE U	40N	283	B	A	A	C	S											
ASHKHABAD	37N	58	B	A	A	B	C	B		A	A	B	B	B	B	A	Q	
TOKYO	35N	139	B	A	A	A	A	A	A	A	A	A	A					
DELHI	28N	77	B	B	A					B	C	S						
TAIPEI	25N	121									B	S						
AHMEDABAD	23N	72	C	A	C	S												
IBADAN	07N	3	A	A	S													
COLOMBO	06N	79	B	A	A					A	A	A	A	A	A	A	A	S
SINGAPORE	01N	103								A	A	S						
LWIRO	02S	28			A	S												
TSUMEB	19S	17	B	A	S													
JOHANNESBURG	26S	28	C	A	S													
BRISBANE	27S	153	B	B	S													
PORT STANLEY	51S	303	B	B	A													
MIRNY	66S	93								A	A							
HALLEY BAY	75S	334	B	A	S													

KEY TO SYMBOLS

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 B = 6-11 Months
 C = 1-5 Months

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 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

Absorption--Method A2 (Riometer)

Method A2 (Riometer) data consist of monthly tables of values of absorption (in dB) occurring at the hours obtained by the cosmic-noise technique (riometer). For selected stations the original strip charts or microfilm of the strip chart recordings are held.

S

ABSORPTION
A2 (RIOMETER)

A Atmospheric Absorption of 27.6 Mc/s Cosmic Noise
Maximum Absorption During Each Hour, in Tenths of Decibels
(Time in Tenths of Hours)

April 1964			Time in UT			Observatory: Kiruna		
00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09
Abs-Time	Abs-Time	Abs-Time	Abs-Time	Abs-Time	Abs-Time	Abs-Time	Abs-Time	Abs-Time
1 E	E	E	E	E	E	E	2 077	2 087
2 8 002	5 019	24 029	24 035	60 049	54 050	32 060	16 070	18 082
3 13 005	20 015	16 020	65 038	60 040	38 050	12 065	6 070	E
4 6 000	3 010	20 029	23 032	6 040	20 057	28 061	12 070	10 088
5 E	E	E	E	26 049	27 050	8 060	6 074	2 080
6 E	E	E	E	E	4 050	E	2 078	E
7 17 000	5 010	5 021	3 030	E	E	2 060	7 079	13 081
8 E	3 016	E	E	2 04	E	E	E	E
9 E	E	E	2 031	7 04	12 053	6 060	E	E
10 3 000	3 010	6 020	6 030	3 04	5 050	E	3 079	4 082
11 E	E	E	E	E	E	2 069	E	3 086
12 E	E	E	E	E	E	3 065	3 070	4 084
13 E	E	3 024	4 030	4 040	4 050	4 060	4 076	10 088
14 E	E	E	E	E	E	E	3 078	3 088
15 E	E	E	E	E	E	E	E	E
16 E	6 015	24 027	20 030	2 044	3 050	E	E	E
17 E	28 018	29 020	4 030	E	E	E	E	E
18 3 001	E	E	E	E	E	E	E	E
19 29 005	13 010	16 020	32 033	15 040	10 051	9 060	7 072	5 089
20 5 000	22 019	24 021	8 039	5 040	7 058	8 061	12 079	42 088

E

B.8 ABSORPTION - METHOD A2 (RIOMETER)

AT BOULDER

HOURLY VALUES

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HEISS IS	80N	58								A	A	A	B	A	A	A	Q	
DIXON	73N	80								B	B	B	A	A	A			
TIXIE BAY	71N	128								A				C				
KEVO	69N	26														B		
MURMANSK	68N	33								B	A	A	A	A	A	B		
KIRUNA	67N	20		B	B	B	A	A	A	B	A	A	A	A	A	A	B	Q
SODANKYLA	67N	26														B	Q	
OULU	65N	25														C		
COLLEGE	64N	213			B	A	A	A	B									
FROBISHER BAY	63N	292							B	B	C	S						
ANCHORAGE	61N	211							A	A	C							
CHURCHILL	58N	266	B	A	A													
EDINBURGH	55N	357		B	B													
GREAT WHALE	55N	283							B	B								
CAPE JONES	54N	281							B	A		S						
MEANOOK	54N	247		B	A	S												
NEUSTRELITZ	53N	11			B	A	A	C	B	A	A	A	A					
BAIE ST PAUL	47N	290							B	A								
PULLMAN	46N	243		A	A	S												
OTTAWA	45N	285	C	A														
ALMA ATA	43N	76								A	A	A	A					
FLORENCE	43N	11							B	A	A	C						
WASHINGTON	38N	283							A	A	C	S						
SAN FRANCISCO	37N	238		A	A	S												
DELHI	28N	77	B															
AHMEDABAD	23N	72	B	A	A	S				B	A							
MIRNY	66S	92					B	C			Q	Q						
SYOWA BASE	69S	39													A	A	Q	
EIGHTS	75S	283							B	B		S						
BYRD STATION	80S	240							A	A								
SOUTH POLE	90S	0							A	A								

KEY TO SYMBOLS

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APR 1968

COLLEGE

12

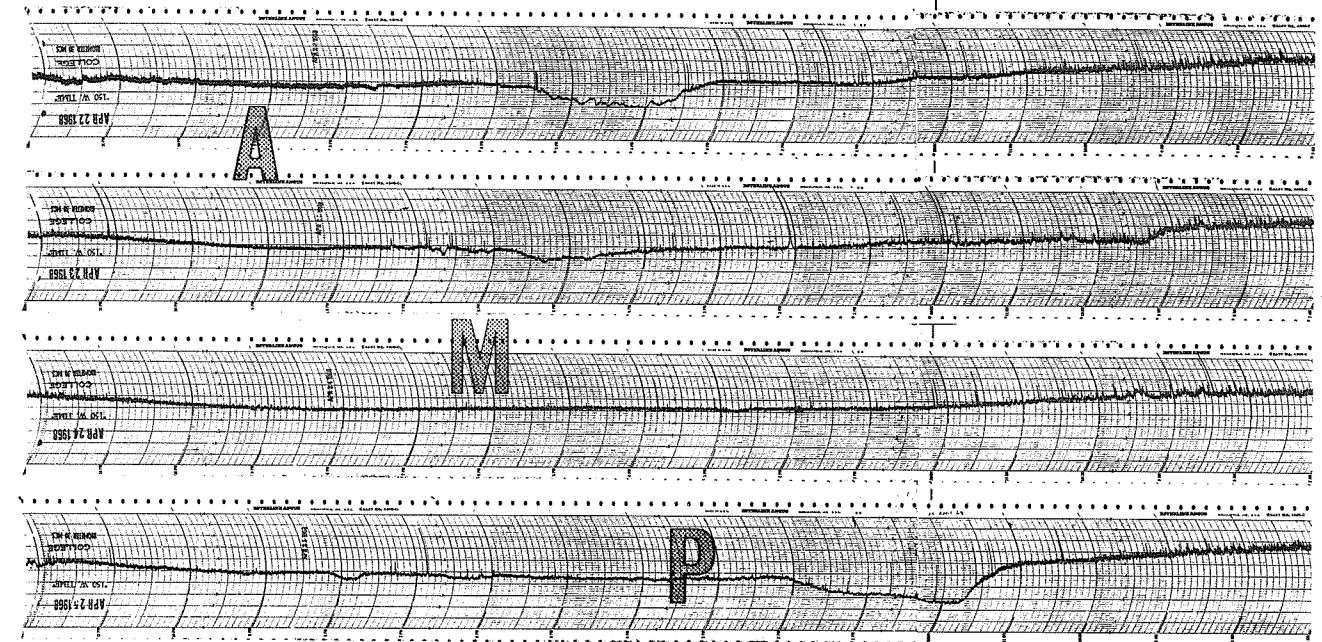
ALASKA

22

23

24

25



24 20 16 12 08

150° WEST MERIDIAN TIME

L

E

B.8 ABSORPTION - METHOD A2 (RIOMETER)

AT BOULDER

STRIP CHARTS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
THULE	76N	292		B				Q	Q	Q	Q	Q	Q	Q	Q	A	A	C
RESOLUTE BAY	74N	266			Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	A	A	A	Q
BARROW	71N	204		B	S													
AMDERMA	69N	61								P	P							
BAR 1	69N	220										B	A	A	A	A	A	C
GODHAVN	69N	307						Q		Q	Q	Q	Q	Q	Q	Q	Q	
NORILSK	69N	88							Q	Q	P							
TROMSO	69N	19								Q	Q	Q	Q	Q	Q	Q	Q	Q
UTSJOKI	69N	27										Q	Q	Q	Q	Q	Q	Q
SHEPHERD BAY	68N	267						Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
KIRUNA	67N	20									A	A	A	A	A	A	C	
SDR STROMFJORD	67N	310														Q	Q	Q
FT YUKON	66N	215		C								A	A	A	A	A	A	C
OULU	65N	25														Q	Q	Q
COLLEGE	64N	213	B	A					P	A	A	A	A	A	A	A	A	C
CORAL HARBOR	64N	277			Q	Q	Q	Q	Q	Q	S							
REYKJAVIK	64N	339									B	A	A	A	A	S		
FROBISHER BAY	63N	292							P	A	C	S						
PAXSON	63N	215											B	A	A	A	A	C
FAREWELL	62N	207	C	A	S													
YAKUTSK	62N	129																Q
ANCHORAGE	61N	211						B	A	A	A	A	A	A	A	A	A	C
SHEEP MOUNTAIN	61N	213										B	A	A	A	A	A	C
NARSSARSSUAQ	61N	314										Q	Q	Q	Q	Q	Q	Q
WILDWOOD	60N	209										B	A	A	A	A	A	C
NURMIJARVI	60N	24										Q	Q	Q	Q	Q	Q	Q
CHURCHILL	58N	266	Q	A	A	Q	Q	Q	Q	Q	Q	Q	Q	Q	A	A	A	Q
KING SALMON	58N	204	C	A	S													
EDINBURGH	55N	357								Q	Q							
GREAT WHALE	55N	283							B	A	A	A	A	A	A	A	A	C
CAPE JONES	54N	281			Q	Q	Q	Q	A	A	B	S						
COLD LAKE	54N	249							Q	Q								
PRINCE ALBERT	53N	255							Q	Q	Q	Q	Q	S				
UNALASKA	53N	194	C	A	S													
GOOSE BAY	53N	300																
MOOSONEE	51N	280							Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
VAL D'OR	48N	283			Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
BAIE ST PAUL	47N	290							B	A	A	S						
OTTAWA	45N	285	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	A	A	A	Q
BOSTON	42N	289							Q	B	A	A	Q	B	Q	Q	Q	Q
TOLEDO	39N	355														Q	Q	Q
ATHENS	37N	23							Q	Q								
ALAMOGORDO	32N	319						Q	Q	Q	S							
HAIFA	32N	35							Q	Q	Q	Q	Q	Q				
DELHI	28N	77							Q	Q	Q	Q	Q	Q	Q	Q	Q	
MAUI	20N	204						Q	Q	Q	Q	S						
JAMAICA	18N	284								Q	Q	Q	Q	Q	Q	S		
MANILA	14N	121							Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
ACCRA	05N	360						Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
HUANCAYO	12S	285				Q	Q	Q	Q	Q	Q		Q	Q	Q	Q	Q	Q

Continued

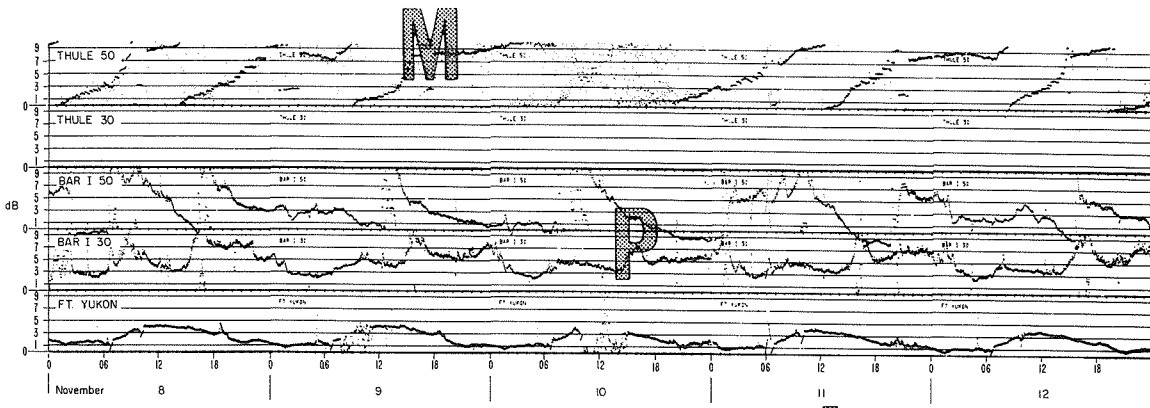
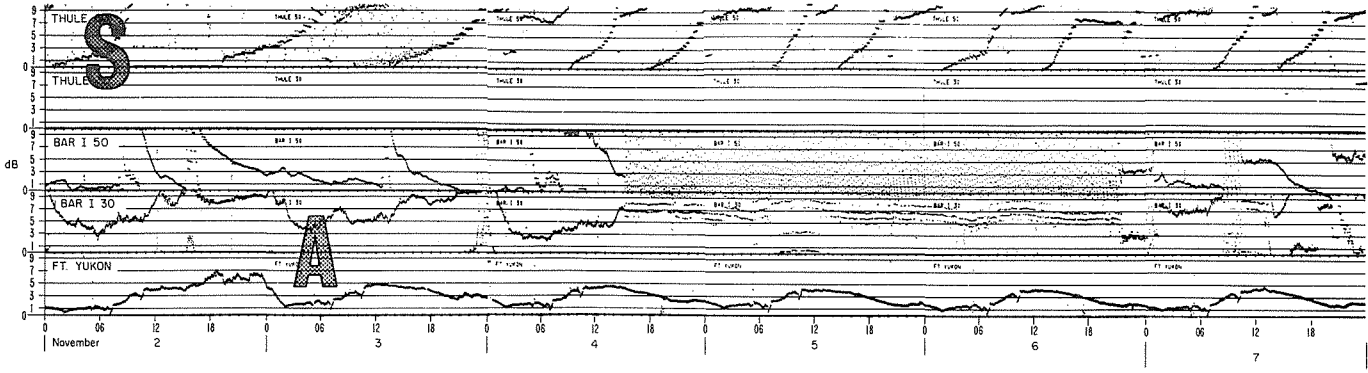
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STATION LIST for actual date)

RIOMETER DATA FROM HIGH LATITUDE STATIONS

November 2-12, 1969



These data are recorded on magnetic tape. A computer program converts the data to **E** units and produces this microfilm output showing the stations on the same time scale.

B.8 ABSORPTION - METHOD A2 (RIOMETER)

AT BOULDER

STRIP CHARTS Cont'd.

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
SAN JOSE	23S	315							Q	B	Q	Q	Q	Q	Q	Q			
CARNARVON	25S	114										C	Q	Q	Q	Q	Q		
DURBAN	29S	30															Q	Q	
HERMANUS	34S	19						Q	Q	Q	Q	Q	Q	Q	Q	Q			
MELBOURNE	37S	144											Q	Q					
KERGUELEN	49S	70						Q		Q	Q		Q	Q					
CAMPBELL IS	52S	169												Q	Q	Q	Q	Q	
MACQUARIE	54S	150												Q	Q	Q	Q	Q	
CASEY	66S	110												Q	Q	Q	Q	Q	
MAWSON	67S	62												Q	Q	Q	Q	Q	
DAVIS	68S	78													Q	Q	Q	Q	
SYOWA BASE	69S	39											B	A	A	A	Q		
SANAE	70S	358								B	A	C							
BAUDOUIN	70S	23										Q	Q						
CAPE HALLETT	72S	170			B	Q	Q	Q	Q	S									
EIGHTS	75S	283							B	A	B	S							
BELGRANO	77S	322								B	A	A	A						
MCMURDO	77S	166							C	Q	Q	Q	Q	Q	Q	Q			
VOSTOK	78S	106								C	A	A	A	A	A	A	A	Q	Q
BYRD STATION	80S	240								A	A	A	A	A	A	A	A	B	Q
SOUTH POLE	90S	0								A	A	A	A	A	A	A	A	A	C

NOTE: Some of these data are held on paper charts and some on 35 mm microfilm.

KEY TO SYMBOLS

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QUERY WDC-A to assist in obtaining data
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- S = Program STOPPED operations (see MASTER
STATION LIST for actual date)

Method A3 (CW Field-Strength) data consist of monthly tables of hourly or half-hourly values of absorption obtained by measurement of the field strength of sky-wave signals at either short distance or at oblique incidence on suitable frequencies. Some unscaled strip charts, used primarily for relative field-strength for evidence of sudden ionospheric disturbances, are also available. See C.6, SWF.

Kiel- Transmitter: radio Frequency: 2775 kHz Recept. station: Kolberg										
Power: 0.5 kW Reduct. factor: Distance: 340 km										
S Month: April 1964 Geograph. coord. of refl. point: $\varphi = 53^{\circ} 19'$, $\lambda = 12^{\circ} 01'$										
Time: 06.00 06.30 07.00 07.30 08.00 08.30 09.00 09.30 10.00 10.30 [GMT] 06.15 06.45 07.15 07.45 08.15 08.45 09.15 09.45 10.15 10.45										
Date	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB
1.	-	A 29,0	27,0	27,0	24,0	22,0	18,0	17,5	15,5	
2.	47,0	A 45	48,0	52,5	51,0	49,0	45,5	41,0	36,5	37,0
3.	44,0	40,5	41,5	-	-	-	-	-	-	-
4.	-	37,0	37,0	35,0	34,0	33,0	31,0	28,0	30,0	29,0
5.	-	-	-	-	-	-	-	-	-	-
6.	43,5	42,5	39,5	39,5	37,5	36,0	35,0	34,0	33,0	31,0
7.	46,5	44,5	43,5	40,5	41,5	34,5	35,5	35,0	35,5	32,0
8.	50,5	50,5	44,5	42,5	41,5	38,0	35,0	32,0	34,5	30,0
9.	48,0	48,0	43,5	42,5	39,5	35,0	34,0	32,5	29,5	29,0
10.	42,0	43,0	40,5	35,0	34,5	31,5	26,0	29,0	24,5	27,5
11.	37,5	34,0	34,0	31,5	34,0	30,5	26,5	-	26,5	24,5
12.	40,0	39,5	34,5	33,0	30,0	28,0	26,5	24,5	20,5	21,0
13.	40,0	34,0	33,0	31,0	23,0	26,0	24,0	28,0	26,5	25,0
14.	36,0	31,5	32,0	28,0	27,5	22,5	21,0	26,5	27,0	19,0
15.	45,0	44,0	41,0	37,5	34,0	-	24,0	25,5	23,0	23,0
16.	42,0	41,0	-	34,5	33,5	29,5	26,0	23,5	24,5	21,0
17.	38,0	37,5	-	32,5	29,5	26,5	26,5	23,5	22,0	20,5
18.	43,0	-	-	-	33,0	28,0	28,5	26,0	21,5	23,0
19.	38,0	36,5	37,5	33,0	32,5	31,0	25,0	-	28,5	27,0
20.	42,5	43,5	42,5	37,5	34,5	33,0	32,5	25,5	25,5	23,0
21.	40,0	38,5	34,5	30,5	26,5	24,5	22,0	20,5	19,0	17,0
22.	41,0	35,0	35,0	30,5	38,5	24,5	22,0	22,5	20,0	20,0
23.	45,5	41,0	30,5	34,0	29,5	24,0	22,5	22,0	19,0	19,5
24.	33,5	33,0	33,5	-	24,5	23,0	21,0	21,0	17,0	19,0
25.	41,0	37,5	36,0	30,5	27,0	25,5	22,0	23,0	20,5	15,5
26.	42,0	38,0	35,5	36,0	29,5	25,0	21,5	23,0	16,0	18,0
27.	48,0	48,5	41,5	36,5	31,5	27,0	22,0	21,0	20,5	20,5
28.	51,5	50,0	45,5	40,0	33,0	26,0	24,5	-	-	-
29.	33,0	31,0	30,5	25,5	26,5	28,0	25,5	24,5	25,0	21,0
30.	34,5	35,0	31,0	-	25,0	23,0	17,5	21,0	18,5	20,5
31.										
Median										

B.9 ABSORPTION - METHOD A3 (CW FIELD STRENGTH)

AT BOULDER

TABULATIONS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
KUHLUNSBORN	54N	11	B	A	B	B	A	B	B	A	A	A	A	A	A	A	B	Q
NEUSTRELITZ	53N	11								A	A	A	A	A	A	A	B	Q
DE BILT	52N	5												R	A	A	R	Q
KOLBERG	52N	13								A	A	S						
COLLM	51N	13						B	A	A	A	A	A	A	A	Q	Q	Q
LINDAU	51N	10	C	B	A	A	A	A	A	A	A	A	A	A	A	C		
PANSKA VES	50N	14					A		C	A	A	S						
PRUHONICE	50N	14								C	A	A	A	A	A	A	C	Q
NAGYCENK	47N	16											Q	A	Q	Q		
SOFIA	42N	23								A	A							
AKITA	39N	140								A	A	S						
ATHENS	38N	23														C	C	

B.9 FIELD-STRENGTH STRIP CHARTS (UNSCALED)

AT BOULDER

STRIP CHARTS (UNSCALED)

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
ANCHORAGE	61N	211	B	A	A	A	A	A	B	A	A	A	A	B	B	B	B	C
ADAK	51N	184	B	A	A	A	A	A	A	A	S							
BOULDER	40N	255				B	A	A	B	A	A	R	A	A	A	A	B	
FT MONMOUTH	40N	286		C	A	A	A	A	A	A	A	B	C	S				
FT BELVOIR	38N	283	B	A	A	A	A	A	A	A	A	A	A	C	S			
WHITE SANDS	32N	253	B	A	A	A	B	A	A	A	A	A	A	A	A	A	A	B
OKINAWA	26N	128	B	A	A	A	A	A	A	A	A	A	A	B	A	C	C	P
PUERTO RICO	18N	293	B	A	A	A	A	A	B	S								
TRINIDAD	10N	299								B	A	A	B	A	P	A	B	C
HUANCAYO	12S	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
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 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

Drift measurements are of four methods:

- D1 - intercomparison of fading signals at three or more antennas spaced a few wavelengths apart
- D2 - radio observations on drifting meteor trails
- D3 - radio-star scintillations with three or more antennas spaced many wavelengths apart
- D4 - observations of characteristic reflection features at widely spaced sites
- [D5 - chemical releases from rockets] (cf COSPAR Information Bulletin No. 45, p. 14, Decision 20, August 1968)

IRKUTSK

IONOSPHERIC DRIFTS

Дата Date	Время Time GMT	Слой, высота (км) Region Height (km)	V м/сек. m/s	Ф град. deg.	V _x м/сек. m/s	V _y м/сек. m/s
--------------	----------------------	---	--------------------	--------------------	---------------------------------	---------------------------------

Январь — 1968 год
January

3 A	03.09	130 E	97	317	-66	+72
	04.36	120 E	161	27	+73	+143
	08.35	250 F ₂	240	180	00	-240
	13.06	330 F ₂	337	00	00	+337
4	00.35	250 F ₂	136	237	-113	-75
	01.05	110 Es	124	241	-108	-61
	01.35	110 Es	97	229	-73	-64
	02.05	110 Es	55	251	-52	-18
	02.35	110 Es	113	221	-73	-86
	03.05	105 Es	104	244	-93	-46
	03.35	110 Es	264	212	-141	-223
	04.05	110 Es	107	225	-76	-75
	04.35	130 E	152	236	-127	-84
	06.05	125 E	216	00	00	+216
	06.35	100 E	182	22	+68	+169
	11.35	225 F ₂	234	318	-157	+174
	19.05	335 F ₂	107	282	-104	+22
	19.35	305 F ₂	147	270	-147	00
	20.05	300 F ₂	120	270	-120	00
	20.35	305 F ₂	87	231	-67	-55

B.10 IONOSPHERIC DRIFTS

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
MURMANSK	68N	33		C	A	C				B	A	C	S					
COLLEGE	64N	213												Q				
GORKY	56N	44	B	A	A	C	S											
TOMSK	56N	84	C	A	B	A	B	B	B	A	A	B	A	B				
KOOTWIJK	55N	5	B	A	S													
MOSCOW	55N	37	CW	AW	AW					B	B	S						
KUHLUNGSBORN	54N	11	B	A	B	B	A	B	B	A	A	A	A	A	A	A	A	Q
ABERYSTWYTH	52N	356								A	A							
CAMBRIDGE	52N	0	B	B	B	S												
IRKUTSK	52N	104		B	B	A	A	B	C	B	B	B	B	C				
NEDERHORST	52N	5	B	A	S													
DE BILT	52N	5											A	A	A	A	B	Q
COLLM	51N	13						B	A	A	A	A	A	A	A	A	C	Q
SWANSEA	51N	356	B	C	S													
COLOGNE	50N	6	B	C	S													
KHARKOV	50N	36	C	A	A	Q	S											
FREIBURG	48N	7	B	A	A	A	A	S										
GARCHY	47N	3										P	P	P				
ROSTOV	47N	39		BW	AW	BW				AW	BW		BW	CW				
OTTAWA	45N	285	C	S														
SIMEIS	44N	34	C	R	S													
ALMA ATA	43N	76								B	B	B	B	C	C			
ASHKHABAD	37N	58		A	A	B	B	B	C	B	B	B	B					
YAMAGAWA	31N	130	B	A	B	C	C	C	C	A	A	C	C	C				
AHMEDABAD	23N	72	B	B	S													
PUERTO RICO	18N	293	A	B	B													
WALTAIR	17N	83	B	A	P	S												
BARBADOS	13N	300								B	B							
TOGO	10N	0									B	B	S					
IBADAN	07N	3	C	B	S													
PARAMARIBO	06N	305																B
SINGAPORE	01N	103								B	C	S						
JOHANNESBURG	26S	28		A	S													
BRISBANE	27S	153	B	A	S													
ADELAIDE	34S	138												Q	Q	Q		
LOWER HUTT	41S	174	B	A	S													
HALLEY BAY	75S	334	B	A						C	A							

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STATION LIST for actual date)

PUBLICATIONS:

World Data Center A, Upper Atmosphere Geophysics Report UAG-17, NOAA, October 1971, Ionospheric Drift Velocity Measurements at Jicamarca, Peru (July 1967 - March 1970).

IONOSPHERIC SCINTILLATIONS FROM SATELLITE BEACONS

In the polar regions there often occur columns of enhanced ionization aligned with the earth's magnetic field, known as field aligned irregularities. These irregularities of the ionosphere occur in association with the aurora and other high-latitude phenomena. Owing to variations in refractive index and to multipath effects produced by these irregularities, signals propagating through the ionosphere during times when such irregularities are present suffer perturbations which have characteristics similar to "noise". These perturbations have been studied extensively over the past decade by radio-astronomy techniques and are known as radio-star scintillations. Since they are related to the aurora, the occurrence statistics are similar to that of the aurora: the diurnal maximum occurs near magnetic midnight; the day-to-day fluctuations are similar; seasonal variations maximize near equinoxes; and they are more frequent during solar maximum periods.

During the past several years they have been noted to affect signals from satellites in the polar regions. On such signals they produce an effect very similar to a noise-enhancement. The data signals will sometimes be nearly unusable and command functions from the ground to the spacecraft will sometimes become scrambled. These effects are common in the 100 MHz to 400 MHz region. Such effects diminish according to the inverse square of the frequency. Thus recent spacecraft utilize frequencies in the range of 1700 MHz. Similar irregularities occur also in the equatorial regions and are observed during acquisition of satellite signals at stations located within about $\pm 10^\circ$ from the geomagnetic equator.

The scintillation signals as received during satellite acquisition may provide a means of studying such scintillations in addition to the usual radio astronomical methods. Further, such studies may help in design of spacecraft telemetry and in determining best locations for satellite data acquisition stations. Thus the WDC will attempt to preserve records for certain of the existing stations in the polar and equatorial regions.

Recordings held are the strip charts from some of the telemetry sites for selected periods.

9.11 IONOSPHERIC SCINTILLATIONS FROM SATELLITE BEACONS

AT BOULDER

STRIP CHARTS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
OULU	65N	25												Q	Q	Q	Q	Q
BAKER LAKE	64N	264				B	B	B	B	B								
COLLEGE	64N	212							C	B	A	A	A					
NORTHWAY	63N	218							C									
CAMPBELL IS	52S	169												Q	Q	Q	Q	
ADAK	51N	183					C	B										
MOOSE RIVER	51N	279							C									
HOUGATON	47N	271					C	C										
MADISON	43N	271					A	C										
DANVILLE	40N	272							C									
URBANA	40N	272		B	A	B	B	B	A	B								
TAIPEI	25N	121												Q	Q	Q		
WAKE ISLAND	20N	166				C		C										
LIMA	11S	282										A	B					
AUCKLAND	37S	175																
WELLINGTON	41S	174												Q	Q	Q	Q	Q
INVERCARGILL	46S	168												Q	Q	Q	Q	Q
SCOTT BASE	77S	166												Q	Q	Q		
BYRD	80S	240						C										

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 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

PUBLICATIONS:

- The following list of publications is from work done by The Joint Satellites Studies Group:
1. Auroral Oval and Scintillation Boundary, AFCRL, Bedford #68-0380, July 1968.
 2. Geophysical Aspects of Radio Star and Satellite Ionosphere Scintillations from book Spread F and Its Effects Upon Radio Wave Propagation and Communication, pp 247-266, 1966.
 3. Latitudinal Effects on Satellite Scintillations, AFCRL #66-864, Dec. 1966.
 4. Measurements of Radio Star and Satellite Scintillations at a Sub-Auroral Latitude, AFCRL #65-40, Jan. 1965.
 5. Relation of Sudden Frequency Deviations to the Spectrum and Other Characteristics of Solar Microwave Bursts, J. Atmos. and Terr. Phys., Vol. 31, 1969.
 6. Scintillation Boundary, J. Geophys. Res., Vol. 74, Feb. 1969.
 7. Scintillation Observations of Synchronous Satellites, AFCRL #69-0011, Jan. 1969.
 8. Studies of Latitudinal Variations of Irregularities by Means of Synchronous and 1000 Kilometer Satellites, Space Research, Vol. 7.
 9. Synoptic Study of Scintillations of Ionospheric Origin in Satellite Signals, AFCRL, April 1965.
 10. 136 MHz Early Bird Scintillations, Summer, 1965 Observations, AFCRL #66-0859, Oct. 1966.
 11. Geomagnetic Control of Satellite Scintillations, J. Geophys. Res., Vol. 68, 1963.
 12. The Statistics of Satellite Scintillations at a Sub-Auroral Latitude. J. Geophys. Res., Vol. 69, 1964.

IONOSPHERIC BACK-AND FORWARD-SCATTER

Little data in WDC-A. Stations are invited to report their experimental arrangement, the outline of the observing schedule, and the data reduction and analysis made or intended. The information will be catalogued and inquiries referred to the experimenter.

S

K ü h l u n g s b o r n
(54°07'N ; 11°46'E)

September 1963
=====

33 Mc/s Radar Observations

A

of E_s-propagated ground-backscatter and
of long-duration (> 0,3 s) meteor echoes

- = no occurrence
x = no observation

M

Date	Occurrence of E _s -propagated ground-backscatter (Direction/Intensity, 0-3)							Mean daily meteor echo rate (h ⁻¹)
	13.35	15.05	16.35	18.05	19.35	21.05	22.35 UT	
1.	-	-	-	-	-	-	-	17
2.	-	-	-	-	-	-	-	21
3.	-	-	-	-	-	-	-	23
4.	-	-	-	-	-	-	-	23
5.	-	-	-	-	-	-	-	16
6.	-	-	-	-	-	-	-	25
7.	-	-	-	-	-	-	-	14
8.	-	-	-	-	-	-	-	24
9.	-	-	-	-	-	-	-	25
10.	-	-	-	-	-	-	-	28
11.	-	-	-	-	-	-	-	5
12.	-	-	-	-	-	-	-	17
13.	-	-	-	-	-	-	-	14
14.	-	-	-	-	-	-	-	20
15.	-	-	-	-	-	-	-	29
16.	-	-	-	-	-	-	-	30

E

B.12 IONOSPHERIC BACK AND FORWARD SCATTER

AT BOULDER

STATION	GEOGRAPHIC		YEAR														
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
BARROW	71N	204								B	A	A	B	Q	Q	Q	Q
COLLEGE	64N	213	C	C	S												
YAKUTSK	62N	129	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
NARSSARSSUAQ	61N	315												C	B	B	Q
ALSBJERG	56N	9													Q	Q	Q
ANNETTE	55N	229							A	A	A	A	S				
KNOB LAKE	54N	294		C	S												
KUHLUNGSBORN	54N	11	B	A	B	B	A	B	B	A	A	A	A	B	A	A	Q
MEANOOK	54N	247		B	S												
LINDAU	51N	10													Q	Q	Q
PULLMAN	46N	243	C	A	S												
PLUM ISLAND	43N	289							C	A	S						
MILLSTONE	42N	288							B	C							
CEDAR RAPIDS	41N	269		B	S												
ROMA	41N	12	C	B	S												
BOULDER	40N	255	C	A	S												
FT MONMOUTH	40N	286		B	S												
SAN FRANCISCO	37N	238	C	A	S												
TOKYO	35N	139	BW	AW	CW	S											
OKINAWA	26N	127		C	S												
PANAMA	09N	281	C	C	S												
NAIROBI	01S	36															
HUANCAYO	12S	285	C	A	S									Q	Q	Q	Q
AREQUIPA	16S	289	C	B	S												
ANTOFAGASTA	23S	290	C	B	S												
DURBAN	29S	30	C	S													
CAMDEN	34S	150	C	A	S												

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MOVIES:

1. Influence of Ionospheric Waves on HF Sweep-Frequency Backscatter, by Thomas A. Croft, Radio Science Laboratory, Stanford University, Stanford, California, 16 mm color movie film, no sound, \$10.00 minimum charge for loan.

These data consist of monthly aural data summaries and continuous VLF noise recordings.

WHISTLERS AND VLF EMISSIONS

STATION ELLSWORTH YEAR 1962 MONTH NOV
 DURATION 110 SEC, BEGINNING 50 MINUTES AFTER HOUR

UT	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
01	C			I	I	H	HL	C	H				I	C	H	H	H	H				I		
02		N			L			I	L		H	C	HL	H	CH	H							I	
03								C	CH	CH	CH	CH	CH		CH	CH	CH	CH	CH		H		C	
04						C			C	CH	N						N	C	C	H				C
05		2	3	3	2		C	C	H	C	H	CH	H	HL	HL	HL	L	H	H		H	L		
06						C		CH	CH	CH	CH	H	CH	H		H	H							
07		I	L												H	H								
08																								
09				I	A	2									H	HL	L	L	L	H	I			
10			I			2		3	2	2				L	HL	HL	HL				I		I	
11							H		C	H	CH	CH	CH		C									
12																	2	I						
13																								
14																								
15							CH			H	HL													
16						H			H	CH	C	H	CH											
17															L	L								
18		C																						
19									2	I		I			H	I	2	I			I			
20							H	C	CH	C	C	CH	CH	CH	CH	CH	H							
21							C		C	CH	CH	C	C	CH					H					
22							CH				L	CH	CH	H	C	H	CH	CH	H					
23																								
24						C			CH		C	C						CH	HL					
25							C				C	C	C	C	C	C	H			H	H	H		
26		2	2	5	I				HL	H	H		2	HL									2	C
27									CH	H		I	H	CL	L	L	HL							
28																								
29																								
30									CH	C	C	C	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	C
31																								

KEY: NUMBER= TOTAL WHISTLERS, C = DAWN CHORUS, H = HISS, L = OTHER VLF EMISSIONS, N = NO DATA

B.13 WHISTLERS AND VLF EMISSIONS

AT ROULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
NORD	81N	344								A	S							
GODHAVN	69N	307	R	A	A	A	A	A	B	A								
TROMSO	69N	19							A	S								
KOTZEBUE	66N	198	C	A	S													
COLLEGE	64N	213		A	B	C	S											
FROBISHER BAY	63N	292	C	C	B	S												
SOGPA	62N	46								B	A	A	R	C				
ANCHORAGE	61N	211	C	A	S													
NARSSARSSUAQ	61N	315							A	A								
GREAT WHALE	55N	283						C	S									
MOSCOW	55N	37	C	B	A	A	S											
SALTHOLM	55N	12				R	A	S										
KNOB LAKE	54N	294		B	B	B	B	A	A	B	A	C	S					
KUHLUNGSBORN	54N	11	B	A	B	B	A	B	P	A	A	A	A	C				
NEUSTRELITZ	53N	11												P	A	A	Q	Q
UNALASKA	53N	194	B	A	C	S												
CAMBRIDGE	52N	0	C	S														
WETASKIWIN	52N	247	C	A	S													Q
ADAK	51N	184						B	S									
MOISIE	50N	294				B	B	B	S									
PRUHONICE	50N	14			A	C	S											
SUFFIELD	50N	249						B	S									
KAMENICE	49N	22												Q	Q	Q	Q	Q
FREIBURG	48N	7									A	A	A					
MONT JOLI	48N	292		R	A	C	S											
SEATTLE	47N	238	B	A	A	A	R	S										
POITIERS	46N	0							A	A	A	A	A	A	A	A	A	Q
OTTAWA	45N	285	B	A	S													
WAKKANAI	45N	141	B	A	A	A	A	A	S									
GENOVA	44N	9										B	A	C				
HALIFAX	44N	300	B	B	S													
MOSHIRI	44N	142						C	A	A	A	A	A	A	A	A	A	Q
ROBURENT	44N	7									B	A	C					
HANOVER	43N	288	C	C	S													
NORWICH	43N	288	C	A	A	A	A	A	A	A	A	C	S					
ROCHESTER	43N	283					C	A	A	C	A	C	S					
BATTLE CREEK	42N	275	B	A	S													
BOULDER	40N	255	B	A	C	S												
MISFNO	40N	15				R	B	A	C	S								
WASHINGTON	38N	283	C	A	B	S												
SAN FRANCISCO	37N	238	B	A	A	A	C	A	C	S								
TOYOKAWA	34N	137	B	A	A	A	A	A	A	A	P							
BERMUDA	32N	296	C	B	B	A	A	B	C	S								
GAINESVILLE	29N	278	C	B	C	S												
ARECIBO	18N	294									A	C	S					
TUCUMAN	26S	294							B	C								
BRISPAPE	27S	153	B	A	A	S												
DURBAN	29S	30	C	B	C					A	B	C						
ADELAIDE	34S	138	C	A	S													
WELLINGTON	41S	174	C	A	A	A	B	A	O	Q	Q	Q	Q	Q	Q			
HOBART	42S	147	B	A	S													
DUNEDIN	45S	170		B	C	A	C	S										
LAUDER	45S	169						B	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
KERGUELEN	49S	70								B	A	A	B	C				
CAMPRELL IS.	52S	169																Q
MAGQUARIE	54S	158	B	A	C	S												
ARGENTINE ISLAND	65S	296	B	A	A	A	A	B	C	A	A	C	S					
SANAE	70S	357															Q	Q
ELLSWORTH	77S	319	B	A	A	A	A	B	S							Q	Q	Q
SCOTT BASE	77S	166												Q	Q	Q	Q	Q
BYRD STATION	80S	240			B	B	B	S										

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These data consist of monthly tables of hourly values of the noise power in dB for each frequency on which measurements are made. Most stations observe on several frequencies in the range 0.013 to 20 MHz.

S

MONTH-HOUR VALUES OF RADIO NOISE

STATION ENKOPING, SWEDEN LAT. 59.5 N LONG. 17.3 E MARCH 1966

TIME ZUL	FREQUENCY (MHz)																				
	.013					.051					.160					.495					
	F _{om}	D _u	D _g	V _{dm}	L _{dm}	F _{om}	D _u	D _g	V _{dm}	L _{dm}	F _{om}	D _u	D _g	V _{dm}	L _{dm}	F _{om}	D _u	D _g	V _{dm}	L _{dm}	
00	150			10.0	15.8	117	4.0	5.3	* 9.5	*14.0	95	6.0	2.3	* 6.8	*10.5	105	2.0	8.0	* 1.0	* 1.5	
01	150	1.3	A	11.0	16.5	116	5.1	4.6	*10.0	*15.5	97	5.9	6.0	* 6.5	*10.0	105	4.0	10.2	* 3.0	* 3.5	
02	150	2.0		12.0	18.5	117	4.0	6.0	10.5	16.0	* 93			* 6.5	* 9.0	101	7.0	5.5	* 4.0	* 5.0	
03	149	3.0		11.0	17.0	117	4.0	7.5	10.0	15.0	97	7.7	4.1	* 5.3	* 9.3	97	6.0	9.3			
04	150	2.0		5.3	11.3	17.0	117	2.0	8.0	9.5	14.5	94	5.1	3.0	* 6.0	* 9.5	79	14.9	8.9		
05	150	2.0		6.0	11.0	18.0	113	4.1	7.7	*10.0	*14.5	* 97				* 72					
06	148	3.5		4.0	11.5	17.0	107	3.9	6.0	*10.5	*15.5	81	8.0	4.0	* 4.0	* 6.3	60	13.3	5.0	* 2.5	* 4.0
07	144	2.0		4.0	11.5	17.5	103	8.2	6.2	9.8	13.8	83	8.2	4.2	* 2.8	* 5.3	65	6.4	8.3	* 2.5	* 4.5
08	142	4.0		4.0	11.0	16.5	99	11.9	6.0	*11.3	*15.5	86	9.9	7.0	* 7.8	*14.0	55	8.0	2.0	* 3.0	* 4.5
09	142	2.1		4.1	11.3	17.3	99	13.5	5.0	*12.8	*16.0	87	6.0	5.3	* 6.3	*10.5	* 57			* 2.8	* 5.0
10	142	4.0		4.9	*12.3	*18.5	99	10.0	M	*13.0	*18.0	85	4.7	8.0	* 6.5	*10.0	55	5.3	2.0	* 3.0	* 5.5
11	142	4.0		4.0	11.5	17.5	103	7.0	11.5	16.5		85	6.1	2.8	* 5.0	* 8.0	55	8.0	3.9	* 2.5	* 5.0
12	143	3.0		5.0	10.5	16.0	103	7.9	12.5	*13.0	*18.5	* 82			* 4.5	* 8.0	55	2.1	2.3	* 1.5	* 3.5
13	144	2.0		4.0	* 9.3	*14.5	105	4.9	12.9	*13.0	*16.0	81	4.0	5.1	* 4.5	* 7.0	55	7.5	2.0	* 3.5	* 5.0
14	144	2.0		2.1	8.5	13.0	101	10.9	8.0	*12.5	*19.5	80	7.0	7.1	* 4.5	* 7.5	57	4.3	6.0	* 2.0	* 3.0
15	144	4.0		2.0	8.5	13.0	102	9.2	7.1	*10.5	*14.0	83	4.7	7.4	* 6.0	*10.0	65	11.0	4.0	* 1.3	* 3.0
16	144	3.6		3.6	7.0	11.0	104	10.7	7.1	* 6.0	*10.0	85	4.0	6.7	* 5.5	* 9.0	70	18.7	7.6	* 3.5	* 4.3
17	144	3.6		4.0	7.5	12.0	107	8.0	8.0	*11.5	*17.5	85	8.0	4.3	* 4.8	* 9.5	89	7.5	7.5	* 2.5	* 3.5
18	144	5.5		2.0	7.5	12.0	109	7.9	4.2	8.0	12.5	91	4.0	6.0	* 5.3	* 9.0	96	6.3	16.1		
19	146	4.0		3.5	7.5	12.0	113	4.3	6.0	7.0	11.0	93	5.9	5.9	* 6.5	*10.3	96	4.3	8.3	* 4.0	* 5.0
20	146	5.6		2.0	7.5	12.0	115	3.7	7.6	6.0	10.0	93	6.0	2.0	* 4.5	* 7.0	99	5.5	7.5	* 1.5	* 2.0
21	146	4.0		2.0	7.5	12.8	115	6.0	5.5	8.0	12.5	93	6.0	6.0	* 6.5	*10.3	96	9.9	3.9		
22	148	3.5		2.0	7.5	12.3	115	6.0	4.1	9.0	13.5	95	4.1	7.2	* 6.3	* 9.0	103	4.0	5.1	* 1.5	* 2.0
23	148	3.5		2.0	9.5	14.0	117	4.0	6.0	8.5	13.0	97	4.0	7.5	* 6.5	* 9.5	101	5.5	4.0	* 1.5	* 2.0

F_{om} = median value of effective antenna noise in dB above kT₀b
 D_u = ratio of upper decile to median in dB.
 D_g = ratio of median to lower decile in dB.
 V_{dm} = median deviation of average voltage in dB below mean power.
 L_{dm} = median deviation of average logarithm in dB below mean power.

L

E

B.14 ATMOSPHERIC RADIO NOISE

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
THULE	76N	292		B	B	B	C	R	S									
MURMANSK	68N	33			C	A	A	A	A	B	A	A	A					
ENKOPING	59N	17		B	B	A	A	A	B	A	A	A	A	B	Q	Q	Q	Q
SVERDLOVSK	56N	61			P	B	A	B	A	B	B	S						
MOSCOW	55N	37		R	A	A	R	C	P	B	S							
KUHLUNGSBORN	54N	11	B	A	B	B	A	B	B	A	A	A	A	A	A	A	A	Q
IRKUTSK	52N	104		C	A	R			B	B	A	A	S					
SLOUGH	51N	360	B	A	C	S												
TATSFIELD	51N	0	C															
KIEV	50N	30				C	B	A	A	A	A	S						
PANSKA VES	50N	14	B	A	B	A					C	C						
PRUHONICE	50N	14	B	A	B	A	C											
BAGNEUX	48N	2	B	A	S													
BREST	48N	356	B	A														
KHABAROVSK	48N	135		C	A	B	B	A	B	B	A	S						
TRAPPES	48N	2	B	A														
SIMFEROPOL	44N	34		C	P	B	B		C	A	A	S						
ALMA ATA	43N	76		C	A	C	B	B	A	A	A							
BIUL	43N	255	C	B	A	C	C	C	A	A	B	S						
STAP HILL	43N	285											A	A	C	S		
TBILISI	41N	44			C	A	B	A	A	B	A	S						
BOULDER	40N	255	B	A	A	B	A	A	A	A	B	B	S					
FRONT ROYAL	38N	282	C	A	B	A	A	A	B	A	B	S						
WARRENSBURG	38N	267					R	B	A	B	C	S						
ASHKHABAD	37N	58			B	B	B	C	S									
NICOSIA	35N	33	C	S														
OHIRA	35N	140		B	A	A	A	A	A	A	B	A	A	B	Q			
TOTTORI	35N	134									C	S						
YOKOSHIBA	35N	140	C	A	S													
TOYOKAWA	34N	137	B	A	A	A	A	A	A	A							C	
RABAT	33N	354	B	B	B	A	B	B	B	C	B	B	A	P	Q			
GILA BEND	32N	248											C	A	B	Q	S	
DELHI	28N	77		Q	Q	B	A	B	A	A	B	R	A	B	Q			
TAIPEI	25N	121											B	R	Q	Q	Q	Q
KEKAHA	22N	201		B	A	B	A	A	A	B	B	S						
MACAU	22N	113			C	S												
BANGKOK	13N	100										C	Q	Q	S			
ZARIA	11N	7												Q	C			
BALBOA	09N	281		B	A	A	A	A	A	B	A	R	C	S				
IBADAN	07N	3			B	C	B	B	C	S								
ACCRA	05N	360	B	B	C	S												
BANGUI	04N	18		B														
FANNING	03N	201	C	S														
SINGAPORE	01N	103		R	A	A	A	B	A		B	R	S					
COONAWARRA	12S	130	C	S														
CLONCURRY	20S	40	C	A	S													
SAN JOSE	23S	315		C	P	A	B	C	B	A	B	A	A	R	Q			
PRETORIA	26S	28		R	P	A	A	A	A	A	B	B	A	B	Q	Q	Q	Q
COOK	30S	130		B	A	A	A	A	A	A	A	B	Q	Q	Q			
PEARCE	31S	116	C	S														
ROCK BANK	37S	144	C	B	S													
KERGUELEN	49S	70	B	A	C	S												
PORT STANLEY	51S	303	C	S														
USHUAIA	54S	292																Q
ELTANIN SHIP	60S							B	A	B	C	S						
BYRD STATION	80S	240		B	B	A	A	B	C	C	S							

AT GREENBELT

SPACECRAFT, EXPERIMENT
INVESTIGATOR, NSSDC-ID

DATE SET AT NSSDC
YEAR - MONTH - DAY
FROM TO

LAUNCH
DATE

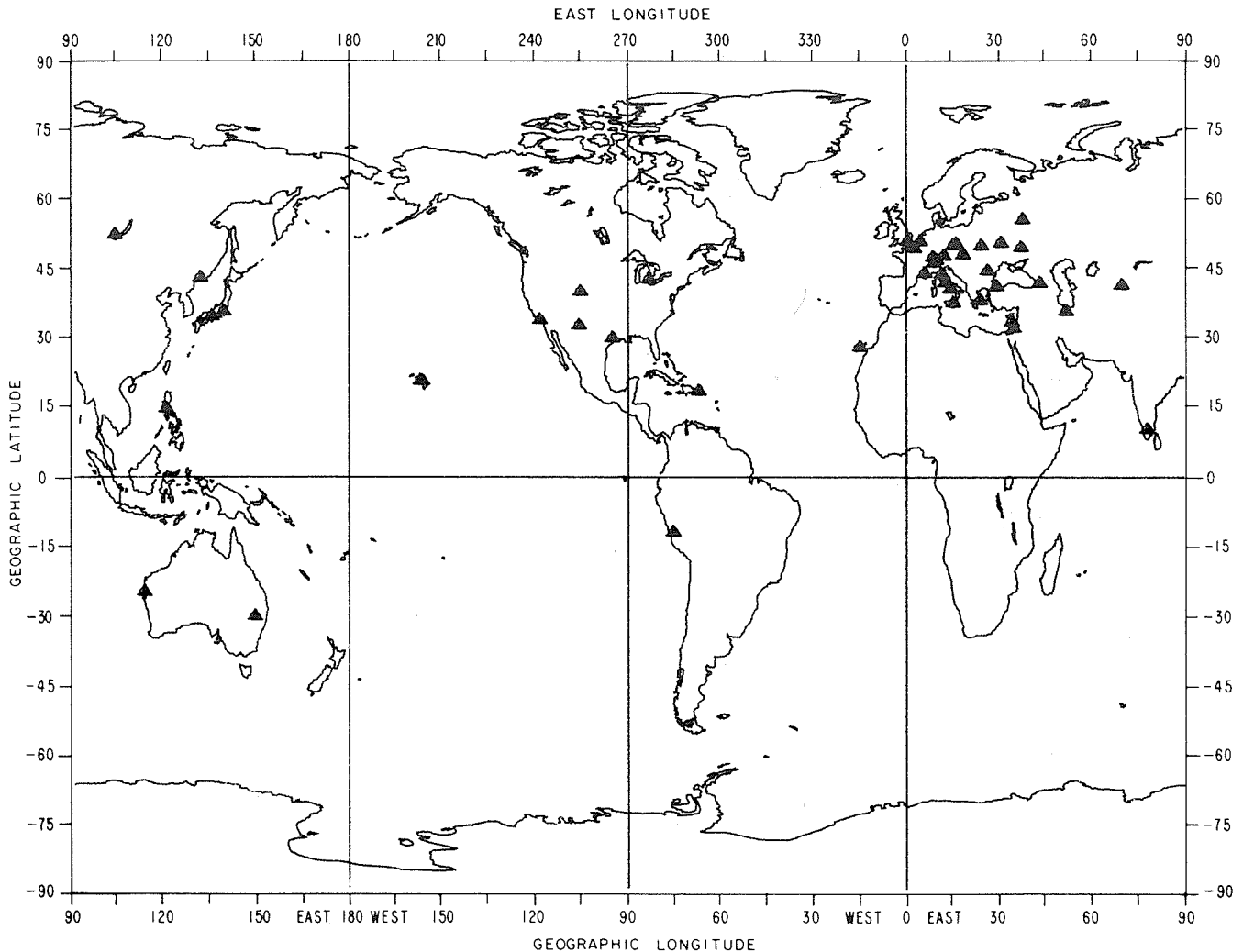
ARIEL 3, TERRESTRIAL RADIO (THUNDERSTORM) NOISE, 670505 680414 , 670505
MURPHY (67-042A-04)

C. FLARE - ASSOCIATED EVENTS

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H- α FLARE STATIONS 1972



AT BOULDER

C.1 H- α FLARES

TABULATIONS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HERSTMONCEUX	50N	0	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
TORTOSA	40N	0							C	B	A	C						
MEUDON	49N	2	B	A	A	A	A	A	A	A	A	A	B	B	B	B	C	
UCCLE	50N	4	B	A	B	A	A	A	A	A	A	A	B	B	A	A	C	P
HAUTE PROVENCE	44N	5						A	A				C	A	A	A	B	C
NERA	52N	5	C	A	B	C	C	B	B	A	A	A	A	C	B	C		
UTRECHT	52N	5	B	A	B													
LOCARNO	46N	8		B	A	C	A	A	A	A	A	A	A	A	A	B	A	C
SCHAUISLAND	48N	8	C	A	B	C	B	A	C									
ZURICH	47N	8	B	A	A	B	A	A	A	A	A	A	A	A	B	A		C
AROSA	46N	9	C	B	B	C	A	A	A	B	C	B	B	C	C	C		
ARCETRI	34N	11	B	A	A	A	A	A	A	A	A	A	A	B	B	A	A	C
ROME	41N	12										B	B	A	A	A	A	C
WENDELSTEIN	47N	12				B	A	A	A	B	B	A	A	A	A	A	A	B
KANZELHOHE	46N	13	B	A	A	A	A			A	A	B						
CAPRI-F	40N	14	B	B	B	C	B	A	B	A	A	B	B	B	B	B	B	C
CAPRI-S	40N	14	B	A	A	A	A	A	A	A	B	A	A	A	A	B	B	C
ONDREJOV	49N	14	B	A	A	A	A	A	A	A	A	A	A	A	A	A	B	C
CATANIA	37N	15						A	A	A	A	A	A	A	A	A	B	C
UPICE	50N	16																C
WROCLAW	51N	17							B	A								
CAPETOWN	33S	18		B	A	A	A	A	A	A	A	C	B	A	A	A	A	S
HURBANOV	47N	18													B	A	B	C
SALTSJOBADEN	59N	18	B	A	A	B	A	B	B	C	C	B						
ATHENS	37N	23	B	A	B	C		B	A	A	A	A	A	B			B	C
THESSALONIKA	40N	23								A	B	C	B					
LVOV	49N	24								B	A	B	C		C	B	B	Q
BUCHAREST	44N	26		B	A		B	B	B	A	B	A	B	A	A	A	A	B
ISTANBUL	41N	28	B	A	A	A	B	B	B	B	A	B	A	A	A	A	A	
KANDILLI	41N	29									A	A	C					
KIEV	50N	30	B	A	A	A	A	A	A	B	A	A	B	B	B	A	B	C
KIEV (UNIV)	50N	30	B	A	A	A	A	A	A	A	A	A						
SIMEIS	44N	34	B	A	A	A	A	A	A	B	B	C	C	C	A	B	C	C
TEL-AVIV	32N	34																
KHARKOV	50N	36	B	A	B	A	A	B	B	C	B	B	A	B	B	B	B	C
MOSCOW (UNIV)	55N	37	B	A	B	A	B	B										
MOSCOW IZMIRAN	55N	37	B	A	A	B	A	A	A	B					C	B	C	P
ABASTUMANI	41N	42	B	A	A	B	A	A	A	A	A	A	A	B	B	A	A	C
BAKOU	40N	48	C	B	B	A	A	A	A	B	B	A	C					
TEHRAN	35N	51																
TASHKENT	41N	69	B	A	A	A	A	A	A	A	A	A	A		C	B	B	C
ALMA ATA	43N	77	C	A	B	A	A	B										
KODAIKANAL	10N	77	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
HYDERABAD	17N	78	B	A	A	B	B	A	B	A	C							
IRKUTSK	52N	104							C	B	B	B	A	A	A	A	B	C
CARNARVON	25S	114											B	A	A	A	A	B
MANILA	14N	121							B	A	A	A	A	A	A	A	A	C
USSURISK	43N	132	C	A	A	A	A	A	A	A	A	B		B	A	A	A	B
IKOMASAN	34N	135	B	A	A	A	A	A	A	A	A	A	A	C	P	P	P	P
MITAKA	35N	139	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B

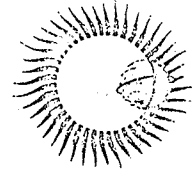
Continued

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

The flares are scaled in accordance with the recommendations of IAU Commission 10 as of January 1, 1966.



FLARE DATA

Station S Mitaka (Tokyo) Month May Year 1968

Date	Time of Observation UT			Helio. Position		Imp.	Obs	H- α Line		Maximum Area			H- α intensity		Remarks
	Beg.	End.	Max.	Lat.	Mer. Dist.			Time	Width	Time	Apparent	Corr. in sq. deg.	Time	%	
1	0009	0019	0012	15N	08E	Sn	C	-	-	0012	70	0.8	-	-	
	0156	0205	A 01	22N	61E	Sn	C	-	-	0201	50	1.2	-	-	
	0310	0323	0312	18N	68E	Sn	C	-	-	0312	50	-	-	-	4D
	0325	0334	0328	23N	62E	Sn	C	-	-	0328	70	1.7	-	-	8
	0343	0400	0345	18N	07E	Sn	C	-	-	0345	70	0.8	-	-	4D
	0431	0455	0437	18N	68E	1n	C	-	-	0437	120	-	-	-	
2	0311	0323	0312	18N	07W	Sn	C	-	-	0312	70	0.8	-	-	5
	0505	0517	0509	18N	47E	Sn	C	-	-	0509	80	1.3	-	-	
	0512	0533	0516	17N	06W	Sn	C	-	-	0516	170	1.9	-	-	
	0516	0519	0517	15N	53E	Sn	C	-	-	0517	110	2.0	-	-	
4	0025	0042	0029	19N	26W	Sf	C	-	-	0029	60	0.8	-	-	
	0428	0600	0429	20N	18E	1b	C	-	-	0429	220	2.6	-	-	
	0543	0559	0555	21N	16E	Sf	C	-	-	0555	100	1.2	-	-	5
	0645	0651	0649	10N	09W	Sf	C	-	-	0649	70	0.7	-	-	
	2309	2321	2317	20N	43W	Sb	C	-	-	2317	80	1.2	-	-	8
	2332	2345	2333	20N	07E	Sn	C	-	-	2333	60	0.7	-	-	
5	2352	2422	2400	19N	07E	Sn	C	-	-	2400	100	1.1	-	-	5
	0052	0116	0106	17N	33E	1n	C	-	-	0106	180	2.3	-	-	5
	0211	0220	0213	18N	45E	Sn	C	-	-	0213	70	1.1	-	-	
	0220	0241	0223	17N	47W	Sn	C	-	-	0223	80	1.2	-	-	5
	0311	0321	0312	20N	06E	Sn	C	-	-	0312	80	0.9	-	-	5
	0423	0515	0428	17N	33E	1n	C	-	-	0428	360	4.7	-	-	5
	0459	0521	0507	21N	03E	Sn	C	-	-	0507	80	0.9	-	-	
	0517	0540	0522	17N	33E	Sn	P	-	-	0522	130	1.7	-	-	E
6	0531	0540	0534	21N	03E	Sn	P	-	-	0534	170	1.9	-	-	5
	0150	0229	-	18N	25E	Sn	C	-	-	0150	140	1.8	-	-	
9	0212	0231	0216	16N	42E	Sn	C	-	-	0216	80	1.2	-	-	4
	0320	0338	0330	17N	46W	Sn	C	-	-	0330	50	0.8	-	-	

Send one copy to World Data Center C, Observatoire de Meudon, 92 Meudon, France;
 one copy to World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado, U.S.A. 80302;
 one copy to World Data Center B2, Molodezhnaya, 3, Moscow B-296, U.S.S.R.
 Reports should be sent airmail monthly.

AT BOULDER

C.1 H- α FLARES

TABULATIONS Cont'd.

