



U.S. DEPARTMENT OF COMMERCE
Elliot L. Richardson, Secretary
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
Robert M. White, Administrator
ENVIRONMENTAL DATA SERVICE
Thomas S. Austin, Director

Solar - Geophysical Data

NO. 386 OCTOBER 1976

Part II (Comprehensive Reports)

DATA FOR
APRIL 1976
MARCH 1976
& MISCELLANEA

**NATIONAL GEOPHYSICAL AND SOLAR - TERRESTRIAL DATA CENTER
BOULDER, COLORADO**

For obtaining bulletins on a data exchange basis, send request to: World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado 80302.

For sale through the National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications. Subscription Price: \$34.00 annually for both Part I (Prompt Reports) and Part II (Comprehensive Reports) or \$18.00 annually for either part. Annual supplement containing explanation is included. For foreign mailing add \$32.00 for both parts or \$16.00 for either part. Single issue price \$1.50 for either part and \$1.40 for the extra issue. Make checks and money orders payable to: Department of Commerce, NOAA.

To standardize referencing these reports in the open literature, the following format is recommended:

Solar-Geophysical Data, 366 Part I (or Part II), pages, February 1975, U.S. Department of Commerce, (Boulder, Colorado, U.S.A. 80302)

SOLAR - GEOPHYSICAL DATA

No. 386

Issued in two parts

Hope I. Leighton, Editor

J. Virginia Lincoln, Director
Solar - Terrestrial Data Services Division

CONTENTS

Part I (Prompt Reports)

	Page
Index for 1975 and 1976	2
Data for September 1976	3-18
Data for August 1976	19-114

Part II (Comprehensive Reports)

Index for 1975 and 1976	2
Data for April 1976	3-24
Data for March 1976	25-34
Miscellaneous Data	

See colored page concerning Questionnaire.