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
CULGOORA	30S	147									A	A	B	A	A	A	A	C	
SYDNEY	36S	151	B	A	A	C				A									
WELLINGTON	41S	174	C																
HONOLULU	21N	202	B	A	A	A	A	A	B	S									
HALEAKALA	20N	204								B	A	A	A	A	B	A	A	B	
LOCKHEED	33N	242			A	A	A	A	A	A	A	A	A	C		A	B	C	
MT WILSON	31N	242	B	A															
CLIMAX	39N	254	B	A	B	B	A	A	A	A	A	B	S						
BOULDER	40N	255												C	A	A	A	C	
SACRAMENTO PK	32N	255	B	A	A	A	A	A	A	A	A	A	A	A	B	P	P	P	
TONANZINTLA	19N	261	B																
HOUSTON	30N	265												B	A	A	C	P	
PALEHUA	21S	268														C	C	A	C
MCMATH-HULBERT	42N	277	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	
WASHINGTON NRL	38N	283	B	A	C	S													
HUANCAYO	12S	285	B	A	A	A	A	B	A	A	A	A	A	A	B	B	A	C	
OTTAWA	54N	285	B	A	B		A	A	A	B	A	B	S						
RAMEY	18N	292														C	A	A	C
SAN MIGUEL	34S	302												B	B	B	B	P	
CANARY ISLANDS	28N	345												B	A	A	A	A	C
DUNSINK	53N	354	B	A	A	A	A	B	A	B	S								
EDINBURGH	56N	357	B	B	S														

AT BOULDER

H- α PATROL FILM

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
CARNARVON	25S	114												B	A	A	A	A	C
BOULDER	40N	258												C	A	A	A	A	C
PALEHUA	21S	268															C	B	C
CANARY ISLANDS	28N	345												B	A	A	A	A	C
HOUSTON	30N	365												B	A	A	C		

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

COMPUTER FORMAT:

1. Flare reports - from each observatory reporting - July 1955 to date
2. Hours of flare patrol - most observatories - Jan. 1965 to date
3. Grouped flares 1955-1964; Feb. 1967 to date as published in Solar-Geophysical Data, NOAA.
4. Event log - Preliminary reports of flare-associated events in time sequence. Includes flares, radio emission bursts, SID, x-ray bursts. (listing only)

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA, publishes all of the individual station reports together with a grouped report. The flares are divided into "confirmed" and "unconfirmed" events.
2. I.A.U. Quarterly Bulletin on Solar Activity, Zürich, These reports included all individual station reports through Dec. 1962, and since then have included only a flare event list -- now limited to those that are "confirmed".
3. IGY Solar Activity Report Series, No. 12 (microfilm only), Nos. 14, 15, 17, 18, 21, 25, 29, 33, 35.

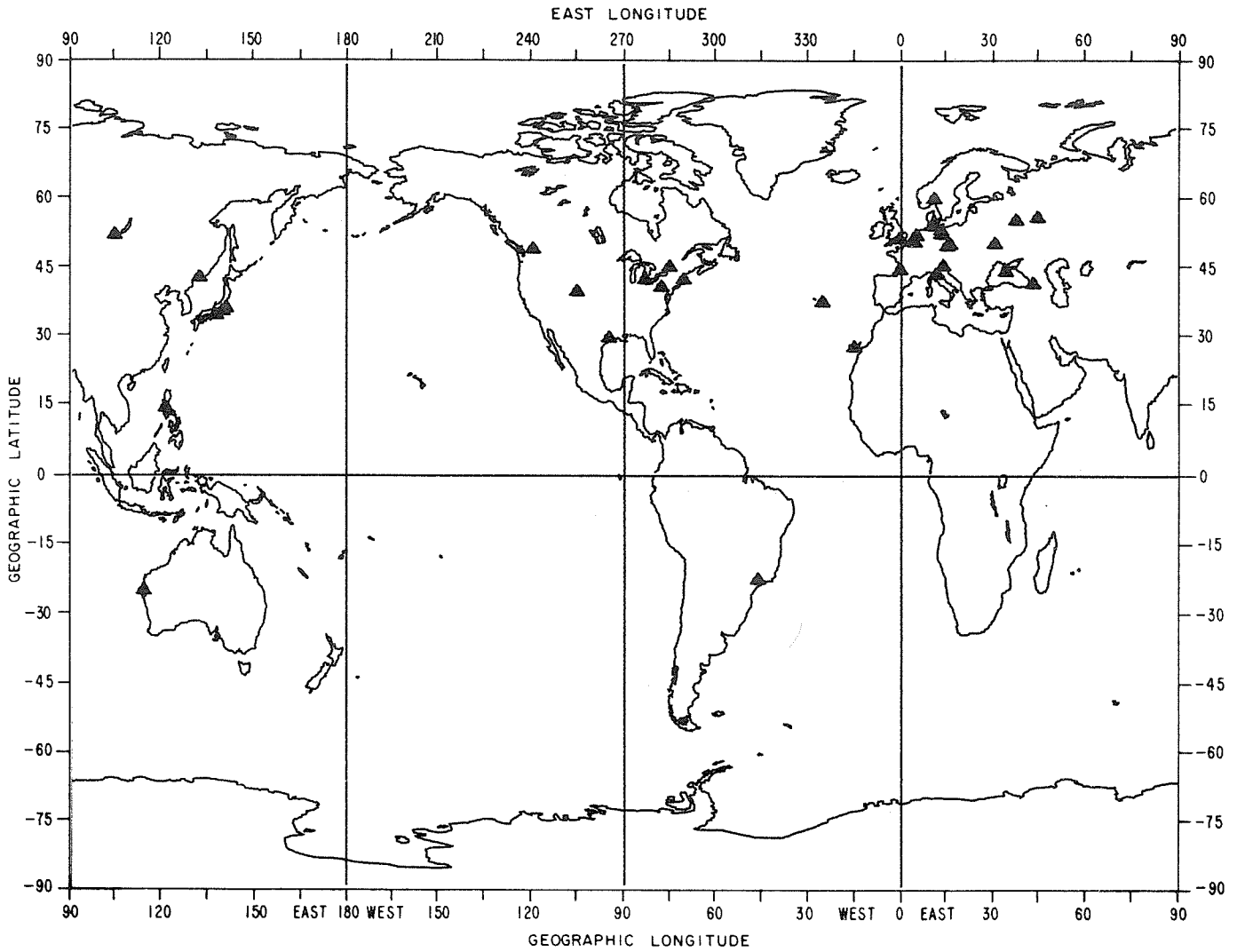
C.2 C.2 SOLAR MAGNETIC FIELD IN ACTIVE REGIONS AND THEIR SHORT-TERM CHANGES

No data at Boulder.

Stations known to be capable of such measurements are Meudon, Culgoora, Lockheed, Kitt Peak, Climax, Sacramento Peak and San Fernando Observatory.

The data consist of tabulations and for a few selected events, copies of the strip chart records. The map indicates the stations currently reporting.

SOLAR RADIO OBSERVING STATIONS 1972



C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY LONGITUDE

STATION	GEOGRAPHIC		YEAR												FREQUENCY MHZ				
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68		69	70	71	72
SLOUGH	51N	0												A	A	B	A	C	2800
SLOUGH	51N	0												A	A	A	A	C	19000
SLOUGH	51N	0												A	A	A	A	C	71000
SLOUGH	51N	0												B		A	A	C	9400
SLOUGH	51N	0													C	A	A	C	37000
CAMBRIDGE	52N	0	B	A	S														81
CAMBRIDGE	52N	0	B	A	S														175
UCCLE	50N	4	B	A	A	A	A												169
UCCLE	50N	4	B	A	A	A	A	A	A	A	A	A	B	A	A	A	C		600
NEDERHORST	52N	5									B	A	A	A	A	B	S		610
NEDERHORST	52N	5			C	A	A	A	A		C	A	B	C	A	B	S		9500
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	200
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	C	S							550
NEDERHORST	52N	5	B	A	B	B	A	A	A	A	B	B	A	A	A	B	Q	P	3000
BERNE	47N	7													A	A	B	C	10500
BONN	50N	7												B	S				35000
WEISSENAU	47N	9												C	S				611
WEISSENAU	47N	9												C	S				1000
HARESTUA	60N	10	B	B	B	B	B	B	B	B	B	A	A	B	B	B	C		225
KIEL	54N	10													A	A	A	C	240
KIEL	54N	10													A	A	A	C	420
KIEL	54N	10													A	A	A	C	1420
ARCETRI	43N	11																C	1420
ARCETRI	43N	11																C	2830
ARCETRI	43N	11										C	A	A				C	9285
ONSALA	57N	11	C	B	B	S													150
ROME	41N	12							B	A	A	B	S						27
ROME	41N	12							B	A	A	S							18
TRIESTE	45N	13														B	C	S	235
TRIESTE	45N	13									B	A	A	C		S			239
POTSDAM	52N	13														C	A	B	113
TRIESTE	45N	13														B	A	C	237
TRIESTE	45N	13															A	C	408
BERLIN	52N	13	B	A	A	A	A	A							B	S			900
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	S			1470
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	S				9490
BERLIN	52N	13	C	A	A	A	A				B	A	B	C	S				3000
BERLIN	52N	13														B	S		2920
BERLIN	52N	13													A	A	A	C	9500
BERLIN	52N	13													B	A	A	C	1490
NEUSTRELITZ	53N	13								B	B	A	B	A	S				2000
NEUSTRELITZ	53N	13					A	A	A	A	A	A	A	A	C	P			9140
NEUSTRELITZ	53N	13					A	A	A	A	A	A	B	A	B	P			1490
NEUSTRELITZ	53N	13	C	A	A	A	A				B	A	A	A	B	P			2920
POTSDAM	52N	13	B	A	A	A	A		B	B	B	B	A	A	B	B	A	B	23
POTSDAM	52N	13	B	A	B	A	A		B	A	A	A	A	A	A	B	A	B	234
POTSDAM	52N	13	B	B					B	B	B	A	A	A	B	S			111
POTSDAM	52N	13	B										C	B	S				40
ONDREJOV	49N	14					B	A				C	B	B	A	A	A	C	9400
ONDREJOV	49N	14			B	B	B	A				B	A	A	A	A	A	C	808

Continued

KEY TO SYMBOLS

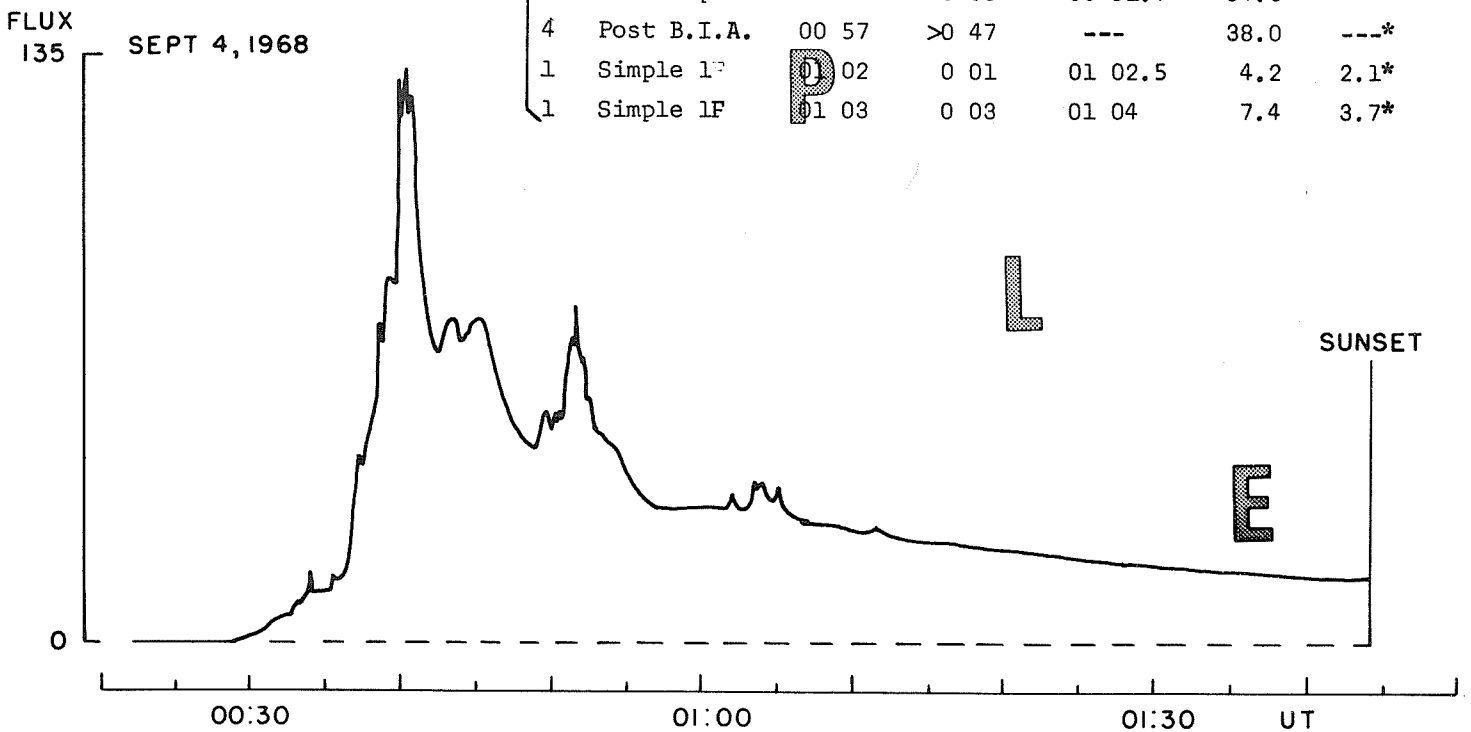
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OTTAWA

OUTSTANDING EVENTS - SOLAR RADIATION AT 2700 & 2800 Mc/s

DATE 1968	URANE KEY	CLASS	START U.T.	DURATION	MAXIMUM U.T.	PEAK FLUX	MEAN FLUX
Sept.			H M	H M	H M		
1	3	Simple 3A	00 42	0 55	00 43	4.0	2.0*
	7	Irregular Activity	00 47	0 02	00 48	7.9	---*
	3	Simple 3A	16 15	0 50	16 30	2.0	1.0
	1	Simple 1	16 17.5	0 03.5	16 19	2.6	1.3
		Spike	16 22	---	16 22	2.0	---
	1	Simple 1	16 23	0 01	16 23.4	3.0	1.2
	3	Simple 3	20 05	0 25	20 12	2.6	1.3
	3	Simple 3	20 45	3 25	21 40	3.2	1.6
2	2	Simple 2F	01 04	0 03	01 05	15.0	8.0*
	3	Simple 3	20 05	2 50	21 35	5.0	2.5
3	3	Simple 3	16 20	0 50	16 25	2.0	1.0
4	6	Complex F	00 29	0 28	00 40.5	135.0	48.0*
		1st Compt.	00 29	0 20	00 40.5	135.0	---
		2nd Compt.	00 49	0 08	00 51.7	94.0	---
	4	Post B.I.A.	00 57	> 47	---	38.0	---*
	1	Simple 1F	01 02	0 01	01 02.5	4.2	2.1*
	1	Simple 1F	01 03	0 03	01 04	7.4	3.7*



C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY LONGITUDE Cont'd.

STATION	GEOGRAPHIC		YEAR															FREQUENCY MHZ	
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71		72
ONDREJOV	49N	14		C	A	B	B	A	A	A	A	A	A	A	A	A	A	C	260
ONDREJOV	49N	14	B	A	A	A	B	A	A	A	A	B	A	A	A	A	A	C	536
UPICE	50N	16										A	A	A	A	A	Q	Q	295
TORUN	53N	18		C	A	C	A	S											127
KRAKOW	53N	19	C	B	A	C	S												810
RIGA	56N	24	C	C	C	C			C	B	B	C	S						220
GRAHAMSTOWN	33S	26		B	S														125
LWIRO	02S	28	B	A	C	S													169
KIEV	50N	30													B	A	A	C	204
PULKOVO	59N	30	C	C	S														9375
GIZA	30N	31	C	C	S														81
SIMFEROPOL	44N	34									C	S							1000
SIMFEROPOL	44N	34												B	B	A	C	C	3100
SIMFEROPOL	44N	34		B	A	B	C	S											210
SIMFEROPOL	44N	34								B	C	S							220
MOSCOW IZMIRAN	55N	37															A	C	206
MOSCOW IZMIRAN	55N	37	C	A	A	A	A	C		A	A	A	A	A	B	A	S		202
MOSCOW IZMIRAN	55N	37	C	B	A	B	A	C	S										545
ABASTUMANI	41N	42	C	A	A	A	A	B	B	A	A	A	A	B	B	A	A	C	221
KISLOVODSK	43N	42									A	B	B	B	C	S			6100
KISLOVODSK	43N	42									C	B	B	B	C	S			15000
KISLOVODSK	43N	42	C	A	B	A	A	A	C	B	S								178
BJURAKAN	40N	44	B	B	C	C	S												191
GORKY	56N	44												A	A	A	A	C	650
GORKY	56N	44												B	A	A	A	C	100
GORKY	56N	44												B	A	A	S		3800
GORKY	56N	44	C	B	B									A	A	A	A	C	2950
GORKY	56N	44	C	B	B	B				B	C			A	A	A	A	C	9100
GORKY	56N	44	C	B	C									B	B	A	B	C	200
GORKY	56N	44												A	B	B	A	C	950
PIRKULI	40N	48			C	A	A	C	S										234
KODAIKANAL	10N	77												B	C	B	A	A	100
HYDERABAD	17N	78		C	S														30
IRKUTSK	52N	104															C	B	9700
IRKUTSK	52N	104																C	9750
IRKUTSK	52N	104									C	B	B	B	C	S			9570
IRKUTSK	52N	104	C	B	A	C	B	A	C	B	B	C	S						209
IRKUTSK	52N	104														B	B	S	9620
MACAO	22N	113		B	A	C	S												60
CARNARVON	25S	114										Q	Q	Q	Q	A	A	C	1420
CARNARVON	25S	114										Q	Q	Q	Q	A	A	C	2695
CARNARVON	25S	114										Q	Q	Q	Q	A	A	C	4995
MANILA	14N	121														A	A	B	606
MANILA	14N	121												C	A	A	A	B	1415
MANILA	14N	121												C	A	A	A	B	2695
MANILA	14N	121												C	A	A	A	B	4995
MANILA	14N	121												C	A	A	A	B	8800
MANILA	14N	121						B	A					B	A	S			27
MANILA	14N	121						B	A	A	A	A	A	A	A	S			18
USSURISK	43N	132		B	A	A	C			A	A	B	A	A	B	A	A	C	208

Continued

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Heinrich-Hertz-Institut für solar-terrestrische Physik (HHI/24)

Outstanding solar events

April 1970

Date	Frequ. MHz	Starting Time			Time of Max			Duration Minutes	Q.B. Type	Max. Flux Density		Spectr. Type	Frequency range MHz
		U.T. h m s	U.T. h m s	U.T. h m s	U.T. h m s	Inst.	s.u. Smooth						
2.	234	10	13	49	10	13	59	0.32	F	150	10	III	287-111
	111	11	18	17	11	18	20	0.35	C	1700	600		isol.
	111	11	52	39	11	52	46	0.63	C	200	20	III	234-111
	111	12	09	03	12	09	05	0.20	S	175	60		isol.
	111	12	49	41	12	49	44	4.63	F	1700	30	partly III	111- 40
3.	23	10	28	05	10	28	13	3.78	F	25000	350	III/V	793- 23
	234	10	29	54	10	30	05	0.47	C	1400	200	III	793- 23
	111	10	29	58	10	30	14	0.33	C	1000	150	III	793- 23
	111	10	56	32	10	57	02	3.30	C	400	15	partly III	111- 23
	23	10	56	32	10	57	40	4.25	C	2000	100	partly III	111- 23
4.	111	08	02	41	08	02	44	0.45	C	250	20		isol.
	234	14	08	33	14	08	53	0.38	C	175	8		isol.
5.	111	07	36	10	07	36	35	0.82	C	100	20	partly III	234- 23
	23	07	36	40	07	36	44	0.43	S	3000	1000	partly III	234- 23
	23	08	21	35	08	21	43	0.68	C	1200	240	III	111- 23
6.	111	11	42	13	11	42	30	2.02	C	800	60	partly III	287- 30
	234	11	43	01	11	44	06	1.38	C	130	13	partly III	287- 30
7.	23	07	28	43	07	28	45	0.38	S	2000	700	III	40- 23
	234	14	36	06	14	36	08	1.68	C	120	3		isol.
	234	14	53	42	14	53	44	1.02	F	200	6		isol.
8.	111	07	45	58	07	50	49	8.40	C	600	25	III	111- 23
	23	07	48	07	07	48	23	3.12: ¹⁾	C	10000	500	III	111- 23
	111	08	31	17	08	31	30	0.68	C	350	35		isol.
	111	08	59	38	08	59	56	0.68	C	200	20		isol.
	23	09	52	24	09	52	39	0.77	C	4000	1000	III	40- 23
	23	10	21	48	10	21	56	0.57	S	3000	1000	III	30- 23
	111	12	11	37	12	11	41	0.17	S	200	70	III	111- E
	23	12	11	41	12	11	50	0.43	S	4000	1500	III	111- E
	111	13	53	55	13	53	57	0.48	F	600	60		isol.
9.	23	14	04	55	14	05	13	4.03	F	4000	300	III	287- 23 ²⁾
	111	06	50	36	06	51	32	1.38	C	600	60		isol.
	111	07	29	42	07	39	46	10.10	F	800	2		isol.
	111	09	10	47	09	11	26	2.28	F	300	5		isol.

1) disturbed by transmitter

2) 367 MHz, 234 MHz, 111 - 30 MHz partly calibration

C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY LONGITUDE Cont'd.

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	1000
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	2000
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	3750
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	9400
MITAKA	35N	139													C	A	S		35000
MITAKA	35N	139											C	A	B	B		C	612
MITAKA	35N	139								B	A	B	A	A	B	B	B	C	17000
MITAKA	35N	139	B	A	B	B	B	A	A	S									3000
MITAKA	35N	139	B	A	A	A	B	A	A	C	S		C						9500
MITAKA	35N	139	B	A	A	A	A	A	A	A	B	A	A	S					227
MITAKA	35N	139	B	A	A	B	B	A	B	S									100
MITAKA	35N	139	B	B	B	B	B	A	B	S									671
HIRAIISO	36N	140														A	S		100
HIRAIISO	36N	140							A	A	A	A	B	A	A	A	A	B	500
HIRAIISO	36N	140	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	200
HONOLULU	21N	202		C	A	A	A	A	C	S									18
HONOLULU	21N	202	C	A	B	S													200
HALEAKALA	20N	204								B	B	A	S						18
HALEAKALA	20N	204								B	B	C	S						107
PENTICTON	49N	241								C	A	A	A	A	A	A	A	B	2700
SAN FERNANDO OBS	35N	242												Q	Q	Q	Q		3000
PULLMAN	47N	243									C	B	A	C	C	S			486
SACRAMENTO PK	32N	255	C	A	A	C	C	S											18
BOULDER NOAA	40N	255										B	A	A	C	A	A	C	184
BOULDER NOAA	40N	255				C	A	A	A	A	A	B	B	S					108
BOULDER HAO	40N	255	C	A	A	A	A	A	A	A	A	A	A	A	C				18
BOULDER HAO	40N	255	C	A	A	A	A	A	A	A	A	A	A	A	C				27
BOULDER NBS	40N	255	C	A	S														467
BOULDER NBS	40N	255	C	A	A	B	S												167
HOUSTON	30N	265									Q	Q	Q	Q	Q	Q	Q		1420
HOUSTON	30N	265									Q	Q	Q	Q	Q	Q	Q		2695
HOUSTON	30N	265									Q	Q	Q	Q	Q	Q	Q		4995
NORTH LIBERTY	42N	268										Q	Q	Q	Q	Q	Q		15375
MCMATH HULBERT	42N	277	C	A	A	B	A	C		A	A	A	A	A	C				18
PENN STATE	41N	282									A	A	A	A	B	B	A	C	2700
PENN STATE	41N	282									A	A	A	A	B	B	A	C	10700
PENN STATE	41N	282									B	B	B	B	B	B	A	C	328
PENN STATE	41N	282									C	A	A	A	B	B	A	C	960
WASHINGTON NRL	38N	283		B	C	S													3200
WASHINGTON NRL	38N	283		B	C	S													9530
GRAFTON	42N	283	C	A	A	B	B	C	S										18
HUANCAYO	12S	284													B	A	A	C	9400
ITHACA	42N	284									C	S							430
ITHACA	42N	284	C	A	S														201
TORONTO	43N	285	B	A	A	S													320
OTTAWA	54N	285	B	A	A	S													50
OTTAWA	54N	285	B	A	A	S													500
OTTAWA	54N	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	2800
SAGAMORE HILL	42N	288																	15400
SAGAMORE HILL	42N	288									A	A	A	A	A	A	A	C	8800
SAGAMORE HILL	42N	288									B	A	A	A	A	A	A	C	4995

Continued

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S

Outstanding Occurrences
in

Frequency: 9400 Mhz.

Month: February, Year: 1970

Flux Density

Total

Polarization

Flux Density

at time of Max.

Date	Type	Starting Time of		Duration	Flux Density		Degree	Sense	Polarization
		Time	Maximum		$10^{-22} \text{ m}^{-2} \text{ Hz}^{-1}$	Peak			
		UT	UT	Minutes					
1	-	-	-	-	-	-	-	-	-
2	1S	1406.2	1406.6	1.1	14.7	4.1	-	-	-
	28Precursor	2127.2	2138.3	11.1	5.5	4.1	30.7	1	1
	46eC	2138.3	2140.8	7.9	263.0	77.6	7.9	1	1
	29p.1.	2146.2	2150.6	71.1U	40.5	38.3	8.3	1	1
3	-	-	-	-	-	-	-	-	-
4	20S	1709.0	1724.0	M	7.5	3.2	-	-	-
5-8	-	-	-	-	-	-	-	-	-
9	20S	1336.3	1351.2	32.7	5.9	2.6	-	-	-
	1S	2112.0	2112.6	2.7	9.9	4.8	-	-	-
10	46C	1309.4	1315.0	9.8	41.1	P0.2	18.1	1	1
	1S	1517.0	1517.8	2.3	13.1	4.5	10.0	1	1
	20S	1525.1	1539.7	36.5	9.3	4.5	18.8	1	1
	28Precursor	1617.6	1621.0	3.4	7.5	3.3	-	-	-
	46eC	1621.0	1621.5	1.2	41.1	25.1	5.3	1	1
	29p.1.	1622.2	1622.2	11.6	14.9	10.1	14.7	1	1
	28Precursor	1656.3	1659.0	3.1	9.4	4.0	-	-	-
	3C	1659.4	1700.2	1.0	54.2	23.5	21.8	1	1
	29p.1.	1700.4	1700.4	37.9	22.4	12.6	29.3	1	1
	3S	1853.4	1854.5	2.2	26.2	10.4	-	-	-
	29p.1.	1855.6	1901.2	11.6	7.5	3.4	-	-	-
	20S	1940.3	1942.2	10.1	16.8	5.2	20.8	1	1
	3S	2005.2	2006.0	1.6	20.6	13.5	21.3	1	1
	29p.1.	2006.8	2008.0	27.4	11.2	3.0	-	-	-

E

C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY LONGITUDE Cont'd.

STATION	GEOGRAPHIC		YEAR												FREQUENCY MHZ				
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68		69	70	71	72
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	C	606
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	C	1415
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	C	2695
SAGAMORE HILL	42N	288													B	A	A	C	35000
SAGAMORE HILL	42N	288												A	A	A	A	C	245
SAN MIGUEL	34S	302											A	A	B	A	A	C	408
PARAMARIBO	05N	305	B	A	A	A	A	A	A	A	B	A	C	S					200
PARAMARIBO	05N	305	B	A	A	A	A	A	A	B	A	C	S						545
SAO PAULA	22S	314											C	A	A	C	B	C	7000
CANARY IS	28N	345											Q	Q	Q	A	A	C	1420
CANARY IS	28N	345											Q	Q	Q	A	A	C	2695
CANARY IS	28N	345											Q	Q	Q	A	A	C	4995
JODRELL BANK	53N	357	B	A	C	S													80
JODRELL BANK	53N	357	B	A	C	S													200
JODRELL BANK	53N	357	B	A	C	S													2000
BORDEAUX	44N	359												C	A	A	A	B	930

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ACTIVITE SOLAIRE

Evénements remarquables sur 600 MHz.

S

UCCLE

JUILLET 1968.

Date	Début T.U.	Max. T.U.	Durée min.	Type	Densité de Flux $10^{-22} \text{ W.m}^{-2} \text{ Hz}^{-1}$		Type CRPL	Remarques
					max. inst.	moy.		
5	0958,7	0959,2	1,3	s	9	5	Minor	?
	1113,7	1114,7	1,8	c	5	-	Minor	
6	0714,5	0719,2	6,7	f	18	-	group	
	0838,3	0839	2,7	s	5	3	Minor	
	0941,7	0947,5	62	ES	206	34	Major	
7	0810	0813	4,3	f	14	-	group	?
8	1707,7	1709,8	47,5	EC	1098	111	Major	
9	1813,8	1819,5	17	c	12	12	group	
11	1129,2	1130,2	3,3	s	5	3	Minor	
12	1255	1256	2,8	f	11	-	group	?
	1343,5	1414	48,5	C	280	68	Major	
17	1443	1455	62	RF	15	7	R and F	
20	0812,5	0819,5	15	RF	27	6	L and F	?
	1211,5	1016	9,5	RF	13	7	L and F	
26	1232,8	1233,8	4,5	c	17	6	Minor	?
	1245,2	1246	3,5	s	10	4	Minor	
31	0537,8	0540,7	22,7	s	(14)	-	R and F	?
	1057,3	1057,8	0,8	c	33	-	Minor	
	1121,8	1121,8	0,6	s	9	-	Minor	
	1400,2	1400,5	0,7	s	6	-	Minor	

C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY FREQUENCY

STATION	GEOGRAPHIC		YEAR												FREQUENCY MHZ				
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68		69	70	71	72
SACRAMENTO PK	32N	255	C	A	A	C	C	S											18
BOULDER HAO	40N	255	C	A	A	A	A	A	A	A	A	A	A	A	C				18
GRAFTON	42N	283	C	A	A	B	B	C	S										18
HALEAKALA	20N	204								B	B	A	S						18
HONOLULU	21N	202		C	A	A	A	C	S										18
MANILA	14N	121						B	A	A	A	A	A	A	S				18
MCMATH HULBERT	42N	277	C	A	A	B	A	C		A	A	A	A	A	C				18
ROME	41N	12							B	A	A	S							18
POTSDAM	52N	13	B	A	A	A	A		B	B	B	B	A	A	B	B	A	B	23
ROME	41N	12							B	A	A	B	S						27
BOULDER HAO	40N	255	C	A	A	A	A	A	A	A	A	A	A	A	C				27
MANILA	14N	121						B	A				B	A	S				27
HYDERABAD	17N	78		C	S														30
POTSDAM	52N	13	B										C	B	S				40
OTTAWA	54N	285	B	A	A	S													50
MACAO	22N	113		B	A	C	S												60
JODRELL BANK	53N	357	B	A	C	S													80
CAMBRIDGE	52N	0	B	A	S														81
GIZA	30N	31	C	C	S														81
HIRAIISO	36N	140													A	S			100
GORKY	56N	44											B	A	A	A	A	C	100
KODAIKANAL	10N	77										B	C	B	A	A	A	C	100
MITAKA	35N	139	B	A	A	B	B	A	B	S									100
HALEAKALA	20N	204								B	B	C	S						107
BOULDER NOAA	40N	255				C	A	A	A	A	A	B	B	S					108
POTSDAM	52N	13	B	B					B	B	B	A	A	A	B	B	S		111
POTSDAM	52N	13														C	A	B	113
GRAHAMSTOWN	33S	26		B	S														125
TORUN	53N	18		C	A	C	A	S											127
ONSALA	57N	11	C	B	B	S													150
BOULDER NBS	40N	255	C	A	A	B	S												167
UCCLE	50N	4	B	A	A	A	A												169
LWIRO	02S	28	B	A	C	S													169
CAMBRIDGE	52N	0	B	A	S														175
KISLOVODSK	43N	42	C	A	B	A	A	A	C	B	S								178
BOULDER NOAA	40N	255										B	A	A	C	A	A	C	184
BJURAKAN	40N	44	B	B	C	C	S												191
GORKY	56N	44	C	B	C								B	B	A	B	A	C	200
HIRAIISO	36N	140	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	200
HONOLULU	21N	202	C	A	B	S													200
JODRELL BANK	53N	357	B	A	C	S													200
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	A	A	A	A	B	Q	P	200
PARAMARIBO	05N	305	B	A	A	A	A	A	A	A	B	A	C	S					200
ITHACA	42N	284	C	A	S														201
MOSCOW IZMIRAN	55N	37	C	A	A	A	A	C		A	A	A	A	A	B	A	S		202
KIEV	50N	30													B	A	A	C	204
MOSCOW IZMIRAN	55N	37															A	C	206
USSURISK	43N	132			B	A	A	C		A	A	B	A	A	B	A	A	C	208
IRKUTSK	52N	104	C	B	A	C	B	A	C	B	B	C	S						209
SIMFEROPOL	44N	34		B	A	B	C	S											210

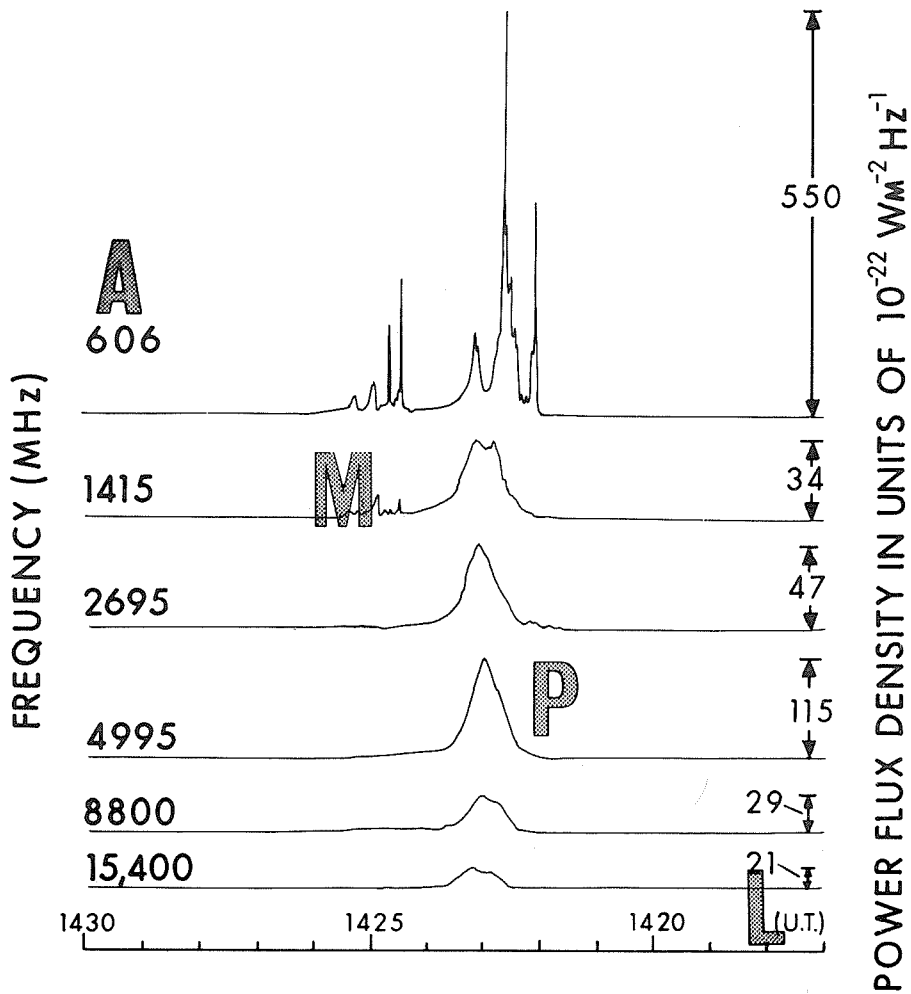
Continued

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S



COMPLEX AND SIMPLE 2 RADIO BURST OBSERVED ON 10 AUGUST, 1969 AT SAGAMORE HILL RADIO OBSERVATORY HAMILTON, MASS.

E

C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY FREQUENCY Cont'd.

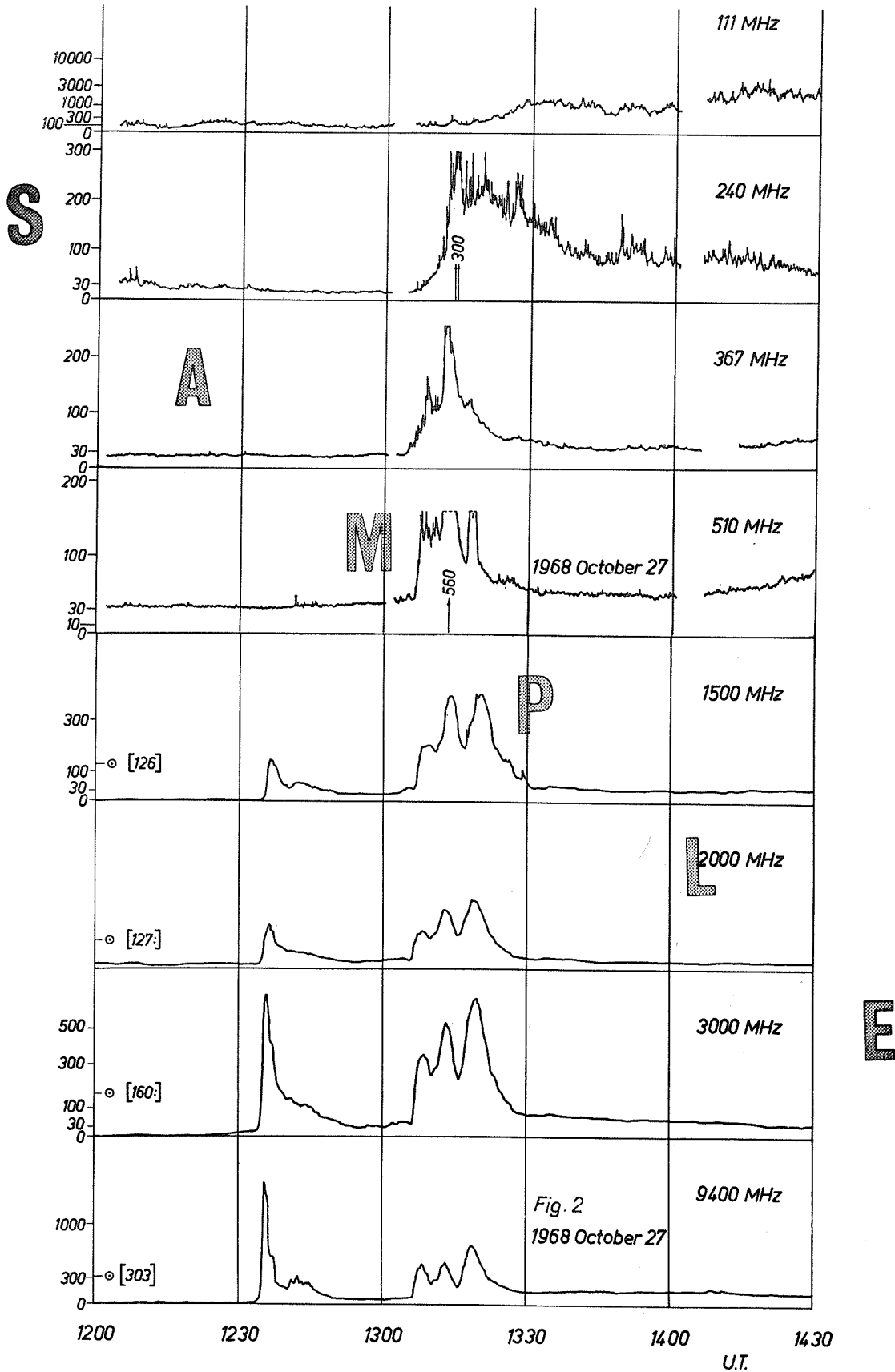
STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
SIMFEROPOL	44N	34								B	C	S							220
RIGA	56N	24	C	C	C	C			C	B	B	C	S						220
ABASTUMANI	41N	42	C	A	A	A	A	B	B	A	A	A	A	B	B	A	A	C	221
HARESTUA	60N	10	B	B	B	B	B	B	B	B	B	B	A	B	B	B	B	C	225
MITAKA	35N	139	B	A	A	A	A	A	A	A	A	E	A	A	S				227
PIRKULI	40N	48			C	A	A	C	S										234
POTSDAM	52N	13	B	A	B	A	A		B	A	A	A	A	A	A	A	A	B	234
TRIESTE	45N	13												B	C	S			235
TRIESTE	45N	13													B	A	C		237
TRIESTE	45N	13									B	A	A	C	S				239
KIEL	54N	10												A	A	A	C		240
SAGAMORE HILL	42N	288												A	A	A	A	C	245
ONDREJOV	49N	14		C	A	B	B	A	A	A	A	A	A	A	A	A	A	C	260
UPICE	50N	16										A	A	A	A	A	Q	Q	295
TORONTO	43N	285	B	A	A	S													320
PENN STATE	41N	282									B	B	B	B	B	B	A	C	328
SAN MIGUEL	34S	302											A	A	B	A	A	C	408
TRIESTE	45N	13															A	C	408
KIEL	54N	10												A	A	A	C		420
ITHACA	42N	284									C	S							430
BOULDER NBS	40N	255	C	A	S														467
PULLMAN	47N	243									C	B	A	C	C	S			486
HIRAIISO	36N	140							A	A	A	A	E	A	A	A	B		500
OTTAWA	54N	285	B	A	A	S													500
ONDREJOV	49N	14	B	A	A	A	B	A	A	A	B	A	A	A	A	A	A	C	536
MOSCOW IZMIRAN	55N	37	C	B	A	B	A	C	S										545
PARAMARIBO	05N	305	B	A	A	A	A	A	A	A	B	A	C	S					545
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	C	S							550
UGGLE	50N	4	B	A	A	A	A	A	A	A	A	A	B	A	A	A	C		600
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	C	606
MANILA	14N	121														A	A	B	606
NEDERHORST	52N	5									B	A	A	A	B	S			610
WEISSENAU	47N	9												C	S				611
MITAKA	35N	139												C	A	B	B	C	612
GORKY	56N	44												A	A	A	A	C	650
MITAKA	35N	139	B	B	B	B	B	A	B	S									671
ONDREJOV	49N	14			B	B	B	A				B	A	A	A	A	A	C	808
KRAKOW	50N	19	C	B	A	C	S												810
BERLIN	52N	13	B	A	A	A	A	A							B	S			900
BORDEAUX	44N	359												C	A	A	A	B	930
GORKY	56N	44												A	B	B	A	C	950
PENN STATE	41N	282									C	A	A	A	B	B	A	C	960
SIMFEROPOL	44N	34										C	S						1000
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	1000
WEISSENAU	47N	9												C	S				1000
SAGAMORE HILL	42N	288									C	A	A	A	A	A	A	C	1415
MANILA	14N	121												C	A	A	A	B	1415
ARCETRI	43N	11																C	1420
CANARY IS	28N	345											Q	Q	Q	A	A	C	1420
CARNARVON	25S	114											Q	Q	Q	A	A	C	1420

Continued

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Type IV burst observed at HHI October 27, 1968.

C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY FREQUENCY Cont'd.

STATION	GEOGRAPHIC		YEAR														FREQUENCY MHZ		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
HOUSTON	30N	265										Q	Q	Q	Q	Q	Q		1420
KIEL	54N	10														A	A	C	1420
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	1470
BERLIN	52N	13													B	A	A	C	1490
NEUSTRELITZ	53N	13				A	A	A	A	A	A	A	B	A	B	P			1490
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	2000
JODRELL BANK	53N	357	B	A	C	S													2000
NEUSTRELITZ	53N	13								B	B	A	B	A	S				2000
SAGAMORE HILL	42N	288								C	A	A	A	A	A	A	A	C	2695
CANARY IS	28N	345											Q	Q	Q	A	A	C	2695
CARNARVON	25S	114										Q	Q	Q	Q	A	A	C	2695
HOUSTON	30N	265										Q	Q	Q	Q	Q	Q		2695
MANILA	14N	121											C	A	A	A	A	B	2695
PENN STATE	41N	282									A	A	A	A	B	B	A	C	2700
PENTICTON	49N	241								C	A	A	A	A	A	A	A	B	2700
SLOUGH	51N	0													A	A	A	A	2800
OTTAWA	54N	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	2800
ARCETRI	43N	11																C	2830
BERLIN	52N	13														B	S		2920
NEUSTRELITZ	53N	13	C	A	A	A	A				B	A	A	A	B	P			2920
GORKY	56N	44	C	B	B								A	A	A	A	A	C	2950
SAN FERNANDO OBS	35N	242												Q	Q	Q	Q		3000
BERLIN	52N	13	C	A	A	A	A				B	A	B	C	S				3000
MITAKA	35N	139	B	A	B	B	B	A	A	S									3000
NEDERHORST	52N	5	B	A	B	B	A	A	A	A	B	B	A	A	A	B	Q	P	3000
SIMFEROPOL	44N	34												B	B	A	C	C	3100
WASHINGTON NRL	38N	283		B	C	S													3200
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	C	3750
GORKY	56N	44											B	A	A	S			3800
SAGAMORE HILL	42N	288									B	A	A	A	A	A	A	C	4995
CANARY IS	28N	345											Q	Q	Q	A	A	C	4995
CARNARVON	25S	114											Q	Q	Q	Q	A	C	4995
HOUSTON	30N	265											Q	Q	Q	Q	Q		4995
MANILA	14N	121												C	A	A	A	B	4995
KISLOVODSK	43N	42								B	A	B	B	B	C	S			6100
SAO PAULA	22S	314												C	A	A	C	B	7000
SAGAMORE HILL	42N	288											A	A	A	A	A	A	8800
MANILA	14N	121												C	A	A	A	A	8800
GORKY	56N	44	C	B	B	B					B	C		A	A	A	A	A	9100
NEUSTRELITZ	53N	13					A	A	A	A	A	A	A	A	C	P			9140
ARCETRI	43N	11									C	A	A					C	9285
PULKOVO	59N	30	C	C	S														9375
SLOUGH	51N	0													B	A	A	A	9400
TOYOKAWA	34N	137	B	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	9400
HUANCAYO	12S	284														B	A	A	9400
ONDREJOV	49N	14					B	A				C	B	B	A	A	A	C	9400
BERLIN	52N	13	B	A	A	A	A	A	A	A	A	A	A	A	B	S			9490
BERLIN	52N	13													A	A	A	C	9500
MITAKA	35N	139	B	A	A	A	B	A	A	C	S		C						9500
NEDERHORST	52N	5			C	A	A	A	A		C	A	B	C	A	B	S		9500

Continued

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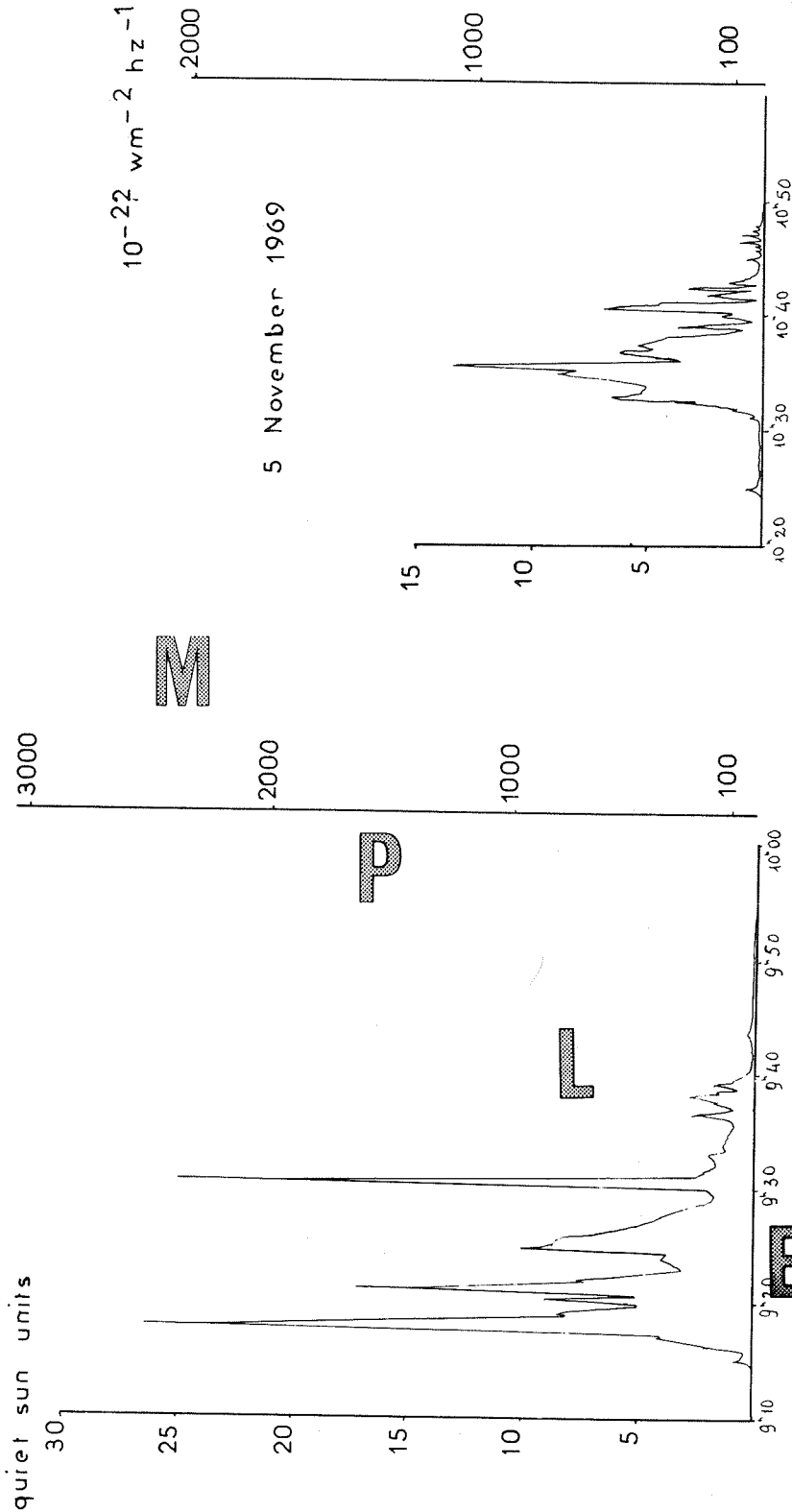
S

930 MHZ

BORDEAUX

24 November 1969

A



C.3 SOLAR RADIO EVENTS FIXED FREQUENCY

AT BOULDER

BY FREQUENCY Cont'd.

STATION	GEOGRAPHIC		YEAR												FREQUENCY MHZ					
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68		69	70	71	72	
WASHINGTON NRL	38N	283		B	C	S													9530	
IRKUTSK	52N	104							C	B	B	B	B	C	S				9570	
IRKUTSK	52N	104												B	B	S			9620	
IRKUTSK	52N	104													C	B			9700	
IRKUTSK	52N	104														C	C			9750
BERNE	47N	7												A	A	B	C			10500
PENN STATE	41N	282								A	A	A	A	B	B	A	C			10700
KISLOVODSK	43N	42							C	B	B	B	B	C	S				15000	
NORTH LIBERTY	42N	268										Q	Q	Q	Q				15375	
SAGAMORE HILL	42N	288												A	A	A	C			15400
MITAKA	35N	139							B	A	B	A	A	B	B	B	C			17000
SLOUGH	51N	0												A	A	A	C			19000
SAGAMORE HILL	42N	288												B	A	A	C			35000
BONN	50N	7												B	S				35000	
MITAKA	35N	139												C	S				35000	
SLOUGH	51N	0												C	A	A	C			37000
SLOUGH	51N	0												A	A	A	C			71000

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COMPUTER FORMAT:

1. Radio events - Fixed Frequencies (one card/event by observatory)
 - Worldwide - 1/1969 to date
 - AFCRL - 4/1966 to date
 - Boulder - 4/1966 - 7/1966
 - 3/1967 - 1/1968
 - 7/1968 - 6/1969
 - Manila - 12/1967 to date
 - Ottawa - 4/1966 to date
 - Penn State - 4/1966 to date
 - Sao Paulo - 11/1967 to date
 - San Miguel - 10/1967 to date
 - Washington State- 7/1966 - 12/1967

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA.Western Hemisphere grouped reports - 4/1966 - 12/1968.
Worldwide grouped reports 1/1969 to date.
2. IAU Quarterly Bulletin on Solar Activity, Zurich, all data are published.
3. Solar Terrestrial Activity Chart (see reference on p. 65).
4. Solar Activity Chart (see reference on p 65).
5. Pennsylvania State University, Dept. of Astronomy, Scientific Report No. 023
"A Catalog of Distinct Solar Radio Events for Fixed Frequency Observations
made at the Pennsylvania State University Radio Astronomy Observatory During
the Period 1 July 1964 through 30 June 1970", by John P. Hagen and Frederick
L. Wefer.

In addition to the tabulations of observing period and outstanding events by spectral band, A. D. Fokker has made a "Collection of Spectral Diagrams of Solar Radio Type IV Events" from fixed frequency observations for the following events:

- | | |
|-------------------------|-------------------------|
| April 1, 1960, ~0900 UT | Nov. 15, 1960, ~0230 UT |
| May 4, 1960, ~1030 | Mar. 26, 1961, ~1030 |
| May 13, 1960, ~0500 | July 12, 1961, ~1030 |
| May 26, 1960, ~0915 | July 18, 1961, ~0930 |
| June 1, 1960, ~0830 | Sept. 16, 1963, ~1410 |
| Nov. 10, 1960, ~1015 | Sept. 26, 1963, ~0715 |
| Nov. 11, 1960, ~0315 | Oct. 4, 1965, ~1000 |
| Nov. 12, 1960, ~1330 | Jan. 17, 1966, ~1030 |

FT. DAVIS, TEXAS

DATE AND OBSERVING TIMES UT	IMPORTANT BURSTS FREQUENCY RANGE			SPECTRAL TYPE	REMARKS
	dm (580-300Mc/s) INT	m (300-200Mc/s) INT	Qdm (30-100Mc/s) INT		
JANUARY 1969					
5					
1415-2349		1432-1438 1		III G	
		1454-1456 2		III G	
	1459 1	1459-1501 2		III G	
	1503-1505 2	1503-1505 2	1503-1505 1	III G	
	1518-1519 1	1518-1519 2	1518-1519 2	III G	
		1614-1615 2	1614-1615 2	III G	
		1714-2123 2	1714-2123 2	III N	
	1721-1724 1	1721-1724 3	1721-1724 3	III G	
	1733-1734 1	1732-1734 2	1732-1734 3	III G	
		1909-1910 2	1909-1910 2	III G	
	1917-1923 2	1915-1925 2	1915-1925 3	III G	
	1928-1929 1	1928-1932 2	1928-1932 2	III G	
		1937 1	1937 2	III G	
		2019-2021 2	2019-2021 3	III G	
		2334-2337 1	2334-2335 2	III G	
		2341-2344 1		III G	
6					
1541-2349		1607-1610 2	1607-1610 2	III G	
		1628-2053 2	1628-2053 2	III N	
		1725-1820 1		III N	
	1759-1800 1	1759-1800 2	1759-1800 3	III G	
		1808-1811 1	1808-1811 2	III G	
		1820-2349 1		III	
		1839-1840 2	1839-1840 2	III G	
		1854-1856 1	1854-1856 2	III G	
	1954-1955 2	1954-1956 2	1954-1956 3	III G	
	2018 2	2018 3	2018 3	III G	
	2023-2024 2	2023-2025 3	2023-2025 3	III G	
	2044-2047 2	2044-2047 2	2044-2047 3	III G	
		2115-2118 2	2115-2113 3	III G	
		2242-2243 1	2242-2245 1	III G	
		2251-2252 1		III G	
7					
1415-2350		1415-2350 1		III N	
		1536-1539 2	1536-1539 2	III G	
		1649-1651 2	1650-1651 2	III G	
		1823-2218 1	1823-2218 1	III N	
		2000-2001 1	2000-2001 2	III G	
	2208-2209 1	2207-2212 2	2207-2210 2	III G	

C.4 SOLAR RADIO SPECTROGRAMS OF EVENTS

AT BOULDER

STATION	GEOGRAPHIC		YEAR														SWEEP FREQUENCY MHZ			
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72	
WEISSENAU	47N	9										C	A	A	A	A	A	C	46-540	
ONDREJOV	50N	15											B	B					50-210	
CULGOORA	30S	147													B	S			8-222	
CULGOORA	30S	147														C	C	S	8-2000	
CULGOORA	30S	147											A	A	S				10-210	
CULGOORA	30S	147														A	A	S	8-4000	
CULGOORA	30S	147																C	200-2000	
SYDNEY	36S	151	B	A	A	A	A	A	A	A	A	A							10-250	
BIG PINE	37N	241				C	B	S											450-1000	
CLARK LAKE	33N	244															B	B	C	20-65
BOULDER HAO	40N	255			B	A	A	A	A	A	A	A	A	A	A	B	A	C	7-80	
FT DAVIS	30N	257				B	A	S											2100-3900	
FT DAVIS	30N	257	B	A	A	A	A	A	A	A	A	A	A	A	A	C	S		10-580	
FT DAVIS	30N	257														B	A	C	10-2000	
ANN ARBOR	42N	277		C	A	C	B	S											100-580	
SAGAMORE HILL	42N	288												A	B	B	A	C	19-41	
VILLA ELISA	34S	302											B	C					10-210	

KEY TO SYMBOLS

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 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

COMPUTER FORMAT:

1. Radio events - Spectral (one card/event by observatory)
 AFCRL 1/1968 to date
 Boulder 1/1967 to date
 Culgoora 1/1967 to date
 Ft. Davis 1/1967 to date
 Weissenau 4/1968 to date

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA, Western Hemisphere grouped reports 4/1966 - 12/1968
 Worldwide grouped reports 1/1969 to date
2. IAU Quarterly Bulletin on Solar Activity, Zurich, all data are published.
3. IGY Solar Activity Report Series, No. 23, World Data Center A, University of Colorado.
 Spectral Observations in the Dekameter Range, 24 July 1959 - 28 February 1961, by
 J. W. Warwick.

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
OGO 3, 4-2 MHz Solar Bursts Haddock (66-049A-18)	660609	680816	660607
ATS 2, 0.5-3 MHz Radio Astronomy Stone (67-031A-01)	670407	671023	670406

The data are listed by satellite with the reporting station or group responsible also indicated for data held at Boulder.