	1975				1976									
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
A. Solar and Interplanetary Phenomena														
A.1 Sunspot Drawings	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.2a Zürich Provisional Relative Sunspot Numbers R _z	373A 7	374A 7	375A 7	376A 7	377A 7	378A 7	379A 7	380A 7	381A 7	382A 7	383A 7	384A 7	385A 7	386A 7
A.2b Zürich Final Sunspot Numbers R _z	378A 6	378A 6	378A 6	378A 6	378A 6	378A 6								
A.2c American Relative Sunspot Numbers R _A	373A 7	374A 7	375A 7	376A 7	377A 7	378A 7	379A 7	380A 7	381A 7	382A 7	383A 7	384A 7	385A 7	386A 7
A.3a Mt. Wilson Magnetograms	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.3b Mt. Wilson Magnetic Characteristics of Sunspots	374A 90	375A 84	376A 90	377A 86	378A 90	379A 88	380A 94	381A 92	382A 86	383A 88	384A 84	385A 88	386A 84	
A.3c Kitt Peak Magnetograms	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30						
A.4 H α Spectroheliosgrams	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.5 Calcium Plage Drawings - McMath (or Catania)	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.5a Calcium Plage Drawings (McMath) and Sunspot Regions	374A 90	375A 84	376A 90	377A 86	378A 90	379A 88	380A 94	381A 92	382A 86	383A 88	384A 84	385A 88	386A 84	
A.5b McMath Daily Calcium Plage Indices	374A 95	375A 90	376A 96	377A 92	378A 94	379A 93	380A 100	381A 97	382A 91	383A 94	384A 90	385A 93	386A 89	
A.6 H α Synoptic Chart	379B 14	380B 12	376A 27	377A 25	378A 27	379A 25	380A 33	381A 29	382A 25	383A 25	384A 23	385A 24	386A 20	
A.7b Coronal Line Emission	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.7f Helium D3 Chromosphere (Big Bear)														
A.8aa 2800 MHz - Daily Values of Solar Flux (ARO-Ottawa)	373A 7	374A 7	375A 7	376A 7	377A 7	378A 7	379A 7	380A 7	381A 7	382A 7	383A 7	384A 7	385A 7	386A 7
A.8ac 2800 MHz - Daily Values of Adj. Solar Flux (ARO-Ottawa)	373A 7	374A 7	375A 7	376A 7	377A 7	378A 7	379A 7	380A 7	381A 7	382A 7	383A 7	384A 7	385A 7	386A 7
A.8g Daily Values of Adjusted Solar Flux (AFGL)	373A 7	374A 7	375A 7	376A 7	377A 7	378A 7	379A 7	380A 7	381A 7	382A 7	383A 7	384A 7	385A 7	386A 7
A.9cb 8.6 cm Radio Maps of the Sun (NELC - La Posta)	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.9d 2 cm Radio Maps of the Sun (NELC - La Posta)	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.10a 169 MHz - Interferometric Observations (Nangay)	373A 15	374A 12	375A 12	376A 14	377A 12	378A 13	379A 12	380A 15	381A 13	382A 12	383A 13	384A 12		386A 12
A.10c 21 cm East-West Solar Scans (Fleury)	373A 17	374A 14	375A 14	376A 16	377A 15	378A 15	379A 15	380A 17	381A 15	382A 14	383A 15	384A 14	385A 14	
A.10d 43 cm East-West Solar Scans (Fleury)	373A 18	374A 15	375A 15	376A 17	377A 16	378A 16	379A 16	380A 18	381A 16	382A 15	383A 16	384A 15	385A 15	
A.10e 10.7 cm East-West Solar Scans (Ottawa-ARO)	373A 16	374A 13	375A 13	376A 15	377A 13	378A 14	379A 13	380A 16	381A 14	382A 13	383A 14	384A 13	385A 13	386A 13
A.11g Solar X-ray (SMS/SOES)	373A 25	374A 20	375A 18	376A 21	377A 19	378A 20	379A 19	380A 26	381A 21	382A 18	383A 19	384A 17	385A 18	386A 16
A.11h Solar X-ray (OSO-B; 1975-057A)	374A 28	375A 24	376A 28	377A 26	378A 28	379A 26	380A 36	381A 30	382A 26	383A 26	384A 24	385A 26	386A 22	
A.11ib Solar EUV Spectroheliosgrams FeXV 264Å (AURA O2-B)														
A.12ba Cosmic Ray Protons (Pioneers 6 & 7)		374A 18				377A 18								386A 15
A.12bb Cosmic Ray Protons (Pioneers 8 & 9)		374A 19												
A.12e Energetic Solar Particles (IMP H & J)	380B 23	381B 39	382B 29	382B 35	382B 12	383B 17	384B 10	385B 16	386B 20					
A.13a Solar Wind (Pioneers 6 & 7)		374A 18			377A 18	378A 19	379A 18							386A 15
A.13d Solar Wind from IPS Measurements	373A 24	374A 17	375A 17	376A 20	377A 17	378A 18	380A123	380A 25	381A 20	382A 17	383A 18			
A.13e Solar Plasma (IMP H & J)	380B 22	381B 38	382B 28	382B 34	383B 39	383B 16	384B 9	385B 15						
A.17 Interplanetary Magnetic Field (Pioneer 8)		374A 19												
A.17 Interplanetary Magnetic Field (Pioneer 9)		374A 19												
A.17c Inferred IP Magnetic Field	373A 29	374A 23	375A 20	376A 24	377A 21	378A 24	379A 22	380A 31	381A 25	382A 22	383A 22	384A 20	385A 22	386A 18
A.18 Interplanetary Electric Field (Pioneer 8)		374A 19												
A.18 Interplanetary Electric Field (Pioneer 9)		374A 19												
B. Ionospheric (and Radio Wave Propagation) Phenomena														
B.51ca High Latitude Quality Figures and Forecasts	374A115	375A103	376A113	377A111	378A114	379A115	380A119	381A126	382A113	383A118	384A108	385A113	386A111	
B.52 Graphs of Transmission Frequency Range	374A116	375A104	376A114	377A112	378A115	379A116	380A120	381A127	382A114	383A120	384A110	385A114	386A112	
B.53 Quality Figures Based on Frequency Ranges	374A118	375A106	376A116	377A114	378A117	379A118	380A122	381A129	382A116	383A119	384A109	385A116	386A114	
C. Flare-Associated Events														
C.1a Optical Observations Flares	373A 10	374A 20	375A 10	376A 10	377A 10	378A 10	379A 10	380A 10	381A 10	382A 10	383A 10	384A 10	385A 10	386A 10
C.1ba Optical Observations Flares (Standardized Data)	378B 4	379B 4	380B 4	381B 4	382B 4	383B 4	384B 4	385B 4	386B 4					
C.1d Flare Patrol Observations	373A 14	374A 11	375A 11	376A 13	377A 11	378A 12	379A 11	380A 14	381A 12	382A 11	383A 12	384A 11	385A 11	386A 11
C.1e Flare Patrol Observations	378B 25	379B 8	380B 7	381B 13	382B 8	383B 10	384B 7	385B 14	386B 12					
C.1e Flare Indices (by day)	378B 24	379B 8	380B 6	381B 12	382B 7	383B 9	384B 6	385B 13	386B 11					
C.1f Flare Indices (by Region)	379B 22	380B 20	381B 36	382B 26	383B 32	384B 24	385B 56	386B 34						
C.2 Solar Radio Waves - Outstanding Occurrences	378B 26	379B 9	380B 8	381B 14	382B 9	383B 11	384B 8	385B 15	386B 13					
C.2 Solar Radio Waves - Fixed Frequencies - Selected	373A 19	374A 16	375A 16	376A 18	377A 16	378A 17	379A 16	380A 19	381A 17	382A 16	383A 17	384A 16	385A 16	386A 14
C.3 43, 25, 80 and 160 MHz Selected Bursts (Culgoora)	374A107	375A106	376A105	377A102	378A101	379A102	380A106	381A114	382B 37	383A103	385B 60	385A100		
C.4a Solar Radio Spectral Obs. (Fort Davis)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.4b Solar Radio Spectral Obs. (Boulder)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.4c Solar Radio Spectral Obs. (Culgoora)	378B 54	379B 24	380B 98	381B 94	382B 96	383B 95	384B 95	385B 98	386B 95					
C.4e Solar Radio Spectral Obs. (Heissenau)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.4f Solar Radio Spectral Obs. (Sagamore Hill)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.4h Solar Radio Spectral Obs. (Dwingelo)			376A 98			379A 95			381A100	382A 93	383A 96	384A 92		386A 91
C.4i Solar Radio Spectral Obs. (Dirnstein)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.4j Solar Radio Spectral Obs. (Manila)	374A 99	375A 92	376A 98	377A 94	378A 96	379A 95	380A102	381A100	382A 93	383A 96	384A 92	385A 95	386A 91	
C.5e Solar X-ray (SMS/SOES)	373A 27	374A 22	375A 18	376A 23	377A 23	378A 22		379A 95	380A 28	381A 23	382A 20			385A 20
C.6 Sudden Ionospheric Disturbances	374A 96	375A 91	376A 97	377A 93	378A 95	379A 94	380A101	381A 98	382A 92	383A 95	394A 91	385A 94	386A 90	
D. Geomagnetic and Magnetospheric Phenomena														
D.1a Geomagnetic Indices Kp, kn, Ks, Km, Ap, aa, Cp	374A110	374A 99	376A108	377A105	378A105	379A108	380A112	381A119	382A106	383A111	385B 61	385A106	386A104	
D.1ba 27-day Chart of Kp Indices	374A111	374A 99	376A109	377A106	378A107	379A109	380A114	381A121	382A108	383A113	384A103	385A108	386A106	
D.1c 27-day Chart of C9	378A108	378A108	378A108	378A108	378A108									
D.1d Principal Magnetic Storms	374A113	374A101	376A111	377A108		379A113	380A117	381A124	382A111	383A116	384A106	385A111	386A109	
D.1e Reduced Magnetograms			381B 47	382B 40										
D.1f Sudden Commencement and Solar Flare Effects	374A114	374A102	376A112	377A110	378A113	379A114	380A118	381A125	382A112	383A117	384A107	385A112	386A110	
D.1g Equatorial Indices Dst	374A112	374A100	376A110	377A107	378A111	379A112	380A116	381A123	382A110	383A115	384A105	385A110	386A108	
F. Cosmic Rays														
F.1a Cosmic Ray Neutron Counts (Deep River)	374A108	375A 96	377B 34	377A103	378A104	379A103	380A107	381A118	382A101	383A104	384A 96	385A101	386A 99	

APRIL 1976 DATA

Contents

	Page
<u>Synoptic Solar Map</u>	4-6
<u>Solar Flares</u>	
H α Solar Flares (Standardized Data)	7-11
Daily Flare Indices	11
No-Flare-Patrol Chart	12
<u>Solar Radio Waves</u>	
Worldwide Outstanding Occurrences at Fixed Frequencies	13-19
<u>Energetic Solar Particles</u> (Solar Wind not received at time of publication)	20-24
<u>Magnetograms of Geomagnetic Storm</u> (No reduced magnetograms have been produced for April 1976)	

Apr 76

SYNOPTIC MAP OF THE SOLAR CHROMOSPHERE
WITH TABLE OF LOCATIONS OF ACTIVE REGIONS

These documents are a preliminary version of the maps of filaments and active regions published biennially by the Paris Observatory. They are prepared from the daily spectroheliograms of the Meudon Observatory ($H\alpha$, K_{1V} and K_3) and from filtergrams of the Haute Provence Observatory ($H\alpha$). When there are gaps in these observations, they are filled by the complementary $H\alpha$ and K_{2-3} images from the Kodaikanal (India), Athens (Greece) and Madrid (Spain) Observatories.

I. Map.

On the map solar meridians and parallels appear as a rectangular grid so that a phenomenon appearing at latitude ϕ has its longitudinal size enlarged proportional to $\sec \phi$. Choice of the 0° meridian and numbering follows Carrington. A rotation begins at the moment when the 0° meridian coincides with the central meridian.