S

SOLAR X-RAYS MEASURED BY SATELLITE
SOLRAD 9-EXPLORER 37

NAVAL RESEARCH LABORATORY

X-RAY FLARES OBSERVED DURING JANUARY, 1969

DAY	START TIME	0.5-3A FLUX XE=5	PEAK TIME	1-8A FLUX XE=4	PEAK TIME	8-20A FLUX XE=3	PEAK TIME	END TIME
1	1622	6,70	1626	37,00	1623	25,00	1627	1628
1	2027E	17,00	2034	78,00	2036	39,00	2046	2056
1	2109	4,50	2111	32,00	2112	27,00	2112	2113
2	1141	6,70D	1154E	73,00	1147	39,00	1206	1210
2	2119	6,70	2123	41,00	2124	29,00	2126	2127
3	0123	5,60D	0128E	67,00	0125	27,00	0124	0129
3	0433	130,00D	0454E	510,00	0453	140,00	0453	0548
3	1050	5,60	1353	37,00	1357	39,00	1357	1359
3	2337	13,00	2339	44,00	2338	27,00	2341	2343
4	0622D	34,00	0624M	88,00	0626	39,00	0633	0636
4	0954	30,00	0955M	69,00	0956	29,00D	0959D	1001
4	1112	10,00	1112M	38,00	1114	25,00	1114	1117
4	1306	13,00D	1321E	54,00D	1321E	39,00D	1322E	1325
4	1408E	11,00	1410	38,00	1411	28,00	1416	1419
4	1546E	30,00	1548	74,00	1548	27,00	1551	1552
4	2041E	8,90	2043	36,00	2042	26,00	2044	2045
4	2055	130,00D	2124E	1300,00	2114	320,00	2118	2204D
5	0315E	12,00	0315	46,00	0315	24,00	0317	0319
5	1551	6,70	1555	38,00	1555	27,00	1558	1602
5	1825	10,00	1826	46,00	1826	25,00	1827	1829
5	1909	4,50	1914	37,00	1913	27,00	1920	1921
5	1923	19,00	1928	65,00	1929	28,00	1927	1932
6	0213	5,60	0216	38,00	0217	28,00	0216	0229
6	0306	29,00	0312	90,00	0313	39,00	0321	0326
6	0527	13,00	0529	46,00	0529	24,00	0530	0531
6	0806	34,00	0809	90,00	0810	39,00	0810	0813
6	0907	120,00D	0909D	390,00	0912	120,00	0912	0918
6	1147	18,00	1149	56,00	1153	29,00	1152	1204
6	2234	28,00	2236	74,00	2237	29,00	2240	2245
7	0105	4,50	0109	32,00	0107	25,00	0109	0110
7	0121	8,90	0137	54,00	0129	29,00	0140	0148
7	0318	8,90	0324	44,00	0325	26,00	0329	0334
7	0440	4,50D	0449D	34,00	0449	29,00	0449	0450
7	0452	2,20D	0505E	86,00	0458	39,00D	0459D	0505
7	0518	2,20	0519	33,00	0519	28,00	0521	0522
7	0550	130,00D	0558E	510,00	0556	120,00	0557	0605
7	0645E	12,00	0655	6,80	0651	40,00	0656	0738D
7	0738E	16,00	0740	8,00	0740	40,00	0740	0759
7	0917	6,70	0917	38,00	0917	28,00	0927	0928
7	1100	30,00	1104	87,00	1108	52,00	1109	1120
7	1313	7,80	1320	51,00	1319	39,00	1325	1338
7	1404	8,90	1405	46,00	1405	29,00	1404	1410
7	1419	10,00	1420	44,00	1421	28,00	1419	1426
7	1536	4,50	1537	38,00	1537	29,00	1536	1543
7	1704	38,00	1706	94,00	1706	39,00	1713	1717

C-5 SOLAR X-RAY OBSERVATIONS

AT BOULDER

SATELLITE	BAND	SOURCE	61	62	63	64	65	66	67	68	69	70	71	72
INJUN 1	0-20A	U OF IOWA	B	C										
INJUN 3	0-20A	U OF IOWA		C	B									
VELA 2		LASL									B			
VELA 3	0.5-4A	LASL									A	C		
VELA 4	0.5-4A	LASL									B			
VELA 5	.05-.5	LASL						C	C		B	C		
OGO-1	10-50KEV	U OF MINNESOTA					C							
OGO-3	10-50KEV	U OF MINNESOTA					B							
SOLRAD	0-8A	USNRL				A	A	A	A	A	A	A	A	C
SOLRAD	8-12A	USNRL				A	A	A	A	A	A	A	A	
SOLRAD	44-60A	USNRL				A	A	A	A	A	B			
SOLRAD	0-8A	ABERDEEN S DAK					B	B	B	B				
SOLRAD	8-12A	ABERDEEN S DAK					B	B	B	B				
SOLRAD	44-60A	ABERDEEN S DAK					B	B	B	B				
SOLRAD	0-8A	ESSA BOULDER					C	A	B	B				
SOLRAD	8-12A	ESSA BOULDER					C	A	B					
SOLRAD	44-60A	ESSA BOULDER					C	A	B					
EXPLORER 33	2-12A	U OF IOWA					B	A	B	A	A	B	S	
EXPLORER 35	2-12A	U OF IOWA								B	A	A	A	C
OSO-3	8-12A	MCMATH-HULBERT							B					
OSO-5	9.1-10.5A	LEIC/UC-LONDON									B	A	A	C
VELA 6	0.3-3A	LASL									B	C	Q	
VELA 6	1-8A	LASL									B	C	Q	
VELA 6	1-16A	LASL									B	C	Q	
SOLRAD	8-20A	USNRL												C

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STATION LIST for actual date)

COMPUTER FORMAT:

1. X-ray Events (one card/event)
USNRL - 11/1965 - 2/1966; 4/1966 - 6/1966; 2/1967 - 11/1968;
12/1968 - 10/1969 (on magnetic tape).
Aberdeen, S. Dakota - 2/1967 - 10/1968.
2. X-ray Daily Averages (one card/day)
USNRL (covers same period as above events)
Aberdeen - 4/1967 - 10/1968.
3. Event log - Preliminary reports of flare-associated events in time sequence. Includes x-ray bursts, flares, radio emission bursts, SID. (listing only)

PUBLICATIONS:

1. Solar-Geophysical Data NOAA. Most of the data listed above have been published.

AT GREENBELT

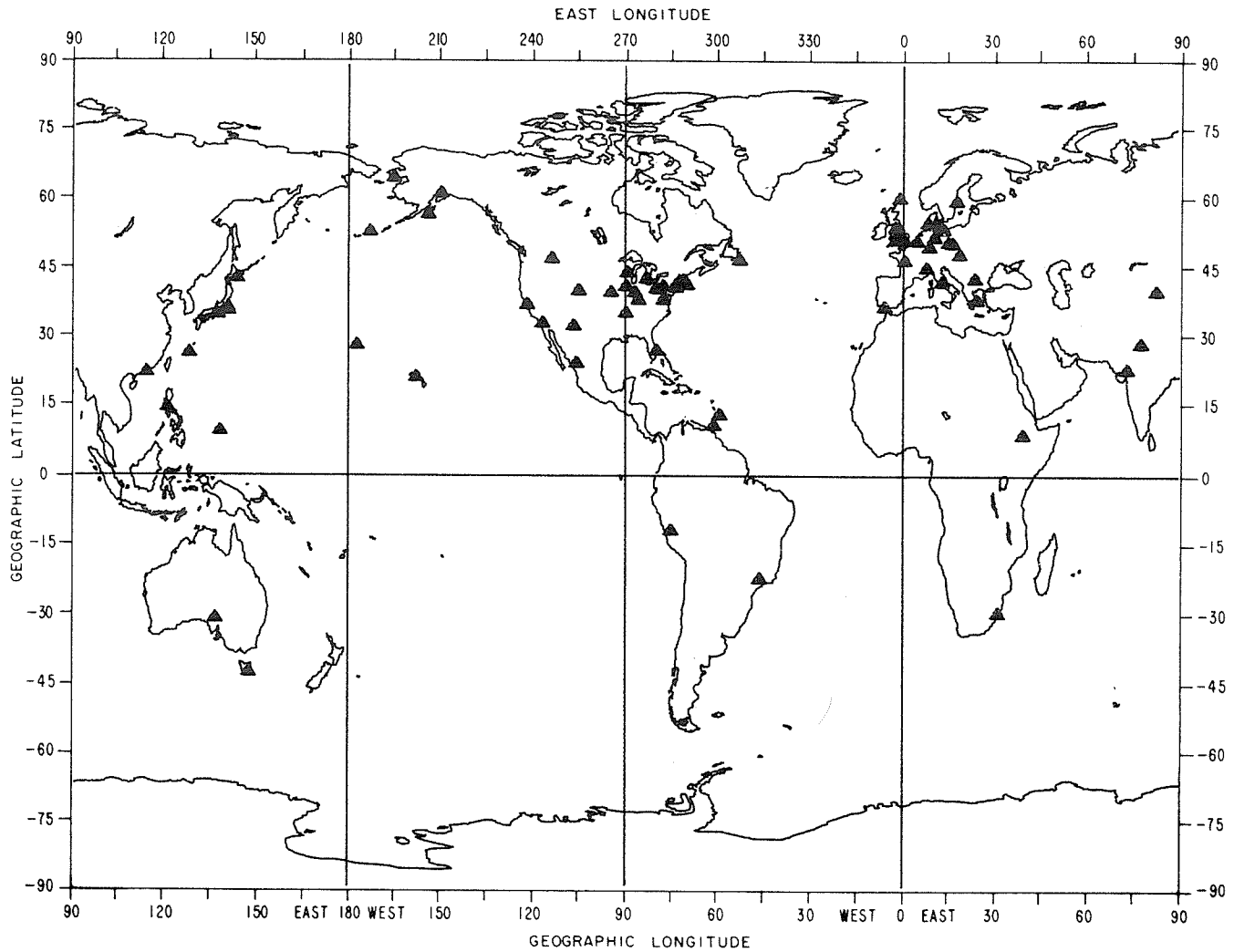
SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO	LAUNCH DATE
SOLRAD 1, X-RAY AND LYMAN-ALPHA STUDY, FRIEDMAN (60-007B-01)	600622 601101	600622
INJUN 1, 2- TO 8-A AND 8- 20-A X-RAY DETECTORS, KREPLIN (61-015B-C7)	610629 611126	610629
OSO 1, 20- TO 100-KEV SOLAR X-RAY DETECTOR, FROST (62-006A-02)	620307 620515	620307
OSO 1, 0.1- TO 0.7-MEV SOLAR GAMMA-RAY MONITOR, FROST (62-006A-03)	620307 620515	620307
SOLRAD 7A, SOLAR X-RAY (2 TO 60 A) AND UV (1225 TO 1350 A) FLUX, KREPLIN (64-C01D-01)	640111 650203	640111
OSO 2, SOLAR X-RAY BURSTS, CHUBB (65-007A-02)	650204 650308	650203
OSO 17, X-RAY DETECTORS, VETTE (65-058C-02)	650720 651103	650720
EXPLORER 30, SOLAR X-RAY AND ULTRA VIOLET MONITOR , KREPLIN (65-093A-C1)	651127 670824	651119
EXPLORER 33, ELECTRON AND PROTON DETECTORS, VAN ALLEN (66-058A-05)	660701 681231	660701
EXPLORER 35, ELECTRON AND PROTON DETECTORS, VAN ALLEN (67-070A-01)	670719 700528	670719
OGO 4, SOLAR X RAY EMISSIONS, KREPLIN (67-073A-21)	670729 680716	670728
EXPLORER 37, SOLAR RADIATION DETECTORS, KREPLIN (68-017A-01)	680314 711031	680305

C.6

The data are listed by type of report: short-wave fadeout (SWF), sudden cosmic noise absorption (SCNA), sudden enhancement of atmospherics (SEA), sudden frequency deviations (SFD), sudden phase anomaly (SPA) and sudden enhancement of signal (SES).

The map shows currently reporting stations.

SUDDEN IONOSPHERIC DISTURBANCES - GROUND-BASED STATIONS 1972



SUDDEN IONOSPHERIC DISTURBANCES

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SES	167
SEA	169
SPA	171
SFD	173
SCNA	173

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SWF

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
BRENTWOOD	51N	0				B	C	B	C			B	C					
POITIERS	46N	0												C	C			
TATSFIELD	51N	0	B	B	B	B	B	B	B	B	B	B						
NEDERHORST	52N	5	B	A	A	A	A	A	A	A	A	B						
DARMSTADT	49N	8												B	A	B	B	C
LINDAU	51N	10	B	A	A	A	B							C				
KUHLUNGSBORN	54N	11	B	A	A	A	A	A	A	A	B	A	C	B	B			
ROME	41N	12												B				
NEUSTRELITZ	53N	13				A	A	A	A	A	B	A	B	B	B	C	A	B
PANSKA VES	50N	14									A	A	A	B	A	A	A	B
ENKOPING	59N	17				A	A	A	A	A	B	A	A	B	A	B	C	C
HURBANOVO	47N	18													B	C		
ATHENS	37N	23												B	A	B	B	Q
DELHI	28N	77													B	C	B	C
COLUMBUS	39N	83												C				
SINGAPORE	01N	103				B												
HONGKONG	22N	114				B		C	C			C	B	B	C	C		
MANILA	14N	121							B	A	A	A	A	A	A	A	A	B
OKINAWA	26N	128	B	A	A	A	A	A	A	A	A	A	A	B	A	C	C	P
HIRAISO	36N	140	B	A	A	A	A	A	A	A	A	A	B	A	A	A	A	B
HOLLANDIA	02S	140				A	A	A	C									
CANBERRA	35S	149								C	C	C	A	A	C			
CHRISTCHURCH	43S	172				C	A	A	A	A	C		C					
GODLEY HEAD	43S	172						B	A	B	A	A	A	C	S			
ADAK	51N	184	B	A	A	A	A	A	A	A	A	S						
ANCHORAGE	61N	211	B	A	A	A	A	A	B	A	A	A	A	B	B	B	B	C
LOS ANGELES	34N	242		B	A	A	C											
WHITE SANDS	32N	253	B	A	A	A	B	A	A	A	A	A	A	A	A	A	A	B
BOULDER	40N	255				B	A	A	B	A	A	B	A	A	A	A	A	B
MCMATH-HULBERT	42N	277	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
CORNELL	42N	283	C	A														
FT BELVOIR	38N	283	B	A	A	A	A	A	A	A	A	A	A	C	S			
GREENBELT	39N	284											C	C	C	B	C	S
HUANCAYO	12S	285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
FT MONMOUTH	40N	286		C	A	A	A	A	A	A	A	B	C	S				
PUERTO RICO	18N	293	B	A	A	A	A	A	B	S								
TRINIDAD	10N	299								B	A	A	B	A	B	A	B	C
BARBADOS	13N	301				C		C				B	B	C	C	C		
PARAMARIBO	05N	305				A	A	A	A	A	A	C						
BEARLEY	52N	358											C	B	B	B	C	Q
SOMERTON	51N	358				B	C	C	C			C	B	B	B	B	C	C

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STATION LIST for actual date)

SHORT WAVE FADEOUTS - SWF

MONTH February YEAR 1969

OBSERVING STATION Huancayo, Perú
 CHART SPEED 3 inch hour
 RECORDER TIME CONSTANT _____

DATE	START UT	END UT	MAX UT	TYPE	DEFINITE-NESS	IMPORTANCE	TRANSMITTER			REMARKS
							LOCATION	CALL LETTERS	FREQ MC/S	
01	2136	2157	2140U	S	5	1				
08	1750	1809U	1756	SL	4	1				
09	1431	1450U	1435U	SL	1	1-				
09	1603	1622	1607U	S	0	1-				
09	1724	1740	1727	S	5	1				
13	2012	2018	2014	S	0	1-				
24	2039	2050U	2041	S	0	1-				
25	1658U	1735U	1706U	SL	0	1				
25	1940	2015U	-	(S)	4	1				
27	1358	1520U	-	(S)	4	2				
28	1947U	2071U	1955	S	4	1				

Location	10 MHz	WHV	Washington	D.C.	U.S.A.					
	15 "	"	"	"	"					
	20 "	"	"	"	"					

Power Failure										
Date	From	To								
06	1435	2125								
13	1511	1655								
16	1345	1950								
20	1512	1940								
28	1520	1735								

SUDDEN COSMIC NOISE ABSORPTION - SCNA
 SUDDEN ENHANCEMENTS OF ATMOSPHERICS - SEA
 SUDDEN ENHANCEMENTS OF VLF SIGNALS - SES
 SOLAR NOISE BURSTS AT SCNA FREQUENCY

MONTH October YEAR 1968

OBSERVING STATION AIVSC, Solar Division

FREQUENCY CHART SPEED RECORDER TIME CONSTANT
 SCNA _____ Mc/s
 SEA 27 kc/s
 SES 24 kc/s
 BURSTS _____ Mc/s

DATE	START UT	END UT	MAX. UT	SCNA		SEA IMPT	SES IMPT	BURST IMPT	DEFINITE-NESS	REMARKS
				%ABS	IMPT					
✓5	1430	1515	1436			2+			4	A-17, Durban, S. Africa
✓5	1431	1520	1437				1		2	A-1, valley Cottage, N.Y.
✓12	0833	0920	0838			2+			5	A-17
✓12	1341	1420	1345			1			2	A-17

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SES

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
SYLT	54N	8													E	B	B	C	
ROME	41N	12										B	C						
PANSKA VES	50N	14												C	A	A	A	B	
SOFIA	43N	23														C	A	B	
DURBAN	29S	30								C	C	B	C	C	C				
DELHI	28N	77								A	B	B	A		B	B	B	C	
MAYFIELD VILLAGE	40N	82															C	C	
MANILA	14N	121						C	C	C			B		C				
MARCUS	26N	128													B	A			
YAP	09N	138													C	B	C		
HOKKAIDO	42N	143													B				
GESASHI	24N	154													C	B	C	C	
KURE	29N	182													C	B	B	C	
ATTU	52N	186													C	B	B	C	
PORT CLARENCE	64N	194													B	B	A	C	
HAWAII	21N	202										B	C	C		B	B	C	
SITKINAK	56N	205													C	B	B	C	
SUNNYVALE	37N	238													C	B	B	C	
BEVERLY HILLS	34N	242						B	B	C							C	C	
MISSOULA	47N	246																	
BOULDER	40N	255										B	C	C			C	C	
LITTLETON	39N	255											C	B	B	B	B	C	
ST JOSEPH	40N	265													B	B	B	C	
MEMPHIS	35N	270													C				
PITTSBURGH	40N	280																	
LATROBE	40N	281						A	B		C				C	B	C	B	C
RAMSEY	41N	286									C	C			C				
VALLEY COTTAGE	41N	286				C	A	A	A	A	C	C			C	B	C	B	C
BENNINGTON	42N	287							B	A	B	B	C	C	B	B	B	B	C
BROOKLYN	40N	287							C	C	C	C	C						
WEST NYACK	41N	287							C	B	B	C	B	B	B	B	C		
HADDAM	41N	288										C	C		C				
SCITUATE	42N	288									C	B	B	C					
NANTUCKET	42N	289														B	B	B	C
CAPE RACE	46N	306													B	B	B	C	
SAO PAULO	22S	314								C	C		B	B	A	B	B	A	B

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STATION LIST for actual date)

S

SUDDEN COSMIC NOISE ABSORPTION-SCNA
 SUDDEN ENHANCEMENTS OF ATMOSPHERICS-SEA
 SUDDEN ENHANCEMENTS OF VLF SIGNALS-SES
 SOLAR NOISE BURSTS AT SCNA FREQUENCY

MONTH October YEAR 1968 OBSERVING STATION AAV30, Solar Division

SCNA _____ Mc/s
 SEA 27 kc/s
 SES 24 kc/s
 BURSTS _____ Mc/s

CHART SPEED _____
 RECORDER TIME CONSTANT _____

DATE	START UT	END UT	MAX. UT	SCNA		SEA IMPT	SES IMPT	BURST IMPT	DEFINITE-NESS	REMARKS
				%ABS	IMPT					
✓5	1430	1515	1436			2+			4	A-17, Durban, S. Africa
✓5	1431	1520	1437				1	P	2	A-1, Valley Cottage, N.Y.
✓12	0833	0920	0838			2+			5	A-17
✓12	1341	1420	1345			1			2	A-17
✓12	2000	2040	2006			1+			4	A-6
✓12	2000	2045	2007			1+			4	A-17, Latrobe, Penna.
✓19	1852	1920	1857			1+			4	A-6, Oshkosh, Wisconsin
✓19	1852	1930	1900				1		2	A-1
✓21	1427	1520	1437			3			5	A-17
✓21	1427	1530	1440				3		5	A-1
✓21	1423	1520	1428			3			5	A-22, Wellesley, Mass.

E

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SEA

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HERSTMONCEUX	50N	0								B					C	B	A	Q
POITIERS	46N	0												C	A	B	C	C
TORTOSA	40N	0						B	C	B	B							
UCGLE	50N	4								A	A	A	B	B	C	C	C	Q
NEDERHORST	52N	5	B	A	A	A	A	A	A									
ARCETRI	34N	11								B	B	A	B	B				
KUHLUNGSBORN	54N	11	B	A	A	A	A	A	A	B	B	B	B	B	B	B	A	C
ROME	41N	12								A	B	A	A	B	B	B	B	Q
NEUSTRELITZ	53N	13	B	A	A	A	A	A	A	B	B	B	C	B				
ONDREJOV	49N	14								C	C	A	B					
PANSKA VES	50N	14		B	C						C	C	A	B	A	A	B	B
UPICE	50N	16										A	A	A	A	A	A	C
ATHENS	37N	23												B	B	C		
DURBAN	29S	30									B	B	B	B	B	B	B	C
ADDIS ABABA	09N	38				C	C											
KERGUELEN	49S	70												A				
DELHI	28N	77	C	B						A	B	B	A	C	C			
MANILA	14N	121				C	B	C	C	A	B	A	A	C	B	B		
TOYOKAWA	34N	137				C	A	B	C	A	A	B	A	A	B	C		
YAP	09N	138													B	B		C
HOLLANDIA	02S	140	C	A	A	A	A	A	A	S								
HOBART	42S	147					B	A	B	A	B	B	A	A	A	B	B	B
HAWAII	21N	202		C	A	A	A	A	B	B	B	A	C					
ANCHORAGE	61N	211										B	B	C	C			
OAKLAND	37N	238				C	B	B	B	C								
BEVERLY HILLS	34N	242							B	B								
CHINA LAKE	35N	243		C	B	C	B	C										
MISSOULA	47N	246																C
GLEN ELLYN	41N	250																C
BOULDER	40N	255	B	A	A	A	A	A	A	A	B	A	C	B	A	A	C	Q
LITTLETON	39N	255		B									C	C	S			
SACRAMENTO PK	32N	255	B	A	A	C	C	S										
ST JOSEPH	40N	265													B	C	C	C
MEMPHIS	35N	270													C			
NEW ORLEANS	29N	270					C	B										
OSHKOSH	44N	271		C	A	B	B					C	B	B	B	B	B	Q
COLUMBUS	40N	273													C	C	C	Q
LOUISVILLE	38N	274														C	B	C
MCMATH-HULBERT	42N	277	B	A	A	A	A	A	C	B	B	B	C		C			
PITTSBURG	40N	280		B	A	B	C	C			C	C	C		C	B	C	
PLEASANT UNITY	41N	280															C	C
LATROBE	40N	281										C	C	C	B	B	C	Q
PAEONIAN SPGS	38N	282																C
DERWOOD	39N	283		B	C	S												
RAMSEY	41N	286		B	A	A	B	A	B	B	B	B		C				
VALLEY COTTAGE	41N	286															B	C
UNIV OF NEW YORK	41N	286																Q
POMPTON PLAINS	41N	286																C
BENNINGTON	42N	287							C	B	C	C						
BLAUVELT	41N	287				B	C	B	C	C	C							
BROOKLYN	40N	287		A	A	A	B	B	A	B	B	A	B	C	B	B	C	Q
WEST NYACK	41N	287											C	C	C			
HADDAM	41N	288									C	C	C	C	B	B	C	C
SCITUATE	42N	288									C	B	C	C				C
WELLESLEY	42N	289												B	B	B	B	C
LEXINGTON	42N	289														C	C	Q
PARAMARIBO	05N	305	C	A	A	A	A	A	A									
SAO PAULO	22S	314								C	C		B	B	C	C	C	
DUNSINK	53N	354	B	A	A	A	A	A	A	A	B	S						
RABAT	34N	354	C	B	B													
EDINBURGH	55N	357	B	A	C	S												
PRESTON	43N	358	B	A	A	A	B	B	A	A	A	A	A	B	A	A	B	B

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ESSA FORM 66-3C
(10/68)

SUDDEN PHASE ANOMALIES - SPA

NOV 13 1970

MONTH MARCH YEAR 1970

OBSERVING STATION #59 MANIMA OBSERVATORY

CHART SPEED 1.2 inches/hour

RECORDER TIME CONSTANT 1.0 second

S

DATE	START UT	END UT	MAX. UT	PHASE SHIFT AT MAX. DEGREES	TRANSMITTER			REMARKS
					LOCATION	CALL LETTERS	FREQ kc/s	
01	0035	0050	0038	18	Jim Creek	NLK	18.6	
01	0207	0245	0218	30	Rugby, England	GBR	16.0	
01	0204	0244	0218	34	Jim Creek	NLK	18.6	
01	0250	0322	0301	29	Rugby	GBR	16	
01	0251	0310	0259	14	Jim Creek	NLK	18.6	
01	0421	0600	0437	90	Jim Creek	NLK	18.6	2nd Max at 0508Z
01	0420	0501	0434	32	Cutler Maine	NAA	17.8	/of 87°
01	0502	0530	0507	32	Rugby	GBR	16	
01	0502	0524	0507	18	Cutler Maine	NAA	17.8	
01	0808	0830	0815	32	Rugby	GBR	16	
01	0937	1052	0943	140	Rugby	GBR	16	End uncertain. Very
01	1402	1430	1408	30	Rugby	Slight SES.		/rough trace.
01	1530	1555	1533	30	Rugby	GBR	16	SES
01	2100	2214	2114	198	Jim Creek	NLK	18.6	
01	2335	2407	2344	36	Jim Creek	NLK	18.6	
02	0013	0047	0012	85	Jim Creek	NLK		2nd SPA began on tail
02	0047	0146	0052	54	Jim Creek	NLK		Adv. measured from
02	0047	0117	0050	25	Rugby	GBR	16	projection of tail of previous SPA
02	0437	0446	0441	18	Rugby	GBR	16	
02	0438	0452	0442	23	Cutler Maine	NAA	17.8	
02	0448	0529	0502	45	Rugby	GBR	16.0	
02	0448	0521	0500	22	Jim Creek	NLK	18.6	
02	0505	0542	0524	24	Cutler Maine	NAA	17.8	
03	0022	0108	0027	41	Rugby	GBR	16	
03	0022	0110	0029	65	Jim Creek	NLK	18.6	
03	0630	0717	0648	205	Rugby	GBR	16	
03	0630	0717	0644	51	Jim Creek	NLK	18.6	
03	0843	0930	0850	115	Rugby	GBR	16	
03	2034	2130	2040	108	Jim Creek	NLK	18.6	phase seems lost on
03	2240	2350	2250	75	Jim Creek	NLK	18.6	/tail till 2130Z
04	0055	0135	0108	36	Rugby	GBR	16	
04	0055	0200	0110	83	Jim Creek	NLK	18.6	
04	0056	0154	0110	88	Cutler Maine	NAA	17.8	
04	0230	0322	0243	48	Rugby	GBR	16	
04	0227	0325	0243	64	Jim Creek	NLK	18.6	
04	0607	0711	0618	93	Rugby	GBR	16	
04	0608	0631	0616	23	Jim Creek	NLK	18.6	
05	0419	0656	0453	134	Rugby	GBR	16	
05	0419	0642	0455	140	Jim Creek	NLK	18.6	
05	0418	0607	0458	142	Cutler Maine	NAA	17.8	
06	0934	1100	0944	101	Rugby	GBR	16	
07	0143	0243	0154	80	Rugby	GBR	16	
07	0143	0303	0200	97	Jim Creek	NLK	18.6	

P

E

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SPA

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
SYLT	54N	8												B	B	B	Q	
KUHLUNGSBORN	54N	11							B	C	B	B			B	A	B	
NEUSTRELITZ	53N	13							B	C	C							
TORINO	42N	13														B	C	
STOCKHOLM	59N	18												A	C			
DEBRA ZEIT	08N	38											B	A	C			
DELHI	28N	77										C	C	C				
MANILA	14N	121							B	A	A	A	A	A	A	B	B	
MARCUS	26N	128												B	A			
WOOMERA	31S	136											B	B	C			
KASUGAI	35N	137													A	A	C	
YAP	09N	138												C	B	B	C	
TOKYO	35N	139												C	C	C		
INUBO	35N	141												B	A	B	C	
HOKKAIDO	42N	143												B		A	Q	
GESASHI	24N	154												C	B	C	Q	
KURE	28N	182												C	B	C	C	
ATTU	52N	186												B	B	A	C	
FORESTPORT	43N	186													B	C		
PORT CLARENCE	64N	194												B	B	B	Q	
HAWAII	21N	202								A	A	A	A	A	A	S		
PYRAMID ROCK	21N	203													B	C		
SITKINAK	56N	205												C	B	B	Q	
ANCHORAGE	61N	210								A	B	A	A	B	B	B	C	
NELC	33N	243												B	B	B	Q	
BOULDER	40N	255			B	C	C	C	C		B	A	A	C	A	A	C	
JUPITER	27N	272														A	C	
HUANCAYO	12S	285								C	B							
NANTUCKET	42N	289												B	B	B	Q	
TRINIDAD	11N	299													B	A	C	
CAPE RACE	46N	306												B	C			
SAO PAULO	23S	314								B	C	A	B	B	B	A	C	
SAN FERNANDO (SP)	36N	354											B	C				
SLOUGH	51N	360								A	A	B	B	A	A	A	C	Q

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SUDDEN FREQUENCY DEVIATIONS-SFD

MONTH JANUARY YEAR 1969

TAPE NUMBER _____
 OBSERVING STATION University of Hawaii
 TIMING ACCURACY ± 1 minute

S

DATE	START UT	END UT	MAX. UT	FREQ. DEV., Hz	TRANSMITTER			REMARKS
					LOCATION	CALL LETTERS	FREQ MHz	
4	2101 2057	2102 2101	2102 2059	.9 .3	Maui	WWVH	10 5	

A

M

SUDDEN COSMIC NOISE **P**SORPTION-SCNA
 SUDDEN ENHANCEMENTS OF **P** ATMOSPHERICS-SEA
 SUDDEN ENHANCEMENTS OF VLF SIGNALS-SES
 SOLAR NOISE BURSTS AT SCNA FREQUENCY

MONTH OCTOBER YEAR 1968

OBSERVING STATION 59 MANILA OBSERVATORY

FREQUENCY
 SCNA 18 & 30 Mc/s
 SEA _____ kc/s
 SES _____ kc/s
 BURSTS _____ Mc/s

CHART SPEED 1.2 inch/hour
 RECORDER TIME CONSTANT 1 second

L

DATE	START UT	END UT	MAX. UT	SCNA		SEA IMPT	SES IMPT	BURST IMPT	DEFINITE-NESS	REMARKS
				%ABS	IMPT					
04	0035	0040	0037	8	1-				2	30 MHz
21	0603	0705	0613	70	1				5	18 MHz
21	0608	0618	0611	50	1				5	30 MHz
23	0357	0432	0446	30	1				5	18 MHz
23	0401	0435	0405	40	1				5	30 MHz

E

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SFD

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
DELHI	28N	77											B	B	B	C	C	C	C
HAWAII	21N	202											C	B	A	B	A	B	C
BOULDER	40N	255					C	A	A	A	B	A	A	A	A	C	Q	Q	

C.6 SUDDEN IONOSPHERIC DISTURBANCES

AT BOULDER

GROUND BASED OBSERVATIONS

SCNA

STATION	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
KUHLUNGSBORN	54N	11	B	A	A	A	A	A	A	B	B	A	B	C					
ROME	41N	12								A	B	B	B	A	B	A	B	Q	
NEUSTRELITZ	53N	13	B	A	A	A	A	A	A	B	B	A		C		A	A	B	
ONDREJOV	49N	14								C	C								
PANSKA VES	50N	14								B	A	A	C						
DELHI	28N	77		C						A	B	B	B	C	B	B	B	C	
MANILA	14N	121						B	B	A	B	A	A	A	A	B	B	B	
HAWAII	21N	202		C	A	A	A	A	B	B	B	A	B	S					
ANCHORAGE	61N	211										A	B	B	A	C	C	C	
BOULDER	40N	255	B	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	
SACRAMENTO PK	32N	255	B	A	A	C	C	S											
MCMATH-HULBERT	42N	277	B	A	A	A	A	A	C	B	B	B	B	C	A	A	A	B	
GRAFTON	42N	282	B	A	A	B	B	C											
EDINBURGH	55N	357	B	B															

COMPUTER FORMAT:

1. All types of SIDs summarized 10/1955 to date, Single station reports - 8/1968 to date.

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA, single line entries by type of SID until data for 12/1969 when combined into one line per SID event.
2. IGY Solar Activity Report Series No. 24, World Data Center A - SIDs from 7/1957 - 12/1959.

ORIGINAL RECORDINGS:

Selected SWF recordings are available. For the most part these are for the stations given in Section B9 of this catalogue.

MICROFILM:

Original recordings of SCNA-SEA from Rome, Manila, Hawaii, Boulder and McMath-Hulbert grouped on 35 mm microfilm. Monthly strips \$3.00 per month.

MISCELLANY:

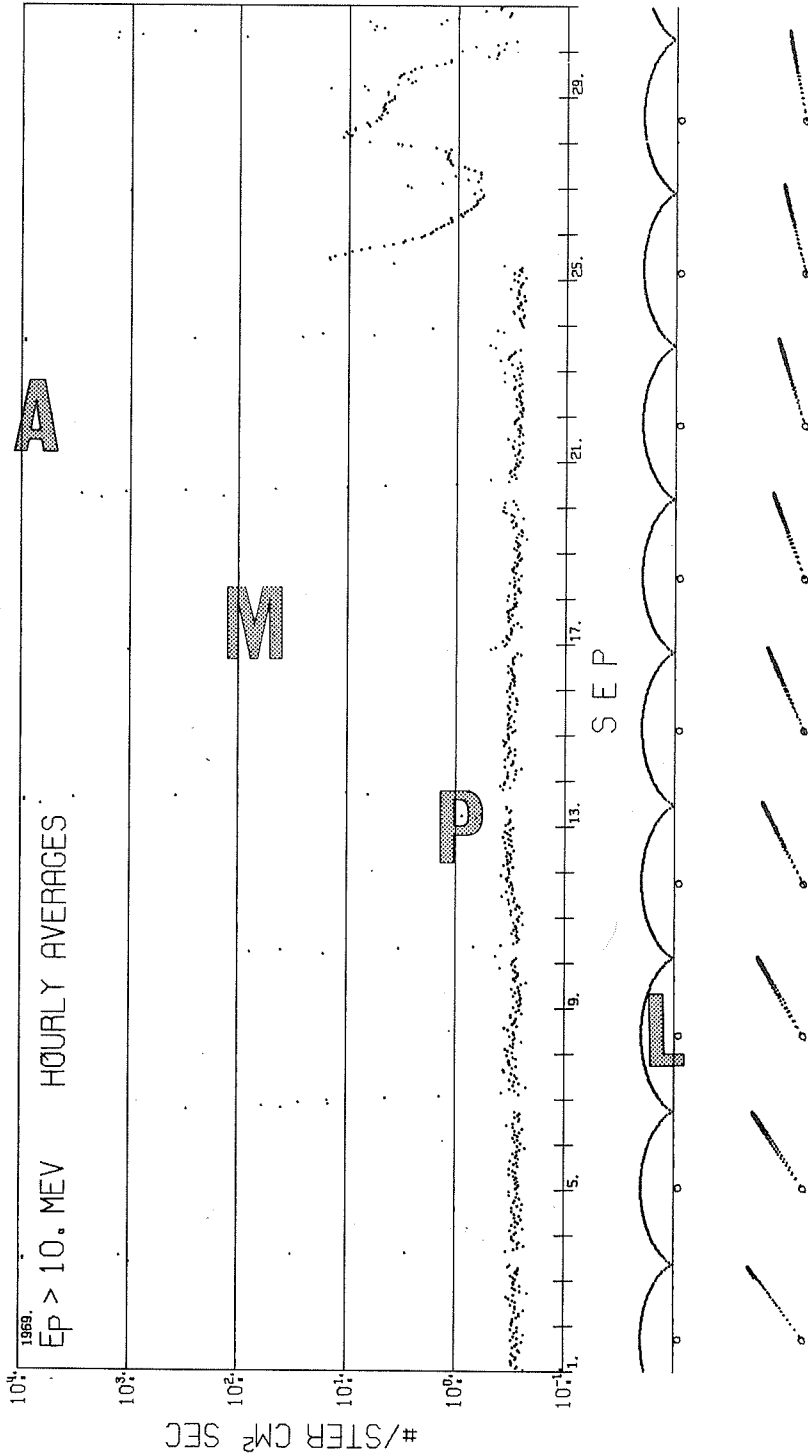
1. SPA and SES available from Boulder, Table Mountain site.
2. Sonograms of SFD available from Boulder.

Note: See also B.8 Absorption - Method A.2 (Riometer) for data recordings on strip charts.

The graphs of the Explorer 41 data indicate outstanding events of more than one hour's duration.

SOLAR PROTONS BY SATELLITE
EXPLORER 41 (1969-53A)

SEPTEMBER 1969



IMP G SPME

JHU/APL - NASA/GSFC

C.7 SOLAR PROTONS AND ELECTRONS - DIRECT MEASUREMENT
AT BOULDER

SATELLITE	ENERGY RANGE	SOURCE	67	68	69	70	71	72
EXPLORER 34	10MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 34	30MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 34	60MEV	JHU/APL-GSFC	B	B	CS			
EXPLORER 41	10MEV	JHU/APL-GSFC			B	B	Q	Q
EXPLORER 41	30MEV	JHU/APL-GSFC			B	B	Q	Q
EXPLORER 41	60MEV	JHU/APL-GSFC			B	B	Q	Q
ATS-1	5-21MEV	AEROSPACE			A	A	C	
ATS-1	21-70MEV	AEROSPACE			A	A	C	
PIONEER 8	64MEV	UNIV N HAMPSHIRE			A	A	C	
PIONEER 9	40MEV	UNIV N HAMPSHIRE			A	A	Q	

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NOTE: Proton data in the range 0.5-60 Mev are available on microfilm from satellites ESSA-1 and NOAA-1, for the approximate period November 1970 - July 1971.

P U B L I C A T I O N S :

Solar-Geophysical Data, NOAA Research Laboratories, Explorer 34, Explorer 41 and ATS-1 data published monthly.

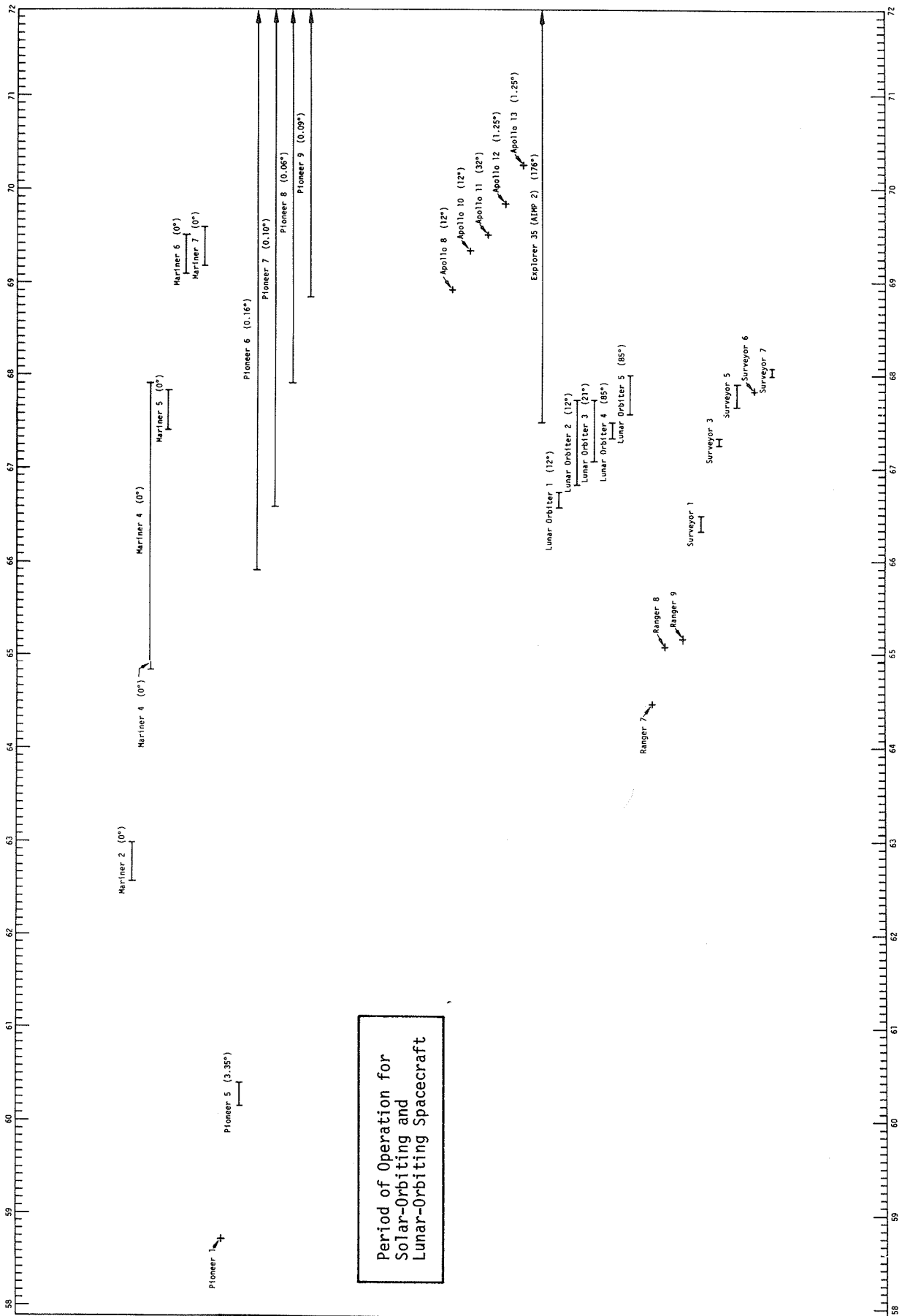
Data on prompt solar flare electron events for the years 1964-1967 may be found in the following references:

Lin, R. P., "The emission and propagation of 40 keV solar flare electrons: I. The relationship of 40 keV electron to energetic proton and relativistic electron emission by the sun", Solar Physics, 12, 266-303, May 1970.

Lin, R. P. and K. A. Anderson, "Electrons >40 keV and protons >500 keV of Solar Origin", Solar Physics, 1, 446-464, June 1967.

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO	LAUNCH DATE
EXPLORER 4, CHARGED PARTICLE DETECTOR, VAN ALLEN (58-005A-01)	580726 580921	580726
EXPLORER 6, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (59-004A-01)	590807 591006	590807
EXPLORER 7, RADIATION AND SOLAR PROTON, VAN ALLEN (59-009A-04)	591013 610228	591013
PIONEER 5, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (60-001A-01)	600311 600516	600311
INJUN 1, GM COUNTER, FRANK (61-015B-01)	610630 620831	610629
EXPLORER 12, CHARGED PARTICLES, VAN ALLEN (61-020A-03)	610816 611206	610816
EXPLORER 12, COSMIC RAY, MCDONALD (61-020A-04)	610816 611206	610816
EXPLORER 14, COSMIC RAY, MCDONALD (62-051A-04)	621002 630811	621002
INJUN 3, PROTON SPECTROMETER, O'BRIEN (62-067B-07)	621214 631031	621213
1963-038C, ENERGETIC ELECTRON AND PROTON DETECTORS, BOSTROM (63-038C-01)	630928 681231	630928
EXPLORER 18, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (63-046A-03)	631126 640607	631127
EXPLORER 18, COSMIC RAYS, MCDONALD (63-046A-04)	631127 640526	631127



C.07 SOLAR PARTICLES - DIRECT MEASUREMENTS Cont'd.

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO		LAUNCH DATE
OGO 1, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (64-054A-18)	640906	671125	640905
EXPLORER 21, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (64-C60A-C3)	641004	650409	641004
MARINER 4, COSMIC RAY TELESCOPE, SIMPSON (64-077A-04)	641128	651001	641128
EXPLORER 25, GEIGER-MUELLER COUNTER, VAN ALLEN (64-076B-03)	650213	660719	641121
EXPLORER 25, SOLID-STATE DETECTOR, VAN ALLEN (64-076B-04)	650213	660719	641121
EXPLORER 28, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (65-042A-C3)	650529	670502	650529
ERS 17, CHARGED PARTICLE DETECTORS, VETTE (65-058C-01)	650720	651104	650720
ERS 17, GAMMA-RAY DETECTOR, VETTE (65-058C-03)	650720	651103	650720
OGO 1, SOLAR COSMIC RAYS, ANDERSON (64-054A-12)	650930	660503	640905
OGO 2, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (65-081A-07)	651014	661213	651014
OGO 2, GALACTIC AND SOLAR COSMIC RAY, WEBBER (65-081A-08)	651015	651024	651014
PIONEER 6, COSMIC RAY TELESCOPE, FAN (65-105A-03)	651216	710430	651216
PIONEER 6, COSMIC RAY ANISOTROPY DETECTION, MCCRACKEN (65-105A-05)	651216	670206	651216
OGO 3, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (66-049A-03)	660609	691201	660607
OGO 3, SOLAR COSMIC RAYS, ANDERSON (66-049A-01)	660624	670227	660607
EXPLORER 33, ION CHAMBER AND GM COUNTERS, ANDERSON (66-058A-04)	660701	670609	660701
EXPLORER 33, ELECTRON AND PROTON DETECTORS, VAN ALLEN (66-058A-05)	660701	681231	660701
PIONEER 7, COSMIC RAY ANISOTROPY, MCCRACKEN (66-075A-05)	660818	670131	660817
ATS 1, OMNIDIRECTIONAL SPECTROMETER, PALLIKAS (66-110A-03)	661217	681205	661207
EXPLORER 34, LOW-ENERGY SOLID-STATE TELESCOPE, BROWN (67-051A-01)	670524	690503	670524
EXPLORER 34, COSMIC-RAY PROTON (R VS DE/DX), SIMPSON (67-051A-C3)	670524	690503	670524
EXPLORER 34, SOLAR PROTON MONITOR, BOSTROM (67-051A-07)	670524	690503	670524
EXPLORER 34, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA), VAN ALLEN (67-051A-04)	670630	670704	670524
EXPLORER 35, ELECTRON AND PROTON DETECTORS, VAN ALLEN (67-070A-01)	670719	700528	670719
OGO 4, GALACTIC AND SOLAR COSMIC RAY, WEBBER (67-073A-09)	670730	670827	670728
PIONEER 8, COSMIC RAY GRADIENT DETECTOR, WEBBER (67-123A-06)	671213	680410	671213
OGO 5, ELECTRON AND PROTON SPECTROMETER, WEST JR (68-014A-06)	680304	680613	680304
OGO 4, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (67-073A-08)	680329	680329	670728
EXPLORER 41, SOLAR PROTON MONITORING EXPERIMENT, BOSTROM (69-053A-C7)	690130	710420	690621
PIONEER 9, COSMIC RAY TELESCOPE, WEBBER (68-100A-06)	691201	720501	681108

Suitably located riometers are capable of recording solar protons (at geomagnetic latitude $\geq 65^\circ$).

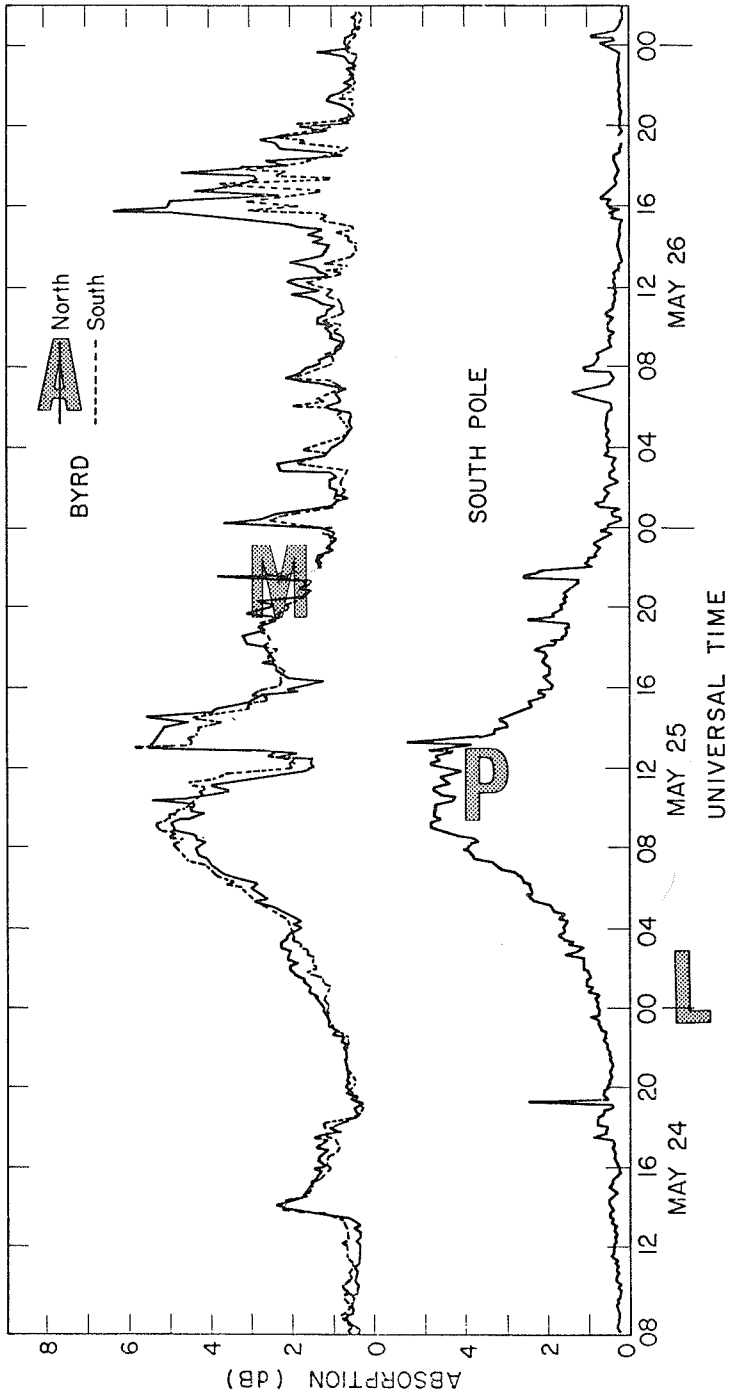


Fig. 1. Polar-cap absorption on 30 MHz at Byrd and South Pole, May 24-26, 1967.

C.8 SOLAR PROTONS - RIOMETER

AT BOULDER

STATION	GEOGRAPHIC		YEAR														INDI-CATOR		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
HEISS ISLAND	80N	58								A	A	S							BT
THULE	76N	292		B				Q	Q	A	B	Q	Q	B	A	A	A	C	TH
RESOLUTE BAY	74N	266			Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	A	A	A		RB
BARROW	71N	204		B	S														
BAR 1	69N	220											B	A	A	A	A	C	
GODHAVN	69N	307							Q	Q	Q	Q	Q	Q	Q	Q	S		GO
KIRUNA	67N	20		B	B	B	A	A	A	B	A	A	A	A	A	A	C		KI
FT YUKON	66N	215		C									A	A	A	A	A	C	
COLLEGE	64N	213	B	A	B	A	A	A	B	A	A	A	A	A	A	A	A	C	CO
CORAL HARBOR	64N	277			Q	Q	Q	Q	Q	Q	S								
LEIRVOGUR	64N	339										Q	Q	Q	Q	S			
REYKJAVIK	64N	339										B	A	A	A	S			RK
FROBISHER BAY	63N	292							B	A	C	S							FB
CHURCHILL	58N	266	B	A	A	Q	Q	Q	Q	Q	Q	Q	Q	Q	A	A	A		CH
GREAT WHALE	55N	283							B	A	A	A	A	A	A	A	A	C	GW
CAPE JONES	54N	281			Q	Q	Q	Q	A	A	B	S							CJ
SYOWA BASE	69S	39											B	A	A	A			SW
CAPE HALLETT	72S	170			B	Q	Q	Q	Q	S									HT
MCMURDO	77S	166						C	Q	Q	Q	Q	Q	Q	Q	Q			
VOSTOK	78S	106								C	A	A	A	A	A	A			VO
BYRD STATION	80S	240								A	A	A	A	A	A	A	A	B	BD
SOUTH POLE	90S	0								A	A	A	A	A	A	A	A	C	PO

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

PUBLICATIONS:

1. Reid and Leinbach, "Polar Cap Absorption During the Solar Cosmic Ray Outbursts of July 1959", IUGG Proc. Symposium on the July 1959 Events and Associated Phenomena, Helsinki (1960).
2. Expedition Antarctique Belgo-Neerlandaise, Riometer events from Base Roi Baudouin from 2/1965 - 12/1965.

STRIP CHARTS

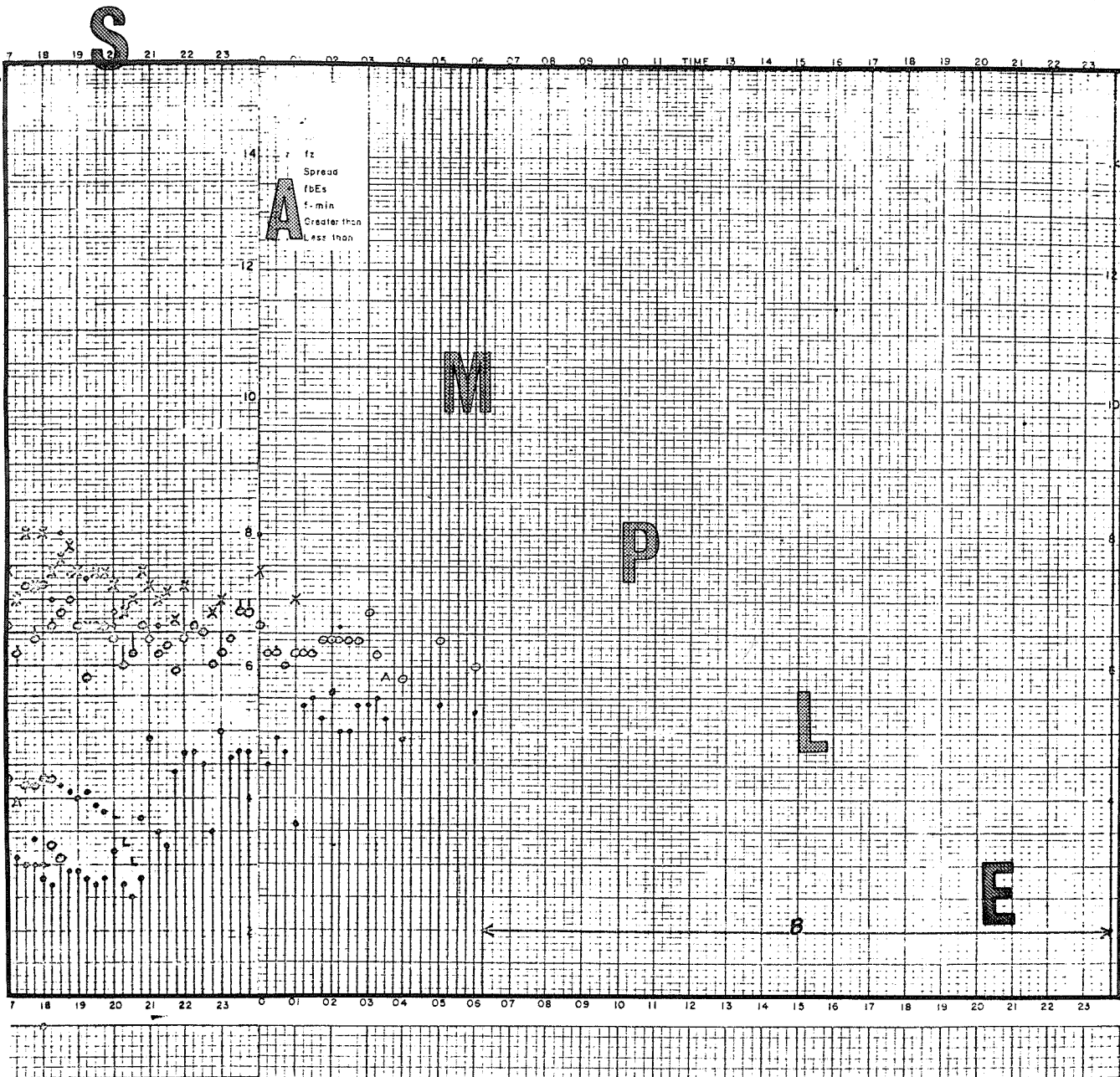
See Section B.8 for list of stations available.

The 15-minute f min scalings from polar cap stations can indicate solar protons as polar cap absorption events.

DATE May 23, 1967 STATION RESOLUTE BAY, N.W.T.

f-PLOT OF IONOSPHERIC DATA

DATE May 24, 1967



SCALED BY NA/DS/PIC

C.9 SOLAR PROTONS - IONOSPHERIC VERTICAL INCIDENCE SOUNDINGS

AT BOULDER

STATION	GEOGRAPHIC		YEAR																INDI-CATOR	
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		
ARCTICA (NP-6)	87N		B	A	B	S														XA
ALERT	82N	298	C	A	S															AL
FLETCHERS ICE	82N		B	A	S															XC
ARCTICA (NP-13)	81N									B	A	B	S							XG
ARCTICA (NP-8)	80N					B	B	S												XG
EUREKA	80N	275	C	A	C	S														EU
HEISS ISLAND	80N	58	B	A	B	A	A	A	A	A	A	A	A	B	Q	Q	Q	Q		BT
ARCTICA (NP-7)	79N		B	A	C	S														XG
ARCTICA (NP-11)	79N							C	S											XB
ARCTICA (NP-10)	78N							C	A	C										XG
THULE/QANAQ	77N	291													Q	Q	B	C		TH
THULE/TUTO	76N	292	B	A	A	B	A	A	A	B	B	B	S							TH
RESOLUTE BAY	74N	266	B	A	A	A	A	A	A	A	A	A	A	A	B	B	A	C		RB
BARROW	71N	204	B	A	A	A	A	A	B	A	B	S								BW
CLYDE	70N	292	C	B	S															CR
GODHAVN	69N	307	B	A	B	B	A	A	B	A	A	A	A	A	A	A	B	C		GO
TROMSO	69N	19	B	A	A	B	A	A	A	A	A	B	B	A	A	A	A	C		TR
KIRUNA	67N	20	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C		KI
BAKER LAKE	64N	264	B	A	C	S														BL
COLLEGE	64N	213	B	A	A	A	A	A	B	B	A	A	A	A	B	A	A	C		CO
FORT NORMAN	64N	235	C	S																FN
REYKJAVIK	64N	339	B	A	A	A	A	A	A	A	S									RK
YELLOWKNIFE	62N	246	C	B	C	S														YE
NARSSARSSUAQ	61N	315	C	A	A	A	A	A	B	A	A	A	A	A	A	A	A	C		NQ
CHURCHILL	58N	266	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C		CH
FORT CHIMO	58N	292		C	S															FC
MIRNY	66S	93	B	A	A	A	A	A	A	A	A	A	B	Q	Q	Q	Q	Q		MI
TERRE ADELIE	66S	140	B	A	A	A	A	A	A	A	A	A	B	Q	Q	S				DU
WILKES	66S	110	B	B	A	A	A	A	C	A	A	A	A	A	C	Q	Q			WL
MAWSON	67S	62		C	B	B	A	A	A	A	A	A	A	A	A	A	C	Q		MW
SYOWA BASE	69S	39			B	A	B					B								SW
CAPE HALLETT	72S	170	B	A	A	A	A	A	A	C	S									HT
HALLEY BAY+	75S	334	B	A	B	A	A	A	A	B	A	A	B	B	A	B	Q	Q		HB
ELLSWORTH	77S	319	B	A	B	A	A	B							Q					EL
SCOTT BASE	77S	166	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Q		SB
LITTLE AMERICA	78S	198	B	A	S															LA
VOSTOK	78S	106		B	A	A	A			B	A	A	P	P	Q	Q				VO
BYRD STATION	80S	240	B	A	A	A	A	B	A	A	A	A	C	Q	Q	Q	S			BD
SOUTH POLE	90S		B	A	A	A	A	B	B	A	A	A	Q	Q	Q	Q				PO

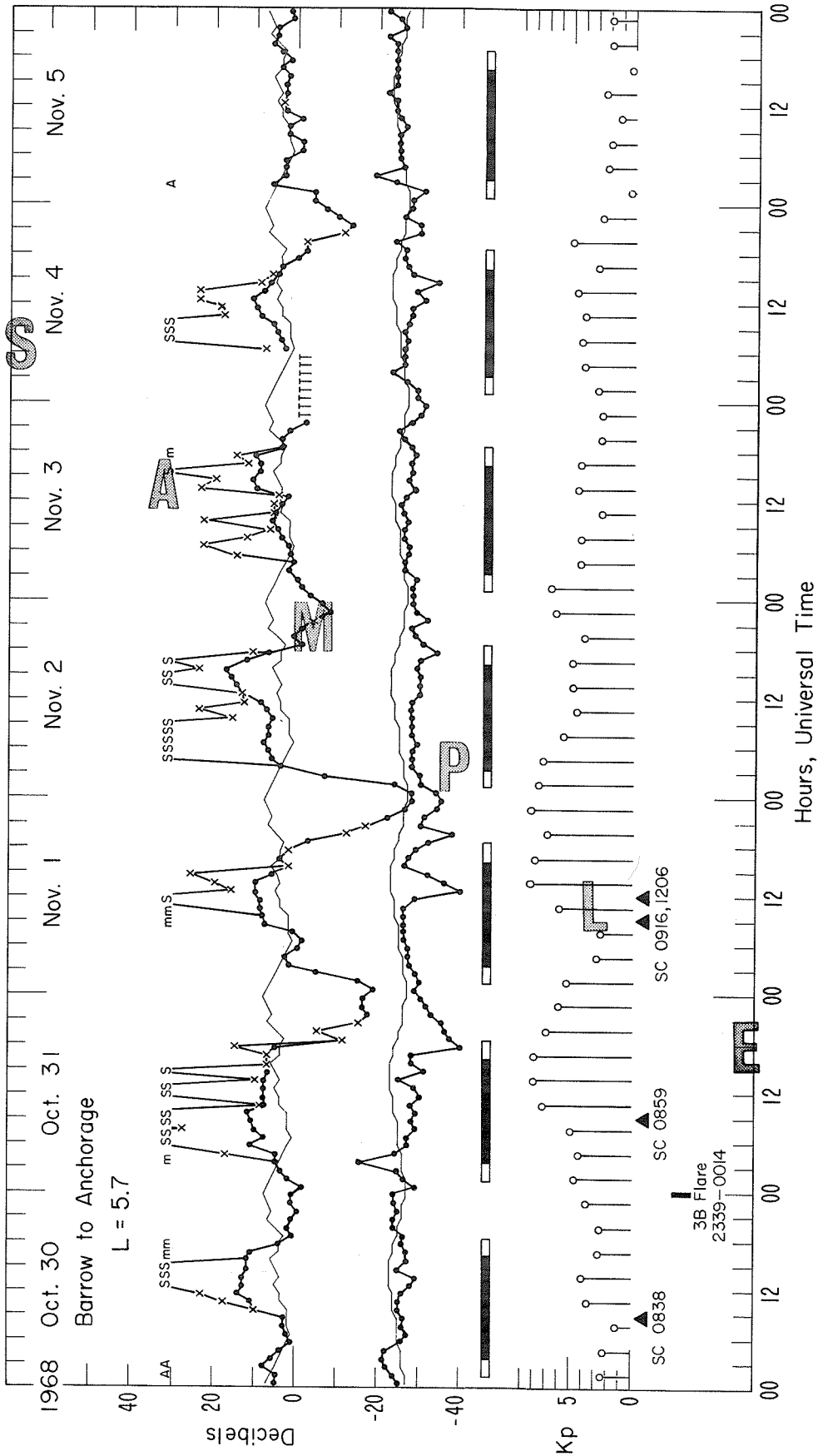
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 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

PUBLICATIONS:

1. Y. Hakura, Y. Takenashita and K. Matsuoka, Influence of Solar Activity on the Ionosphere Blackout Index, J. Radio Res. Labs. Japan, 1967, 14 No. 73. - defines Ip Indices.
2. Annals of IQSY, Vol. 2 pp. 286-294 contains Ip Indices for 1957-1965.
3. Solar-Geophysical Data, NOAA and STP Notes publish current Ip Indices in the Calendar Records.



Ionospheric forward-scatter observations from Alaska showing effects of solar protons and electron precipitation at L = 5.7.

C.10 SOLAR PROTONS AND ELECTRONS

AT BOULDER

VHF FORWARD SCATTER

RECEIVING STATION	GEOGRAPHIC		64	65	66	67	68	69	70	71	72	TRANSMITTER	ER	GEOGRAPHIC	
	LAT	LONG EAST												LAT	LONG EAST
COLLEGE	64N	213	A	A	A	A	S					ANNETTE		55N	131W
ANCHORAGE	61N	211	B	A	A	B	Q	Q	Q	Q	Q	BARROW		71N	204E
GREAT WHALE	55N	283	Q	Q								FROBISHER BAY		63N	292E
MCMURDO	77S	166	Q	Q								BYRD		80S	240E
VOSTOK	78S	106	Q	Q								MCMURDO		77S	166E
SOUTH POLE	90S	0	Q	Q								BYRD		80S	240E

KEY TO SYMBOLS

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QUERY WDC-A to assist in obtaining data

P = Data PRESUMED to exist but not held at WDC-A;

WDC-A will attempt to ascertain availability

S = Program STOPPED operations (see MASTER

STATION LIST for actual date)

PUBLICATIONS:

1. D. K. Bailey, Planetary and Space Science, 12, 495-541, 1964 - Comprehensive list of solar proton events by VHF Forward Scatter.
2. D. K. Bailey, et.al., Characteristics of Precipitated Electrons Inferred from Ionospheric Forward Scatter, J. Geophysical Research, 71, 5179-5182, 1966.

C.11

C.11 SOLAR PROTONS AND ELECTRONS - OTHER TYPES

AT BOULDER

"Blackout" of HF communications over polar circuits can sometimes be interpreted as polar cap absorption events, e.g. HF field strength recordings of Thule transmissions received at Anchorage and Tokyo are suitable for such analysis.

WDC-A holds some Thule-Anchorage data.

C.12

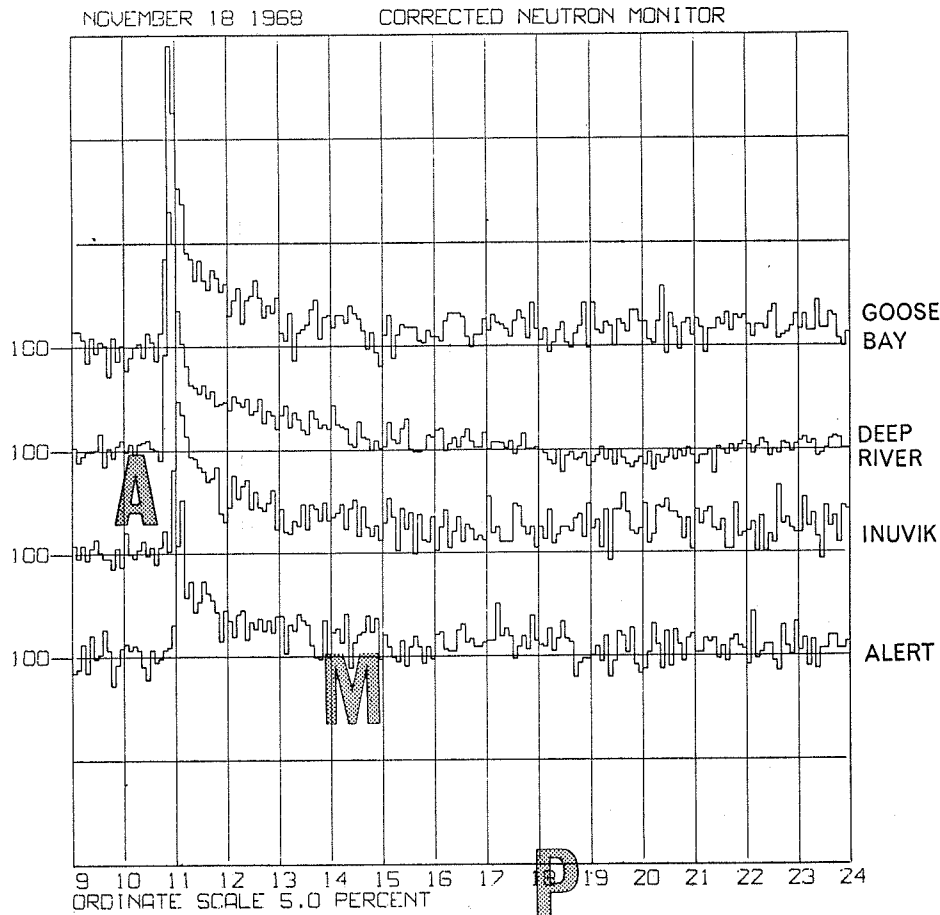
C.12 SOLAR, IONOSPHERIC OR AERONOMICAL ROCKETS

AT GREENBELT

To identify rockets launched during events, see summary listings in World Data Center A Rockets and Satellites Catalogue, NASA, Greenbelt, Maryland.

Rocket launching sites are listed in Section B.5.

Neutron or super neutron monitors record ground level increases occurring at the time of great solar proton events.



* ALERT * 82 30 N, 62 20 W, 57 M, CANADA
 NEUTRON MONITOR 18-NM-64
 REAL COUNTS 100 TIMES TABULATED COUNTS
 FIVE-MINUTE BAROMETER CORRECTED HOURLY RATE

NOVEMBER 18, 1968

TIME U.T.	MINUTES AT END OF INTERVAL										AVERAGE
	05	10	15	20	25	30	35	40	45	60	
900 - 1000	* 6351	6364	6441	6351	6467	6396	6409	6487	6422	6428	* 6400
1000 - 1100	* 6441	6422	6435	6422	6370	6331	6422	6383	6396	6500	* 6414
1100 - 1200	* 6746	6888	6584	6636	6539	6571	6636	6597	6577	6545	* 6609
1200 - 1300	* 6513	6461	6532	6545	6455	6506	6487	6519	6481	6526	* 6501
1300 - 1400	* 6526	6410	6500	6481	6532	6513	6500	6436	6397	6397	* 6466
1400 - 1500	* 6474	6487	6442	6532	6365	6442	6468	6474	6525	6391	* 6466
1500 - 1600	* 6468	6430	6398	6385	6449	6372	6430	6462	6430	6391	* 6419
1600 - 1700	* 6468	6474	6423	6417	6481	6481	6500	6442	6455	6442	* 6448
1700 - 1800	* 6449	6449	6563	6461	6487	6461	6392	6430	6461	6449	* 6462

C.13 COSMIC RAY GROUND LEVEL INCREASES

See station lists in Sections F.1 and F.2 for stations recording at the time of the outstanding ground level increases.

OUTSTANDING GROUND LEVEL INCREASES

1942 Feb 28	1960 Nov 12
1946 July 25	1960 Nov 15
1949 Nov 19	1960 Nov 20
1956 Feb 23	1961 July 18
1956 Aug 31	1961 July 20
1959 July 16	*1967 Jan 28
1960 May 04	*1968 Nov 18
1960 Sept 03	*1969 Feb 25
	*1971 Jan 24-25
	*1971 Sep 1-2

* WDC-A holds several graphs of the events marked by the asterisks.

P U B L I C A T I O N S :

1. World Data Center A - Upper Atmosphere Geophysics Report UAG-9 - Data on Cosmic Ray Event of Nov. 18, 1968 and Associated Phenomena.
2. World Data Center A for Solar-Terrestrial Physics Report UAG-21 - Data on Solar-Geophysical Activity Associated with the Major Ground Level Cosmic Ray Events of 24 January and 1 September 1971.

D. G E O M A G N E T I C P H E N O M E N A

The map below shows all the observatories currently submitting geomagnetic data to the World Data Center A. The catalogue listings are arranged by geographic latitude from north to south. They are included alphabetically in the Master Station List pp. 6 to 30.

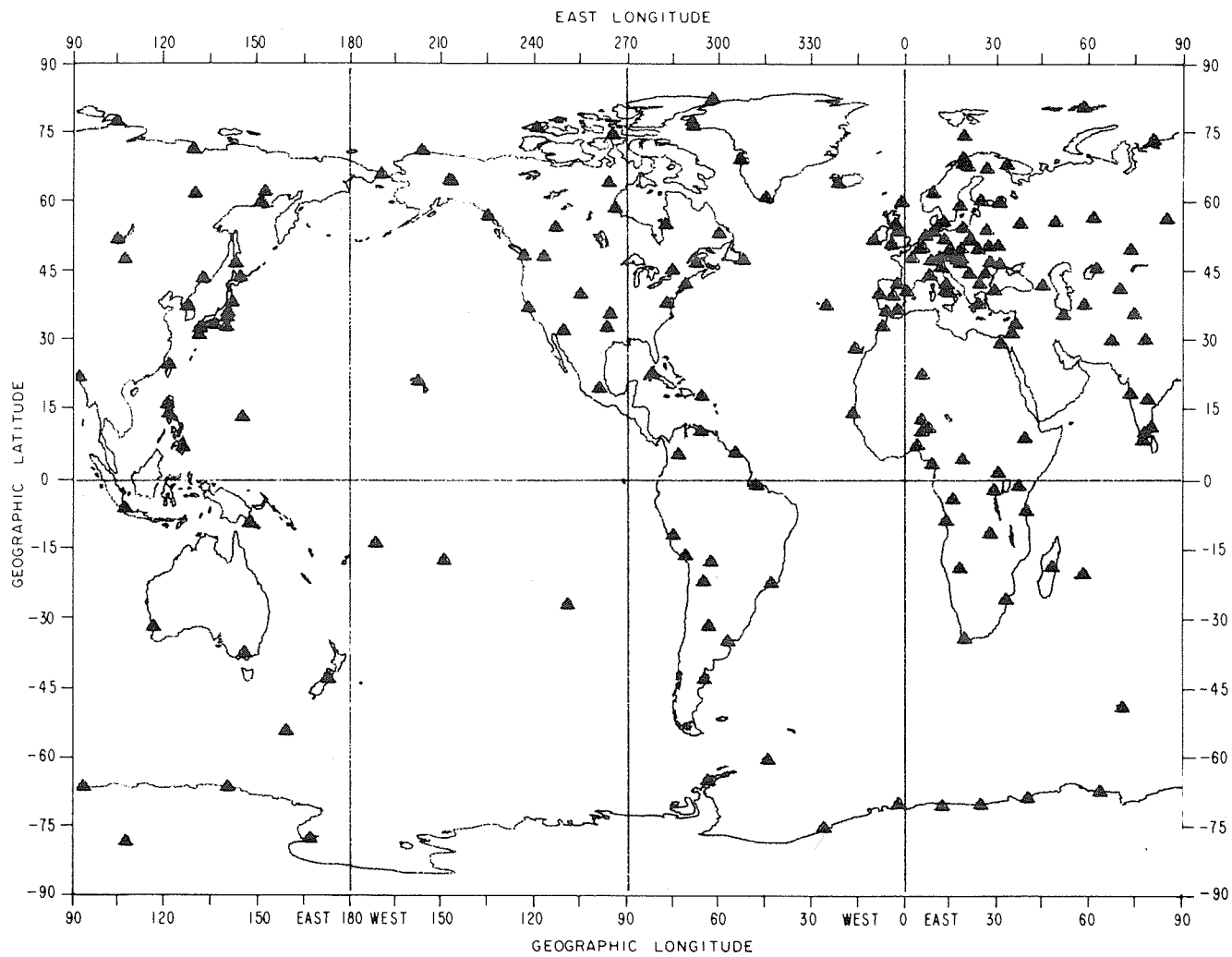
Because of the various forms in which geomagnetic data are received (microfilm, publications, photostats, etc.) not all types of reproductions are available for each kind of record. For example, photostats and microfilm copies of selected records can only be furnished when the original or paper copies are available. Most of the data are on microfilm. The type of copy furnished would depend on the source material. For information concerning the types of reproduction available for specific data and cost of copying, user should write to the World Data Center.

The magnetograms from most observatories contain the recordings for a 24-hour period. Since the records from different observatories may not show the same 24-hour period, the interval (UT) for which the copies of the recordings are required should be specified.

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GEOMAGNETIC OBSERVATORIES 1972



NORMAL MAGNETOGRAMS

HOURLY VALUES

D.1 GEOMAGNETIC MEASUREMENTS

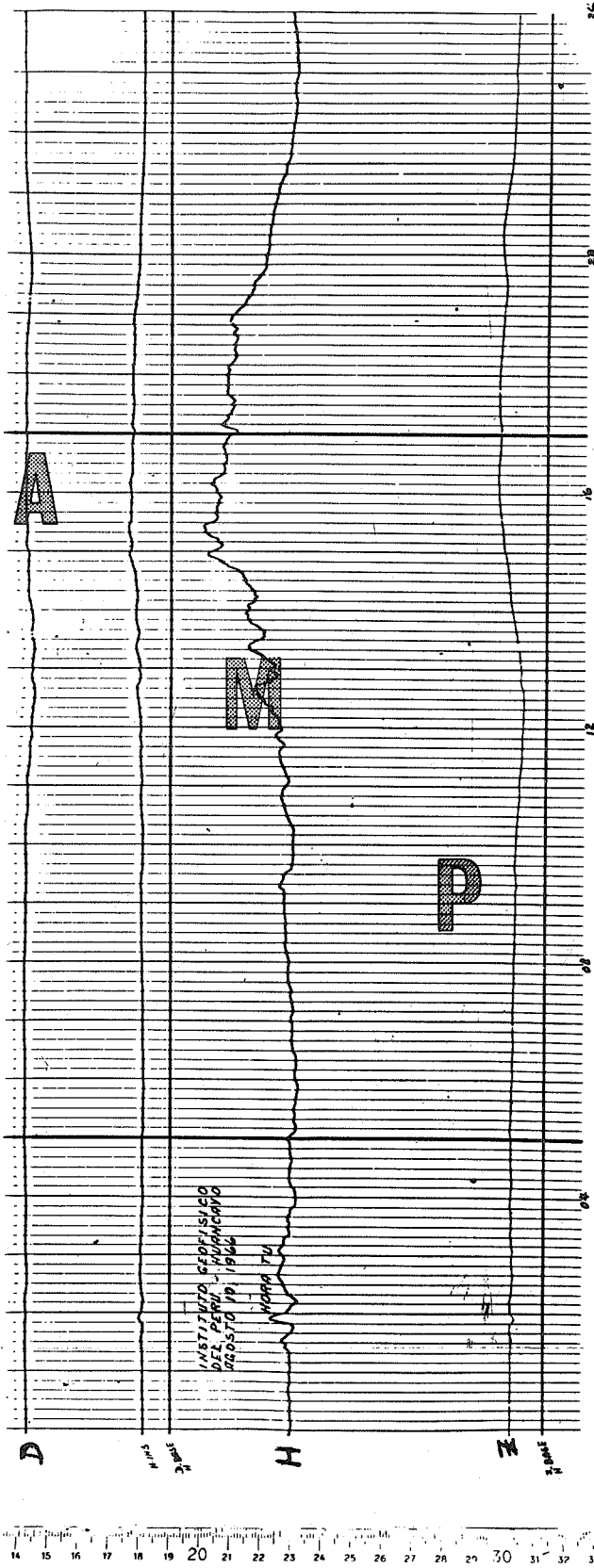
STATION	GEOGRAPHIC LAT LONG EAST	YEAR															
		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
LOVO	59N 18	B	A	A	A	C	A	A	A	A	A	A	A	A	A	A	A
SITKA	57N 225	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
SVERDLOVSK	57N 61	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
KAZAN	56N 49	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ESKDALEMUIR	55N 357	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
GREAT WHALE	55N 282	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
HEL	55N 19	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MEANOOK	55N 247	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MOSCOW	55N 37	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
RUDE SKOV	55N 12	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MINSK	54N 27	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
STONYHURST	54N 358	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
WINGST	54N 9	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MELVILLE AFB	53N 300	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
WITTEVEEN	53N 7	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ADAK	52N 183	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
BELSK	52N 21	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
GOTTINGEN	52N 10	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
IRKUTSK	52N 104	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
NIEMEGK	52N 13	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
SWIDER	52N 21	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
VALENTIA	52N 350	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
HARTLAND	51N 356	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
DOURBES	50N 5	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
KIEV	50N 31	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
LVOV	50N 24	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MANHAY	50N 6	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
PRUHONICE	50N 15	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
VICTORIA	49N 237	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
CHAMBON-LA-FORET	48N 2	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
FURSTENFELDBRUCK	48N 11	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
HURBANOVO	48N 18	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
NAGYGENK	48N 17	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
NEWPORT	48N 243	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ST JOHNS	48N 307	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ULAN BATOR	48N 106	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
WIEN-KOBENZL	48N 16	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
LORING AFB	47N 292	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ODESSA	47N 31	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
TIHANY	47N 18	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
YUZHNO SAKHALINSK	47N 143	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
GROCKA	45N 21	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
OTTAWA	45N 284	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
SURLARI	45N 26	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
AGINCOURT	44N 281	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ALOUSHTA	44N 34	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
CASTELLACCIO	44N 9	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MEMAMBETSU	44N 144	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
MONTE CAPELLINO	44N 9	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
ROBURENT	44N 8	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C

KEY TO SYMBOLS
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S = Program STOPPED operations (see
MASTER STATION LIST for actual date)

S



NORMAL MAGNETOGRAM

L

E

AT BOULDER

D.1 GEOMAGNETIC MEASUREMENTS

HOURLY VALUES

NORMAL MAGNETOGRAMS

STATION	GEOGRAPHIC LAT LONG EAST	YEAR															
		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
CASPER	43N 254	B	A	C													
PANAGYURISHTE	43N 24	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
VLADIVOSTOK	43N 132	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
L AQUILA	42N 13	B	A	A	A	C											
LOGRONO	42N 358	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
TBILISI	42N 45	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
WESTON	42N 289	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
CAPRI	41N 14	B	A	B													
EBRO	41N 0	B	A		A	A	A	A	A	A	A	A	A	A	A	A	C
KANDILLI	41N 29				A	A	A	A	A	A	A	A	A	A	A	A	C
TASHKENT	41N 69	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
BOULDER	40N 255	B	A	A	A	B	A	A	A	A	A	A	A	A	A	A	B
COIMBRA	40N 352																
TOLEDO	40N 356	B	A	A													C
BELOIT	39N 262	B	A	C													
BURLINGTON	39N 258	B	A	C													
CARROLLTON	39N 267	B	A	C													
LEADVILLE	39N 254	B	A	C													
PRICE	39N 249	B	A	C													
ASHKHABAD	38N 58	B	C	A	A	A	A	A	A	A	A	A	A	A	A	A	B
FREDERICKSBURG	38N 283	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
PENDELI	38N 24																
SAN MIGUEL	38N 334				A	A	A	A	A	A	A	A	A	A	A	A	C
ALMERIA	37N 358	B	A	A													
CASTLE ROCK	37N 248				A	A	A	A	A	A	A	A	A	A	A	A	C
SEOUL	37N 127																B
ESPANOLA	36N 254	B	A	C													
KAKIOKA	36N 140	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
SAN FERNANDO (SP)	36N 354	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
TEHRAN	36N 51	B	B	C													
TULSA	36N 264				B	A	A	A	A	A	A	A	A	A	A	A	B
KANOZAN	35N 140																A
KSARA	34N 36																
MT WILSON	34N 242	B	A														
SIMOSATO	34N 136	B	A														
ASO	33N 131	B	B	B													
DALLAS	33N 263				A	A	A	A	A	A	A	A	A	A	A	A	B
NITSANIM	32N 35																
TUOSON	32N 249	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
KANOYA	31N 131	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
HELLWAN	30N 31																
MISALLAT	30N 31																
SAGHAWALA	30N 78				A	A	A	A	A	A	A	A	A	A	A	A	
MIDWAY	28N 183																
TENERIFE	28N 344				B	A	A	C									A
LUNPING	25N 121				A	A	C										C
HAVANA	23N 278				C	A	A	A									A
TAMANRASSET	23N 6	B	A	A													
CHA-PA	22N 104	C	A	A													
HONOLULU	21N 202	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B

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 MASTER STATION LIST for actual date)

Horizontal Intensity
3000 Å + Tabulated values in gammas

28 November 1957

HOURLY VALUES

Hours of Observation G. M. T.

Days of Month	Hours of Observation G. M. T.																								Sum	Mean	Remarks
	1	2	3	4	5	6	7	8	9	10	11	Noon	13	14	15	16	17	18	19	20	21	22	23	Midn			
1	180	181	184	189	196	203	211	212	221	228	228	221	211	199	190	186	190	186	177	173	179	177	175	162	4659	194	
2	160	162	183	185	185	188	185	186	194	207	202	182	171	164	165	167	163	156	145	140	169	156	151	151	4122	172	
3	150	153	157	159	169	173	181	185	193	206	182	189	182	176	136	145	149	122	161	163	146	162	160	158	3957	165	
4	154	152	166	164	167	175	178	182	184	184	178	170	163	161	167	173	178	177	174	173	174	173	170	4106	171		
5	174	171	174	177	181	189	192	193	189	188	184	174	167	170	164	157	157	155	152	165	165	165	163	4128	172		
6	165	169	172	177	181	190	196	200	207	217	215	203	193	185	179	179	184	186	181	184	184	187	186	4505	188		
7	183	183	187	192	197	199	209	218	226	235	234	218	208	198	188	186	191	191	186	186	188	188	189	4768	199		
8	187	176	183	182	179	184	193	198	208	209	209	192	191	184	158	169	179	183	171	138	139	147	146	4296	179		
9	147	150	154	155	161	166	169	176	183	193	184	174	164	146	141	153	154	165	178	168	169	171	170	3960	165		
10	168	169	171	174	179	187	195	201	201	201	192	183	174	171	172	172	171	174	173	172	173	174	174	4294	179		
11	174	172	172	178	184	192	194	198	201	207	207	195	186	183	183	188	193	198	200	195	176	181	150	4457	186		
12	154	151	161	163	165	164	160	172	175	177	174	167	162	164	162	155	159	164	155	158	163	150	162	3896	163		
13	164	163	169	170	177	184	192	197	197	197	181	170	168	169	163	165	168	167	167	179	172	170	182	4221	176		
14	170	168	167	172	181	191	191	200	201	195	187	174	173	174	169	168	174	173	178	178	174	173	176	4267	179		
15	175	175	176	181	185	192	195	200	209	213	208	193	174	160	164	157	146	133	128	142	157	166	166	4167	174		
16	167	165	169	169	179	195	206	215	214	214	211	194	183	174	175	169	175	175	173	173	175	177	177	4397	183		
17	171	171	174	175	182	186	197	202	206	205	199	190	182	177	175	175	180	182	182	180	180	180	180	4411	184		
18	180	178	175	180	187	194	200	207	209	205	198	190	179	181	182	181	184	185	183	184	184	184	182	4492	187		
19	181	181	181	186	191	197	198	203	205	207	207	201	193	189	185	183	181	182	185	186	185	183	183	4555	190		
20	177	180	182	186	189	193	199	203	203	199	195	190	181	178	179	183	188	188	188	188	188	188	188	4521	188		
21	188	188	189	194	202	205	205	205	200	201	201	194	187	189	185	176	179	182	196	192	187	185	187	4756	198		
22	187	189	188	198	204	196	183	177	179	171	162	158	144	144	145	146	149	148	179	182	179	182	181	4756	177		
23	179	180	185	192	204	204	206	204	197	185	182	177	166	156	158	167	174	175	184	186	183	180	179	4387	183		
24	181	177	184	183	186	184	184	179	172	173	149	148	146	147	155	153	147	136	132	138	150	155	159	3873	161		
25	165	162	162	162	165	171	176	180	185	181	170	151	137	135	136	130	132	137	142	148	148	149	158	3744	156		
26	163	173	170	170	174	178	180	177	172	169	168	166	164	157	152	158	160	162	160	160	165	172	175	4018	167		
27	170	175	177	178	182	190	191	199	200	196	190	184	181	181	178	175	170	165	154	151	162	164	167	4250	177		
28	168	172	178	177	182	177	173	172	165	163	158	151	147	144	144	143	139	150	149	136	134	135	139	3751	156		
29	171	161	165	167	174	187	197	203	198	185	185	185	170	166	165	163	158	159	166	168	173	177	179	4198	175		
30	179	178	179	183	191	203	200	193	191	187	187	182	177	178	157	158	166	173	172	165	156	159	154	4231	176		
31	5132	5125	5234	5318	5479	5637	5736	5837	5886	5894	5727	5073	5231	5115	5043	5034	5095	5082	5081	5072	5079	5062	5117	127643	177		
Mean	171	171	174	177	183	188	191	195	196	196	191	182	174	170	168	168	170	169	169	169	170	171	171	177			
Mean Q	178	179	180	184	189	194	201	207	210	207	198	189	185	182	182	185	186	185	185	185	185	184	184	184			
Max. D.	167	164	171	171	175	178	182	186	189	191	191	173	170	169	160	155	158	154	161	162	154	156	161	160			
Deviation	-6	-6	-3	0	+6	+11	+14	+18	+19	+19	+14	+5	-3	-7	-9	-9	-7	-8	-8	-8	-8	-7	-6	-6			

AT BOULDER

NORMAL MAGNETOGRAMS

HOURLY VALUES

STATION	GEOGRAPHIC LAT LONG EAST	YEAR															
		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
TEOLOYUCAN	20N 261	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ALIBAG	19N 73	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
SAN JUAN	18N 294	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
HYDERABAD	17N 79	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
BAGUIO	16N 121	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
GUAM	14N 145	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
MBOUR	14N 343	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
MUNTINLUPA	14N 121	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ZARIA	12N 352	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ANNAMALAINGAR	11N 80	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
CEBU	10N 124	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
KODAIKANAL	10N 77	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
KONTAGORA	10N 5	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ADDIS ABABA	09N 39	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TRIVANDRUM	09N 77	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
FREETOWN	08N 347	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
DAVAO	07N 126	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
IBADAN	07N 4	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
KOROR	07N 135	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
MAJURO	07N 171	C	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
PALMYRA ISLAND	06N 198	C	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
PARAMARIBO	05N 305	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
BANGUI	05N 19	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
FUQUENE	05N 286	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
FANNING	04N 201	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
MOCA	03N 9	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
JARVIS ISLAND	00S 200	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
NAIROBI	01S 37	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TATUOCA	01S 311	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
LHIRO	02S 29	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
HOLLANDIA	03S 141	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
BINZA	04S 15	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TALARA	05S 279	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
KUYPER	05S 107	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TANGERANG	06S 107	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
CHICLAYO	07S 280	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
CHIMBOTE	09S 281	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
LUANDA	09S 13	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
PORT MORESBY	09S 147	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
HUANCAYO	12S 285	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
APIA	14S 188	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
CUZCO	14S 288	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
AREQUIPA	16S 289	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
YAUCA	16S 285	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TAHITI	18S 211	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TANANARIVE	19S 48	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
TSUMEB	19S 18	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
PLAISANCE	20S 58	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
LA QUIACA	22S 294	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
VASSOURAS	22S 316	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

D.1 GEOMAGNETIC MEASUREMENTS

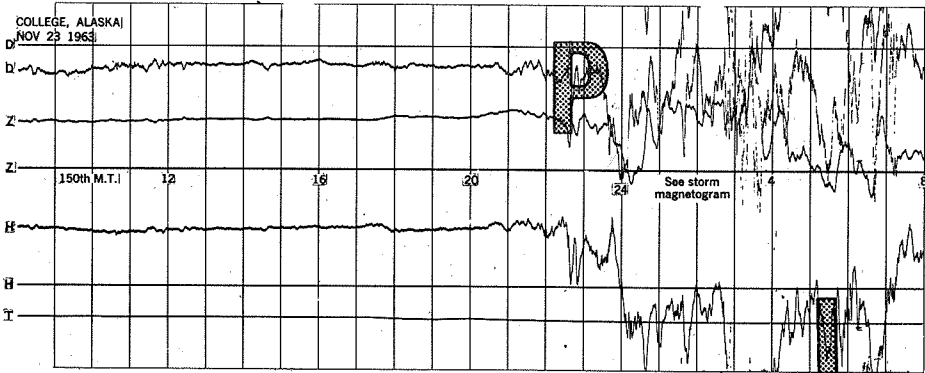
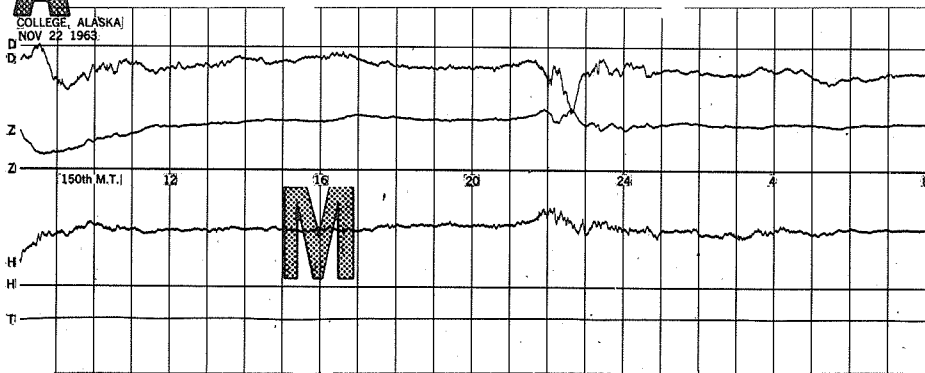
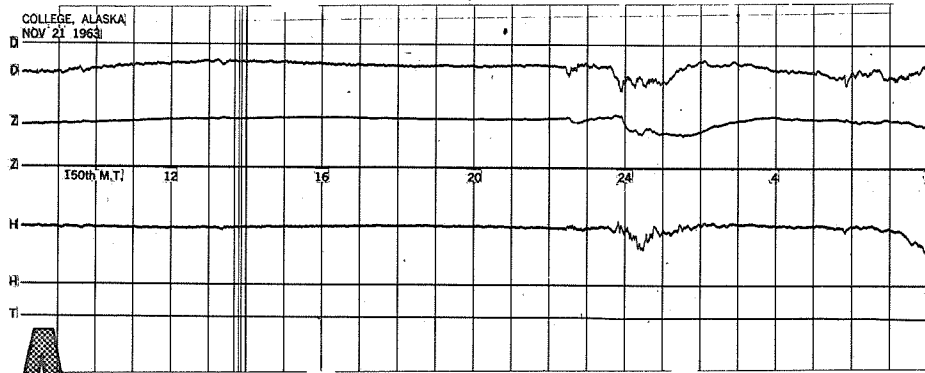
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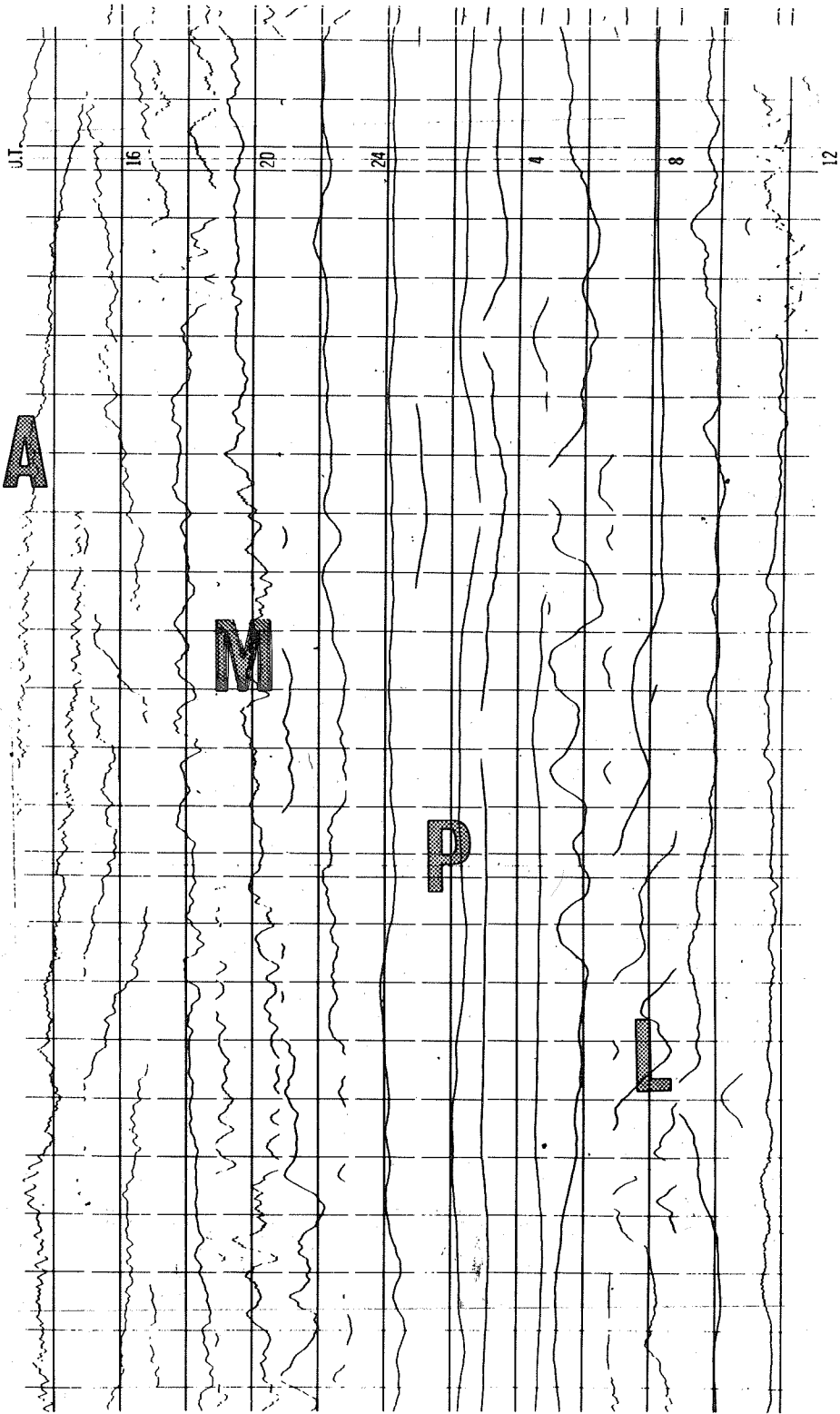
S



E

NORMAL MAGNETOGRAMS

S



NOV 03 1969

HORIZONTAL INTENSITY
H INCREASES →

FREDERICKSBURG

RAPID-RUN MAGNETOGRAM

E

AT BOULDER

D.1 GEOMAGNETIC MEASUREMENTS

RAPID-RUN MAGNETOGRAMS

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
MURCHISON BAY	80N	18	C	A														
THULE	77N	291	B															
BARROW	72N	204	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
GODHAVN	69N	306								A	A							
KIRUNA	68N	21	C							A	A	A	A	A	A	A	A	
LOVOZERO	68N	35	C	A	A	A				A	A	B	A	A	A	A		
SODANKYLA	67N	27	B	B						A	A	A	A	A	A	A	A	C
COLLEGE	65N	212	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
SUKKERTOPPEN	65N	307								A	A							
BIG DELTA	64N	214	B	A	C													
HEALY	64N	211	B	A	C													
LEIRVOGUR	64N	338	C	A	A	A	A	A	A	A	B				C	B	A	B
YAKUTSK	62N	130			B													
JULIANEHAAB	61N	314								B	B							
NURMIJARVI	61N	25	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
LERWICK	60N	359								A	A							
LOVO	59N	18	B	A						A	A	A	A	A	A	A		
BOROK	58N	38	C	A	A	A	A	A	A	A	A							
SITKA	57N	225	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
ESKDALEMUIR	55N	357								A	A							
GREAT WHALE	55N	282									B	A	A	A	A	A	A	C
RUDE SKOV	55N	12								A	A							
WINGST	54N	9								A	A	A	A	A				
PETROPAVLOVSK	53N	158	C	A	A	A	A	A	A	B	C							
WITTEVEEN	53N	7	B	A	A					A	A	A	A	A	A	A	A	
DOORBES	50N	5	C	A	A					A	B							
KIEV	50N	31			B	A	A	A	A	A	A							
CHAMBON-LA-FORET	48N	2	B	A	A													
MEMAMBETSU	44N	144	B	A	A	A	A	A	A	A	A	A	A	A	A	A		
SIMFEROPOL	44N	34	B	A	A													
TBILISI	42N	45	B	B	A	C				A								
BOULDER	40N	255								B	A	A	A	A	A	A	A	B
TOLEDO	40N	356								A	A	B	C					
ASHKHABAD	38N	58			B	A	A	A	A	B		A	A	B	A	B		
FREDERICKSBURG	38N	283	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
ONAGAWA	38N	141	B	A														
KAKIOKA	36N	140	B	A														
SIMOSATO	34N	136	B	A														
TUCSON	32N	249	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
KANOYA	31N	131		A	A	A	A	A	A	A	A	A	A	A	A	A	A	
HONOLULU	21N	202	B	A	A	B	A	A	A	A	A	A	A	A	A	A	A	B
SAN JUAN	18N	294										C	A	A	A	A	A	B
GUAM	14N	145	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B
KOROR	07N	135	B	A														
PARAMARIBO	06N	305	B	A						B								
MOCA	03N	9								A	A	B	C					
HOLLANDIA	03S	141	C	A														
PORT MORESBY	09S	147			C	A		A	A	A	A	A	A	A	A	A	A	C
APIA	14S	188	B	B						A	A							
WATHEROO	32S	116	B	A														
HERMANUS	34S	19	B	A	A													
MACQUARIE ISLAND	55S	159								A	A	A	A	A				
WILKES	66S	112	B	A	A	A	A	A	A	A	A							
MIRNY	67S	93	C	A														
EIGHTS	75S	283								A	B							
LITTLE AMERICA	78S	198	B	A														
SCOTT BASE	78S	167	B	A														
PLATEAU	79S	40										B						
BYRD STATION	80S	240		A	A	A	A	A	A	A	A	A	A	A	A	A	A	B

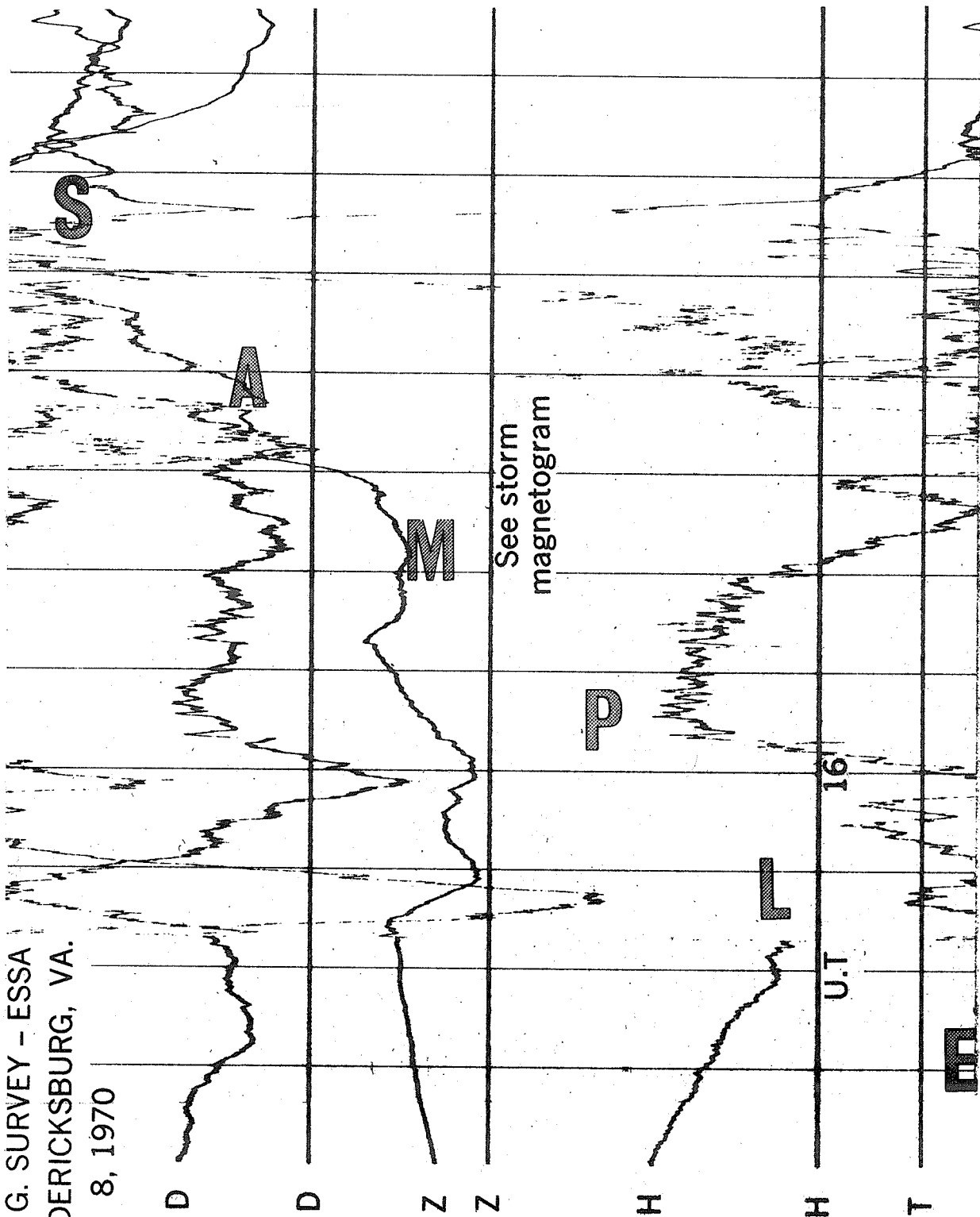
Note: When requesting copies of rapid-run magnetograms from United States observatories, the element(s) required should be specified because there is a separate record for each element (D, H, Z) for each 24 hour period.

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

C. & G. SURVEY - ESSA
FREDERICKSBURG, VA.
MAR 8, 1970



D.1 2.5 MINUTE DIGITIZATIONS OF MAGNETOGRAMS

AT BOULDER

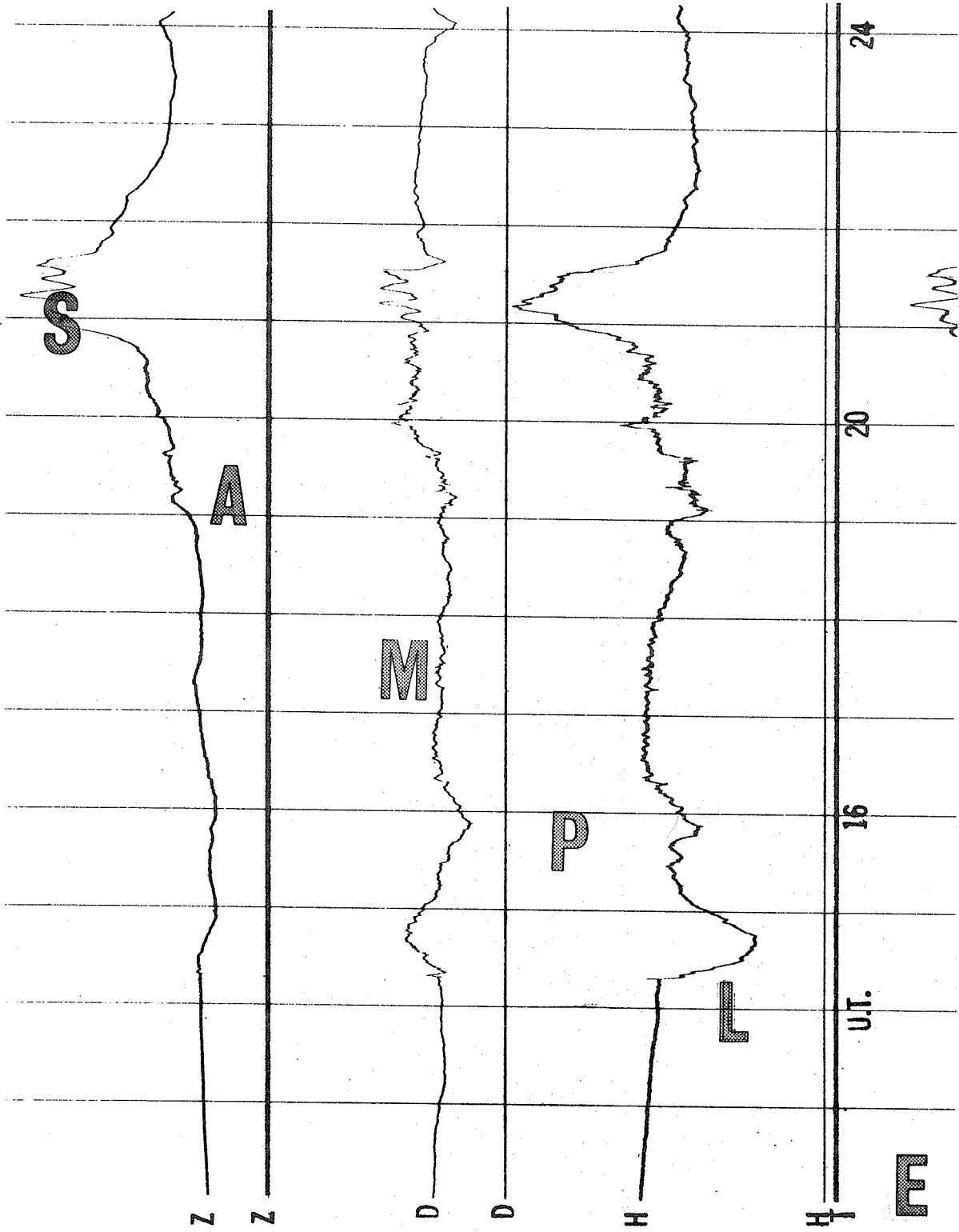
STATION	GEOGRAPHIC		YEAR														
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
ALERT	83N	296								C	A	A	B	B	C		
HEISS ISLAND	81N	58								C	A	B					
CAPE CHELYUSKIN	78N	104								C	A						
THULE	77N	291								C	A	C					
MOULD BAY	76N	241								C	A	A	C	B			
RESOLUTE BAY	75N	265								C	A	B	C	C	C		
DIXON	74N	80								C	A						
BARROW	72N	204								C	A	A	A	A	A	C	
TIXIE BAY	72N	129								C	A						
GODHAVN	69N	306								C	A	C	C	C	C		
MURMANSK	69N	33								C	A	A					
ABISKO	68N	19												B			
KIRUNA	68N	21						C	B	C	A	B					C
SCDANKYLA	67N	27										B	A	C			
CAPE WELLEN	66N	190								C	A	C					
COLLEGE	65N	212						C	B	B	A	A	A	A	A	C	
SUKKERTOPPEN	65N	307									C	C					
BAKER LAKE	64N	264								C	A	B	B	B			
LEIRVOGUR	64N	338						C	B	C	A	A	A	A			
YAKUTSK	62N	130								C	A	A	A	B	C		
NURMIJARVI	61N	25								C	A	A	B	B			
LENINGRAD	60N	31										C					
LERWICK	60N	359								C	A	C					
FORT CHURCHILL	59N	266								C	A	C					
LOVO	59N	18								C	A	C					
SITKA	57N	225								B	A	A	A	A	A	C	
SVERDLOVSK	57N	61								C	A	A	C	C	C		
GREAT WHALE	55N	282									C	A	A	B			
MEANOOK	55N	247								C	A	A	A	B			
RUDL SKOV	55N	12								C	A	B	C	C	C		
IRKUTSK	52N	104								C	A	B	B	B	C		
HARTLAND	51N	356								A	A	A	B				
VICTORIA	49N	237								A	A	C					
FURSTENFELDBRUCK	48N	11								C	A	A	B				
NEWPORT	48N	243										B	A	A	A	C	
ST JOHNS	48N	307														C	
ODESSA	47N	31										B	B	C	C	C	
YUZHNO SAKHALINSK	47N	143										C					
SURLARI	45N	26				C				C	C						
MEMAMBETSU	44N	144								C	A	B					
LOGRONO	42N	358										C					
IBILISI	42N	45											C	C			
EBRO	41N	0										B					
TASHKENT	41N	69								C	A	A	A	B			
BOULDER	40N	235								C			A	A	A	C	
TOLEDO	40N	356								C	A	C	C	C	C		
FREDERICKSBURG	38N	283				B		C		A	A	A	A	A	A	C	C
SAN MIGUEL	38N	334									C						
ALMERIA	37N	358										C					
CASTLE ROCK	37N	248														B	C

Continued

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SUN MAR 08 1970

STORM MAGNETOGRAPH

FREDERICKSBURG

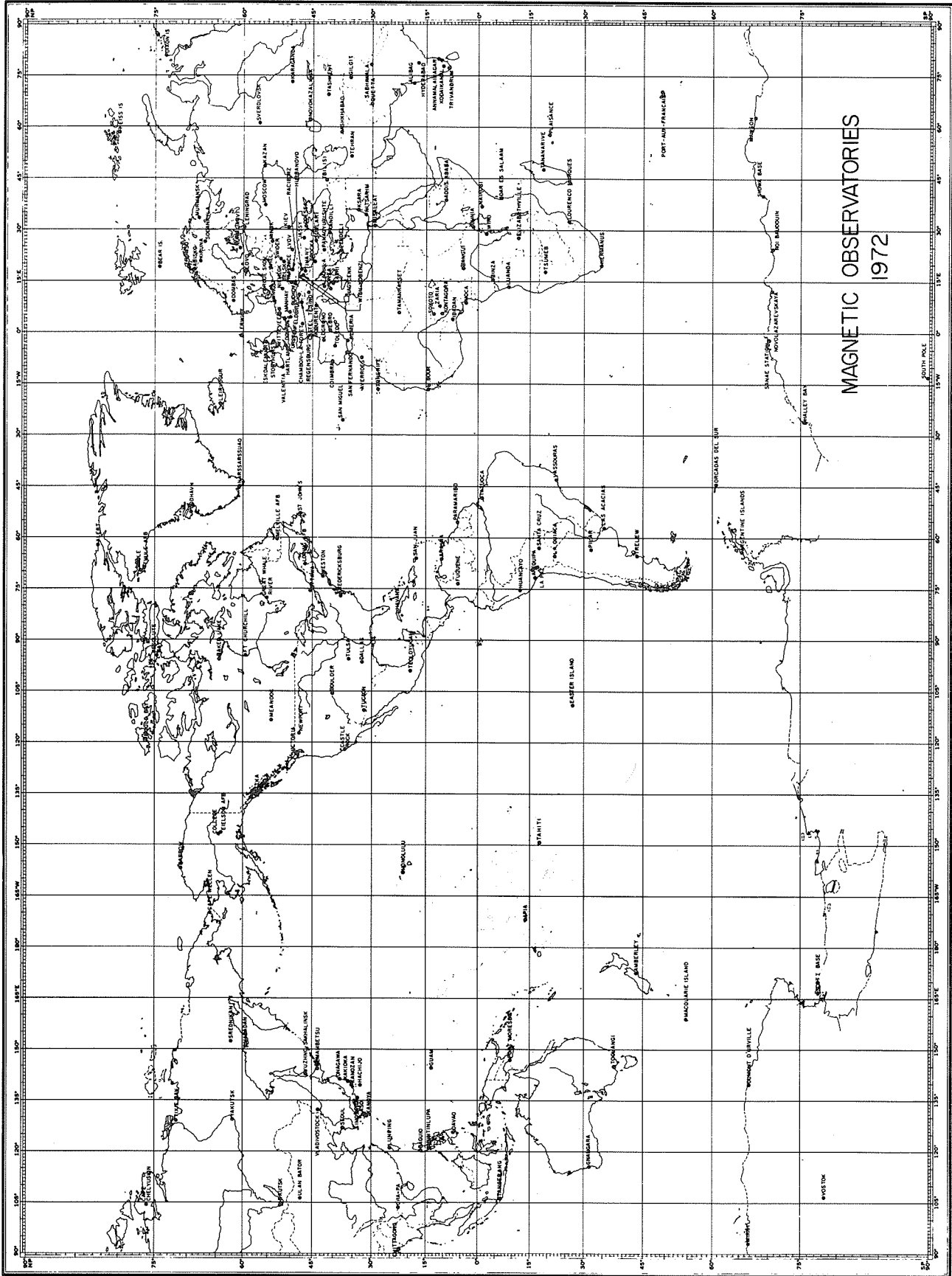
0.1 2.5 MINUTE DIGITIZATIONS OF MAGNETOGRAMS Cont'd.

AT BOULDER

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
KAKIOKA	36N	140					C		A	A	A	A	A	A				
SAN FERNANDO (SP)	36N	354										C						
TEHRAN	35N	51										C						
DALLAS	33N	263							C	A	C	A	A	A	A		C	
TUCSON	32N	249				C			A	A	A	A	A	A	A			
KANDYA	31N	131									C							
MISALLAT	30N	31							C	A								
TENERIFE	28N	344							C	B	C							
HAVANA	23N	278										C	C					
HONOLULU	21N	202				C		A	A	A	A	A	A	A		A	C	
ALIBAG	19N	73							B									
SAN JUAN	18N	294				C	C	A	A	A	A	A	A	A	A		A	C
HYDERABAD	17N	79								A		C	C	C				
BAGUIO	16N	121									C			C	C			
GUAM	14N	145				C	C	B	A	A	A	A	B	A		A	C	
MBOUR	14N	343								C	A	A	A					
MUNTINLUPA	14N	121							C	A								
ADDIS ABABA	09N	39							C	A								
IBADAN	07N	4								C								
KOROR	07N	135							B	A	C							
PARAMARIBO	06N	305							C	A	B	C	C	C				
BANGUI	05N	19				C				C	C	B	C	C				
FUQUENE	05N	286				C			A	A	B	C	C	C				
MOCA	03N	9							A	A	B	C	C	C				
NAIROBI	01S	37							C	A	C	C						
TATUOCA	01S	311							C	A								
TANGERANG	05S	107									C	C						
PORT MORESBY	09S	147				C			C	A	A	C	C	C		C		
HUANCAYO	12S	285							A	A	A	C	C	C				
APIA	14S	188							A	B	A							
TANANARIVE	19S	48								B	A	C	C	C				
LA QUIACA	22S	294									C							
EASTER ISLAND	27S	251							C									
GNANGARA	32S	116				C			A	A	A	A	B	C				
PILAR	32S	296							C	B	A	B	B					
HERMANUS	34S	19							A	A	A	A	A					
TOOLANGI	38S	145				C			C	A	A	B	C	C				
AMBERLEY	43S	173							B	C								
TRELEW	43S	295							C	A	A	C	C					
KERGUELEN	49S	70								C	B							
MACQUARIE ISLAND	55S	159						C	B	C	A	C						
WILKES	65S	112				C			C	A	C							
DUMONT D URVILLE	67S	140							C	A								
MIRNY	67S	93							C									
MAWSON	68S	63							C	B	C							
ROI BAUDOIN	75S	23									C							
EIGHTS	75S	283								C	B							
BYRD	80S	240							B	A	A			B			C	
SOUTH POLE	90S	0								B	A	A	A	A			B	

NOTE:

The 2.5 minute values for observatories listed in this catalogue were scaled from the magnetograms by means of a semi-automatic scaling machine and are stored on IBM-compatible magnetic tape. Hourly values computed from these 2.5 minute values are also available. The cost of copying these data will be furnished on request.