The longitude of the central meridian of the visible hemisphere at 0h is shown for every day of the rotation by short heavy bars. Some dates are shown for convenience. The longer bars show the longitude of the central meridian at the time of the observations used.

The map presents a synopsis of chromospheric filaments and of active regions with or without sunspots. The schematic line which locates the filaments is obtained by superposition of daily observations. The solid areas inside the double lines correspond to the part of the filament which was observed on more than eight days whether successive days or not. The hatched parts were observed between 4 and 8 days and the parts left blank correspond to a visibility of less than four days. Small size filaments visible only by a single observation are not shown.

Sunspots are shown by small circles with diameters proportional to their size. The adopted diameter corresponds approximately to a maximum diameter observed while the sunspot crosses the visible hemisphere of the sun, measured on the Meudon plates K_{1V} and reduced to the scale of the maps. Facular plages are shown at the moment of the maximum development of the sunspots that they contain, or on the day when the brightness was maximum. This brightness is indicated by four kinds of hatching, the darkest corresponds to the most intense plages, the clearest to highly scattered faculae.

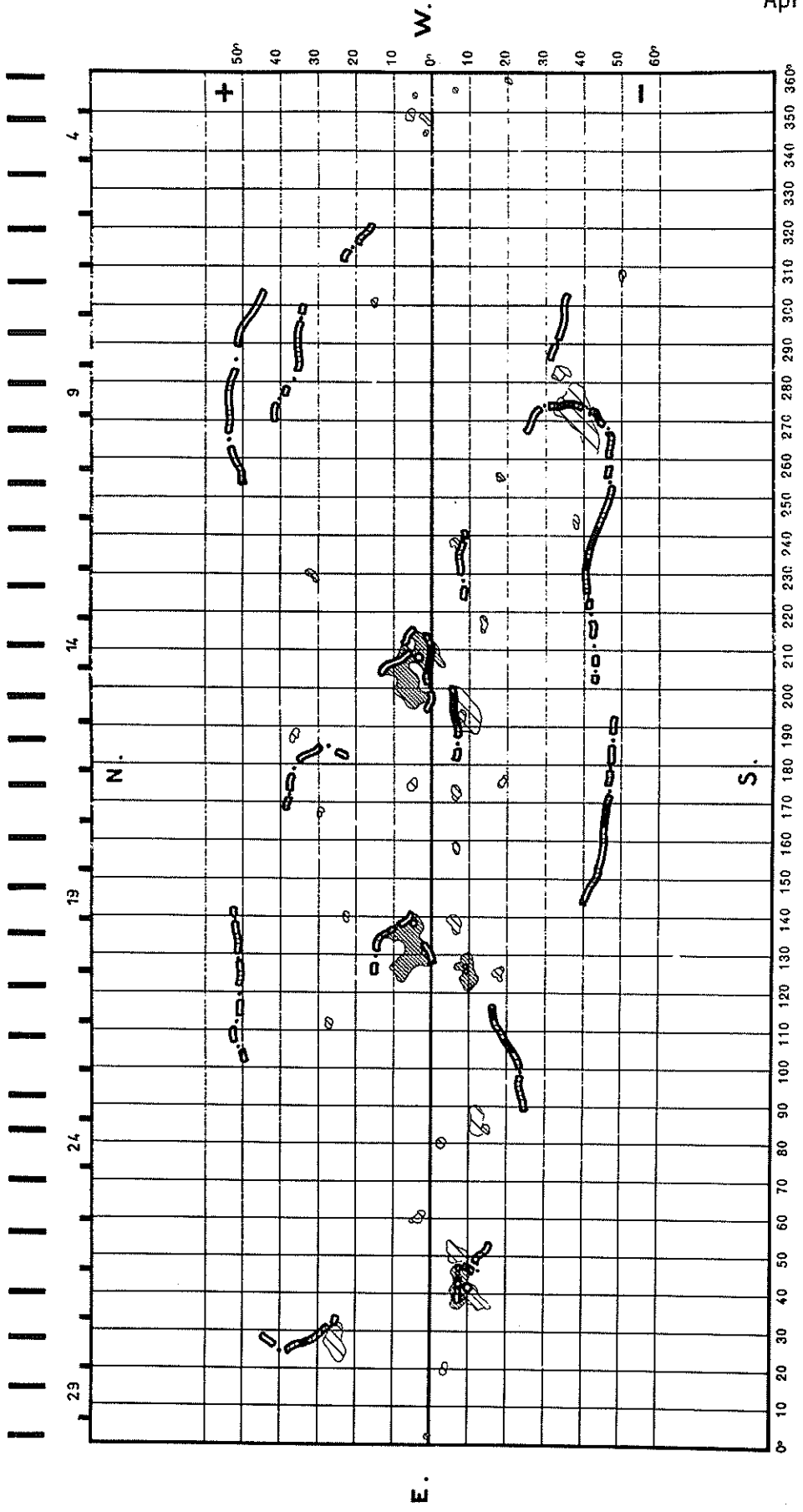
II. Table of Active Regions

The columns of the table are explained as follows:

- 1) Identification numbers by rotation. This identification has been used in *IAU Quarterly Bulletin* since 1959 with the lists of published flares to indicate the responsible active regions.
- 2) Mean co-ordinates for each active region.
- 3) Age, given in days in relation to central meridian passage. Example: A center is >6 days old when it was born before appearing at East limb. The number of days is preceded by + if it was born before passage at central meridian, by - if it was born between the central meridian and the West limb.
- 4) Importance on a scale of 1 to 10. The value given takes into account the persistence, the number and the size of sunspots and the size of the facular plage. Ephemeral plages or the very scattered ones are outlined on the maps but are not mentioned in the table.
- 5) Indication (x) that no visible sunspots on K_{1V} Spectroheliograms have been observed in this center during the passage.
- 6) Identification of the center in the preceding rotation if the active region is a return one.
- 7) State of activity in the center during the passage at the West limb.

SYNOPTIC SOLAR MAP
CARRINGTON ROTATION 1640
(APRIL 3-30, 1976)

MEUDON OBSERVATORY



6
Apr 76

ACTIVE REGIONS
CARRINGTON ROTATION 1640
(April 3 - 30, 1976)

Region No.	Coordinates Lat. Long.	Age at CMP	Imp.	Spot- less Region	Region No. in Rotation 1639	Activity at West Limb
1	34°S 282°	>6	1	x	(5)	dispersed
2	38 S 244	0	1	x		disappeared
3	32 N 230	+4	1	x		disappeared
4	14 S 217	+4	1	x		dispersed
5	6 N 205	>6	3		(7)	decreasing
6	8 S 193	-3	1	x		stable
7	7 S 173	-4	1	x		decreasing
8	6 S 158	+3	1	x		disappeared
9	6 S 138	-4	1	x		?
10	6 N 132	>6	3			decreasing
11	9 S 126	+4	2			decreasing, no spot at limb
12	17 S 125	+5	1	x		disappeared
13	28 N 112	+4	1	x		disappeared
14	3 S 80	-5	1	x		?
15	3 N 60	-2	1	x		disappeared
16	7 S 50	>6	1	x	(12)	decreasing
17	8 S 42	0	3			slightly decreasing
18	11 S 39	>6	3		(12)	decreasing
19	26 N 27	>6	1	x		disappeared