Map prepared on Miller's Modified Mercator Projection

D.1 HOURLY VALUES ON MAGNETIC TAPE

AT BOULDER

Abisko	3/68-10/68	Hartland	6/57-12/59	Pilar	1/61-12/61
Addis Ababa	1/58-12/59		2/64-5/67		10/64-12/64
	9/64-12/65	Healy	7/57-12/58		6/65-9/67
Agincourt	7/57-12/59	Heiss Is.	7/57-12/59		1/68-6/68
Alert	9/64-12/66		10/65-3/66	Port-Aux-Francais	1/62-3/66
Alibag	7/57-12/59	Helwan	7/57-12/59	Port Moresby	8/61-12/61
	1/61-12/61	Hermanus	1/57-12/70		9/64-12/64
	1/64-12/64	Hollandia	7/57-12/59		1/65-3/67
Almeria	7/57-12/59	Honolulu	1/57-12/70	Pruhonice	7/57-12/59
Amberly	7/57-12/59	Huancayo	7/57-12/59	Resolute Bay	7/57-12/59
	1/64-8/64		1/64-12/66		9/64-6/66
	7/65-11/65	Hurbanovo	7/57-12/59	Rude Skov	7/57-12/59
Anchorage	7/57-12/58	Hyderabad	1/65-12/65	Saint John	7/69-10/69
Apia	7/57-12/59	Ibadan	7/57-12/59	San Fernando	7/57-12/59
	1/61-12/61	Irkutsk	7/57-12/59	San Juan	1/57-12/70
	1/63-6/64		9/64-9/66	San Miguel	10/65-11/65
	1/65-12/65	Jarvis Island	8/57-12/58	Scott Base	7/57-12/58
ASO	7/57-12/59	Kakioka	7/57-12/59	Simosato	7/57-12/59
Baker Lake	7/57-12/59		1/61-12/61	Sitka	1/57-12/70
	9/64-9/66		1/64-12/69	Sodankyla	1/57-5/68
	11/66-12/66	Kazan	7/57-12/59	South Pole	1/59-6/63
	4/67-5/67	Kiruna	10/62-8/63		1/64-12/68
	8/67-12/67		9/64-6/66		1/70-6/70
	3/68-10/68	Kodaikanal	7/57-12/59	Surlari	7/57-12/59
Bangui	6/57-12/59	Koror	7/57-12/58	Sverdlovsk	7/57-12/59
	8/61-12/61		5/64-3/66		9/64-12/66
Barrow	9/64-5/70	Kuyper	7/67-12/59	Swider	7/57-12/59
	7/70-12/70	Leirvogur	10/62-8/63	Talara	7/58-12/59
Beloit	7/57-12/58		9/64-12/68	Tananarive	7/57-12/59
Belsk	1/70-6/71	Leningrad	7/57-12/59		1/66-12/66
Big Delta	7/57-12/58	Lerwick	7/57-12/59	Tashkent	7/57-12/59
Boulder	9/64-12/70		9/64-12/65		9/64-8/68
Byrd	8/57-11/65	Little America	7/57-12/58	Tatuoca	8/57-12/59
	1/68-6/68	Logrono	7/57-12/59		9/64-12/65
Cape Chelyuskin	7/57-12/59	Lovo	7/57-12/59	Tbilisi	7/57-12/59
	9/64-12/65		9/64-12/65	Tenerife	9/64-7/65
Cape Wellen	7/57-12/59	Luanda	8/57-12/58	Thule	7/57-12/59
	9/64-12/65	Lvov	7/57-12/59		9/64-12/65
Castellaccio	7/57-12/59	Macquarie Island	1/58-12/58	Tihany	7/57-12/59
Castle Rock	4/70-3/71		10/62-8/63	Tixie Bay	7/57-12/59
Cha-Pa	9/57-12/59		9/64-2/66		9/64-12/65
College	1/57-12/70	M'Bour	7/57-12/59	Toledo	7/57-12/59
Dallas	1/64-3/66		10/65-12/68		9/64-12/65
	1/67-12/70	Meanook	7/57-12/59	Toolangi	7/57-12/58
Dixon Island	7/57-12/59		9/64-6/68		8/61-12/61
	9/64-12/65	Memambetsu	7/57-12/59		9/64-12/64
Dombas	7/57-12/59		9/64-6/66		1/65-5/67
Dourbes	7/57-12/59	Mirny	7/57-12/59	Trelew	9/57-12/59
Dumont D'Urville	9/64-12/65		9/64-12/64		9/64-12/66
Ebro	9/57-12/59	Misallat	9/64-12/65	Trivandrum	10/57-12/59
	1/66-10/66	Moca	1/64-9/66	Tromso	7/57-12/59
Eights	8/64-9/65	Monte Capellino	7/58-12/59	Tsumeb	8/64-12/65
Eskadalemuir	7/57-12/58	Moscow	7/57-12/59	Tucson	1/57-12/70
Fanning Island	6/57-12/58	Mould Bay	9/64-2/67	Valentia	7/57-12/59
Fort Churchill	7/57-12/58	Muntinlupa	7/57-12/59	Vassouras	7/57-12/59
	9/64-12/65		9/64-12/65	Victoria	7/57-12/59
Fredericksburg	1/57-12/70	Murchison Bay	8/57-7/59		1/64-3/66
Fuquene	8/61-12/61	Murmansk	7/58-12/59	Vladivostok	7/57-12/59
	1/64-6/66		9/64-12/66	Vostok	1/58-12/59
Furstenfeldbruck	7/57-12/59	Nairobi	9/64-3/66	Watheroo	7/57-12/58
	9/64-6/67	Newport	4/66-12/70	Wien-Kobenzl	7/57-12/59
Gnangara	8/61-6/68	Niemegk	7/57-12/59	Wilkes	7/57-12/58
Godhavn	7/57-12/59	Nurmijarvi	1/57-12/68		8/61-12/61
	9/64-12/65	Oasis	7/57-11/58		9/64-12/65
Great Whale River	9/65-6/68	Odessa	7/57-12/59	Wingst	7/57-12/59
Guam	7/57-8/63		4/65-10/66	Yakutsk	7/57-12/59
	1/64-12/70	Paramaribo	9/64-7/66		9/64-7/66
				Yuzhno Sakhalinsk	7/57-12/59

ESRO MAGNETIC TAPE LISTING

YEAR	MO	DAY	SUNROT	CYCLE	KP	SUM(KP)	3-H-AP	SUM(AP)	AP	CP	C9	SUNSPOT	FLUX	CODE
67	1	1	1825	23	2+ 2+ 2- 30 3+ 5+ 3+ 2+	24-	6 15 18	9 140	18	1.0	5	73	124.4	0
67	1	2	1825	24	2+ 3- 1+ 1+ 10 2+ 1+	14-	5 5 5	54	7	0.3	1	96	143.0	1
67	1	3	1825	25	1+ 2+ 0+ 3- 3+ 2+ 0+	17-	12 18 18	76	10	0.5	2	124	154.0	0
67	1	4	1825	26	0+ 0+ 0+ 0+ 1- 0+ 10 10	4-	2 2 2	17	10	0.0	0	148	160.7	0
67	1	5	1825	27	1+ 0+ 0+ 1- 1- 0+ 1-	50	3 3 3	23	6	0.2	0	150	168.2	0
67	1	6	1826	1	0+ 10 3+ 20 1+ 20 1-	110	4 12 7	44	6	0.2	1	148	160.5	0
67	1	7	1826	2	1- 0+ 3+ 4- 4+ 50 5+ 5+	27+	18 22 32	220	28	1.2	6	134	153.6	0
67	1	8	1826	3	6+ 7- 6+ 20 3+ 30 2+ 20	400	48 80 27	481	60	1.7	7	116	142.9	0
67	1	9	1826	4	2+ 40 2+ 0+ 0+ 2- 20 20	21-	7 18 15	98	12	0.7	3	111	144.7	0
67	1	10	1826	5	20 0+ 0+ 0+ 0+ 2- 20 20	90	2 2 2	35	4	0.2	1	111	145.6	0
67	1	11	1826	6	3+ 3- 30 20 3+ 40 30 30	24+	7 18 27	127	16	0.9	4	104	139.8	0
67	1	12	1826	7	10 20 30 0+ 0+ 0+ 1- 30	30	2 2 2	15	12	0.0	0	97	139.1	0
67	1	13	1826	8	10 20 30 20 6- 3- 4+ 6-	26+	7 15 7	211	26	1.2	6	93	138.1	0
67	1	14	1826	9	7+ 8- 60 5+ 2- 1+ 10 10	31+	9 12 6	488	61	1.7	7	85	135.2	0
67	1	15	1826	10	30 1- 10 2+ 3- 2- 2+ 3-	16+	6 5 6	70	9	0.5	2	60	126.6	0
67	1	16	1826	11	3- 3- 3+ 20 20 1+ 2- 1+	170	7 7 5	72	9	0.5	2	56	120.2	0
67	1	17	1826	12	1+ 1+ 10 1+ 0+ 1- 10+	8+	5 5 3	33	4	0.1	0	59	116.9	0
67	1	18	1826	13	1+ 1+ 0+ 1- 1+ 20 20 1+	10+	5 5 7	39	5	0.2	1	72	117.4	0
67	1	19	1826	14	20 1- 1- 10 0+ 10 2+ 1+	9+	4 2 4	37	5	0.2	1	82	116.4	0
67	1	20	1826	15	1+ 2+ 3+ 2+ 3- 40 3+ 2+	22-	9 18 12	107	13	0.8	4	92	127.0	0
67	1	21	1826	16	20 30 2+ 2+ 20 30 10 10	17-	7 15 9	470	19	0.5	2	125	138.2	0
67	1	22	1826	17	2+ 00 1+ 10 1- 1- 1+ 10	8+	3 3 3	33	4	0.1	0	140	139.9	0
67	1	23	1826	18	2+ 2- 20 2- 0+ 1- 10 1+	110	6 7 6	42	5	0.2	1	152	148.8	1
67	1	24	1826	19	10 0+ 00 00 0+ 0+ 1+	4-	2 2 2	17	2	0.0	0	122	146.8	0
67	1	25	1826	20	2- 1+ 10 2- 20 10 1- 1-	100	4 6 7	38	5	0.2	1	133	142.7	1
67	1	26	1826	21	0+ 0+ 1- 2- 1+ 10 10 10	8-	5 4 5	29	4	0.1	0	136	154.3	0
67	1	27	1826	22	1+ 0+ 1- 2- 1+ 10 1- 10	70	6 5 4	42	4	0.1	0	130	158.3	0
67	1	28	1826	23	20 4- 4- 3+ 10 1+ 3- 2-	19+	6 5 4	29	4	0.1	0	125	156.2	1
67	1	29	1826	24	2- 2- 2+ 10 1- 1- 10 00	90	18 4 5	96	12	0.2	1	122	158.2	1
67	1	30	1826	25	0+ 1- 10 1- 1- 0+ 1- 1-	50	4 3 3	35	4	0.2	1	132	159.0	0
67	1	31	1826	26	00 0+ 1- 0+ 0+ 10 1- 1-	40	3 3 2	23	3	0.0	0	110	156.4	0
67	2	1	1826	27	1+ 2- 20 2- 10 1- 00 0+	9-	7 6 4	33	4	0.1	0	93	151.6	0
67	2	2	1827	1	00 00 1- 1- 0+ 0+ 1+ 1-	40	3 2 2	18	2	0.0	0	88	143.5	0
67	2	3	1827	2	0+ 00 00 2- 0+ 00 10 10	40	6 2 0	16	2	0.0	0	92	138.7	0
67	2	4	1827	3	0+ 2+ 20 20 2+ 3+ 3+ 40	190	9 18 12	91	11	0.7	3	100	137.3	1
67	2	5	1827	4	5- 30 2+ 20 3+ 4+ 2- 10	22-	7 18 22	120	15	0.8	4	72	146.8	1
67	2	6	1827	5	10 2+ 20 1+ 2- 10 10 3+	14-	6 4 18	57	7	0.4	2	89	148.8	0
67	2	7	1827	6	2- 10 10 1+ 2- 5+ 6- 6+	240	5 6 4	94	30	1.3	6	138	162.5	0
67	2	8	1827	7	60 60 5- 5- 5- 4- 5- 40	38+	39 39 22	365	46	1.5	7	109	148.3	0
67	2	9	1827	8	3+ 2+ 3+ 1- 1- 0+ 1+ 1-	13-	18 3 3	61	8	0.4	2	112	145.9	0
67	2	10	1827	9	00 1+ 0+ 1- 1- 00 00 00	30	3 3 0	13	2	0.0	0	97	140.5	0
67	2	11	1827	10	10 4- 4- 30 2+ 10 2+ 2-	19-	15 9 4	91	11	0.7	3	96	133.7	0
67	2	12	1827	11	0+ 00 0+ 1- 1- 0+ 1+	4+	3 3 3	20	4	0.1	0	77	130.0	0
67	2	13	1827	12	1- 10 10 1+ 1+ 20 2- 2-	7+	3 2 7	29	4	0.1	0	77	130.0	0
67	2	14	1827	13	2- 10 10 1+ 1+ 00 1+ 1-	90	5 5 0	34	4	0.1	0	58	129.2	0
67	2	15	1827	14	1+ 10 0+ 00 00 1- 1- 5-	80	2 0 3	53	7	0.3	1	58	126.4	0

Note: For reference to ESRO Magnetic Tape see Kp indices, p 211.

D.1 DAILY MEANS ON MAGNETIC TAPE

Abinger	D 1/77-12/57*	Lerwick	D 1/26-12/60
	H 1/26-12/57		H 1/26-12/60
	Z 6/21-12/57		Z 1/26-12/60
Agincourt	D 1/03-12/39	Lovo	D 2/28-12/59
	H 1/03-12/39		H 10/28-12/59
	Z 9/14-12/39		Z 2/29-12/59
Alibag	D 1/06-12/46	Niemegk	D 1/90-12/44*
	H 1/06-12/46		H 1/90-12/44*
	Z 1/21-12/46		
Amberley	D 1/19-12/60	Oslo	D 7/42-12/30*
	H 1/19-12/60		H 1/43- 6/76*
	Z 1/23-12/60		H 3/78-12/30*
Apia	D 1/31-12/60	Rude Skov	D 6/07-12/61
	H 1/31-12/60		H 6/07-12/61
	Z 7/34-12/60		Z 6/07-12/61
Chambon-La-Foret	D 1/83-12/56*	San Fernando	D 1/91-12/58
	H 1/83-12/56*		H 1/91-12/58
	Z 1/83-12/56*	San Juan	D 2/28-12/61
Cheltenham	D 7/01-12/55		H 10/28-12/61
	H 7/01-12/55		Z 10/28-12/61
	Z 7/01-12/55	Sitka	D 4/02-12/61
Eskdalemuir	D 1/11-12/60		H 1/02-12/61
	H 1/11-12/60		Z 3/05-12/61
	Z 1/14-12/60	Sodankyla	D 1/14-12/44
Fredericksburg	D 1/57-12/63		H 1/14-12/44
	H 1/57-12/63		Z 1/14-12/44
	Z 1/57-12/63	Tucson	D 1/09-12/61
Godhavn	D 1/27-12/58		H 1/09-12/61
	H 1/27-12/58		Z 1/09-12/61
	Z 1/27-12/58	Watheroo	D 1/19-12/47
Hermanus	D 8/32-12/58		H 1/19-12/47
	H 8/32-12/58		Z 1/19-12/47
	Z 8/32-12/58	Witteveen	D 1/03-12/57
Honolulu	D 1/02-12/61		H 1/03-12/57
	H 1/02-12/61		Z 1/03-12/57
	Z 1/05-12/61		
Huancayo	D 5/22-12/47		
	H 5/22-12/47		
	Z 5/22-12/47		

* Observations began in 19th century.



COLLEGE

HORIZONTAL INTENSITY = 12000 plus tabular values, in gammas

DECEMBER 1963

DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	MEAN	SUM	
1 0	827	829	826	808	821	771	820	792	824	829	831	831	827	827	827	839	842	844	838	841	863	915	872	841	835	20029	
2 1	835	837	820	797	456	578	760	795	800	830	837	839	840	844	841	842	829	854	891	852	858	813	840	874	807	19361	
S 3 1	535	389	208	218	497	682	735	722	771	753	829	830	846	825	832	837	846	838	858	847	885	849	824	777	718	17233	
S 4 1	703	642	483	628	702	593	658	667	830	830	807	775	788	882	936	855	847	872	836	883	869	871	828	662	768	18432	
S 5 1	731	761	714	270	289	616	680	815	794	783	840	789	802	841	834	851	858	856	851	861	837	837	862	831	757	18175	
S 6 1	841	697	299	597	567	794	787	792	756	774	811	823	827	845	836	833	833	856	853	857	850	861	815	662	769	18466	
7 1	675	594	336	716	686	692	810	866	843	831	819	817	817	823	823	835	842	845	827	832	872	908	931	810	785	18850	
8 1	735	719	431	633	730	684	765	831	828	836	829	822	830	836	836	835	839	836	836	822	828	803	823	597	774	18564	
9 1	602	740	686	618	713	822	837	844	839	837	837	836	832	830	835	835	833	835	835	834	830	830	830	830	800	19200	
Q 10 0	831	833	832	834	832	834	833	832	832	831	828	830	832	833	836	838	838	837	834	831	831	831	831	830	825	832	19978
Q 11 0	821	814	833	836	836	834	833	832	831	830	832	832	831	832	831	831	832	831	831	826	824	822	832	831	831	830	19918
12 0	830	830	832	829	826	830	830	831	833	833	833	839	840	824	820	837	833	838	849	854	865	864	843	834	837	20088	
13 0	834	835	823	815	770	818	842	833	833	833	822	823	830	831	831	835	834	829	835	839	842	854	886	887	834	20005	
14 1	865	846	606	664	447	522	832	846	835	837	840	837	850	836	837	836	838	829	833	839	855	847	848	861	794	19056	
15 0	838	820	751	811	812	796	820	823	835	831	835	832	830	824	828	839	841	835	838	838	837	831	835	838	826	19814	
16 0	834	828	817	821	824	821	839	824	818	827	831	830	828	819	825	837	837	837	837	838	836	829	827	827	827	19891	
17 0	827	824	829	828	813	821	821	828	828	823	821	829	837	837	836	837	839	837	837	837	837	836	836	837	831	19935	
Q 18 0	836	840	842	835	836	836	831	830	836	831	833	830	831	831	835	834	837	838	836	836	836	836	833	833	834	20027	
19 0	833	834	836	838	836	840	829	827	830	828	834	835	805	805	835	836	843	850	843	857	913	901	892	828	842	20209	
S 20 1	774	697	496	333	611	814	820	813	836	807	746	818	830	824	828	839	841	835	839	835	832	835	846	850	775	18599	
21 1	832	826	783	599	751	801	827	818	820	826	826	830	814	809	833	838	836	840	833	834	870	869	841	793	815	19549	
22 1	699	670	538	246	736	822	851	827	809	814	845	838	823	829	845	843	837	841	833	832	827	840	858	792	779	18695	
23 1	837	826	819	827	830	812	742	710	818	830	844	830	825	816	825	821	835	833	834	833	832	830	828	826	819	19664	
24 0	826	827	809	827	830	842	826	791	832	838	822	828	827	835	834	833	834	834	834	834	827	830	822	792	820	19677	
Q 25 0	609	814	810	821	833	835	835	833	834	834	834	831	829	828	833	834	834	833	828	829	834	836	831	827	821	19700	
26 0	819	817	822	821	815	800	830	836	835	832	829	827	821	821	825	834	839	830	835	836	832	836	835	835	828	19862	
27 0	829	826	771	786	829	844	843	836	836	830	833	830	832	833	833	832	836	839	838	839	843	840	843	840	831	19941	
28 0	838	834	833	829	804	811	827	834	836	841	820	832	836	837	841	840	841	844	850	846	847	837	851	841	835	20050	
29 1	825	584	427	433	587	655	566	765	828	858	844	834	818	823	851	846	853	859	839	840	836	834	836	836	762	18277	
30 0	836	824	826	811	749	772	836	829	829	830	829	827	824	819	834	844	842	839	841	835	833	835	833	847	826	19824	
Q 31 0	832	829	826	813	836	834	829	829	829	829	829	829	829	829	829	834	840	842	842	837	835	842	840	839	833	19989	
MEAN ALL DAYS	787	771	696	692	724	769	800	813	824	824	827	827	827	830	837	837	839	841	840	839	846	845	844	813	808		
MEAN 5 STORMY DAYS (S)	766	826	829	828	835	835	832	831	831	831	831	830	831	835	834	837	837	836	836	834	832	832	830	826	830		
MEAN 5 STORMY DAYS (S)	717	637	440	409	533	700	736	762	797	789	807	807	839	856	853	844	845	854	856	851	872	854	849	794	761		
SUM ALL DAYS	4388	3886	1564	1441	2443	3826	4794	5190	5530	5539	5647	5636	5631	5731	5942	5954	6136	6071	6044	6009	6216	6202	6151	5203	6010	58	

Tabular values are averages for successive hourly periods, beginning at midnight, 150th West Meridian Time.

Quiet (Q) and stormy (S) days are based on Universal Time.

- () Interpolated
- Significant portion of hour interpolated.
- No record; or no values available because of faulty record.

- Scaling uncertain because of magnetic storm.
- △ Record off sheet for part or all of hour; if value is given, curve was estimated for missing part.



D.1 PUBLICATIONS OF MAGNETIC HOURLY VALUES

AT BOULDERPUBLICATIONS:

Abinger	1957	Helwan	1957-1959	Pionerskaya	1957-1958
Addis Ababa	1958-1960	Hermanus	1957-1970	Port-Aux-Francais	1957-1966
Addis Ababa	1964	Hollandia	1957-1962	Pruhonice	1957-1964
Agincourt	1957-1968	Honolulu	1957-1963	Pruhonice	1966
Alert	1961-1962	Huancayo	1957-1961	Resolute Bay	1957-1962
Alert	1964-1968	Hurbanovo	1957-1967	Resolute Bay	1964-1969
Alibag	1957-1959	Hyderabad	1965-1971	Roburent	1964-1971
Alibag	1961-1966	Jarvis Island	1957-1958	Roi Baudouin	1964-1966
Almeria	1957-1969	Kakioka	1957-1970	Rude Skov	1957-1967
Amberley	1957-1969	Kandilli	1957-1959	Sabhawala	1964-1965
Anchorage	1957-1958	Kanoya	1958-1969	Sanae	1962-1970
Annamalainagar	1957-1959	Kanozan	1968	San Fernando	1957-1968
Annamalainagar	1961-1966	Kiev	1968	San Juan	1957-1962
Apia	1957-1964	KodaikanaI	1957-1966	Scott Base	1957-1958
Baker Lake	1957-1962	Koror	1957-1958	Simosato	1957-1966
Baker Lake	1964-1969	Kuyper	1957-1961	Sitka	1957-1963
Banguai	1957-1964	La Quiaca	1964	Sodankyla	1957-1970
Beloit	1957-1958	L'Aquila	1960-1968	South Pole	1959-1961
Belsk	1966-1970	Lazarey	1960	Stonyhurst	1964-1967
Big Delta	1957-1958	Leirvogur	1957-1970	Sulari	1963-1965
Byrd	1957-1961	Lerwick	1957-1968	Swider	1957-1966
Capri	1957-1959	Little America	1957-1958	Tananarive	1957-1969
Capri	1961-1967	Logrono	1957-1969	Tangerang	1964-1970
Castellaccio	1957-1962	Lovo	1957-1970	Tatuoca	1957-1962
Chambon-la-Foret	1957-1964	Luanda	1957-1958	Tbilisi	1959
Cha-pa	1957-1959	Luanda	1961-1969	Tehran	1965-1969
Charcot	1957-1958	Luning	1965-1969	Tenerife	1961-1965
Coimbra	1962-1967	Lvov	1968	Tenerife	1967-1969
College	1957-1963	Lwiro	1958-1961	Teoloyucan	1965-1968
Dombas	1957-1968	Lwiro	1963-1969	Thule	1957-1965
Dourbes	1957-1970	M'Bour	1957-1964	Tihany	1957-1964
Dumont D'Urville	1957-1960	Meanook	1957-1968	Toledo	1957-1969
Dumont D'Urville	1962-1966	Memambetsu	1957-1970	Toolangi	1957-1958
Easter Island	1963	Mirny	1957-1960	Trelew	1957-1961
Ebro	1957-1959	Moca	1958-1969	Trivandrum	1957-1959
Eskdalemuir	1957-1968	Monte Capellino	1957-1962	Trivandrum	1961-1966
Fanning Island	1957-1958	Mould Bay	1964-1969	Tromso	1957-1965
Fort Churchill	1957-1958	Muntinlupa	1957-1962	Tromso	1968-1969
Fort Churchill	1964-1969	Niemegk	1957-1970	Tsumeb	1964-1965
Fredericksburg	1957-1963	Nitsanim	1967	Tucson	1957-1963
Furstenfeldbruck	1957-1971	Norway Station	1961	Valentia	1957-1968
Godhavn	1957-1965	Nurmijarvi	1957-1970	Victoria	1957-1969
Great Whale River	1967-1969	Oasis	1957-1958	Vostok	1958-1960
Guam	1957-1962	Odessa	1968	Watheroo	1957-1958
Halley Bay	1957-1958	Panagyurishte	1961-1965	Wien-Kobenzl	1957-1970
Hartland	1957-1961	Panagyurishte	1967-1969	Wilkes	1957-1958
Hartland	1965-1968	Paramaribo	1958-1966	Wingst	1957-1968
Healy	1957-1958	Pilar	1964	Witteveen	1957-1966
		Pilar	1966	Yellowknife	1957-1958

S O D A N K Y L Ä

GEOMAGNETIC INDICES Q

NOVEMBER 1969

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
S	0 ^h	0000	2221	7654	1000	0111	0000	0000	2333	6433	0000	2111	3455	1000	0000	0000
		0000	2221	4332	0000	1100	0000	0012	3211	2111	0000	2000	5443	0010	0000	0000
		0000	0000	2211	0001	0000	0000	2100	1000	1121	0000	0101	2100	0000	0000	0000
		0000	0000	0100	2222	0000	0000	1112	0000	1122	1123	1000	0000	0000	0000	0000
		0000	1000	1100	1111	1000	0011	1111	1100	2334	3233	1000	0000	0000	1000	0000
		0000	0001	1222	0000	0000	0000	1000	0100	4323	4444	0111	0000	0100	0000	0000
6 ^h		0000	0000	3322	0000	0000	0000	1100	3444	2555	1111	0000	0000	0000	0000	
		0000	0000	2111	0000	0000	0000	0000	4433	3221	2121	0000	0000	0000	0000	
		0000	0000	1010	0010	0000	0000	0111	0000	3343	1234	3102	0010	0000	0000	
		0000	0000	1101	0000	0000	0000	1100	0000	3333	2222	1100	0000	0000	0000	
		0000	0010	2101	0000	0000	0000	1112	0000	4543	2122	1100	0101	0000	0000	
		0000	0101	0101	0000	0100	0000	1001	0000	4333	2225	1111	1100	0000	0000	
12 ^h		0000	0000	0000	0000	0000	2321	0000	4555	5534	0000	0001	0110	0000	0000	
		0000	0001	0101	0000	0000	1121	1000	5444	4334	2221	1000	0000	0000	0000	
		0000	1111	1112	0000	1110	0000	0000	2332	3567	5566	2212	0000	0000	0000	
		0000	1234	3332	0000	0023	0000	0001	1121	7555	4555	2343	0000	1001	0000	
		0000	4432	2111	0000	3100	0000	1000	1233	4433	5434	2011	0001	1111	0000	
		0000	2221	1000	0000	0000	0000	0001	3444	3333	4545	1222	3243	2222	0000	
18 ^h		0000	1122	0000	0112	0000	2111	4334	3454	5435	2332	2100	3332	0000	0000	
		0000	2433	0001	1111	0000	1103	4366	5544	6546	2434	0000	1000	0000	0000	
		0000	2200	1247	1111	0000	4333	6666	3333	6665	4431	0000	0000	0000	0000	
		0000	0000	6642	1101	0000	0011	4444	6666	3222	5664	2100	0000	0000	0000	
		0010	0123	2211	0000	0000	1100	4443	6655	1110	2322	0000	0001	0133	0000	
		1111	3457	1111	1000	0000	0000	3222	6666	0000	2112	1002	1221	2100	0000	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
0 ^h		0000	0000	0111	0000	3211	0000	0000	0000	1100	3322	0001	5533	1101	4545	
		0000	0000	1000	0000	1210	0000	0000	0000	0000	2223	0101	3333	2122	5665	
		0000	0000	0000	0000	0111	0000	0000	0000	0000	4443	1111	3332	2111	4333	
		0000	0000	0000	0000	1000	0000	2110	0000	0000	2222	0011	1110	1000	3334	
		0000	0000	0000	0000	0010	0000	0011	0000	0000	2200	1012	0100	1000	3332	
		0000	0000	0000	0000	0000	1111	1000	0000	0000	0000	2333	0011	0011	2122	
6 ^h		0000	0000	0000	0000	0001	0000	0112	0000	0000	0000	0000	0000	0000	2324	
		0000	0000	0000	0000	0000	1100	0000	0000	0000	0000	0000	1000	1222	4343	
		0000	0000	0000	0000	0100	0000	0000	0101	0000	0000	0000	0000	0111	2110	
		0000	0000	0000	0100	0000	0000	0010	0000	0100	0001	1000	3322	0111	3322	
		0000	0000	0000	0000	0000	0000	0000	1000	0000	0000	2244	1100	1100	2211	
		0000	0000	0000	0010	0000	0000	0000	0000	0000	0000	2211	0000	0000	1101	
12 ^h		0000	0000	0000	0000	0000	1001	0000	0000	0000	0000	2354	0000	1000	1100	
		0000	0000	0000	0000	0000	1110	0000	0111	0011	0000	4223	0000	0122	1110	
		0000	0000	0000	0000	0000	0000	0000	1000	0000	0000	2344	0000	2223	0001	
		0000	0000	0000	0000	0000	0111	0000	0011	0000	0011	0311	5555	0000	3323	
		0000	0001	0000	0112	0000	0000	0000	1100	0001	1211	2234	5333	0000	3343	
		0000	1111	0033	2221	0000	0000	0011	1123	2333	0001	5433	2344	0000	3443	
18 ^h		1000	1000	3211	2221	0000	0000	2233	3332	2100	1222	3433	4444	0122	3466	
		0000	0000	1000	1122	0000	0000	3335	1133	0000	1100	2223	3333	2222	6544	
		0000	0000	0000	2355	0001	0000	5552	2222	1333	0000	4455	3555	2223	6666	
		0000	2100	0000	4333	1000	0000	2211	2222	3323	0222	5433	3332	3556	6665	
		0000	0000	0000	3344	1000	1100	1000	2332	3322	2323	3200	3454	6654	5433	
		0000	0001	0000	4432	0000	0000	0010	2100	2111	3333	0000	4556	2211	3444	

D.1 GEOMAGNETIC INDICES

AURORAL ELECTROJET (AE) INDICES

MAGNETIC TAPE:

Hourly Values: July 1957 - December 1968
 2.5 Minute values: September 1964 - December 1968
 2.5 Minute values: January 1970 - December 1970

MICROFILM:

Hourly Values: July 1957 - December 1968
 Plots of Hourly Values: July 1957 - December 1964
 2.5 Minute Values: September 1964 - December 1968
 Plots of 2.5 Minute Values: September 1964 - December 1968
 Plots of 2.5 Minute Values: January 1970 - December 1970

PUBLICATIONS:

1. Hourly Values of the Auroral Electrojet Activity Index AE, UAG-R Series, Geophysical Institute, University of Alaska 7/1957 - 12/1964.

NOTE: 2.5 minute AU and AL values are also available on magnetic tape.

EQUATORIAL Dst INDICES

Hourly values of Dst are published as well as on magnetic tape for 1957-1971.

Q-INDICES

AT BOULDER:

STATION	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
HEISS ISLAND	81N	58	B	A	C						A	A						
MURCHISON BAY	80N	18	B	A	B													
ARCTICA	79N	179				C												
CAPE CHELYUSKIN	78N	104	B	A	B						A	A						
THULE	77N	291	B	A														
RESOLUTE BAY	75N	265	B	A														
DIXON ISLAND	74N	80	B	A	B						A	A						
BARROW	72N	204	B	A														
TIXIE BAY	72N	129	B	A							A	A						
GODHAVN	69N	306	B	A														
KIRUNA	68N	21	B	A	A	A	A											
SODANKYLA	67N	27	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C
CAPE WELLEN	66N	190	B	A	B						A	A						
COLLEGE	65N	212	C	C														
BAKER LAKE	64N	264	B	A														
YELLOWKNIFE	62N	246	B	B														
NURMIJARVI	61N	25				C												
LERWICK	60N	359	B	A														
ESKDALEMUIR	55N	357	B	A														
MACQUARIE ISLAND	55S	159	B	A														
MIRNY	67S	93	B	A	B						A	A						
MAWSON	68S	63	B	A														
NOVOLAZAREVSKAYA	71S	12									A	A						
HALLEY BAY	76S	333	B	A							A	A						
VOSTOK	79S	107									A	A						

INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS
INTERNATIONAL ASSOCIATION OF GEOMAGNETISM AND AERONOMY

INDICES OF GEOMAGNETIC ACTIVITY

OBSERVATORY L'Aquila SCALE-VALUES OF VARIOMETERS
MONTH: February 1970 IN γ MM
RANGE FOR K-9: 350 γ D 7.0 H 5.1 Z 2.7

S

GR DAY	K-INDICES FOR THREE-HOUR INTERVAL									CHAR. O, 1, 2
	00h- 03h	03h- 06h	06h- 09h	09h- 12h	12h- 15h	15h- 18h	18h- 21h	21h- 24h	SUM	
1	2	2	1	0	1	1	2	4	13	1
2	3	2	2	2	3	2	5	5	24	2
3	3	1	2	2	1	0	0	1	10	1
4	1	1	1	2	2	4	4	2	17	1
5	2	2	1	1	3	2	1	3	15	1
6	2	0	0	0	0	0	1	1	4	0
7	0	0	0	0	0	0	0	0	0	0
8	0	1	M	1	0	1	1	1	5	0
9	1	0	M	0	0	0	2	1	5	0
10	1	1	1	0	0	3	4	1	11	1
11	0	0	1	1	0	0	1	0	3	0
12	1	0	0	1	0	1	2	1	6	0
13	1	2	1	2	2	1	P	1	12	0
14	2	3	1	3	2	3	P	1	17	1
15	2	2	1	3	1	2	P	2	15	1
16	1	0	1	2	2	1	1	2	10	0
17	2	0	0	2	1	2	4	3	14	1
18	2	1	2	1	2	2	2	3	15	1
19	1	0	1	2	1	0	0	1	6	L
20	0	0	0	1	1	1	1	1	5	L
21	0	0	0	1	0	0	1	1	3	0
22	0	0	0	0	0	0	1	1	2	0
23	1	0	0	0	1	0	3	2	7	0
24	1	2	1	1	2	4	3	1	15	1
25	1	2	2	1	0	1	1	0	8	0
26	2	1	1	2	4	3	1	1	15	1
27	1	0	2	2	2	2	3	3	15	1
28	3	2	2	3	2	3	3	3	21	1
29										
30										
31										

E

D.1 GEOMAGNETIC INDICES

AT BOULDER

K - INDICES

STATION	GEOGRAPHIC		STATION	GEOGRAPHIC		STATION	GEOGRAPHIC	
	LAT	LONG EAST		LAT	LONG EAST		LAT	LONG EAST
HEISS ISLAND	81N	58	LVOV	50N	24	TAMANRASSET	22N	5
CAPE CHELYUSKIN	78N	104	KARAGANDA	49N	73	HONOLULU	21N	202
DIXON ISLAND	74N	80	HURBANOVO	48N	18	TEOLOYUCAN	20N	261
BARROW	72N	204	NEWPORT	48N	243	SAN JUAN	18N	294
MURMANSK	69N	33	ULAN BATOR	48N	106	GUAM	14N	145
SODANKYLA	67N	27	ODESSA	47N	31	BANGUI	05N	19
CAPE WELLEN	66N	190	YUZHNO-SAKHALINSK	47N	143	MOCA	03N	9
COLLEGE	65N	212	NOVOKAZALINSK	45N	62	BINZA	04S	15
LEIRVOGUR	64N	338	SURLARI	45N	26	TANGERANG	06S	107
YAKUTSK	62N	130	ALMA ATA	43N	77	LUANDA	09S	13
NURMIJARVI	61N	25	VLADIVOSTOK	43N	132	PORT MORESBY	09S	147
LENINGRAD	60N	31	L AQUILA	42N	13	HUANCAYO	12S	285
MAGADAN	60N	151	LOGRONO	42N	2	TAHITI	17S	149
SITKA	57N	225	TBILISI	42N	45	TANANARIVE	19S	48
SVERDLOVSK	57N	61	TASHKENT	41N	69	GNANGARA	32S	116
TOMSK	57N	85	BOULDER	40N	255	HERMANUS	34S	19
KAZAN	56N	49	COIMBRA	40N	352	LAS ACACIAS	35S	302
HEL	55N	19	TOLEDO	40N	356	SAN MIGUEL	35S	301
MOSCOW	55N	37	ASHKHABAD	38N	58	TOOLANGI	38S	145
MINSK	54N	27	FREDERICKSBURG	38N	283	AMBERLEY	43S	173
WINGST	54N	9	PENDELI	38N	24	TRELEW	43S	295
WITTEVEEN	53N	7	ALMERIA	36N	2	MACQUARIE ISLAND	55S	159
BELSK	52N	21	SAN FERNANDO (SP)	36N	354	DUMONT D URVILLE	67S	140
IRKUTSK	52N	104	KSARA	34N	36	MIRNY	67S	93
NIEMEGK	52N	13	AVERROES	33N	353	MAWSON	68S	63
SWIDER	52N	21	DALLAS	33N	263	SYOWA BASE	69S	40
HARTLAND	51N	356	TUCSON	32N	249	NOVOLAZAREVSKAYA	71S	12
DOORBES	50N	4	MISALLAT	30N	31	SCOTT BASE	78S	167
KIEV	50N	31	TENERIFE	28N	16	VOSTOK	79S	107
						SOUTH POLE	90S	0

The Tables of K Indices are received on a current basis (within 6 months of the recording period) from the above list of observatories.

P U N C H E D C A R D S :

K - Fredericksburg, 1 card/day 1966 to date.

P U B L I C A T I O N :

IAGA Bulletin No. 12 Series, International Union of Geodesy and Geophysics - K indices for individual stations through 1969.

NOTE: Kn, Ks, Km indices are available on magnetic tape for 1959-1970, and published for 1964-1967.

Kp, Ap, Cp, Ci, C9 Indices

These data are available as follows:

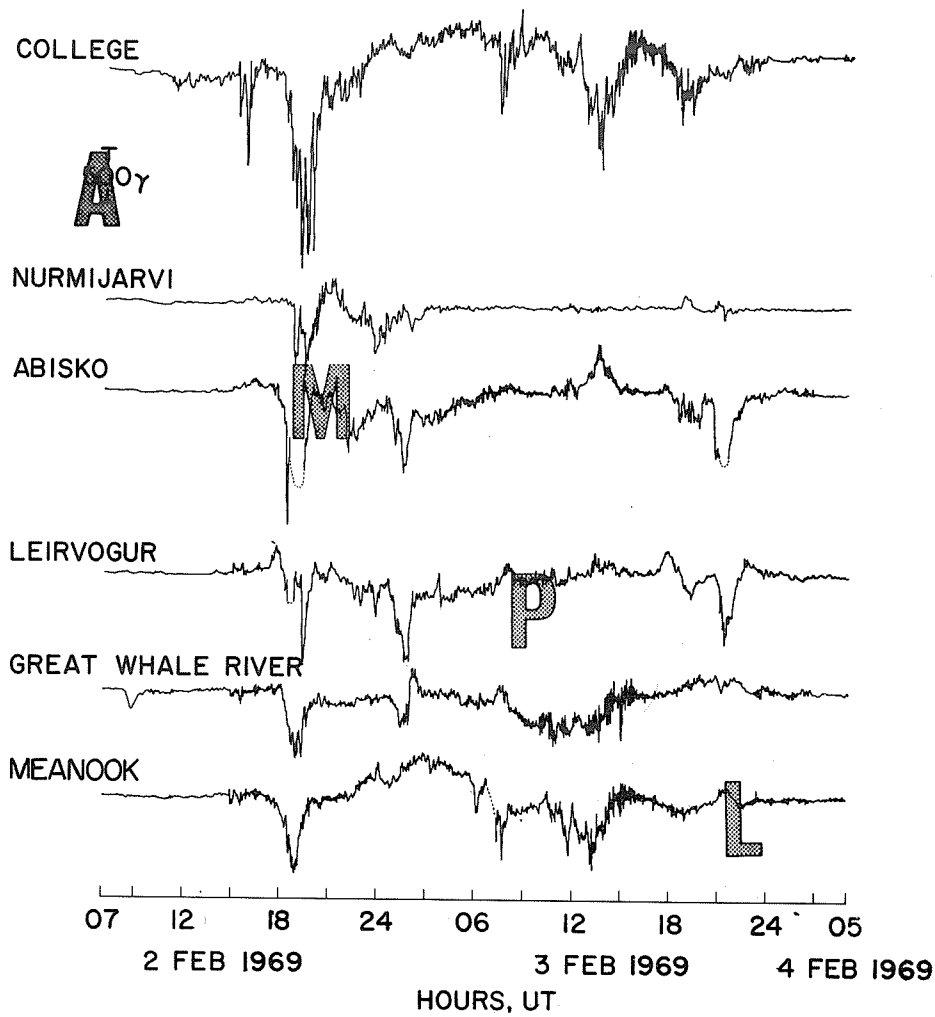
- TABULATIONS: (Kp, Ap) Jan. 1, 1932 to date
- PUNCHED CARDS: (Kp, Ap) one card/day 1932 to date
- (Ci) one card/day 1960 to date
- MAGNETIC TAPE (ESRO): Kp for 1932 to date, Cp and C9 for 1951 to date. (See Page 204).
(Tape also includes solar rotation number and day of cycle; sunspot number; Ottawa flux)

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA - monthly Kp, Ap, Cp, Ci, K_{pp} indices; monthly list of principal magnetic storms and magnetograms of storms selected by S. -I. Akasofu (all original records reduced to the same sensitivity and time scale.)
2. IAGA Bulletin No. 18, International Union of Geodesy and Geophysics, Kp, Ap and Cp indices for 1932-1961.

REDUCED MAGNETOGRAMS OF GEOMAGNETIC STORMS

S



E

Prepared by Dr. S. -I. Akasofu of the Geophysical Institute of the University of Alaska from magnetograms furnished by World Data Center A for Solar-Terrestrial Physics.

D.1 SPECIAL EVENTS

Listings of special events are available from many observatories. For information concerning the availability of these data for any particular observatory-month, please write to the Data Center. These listings are being received on a current basis from the following observatories.

AT BOULDER

		SPECIAL EVENTS							
STATION	GEOGRAPHIC		STATION	GEOGRAPHIC		STATION	GEOGRAPHIC		
	LAT	LONG EAST		LAT	LONG EAST		LAT	LONG EAST	
BARROW	72N	204	LOGRONO	42N	358	TAHITI	17S	149	
SODANKYLA	67N	27	TBILISI	42N	45	GUAM	14N	145	
COLLEGE	65N	212	TASHKENT	41N	69	BANGUI	05N	19	
NURMIJARVI	61N	25	BOULDER	40N	255	MOCA	03N	9	
SITKA	57N	225	COIMBRA	40N	352	BINZA	04S	15	
KAZAN	56N	49	TOLEDO	40N	356	TANGERANG	06S	107	
HEL	55N	19	ASHKHABAD	38N	58	LUANDA	09S	13	
MOSCOW	55N	37	FREDERICKSBURG	38N	283	PORT MORESBY	09S	147	
WINGST	54N	9	PENDELI	38N	24	HUANCAYO	12S	285	
BELSK	52N	21	ALMERIA	37N	358	APIA	14S	188	
IRKUTSK	52N	104	SAN FERNANDO	36N	354	TANANRIVE	19S	48	
NIEMEGK	52N	13	TEHRAN	36N	51	LOURENCO MARQUES	26S	32	
SWIDER	52N	21	DALLAS	33N	263	GNANGARA	32S	116	
KIEV	50N	31	TUCSON	32N	249	HERMANUS	34S	19	
HURBANOVO	48N	18	TENERIFE	28N	16	LAS ACACIAS	35S	302	
NEWPORT	48N	243	TAMANRASSET	22N	5	SAN MIGUEL	35S	301	
ULAN BATOR	48N	106	HONOLULU	21N	202	TOOLANGI	38S	145	
ODESSA	47N	31	TEOLOYACAN	20N	261	TRELEW	43S	295	
L AQUILA	42N	13	SAN JUAN	18N	294				

COMPUTER FORMAT:

Principal magnetic storms - one card/storm/observatory - 1/1966 to date.

PUBLICATIONS:

Solar-Geophysical Data, NOAA - monthly list of principal magnetic storms and magnetograms of storms selected by S. -I. Akasofu (all original records reduced to the same sensitivity and time scale).

AT BOULDER

REPORTS OF SPECIAL PROJECTS

Aeromagnetic Survey in Japan by the Geographical Survey Institute and the Hydrographic Office (Japan) - Approximately 8500 values of magnetic declination, inclination, and horizontal, vertical, and total intensities obtained in flights made during the years 1961-1965.

Airborne Magnetic Survey by the Division of Geomagnetism, Dominion Observatory (Canada) - Approximately 11,000 values of magnetic declination, inclination and horizontal, vertical, and total field intensities obtained in flights made during the years 1953-1963.

Hermanus Magnetic Observatory, South African Antarctic Scientific Records, Measurements of Total Magnetic Intensity During Voyages of the "RSA", December 1964-April 1965, Geophysical Series 1, Report No. B4, approximately 300 values.

Hermanus Magnetic Observatory, South African Antarctic Scientific Records, Seaborne Magnetic Measurements, Cape Town-Sanse December 1965-January 1966, Geophysical Series 1, Report No. B.7, Approximately 250 values of total magnetic intensity.

Nagata, T., T. Oguti, and S. Kakinuma, Results of Geomagnetic Total Force Surveys over Southern Ocean, Indian Ocean, and South China Sea, National Antarctic Committee, Science Council of Japan, 75, 1961.

Project Magnet (Airborne Geomagnetic Data) - Approximately 40,000 values of magnetic declination, inclination, and horizontal, vertical, and total intensity obtained in flights made during the years 1953-1963 by the U.S. Naval Oceanographic Office. Special Publication No. 66 and Special Publication No. 66, Supplement No. 1, Airborne Magnetic Data, contain these data.

VEMA MAGNETIC DATA - Approximately 3600 geomagnetic total field intensity readings obtained on cruises of the R/V VEMA during the years 1959-1962 by the Lamont Geological Observatory.

ZARYA MAGNETIC DATA - Results of magnetic observations made on board the USSR Ship ZARYA by the Magnetic Survey Section, Leningrad Office, IZMIRAN on four expeditions during the years 1957-1967. Data consist of approximately 3400 values of declination and horizontal, vertical, and total intensities.

MEMAMBETSU

DEC 27 1968

Time corr. 5.5

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Rapid-run Tellurigram

D.1 EARTH CURRENT MEASUREMENTS

AT BOULDER

STATION	NORMAL TELLURIGRAMS										HOURLY VALUES																					
	GEOGRAPHIC LAT LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
TIXIE BAY	72N 129	C	A																													
LOVOZERO	68N 35																															
MINSK	54N 27																															
SHATSK	54N 42	C	A	A	A																											
IRKUTSK	52N 104																															
NIEMECK	52N 13																															
KORETS	51N 27																															
LVOV	50N 24																															
BUDKOV	49N 14																															
ODESSA	47N 31																															
TIHANY	47N 18																															
YUZHNO-SAKHALINSK	47N 143																															
HEMAMBETSU	44N 144	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ALMA ATA	43N 77	C	A	A	A																											
TBILISI	42N 45	C	A	A																												
EBRO	41N 0	B	A	A																												
TOLEDO	40N 356	B	A	A																												
ASHKHABAD	38N 58	B	A	A																												
KAKIOKA	36N 140	B	A	A																												
KANOYA	31N 131	B	A	A																												
LEGON	05N 0																															
OASIS	66S 101	B																														

RAPID-RUN TELLURIGRAMS

STATION	RAPID-RUN TELLURIGRAMS															
	GEOGRAPHIC LAT LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
HEISS ISLAND	61N 58	C	A	A	B	B	B	B	A	A	A	A	B	C	B	C
TIKHAYA BAY	60N 58	C	A	A												
BARENTSBURO	78N 16	C	A	A	B											
CAPE CHELYUSKIN	78N 104	C	A	B												
TIXIE BAY	72N 129															
LOVOZERO	68N 35	B	A	A	C					A	A	B	A	A	A	A
BOROK	58N 39	B	A	A	A	A	A	A	A	A	A	A	A	B	B	A
MINSK	54N 27	B	A	A	A	A	A	A	A	A	A	B	B	B	B	C
SHATSK	54N 42	B	A	A	A											
VOLZHIN	54N 27	B	A	A	C											
PETROPAVLOVSK	53N 158	B	A	A	B	B	A	A	C	B						
MITTEVEEN	53N 7	B	B	A	A											
IRKUTSK	52N 104	C	A	A						B	A	A	A			
LVOV	50N 24	C	A	C												
BUDKOV	49N 14	B	B													
YUZHNO-SAKHALINSK	47N 143	B	A	A												
ALOUSSHA	44N 34	B	A	A	B											
HEMAMBETSU	44N 144	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
ALMA ATA	43N 77	B	A	A	A	B										
TBILISI	42N 45	B	A	A												
ASHKHABAD	38N 58	B	A	A	B											
KAKIOKA	36N 140	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
KANOYA	31N 131	B	A	A	A	A	A	A	A	A	A	A	A	A	A	A
LEGON	05N 0															
OASIS	66S 101	B														

KEY TO SYMBOLS
 A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability

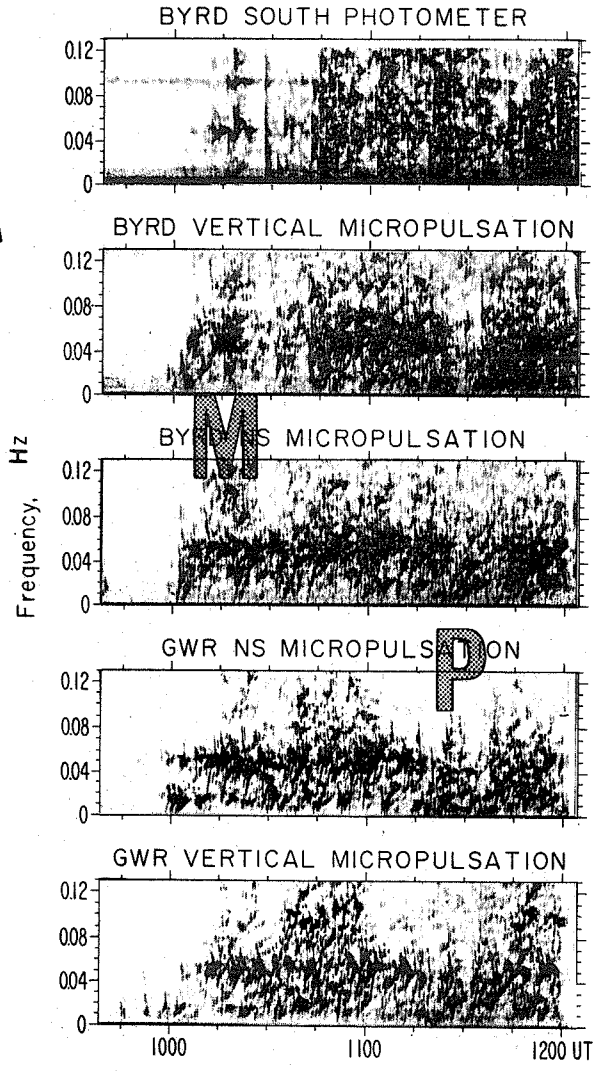
S = Program STOPPED operations (see MASTER STATION LIST for actual date)

D.2

The stations listed on pages 217, 219 and 221 have reported their research programs at the request of Working Group 5 of Commission IV of the International Association of Geomagnetism and Aeronomy. Details are available in "Tabulation of Rapid-Run Geomagnetic Micropulsation Stations" by H. B. Liemohn. The report is available from WDC-A for Solar-Terrestrial Physics. Corrections or additions to its entries should be sent to WDC-A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado, U.S.A. 80302.

S

A



23 August 1966

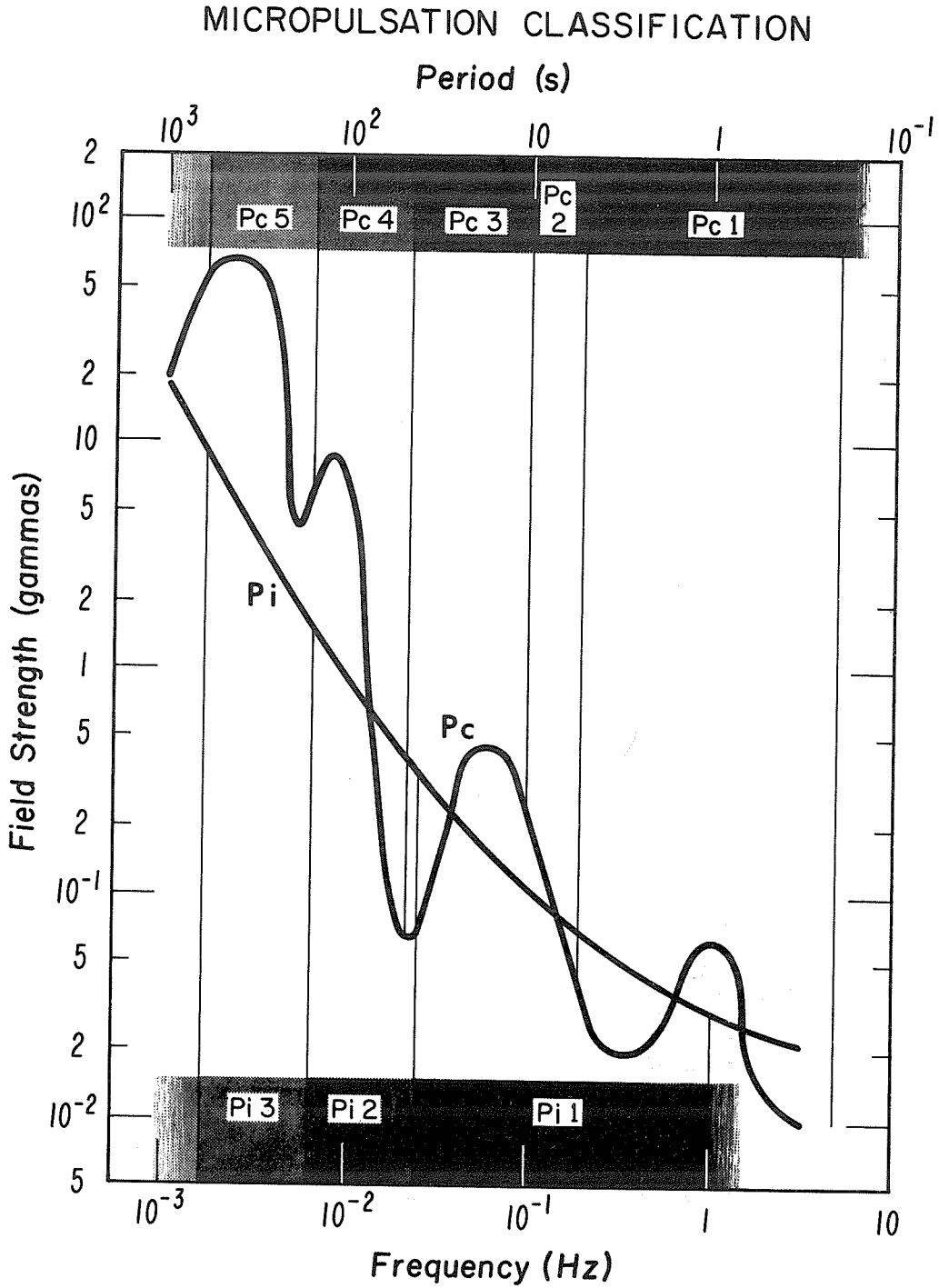
L

E

D.2 MAGNETOSPHERIC MICROPULSATION PHENOMENA

STATION	GEOGRAPHIC		GEOMAGNETIC	
	LAT	LONG	LAT	LONG EAST
ADDIS ABABA	09.03 N	38.77 E	05.4 N	109.2
ALMA-ATA	43.25 N	76.92 E	33.4 N	150.7
ANCHORAGE	61.10 N	149.55 W	60.9 N	258.1
APIA	13.80 S	171.77 W	16.1 S	260.2
ASHKHABAD	37.95 N	58.10 E	30.3 N	133.0
ASHLAND	46.3 N	68.3 W	57.0 N	3.
ASO	32.53 N	131.01 E	22.0 N	198.1
AUCKLAND	36.51 S	174.45 E	42.7 S	253.6
AUSTIN	30.18 N	97.47 W	40.0 N	326.
BAGUIO	16.42 N	120.6 E	05.1 N	189.2
BAIE ST. PAUL	47.37 N	70.55 W	58.7 N	359.3
BAKER LAKE	64.33 N	96.03 W	73.8 N	315.2
BANDA	09.16 N	18.36 E		
BANGUI	04.43 N	18.57 E	04.8 N	88.5
BAR I	69.6 N	140.18 W	70.4 N	258.1
BARROW	71.30 N	156.75 W	68.5 N	241.1
BASE ROI BAUDOUIN	70.42 S	24.30 E		
BAURU	22.19 S	49.07 W		
BOROK	58.03 N	38.97 E	52.9 N	123.3
BORREGO	33.36 N	116.28 W		
BOULDER	40.14 N	105.24 W	48.9 N	43.1
BUDKOV	49.04 N	14.01 E	49.01 N	96.02
BYRD	79.98 S	120.02 W	70.4 S	336.
CALGARY	51.0 N	114.2 W	58.7 N	302.0
CAMBRIDGE BAY	69.1 N	105. W	77.0 N	301.0
CAMP TORUGUERO	18.29 N	66.25 W	30.0 N	5.
CAPE CHELYUSKIN	77.72 N	104.28 E	65.9 N	177.5
CAPE WELLEN	66.17 N	169.83 W	61.8 N	237.1
CENTRO GEOFISICO	22.97 N	82.15 W	34.1 N	345.3
CHAMBON-LA-FORET	48.02 N	02.16 E	50.5 N	83.9
COLLEGE	64.87 N	147.83 W	64.6 N	256.5
COUGAR MT.	47.63 N	122.35 W	52.15 N	293.
DALLAS	32.98 N	96.75 W	43.0 N	327.7
DAVAO	10.33 N	123.9 E	0.0 N	189.
DILLINGHAM AFB	21.6 N	158.0 W	21.0 N	270.
DIXON	73.53 N	80.55 E	63.0 N	161.4
DOURBES	50.1 N	04.6 E	52.0 N	87.7
DUNEDIN	45.8 S	170.5 W	53.3 S	252.7
DURBAN	29.92 S	30.93 E	31.5 S	93.0
EDINBURGH	55.92 N	3.19 W	55.3 N	79.4
EIGHTS	75.23 S	77.17 W	63.9 S	355.3
ENKOPING	59.58 N	17.13 E	58.5 N	105.3
ESK	27.25 S	152.50 E	35.8 S	226.9
ESKDALEMUIR	55.32 N	03.20 W	58.5 N	82.9
FORT CHEPEWYAN	58.7 N	111. W	67.0 N	303.
FORT MCMURRAY	56.7 N	111.3 W	65. N	300.0
FORT SMITH	60.0 N	111.9 W	68.5 N	302.0
FREDERICKSBURG	38.2 N	77.38 W	49.6 N	349.8
FREETOWN	08.47 N	13.22 W	14.8 N	57.8
FT. RELIANCE	62.7 N	109. W	71.4 N	300.
FT. YUKON	66.57 N	145.25 W		
FURSTENFELDBRUK	48.17 N	11.28 E	48.9 N	92.4
GARCHY	47.30 N	03.10 E	49.6 N	84.9
GODHAVN	69.23 N	53.52 W	79.9 N	32.5
GOTTINGEN	51.53 N	09.95 E	52.3 N	93.8
GREAT WHALE RIVER	55.33 N	77.83 W	66.6 N	14.4
GROCKA	44.63 N	20.77 E	43.6 N	100.9
GUAM	13.45 N	144.75 E	4.0 N	212.9
HALLEY BAY	75.52 S	26.7 W	65.8 S	24.3
HARTLAND	51.00 N	04.48 W	54.6 N	79.0
HEISS IS.	80.62 N	58.05 E	74.3 N	144.1

Continued



Amplitude levels of signals to be expected in the Micropulsation range. The period range for pc and pi classification is noted.

D.2 MAGNETOSPHERIC MICROPULSATION PHENOMENA Cont'd.

STATION	GEOGRAPHIC		GEOMAGNETIC	
	LAT	LONG	LAT	LONG EAST
HERMANUS	34.42 S	19.23 E	33.7 S	80.70
HOBART	42.87 S	147.33 E	52.0 S	223.
HUANCAYO	12.1 S	75.3 W	00.6 S	353.8
HUROQUE	43.92 N	0.35 W	47.0 N	79.4
IBADAN	07.43 N	03.9 E	10.7 N	74.6
INUVIK	68. N	130. W	72. N	268.
INVERCARGILL	47.2 S	168.3 E		
IRKUTSK	52.47 N	104.03 E	44.4 N	218.2
JAKUTSK	62.02 N	129.67 E	56.4 N	199.1
JICAMARCA	11.95 S	76.87 W		
KAKIOKA	36.14 N	140.11 E	26.0 N	206.0
KANOYA	31.25 N	130.53 E	20.5 N	198.1
KAO-JUNG	24.55 N	121.08 E		
KIEV	50.72 N	30.30 E	47.6 N	112.2
KINGSTON	41.62 N	71.73 W		
KIRUNA	67.83 N	20.42 E	65.3 N	115.7
KOROR	07.27 N	134.53 E	3.3 S	203.5
KOTZEBUE	66.92 N	162.60 W	63.7 N	242.1
LA ROCHE GODON	37.83 S	77.57 E	46.70S	140.6
LAE	6.07 S	146.9 E		
LAGRANDE	45.5 N	118. W	50.0 N	297.
LAUNCESTON	41.25 S	147.07 E		
LEBANON, N.J.	39.63 N	74.5 W	50.0 N	
LEDUC	53.6 N	113.4 W	61.2 N	301.5
LEGON	05.63 N	00.18 W	03.0 S	
LEIRVOGUR	64.18 N	21.70 W	70.2 N	71.0
LERWICK	60.13 N	01.18 W	62.5 N	88.6
LOVOZERO	67.98 N	35.08 E	63.6 N	115.5
M#BOUR	14.4 N	16.95 W	21.5 N	55.1
MACQUARIE	54.5 S	158.95 E	61.6 S	243.1
MAKERERE	00.5 N	32.5 E	12.6 S	
MANILA	14.7 N	121.1 E	06.0 N	182.
MAUI	20.71 N	156.26 W	21.1 N	266.5
MAWSON	67.58 S	62.9 E	73.1 S	103.4
MCMURDO	77.85 S	166.62 E		
MEANOOK	54.62 N	113.33 W	62.5 N	301.2
MEMAMBETSU	43.54 N	144.12 E	34.0 N	208.4
MIRNY	66.55 S	93.02 E	77.0 S	146.8
MOCA	03.35 N	58.10 E	05.7 N	78.6
MT. ST. HILAIRE	45.53 N	73.15 W	57. N	355.
MUNDARING	31.90 S	116.15 E		
NAGYCENK	47.63 N	16.72 E	47.2 N	98.3
NEWCASTLE	32.75 S	151.5 E	42.0 S	226.
NEWPORT	48.26 N	117.12 W		
NIEMEGK	52.07 N	12.68 E	52.2 N	96.6
NOORD OOST POLDER	52.72 N	05.65 E	51.4 N	90.
NOVOLARZAREVSKAYA	74.77 S	11.82 E	66.2 S	53.6
NURMIJARVI	60.52 N	24.65 E	57.9 N	112.6
OAMARU	44.99 S	170.97 E	47.7 S	250.
ONAGAWA	38.26 N	141.28 E	28.3 N	206.8
OTTAWA	45.2 N	75.5 W	57.0 N	351.5
PAMATAI	17.57 S	149.57 W	15.35S	77.23
PARAKOU	09.35 N	02.62 E	12.6 N	74.8
PARAMARIBO	05.82 N	55.22 W	16.9 N	15.3
PETROPAVLOVSK	53.1 N	158.63 E	44.7 N	218.2
PLATEAU	79.47 S	40.58 E		
PORT ALFRED	46.43 S	51.87 E	51.20S	109.3
PORT MORESBY	9.40 S	147.15 E	18.6 S	217.9
PORT-AUX-FRANCAIS	49.35 S	70.20 E	56.5 S	127.8
RED DEER	52.3 N	113.8 W	60.3 N	300.
RESOLUTE BAY	74.70 N	94.90 W	83.0 N	289.6
ROBURENT	44.3 N	07.88 E	45.8 N	88.5
RUDE SKOV	55.85 N	12.45 E	55.9 N	98.5

Continued

SPACECRAFT NAME- MARINER 4
OTHER NAMES- 1964 77A

NSSDC ID 64-077A

LAUNCH DATE- 11/28/64 DATE LAST SCIENTIFIC DATA RECORDED- 12/20/67

AGENCY- NASA-JPL

SPACECRAFT WEIGHT IN ORBIT- 262 KG

ORBIT TYPE- HELIOCENTRIC EPOCH- 07/15/65 ORBIT PERIOD- 567 DAYS
APOGEE- 1.58 AU RAD PERIGEE- 1.1 AU RAD INCLINATION- 0 DEGREES

SPACECRAFT BRIEF DESCRIPTION

MARINER 4 WAS THE FOURTH IN A SERIES OF SPACECRAFT USED FOR PLANETARY EXPLORATION IN THE FLYBY, OR NONLANDING, MODE. THE SPACECRAFT WAS ORIENTED BOTH TOWARD THE SUN AND THE STAR CANOPUS. IT WAS LAUNCHED ON NOVEMBER 28, 1964, AND PASSED WITHIN 9846 KM OF THE PLANET MARS ON JULY 15, 1965. IN ADDITION TO TELEVISIONING PICTURES OF THE MARTIAN SURFACE, THE SPACECRAFT INSTRUMENTS MEASURED THE MAGNETIC FIELDS, CHARGED PARTICLES, PLASMA, AND DUST IN INTERPLANETARY SPACE AND IN THE VICINITY OF MARS. THE MISSION IS CONSIDERED A SUCCESS.