H α SOLAR FLARES

APRIL 1976

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IMPOR-TANCE	OBS.		MEASUREMENTS			REMARKS
	DATE 1976 APR	START	MAX. PHASE	END	APPROX		CENTRAL DISTANCE	MAGNITUDE REGION	CMP. DAY			COND.	TYPE	TIME UT	MEAS. AREA Mill. of Disk	CORR. AREA Sq. Deg.	
					LAT.	MER. DIST.											
GRP63347	01	1041+1	1042+4	1106	S11	W19	.330	14143	31.0	25	-N			40	.4	E	
MONT	01	1041	1042	1108	S11	W19	.330	14143	31.0	27	-N	C	1042	80		E	
MEUD	01	1042	1043	1050	S10	W18	.311	14143	31.1	8	-F	C	1043	40	.4	E	
ATHN	01	1042E	1046	1052	S12	W19	.334	14143	31.0	100	-N	2	1046	33	66.0	D	
KHAR	01	1045E	1045	1110	S12	W19	.334	14143	31.0	250	-N	C	1045			D	
ATHN	01	1056	1058	1103	S12	W19	.334	14143	31.0	7	-F	2	1056	33	66.0	D	
348 MONT	01	1442	1448	1508	S07	W19	.323	14143	31.2	26	-F	C	1448	40		E	
	01	1750	1756		NO FLARE PATROL												
	01	2021	2149		NO FLARE PATROL												
	01	2221	2230		NO FLARE PATROL												
	02	0132	0157		NO FLARE PATROL												
	02	0205	0208		NO FLARE PATROL												
GRP63349	02	0455	0458+4	0511	S07	W33	.541	14143	30.7	16	-F					E	
CULG	02	0455	0458	0510	S07	W33	.541	14143	30.7	15	-F	C	0458	40	.5	E	
ABST	02	0500E	0502	0512	S07	W34	.556	14143	30.7	120	-F	F	0502	105	1.3	E	
350 ABST	02	0722E	0722	0754	S05	W30	.498	14143	31.1	320	-F	P	0722	87	1.0	DJ	
GRP63351	02	0755+0	0756	0758	S05	W31	.513	14143	31.0	3	-F			80	.9	DV	
BUCA	02	0755		0758	S06	W33	.542	14143	30.9	3	-N	C	0756	85	1.0	D	
ABST	02	0755	0756		S04	W30	.500	14143	31.1	2	-F	C	0756	79	.9	DV	
GRP63352	02	0857+3	0858+2	0904	S09	W28	.467	14143	31.3	7	-F			60	.7	D	
KHAR	02	0857E		09030	S06	W28	.467	14143	31.3	60	-F	C	0859	70	.8	D	
MONT	02	0858	0858	0903	S09	W27	.452	14143	31.3	5	-F	C	0858	20		D	
CATA	02	0900	0900	0905	S10	W28	.468	14143	31.3	5	-N	1	0900	56	.6		
GRP63353	02	1205+5	1211+4	1243	S06	W36	.585	14143	30.8	38	-N			130	1.6		
MONT	02	1205	1211	1243	S06	W36	.585	14143	30.8	38	-N	C	1211	110			
ZURI	02	1205	1211	1243	S05	W36	.586	14143	30.8	38	-N	C	1211	160	1.9		
KHAR	02	1208E	1212	12400	S07	W37	.598	14143	30.7	320	1F	C	1212	250	2.7		
CATA	02	1210	1215	1245	S06	W37	.598	14143	30.7	35	-N	1	1215	84	1.8	T	
354 CATA	02	1555	1600	1625	S13	W37	.602	14143	30.9	30	-B	2	1600	67	.9	D	
	02	1702	1746		NO FLARE PATROL												
	02	1813	1946		NO FLARE PATROL												
	02	2006	2109		NO FLARE PATROL												
355 UPIC	03	0810E		0815	S07	W47	.727	14143	30.8	50	-F	P	0810	61	44.0		
356 UPIC	03	0840E		0900	S07	W47	.727	14143	30.8	200	-F	P	0840	82	59.0		
357 MONT	03	1015	1021	1034	S05	W44	.692	14143	31.1	19	-F	C	1021	20		D	
358 PALE	03	2052	2054	2103	S07	W51	.773	14143	31.0	11	-F	3	C		12		DE
GRP63359	05	1622+3	1626+1	1630	S11	W77	.971	14143	30.9	8	-F			50		DHL	
RAMY	05	1622	1626	1630	S12	W76	.966	14143	31.0	8	-F	4	C		81		DE
MEUD	05	1623	1626	16300	S08	W78	.976	14143	30.8	70	-N	C	1626	60			
MCHA	05	1625	1627	1630	S12	W78	.974	14143	30.8	5	-F	C	1627	25	1.2	DHL	
RAMY	05	1628E	1628U	16300	S12	W75	.962	14143	31.1	20	-F	4	V	45		DE	
	05	2045	2351		NO FLARE PATROL												
	05	2352	0115		NO FLARE PATROL												
	06	0210	0215		NO FLARE PATROL												
360 ATHN	06	1351	1353	1358	S05	E81	.986	14160	12.7	7	-F	4	C		19		DE
	06	2107	2116		NO FLARE PATROL												
	06	2119	2240		NO FLARE PATROL												
	07	0226	0338		NO FLARE PATROL												
	07	0344	0428		NO FLARE PATROL												
	07	0446	0527		NO FLARE PATROL												
	07	0652	0900		NO FLARE PATROL												
	07	2016	2028		NO FLARE PATROL												
	07	2043	2140		NO FLARE PATROL												
	08	0207	0216		NO FLARE PATROL												
	08	0252	0305		NO FLARE PATROL												
	08	0306	0329		NO FLARE PATROL												
	08	1900	1920		NO FLARE PATROL												
	08	1945	1956		NO FLARE PATROL												

Note: Although these flare listings give all reported events, not all possible brightenings are reported. Thresholds of reporting vary from observatory to observatory.

8
Apr 76

H α SOLAR FLARES

APRIL 1976

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IMPORTANCE	OBS.		MEASUREMENTS			REMARKS
	DATE 1976 APR	START	MAX. PHASE	END	APPROX		CENTRAL DISTANCE	McHATH FLARE REGION	CMP. DAY			COND.	TYPE	TIME UT	MEAS. AREA Mill. of Disk	CORR. AREA Sq. Deg.	
					LAT.	MER. DIST.											
361 VORO	09	0819	0021	0050	N06	E80	.987	14161	15.0	31	1F	C	0021	134	5.5	EJ	
	09	0200	0230	NO FLARE PATROL													
	10	1626	1808	NO FLARE PATROL													
	10	1822	1841	NO FLARE PATROL													
	10	1846	1948	NO FLARE PATROL													
	10	2000	0025	NO FLARE PATROL													
	11	1730	1737	NO FLARE PATROL													
362 MCMA	11	1754		1809	N06	E39	.652	14161	14.7	15	-N	C	1759	45	.6	E	
	11	1930	1955	NO FLARE PATROL													
	11	2013	2059	NO FLARE PATROL													
	12	2200	2240	NO FLARE PATROL													
	14	0413	0415	NO FLARE PATROL													
GRP63363	14	0549+1	0552+1	0559	N04	E01	.169	14161	14.3	10	-F			25	.3		
CULG	14	0549	0552	0558	N05	E02	.189	14161	14.4	9	-F	C	0552	20	.2		
ATHN	14	0550	0553	0559	N04	E01	.169	14161	14.3	9	-F	2	0553	33	66.0		
364 HTPR	14	0648	0648	0652	N06	W01	.204	14161	14.2	4	-F	C	0648	10	.1		
GRP63365	14	1145	1149+1	1158	NG5	W03	.193	14161	14.3	13	-F			20	.2		
HTPR	14	1145	1149	1154	N06	W04	.214	14161	14.2	9	-F	C	1149	20	.2	E	
MONT	14	1147E	1150	1201	N05	W02	.189	14161	14.3	140	-F	C	1150	20	.2	D	
GRP63366	14	1203	1211+6	1233	S13	W07	.174	14163	14.0	30	-F			20	.2	H	
HTPR	14	1203	1211	1231	S13	W09	.199	14163	13.8	28	-F	C	1211	10	.1		
RAMY	14	1207E	1217	1235	S13	W05	.153	14163	14.1	280	-F	3	C	27	.1	H	
GRP63367	14	1410	1417+1	15100	N04	W01	.169	14161	14.5	60	-N					EKN	
MCMA	14	1410	1418	14410	N04	W01	.169	14161	14.5	310	-B	C	1418	50	.5	EKN	
ATHN	14	1415E	1417	14200	N03	W03	.160	14161	14.4	50	-F	2	1417	98	196.0		
MONT	14	1426E	1426	15100	N04	W01	.169	14161	14.5	440	-N	C	1426	150		B	
CATA	14	1430E	1430	14350	N04	W01	.169	14161	14.5	50	-N	2	1430	112	1.2		
	14	1441	1443	NO FLARE PATROL													
	14	1510	1604	NO FLARE PATROL													
	14	2217	2231	NO FLARE PATROL													
	14	2232	2245	NO FLARE PATROL													
	15	1536	1624	NO FLARE PATROL													
	15	1937	2015	NO FLARE PATROL													
	15	2017	2026	NO FLARE PATROL													
	15	2029	2145	NO FLARE PATROL													
	16	0656	0702	NO FLARE PATROL													
368 MONT	16	1012	1013	1015	N03	E49	.762	14168	20.1	3	-F	C	1013	20		D	
369 CATA	16	1205	1210	12150	N07	W25	.468	14161	14.6	100	-N	1	1210	112	1.3		
	16	1216	1225	NO FLARE PATROL													
	16	1837	1855	NO FLARE PATROL													
	16	2139	2143	NO FLARE PATROL													
370 CULG	16	2326	2328	2353	N07	W32	.564	14161	14.6	27	-F	C	2328	30	.3		
	17	1010	1030	NO FLARE PATROL													
371 CATA	17	1220	1220	12450	S09	E50	.763	14171	21.3	250	-N	2	1220	56	.9		
	17	1504	1505	NO FLARE PATROL													
	17	1754	1803	NO FLARE PATROL													
372 ATHN	18	1226E	1226U	1228	N02	W53	.803	14161	14.5	20	-F	3	C		32		DE
	19	0415	0433	NO FLARE PATROL													
	19	0508	0515	NO FLARE PATROL													
	19	0518	0523	NO FLARE PATROL													
	19	0532	0540	NO FLARE PATROL													
GRP63373	19	1100+1	1100	1113	N02	W65	.909	14161	14.6	13	-F			30	.7		
MEUD	19	1100	1100	1108	N02	W64	.908	14161	14.7	8	-F	C	1100	30	.7		
RAMY	19	1101	1107	1113	N01	W65	.908	14161	14.6	12	-F	4	C	27		DE	
RAMY	19	1105E	1107	1113	N02	W65	.909	14161	14.6	80	-F	4	V	27		DE	
	19	1929	2011	NO FLARE PATROL													