EXPERIMENT NAME- HELIUM MAGNETOMETER

NSSDC ID 64-077A-02

ORIGINAL EXPERIMENT INSTITUTION- NASA-JPL

INVESTIGATORS- E.J. SMITH, NASA-JPL, PASADENA, CALIF.

DATE LAST USEFUL DATA RECORDED- 12/20/67

EXPERIMENT BRIEF DESCRIPTION

A VECTOR, LOW FIELD, HELIUM MAGNETOMETER, NOT TO BE CONFUSED WITH THE RUBIDIUM VAPOR OR HELIUM VAPOR MAGNETOMETER, WAS USED TO MEASURE THE INTERPLANETARY MAGNETIC FIELD. THE THREE COMPONENTS OF THE FIELD WERE MEASURED ESSENTIALLY SIMULTANEOUSLY, BUT LATER TRANSMITTED SEQUENTIALLY. EACH OBSERVATION REPRESENTED AN AVERAGE OVER APPROXIMATELY 1 SEC. I.E., THE RESPONSE DROPPED 3 DB FOR FREQUENCIES OF 1 HZ, AND HIGHER FREQUENCY INFORMATION WAS ESSENTIALLY LOST. IN EACH DATA FRAME, FOUR VECTOR MEASUREMENTS WERE MADE, SEPARATED BY INTERVALS OF 1.5, 0.9, AND 2.4 SEC. THE WHOLE FRAME WAS REPEATED EVERY 12.5 SEC. THERE WAS AN UNCERTAINTY OF PLUS OR MINUS 0.35 GAMMA PER COMPONENT. FIELDS WERE MEASURED AS HIGH AS 625 GAMMAS. THE EXPERIMENT OPERATED SUCCESSFULLY FOR THE OPERATIONAL LIFETIME OF THE SPACECRAFT.

DATA SET NAME- ORIGINAL VECTOR MAGNETIC FIELD DATA,
3-HR AVERAGES ON TAPE

NSSDC ID 64-077A-02A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME SPAN OF DATA- 11/28/64 TO 10/01/65

DATA SET BRIEF DESCRIPTION

THESE ANALYZED DATA CONSIST OF ONE 7-TRACK, BCD MAGNETIC TAPE AS SUPPLIED BY THE EXPERIMENTER. THE TAPE CONTAINS 3-HR AVERAGED VALUES OF THE VECTOR COMPONENTS OF THE MAGNETIC FIELD (IN A HELIOCENTRIC SOLAR POLAR COORDINATE SYSTEM), THE FIELD MAGNITUDE, THE RMS DEVIATION OF EACH OF THE AVERAGED VALUES, AND THE NUMBER OF DATA POINTS USED IN THE AVERAGE. THESE DATA COVER HELIOCENTRIC RADIAL DISTANCES FROM 1 TO 1.54 AU AND TIME PERIODS INCLUDING 11 SOLAR ROTATIONS.

D.2 MAGNETOSPHERIC MICROPULSATION PHENOMENA Cont'd.

STATION	GEOGRAPHIC		GEOMAGNETIC	
	LAT	LONG	LAT	LONG EAST
SAN JUAN	18.12 N	66.15 W		
SAO JOSE D CAMPOS	23.2 S	45.8 W	12.4 S	26.6
SIMOSATO	33.34 N	135.56 E	23.0 N	202.4
SITKA	57.07 N	135.33 W	60.0 N	275.3
SODANKYLA	67.37 N	26.63 E	63.8 N	120.0
SOGRA	62.8 N	46.25 E	57.9 N	122.1
SOUTH POLE	90.00 S	0.0		
STANFORD	37.26 N	122.10 W	43.5 N	299.0
STEPANOVKA	46.78 N	30.9 E	43.8 N	111.1
SUKKERTOPPEN	65.42 N	52.90 W	76.1 N	28.7
SYOWA BAY	69.0 S	39.35 E	69.7 S	77.7
TAMANRASSET	22.8 N	05.52 E	25.07N	80.1
TBILISI	42.08 N	44.70 E	36.7 N	122.1
TERRE ADELIE	66.67 S	140.0 E	75.6 S	230.9
THULE	76.61 N	68.65 W	88.9 N	357.8
TIXIE	71.58 N	129. E	65.6 N	195.2
TOLEDO	39.88 N	04.05 W	43.9 N	74.7
TOOLANGI	37.53 S	145.47 E	46.7 S	220.8
TOWNSVILLE	19.32 S	146.73 E	29.0 S	217.
TRINIDAD	10.42 N	61.38 W	21.0 N	9.
TROMSO	69.67 N	18.97 E	67.1 N	116.7
TUCSON	32.25 N	110.83 W	40.4 N	312.2
TULALIP	48.08 N	122.19 W	53.6 N	292.
TUNGSTEN	62.00 N	128.15 W		
ULAN BATOR	47.85 N	106.75 E	36.4 N	176.5
VICTORIA	48.5 N	123.42 W	54.2 N	293.
VOSTOK	78.45 S	106.87 E	89.2 S	92.6
WILKES	66.25 S	110.58 E	77.7 S	179.2
WINGST	53.73 N	09.07 E	54.5 N	94.00
WITTEVEEN	52.82 N	06.67 E	54.1 N	91.2
WOOMERA	31.11 S	136.54 E	41.8 S	209.
ZARIA	11.15 N	7.65 E	13.7 N	79.1

P U B L I C A T I O N :

1. Tabulation of Rapid-Run Geomagnetic Micropulsation Stations by H. B. Liemohn, Boeing Scientific Research Laboratories Document D1-82-1043, January 1971.

D.3 SPACE MAGNETISM (MAGNETOSPHERIC)

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
PIONEER 1, SINGLE AXIS SEARCH COIL MAGNETOMETER, SONETT (58-007A-02)	581011	581013	581011
EXPLORER 6, SEARCH COIL MAGNETOMETER, SONETT (59-004A-04)	590807	591003	590807
INJUN 1, FLUXGATE MAGNETOMETER, VAN ALLEN (61-015B-05)	610630	620831	610629
EXPLORER 12, FLUXGATE MAGNETOMETERS, CAHILL (61-020A-02)	610816	611205	610816
MARINER 2, FLUXGATE MAGNETOMETER, COLEMAN (62-041A-03)	620829	621115	620827
EXPLORER 14, FLUXGATE MAGNETOMETERS, CAHILL (62-051A-02)	630101	630530	621002
EXPLORER 18, FLUXGATE MAGNETOMETER, NESS (63-046A-02)	631127	640530	631127
EXPLORER 21, FLUXGATE MAGNETOMETER, NESS (64-060A-02)	641004	650405	641004
1964-083C, RUBIDIUM VAPOR MAGNETOMETER, ZMUDA (64-083C-01)	641217	650626	641213
EXPLORER 28, FLUXGATE MAGNETOMETER, NESS (65-042A-02)	650529	670511	650529
OGO 2, RUBIDIUM VAPOR MAGNETOMETER, CAIN (65-081A-05)	651014	671002	651014
EXPLORER 33, AMES MAGNETIC FIELDS, SONETT (66-058A-03)	660701	690711	660701
EXPLORER 33, GSFC MAGNETOMETER, NESS (66-058A-01)	660701	681007	660701
EXPLORER 35, AMES MAGNETIC FIELDS, SONETT (67-070A-03)	670719	690701	670719
OGO 5, UCLA TRIAXIAL AXIS FLUXGATE MAGNETOMETER, COLEMAN (68-014A-14)	680305	691118	680304

SPACECRAFT NAME- EXPLORER 34
OTHER NAMES- IMP-F, IMP 4, 1967 51A

NSSDC ID 67-051A

S

LAUNCH DATE- 05/24/67 DATE LAST SCIENTIFIC DATA RECORDED- 05/03/69

AGENCY- NASA-OSSA SPACECRAFT WEIGHT IN ORBIT- 75 KG

ORBIT TYPE- GEOCENTRIC EPOCH- 05/24/67 ORBIT PERIOD- 6225 MIN.
APOGEE-211112. KM ALT PERIGEE- 278. KM ALT INCLINATION- 67.4 DEGREES

SPACECRAFT BRIEF DESCRIPTION

THIS SPACECRAFT WAS PLACED INTO A HIGH-INCLINATION, HIGHLY ECCENTRIC EARTH ORBIT. THE APOGEE POINT LAY NEAR THE ECLIPTIC PLANE AND HAD AN INITIAL LOCAL TIME OF ABOUT 1900 HR. THE SPACECRAFT WAS SPIN STABILIZED, AND IT HAD AN INITIAL **A** IN PERIOD OF 2.6 SEC. LIKE THE EARLIER IMP'S, THIS SPACECRAFT WAS INSTRUMENTED TO STUDY INTERPLANETARY MAGNETIC FIELDS, ENERGETIC PARTICLES AND PLASMA. USEFUL DATA WERE ACQUIRED UNTIL JUST BEFORE SPACECRAFT REENTRY, WHICH OCCURRED ON MAY 3, 1969.

EXPERIMENT NAME- LOW-ENERGY ELECTRONS AND PROTONS

NSSDC ID 67-051A-04

ORIGINAL EXPERIMENT INSTITUTION- UNIV OF IOWA

INVESTIGATORS- J.A. VAN ALLEN, **M** OF IOWA, IOWA CITY, IOWA
L.A. FRANK, U OF IOWA, IOWA CITY, IOWA

DATE LAST USEFUL DATA RECORDED- 05/03/69

EXPERIMENT BRIEF DESCRIPTION

THIS EXPERIMENT WAS DESIGNED TO MEASURE, IN EIGHT CHANNELS, THE DIRECTIONAL LOW-ENERGY ELECTRON AND PROTON INTENSITIES IN THE RANGE 125 EV TO 52 KEV INSIDE THE EARTH'S MAGNETOSPHERE AND IN THE INTERPLANETARY REGIONS. THE INSTRUMENTATION CONSISTED OF TWO CURVED-PLATE **P** CYLINDRICAL ELECTROSTATIC ANALYZERS (LEPEDEA DETECTORS), TWO BENDIX CONTINUOUS-CHANNEL MULTIPLIERS ("CHANNELTRONS"), AND AN ANTON 213 GM TUBE. THE GM TUBE WAS USED TO MEASURE ELECTRON INTENSITIES (E GREATER THAN 40 KEV) IN THE EARTH'S MAGNETOSPHERE. THE DETECTOR ACCUMULATORS WERE READ OUT FOUR TIMES EVERY 20.48 SEC. EACH ACCUMULATION WAS ABOUT 480 MSEC LONG (SPACECRAFT SPIN PERIOD WAS INITIALLY 2.6 SEC). THE INSTRUMENTS PERFORMED NORMALLY FROM LAUNCH UNTIL THE SATELLITE DECAYED FROM ORBIT ON MAY 3, 1969.

DATA SET NAME- LEPEDEA MOTION PICTURE SURVEY OF THE
MAGNETOSPHERE

NSSDC ID 67-051A-04A

L

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME SPAN OF DATA- 06/30/67 TO 07/04/67

DATA SET BRIEF DESCRIPTION

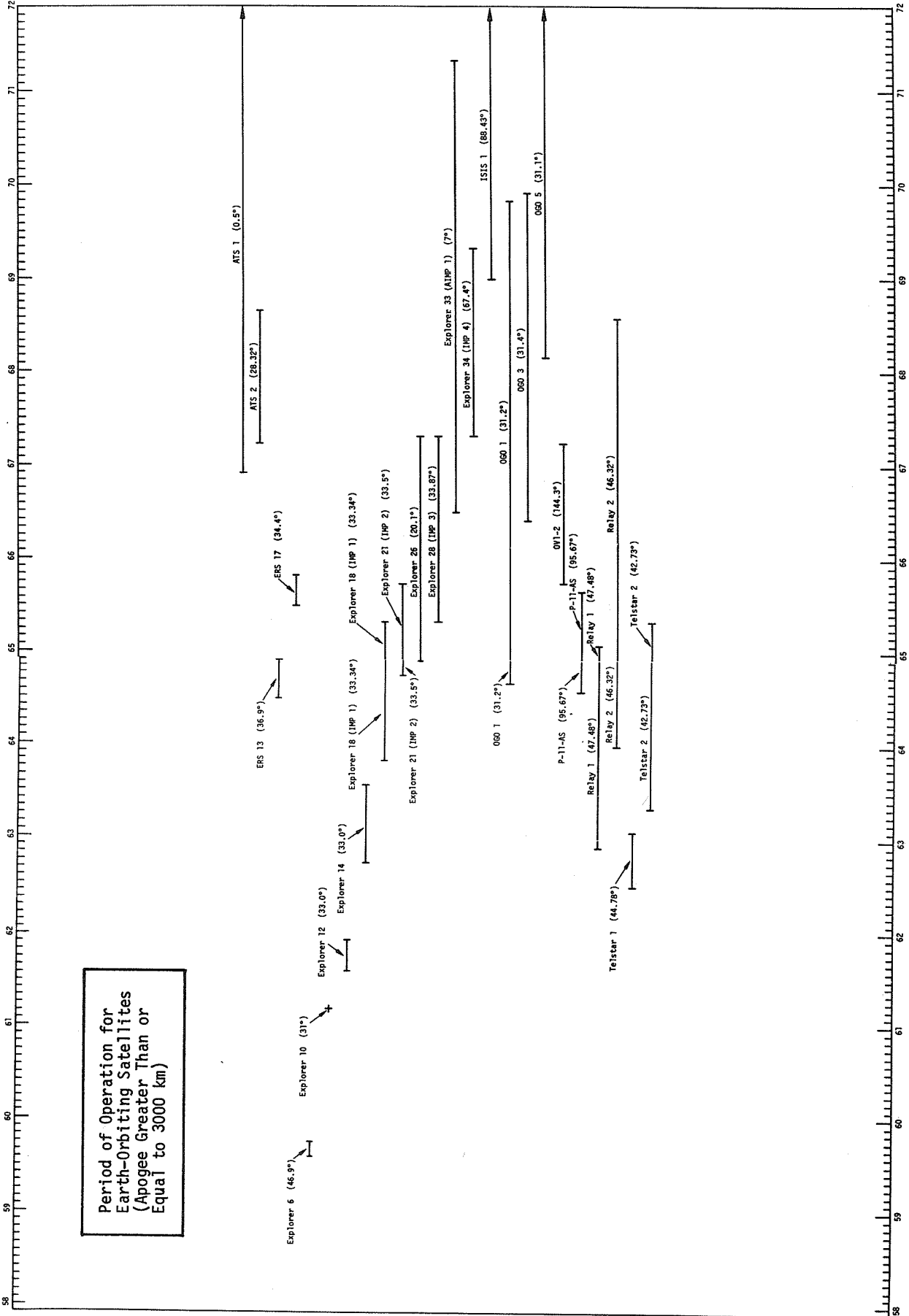
E

D.4 MAGNETOSPHERIC PARTICLES

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
EXPLORER 1, COSMIC-RAY DETECTOR, VAN ALLEN (58-001A-01)	580201	580316 .	580201
PIONEER 1, ION CHAMBER, SONETT (58-007A-01)	581011	581013 .	581011
EXPLORER 6, SCINTILLATION COUNTER, SONETT (59-004A-02)	590807	591003 .	590807
EXPLORER 6, ION CHAMBER AND GM COUNTER, WINCKLER (59-004A-03)	590807	591006 .	590807
EXPLORER 7, RADIATION AND SOLAR PROTON, VAN ALLEN (59-009A-04)	591013	610228 .	591013
PIONEER 5, ION CHAMBER AND GM TUBE, WINCKLER (60-001A-03)	600311	600517 .	600311
EXPLORER 10, PLASMA PROBE, BRIDGE (61-010A-02)	610325	610327 .	610325
EXPLORER 11, CRYSTAL SANDWICH/CERENKOV COUNTER, GARMIRE (61-013A-C2)	610428	611112 .	610427
INJUN 1, GM COUNTER, FRANK (61-015B-01)	610630	620831 .	610629
INJUN 1, CADMIUM SULFIDE DETECTOR, FREEMAN (61-015B-02)	610630	620831 .	610629
INJUN 1, ELECTRON DIFFERENTIAL ENERGY SPECTROMETER, LAUGHLIN (61-015B-03)	610630	620831 .	610629
INJUN 1, SOLID-STATE PROTON DETECTOR, BOSTROM (61-015B-06)	610630	620831 .	610629
EXPLORER 12, CHARGED PARTICLES, VAN ALLEN (61-020A-03)	610816	611206 .	610816
EXPLORER 12, COSMIC RAY, MCDONALD (61-020A-04)	610816	611206 .	610816
OSO 1, PROTON ELECTRON ANALYZER, SCHRADER (62-006A-11)	620307	630714 .	620307
TELSTAR 1, PROTON AND ELECTRON RADIATION, BROWN (62-029A-01)	620710	630221 .	620710
MARINER 2, SOLAR PLASMA ANALYZER, NEUGEBAUER (62-041A-06)	620829	621230 .	620827
ALOUETTE 1, ENERGETIC PARTICLES DETECTORS, MCDIARMID (62-049A-02)	620929	640326 .	620929
EXPLORER 14, TRAPPED PARTICLE RADIATION, VAN ALLEN (62-051A-03)	621002	630811 .	621002
EXPLORER 14, COSMIC RAY, MCDONALD (62-051A-04)	621002	630811 .	621002
RELAY 1, PROTON-ELECTRON DETECTORS, MCILWAIN (62-068A-03)	621213	641020 .	621213
RELAY 1, SOLID-STATE ION CHAMBER ELECTRON AND PROTON DETECTOR, BROWN (62-068A-02)	621213	640331 .	621213
INJUN 3, GEIGER TUBE DETECTORS, O'BRIEN (62-067B-01)	621214	631028 .	621213
INJUN 3, PULSE SCINTILLATOR, O'BRIEN (62-067B-02)	621214	631028 .	621213
INJUN 3, MAGNETIC DIFFERENTIAL ELECTRON SPECTROMETER, O'BRIEN (62-067B-03)	621214	631028 .	621213
INJUN 3, INTEGRAL MAGNETIC ELECTRON SPECTROMETER , O'BRIEN (62-067B-04)	621214	631025 .	621213
INJUN 3, DC SCINTILLATOR, O'BRIEN (62-067B-05)	621214	631031 .	621213
INJUN 3, ELECTRON MULTIPLIER, O'BRIEN (62-067B-06)	621214	631025 .	621213
TELSTAR 2, PROTON AND ELECTRON RADIATION, BROWN (63-013A-01)	630507	650507 .	630507
1963-038C, ENERGETIC ELECTRON AND PROTON DETECTORS, BOSTROM (63-038C-C1)	630928	681231 .	630928
EXPLORER 18, RETARDING POTENTIAL ANALYZER, SERBU (63-046A-01)	631127	631127 .	631127
EXPLORER 18, ION CHAMBER AND GM COUNTERS, ANDERSON (63-046A-05)	631127	650326 .	631127
EXPLORER 18, FARADAY CUP, BRIDGE (63-046A-07)	631127	650113 .	631127
RELAY 2, SOLID-STATE ION CHAMBER ELECTRON AND PROTON DETECTOR, BROWN (64-003A-02)	640121	651231 .	640121

Continued



D.4 MAGNETOSPHERIC PARTICLES CONT'D.

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
ERS 13, CHARGED PARTICLE DETECTORS, VETTE (64-040C-01)	640717	641208	640717
OGO 1, ELECTRON SPECTROMETER, WINCKLER (64-054A-21)	640900	671206	640905
OGO 1, IONIZATION CHAMBER, WINCKLER (64-054A-20)	640905	671206	640905
OGO 1, TRAPPED RADIATION SCINTILLATION COUNTER, KONRADI (64-054A-1E)	640907	651116	640905
EXPLORER 21, ION CHAMBER AND GM COUNTERS, ANDERSON (64-060A-05)	641004	650923	641004
EXPLORER 21, RETARDING POTENTIAL ANALYZER, SERBU (64-060A-01)	641005	650404	641004
EXPLORER 21, FARADAY CUP, BRIDGE (64-060A-07)	641011	650924	641004
EXPLORER 26, SOLID-STATE ELECTRON DETECTOR, BROWN (64-086A-01)	641221	670515	641221
EXPLORER 26, OMNIDIRECTIONAL AND UNIDIRECTIONAL ELECTRON AND PROTON FLUXES, MCILWAIN (64-086A-02)	641221	670525	641221
EXPLORER 25, GEIGER-MUELLER COUNTER, VAN ALLEN (64-076B-03)	650213	660719	641121
EXPLORER 25, CADMIUM SULFIDE DETECTORS, VAN ALLEN (64-076B-05)	650213	660719	641121
EXPLORER 25, PLASTIC SCINTILLATOR PARTICLE DETECTORS, VAN ALLEN (64-076B-06)	650213	660719	641121
EXPLORER 28, RETARDING POTENTIAL ANALYZER, SERBU (65-042A-01)	650529	670505	650529
EXPLORER 28, ION CHAMBER AND GM COUNTERS, ANDERSON (65-042A-05)	650529	670103	650529
ERS 17, CHARGED PARTICLE DETECTORS, VETTE (65-058C-01)	650720	651104	650720
ERS 17, X-RAY DETECTORS, VETTE (65-058C-02)	650720	651103	650720
VELA 3A, ELECTROSTATIC ANALYZER AND GM TUBES, BAME (65-058A-04)	650726	710228	650720
VELA 3B, , BAME (65-058B-04)	650726	710228	650720
OV1 2, ELECTRON AND PROTON DETECTORS, FARLEY (65-078A-02)	651000	651201	651005
OGO 3, ELECTRON SPECTROMETER, WINCKLER (66-049A-22)	660600	680503	660607
OGO 3, IONIZATION CHAMBER, WINCKLER (66-049A-23)	660608	680812	660607
OGO 3, TRAPPED RADIATION SCINTILLATION COUNTER, KONRADI (66-049A-10)	660609	670126	660607
EXPLORER 33, ION CHAMBER AND GM COUNTERS, ANDERSON (66-058A-04)	660701	670609	660701
EXPLORER 33, ELECTRON AND PROTON DETECTORS, VAN ALLEN (66-058A-05)	660701	681231	660701
OGO 3, LOW-ENERGY ELECTRONS AND PROTONS, FRANK (66-049A-08)	660714	660716	660607
ATS 1, PARTICLE TELESCOPE, BROWN (66-110A-05)	661209	670301	661207
ATS 2, OMNIDIRECTIONAL PROTON AND ELECTRON DETECTORS, MCILWAIN (67-031A-05)	670407	671023	670406
EXPLORER 34, LOW-ENERGY SOLID-STATE TELESCOPE, BROWN (67-051A-01)	670524	690503	670524
EXPLORER 34, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA), VAN ALLEN (67-051A-04)	670630	670704	670524
EXPLORER 35, ELECTRON AND PROTON DETECTORS, VAN ALLEN (67-070A-01)	670719	700528	670719
OGO 4, LOW ENERGY AURORAL PARTICLE DETECTOR, HOFFMAN (67-073A-11)	670730	690125	670728
OSO 4, PROTON ELECTRON DETECTOR, WAGGONER (67-100A-04)	671023	671230	671018

Continued

EXPERIMENT NAME- PLASMA WAVE DETECTOR

NSSDC ID 68-014A-24

ORIGINAL EXPERIMENT INSTITUTION- TRW SYSTEMS INC

INVESTIGATORS- G.M. CROOK, TRW SYSTEMS INC , REDONDO BEACH, CALIF.
 F.L. SCARF, TRW SYSTEMS INC , REDONDO BEACH, CALIF.
 R.W. FREDRICKS, TRW SYSTEMS INC , REDONDO BEACH, CALIF.

DATE LAST USEFUL DATA RECORDED- EXPERIMENT STILL OPERATIONAL

EXPERIMENT BRIEF DESCRIPTION

THE PLASMA WAVE DETECTOR INCLUDES FIVE ELECTRIC DIPOLES AND THREE ORTHOGONAL SEARCH-COIL MAGNETOMETERS MOUNTED ON A 22-FT BOOM. THE THREE 0.5-METER ORTHOGONAL ELECTRIC DIPOLES ARE NORMAL TO THE PLANES OF THE MAGNETOMETERS. EACH OF THE ORTHOGONAL COMPONENTS OF THE DIPOLE AND MAGNETOMETER ARE SAMPLED SIMULTANEOUSLY FOR 9.2 SEC THROUGH 15 PERCENT BANDPASS FILTERS IN THE FOLLOWING SEQUENCE -- 0.56, 1.3, 3.0, 7.35, 14.5, 30.0, AND 70.0 KHZ FOR EACH DIPOLE CONCURRENT WITH 0.56, 0.56, 0.56, 0.56, 70.0, 70.0, AND 70.0 KHZ FOR EACH MAGNETOMETER. REPEAT TIME FOR THIS SEQUENCE IS 3.26 MIN. ONBOARD AUTOCORRELATION BETWEEN EACH E AND B MEASUREMENT IS PERFORMED. THE REMAINING TWO BOOM-MOUNTED DIPOLES ARE COLINEAR, DIFFERING ONLY IN DIPOLE LENGTH. EACH IS MONITORED THROUGH A 200-HZ 10 PERCENT FILTER FOR 2 SEC ONCE EVERY 9.2 SEC. IN ADDITION TO THESE DIGITAL DATA, 1- TO 22-METER ELECTRIC FIELD DATA TAKEN FROM ONE MAIN DIPOLE AND YIELDING POWER SPECTRUM INFORMATION FOR THAT AXIS ARE CONTINUOUSLY MONITORED BY A SPECIAL PURPOSE ANALOG TELEMETRY SYSTEM. THRESHOLD SENSITIVITY OF THESE MEASUREMENTS IS TELEMETERED WITH THE DIGITAL DATA. ALSO, INTENSE EMISSIONS BELOW 1 KHZ AND ABOVE 22 KHZ MAY STILL BE DETECTABLE. THE EXPERIMENT HAS OPERATED NORMALLY. HOWEVER, MUCH OF THE DATA AFTER APRIL 1968 IS OF POOR QUALITY AS A RESULT OF TRANSMITTER FAILURE.

DATA SET NAME- ORIGINAL ELECTRIC FIELD SONOGRAMS ON MICROFILM

NSSDC ID 68-014A-24A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME SPAN OF DATA- 03/27/68 TO 09/15/68

DATA SET BRIEF DESCRIPTION

THIS DATA SET CONSISTS OF ELECTRIC FIELD SONOGRAMS GENERATED BY THE EXPERIMENTER FROM ANALOG DATA ON NINE ROLLS OF 35-MM MICROFILM. THE DATA COVER AN AVERAGE OF 3 HR PER DAY FOR 8 DAYS INTERSPERSED BETWEEN MARCH 27, 1968, AND SEPTEMBER 15, 1968. THE DATA WERE PROCESSED AT A RATE OF 16 SEC PER IN. THE FREQUENCY INTERVALS INCLUDED IN THE SET ARE 0 TO 5, 0 TO 10, 9 TO 10, 0 TO 20, AND 10 TO 30 KHZ, WITH THE 0- TO 5-, 0- TO 10-, AND 0- TO 20-KHZ INTERVALS PRESENTED MOST OFTEN. THE ANALOG DATA USED TO GENERATE THESE SONOGRAMS ARE FROM ONE AXIS OF THE THREE ORTHOGONAL DIPOLES

D.4 MAGNETOSPHERIC PARTICLES CONT'D.

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
PIONEER 8, ELECTROSTATIC ANALYZER, WOLFE (67-123A-02)	671214	680126	671213
OGO 5, ELECTRON AND PROTON SPECTROMETER, WEST JR (68-014A-06)	680304	680613	680304
OGO 5, LIGHT ION MASS MAGNETIC SPECTROMETER, SHARP (68-014A-18)	680307	690226	680304
PIONEER 9, ELECTROSTATIC ANALYZER, WOLFE (68-100A-02)	681108	690329	681108

D.5 MEASUREMENT OF MAGNETOSPHERE BY WHISTLER AND VLF EMISSIONS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
INJUN 3, VLF RECEIVER SIGNAL STRENGTH, GURNETT (62-067B-09)	621225	631025	621213
P. 11-AS, VLF ELECTRIC FIELD DETECTOR, SCARF (64-045B-06)	640815	640913	640814
OGO 1, WIDE-BAND AND NARROW-BAND STEP FREQUENCY VLF RECEIVERS, HELLIWELL (64-054A-08)	640907	651229	640905
OGO 2, VLF RECEIVERS, WIDE BAND, NARROW BAND, STEP FREQUENCY, AND TUNABLE, HELLIWELL (65-081A-02)	651016	660902	651014
FR 1, VLF RECEIVER, STOREY (65-101A-01)	651207	680801	651206
OGO 5, UCLA TRIAXIAL AXIS FLUXGATE MAGNETOMETER, COLEMAN (68-014A-14)	680305	691118	680304
OGO 5, PLASMA WAVE DETECTOR, CROOK (68-014A-24)	680305	700309	680304

E. A U R O R A

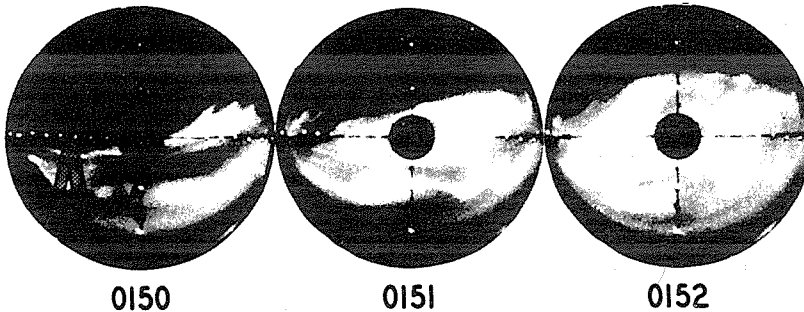
All-sky camera photographs are the main type of auroral data, recorded on film (16 or 35 mm) in rolls approximately 100 feet in length. These cameras are located mainly in the northern and southern auroral regions; a few are in the sub-auroral belts. These data are supplemented by photographs of auroras taken by ordinary camera (not all-sky) and telescopes, and by sets of simultaneous photographs from groups of associated stations taken to determine the heights and location of auroras. Spectrographic (patrol spectrograph) data are available; however, though copies may be used for verifying the presence or absence of spectral lines and bands, they cannot be considered suitable for studies for which details are essential, e.g., microphotometry, since normal copying processes introduce uncertainties in spectral resolution and densities. Radar echo (auroral) data are recorded on 16 mm film. The tabulations are divided into northern and southern hemispheres, in north to south order. The symbol A represents data for substantially all of the winter months, while the symbol C represents data for less than all the winter months. To indicate the auroral seasons for northern hemisphere stations the symbol is placed between the calendar years, and for southern hemisphere stations the symbol is placed under the calendar year.

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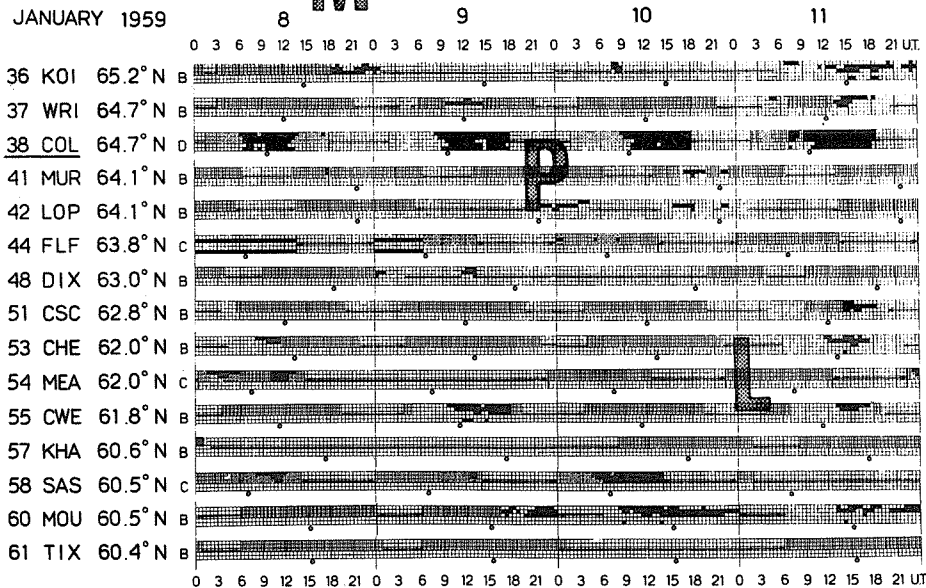
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A L L S K Y C A M E R A



College: 0147-0152, 150°WMT, 10 January 1959.

M A S C A P L O T



E

E.1 ALL-SKY CAMERAS AND OTHERS

AT BOULDER

NORTHERN

STATIONS	GEOGRAPHIC		YEAR																
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
ALERT	82N	298	C	C	S														
ARCTICA 1	81N		A	A	S														
NORD	81N	344	Q	Q										Q	P	P	P		
ARCTIC ICE FLO	80N		A	S															
ARCTICA 11	80N		A	A	S														
ARLIS III	80N								C	S									
FLETCHER S ICS	80N		A	C	S														
HEISS ISLAND	80N	58	A						C	P	P	P	P	P	P	P	P	P	
MURCHISON BAY	80N	18	A	S															
T-3	80N									C	A	C	Q	S					
NY-ALESUND	79N	12													Q	P	P	P	
WIESE IS	79N	77	Q	Q	Q	S													
PYRAMIDA	78N	15	C	C	S														
CAPE CHELYUSKIN	77N	104	A	Q					C	P	P	P	P	P	P	P	P	P	
THULE	77N	291	C	A	A	A	A	A	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	
UEDINENIE IS	77N	82	Q	Q	S														
CAPE ZHELANIA	76N	68	C	S															
KOTELNY IS	76N	137		Q	S														
MOULD BAY	76N	241									A	Q			Q	Q	Q	P	
PREOBRAZHENIE	74N	112		C	S														
RESOLUTE BAY	74N	266	A	A					Q	Q	Q	S							
CAPE SHALAUROV	73N	143	C	Q	S														
DIXON ISLAND	73N	80	A	A					C	P					P	P	P	P	
SACHS HARBOUR	72N	235													Q	Q	Q	P	
BARROW	71N	204	A	A	C	Q	C	Q	C	A	A	C	Q	S					
MUOSTAKH	71N	130	C	Q	Q	S													
TIXIE BAY	71N	129	C	C	Q				C	P	P	P	P	P	P	P	P	P	
WRANGEL ISLAND	71N	182	Q	Q	S														
CAP TOBIN	70N	338													Q	P	P	P	
CHETIREKHSTOLBOVOI	70N	162	Q	A	Q	S													
KAZACHIE	70N	136	C	A					C	P	P	P	P	Q	Q	P	P	P	
TROMSO	70N	18	A	C	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	P	
BAR I	69N	220								A	A	Q	S						
GODHAVN	69N	307	Q	Q											P	P	P	P	
MURMANSK	69N	33	A	Q	Q	Q	P	P	A	P	P	P	P	P	P	P	P	P	
UTSJOKI	69N	27									Q	Q	Q	Q	Q	Q	P	P	
NORILSK	69N	88															P	P	
ABISKO	68N	18	A	A	S														
AKLAVIK	68N	225	C	C	S														
CAPE SCHMIDT	68N	181	A	Q					C	S									
INUVIK	68N	226														Q	Q	Q	P
OLENEK	68N	112	C	C					C	P	P	P	P	P	P	P	P	P	
IVALO	68N	27		Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	P	
KIRUNA	67N	20	A	C											Q	Q	P	P	
NARYAN MAR	67N	53		Q							Q	Q	S						
SONDER STROMFJORD	67N	310													Q	P	P	P	
VERKHUYANSK	67N	133	Q	Q	S									P	P	P	P	P	
SODANKYLA	67N	27	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	P	
ALLAKAKET	66N	207									A	Q	S						
BETTLES	66N	209	A	A	Q		C		C	Q	Q	Q	Q	S					

Continued

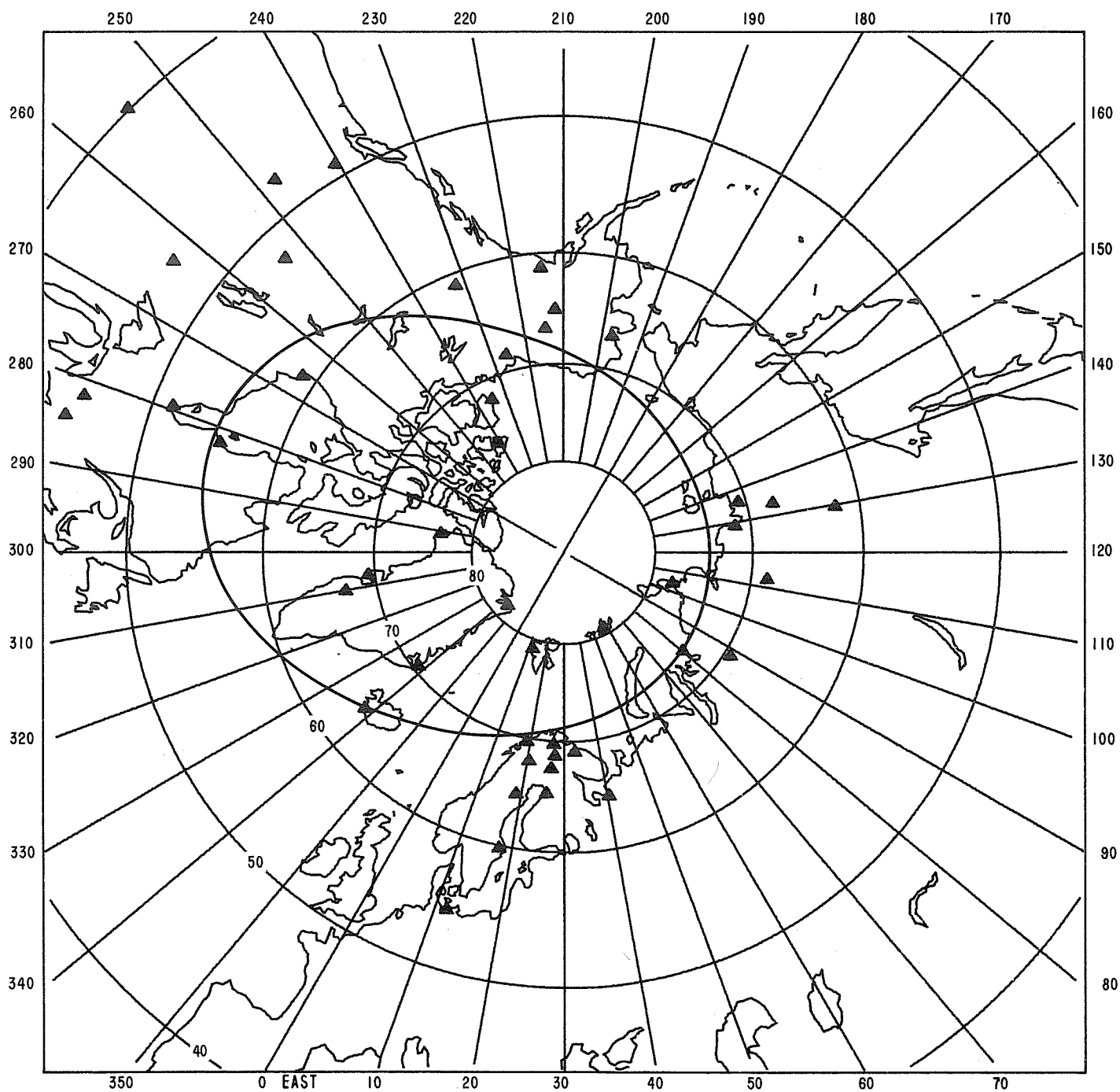
KEY TO SYMBOLS

A = All Winter Months
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ALL-SKY CAMERA STATIONS 1972

NORTH



The approximate position of the Feldstein auroral oval at local geomagnetic midnight is indicated.

E.1 ALL-SKY CAMERAS AND OTHERS Cont'd.

AT BOULDER

NORTHERN

STATIONS	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57-58	59-60	61-62	63-64	65-66	67-68	69-70	71-72	57-58	59-60	61-62	63-64	65-66	67-68	69-70	71-72
CAPE WELLEN	66N	191	C	Q	S													
FORT YUKON	66N	215	Q	Q	Q	Q	Q	Q	A		Q	Q	Q	Q	Q	Q	Q	P
KOTZEBUE	66N	198	Q	Q		Q	Q	Q	A	C	Q	Q	Q	Q	Q	Q	Q	P
SALEKHARD	66N	66	C	A	S													
EGILSSTADIR	65N	346								A	A	A	A	A	A	Q	S	
KRISTINEBERG	65N	18	C	A	S													
OULU	65N	25													Q	Q	Q	P
ARKHANGELSK	64N	40	Q	A											Q	Q	P	P
BAKER LAKE	64N	264	A	A	Q				Q	Q	S							
COLLEGE	64N	213	A	A	A	A	A	A	C	A	A	C	Q	Q	Q	Q	P	P
HEALY	64N	211	C	C	S													
LYCKSELE	64N	18	A	A												Q	P	P
REYKJAVIK	64N	339	Q	C	C						A	A	A	A	A	Q	Q	Q
EAGLE	64N	219													Q	Q	S	
NORTHWAY	63N	218		C	S													
FAREWELL	62N	207	A	C	S													
TALKEETNA	62N	210								Q	Q	Q	S					
YAKUTSK	62N	129	Q	Q	Q	Q	Q	Q	C	Q	Q	Q	Q	Q	Q	Q	Q	P
YELLOWKNIFE	62N	246	C	C	S													
ENNADAI LAKE	61N	260	A	C	S													
NARSSARSSUAQ	61N	318														Q	P	P
SIKTIVKAR	61N	50	Q	Q				C	S									
TUNGSTEN	61N	232													Q	Q	Q	P
JULIANEHAAB	60N	314	C	S														
LERWICK	60N	359						C	S									
ROSCHINO	60N	29	C	Q	S													
WHITE HORSE	60N	225										C	Q	S				
UPPSALA	59N	17	Q														Q	P
ALDAN	58N	125	C	Q	S													
CHURCHILL	58N	267	A	A	Q			Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P
O DAY	57N	266	C	S														
BIRD	56N	266	A	C	S													
GREAT WHALE	55N	283								Q	Q	Q	Q	Q	Q	Q	Q	P
ZVENIGOROD	55N	36	P	P	S													
FLIN FLON	54N	258	A	C	S													
KNOB LAKE	54N	294	C	C	C	Q	Q	Q	Q	Q	Q	C	S					
MEANOOK	54N	247	C	A	C				Q	Q	Q	Q	Q	Q	S			
SASKATOON	52N	254	A	A	C	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	P
MOOSENEE	51N	279													Q	Q	Q	P
REGINA	50N	256	A	C	S													
MOUNT KOBAN	49N	119													Q	Q	Q	P
VICTORIA	48N	237	C	C	S													
CHOTEAU	47N	248	A	A	Q	Q	Q	Q	Q		C	A	C	P	P	P	P	P
FARGO	46N	264	A	A	A	Q	Q	Q	Q	A	A	P	P	P	P	P	P	P
PRESQUE ISLE	46N	292								Q	A	S						
PULLMAN	46N	243	C	A	A	Q	Q	Q	Q	A	A	C	S					
SHINGLETON	46N	274	A	A	S													
LAKE TRAVERSE	45N	282												Q	Q	Q	Q	P
OTTAWA	45N	285	A	A	C	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P
RAPID CITY	44N	257	C	C	S													

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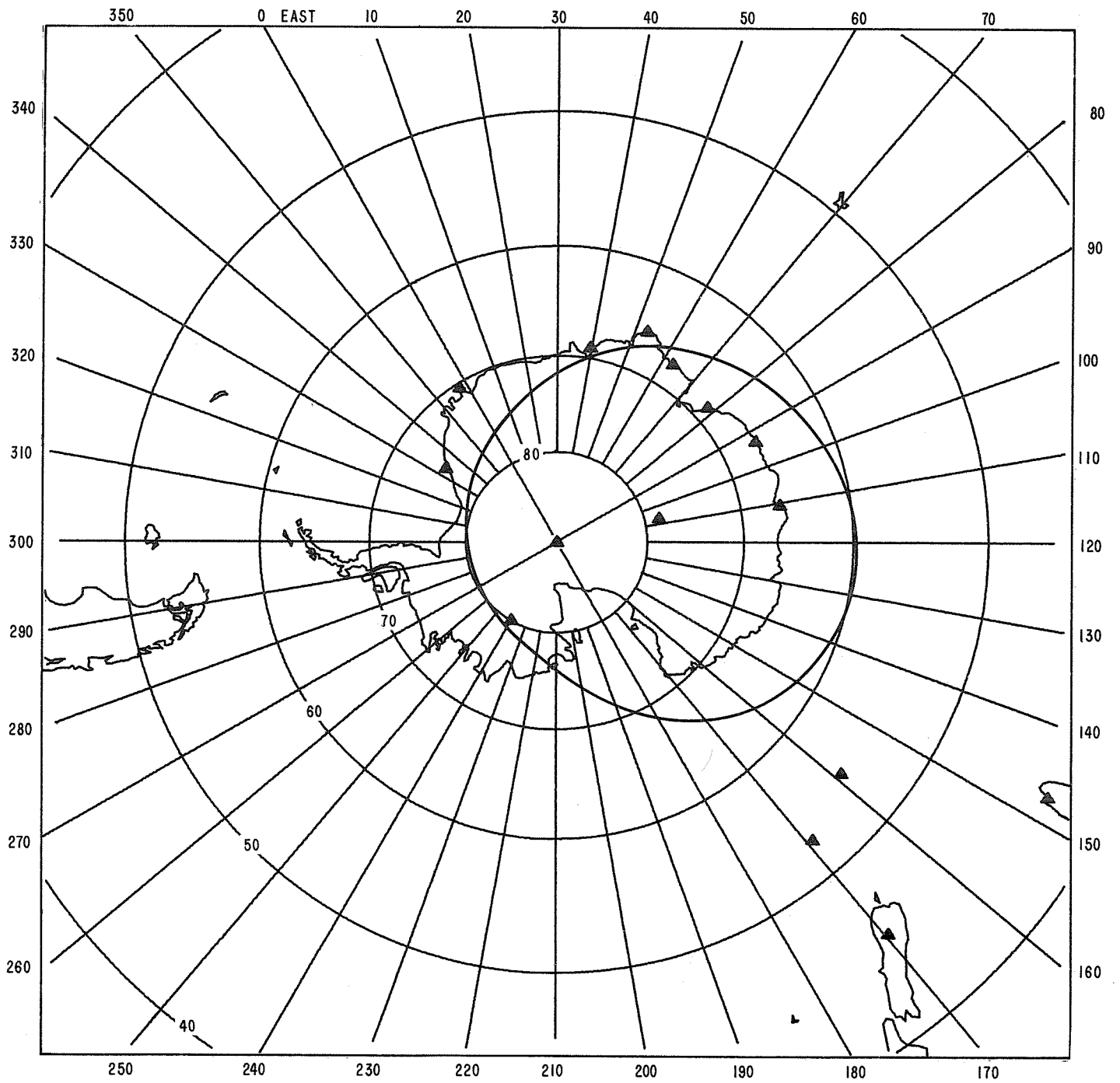
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ALL-SKY CAMERA STATIONS 1972

SOUTH



The approximate position of the Feldstein auroral oval at local geomagnetic midnight is indicated.

E.1 ALL-SKY CAMERAS AND OTHERS Cont'd.

AT BOULDER

NORTHERN

STATIONS NORTHERN	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
REDMOND	44N	239	A	A	A	Q	Q	Q	S									
HANOVER	43N	288	C	A	Q	Q	Q	Q	Q	Q	A	C	S					
ITHACA	42N	284	A	A	A	C	C					C	C	S				
POCATELLO	42N	248	A	A	A	Q	Q	Q	Q	S								
VERMILLION	42N	264	A	A	Q	Q	Q	Q	S									
WILLIAMS BAY	42N	272	A	A	Q	Q	Q	S										
DELAWARE	40N	277	A	A	Q	Q	S											
FRITZ PEAK	39N	255	C	C							Q	Q	Q	Q	Q	Q	P	P

SOUTHERN

STATIONS	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
CAMDEN	34S	150	C	C	S													
MELBOURNE	37S	145	A	C	S													
HOBART	43S	147	C	C	S													
LAUDER	45S	169														P	P	P
AWARUA	46S	168	A	A	S													
CAMPBELL IS	52S	169	C	C	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	P	P
MACQUARIE	54S	159		C			C	A	A	Q	Q	Q	Q			Q	Q	P
O HIGGINS	63S	303	A	C	S													
GONZALES VIDELA	64S	298	C	C	S													
CASEY	66S	111												Q	Q	Q	P	P
MIRNY	66S	93	A	C					Q	Q				P	P	P	P	P
NOVOLAZAREVSKA	66S	53								Q					P	P	P	P
OASIS	66S	100	A	Q	S													
WILKES	66S	110	A	A	A			A	Q	Q	A	Q	Q	S				
MAWSON	67S	62	A	A				A	Q	A	Q	Q	Q	Q	Q	Q	P	P
DAVIS	68S	78	A	A					Q					Q	Q	P	P	P
SYOWA BASE	69S	39		A	A	Q					Q	Q	Q	Q	Q	Q	P	P
ROI BAUDOIN	70S	23		Q	Q	S												
SANAE	70S	358												P	P	P	P	P
CAPE HALLETT	72S	170	C	A				A	S									
EIGHTS STATION	75S	283						A										
HALLEY BAY	75S	334	A	A	A	A				C	A	Q	Q	Q	Q	P	P	P
ELLSWORTH	77S	319	A	A	C	C	A	S										
SCOTT BASE	77S	166	A	A	S													
BELGRANO	78S	322								A	A	A	S					
LITTLE AMERICA	78S	198	A	A	S													
VOSTOK	78S	106		A	A						Q			P	P	P	P	P
PLATEAU	79S	40										Q	Q	Q	S			
BYRD	80S	241	C	A	A	A	A	A	A	A	A	Q	Q	Q	Q	Q	Q	P
AMUNDSEN-SCOTT	90S		A	A	A	A	A	A	A	A	A	Q	Q	Q	Q	Q	Q	P

PUBLICATIONS:

1. Southernmost limits of outstanding aurora as reported by U.S. - Canada, Western Europe and USSR have been published as "Calendar Records" or "Abbreviated Calendar Records" in the following:

Annals of IGY, Vol. XVI, Parts I and III, Pergamon Press, 7/1957 - 12/1959
Annals of IQSY, MIT Press, Vol. 2, 1/1960 - 12/1965
IQSY Notes, IQSY Secretariat, London, 1/1964 - 12/1966
World Data Center A, UAG Report Series #4, 1/1966 - 12/1967
STP Notes, IUCSTP, NAS, Washington, D. C., 1/1967 - 11/1968
Solar-Geophysical Data, NOAA, 12/1968 to date

2. JARE Data Reports, Records of All-Sky Camera Utilization at Syowa Station, Antarctica, 1966-1970.
3. IQSY Ascapiots, Greenland, 1964-1965.
4. IQSY Ascapiots from 20 U.S. All-Sky Camera Stations, July 1964 - November 15, 1967, Univ. of Alaska.

The visual data held at Boulder were transferred from the center at Ithaca, New York, in July 1968. Currently there are no routine visual observations being received.

Visual data have been the main data obtained in the sub-auroral and min-auroral belts. The observers included members of the meteorological services.

Some of the data are on punched cards. All cards give a description of certain angular intervals of the north-south meridian. The intervals correspond to degrees of latitude for forms 100 km high. Each card from the Weather Bureau system contains six hourly reports of this type, while the volunteers (Canadian and United States) and Antarctic cards refer to a single time. Every card contains the latitude of the observer, the time of the observation, and information about color and motion, in addition to the description of the auroral forms and intensity in each angular interval of the meridian.

The punched cards are designed to facilitate listing auroral data by latitude of the aurora rather than that of the observer; geographic or geomagnetic latitude can be used. The Weather Bureau data are listed by longitude and latitude for every hour, while the other programs are listed by latitude and time.

The IGY, IGC, and IQSY auroral data from Canada and the United States are plotted on hourly maps, drawn to a scale of about 170 miles to the inch. Microfilm copies of the maps have been sent to WDCs B and C. The northern hemisphere data for the IGY and the IQSY have been collected into Northern Hemisphere Synoptic Auroral Maps and copies of these maps have been exchanged between the Data Centers. Some final maps for the IGY have been published in the Annals of the IGY and the IQSY final maps are available.

The above maps give two geographic coordinates at a given time, but there are many purposes for which it is more valuable to have latitude and time plotted as variables, for a given longitude. Such a plot is called a Visoplot; all three WDCs supplied them for publication in the IGY Annals. The Visoplots show the position of the aurora, or its inferred position, or its known absence. North American Visoplots also show the type of form present. Each Visoplot covers 45° of geomagnetic latitude and 24 hours of Universal Time, and applies to one of the two sectors of geomagnetic longitude which cover the western hemisphere.

The majority of the reports are on the special forms provided during the IGY-IGC programs. When these showed no aurora, they were not put on IBM cards, but are still available for the maps and for reference.

The Antarctic workers kept aurora log books, which are stored at WDC-A. These include, in some cases, summaries of the relevant data. Written observations by mariners are on file, mostly taken from the Monthly Notices of the Hydrographic Office.

The IQSY All-sky Camera data from many of the All-sky cameras run by College, Alaska, were put on special report forms and were used for inclusion in the synoptic maps.

The IBM cards have been analyzed for various projects, and written reports are on file in multilith form. These reports cover the South Pole observations, the Ellsworth observations, a tentative list of aurora sizes during the IGY, and statistical analyses of the Visoplot data. Most of them are available in IGY General Report No. 12 of WDC-A, or the Visual Aurora Series (in limited supply).

Digests of the above data are available. The main ones are:

1. IGY General Report #12, "Report on IGY Visual Aurora Observations"
2. Volumes 1 - 10 of the description and analysis of data at the Visual Aurora Subcenter while at University of Cornell are available. Volume 1 is a collection of data studies published previously as the experimental part of "The Origin and Morphology of the Aurora." Volume 2 and 7 are digests of auroral theories. Volume 8 includes a summary of studies on the auroral-radio effects conducted by the University of Cornell and a summary report on the Visual Aurora Newsletters. Volume 9 is a collection of data on the auroral zones and conjugate points.
3. "North American Visoplots," Canadian-US IGY data
4. IQSY Northern Hemisphere Synoptic Auroral Maps.

E.2 VISUAL AURORA

AREA	TYPE OF DATA	PERIOD COVERED
<u>Central America</u>		
Cuba	Reports on 09/23/57 and 02/11/58 aurora	
Mexico	Reports on 09/23/57 and 02/11/58 aurora	
<u>North America</u>		
Canada	IBM cards Visoplots for Annals Maps of aurora	IGY IGY 01/64-03/68
United States		
Alaska	IBM cards for 14 USWB stations All-sky camera auroraplots	07/57-12/65 01/64-12/65
Continental U.S.	Graphic reports from volunteers IBM cards from USWB All-sky camera auroraplots	07/57-06/68 07/57-12/65 01/64-12/66
Ships	Reports from U.S. Naval Hydrographic Office	07/57-12/59
Antarctic	IBM cards and log books Wilkes Ellsworth Little America Byrd Amundsen-Scott Eights	IGY-IGC IGY IGY 01/57-11/61, 1964-65 01/57-11/62, 1964-65 1965
<u>South America</u>		
Argentina	Reports from Antarctic and Argentine observers Visual observations from Ellsworth	IGY 01/60-12/63
Chile	Visual observations from Base Sobral and Base Belgrano Weather Bureau type cards for O'Higgins (Risopatron), and Gonzales Videla	01/64-12/65 IGY
<u>Australasia</u>		
Australia	Reports from Mawson, Antarctic, July 1957-October 1958, giving time of auroral sighting Preliminary reports of aurora seen from Australia (Date, time, duration, location of observer and number of reports)	07/57-10/58 IGY-IGC
New Zealand	Summary reports on date, time and type of aurora seen in New Zealand, parts of Australia, and Campbell Island	IGY
Antarctic	Hallett Station IBM cards, 1957 Daily and Monthly Logs Scott Base Daily and Monthly Logs	IGY IGY IGY
Japan	Copies of all IGY publications dealing with the aurora, including auroral reports from the Antarctic and from Japan	07/57-10/67
<u>Europe</u>		
Belgium	Observations at Base Roi Baudouin	IGY
Czechoslovakia	Antarctic Data	03/65-09/65
Denmark	Danish Visual Observations	1957/1960
France	Kerguelen Islands Data	11/57-03/59, 01/64-12/65
German FR	List of reports from ships and volunteers	07/57-12/64
Hungary	Reports on the 02/11/58 aurora	
Rumania	Reports on the 09/29/57 and 07/09/58 auroras	
Sweden	Visual aurora index	IGC, 01/63-12/66
<u>WDC-A Processed Data</u>		
	IGY cards from volunteer reports 15-hour summary of USWB reports Hourly data plot of USWB reports List of all Antarctic Data Maps of all North American data First stage maps of Alaska and United States data Microfilm of maps WDC-A Visoplots Greatest Southern Extent List Occurrence List Summary of color and motion	07/57-12/67 IGY-IGC 07/57-12/65 IGY-1965 IGY-06/68 01/59-08/60, 01/64-12/65 IGY, 1964, 1965 IGY IGY-IGC 01/60-06/68 07/57-06/68 IGY
<u>WDC-B</u>		
	Catalogue for period 07/01/57-06/30/65 Greatest Southern Extent List sector C, D, E Visual Observations Visual Observations for selected days Microfilm of Visoplots Maps	IGY-IGC 07/57-11/57 12/57-12/58 IGY 01/64-12/65
<u>WDC-C</u>		
	Tabular plots for sector B Jodrell Bank Auroral Radar Greatest Southern Extent List sector B South African Auroral Observations Halley Bay Report Visual Observations from Atlantic and Europe British Antarctic Survey Report	IGY 07/57-10/57 IGY-IGC, 1960-1964 09/29/57 IGY-IGC, 1960 IGY-IGC-IQSY 1957-1965

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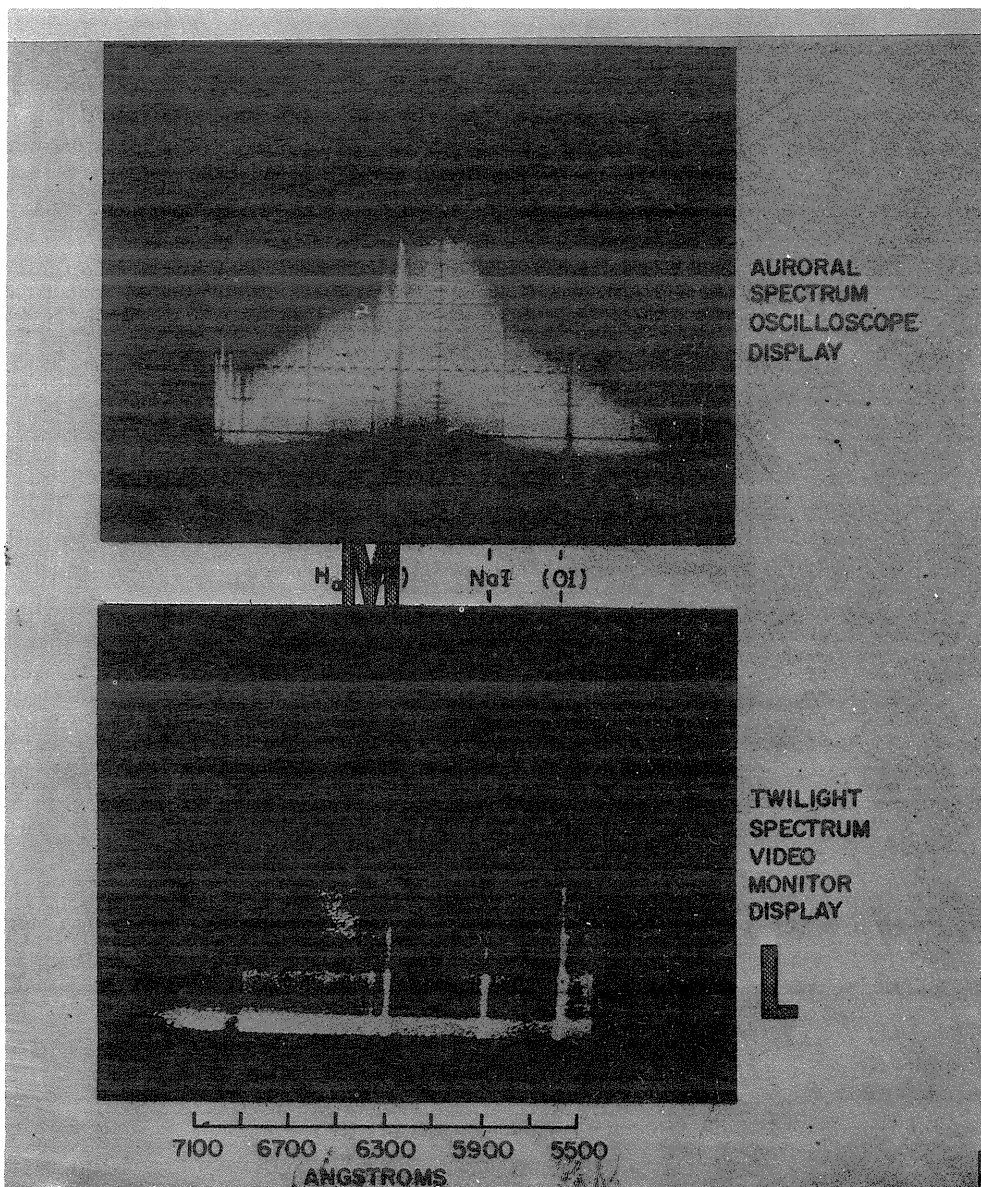


Fig. 4. Examples of two readout methods used with the TV spectrograph. The top spectrogram is an oscilloscope trace of the entire video signal. The bottom spectrogram is a twilight spectrum taken from the video monitor and including the wavelength region 5500 to 7500 Å. The exposure is one second.

E.3 PATROL SPECTROGRAPH

AT BOULDER

NORTHERN

STATIONS	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
ARCTIC ICE FLO	80N		C	S														
THULE	77N	291	A	A	C										Q	P	P	P
RESOLUTE BAY	74N	266	C	C	S													
MURMANSK	69N	33													P	P	P	P
MIRNY	66S	93														P	P	P
BAKER LAKE	64N	264	C	C	S													
COLLEGE	64N	213	A	C	C										Q	P	P	P
YAKUTSK	62N	130	C												P	P	P	P
MEANOOK	54N	247	C	C	S													
SASKATOON	52N	106	C	C											Q	P	P	P
SHINGLETON	46N	274	A	A	S													
RAPID CITY	44N	257	C	S														
ANDOVER	42N	289	C	S														
ITHACA	42N	284	C	C	S													
WILLIAMS BAY	42N	272	C	C	C	S												
FRITZ PEAK	39N	255	C	S											Q	P	P	P
ALAMORGORDO	32N	255	C	C	S													

PATROL SPECTROGRAPH

SOUTHERN

STATIONS	GEOGRAPHIC		YEAR															
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
INVERCARGILL	46S	168	A	C	S	Q		Q	S									
MIRNY	66S	93													Q	P	P	
WILKES	66S	110	A	A	A					Q	Q	Q	Q	S				
CAPE HALLETT	72S	170	A	A	A					S								
ELLSWORTH	77S	319	A	A	Q		Q	S										
LITTLE AMERICA	78S	198	A	A	S	Q		Q	S									
BYRD	80S	241	A	A	A										Q	P	P	
AMUNDSEN-SCOTT	90S		C	A	A										Q	P	P	

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 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

PUBLICATIONS:

"Ground-based cosmic ray instrumentation catalog", by M. A. Shea, AFCRL-72-0411, 17 July 1972, (A comprehensive listing of ground-based cosmic ray detectors in operation from 1932 through 1971, giving pertinent information and data availability for each sensor. Includes neutron monitors muon detectors and ionization chambers.)

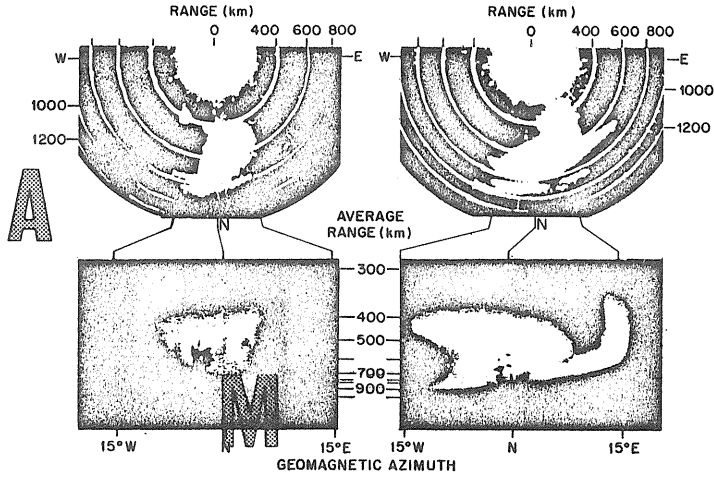
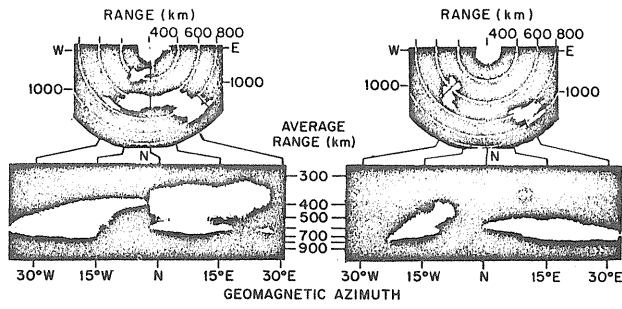
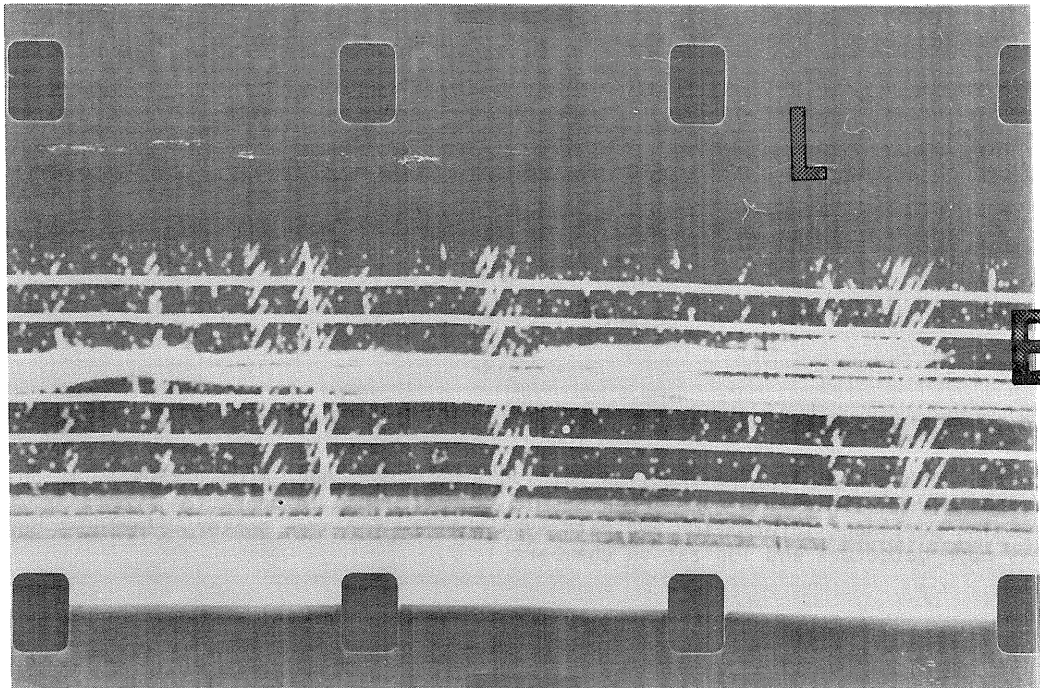


FIG. 5. Photographs of visible aurora compared with PPI presentations of 106-Mc/sec radar echoes taken simultaneously at College, Alaska.



E.4 AURORAL RADAR

AT BOULDER

NORTHERN

STATIONS	GEOGRAPHIC		YEAR																	
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		
TIXIE BAY	72N	129														Q	Q	P	P	
BARROW	71N	204	A	A	S															
MURMANSK	69N	33														Q	Q	P	P	
KOTZEBUE	66N	198	C													Q	Q	P	P	
COLLEGE	64N	213	A	A	A	A	C									Q	Q	P	P	
FAREWELL	62N	207	C	C	S															
YAKUTSK	62N	130														P	P	P	P	
CHURCHILL	58N	266												Q	Q	Q	P	P		
KING SALMON	58N	204		C	C	S														
GREAT WHALE	55N	283														Q	Q	Q	P	P
THOMPSON	55N	263														Q	Q	Q	P	P
KUHLUNGSBORN	54N	12																Q	P	P
UNALASKA	53N	194		C	S													Q	P	P
OTTAWA	45N	284														Q	Q	Q	P	P
RAPID CITY	44N	257		C	S															
ITHACA	42N	284	C	C															S	

SOUTHERN

STATIONS	GEOGRAPHIC		YEAR																		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72			
HOBART	43S	147																	P	P	P
MIRNY	66S	93																	P	P	P
SYOWA BASE	69S	40																	P	P	P

KEY TO SYMBOLS

A = All Winter Months
 C = Incomplete Winter Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

E.5 SATELLITE MEASUREMENTS OF AURORAL PHENOMENA

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
INJUN 3, AURORAL AND AIRGLOW PHOTOMETERS, O'BRIEN (62-067B-08)	621214	631028	621213
OGO 4, LOW ENERGY AURORAL PARTICLE DETECTOR, HOFFMAN (67-073A-11)	670730	690125	670728

F. COSMIC RAYS

The data are taken from observations made with the following types of cosmic ray instruments:

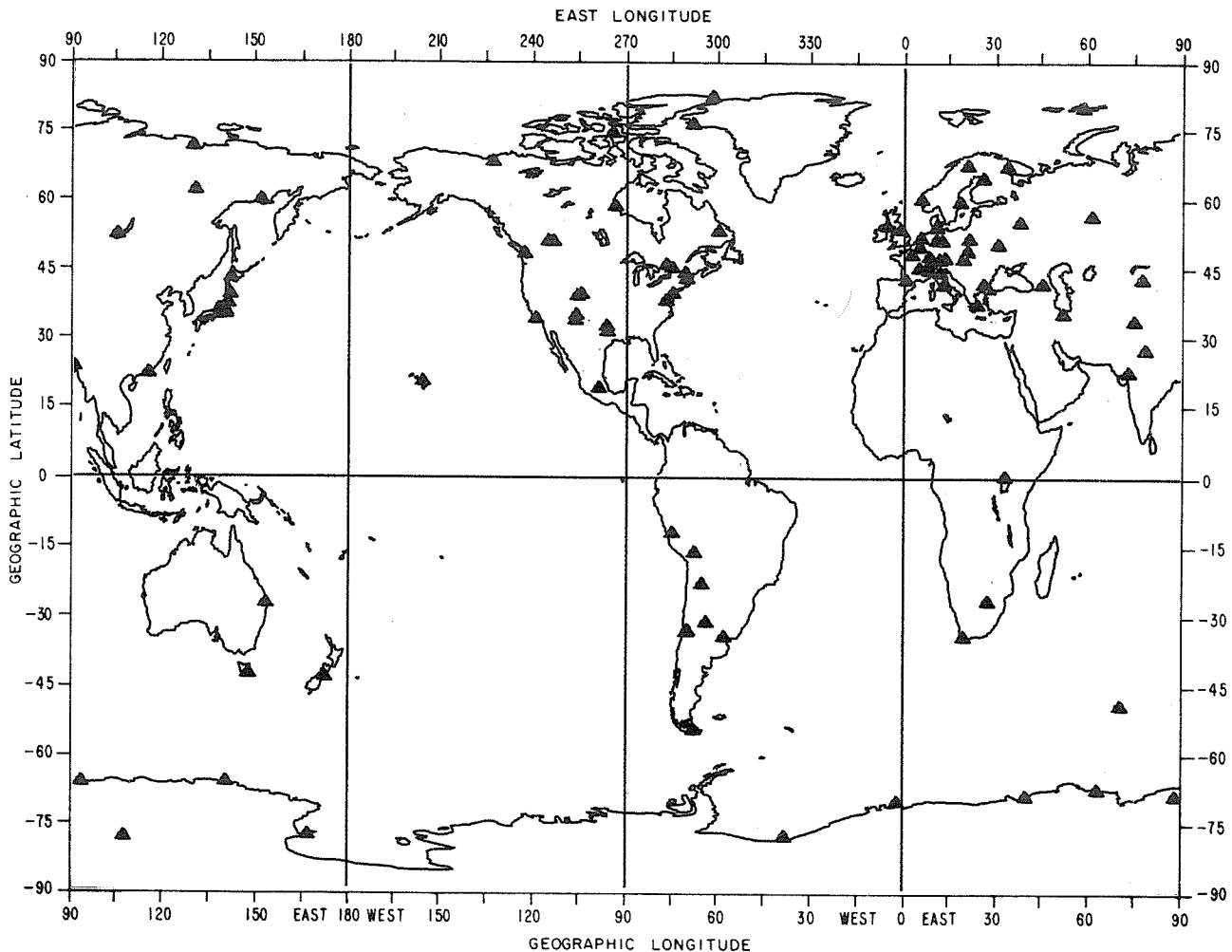
Super Neutron Monitor	Underground Telescope
Neutron Monitor	Narrow Angle Telescope
Cubical Meson Telescope	Shower Apparatus (non-synoptic)
Ionization Chamber	

The cosmic ray stations are arranged in order of vertical cutoff rigidities, in Bv, calculated using the 6-degree quiescent magnetic field coefficients by Finch-Leaton for epoch 1955.0. Whether the data are both corrected and uncorrected data, pressure-corrected data only, or uncorrected data only, is indicated.

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GROUND BASED COSMIC RAY MONITORING STATIONS 1972



F.1 NEUTRON MONITORS AND SUPERMONITORS

AT BOULDER

NEUTRON MONITOR DATA

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
RESOLUTE	74N	265	B1	A1	A1	A1	A1	A1	A1	A1	B1	B1	S+						00.00
THULE	76N	292	C2	A2	A2	A2	A2	A2	A1	B1	S+								00.00
CASEY	66S	110													A1	S			00.01
DUMONT D URVILLE	66S	140											C1	C1	S+				00.01
MCMURDO	77S	166			B1	A1	A1	A1	B1	S+									00.01
WILKES	66S	110						B2	A2	A1	A2	A1	A2	C2	C1	S			00.01
CAPE HALLETT	72S	170					C2	A2	S										00.04
MIRNY	66S	93			A1	A1	A1	A1	A1	A1	A1	P	A3	A3	A3	Q	Q	Q	00.04
MURCHISON BAY	80N	18	C1	A1	C1	S													00.06
HEISS IS	80N	57		B1	A3	A1	A1	A2	A2	A2	A1	A1	Q	Q	C2	Q	Q	Q	00.09
SOUTH POLE	90S	360								B1	A1	A1	A1	A1	A1	A1	A1	Q	00.11
CHURCHILL	58N	266	B1	A1	A1	A1	A1	A1	A1	S+									00.21
MAWSON	67S	62	A1	A1	A1	A1	A2	A2	A2	A2	A2	A2	A2	A1	A1	A1	Q	Q	00.22
SYOWA BASE	69S	39			B2								S+						00.42
MURMANSK	68N	33		C2	A1	A3	A3	S											00.50
COLLEGE	64N	213	C1	B1	C1	B1	A1	A1	A1	A1	B1	A1	A1	C1	S				00.54
CAPE SCHMIDT	68N	180												C1	B2	QS			00.60
APATITY	67N	33						B2	A2	A1	A2	A2	A2	B2	S+				00.65
ELLSWORTH	77S	319			B2			S											00.79
DEEP RIVER	46N	283	B1	A1	A1	A1	A1	A1	S+										01.02
OTTAWA	45N	285	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	Q	01.08
BERGEN	60N	5								Q	Q	A2	A2	Q	Q	Q	Q	Q	01.13
SULPHUR MT	51N	245	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	B1	Q	01.14
MT WASHINGTON	44N	289	B2	A2	A2	A1	A1	A1	A1	A1	A2	A1	A2	A2	A2	A2	B2	Q	01.24
NORTHFIELD	44N	267		A1	S														01.43
UPPSALA	59N	17	A2	A1	A1	A1	A1	A1	A2	A2	Q	C2	A2	A2	A2	A2	B2	C2	01.43
YAKUTSK	62N	129	B1	A1	A1	A2	A2	A2	A2	A1	A2	A2	A1	B2	B2	S			01.70
CHICAGO	41N	273	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	C1	S	01.72
AWARUA	46S	168	C1	A1	A1	C1	S												01.86
HOBART	42S	147												B1	A1	A1	A1	Q	01.89
MT WELLINGTON	42S	147	A2	A2	A2	A2	A2	A2	B2	A2	A2	A2	C2	S+					01.89
LEEDS	53N	359	B2	A2	A2	A2	A2	A2	A2	A2	C2	S+							02.20
LINCOLN	40N	264	B1	A1	A1	A3	A3	B3	S										02.22
KIEL	54N	10	B1	A1	A1	A1	A1	A1	A1	B1	S+								02.29
KUHLUNGSBORN	54N	11								A1	B1	A2	B2	S					02.43
MOSCOW	55N	37		B2	B2	B2	B2	A2	A2	A2	A1	C1	S+						02.46
LONDON	51N	360				C2	A2	A2	A2	A1	C1	S							02.73
NEDERHORSTDENBERG	52N	5		B1	A1	A1	A1	A1	B1	A1	B1	S							02.76
DENVER	39N	255								A1	A1	A1	Q	Q	Q	Q	Q	Q	02.91
HERSTMONCEUX	50N	0	B1	A1	A1	B1	S												02.92
GOTTINGEN	51N	9	B1	A1	C1	S													03.00
LINDAU	51N	10			B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	Q	Q	03.00
CLIMAX	39N	254	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A2	Q	03.03
HALLE	51N	12				A2	A2	A2	A2	A2				A2	A2	A2	C2	S	03.07
DOURBES	50N	4													A2	C2	S+		03.24
WELLINGTON	41S	174	B1	B1	S														03.42
PRAGUE	50N	14			B3	A3	B3	B3	S										03.53
IRKUTSK	52N	104		B1	B1	B3	B3	B3	A3	A2	A2	A2	S+						03.74
LOMNICKY STIT	49N	20		A1	B1	C3	S			B2	A2	A2	A2	B3	B3	Q	Q	Q	04.00
FREIBURG	48N	0	B2	A2	A2	A2	S												04.10

Cont'd.

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months
 + = Continued with Super Neutron Monitor
 See Super NM listing.

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

1 = Both corrected and uncorrected data
 2 = Pressure-corrected data only
 3 = Uncorrected data only

COSMIC RAY DATA.

PHYSICS DEPARTMENT, UNIVERSITY OF TASMANIA.

OCTOBER, 1964.

STATION: MANSON, ANTARCTICA. (67° 36'S, 62° 53'E). Sea Level.
 RECORDER: TRIPLEX NEUTRON MONITOR. Exponential correction, attenuation length 138 gm/cm²
 TABULATED: Hourly count totals corrected to standard pressure of 990 millibars.
 REAL COUNTS = 64 x tabulated counts.

Hour GMT.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
01	589	604	593	597	595	602	604	593	605	598	599	599	607	591	602	598	600	590	598	597	599	596	597	599	596	597	597	595	602	603	600	595
02	607	601	599	588	590	595	602	605	598	605	601	608	607	601	608	607	606	599	599	599	599	605	597	604	599	596	591	607	602	604	593	
03	595	603	602	591	590	596	587	609	600	597	599	596	599	589	606	595	598	591	591	592	597	594	605	599	598	602	600	600	601	601	599	
04	589	603	599	589	598	588	596	591	599	594	593	596	601	593	599	606	589	599	590	598	602	596	603	599	597	600	595	601	604	601	604	
05	589	604	594	590	597	597	601	600	587	600	609	595	594	603	599	595	603	591	597	597	604	598	599	601	599	607	594	598	596	595	603	
06	596	601	595	597	593	587	598	602	597	602	598	603	601	600	603	595	597	595	590	590	603	594	604	601	597	601	595	596	599	599	599	
07	601	603	598	603	588	598	600	598	601	603	604	610	593	606	596	594	601	600	593	593	595	605	598	593	596	600	589	601	586	598	598	
08	593	608	596	596	599	600	597	599	592	593	602	600	605	607	599	594	598	593	590	595	605	598	600	594	600	596	599	602	595	600	600	
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12	606	605	597	604	605	598	601	603	599	605	605	600	612	600	610	596	605	600	611	595	593	608	602	597	604	589	599	601	606	599	602	
13	597	604	605	593	603	598	602	604	604	598	598	595	605	604	599	595	593	594	599	597	607	600	597	595	600	597	595	600	601	605	607	
14	600	605	605	595	593	601	607	604	593	606	599	598	600	600	603	607	602	600	603	600	601	597	592	595	596	595	603	601	598	601	598	
15	601	607	609	600	607	599	606	599	600	593	601	601	603	609	600	603	599	599	601	603	598	604	599	598	600	587	603	604	608	605	605	
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22	597	604	606	596	592	593	593	596	595	600	594	600	598	600	599	599	595	595	595	602	604	609	599	585	598	600	592	597	608	607		
23	607	604	606	595	590	588	599	610	601	601	602	595	600	605	602	605	598	602	593	599	599	595	601	600	602	595	601	597	602	599	600	
24	599	607	606	597	596	597	601	603	603	598	598	603	599	593	603	597	599	601	595	601	597	602	598	602	600	588	595	605	602	611	599	
Σ	14393	14428	14323	14406	14406	14329	14400	14405	14422	14436	14324	14325	14426	14325	14426	14357	14345	14314	14436	14422	14426	14325	14426	14357	14345	14314	14436	14422	14426	14372	14421	
M	599.7	601.2	596.8	600.3	597.0	600.0	600.2	600.9	601.5	596.8	601.1	596.9	601.1	598.2	597.7	600.6	601.5	599.7	601.5	599.7	601.5	599.7	601.5	599.7	601.5	600.6	601.5	600.6	601.5	601.5	601.5	
	14488	14324	14324	14427	14448	14371	14417	14386	14323	14291	14392	14378	14299	14372	14421	602.7	596.8	601.1	602.0	598.8	599.4	596.8	595.5	599.7	599.1	595.8	598.8	600.9	601.5	601.5	601.5	

Normalizing factor = 0.9966.

F.1 NEUTRON MONITORS AND SUPERMONITORS Cont'd.

AT BOULDER

NEUTRON MONITOR DATA

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY	
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71
MUNICH	48N	11			B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	S		04.14
WEISSENAU	47N	9	B1	A1	C1	S												04.16
ZUGSPITZE	47N	11	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	04.24
JUNGFRAUJOCH	46N	8		C1	A2	A2	B2	B2	B2	A2	A1	A1	A1	A1	A1	B1	Q	04.48
WHITE MOUNTAIN	37N	242									C2	A2	A1	A1	A1	S		04.48
BERKELEY	37N	238	B2	A2	B2	S												04.54
SYDNEY	33S	151	A2	A2	A2	S												04.69
HERMANUS	34S	19	B1	A1	A1	A1	A2	B2	B2	C2	S+							04.90
PIC DU MIDI	42N	0	C1	B1	A1	A2	A2	A2	A2	P	S+							05.36
SIMFEROPOL	44N	34					B2			B2	S							05.51
USHUAIA	54S	292	B1	B2	B2			B2	A2	A2	C2	B2	A2	A2	A2	B2	B2	05.68
ROME	41N	12	B1	A1	A1	A1	A1	A1	A1	A1	A3	S+						06.32
MUSSALA	42N	23									Q	Q	Q	Q	A3	Q	Q	06.45
TBILISI	42N	44					C2		B2	A2	A2	A2	B2	A1	B2	Q	B2	06.67
ALMA ATA	43N	76	B1	A1	A1	B3	A2	A2	A2	A2	A2	A2	A1	A1	A1	A2	A2	06.69
BRISBANE	27S	152												A1	A1	A1	Q	07.21
POTCHEFSTROOM	27S	27															Q	07.30
MEXICO CITY	19N	261													A1	A1	Q	09.53
MORIOKA	39N	141														Q	Q	10.16
BUENOS AIRES	34S	302	B2	A2	A2	A2	B2	A2	B2	A2	C2	B2	S+					10.63
MT NORIKURA	36N	137	A2	A2	A1	A2	A2	A2	A2	A2	A2	A2	A2	B2	S+			11.39
CORDOBA	31S	296								B1	A1	A1	A1	A1	B1	B1	C1	11.45
EL INFIERNILLO	33S	289												Q	Q	Q	Q	11.45
RIO DE JANEIRO	22S	317	C1	A1	A1	A1	A1	A2	S									11.73
GULMARG	34N	74												Q	Q	Q	Q	11.91
MINA AGUILAR	23S	295	B2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A1	Q	Q	12.51
CHACALTAYA	16S	292							B1						S+			13.10
MAKAPUU PT	21N	203	B1	A1	A1	A1	A1	A1	B1	S								13.23
HALEAKALA	20N	204	B1	A1	A1	A1	A1	A1	A1	A1	A1	C1	S					13.30
HUANCAYO	12S	285	A2	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A2	13.45
ALIGARH	28N	78															Q	14.85
MAKERERE	00N	32	C1	A1	A1				B2	B2	B2	B1	C2	C2	Q	Q	Q	14.98
LAE	06S	147	B1	A1	B1	B3		C3	B3	B3	A3	C3			S			15.52
AHMEDABAD	23N	73	B1	A1	C1	A3	B3	A3	A3	B3	S			+				15.94
DACCA	23N	90										B2	B2	B2	Q	Q	Q	16.22
KODAIKANAL	10N	77	B1	A1	A1	A3	A3	A3	A3	B1	S							17.47
VOSTOK	78S	106									B3	B3	A3	A3	A3	Q	Q	

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months
 + = Continued with Super Neutron Monitor
 See Super NM listing.

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER STATION LIST for actual date)

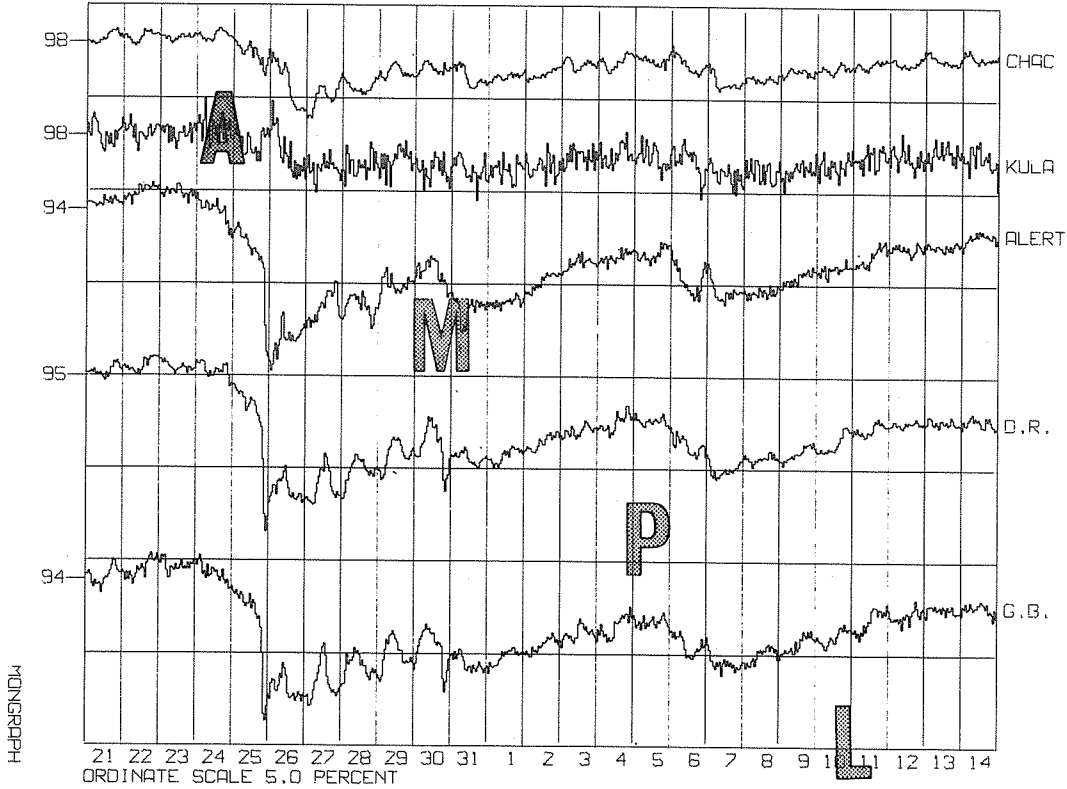
1 = Both corrected and uncorrected data
 2 = Pressure-corrected data only
 3 = Uncorrected data only

PUBLICATION:

Cosmic Ray Intensity during IQSY - No. 13, Graphs of Neutron Intensities in 1964-1965, Science Council of Japan (IUCSTP).

S

NEUTRON MONITORS MAY 1967



CALIFORNIA COMPUTER PRODUCTS, INC. ANAHEIM, CALIFORNIA CHART NO. 00

MADE IN U.S.A.

402

E

F.1 NEUTRON MONITORS AND SUPERMONITORS

AT BOULDER

SUPER NEUTRON MONITOR DATA

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY					
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72			
ALERT	82N	298									C1	A1	A1	A1	A1	A1	A1	Q	00.00			
RESOLUTE	74N	265										B1	A1	A1	A1	B1	Q	Q	00.00			
THULE	76N	292									C1	A1	A1	A1	A1	A1	A1	Q	00.00			
DUMONT D URVILLE	66S	140												B2	A2	A2	A2	C2	00.01			
MCMURDO	77S	166									B1	A1	A1	A1	A1	A1	A1	Q	00.01			
INUVIK	68N	227									B1	A1	A1	A1	A1	A1	A1	Q	00.18			
CHURCHILL	58N	266									B1	A1	A1	A1	A1	A1	A1	Q	00.21			
SYOWA	69S	39												Q	Q	Q	Q	Q	00.42			
GOOSE BAY	53N	300									C1	A1	A1	A1	A1	A1	A1	Q	00.52			
TIXIE BAY	71N	128										C1	A1	A1	A1	A1	C1	Q	00.53			
KIRUNA	67N	20														A2	B2	C2	00.54			
APATITY	67N	33													C2	B2	B2	C2	00.65			
GENERAL BELGRANO	77S	321																Q	00.77			
OUUU	65N	25										B1	A1	A1	A1	A1	A1	C1	00.81			
DEEP RIVER	46N	283							B1	A1	A1	A1	A1	A1	A1	A1	A1	Q	01.02			
SANAE BASE	70S	358										B1	A1	A1	A1	A1	Q	Q	01.02			
CALGARY	51N	246										A2	A2	A1	A1	A1	A1	B1	Q	01.09		
SULPHUR MT	51N	245										A2	A2	A1	A1	A1	A1	B1	Q	01.14		
PORT AUX FRANCAIS	49S	70										A2	A2	A2	A2	A2	A2	A2	C2	01.19		
DURHAM	43N	290										B2	A2	A2	A2	B2	A2	A2	Q	01.41		
VICTORIA	48N	237										C1	A1	A1	A1	A2	B2	Q	Q	01.86		
MT WELLINGTON	42S	147															Q	Q	Q	01.89		
BELFAST	54N	355												Q	Q	Q	Q	Q	Q	01.92		
SWARTHMORE	39N	285										B1	A1	A1	A1	A1	A1	A1	Q	01.92		
LEEDS	53N	359											B1	A2	A2	A2	A1	Q	Q	02.20		
KIEL	54N	10										C1	A1	A1	A1	A1	A1	A1	C1	02.29		
MOSCOW	55N	37											B2	A1	B1	A1	A2	A2	C2	02.46		
UTRECHT	52N	4													B1	A1	B1	Q	02.69			
DENVER	39N	255													A1	A1	Q	Q	Q	02.91		
LINDAU	51N	10											A2	A2	A2	A2	A2	C2	Q	03.00		
DOURBES	50N	5														A2	A2	B2	Q	03.24		
GIF SUR YVETTE	48N	2											Q	Q	Q	Q	Q	Q	Q	03.61		
KIEV	51N	30															A2	A2	C2	03.62		
IRKUTSK	52N	104																		03.74		
PREDIGTSTUHL	48N	13															A1	A1	B1	Q	04.30	
DALLAS	32N	264											B1	A1	A1	A1	A1	A1	A1	Q	04.35	
HAFELEKAR	47N	11														B2	A2	A1	C2	Q	04.37	
HERMANUS	34S	19																			04.90	
PIQ DU MIDI	42N	0										C1	A1	A1	A1	B1	A1	A1	A1	Q	04.90	
ROME	41N	12											A2	A2	A2	A2	A2	A2	A2	C2	05.36	
ATHENS	38N	23												B3	B3	A2	A2	A2	Q	Q	06.32	
MEXICO CITY	19N	261														Q	C1	Q	Q	Q	08.72	
FUKUSHIMA	37N	140																			09.53	
TEHRAN	35N	51																Q	Q	Q	10.55	
BUENOS AIRES	34S	302																			10.56	
MT NORIKURA	36N	137														B2	A2	B2	Q	Q	10.63	
TOKYO-ITABASHI	35N	139														C2	A2	A2	Q	Q	11.39	
CHACALTAYA	16S	292																Q	Q	Q	Q	11.61
KUUA	20N	203											C1	A1	A1	A1	A1	A1	Q	Q	13.10	
AHMEDABAD	23N	72																Q	Q	Q	Q	13.30
NORILSK	69S	88																				15.94
MAGADAN	60N	151																	C2	Q	Q	

PUBLICATIONS:

1. Solar-Geophysical Data, NOAA

Daily average counting rates per hour
 Climax - 9/1960 to date
 Deep River - 1/1960 to date
 Dallas - 1/1964 to date
 Churchill - 5/1964 to date
 Calgary - 1/1971 to date
 Sulphur Mt. - 1/1971 to date

Graphical hourly rates

Deep River - 1/1959 to date
 Alert - 7/1965 to date
 Calgary - 1/1971 to date
 Sulphur Mt. - 1/1971 to date

2. World Data Center A - Upper Atmosphere Geophysics Report UAG-9, Data on Cosmic Ray Event of November 18, 1968 and Associated Phenomena, April 1970.

NEUTRON MONITORS AND SUPERMONITORS

MAGNETIC TAPE

Scientists transmitting computer-usable data to the World Data Center are asked to use the following procedure:

Data supplied on magnetic tape will be on standard 7 track, 1/2 inch width tape. Tape densities are optional at either 200 BPI, 556 BPI or 800 BPI. It is recommended that 556 BPI be used for tapes transmitted through the mails. The data will be written on the tape in Binary Coded Decimal (BCD) even parity with one card image comprising one logical and physical record on the tape. A physical record on the magnetic tape supplied to stations by World Data Center-A will consist of the 80 characters of the card image. However, tapes sent to World Data Center-A may have the 80 characters of the card image plus as many characters as are necessary to make one physical record (i.e., tapes from experimenters having IBM 700/7000 series equipment will have 80 plus 4 characters per physical record).

A logical file normally consists of a year's data. The first seven card images on every file will always contain alphabetic characters (header cards). The end of every file will be marked by seven blank (or zero) card images, the equivalent of one day's data, followed by an end of file mark. This will facilitate recognition of the beginning and ending of files.

The first file of any data tape (both tapes sent by the experimenter to the data center and those sent by the data center in answer to a specific request) will contain the seven header cards previously described, seven blank (or zero) card images (indicating an end of file) and an end of file mark. Thus, this first file contains a total of 14 card images. The second and succeeding data files will contain the seven data header cards followed by a year, or less, of data. One year's data is the maximum to be contained in one file, but it may be less. A file mark should be inserted whenever significant changes (i.e., scaling factor, barometric coefficient, monitor configuration) occur. The start of the next file will be another seven card header group reflecting these changes. It would be preferred that at least one month's data be contained in a data file, and that whenever possible the file mark occur at the end of a month. To indicate the end of data on a tape, the last seven cards (normally blank or zero cards to indicate an end of file) will contain a "blank-999" in the columns where pressure, uncorrected and corrected data would appear if these were a data set. The columns reserved for the identification number, year, day number and card number should still contain blanks or zeros.

Following a WDC-A Upper Atmosphere Geophysics Circular Letter to Cosmic Ray Scientists (No. 2 of April 5, 1968) many groups have supplied their data to WDC-A in the recommended standard format. The essentials of this format are repeated below for convenience of the user:

HEADER CARDS - Header information on seven cards in alphabetic form will appear at the beginning of each year of data and whenever a significant change (i.e., scaling factor, barometric coefficient, monitor configuration) occurs:

Card 1 - Station Identification (code name)	Columns 1-4
Station name	Columns 7-36
Station latitude	Columns 37-41
North or South latitude specifications	Columns 43-47
Station longitude	Columns 49-54
East or West longitude specifications	Columns 56-59
Station altitude	Columns 61-66
Units of altitude	Columns 67-78
Card 2 - Description of instrument	Columns 1-80
Card 3 - Scaling factor	Columns 13-18
(Explanatory text can appear anywhere else on the card except columns 13-18 which are reserved for the numbers.)	
Card 4 - Standard station pressure	Columns 61-66
(Explanatory text, including units, can appear anywhere else on the card except columns 61-66 which are reserved for the numbers.) The pressure may be given in any scientifically acceptable units; however, <u>please</u> specify the units.	
Card 5 - Barometric coefficients	Columns 13-18
(Explanatory text can appear anywhere else on the card except columns 13-18 which are reserved for the numbers.) <u>Please</u> give units.	
Card 6 - Credit statement (any text)	Columns 1-80
Card 7 - Period of data covered	
Starting month (up to 6 alphabetic characters)	Columns 7-12
Starting day of month	Columns 13-14
Ending month (up to 6 alphabetic characters)	Columns 19-24
Ending day of month	Columns 25-26
Year (4 digits)	Columns 29-32

F.1 NEUTRON MONITORS AND SUPERMONITORS

AT BOULDER

COMPUTER-USABLE DATA

STATION	COMPUTER CODE	PERIOD	FORMAT	FORM
ALERT	ALE2	10/1965 -	12/1970 STD	MAGNETIC TAPE
CHACALTAYA	CHA2	10/1966 -	12/1970 STD	MAGNETIC TAPE
CHICAGO	CHI1	1/1966 -	12/1967 STD	PUNCHED CARDS
CHURCHILL	CHU2	1/1967 -	12/1967 STD	PUNCHED CARDS
CHURCHILL	CHU2	5/1968 -	9/1968 STD	PUNCHED CARDS
COLLEGE	COL1	8/1962 -	11/1962 STD	PUNCHED CARDS
COLLEGE	COL1	1/1964 -	12/1964 STD	PUNCHED CARDS
COLLEGE	COL1	1/1967 -	12/1967 STD	PUNCHED CARDS
DALLAS	DAL2	5/1968 -	9/1968 STD	PUNCHED CARDS
DEEP RIVER	DEE2	1/1966 -	12/1970 STD	MAGNETIC TAPE
DEEP RIVER		7/1957 -	12/1962 STD	MAGNETIC TAPE
DENVER	DEN2	1/1967 -	12/1968 STD	MAGNETIC TAPE
DUMONT D URVILLE	DUM2	9/1970 -	1/1971 STD	PUNCHED CARDS
GOOSE BAY	GOO2	11/1964 -	12/1970 STD	MAGNETIC TAPE
HALEAKALA	HAK1	7/1957 -	4/1967 STD	MAGNETIC TAPE
INUVIK	INU2	7/1964 -	12/1970 STD	MAGNETIC TAPE
KIEL	KIE2	1/1966 -	5/1967 STD	PUNCHED CARDS
KULA	KUL2	7/1966 -	12/1970 STD	MAGNETIC TAPE
MAKAPUU POINT	MAK1	7/1957 -	6/1963 STD	MAGNETIC TAPE
MAKERERE	MAR1	10/1967 -	4/1968 STD	PUNCHED CARDS
MAWSON	MAW1	1/1966 -	12/1967 STD	PUNCHED CARDS
MINA AGUILAR	MIN1	8/1962 -	11/1962 STD	PUNCHED CARDS
MINA AGUILAR	MIN1	1/1964 -	12/1964 STD	PUNCHED CARDS
MINA AGUILAR	MIN1	1/1967 -	12/1967 STD	PUNCHED CARDS
MINA AGUILAR	MIN1	5/1968 -	7/1968 STD	PUNCHED CARDS
MT WASHINGTON	MTW1	11/1955 -	12/1966 STD	MAGNETIC TAPE
MT WELLINGTON	MTZ1	1/1966 -	1/1967 STD	PUNCHED CARDS
OTTAWA	OTT1	1/1968 -	12/1971 STD	MAGNETIC TAPE
PIC CU MIDI	PIC2	9/1970 -	1/1971 STD	PUNCHED CARDS
PORT AUX FRANCAIS	POR2	9/1970 -	1/1971 STD	PUNCHED CARDS
PREDIGSTUHL	PRE2	1/1969 -	9/1971 STD	PUNCHED CARDS
RESOLUTE BAY	RES2	6/1965 -	12/1965 STD	MAGNETIC TAPE
RESOLUTE BAY	RES2	1/1967 -	12/1968 STD	MAGNETIC TAPE
SWARTHMORE	SWA2	7/1964 -	3/1966 STD	PUNCHED CARDS
THULE	THU1	1/1964 -	9/1964 STD	PUNCHED CARDS
THULE	THU2	10/1964 -	12/1965 STD	PUNCHED CARDS
VICTORIA	VIC2	9/1964 -	7/1967 STD	PUNCHED CARDS
WHITE MOUNTAIN	WHI1	8/1965 -	12/1969 STD	PUNCHED CARDS

Format "STD" refers to the internationally accepted format explained on pp. 246 and 248.

Data can be furnished on magnetic tape, cards, or listings by month or days.

DATA CARDS

Column Assignments: Data Cards 1-6

Station Identification (code name)	Columns	1-4
Year (last two digits)	Columns	5-6
Day of year (001-365 or 001-366)	Columns	7-9
Card number (1-6)	Column	10
Data Quality Tags	Columns	11-12
First Data Group Pressure (e.g., 01 UT)	Columns	13-17
Uncorrected Counting Rate	Columns	18-23
Corrected Counting Rate	Columns	24-29
Second Data Group (e.g., 02 UT)		
Pressure	Columns	30-34
Uncorrected Counting Rate	Columns	35-40
Corrected Counting Rate	Columns	41-46
Third Data Group (e.g., 03 UT)		
Pressure	Columns	47-51
Uncorrected Counting Rate	Columns	52-57
Corrected Counting Rate	Columns	58-63
Fourth Data Group (e.g., 04 UT)		
Pressure	Columns	64-68
Uncorrected Counting Rate	Columns	69-74
Corrected Counting Rate	Columns	75-80

NOTE: All numbers are right adjusted in their fields.

Column Assignments: Data Card 7

Station Identification (code name)	Columns	1-4
Year (last two digits)	Columns	5-6
Day of year (001-365 or 001-366)	Columns	7-9
Card number (7)	Column	10
Normalizing factor multiplied by 10,000 (integer format)	Columns	11-17
Optional special data factors	Columns	18-51
(no special column assignments, but it would be convenient if column assignments of the first six cards could be retained)		
Daily sum of the uncorrected counting rate	Columns	52-57
Daily sum of the corrected counting rate	Columns	58-63
Daily average pressure (for the hours corrected data are present)	Columns	64-68
The number of hours of data present	Columns	69-74
Daily average corrected counting rate	Columns	75-80

NOTE 1: All numbers are right adjusted in their fields.

NOTE 2: The only data on this card that the experimenters are required to supply is the normalizing factor and optional special data factors. The daily sums and averages can be calculated by the data center when the card is entered into the computer.

It should be mentioned that occasionally an experimenter's equipment will be inoperative for a day or two. In this case the data cards, with zero for the counting rate, should still be included in order to preserve the original sequence and so that the data center and potential data user will know that no data are available instead of questioning whether or not a day was accidentally missed in supplying the data.

F.2 IONIZATION CHAMBERS

AT BOULDER

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
GODHAVN	69N	307	B2	A2	B2	P	P	P	P	P	P	P	P	P	P	S			00.03
MIRNY	66S	93	B2	C2	A2	B2	A2	B2	A2	A1	A1	P	S						00.04
SYOWA BASE	69S	39	B2	C2	S											Q			00.42
TIXIE	71N	128	C2	A2	A3	A3	B3	B3	A2	A2	B2	A2	C3	C1	Q	Q	Q	Q	00.53
CAPE SCHMIDT	68N	180		C3	A3					B2	A2	A2	B2		S				00.60
DEEP RIVER	46N	283	C2	A2	B2	S													01.02
YAKUTSK	62N	129	B2	A2	A1	A2	A2	A2	A2	A2	A1	A2	A1	C1	Q	Q	Q	Q	01.70
FREDRICKSBURG	38N	283	B2	A2	A2	C2	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	02.18
SVERDOLOVSK	56N	61	C2	A2	B1	A2	A2	A2	A2	A1	A2	A2	A1	B1	Q	Q	Q	Q	02.30
KUHLUNGSBORN	54N	11	B1	A1	A1	A2	A2	A2	A2	A1	B1	A2	B2	S					02.43
MOSCOW	55N	37	B2	B1	A2	A2	A2	A2	A2	A2	A2	B2	Q	Q	Q	S			02.46
AMSTERDAM	52N	4	B2	A2	A2	A2	A2	B2	S										02.69
CHRISTCHURCH	43S	172	B3	A3	B2	B3	A3								Q	Q	Q	Q	02.71
HALLE	51N	12	B1	A1	A1	A1	A1	A1	A1	A1	P	P	P	A2	Q	Q	Q	Q	03.07
IRKUTSK	52N	104		B3	A3	B3	S												03.74
FREIBURG	48N	7	B1	A1	A3	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	04.10
HAFELEKAR	47N	11	B3	A3	A3	A3	A3	A3	A3	A3	A3	C3	Q	Q	Q	Q	Q	Q	04.37
TBILISI	42N	44	C2	B2	C2	A2	B2		B2	A2	B2	A2	B2	S					06.67
SAPPORO	43N	141	B1	A1	A1										Q	Q	Q	Q	08.22
CIUDAD UNIV	19N	261	B2	A2	S														09.53
MEXICO CITY	19N	261	B2	A2	S														09.53
MT NORIKURA	36N	137	B2	A2	B2	A2	A2	A2	A2	A2	A2	B2	C2	Q	Q	Q	Q	Q	11.39
TOKYO KOENJI	35N	139									A2	B2	A2	B2	A2	C2	Q	Q	11.58
TOKYO ITABASHI	35N	139	B2	A2	B2	A2	A2	A2	B2	A2	A2	A2	A2	B2	A2	C2	C2	Q	11.61
TOKYO MABASHI	35N	139			B2	B2	C1	C2	A2	A2	S								11.61
HUANCAYO	12S	285	B2	A2	A2	A2	A2	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	13.45
HONG KONG	22N	114														C2	Q	Q	16.23
HOWRAH	22N	88	B2	A2	S														16.43

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- 1 = Both corrected and uncorrected data
- 2 = Pressure-corrected data only
- 3 = Uncorrected data only
- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED TO EXIST BUT NOT HELD AT WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

3806-VII

m. 64

МЕЖДУНАРОДНЫЙ ГЕОФИЗИЧЕСКИЙ ГОД

Научно-исследовательский институт земного магнетизма,
ионосферы и распространения радиоволн

S

Moscow

Cubica I MESON T. СССР, Москва 17, по Ватутинки

Космические лучи - кубический телескоп

Станция Кр. Текра (Москва) Географическая широта 55,5°N Долгота 37,9°E Месец, год Январь 1963-1971

Геомагнитная широта _____ Поросчетный коэффициент 0,00 Высота над уровнем моря 200

Барометрический коэффициент -0,16 °b / 105 Ведены поправки на Габелле.

Два числа значений по каждому времени

Дни	0-2	2-4	4-6	6-8	8-10	10-12	12-14	14-16	16-18	18-20	20-22	22-24	Сумма
1	1051	1052	1052	1053	1053	1053	1054	1056	1052	1054	1054	1054	
2	1052	1050	1050	1056	1054	1050	1056	1058	1061	1053	1055	1064	
3	1048	1047	1047	[1048]	1047	1045	1044	1051	1040	1043	1041	1045	
4	1043	1043	1038	1041	1038	1042	1044	1041	1045	1043	1039	1038	
5	1039	1034	1030	1026	1028	1043	1044	1040	1038	1043	1041	1042	
6	1042	1044	1041	1041	1047	1035	1033	1034	1041	1043	1041	1036	
7	1038	1037	1037	1027	1037	1023	1020	1026	1031	1026	1020	1022	
8	1040	1037	1031	1031	1037	1033	1039	1027	1033	1032	1035	1031	
9	1038	1033	1031	1026	1033	1030	1023	1030	1034	1032	1037	1034	
10	1031	1032	1037	1037	1037	1043	1031	1039	1034	1039	1032	1040	
11	1031	1043	1040	1046	1030	1039	1041	1041	1041	1042	1041	1039	
12	1037	1043	1032	1043	1051	1040	1044	1046	1040	1047	1047	1040	
13	1044	1043	1047	1043	1048	1044	1048	1034	1038	1038	1040	1044	
14	1036	1040	1043	1041	1027	1043	1044	1041	1041	1040	1040	1029	
15	1039	1042											
16							1037	1035	1044	1046	1050		
17	1034	1032	1032	1031	1027	1032	1038	1036	1038	1042	1042	1032	
18	1039	1037	1041	1039	1051	1044	1040	1047	1046	1033	1033	1035	
19	1034	1027	1030	1028	1028	1036	1022	1023	1025				
20	1031	1043	1043	1050	1053		1045	1052	1052	1043	1044	1048	
21	1044	1041	1046	1055	1049	1046	1043	1046	1046	1043	1046	1040	
22	1038	1042	1042	1050	1048	1043	1051	1044	1049	1042	1043	1046	
23	1044	1045	1045	046		1045	1044						
24					1040	1044	1050	1049	1048	1051	1040	1045	
25	1040	1035	1036	1034	1048	1054	1042	1042			1047	1036	
26	1037	1025	1032	1036	1034	1030	1032	1022	1026			1022	
27	1022	1018	1018	1016	1018	1030	1029	1028	1029	1031	1032	1029	
28	1022	1018	1021	1029	1025	1040	1031	1026		1020		1029	
29	1025	1021	1018					1029	1035	1028	1028	1025	
30	1032	1020	1026	1030	1025	1028	1028	1029	1024	1021	1020	1021	
31	1025	1025	1025	1026	1019	1024	1024	1021	1017	1019	1014		

Отвественное лицо: Я. Л. Блох

Ген. производственного объединения ВЦО 3-517

E

F.3 MESON TELESCOPE

AT BOULDER

MESON TELESCOPE

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
ALERT	82N	298									C2	A2	A2	A2	Q	Q	Q	Q	00.00
RESOLUTE	74N	265	B1	A1	A1	A1	A1	A1	A1	A1	B1	B1	S						00.00
THULE	76N	292		A2	B2	B2	B2	B2	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	00.00
MCMURDO	78S	167					Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	00.01
WILKES	66S	110	C3	B1	S														00.01
MURCHISON BAY	80N	18	C3	A3	C3	S											Q	Q	00.06
HEISS IS	80N	57		B3	A3	A2	A2	A2	B1	A2	B1	A1	S				Q	Q	00.09
SOUTH POLE	90S	0								Q	Q	Q	Q	Q	Q	Q	Q	Q	00.11
INUVIK	68N	226								B2	A2	A2	A2	A2	A2	Q	Q	Q	00.18
CHURCHILL	58N	266	B1	A1	A1	A1	B1	A1	A1	A2	S								00.21
MAWSON	67S	62	A3	A3	A3	A3	A3	A3	A3	A3	A3	A3	A3	Q	Q	Q	Q	Q	00.22
SYOWA	69S	40															Q	Q	00.42
GOOSE BAY	53N	300								C2	A2	A2	A2	A2	A2	Q	Q	Q	00.52
KIRUNA	67N	20	B3	A3	A3	A3	A3	A2	A2	A2	B2	A2	P	S					00.54
MACQUARIE IS	54S	159	B1	A1	C1	S													00.55
APATITY	67N	33									B2	B2	B2	B2	Q	Q	Q	Q	00.65
OULU	65N	25								B3	B3	C3		Q	Q	Q	Q	Q	00.81
DEEP RIVER	46N	283									A2	A2	A2	A2	A2	Q	Q	Q	01.02
OTTAWA	45N	285	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	B1	S	01.08
BERGEN	60N	5	B3	A3	A3	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	01.13
SULPHUR MT	51N	245	B1	A1	A1	A1	A1	A1	A1	B2				C2	A2	B2	Q	Q	01.14
KERGUELEN	49S	70	Q	Q	Q	Q	S												01.19
UPPSALA	59N	17	B3	A3	A3	A3	A3	A2	A2	A2	A2	Q	Q	Q	Q	Q	Q	Q	01.43
YAKUTSK	62N	129															Q	Q	01.70
AWARUA	46S	168		B3	S														01.86
HOBART	42S	147	B3	A3	A3	A3	A3	A3	A3	A3	A3	A3	A3	Q	Q	Q	Q	Q	01.89
BELFAST	55N	354												Q	Q	Q	Q	Q	01.92
SWARTHMORE	40N	285								Q	Q	Q	Q	Q	Q	Q	Q	Q	01.92
LINCOLN	40N	264	B3	A3	B3	A3	A3	B3	S										02.22
KIEL	54N	10	B1	A1	A1	B1	A1	A1	A1	A1	A1	A1	A1	A1	A1	C1	S		02.29
KUHLUNGSBORN	54N	11	B1	A1	A1	A2	A2	A2	A2	A1	A3	A2	B2	S					02.43
MOSCOW	55N	37	B3	A3	B1	A2	A2	B2	A2	A2	A2	B2	B2	Q	Q	Q	Q	Q	02.46
CHRISTCHURCH	43S	172	C3	B3	C2	S													02.71
LONDON	51N	360	B2	A2	S														02.73
UTRECHT	52N	5														B3	A3	B3	02.67
DENVER	40N	255									Q	Q	A2	A2	A2	Q	Q	Q	02.91
HERSTHONCEUX	50N	0	B2	A1	A1	S													02.92
LINDAU	51N	10		B1	A1	A1	A1	A1	A1	A1	A1	B1	Q	Q	Q	Q	Q	Q	03.00
BELSK	52N	21										A1	A1	A1	A1	A1	Q	Q	03.18
DOORBES	50N	5													Q	Q	Q	Q	03.24
WELLINGTON	41S	174								C2	C1	S							03.42
PRAGUE	50N	14		A3	A3	A3	B3	S											03.53
MEUDON	49N	2					Q	Q	Q	S									03.60
IRKUTSK	52N	104	C3	A3	B3	B3	B3	B2	A2	A2	A2	B2	C2	B2	Q	Q	Q	Q	03.74
LOMNICKY STIT	49N	20		A3	A3	C3				B2	A2	A2	B2	A3	Q	Q	Q	Q	04.00
SCHAUINSLAND	48N	8													Q	Q	Q	Q	04.10
WEISSENAU	47N	9	B1	A1	C1	S													04.16
ZUGSPITZE	47N	11	B3	A3	A3	C3	S												04.24
PREDIGTSTUHL	47N	13										Q	Q	Q	Q	Q	Q	Q	04.30
HAFELEKAR	47N	11	C3	A3	A3	A3	A3	A3	A3	A3	C3	Q	Q	Q	Q	Q	Q	Q	04.37
BERKELEY	37N	238	B3	A3		S													04.54
MONT BLANC TUNNEL	46N	5												Q	Q	Q	Q	Q	04.65
HERMANUS	34S	19	B1	A1	A1	A1	A1	C2	S										04.90
COLLEGE STATION	31N	263												Q	Q	Q	Q	Q	04.95
CAPETOWN	34S	18	C3	B3	S														04.96
BOLOGNA	44N	11	B3	A3	A3	A3	B2	A2	A2	A2	A2	A2	A2	A2	A2	Q	Q	Q	05.22
PIC DU MIDI	42N	0	C3	B3	A3	Q	Q	Q	Q	Q	S								05.36
SIMFEROPOL	44N	34		B3	A3		B2			A2	S								05.51
ROME	41N	12		A2	B2	A2	A2	A2	B2	B2	S								06.32
LISBON	38N	351	C3	A3	A3	S													06.65
TBILISI	42N	44				B3	B3		B2	B2	B2	B2	B2	B2	C1	Q	Q	Q	06.67
ALMA ATA	43N	76						B3		A3	A2	A1	A2	Q	Q	Q	Q	Q	06.69
MEXICO CITY	19N	261															Q	Q	09.53
BUENOS AIRES	34S	302	C3	S															10.63
SEOUL	37N	127								C3	B3	S							10.79

Continued

10000 EQUALS 658500 COUNTS PER HOUR

CORRECTED FOR TEMPERATURE BY MAEDA FORMULA

ROTATION NO. 1840

S	DATE U.T.	DAY	01 UT		03	04	05	06	07	08	09	10	11	12	DAILY AVERAGE
			13	14	15	16	17	18	19	20	21	22	23	24	
1	JANUARY 19, 1968	* 19	* 9788 * 9779	9781 9767	9773 9804	9762 9812	9742 9820	9746 9812	9744 9815	9758 9824	9742 9788	9752 9789	9772 9799	9763 9784	* 9779.7
2	JANUARY 20, 1968	* 20	* 9755 * 9759	9796 9786	9788 9794	9761 9823	9758 9810	9787 9827	9753 9836	9765 9799	9763 9836	9742 9828	9763 9803	9772 9811	* 9788.1
3	JANUARY 21, 1968	* 21	* 9786 * 9805	9783 9820	9774 9819	9785 9852	9791 9836	9770 9849	9778 9840	9774 9843	9767 9816	9781 9781	9788 9805	9779 9817	* 9801.6
4	JANUARY 22, 1968	* 22	* 9812 * 9790	9810 9781	9806 9786	9811 9807	9786 9803	9789 9805	9797 9826	9778 9810	9774 9820	9787 9819	9774 9801	9785 9798	* 9798.1
5	JANUARY 23, 1968	* 23	* 9814 * 9784	9790 9768	9793 9795	9814 9791	9781 9766	9806 9794	9787 9814	9764 9832	9773 9802	9775 9800	9760 9797	9786 9772	* 9789.7
6	JANUARY 24, 1968	* 24	* 9798 * 9752	9788 9747	9795 9743	9808 9747	9777 9759	9778 9747	9764 9727	9768 9728	9757 9743	9751 9722	9750 9736	9772 9707	* 9756.8
7	JANUARY 25, 1968	* 25	* 9731 * 9810	9749 9822	9751 9806	9778 9834	9748 9847	9763 9813	9776 9805	9743 9805	9749 9792	9731 9788	9781 9781	9804 9775	* 9782.6
8	JANUARY 26, 1968	* 26	* 9776 * 9704	9821 9775	9781 9786	9791 9832	9805 9847	9796 9847	9744 9828	9751 9812	9780 9788	9772 9782	9747 9715	9724 9705	* 9779.5
9	JANUARY 27, 1968	* 27	* 9661 * 9630	9583 9659	9569 9634	9598 9666	9597 9672	9629 9662	9580 9666	9566 9646	9575 9668	9577 9638	9589 9654	9611 9631	* 9623.4
10	JANUARY 28, 1968	* 28	* 9639 * 9706	9611 9701	9625 9718	9643 9743	9666 9712	9677 9718	9656 9736	9701 9731	9689 9751	9711 9730	9679 9754	9708 9758	* 9698.2
11	JANUARY 29, 1968	* 29	* 9748 * 9769	9764 9798	9762 9800	9765 9774	9752 9810	9760 9787	9764 9787	9753 9754	9758 9780	9743 9764	9754 9758	9750 9750	* 9765.7
12	JANUARY 30, 1968	* 30	* 9737 * 9760	9733 9762	9735 9773	9729 9757	9722 9752	9724 9746	9706 9777	9707 9760	9687 9773	9714 9759	9714 9750	9738 9765	* 9740.8
13	JANUARY 31, 1968	* 31	* 9753 * 9800	9770 9775	9754 9776	9767 9794	9750 9752	9753 9753	9736 9747	9756 9741	9768 9766	9754 9799	9764 9768	9756 9788	* 9764.2
14	FEBRUARY 1, 1968	* 32	* 9776 * 9772	9772 9770	9760 9775	9768 9773	9763 9775	9760 9790	9766 9762	9724 9763	9771 9762	9753 9744	9764 9730	9766 9700	* 9760.8
15	FEBRUARY 2, 1968	* 33	* 9699 * 9686	9687 9695	9657 9674	9646 9682	9645 9655	9625 9675	9654 9693	9663 9685	9668 9688	9679 9699	9704 9718	9703 9736	* 9680.2
16	FEBRUARY 3, 1968	* 34	* 9749 * 9748	9749 9757	9780 9735	9773 9723	9773 9728	9744 9705	9770 9727	9780 9732	9770 9727	9791 9739	9779 9740	9801 9724	* 9751.9
17	FEBRUARY 4, 1968	* 35	* 9729 * 9723	9760 9719	9766 9722	9763 9691	9776 9673	9795 9693	9750 9711	9764 9725	9765 9724	9727 9708	9710 9717	9702 9678	* 9728.7
18	FEBRUARY 5, 1968	* 36	* 9679 * 9698	9704 9688	9687 9657	9702 9650	9699 9668	9699 9702	9701 9724	9703 9750	9699 9764	9710 9729	9716 9731	9700 9731	* 9703.8
19	FEBRUARY 6, 1968	* 37	* 9702 * 9674	9691 9669	9709 9688	9730 9630	9726 9649	9727 9708	9705 9688	9705 9701	9725 9727	9711 9722	9729 9735	9692 9749	* 9703.7
20	FEBRUARY 7, 1968	* 38	* 9719 * 9687	9753 9652	9765 9724	9795 9732	9773 9754	9776 9764	9777 9777	9774 9791	9767 9799	9763 9712	9734 9802	9713 9809	* 9758.9
21	FEBRUARY 8, 1968	* 39	* 9808 * 9780	9800 9792	9792 9789	9789 9794	9807 9822	9811 9831	9828 9822	9824 9816	9822 9823	9812 9812	9847 9847	9806 9822	* 9810.5
22	FEBRUARY 9, 1968	* 40	* 9829 * 9842	9805 9850	9861 9860	9842 9848	9851 9839	9857 9869	9872 9869	9862 9843	9863 9828	9853 9832	9854 9812	9856 9804	* 9845.9
23	FEBRUARY 10, 1968	* 41	* 9811 * 9852	9800 9878	9808 9860	9811 9882	9802 9866	9823 9874	9820 9879	9820 9853	9820 9857	9836 9851	9837 9851	9843 9845	* 9840.7
24	FEBRUARY 11, 1968	* 42	* 9843 * 9822	9846 9791	9838 9797	9820 9812	9831 9830	9840 9823	9836 9869	9872 9866	9876 9843	9852 9845	9840 9837	9806 9840	* 9836.6
25	FEBRUARY 12, 1968	* 43	* 9848 * 9818	9836 9770	9824 9781	9815 9769	9816 9784	9816 9791	9823 9810	9849 9815	9835 9820	9829 9825	9834 9780	9828 9784	* 9812.2
26	FEBRUARY 13, 1968	* 44	* 9775 * 9775	9794 9778	9775 9780	9804 9783	9780 9791	9773 9800	9781 9797	9787 9787	9763 9783	9757 9762	9724 9780	9742 9763	* 9776.3
27	FEBRUARY 14, 1968	* 45	* 9742 * 9812	9743 9794	9775 9820	9751 9804	9740 9833	9760 9811	9759 9814	9750 9801	9783 9780	9758 9791	9788 9776	9787 9758	* 9780.4
27 DAY AVERAGES			* 97594 * 97607	97600 97616	97582 97665	97637 97705	97576 97723	97628 97777	97566 97831	97580 97782	97595 97796	97563 97728	97574 97695	97588 97631	* 9765.2

AT BOULDER

F.3 MESON TELESCOPE

MESON TELESCOPE Cont'd.

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY			
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72	
HAIFA	32N	35		B3	C3	S													10.96	
MT NORIKURA	36N	138													Q	Q	Q	Q	11.39	
MACUL STATION	33S	290		Q	Q	Q	Q	Q	Q	Q	Q	Q	S						11.41	
LOS CERRILLOS	34S	353											Q	Q	Q	Q	Q	11.44		
EL INFIERNILLO	33S	290								Q		Q	S						11.45	
TOKYO ITABASHI	35N	139	B2	A2	B1	A2	A2	A2	A2	A2	A2	A2	C2	S						11.61
TOKYO MABASHI	35N	139		B3	B3	S													11.61	
GULMARG	34N	74		C3	S														11.91	
CHACALTAYA	16S	292	C3	A3	C3	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	13.10	
MAKAPUU PT	21N	203	B3	A3	S														13.23	
KULA	21N	204										B2	A2	A2	A2	Q	Q	Q	13.30	
MAKERERE	00N	32	B1	A1	A1					B3	B3	B3			S				14.98	
DARJEELING	27N	88	C2	S															15.35	
LAE	06S	147	B3	A3	A3	B3		C3	A3	A3	A3	C3	S							15.52
AHMEDABAD	23N	73	B3	A3	A3	A3	A3	A3	S					Q	Q	Q	Q	Q	15.94	
DACCA	24N	90										Q	Q	Q	Q	Q	Q	Q	16.22	
MACAU	22N	113	B3	A3	A3	C3	S											Q	16.28	
COLOMBO	06N	79	B3	S															17.46	
KODAIKANAL	10N	77	B3	A3	A3	A3	B3	A3	B3	S										17.47
NAGOYA	35N	137															Q	Q		

UNDERGROUND

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
YAKUTSK	62N	129	B2	A2	A1	A2		A3	A2	B2	B1	B2	B1	C2	A2	A2	B2	Q	01.70
CAMBRIDGE TUNNEL	43S	147	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	01.91
MOSCOW UNIV	55N	37	B2	A2	A2	A2	A2	A2	B2	B2	B2	Q	Q	Q	Q	Q	Q	Q	02.46
EMBUDO	35N	253													Q	Q	Q	Q	04.36
BUDAPEST	47N	18	B3	A3	B3	B3	A3	B3	S		Q	Q	Q	Q	Q	Q	Q	Q	04.44
SOCORRO	34N	253												Q	Q	Q	Q	Q	04.73
MONTE DEI CAPPUCINI	45N	8											C2	B2	Q	B2	P	P	04.94
TORINO	45N	8											Q	Q	Q	Q	Q	Q	04.94
MATSUMOTO	36N	138															Q	Q	11.31
TAKEYAMA	35N	139												Q	Q	Q	Q	Q	11.77
CHACALTAYA	16S	292								Q	Q	Q	Q	Q	Q	Q	Q	Q	13.10
MAKERERE	00N	30													Q	Q	Q	Q	14.84

NARROW ANGLE

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
BERGEN	60N	5	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	01.13
LINCOLN	40N	264	B3	A3	A3	A3	A3	B3	S										02.22
MOSCOW	55N	37	B3	B2	A2	Q	Q	Q	Q	S									02.46
WELLINGTON	41S	174								C2	B2	S							03.42
BUENOS AIRES	34S	312	Q	Q	Q	Q	Q	S											10.63
SANTIAGO	33S	290	B3	A3	A3	A3	A3	A3	Q	Q	Q	S							11.43
EL INFIERNILLO	33S	290								Q	Q	Q	S						11.45
TOKYO MABASHI	35N	139		B3	B3	S													11.61
CHACALTAYA	16S	292		B3	C3	S													13.10
DACCA	24N	90											C2	B2	B2	Q	Q	Q	16.22

KEY TO SYMBOLS

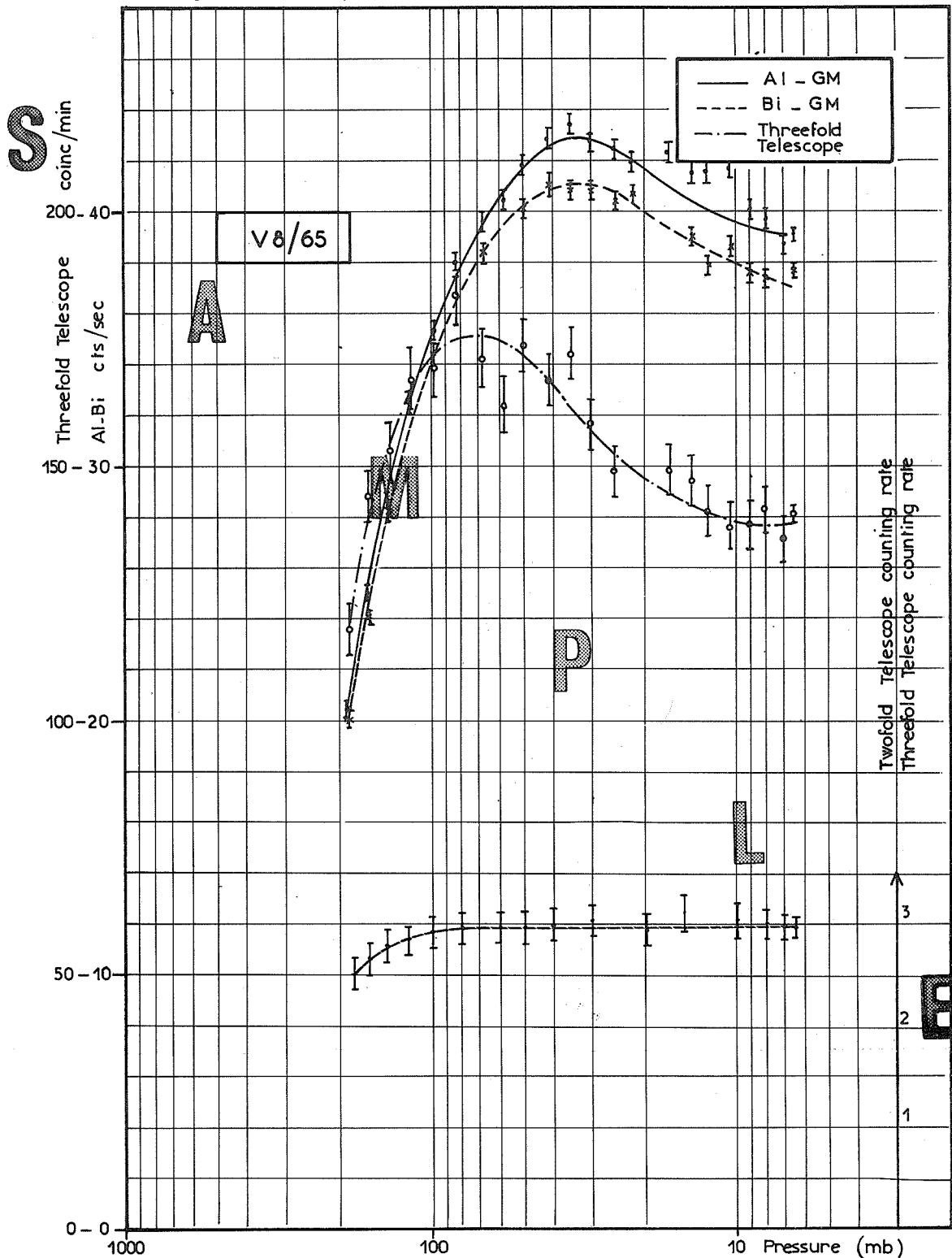
- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months

- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED TO EXIST BUT NOT HELD AT WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

- 1 = Both corrected and uncorrected data
- 2 = Pressure-corrected data only
- 3 = Uncorrected data only

LABORATOIRE DE PHYSIQUE COSMIQUE Station IVALO (FINLAND)

Counting rates during the SPARMO flight launched on 14.8.1965 at 15 h 27 U.T.



F.3 MESON TELESCOPE

AT BOULDER

SHOWER APPARATUS

STATION	GEOGRAPHIC		YEAR														CUT-OFF RIGIDITY		
	LAT	LONG EAST	57	58	59	60	61	62	63	64	65	66	67	68	69	70		71	72
YAKUTSK	62N	129	B3	A3	B3	P	P	P	P	P	P	P	P	P	P	P	P	P	01.70
WELLINGTON	41S	174							C3	B2	C1	S							03.42
SANTA BARBARA	34N	241	C3	A3	A3	A3	C3	P	P	P	P	P	P	P	P	P	P	P	05.50
CHACALTAYA	16S	292	B3	B1	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13.10

KEY TO SYMBOLS

- A = 12 Months
- B = 6-11 Months
- C = 1-5 Months
- 1 = Both corrected and uncorrected data
- 2 = Pressure-corrected data only
- 3 = Uncorrected data only
- Q = Data exist but not held at WDC-A;
QUERY WDC-A to assist in obtaining data
- P = Data PRESUMED to exist but not held at WDC-A;
WDC-A will attempt to ascertain availability
- S = Program STOPPED operations (see MASTER STATION LIST for actual date)

F.4 BALLOON MEASUREMENTS

AT BOULDER

Results published in SPARMO Bulletins from

SPARMO launching stations:

Ivalo	68N	27E
Kiruna	67N	20E
Sodankyla	67N	20E
Lindau	51N	10E
Reykjavik	64N	21W
Aire/Adour	43N	00W
Dakar	14N	17W
Buenos Aires	34S	58W
Port Aux Francais	49S	70E
Utrecht	52N	05E
Potchefstroom	26S	27E
Roi Baudouin	70S	23E

Other known launching sites:

Churchill	58N	95W
College	64N	148W
Bombay	19N	13E

PUBLICATIONS:

Summary reports of balloon flights from Northern Norway for July-Aug., Nov. 1969
 August 1970
 Summer 1971
 Keflavik for Jan.-Feb. 1969

F.5 AIRCRAFT AND SHIP MEASUREMENTS

AT BOULDER

No data currently held, but institutions are asked to provide information as outlined in STP NOTES No. 6, p. 48.

SPACECRAFT NAME- OGO 2
 OTHER NAMES- UGO-C, POGU 1, S 5C, 1965 81A
 NSSDC ID 65-081A

LAUNCH DATE- 10/14/65 DATE LAST SCIENTIFIC DATA RECORDED- 10/--/67

AGENCY- NASA-OSSA SPACECRAFT WEIGHT IN ORBIT- 520 KG

ORBIT TYPE- GEOCENTRIC EPOCH- 10/15/65 ORBIT PERIOD- 104 MIN.
 APOGEE- 1510. KM ALT PERIGEE- 414. KM ALT INCLINATION- 87.356 DEGREES

SPACECRAFT BRIEF DESCRIPTION

OGO 2 WAS A LARGE OBSERVATORY INSTRUMENTED WITH 20 EXPERIMENTS DESIGNED TO TAKE SIMULTANEOUS, CORRELATIVE OBSERVATIONS OF AURORA AND AIRGLOW EMISSIONS, HIGH ENERGY PARTICLES, MAGNETIC FIELD VARIATIONS, IONOSPHERIC PROPERTIES, ETC., ESPECIALLY OVER THE POLAR AREAS. THE MAIN BODY OF THE SPACECRAFT ATTITUDE CONTROLLED BY MEANS OF HORIZON SCANNERS AND GAS JETS. ITS ORIENTATION WAS MAINTAINED CONSTANT BOTH WITH RESPECT TO THE EARTH AND WITH RESPECT TO THE DIRECTION OF THE SUN. THE SOLAR PANELS ROTATED ON A HORIZONTAL SHAFT EXTENDING TRANSVERSELY THROUGH THE MAIN BODY. THE ROTATION OF THE PANELS WAS ACTIVATED BY SUN SENSORS SO THAT THE PANELS RECEIVED MAXIMUM SUNLIGHT. FOUR EXPERIMENTS WERE MOUNTED ON THE SOLAR PADDLES. ANOTHER SHAFT ORIENTED VERTICALLY AND MOUNTED AT THE FRONT OF THE SPACECRAFT CARRIED FIVE EXPERIMENTS. NOMINALLY THESE SENSORS OPERATED LOOKING FORWARD IN THE ORBITAL PLANE OF THE SATELLITE. ROTATION OF OVER 90 DEG RELATIVE TO THE NOMINAL ORBITAL PLANE, AND OF OVER 90 DEG BETWEEN THE UPPER AND LOWER EXPERIMENT PACKAGES ON THIS AXIS, WAS POSSIBLE. NEWTON'S PARTICLE EXPERIMENT FAILED ON LAUNCH, AND KREPLIN'S SOLAR X-RAY EXPERIMENT SHORTLY THEREAFTER. SOON AFTER ACHIEVING ORBIT, DIFFICULTIES IN MAINTAINING EARTH LOCK WITH HORIZON SCANNERS CAUSED EXHAUSTION OF ATTITUDE CONTROL GAS BY OCTOBER 23, 10 DAYS AFTER LAUNCH. AT THIS TIME THE SPACECRAFT ENTERED A SPIN MODE (APPROX. 0.11 RPM) WITH A LARGE CONING ANGLE ABOUT THE PREVIOUSLY VERTICAL AXIS. FIVE EXPERIMENTS BECAME USELESS WHEN THE SATELLITE WENT INTO THIS SPIN MODE. SIX ADDITIONAL EXPERIMENTS WERE DEGRADED BY THIS LOSS OF ATTITUDE CONTROL. BY APRIL 1966, BOTH BATTERIES HAD FAILED SO THAT OBSERVATIONS WERE LIMITED TO SUNLIT PORTIONS OF THE ORBIT. BY DECEMBER 1966, ONLY EIGHT EXPERIMENTS WERE OPERATIONAL, TWO OF WHICH WERE NOT DEGRADED BY THE SPIN MODE OPERATION. BY APRIL 1967, THE TAPE RECORDERS HAD MALFUNCTIONED SO THAT ONLY ONE THIRD OF THE RECORDED DATA WAS PROCESSABLE. THE SPACECRAFT WAS SHUT DOWN IN OCTOBER 1967 WITH EIGHT EXPERIMENTS STILL OPERATIONAL.

EXPERIMENT NAME- GALACTIC AND SOLAR COSMIC RAY NSSDC ID 65-081A-08

ORIGINAL EXPERIMENT INSTITUTION- U OF MINNESOTA

INVESTIGATORS- W.R. WEBBER, U OF NEW HAMPSHIRE, DURHAM, N.H.

DATE LAST USEFUL DATA RECORDED- 10/24/65

EXPERIMENT BRIEF DESCRIPTION

THIS COSMIC-RAY TELESCOPE EXPERIMENT WAS DESIGNED TO MEASURE THE DIFFERENTIAL ENERGY SPECTRA OF PROTONS, HELIUM NUCLEI, AND HEAVIER NUCLEI UP TO $Z = 10$, WITHIN THE ENERGY RANGE OF 50 TO 2000 MEV PER NUCLEON. THE TELESCOPE HAD A MAXIMUM SAMPLING RATE OF ONE COUNT PER 288 MSEC. THE TELESCOPE CONSISTED OF TWO DETECTORS, A SCINTILLATOR WITH ITS ASSOCIATED PHOTOMULTIPLIER (PM) TUBE AND A SCINTILLATOR AND A CERENKOV ELEMENT SANDWICH WITH BOTH ELEMENTS OPTICALLY COUPLED TO THE SAME PM TUBE. A 70-NANOSEC COINCIDENCE CIRCUIT COUPLED THE TWO DETECTORS TO FORM THE TELESCOPE. PULSES FROM EACH DETECTOR WERE PULSE HEIGHT ANALYZED. SAMPLE PULSE HEIGHTS, THE COINCIDENCE COUNT RATE, AND THE COUNT RATE OF THE FIRST DETECTOR WERE TELEMETERED. THE NOISE LEVELS OF THE SPACECRAFT INCREASED TO SUFFICIENT AMPLITUDE TO RENDER THE SINGLES RATE DATA UNUSABLE EXCEPT DURING ECLIPSE PERIODS. ALL THE USEFUL DATA FROM THIS EXPERIMENT WERE OBTAINED BETWEEN OCTOBER 15 AND OCTOBER 24, 1965, AND ABOUT 17.4 PERCENT OF THE DATA OBTAINED DURING THIS PERIOD CONTAINS USEFUL INFORMATION.

F.6 SATELLITE MEASUREMENTS OF COSMIC RAYS

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC		LAUNCH DATE
	YEAR - MONTH - DAY FROM	TO	
EXPLORER 6, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (59-004A-01)	590807	591006	590807
EXPLORER 7, HEAVY PRIMARY COSMIC-RAY, PCMERANTZ (59-009A-03)	591013	600531	591013
PIONEER 5, PROPORTIONAL COUNTER TELESCOPE, SIMPSON (60-001A-01)	600311	600516	600311
EXPLORER 12, CHARGED PARTICLES, VAN ALLEN (61-020A-03)	610816	611206	610816
OSO 1, BF-3 PROPORTIONAL COUNTER NEUTRON DETECTOR, HESS (62-006A-10)	620307	630714	620307
ARIEL 1, COSMIC-RAY DETECTOR, ELLIOT (62-015A-03)	620427	620712	620426
INJUN 3, PROTON SPECTROMETER, O'BRIEN (62-067B-07)	621214	631031	621213
EXPLORER 18, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (63-046A-03)	631126	640607	631127
EXPLORER 18, COSMIC RAYS, MCDONALD (63-046A-04)	631127	640526	631127
OGO 1, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (64-054A-18)	640906	671125	640905
EXPLORER 21, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (64-060A-03)	641004	650409	641004
MARINER 4, COSMIC RAY TELESCOPE, SIMPSON (64-077A-04)	641128	651001	641128
EXPLORER 25, GEIGER-MUELLER COUNTER, VAN ALLEN (64-076B-03)	650213	660719	641121
EXPLORER 25, SOLID-STATE DETECTOR, VAN ALLEN (64-076B-04)	650213	660719	641121
EXPLORER 28, COSMIC-RAY RANGE VS ENERGY LOSS, SIMPSON (65-042A-03)	650529	670502	650529
OGO 1, SOLAR COSMIC RAYS, ANDERSON (64-054A-12)	650930	660503	640905
OGO 2, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (65-081A-07)	651014	661213	651014
OGO 2, GALACTIC AND SOLAR COSMIC RAY, WEBBER (65-081A-08)	651015	651024	651014
PIONEER 6, COSMIC RAY TELESCOPE, FAN (65-105A-03)	651216	710430	651216
PIONEER 6, COSMIC RAY ANISOTROPY DETECTION, MCCRACKEN (65-105A-05)	651216	670206	651216
OGO 3, COSMIC-RAY SPECTRA AND FLUXES, SIMPSON (66-049A-03)	660609	691201	660607
OGO 3, SOLAR COSMIC RAYS, ANDERSON (66-049A-01)	660624	670227	660607
PIONEER 7, COSMIC RAY ANISOTROPY, MCCRACKEN (66-075A-05)	660818	670131	660817
EXPLORER 34, COSMIC-RAY PROTON (R VS DE/DX), SIMPSON (67-051A-03)	670524	690503	670524
OGO 4, GALACTIC AND SOLAR COSMIC RAY, WEBBER (67-073A-09)	670730	670827	670728
PIONEER 8, COSMIC RAY GRADIENT DETECTOR, WEBBER (67-123A-06)	671213	680410	671213
OGO 4, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT, SIMPSON (67-073A-08)	680329	680329	670728
PIONEER 9, COSMIC RAY TELESCOPE, WEBBER (68-100A-06)	691201	720501	681108

G. AIRGLOW

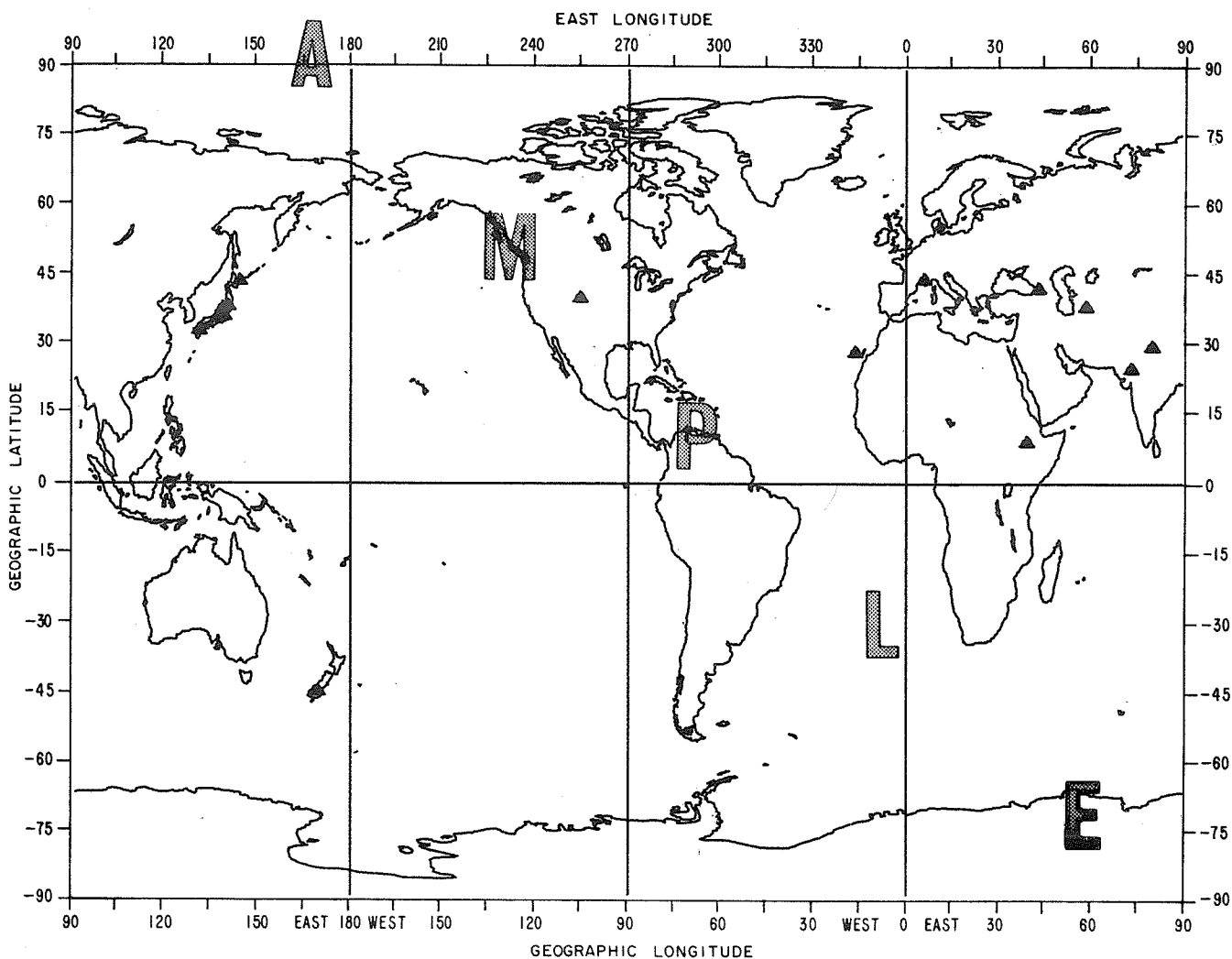
C O N T E N T S

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G.1 GROUND BASED OBSERVATIONS	259
G.2 SATELLITE OBSERVATIONS	265

Airglow data listed are the results of photometric observations. The data in this catalogue are zenith intensities and ratio of intensities at equal angular distances north and south. The stations are by geographic latitude in descending order north to south with spectral wavelength in code.

S

AIRGLOW PHOTOMETER STATIONS 1972



G.1 AIRGLOW

AT BOULDER

STATION	GEOGRAPHIC		CODE	YEAR															
	LAT	LONG EAST		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
THULE	76N	292	1		C	C	S												
LOPARSKAYA	68N	33	1	C	A	C				C	C	S							
LOPARSKAYA	68N	33	2	C	C	C				C	C	S							
LOPARSKAYA	68N	33	3	C	C	C													
LOPARSKAYA	68N	33	4							C	S								
LOPARSKAYA	68N	33	5	C	C	C	S												
LOPARSKAYA	68N	33	6		C	C	S												
SHEPHERD BAY	68N	267	1							Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
SHEPHERD BAY	68N	267	6							Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
YAKUTSK	62N	129		Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
ZVENIGOROD	55N	36	1	C	B	B	S												
ZVENIGOROD	55N	36	2	C	B	B	S												
ZVENIGOROD	55N	36	3	C	B	B	S												
ZVENIGOROD	55N	36	7	C	B	B	S												
BIALKOW	51N	16	1		C	C	S												
BIALKOW	51N	16	3		C	C	S												
LOMNICKY STIT	49N	20	1	C	B	C	S												
LOMNICKY STIT	49N	20	2	C	A	B	S												
LOMNICKY STIT	49N	20	3	B	A	B	S												
ONDREJOV	49N	15	2	B	B	B	S												
ONDREJOV	49N	15	3	B	B	B	S												
RAPID CITY	44N	257	1	C	A	S													
RAPID CITY	44N	257	2	C	A	S													
RAPID CITY	44N	257	3		B	S													
SIMFEROPOL	44N	34	1	C	B	B	S												
SIMFEROPOL	44N	34	2	C	B	B	S												
SIMFEROPOL	44N	34	3	C	B	B	S												
SIMFEROPOL	44N	34	5	C	B	B	S												
HAUTE PROVENCE	43N	5	1	B	A	A				A	A	A	B	A	A	B			
HAUTE PROVENCE	43N	5	2	B	A	A				A	A	A	B	A	A	B			
HAUTE PROVENCE	43N	5	3	B	A	A													
HAUTE PROVENCE	43N	5	4	B	A	A				A	A	A	B	A	A	B			
HAUTE PROVENCE	43N	5	7	B	A	A				A	A	A	B	A	A	B			
MEMAMBETSU	43N	144	1	C	A	B	C	C		B	A	B	A						
MEMAMBETSU	43N	144	2		B	B					B	C							
MEMAMBETSU	43N	144	3		B	B													
MEMAMBETSU	43N	144	5	C	A	B													
ABASTUMANI	41N	42	1	C	B	B				B	A								
ABASTUMANI	41N	42	2	C	C	B				C	A								
ABASTUMANI	41N	42	3	C	B	B				B	A								
ABASTUMANI	41N	42	4	C	B	B													
ABASTUMANI	41N	42	7	C	B	B				B	A								
FRITZ PEAK	39N	255	1	B	B	B	A	A	A	B	B		Q	Q	Q	Q	Q	Q	Q
FRITZ PEAK	39N	255	2	B	B	B	A	A	A	B	B								
FRITZ PEAK	39N	255	3		B	A	A	A		B	B								
FRITZ PEAK	39N	255	5				A							C	B				
SENDAI	39N	140	1	B	A	A	C	A	A	A	B	A	A	A	A				
SENDAI	39N	140	2								B	B	B	A	A	A			
SENDAI	39N	140	5	B	A	A	A			C	A	A							
SENDAI	39N	140	7								B								

Continued

Code	Wavelength	Code	Wavelength
1	- 5577A	5	- Cont. at ~5300
2	- 6300/6364	6	- 3914/4278
3	- 5890/5896	7	- Other
4	- OH		

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
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Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
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 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

МЕЖДУНАРОДНЫЙ ГОД СПОКОЙНОГО СОЛНЦА.

СВОДКА ДАННЫХ НАБЛЮДЕНИЙ НОЧНОГО НЕБА ЗА НОЯБРЬ 1965 ГОД.

СТАНЦИЯ ЛОПАРСКАЯ

ЭМИССИЯ 5577 Å

$\gamma = 68^{\circ} 15'$, $\lambda = 33^{\circ} 05'$

ИНТЕНСИВНОСТЬ В РЕЛЕЯХ

ЗЕНИТ

S

Дата	20 ^h	21 ^h	22 ^h	23 ^h	00 ^h
28-29	-	670	-	310	350

A

75° N

Дата	20 ^h	21 ^h	22 ^h	23 ^h	00 ^h
28-29	-	M	-	3700	2000

75° S

Дата	20 ^h	21 ^h	22 ^h	23 ^h	00 ^h
28-29	-	2000	-	1400	1400

REC'D. WDC-A 500.16 JUL 18 '66

СОСТАВИЛ : РОЛДУГИН В. К.

Ролдугин

6300A RAYLEIGHS

MT. ABU (INDIA) ZENITH INTENSITIES

TIME ZONE SH EA

YR.	MO.	DA.	18	19	20	21	22	23	00	01	02	03	04	05	06	MEAN	ST. DE
65	1	26			96	65	93	80	54	37	39	42				63	23
65	1	27			105	87	90	60	39	42	39	45				63	25
65	1	28			94	64	82	74	62	42	46	65	71			67	15
65	1	29			89	85	107	90	84	74	83	87	85	93		88	8
65	1	30				96	80	65	75	85	85	75	61	87		79	10
65	1	31				101	68	62	43	27	32	39	45	47		52	21
65	2	1			96	203	85	65	65	45	33	38	53	38		72	48
65	2	2			117	123	57	24	20	30	23	35	50			53	38
65	2	3			77	60	45	33	38	30	42	57	94			53	20
65	2	4			125	96	62	41	30	11	44	84	50	52		60	32
65	2	6						37	23	34	100	59	54	52		51	23
65	2	7							24	41	77	95	67	95		67	26
65	2	8									43	55	54	42		49	6
65	2	9									69	122	147	123		115	29
65	2	10										79	84	82		82	2
HR	AVG				100	95	76	58	47	43	53	67	69	69			
		OBS	AVG		66		STD	DEV	29								

G.1 AIRGLOW Cont'd.

AT BOULDER

STATION	GEOGRAPHIC			YEAR															
	LAT	LONG	CODE	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
	EAST																		
ASHKHABAD	37N	58	1								B	B	C						
ASHKHABAD	37N	58	2								C								
ASHKHABAD	37N	58	5								B								
NIIGATA	37N	138	1	B	A	B	C	B	B	B	A	B	B	B	B	B			
NIIGATA	37N	138	5	B	A	B													
DODAIRA	36N	139	1								B	B	B	B	B	B			
DODAIRA	36N	139	2								B	B	B		B	B	C		
DODAIRA	36N	139	4								C	A	B						
KAKIOKA	36N	140	1	B	A	A	S												
KAKIOKA	36N	140	4			B		B	B	B	C	S							
KAKIOKA	36N	140	5	B	A	A	S												
GIFU	35N	137	1	B	B	B	C	B	B	B	B	B	C						
GIFU	35N	137	2						B		B								
GIFU	35N	137	5	B	B	B													
MARUYAMA	35N	139	1	B	A	B	C	B	B	B	C	S							
MARUYAMA	35N	139	2		B	C	S												
MARUYAMA	35N	139	3		B	C	S												
MARUYAMA	35N	139	4	C	A	C	C	S											
MARUYAMA	35N	139	5	B	A	B	B	B	C	S									
SHODA JIMA	34N	134	4	C	A	C	S												
ASO	32N	131	1	C	A	B			B	C	B	C							
ASO	32N	131	2								C	C							
ASO	32N	131	5	C	A	B													
ASO	32N	131	7							C									
SACRAMENTO	32N	255	1	B	A	B	Q	Q	Q	Q	Q	S							
SACRAMENTO	32N	255	2	C	A	B	S												
SACRAMENTO	32N	255	3	B	A	B	S												
TUCSON	32N	250	1								B	B	S						
TUCSON	32N	250	2								B	B	S						
TUCSON	32N	250	3								B	B	S						
NAINITAL	29N	79	1									Q							
NAINITAL	29N	79	3									Q							
NAINITAL	29N	79	7									Q							
CANARY IS	28N	344	1														Q	Q	Q
CANARY IS	28N	344	2														Q	Q	Q
MT ABU	24N	72	1	C	B						C	B	B						
MT ABU	24N	72	2	C	B	B					C	B	B						
MT ABU	24N	72	3	C	B						C	B	B						
TAMANRASSET	22N	5	1	B	A	A	S												
TAMANRASSET	22N	5	2	B	A	A	S												
TAMANRASSET	22N	5	3	B	A	A	S												
TAMANRASSET	22N	5	4	B	A	A	S												
TAMANRASSET	22N	5	7	B	A	A	S												
HALEAKALA	20N	204	1						Q	Q	Q	B	A	S					
HALEAKALA	20N	204	2						Q	Q	Q	B	A	S					
HALEAKALA	20N	204	3						Q	Q	Q	B	A	S					
HALEAKALA	20N	204	5						Q	Q	Q	B	A	S					
POONA	18N	73	1		B		C			C		C	S						
POONA	18N	73	2							C		C	S						
POONA	18N	73	3							C		C	S						

Continued

Code	Wavelength	Code	Wavelength
1	- 5577A	5	- Cont. at ~5300
2	- 6300/6364	6	- 3914/4278
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 STATION LIST for actual date)

OH RAYLEIGHS

S HAUTE PROVENCE ZENITH INTENSITIES 6700A																TIME ZONE 0 HOUR	
YR.	MO.	DA.	18	19	20	21	22	23	00	01	02	03	04	05	06	MEAN	STD. DEV.
64	10	9						90	75							83	8
64	10	10									75	85				80	5
64	10	12					85	70	70	75		90				78	8
64	10	13									80	80				80	0
64	10	15								100	80	75				85	11
64	10	16									35	45				40	5
64	10	17										100				100	0
HR	AVG			10	49	47	50	46	55	75	66	64					
			OBS	AVG			STD	DEV									
64	10	25		115												115	0
64	10	26		65	95											80	15
64	10	29		145	125	130	125	135	130							132	7
64	10	30		170	160	160	135	125	110							143	22
64	10	31						105	125	95	115					110	11
64	11	1		100	100	80	115	130	130	105		80				103	18
64	11	2		155	155	140	145	130	135							142	9
64	11	4							150		150		140			145	5
64	11	5		190	145	130	130	110	110	115		105				127	25
64	11	7				95	80									88	8
64	11	8				110	100	90	85	75						92	12
64	11	9				150	130	100	90			90	105			111	22
64	11	10					130	145	130	110	110	115	105			121	13
64	11	11						170	105	105	105	115	135			123	24
64	11	12							90	110	100	95	90			97	7
64	11	14									140	115	110			122	13
64	11	15											175			175	0
HR	AVG			134	130	124	117	124	112	109	116	102	122				
			OBS	AVG			STD	DEV									
64	11	22		110												110	0
64	11	23		50	60											55	5
64	11	24		65	80	85										77	8
64	11	25		125	105	105	95	100								106	10
64	11	26		95	95	100	120									103	10
64	11	27		95	90	130	115	125								109	15
64	11	29		165	110	120	120	100	95	100	115	130				117	20
64	11	30		135	115	105	100	80	80	95	100	125	125			106	18
64	12	1		90	85	80	80	55	60	70	80	70	80	80		75	10
64	12	2		90	90	110	95	90	95	85	95	90	90		95	92	7
64	12	3					65	50	65	70	85	80				69	11
64	12	4		105	120	135	135	160	170	155	145	120	110	150	120	135	20
64	12	5		165	140	120	130	150	165	155	155	135	125	125		143	15

G.1 AIRGLOW Cont'd.

AT BOULDER

STATION	GEOGRAPHIC		CODE	YEAR															
	LAT	LONG EAST		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
POONA	18N	73	5								C	S							
POONA	18N	73	7								C	S							
DEBRE ZEIT	08N	38	1										C	C					
DEBRE ZEIT	08N	38	2										C	C					
DEBRE ZEIT	08N	38	3										C	C					
DEBRE ZEIT	08N	38	4										C	C					
ZAMBOANGA CITY	06N	122	1			C	S												
LWIRO	02S	28	1	C	A	C	S												
LWIRO	02S	28	2	C	A	C	S												
LWIRO	02S	28	3	C	A	S													
LWIRO	02S	28	4	C	A	C	S												
LWIRO	02S	28	5	C	A	C	S												
HUANCAYO	12S	285	1		B	B													
HUANCAYO	12S	285	2		B	B													
HUANCAYO	12S	285	3		B	B													
MAKATEA	16S	212	1						B	A	B								
MAKATEA	16S	212	2						B	A	B								
MAKATEA	16S	212	4						B	A	B								
MAKATEA	16S	212	7						B	A	B								
TOWNSVILLE	19S	146	2							C	S								
TSUMEB	19S	17	1									C	S						
TSUMEB	19S	17	2									C	S						
TSUMEB	19S	17	3									C	S						
TSUMEB	19S	17	4									C	S						
TSUMEB	19S	17	6									C	S						
CAMDEN	34S	150	1	B	B	S													
CAMDEN	34S	150	2		B	S													
LAUDER	45S	169	7																
KERGUELEN	49S	70	1							B	A	B				Q	Q	Q	Q
KERGUELEN	49S	70	2							B	A	B							
KERGUELEN	49S	70	3							B	A	B							
KERGUELEN	49S	70	4							B	A	B							
KERGUELEN	49S	70	7							B	A	B							
SOYA SHIP	60S		1	B	C	C	C	C	C	S									
SOYA SHIP	60S		2			C	C	C	C	S									
SOYA SHIP	60S		3			C	C	C	C	S									
SOYA SHIP	60S		4			C	C	C	C	S									
MIRNY	66S	92	1		B	S													
MIRNY	66S	92	2		B	S													
MIRNY	66S	92	3		B	S													
SYOWA BASE	69S	39	1		B		C	B	C	S									
SYOWA BASE	69S	39	2				C	B	C	S									
SYOWA BASE	69S	39	3				C		C	S									
SYOWA BASE	69S	39	4				C		C	S									
SYOWA BASE	69S	39	6					B	S										
SANAE	70S	357	1											C					
SANAE	70S	357	2											C					
SANAE	70S	357	6											C					
MCMURDO	77S	166	1															C	
MCMURDO	77S	166	6															C	

Code	Wavelength	Code	Wavelength
1	- 5577A	5	- Cont. at ~5300
2	- 6300/6364	6	- 3914/4278
3	- 5890/5896	7	- Other
4	- OH		

KEY TO SYMBOLS

A = 12 Months
 B = 6-11 Months
 C = 1-5 Months

Q = Data exist but not held at WDC-A;
 QUERY WDC-A to assist in obtaining data
 P = Data PRESUMED to exist but not held at WDC-A;
 WDC-A will attempt to ascertain availability
 S = Program STOPPED operations (see MASTER
 STATION LIST for actual date)

DATE 11/14/1960
TIME 1 55
AVG INT 124
ZEN INT 220
NORM 37

XXXXX777
XXXXXXXXXX
555555 XXXXXXXXXXXX666666666 77777
5555555 XXXXXXXXXXXX 66 666666666 666 666
55 555 XXXXXXXXXXXX 666 66 55

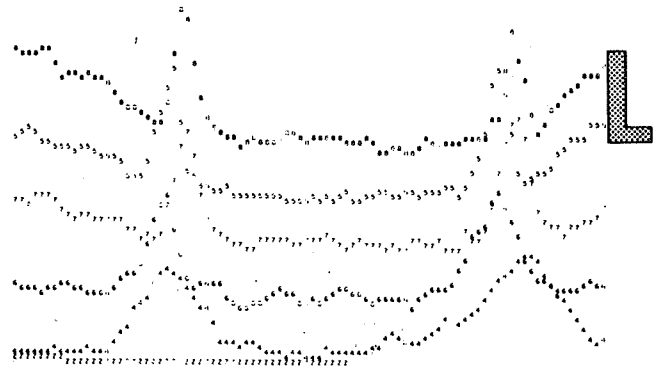
S

A



NOV 14, 1960 0155 MST
50K

P



L

N E S W N

E

G.1 AIRGLOW

M I S C E L L A N E O U S:

The Data Center holds strip-chart records and observational logs for night airglow observations obtained on board the U.S.N.S. Croatan, February 18 - May 2, 1965. In the course of 63 nights observations were made of 4278, 5577 and 6300 Å emission, vertically and at 75° and 85° elevation, as the ship cruised from 35°N to 60°S along (approximately) the 75°W meridian.

P U B L I C A T I O N S:

1. World Data Center A, Upper Atmosphere Geophysics Report Series UAG #1 - IQSY Night Airglow Data, July 1968. (Data in this publication also available on punched cards).
2. ESSA Technical Report, IER 16-ITSA-16 - "Fritz Peak Observations of Stable Auroral Red Arcs Summary 1955 - 1965", E. Marovich, December 1966.

G.2 SATELLITE MEASUREMENTS OF AIRGLOW

AT GREENBELT

SPACECRAFT, EXPERIMENT INVESTIGATOR, NSSDC-ID	DATE SET AT NSSDC YEAR - MONTH - DAY FROM TO	LAUNCH DATE
INJUN 3, AURORAL AND AIRGLOW PHOTOMETERS, O'BRIEN (62-067B-C8)	621214 631028 ,	621213
OGO 4, LYMAN-ALPHA AND UV AIRGLOW STUDY, MANGE (67-073A-13)	670729 680212 ,	670728

H. M I S C E L L A N Y

C O N T E N T S

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H.2 METEOROLOGICAL ROCKETS	268
H.3 OZONE	271

These data are not the primary responsibility of the Solar-Terrestrial Physics disciplines, but because of close relationships to solar-terrestrial physics, are outlined here.

H.1 NOCTILUCENT CLOUDS

H.1 Responsibility for publication of noctilucent cloud data has been undertaken by the Meteorological Service of Canada.

For information on data available, contact:

Department of Transport
Meteorological Branch
Attn: Dr. A. D. Christie
315 Bloor Street West
Toronto 181, Canada

H.1 Observations were made at Mawson, Wilkes and Macquarie Island during February-April 1968 and 1969. Contact World Data Center-A, Boulder for information.

AT BOULDER

M I C R O F I L M:

1. IQSY (1964-1965) observations from the 202 stations of the Hydro-Meteorology Service of the USSR, the 7 stations of the All-Union Astronomical-Geodetical Society, and the station of the Institute of Physics and Astronomy of the Academy of Sciences, Estonian SSR, on 35 mm roll microfilm.

P U B L I C A T I O N S:

1. Geophysical Institute, University of Alaska, UAG-191, Summary of Noctilucent Cloud Data from Alaska, Canada, Greenland, Iceland and the Southern Hemisphere for the years 1885 - 1966.
2. Department of Transport, Meteorological Branch, Canada - Noctilucent Cloud Data for March - October, 1967; March - October, 1968 and March - October, 1969 from Alaska, Canada, Greenland, and Iceland.
3. IQSY Notes, IQSY Secretariat, London and STP Notes, National Academy of Sciences, Washington, D. C., Solar-Geophysical Data, NOAA - occurrences of noctilucent clouds over the N. Atlantic and western Europe in the abbreviated Calendar Records.
4. World Meteorological Organization, WMO-No. 250, TP. 138. "International Noctilucent Cloud Observation Manual".

METEOROLOGICAL ROCKET NETWORK SUMMARY

Table with columns: Page No., Date GCT, Time GCT, Type Rocket, Wind Sensor, Temperature Sensor, Temp Track (10^1 M MSL), Wind Track (10^1 M MSL). Includes data for AFETR, ANTIGUA AAFB, B.W.I. and AFETR, ASCENSION ISLAND, AFB.

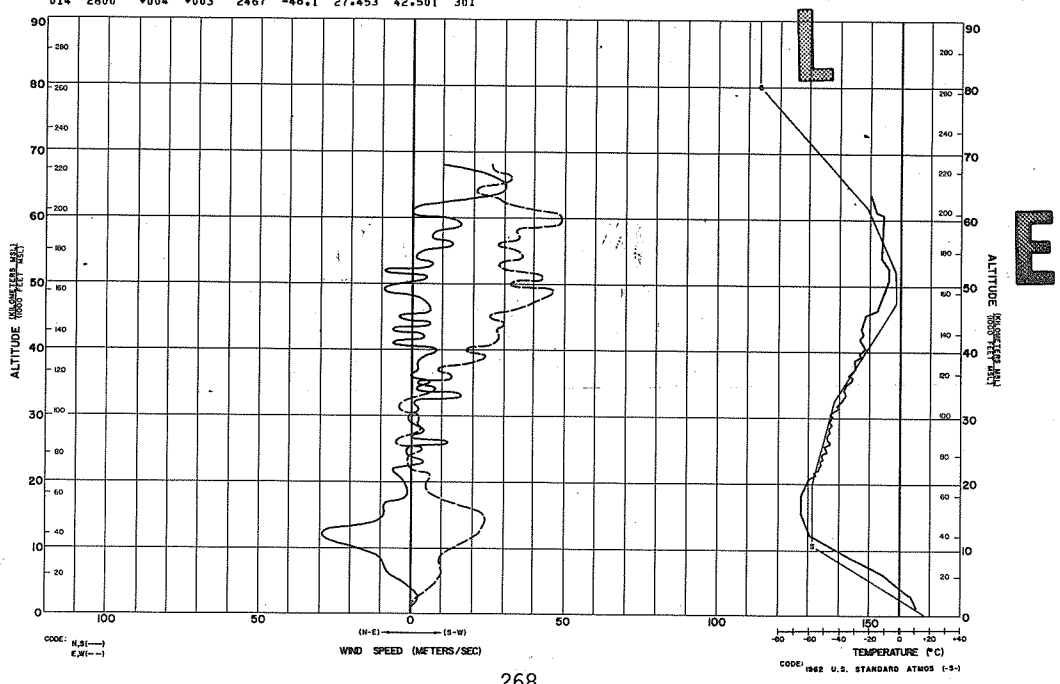
S

Table with columns: Page No., Date GCT, Time GCT, Type Rocket, Wind Sensor, Temperature Sensor, Temp Track (10^1 M MSL), Wind Track (10^1 M MSL). Includes data for AFETR, ASCENSION ISLAND, AFB.

METEOROLOGICAL ROCKET SOUNDING DATA

Table with columns: RP, RP NAME + PLACE, DATE, TIME, TR, TY, WS, TS, RP, IJ, GO, WMT, WMB, TMT, TMS, C. Includes sub-tables for THERMODYNAMICS and COMPOSITION.

P



H.2 METEOROLOGICAL ROCKETS

The Meteorological Rocket Data Reports, issued monthly by World Data Center A for Meteorology, start with January 1964 data. Each report contains the wind and temperature measurements from all available meteorological sounding rocket firings for that particular month, along with computed values for pressure, density, and speed of sound. It also includes the local radiosonde observations nearest the time of firing. Release time of the radiosonde should be within ± 6 hours of the time of firing. However, exceptions up to ± 12 hours are made, particularly in tropical regions. Since only those firings which yield significant data are of interest here, the report does not include unsuccessful firings. Prior to January 1966, only data from stations cooperating in the current Meteorological Rocket Network (MRN) are available. Thus these first issues of the Meteorological Rocket Data Reports are essentially a reprint of the Data Report of the Meteorological Rocket Network Firings, IRIG Document 109-62, issued by the Meteorological Rocket Network Committee (MRNC). Other countries are encouraged to submit their observations to WDC-A for inclusion in this series. Meteorological Rocket Network Stations which have contributed data are listed in an addendum. Any data delayed and thus omitted from previous publications will appear in a second addendum.

The current Meteorological Rocket Network (MRN) combines the efforts of a number of meteorological organizations engaged in observations and studies of the upper atmosphere. The MRNC has played an active role in coordinating the planning, implementation, processing, and publication of the data acquired under the auspices of the MRN. Background information relative to the development of the MRN, the techniques employed, and the participants, is contained in IRIG Document 111-64, first published in February 1965. Familiarization with this document is urged as the details involved in the collection and reduction of MRN data are numerous and cannot be given in each data report. Additional information concerning computer techniques used in data reduction should be referred to the individual contributors.

Data gathered by the Meteorological Rocket Network prior to 1965 were uniformly reduced by United States Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico, using graphical techniques. Beginning with the 1965 data, initial reduction is the responsibility of each contributing station. This change has been brought about primarily because the radar plots once used as a basis for all reduction are no longer available. Under this new reduction procedure, several of the MRN sites will be reducing wind data from digital radar position tapes using high-speed computers. The advantages in this method are obvious. The only change in the presentation of the data will be in the manner in which the position times are reported. Beginning with data for July 1965 fall rate is calculated for the user's convenience. Thus columns 16, 17, and 18 which formerly denoted time after firing in relation to altitude, now denote fall rate in whole meters per second.

A brief monthly summary has been initiated beginning with the 1965 data reports. This summary, found immediately before the addendum, is designed to compare the mean profile for the current month with long-term means for the same month. It is hoped that this summary will prove of value to the user and that its scope can be increased with time.

These World Data Center A Meteorology Data Reports "High Altitude Meteorological Data" (formerly Meteorological Rocket Network Firings) are published by, and are for sale through, the National Climatic Center, Asheville, North Carolina, U.S.A. 28801, Attn: Publications. The subscription price is \$36.00 per year; \$9.00 additional for foreign mailing; \$3.00 single copy. Checks and money orders should be made payable to: Department of Commerce, NOAA.

H.2 METEOROLOGICAL ROCKETS

<u>Reporting Points</u>	<u>Reporting Points</u>	<u>List of Inactive Reporting Points</u>	<u>Date Inactive</u>
AFETR, Antigua AAFB, B.W.I. (Lat. 17° 09'N Long. 61° 47'W)	PMR, Point Mugu, California (Lat. 34° 07'N Long. 119° 07'W)	AFMDC, Holloman AFB, New Mexico (Lat. 32° 51'N Long. 106° 06'W)	20 June 61
AFETR, Ascension Island, AFB (Lat. 07° 59'S Long. 14° 25'W)	PMR, San Nicolas Island, California (Lat. 33° 14'N Long. 119° 25'W)	AFETR, Eleuthera Island AFB (Lat. 25° 16'N Long. 76° 19'W)	9 June 65
AFETR, Cape Kennedy, Florida (Lat. 28° 27'N Long. 80° 32'W)	Primrose Lake, Alberta, Canada (Lat. 54° 45'N Long. 110° 03'W)	AFETR, Grand Turk Island AAFB (Lat. 21° 26'N Long. 71° 09'W)	2 Dec. 66
AFETR, San Salvador Island AAFB (Lat. 24° 07'N Long. 74° 27'W)	Ryori, Japan (Lat. 39° 02'N Long. 141° 50'E)	Eglin Air Force Base, Florida (Lat. 30° 23'N Long. 86° 42'W)	
AFWTR, Eniwetok, Marshall Islands (Lat. 11° 26'N Long. 162° 23'E)	Thule AB, Greenland (Lat. 76° 33'N Long. 68° 49'W)	Harp, Seawell, West Indies (Lat. 13° 06'N Long. 59° 37'W)	
AFWTR, Vandenberg AFB, California (Lat. 34° 40'N Long. 120° 36'W)	Thumba, India (Lat. 08° 30'N Long. 76° 52'E)	Highwater Test Range, Canada (Lat. 45° 01'N Long. 72° 27'W)	
Carnavon, West Australia (Lat. 24° 53'S Long. 113° 40'E)	Uchinoura, Japan (Lat. 31° 15'N Long. 131° 05'E)	McMurdo Sound, Antarctica (Lat. 77° 53'S Long. 166° 44'E)	3 Oct. 63
EL Arenosillo, Spain (Lat. 37° 06'N Long. 06° 44'W)	USAMC, Kwajalein, Marshall Islands (Lat. 08° 44'N Long. 167° 44'E)	Point Barrow, Alaska (Lat. 71° 21'N Long. 156° 59'W)	3 Aug. 61
Fort Churchill, Canada (Lat. 58° 44'N Long. 93° 49'W)	Volgograd, USSR (Lat. 48° 41'N Long. 44° 21'E)	Tartagal, Argentina (Lat. 22° 46'S Long. 63° 49'W)	
Fort Greely, Alaska (Lat. 64° 00'N Long. 145° 44'W)	Wallops Island, Virginia (Lat. 37° 50'N Long. 75° 29'W)	Tonopah Range, Nevada (Lat. 38° 00'N Long. 116° 30'W)	
Fort Sherman, Canal Zone (Lat. 09° 20'N Long. 79° 59'W)	West Geirinish, Scotland (Lat. 57° 21'N Long. 07° 22'W)	Yuma Proving Ground, Arizona (Lat. 32° 52'N Long. 114° 19'W)	
Gan, Maldives Island (Lat. 0° 41'S Long. 73° 09'E)	White Sands Missile Range, New Mexico (Lat. 32° 23'N Long. 106° 29'W)		
Green River, Utah (Lat. 38° 56'N Long. 110° 04'W)	Woomera, South Australia (Lat. 30° 56'S Long. 136° 31'E)		
Heiss Island USSR (Lat. 80° 37'N Long. 58° 03'E)	ZURF, White Sands Missile Range, New Mexico (Lat. 33° 46'N Long. 106° 36'W)		
Kindley Air Force Base, Bermuda (Lat. 32° 21'N Long. 64° 39'W)			
Mar Chiquita, Argentina (Lat. 37° 45'S Long. 57° 25'W)	<u>SHIPS:</u>		
Natal, Brazil (Lat. 5° 55'S Long. 35° 10'W)	Ship Sierra Mobil Station (USSR) Area #1		
PMR, Barking Sands (Kauai), Hawaii (Lat. 22° 02'N Long. 159° 47'W)			

H.3 OZONE

The ozone data from observations at ground stations throughout the world are published by the Department of Transport, Meteorological Branch, of Canada in cooperation with the World Meteorological Organization. There is a "Catalogue of Published Data up to the End of 1966, Index No. 2" available from: Director, Meteorological Service of Canada, 315 Bloor Street West, Toronto 181, Ontario, Canada.

For information on ozone data including that available from ozonesondes contact World Data Center-A, Meteorology, National Weather Records Center, Asheville, North Carolina, U.S.A. 28801.

Publication Notice

WORLD DATA CENTER A for SOLAR-TERRESTRIAL PHYSICS REPORT UAG
(Prepared by World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado)

These reports are for sale through the National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications. Subscription price: \$9.00 a year; \$2.50 additional for foreign mailing; single copy price varies. These reports are issued on an irregular basis with 6 to 12 reports being issued each year. Therefore, in some years the single copy rate will be less than the subscription price, and in some years the single copy rate will be more than the subscription price. Make checks and money orders payable to: Department of Commerce, NOAA.

Upper Atmosphere Geophysics Report UAG-1, "IQSY Night Airglow Data" by L. L. Smith, F. E. Roach and J. M. McKennan of Aeronomy Laboratory, ESSA Research Laboratories, July 1968, single copy price \$1.75.

Upper Atmosphere Geophysics Report UAG-2, "A Reevaluation of Solar Flares, 1964-1966" by Helen W. Dodson and E. Ruth Hedeman of McMath-Hulbert Observatory, The University of Michigan, August 1968, single copy price 30 cents.

Upper Atmosphere Geophysics Report UAG-3, "Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz, 6 July 1966 through 8 September 1968" by James W. Warwick and George A. Dulk, Department of Astro-Geophysics, University of Colorado, October 1968, single copy price 30 cents

Upper Atmosphere Geophysics Report UAG-4, "Abbreviated Calendar Record 1966-1967" by J. Virginia Lincoln, Hope I. Leighton and Dorothy K. Kropp, Aeronomy and Space Data Center, Space Disturbances Laboratory, ESSA Research Laboratories, January 1969, single copy price \$1.25.

Upper Atmosphere Geophysics Report UAG-5, "Data on Solar Event of May 23, 1967 and its Geophysical Effects" compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, February 1969, single copy price 65 cents.

Upper Atmosphere Geophysics Report UAG-6, "International Geophysical Calendars 1957-1969" by A. H. Shapley and J. Virginia Lincoln, ESSA Research Laboratories, March 1969, single copy price 30 cents.

Upper Atmosphere Geophysics Report UAG-7, "Observations of the Solar Electron Corona: February 1964-January 1968" by Richard T. Hansen, High Altitude Observatory, Boulder, Colorado and Kamuela, Hawaii, October 1969, single copy price 15 cents.

Upper Atmosphere Geophysics Report UAG-8, "Data on Solar Geophysical Activity October 24-November 6, 1968", Parts 1 and 2, compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, March 1970, single copy price (includes Parts 1 and 2) \$1.75.

Upper Atmosphere Geophysics Report UAG-9, "Data on Cosmic Ray Event of November 18, 1968 and Associated Phenomena" compiled by J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, ESSA, April 1970, single copy price 55 cents.

Upper Atmosphere Geophysics Report UAG-10, "Atlas of Ionograms" edited by A. H. Shapley, ESSA Research Laboratories, May 1970, single copy price \$1.50

Upper Atmosphere Geophysics Report UAG-11, "Catalogue of Data on Solar-Terrestrial Physics", compiled by J. Virginia Lincoln and H. Patricia Smith, World Data Center A, Upper Atmosphere Geophysics, ESSA, June 1970, single copy price \$1.50.

Upper Atmosphere Geophysics Report UAG-12, "Solar-Geophysical Activity Associated with the Major Geomagnetic storm of March 8, 1970", Parts 1, 2 and 3, compiled by J. Virginia Lincoln and Dale B. Bucknam, World Data Center A, Upper Atmosphere Geophysics, NOAA, April 1971, single copy price (includes Parts 1-3) \$3.00.

Upper Atmosphere Geophysics Report UAG-13, "Data on the Solar Proton Event of November 2, 1969 through the Geomagnetic Storm of November 8-10, 1969", compiled by Dale B. Bucknam and J. Virginia Lincoln, World Data Center A, Upper Atmosphere Geophysics, NOAA, May 1971, single copy price 50 cents.

Upper Atmosphere Geophysics Report UAG-14, "An Experimental Comprehensive Flare Index and its Derivation for 'Major' Flares 1955-1969", by Helen W. Dodson and E. Ruth Hedeman, McMath-Hulbert Observatory, University of Michigan, July 1971, single copy price 30 cents.

Upper Atmosphere Geophysics Report UAG-15, "Catalogue of Data on Solar-Terrestrial Physics", prepared by Research Laboratories, NOAA, Boulder, Colorado, July 1971, single copy price \$1.50. (Supersedes Report UAG-11, June 1970.)

Upper Atmosphere Geophysics Report UAG-16, "Temporal Development of the Geographical Distribution of Auroral Absorption for 30 Substorm Events in each of IQSY (1964-65) and IASY (1969)" by F. T. Berkey, V. M. Driatskiy, K. Henriksen, D. H. Jelly, T. I. Shchuka, A. Theander and J. Yliniemi, September 1971, single copy price 70 cents.

Upper Atmosphere Geophysics Report UAG-17, "Ionospheric Drift Velocity Measurements at Jicamarca, Peru (July 1967 - March 1970)", by Ben B. Balsley, Aeronomy Laboratory, National Oceanic and Atmospheric Administration, Boulder, Colorado, and Ronald F. Woodman, Jicamarca Radar Observatory, Instituto Geofisico del Perú, Lima, Peru, October 1971, single copy price 35 cents.

Upper Atmosphere Geophysics Report UAG-18, "A Study of Polar Cap and Auroral Zone Magnetic Variations", by K. Kawasaki and S. I. Akasofu, Geophysical Institute, University of Alaska, June 1972, single copy price 20 cents.

Upper Atmosphere Geophysics Report UAG-19, "Reevaluation of Solar Flares 1967", by Helen W. Dodson and E. Ruth Hedeman of McMath-Hulbert Observatory, The University of Michigan, and Marta Rovira de Miceli, San Miguel Observatory, Argentina, June 1972, single copy price 15 cents.