10
Apr 76

H α SOLAR FLARES

APRIL 1976

OBSERVATORY	OBSERVED UT				LOCATION				DURATION MIN	IMPOR-TANCE	OBS.		MEASUREMENTS			REMARKS	
	DATE 1976 APR	START	MAX. PHASE	END	APPROX		CENTRAL DISTANCE	MCNATH FLAGE REGION			CNR DAY	COND	TYPE	TIME UT	MEAS. AREA Mill. of Disk		CORR AREA Sq. Deg.
					LAT.	MER. DIST.											
	27	2000	2038	NO FLARE	S13	E01	.147	14179	27.5	12	-F	C	1035	10	.1		
	27	2058	2129	NO FLARE													
	27	2135	2159	NO FLARE													
386 HTPR	27	1029	1035	1041	S13	E01	.147	14179	27.5	12	-F	C	1035	10	.1		
	28	1852	1944	NO FLARE													
GRP63387	28	1410+5	1418+3	1431	N02	E30	.510	14185	30.8	21	-F			30	.3	DHL	
MCMA	28	1410	1419	1440	N01	E29	.492	14185	30.8	30	-F	C	1419	25	.3	DLS	
ATHN	28	1415E	1418	1426	N03	E30	.513	14185	30.8	110	-F	5 C		19		DE	
RAMY	28	1415	1421	1431	N03	E29	.499	14185	30.8	16	-F	4 C		27		DE H	
RAMY	28	1420E	1421U	1431	N03	E31	.528	14185	30.9	110	-F	4 V		27		DE	
GRP 63388	28	1954	2008	2023	S09	W20	.348	14185	27.3	29	-F			50	.5	F	
			2015														
RAMY	28	1954	2008	2025	S08	W20	.345	14179	27.3	31	-F	4 C		45		F	
MCMA	28	1958E	2000D	2000D	S10	W20	.352	14179	27.3	20	-F	P	1958	40	.5	E	
RAMY	28	2014E	2015U	2021	S08	W21	.361	14179	27.3	70	-F	3 V		45		F	
	28	2105	2115	NO FLARE													
GRP63389	29	0103+2	0106+3	0135	N03	E22	.394	14179	30.7	32	-N					E	
VORO	29	0103	0106	01140	N04	E22	.399	14185	30.7	110	1N	P	0106	224	2.5	E	
CULG	29	0105	0109	0135	N02	E22	.389	14185	30.7	30	-F	C	0109	30	.3		
GRP63390	29	0740E	0849	0849	S09	W28	.472	14185	27.2	69	-F						
HTPR	29	0740E	0850	0850	S09	W28	.472	14179	27.2	700	-F	C	0834	80	.9	E	
MONT	29	0813E	0813	0847	S09	W28	.472	14179	27.2	340	-F	C	0813	20		D	
GRP63391	29	0835+4	0838+3	0843	N02	E17	.311	14179	30.6	8	-F			45	.5		
MONT	29	0835	0838	0843	N03	E17	.318	14185	30.6	8	-F	C	0838	60		E	
ATHN	29	0839	0841	0843	N02	E17	.311	14185	30.6	4	-F	5 C		32		F	
GRP63392	29	1124+1	1125+1	1158	S08	W28	.470	14185	27.4	34	-N			140	1.6	E	
MONT	29	1124	1125	1157	S08	W29	.486	14179	27.3	33	-N	C	1125	160			
MCMA	29	1125	1126	1158	S09	W28	.472	14179	27.4	33	-B	C	1126	100	1.2	E	
GRP63393	29	1318+8	1328+4	1342	N04	E16	.310	14179	30.8	24	-N			50	.5	E	
MCMA	29	1318	1328	1345	N03	E15	.288	14185	30.7	27	-N	C	1328	50	.5	E	
RAMY	29	1325	1332	1338	N04	E16	.310	14185	30.8	13	-F	4 C		36		DE	
ZURI	29	1326	1327	13270	N04	E16	.310	14185	30.8	10	-B	P	1327	120	1.3		
GRP63394	29	1904	1920+3	1940	S08	W31	.515	14185	27.5	36	-N			80	.9	F	
MCMA	29	1904	1923	2005	S09	W31	.517	14179	27.5	61	-B	C	1923	60	.7	E	
RAMY	29	1919E	1920U	1940D	S08	W31	.515	14179	27.5	210	-N	3 C		99		F	
RAMY	29	1920E	1920U	1934	S08	W31	.515	14179	27.5	140	-N	2 V		75		F	
GRP63395	29	2106	2118	2126	S08	W32	.530	14179	27.5	20	-B			80	.9	E	
MCMA	29	2106	2118	2126	S09	W33	.546	14179	27.4	20	-B	C	2118	70	.9	E	
VORO	29	2107E	2125	2125	S08	W31	.515	14179	27.6	180	-B	C	2112	90	1.1	E	
GRP63396	29	2241+0	2242	2319	S08	W33	.545	14179	27.5	38	-N					E	
			2304+7														
CULG	29	2241	2311	2320	S08	W33	.545	14179	27.5	39	-F	C	2311	30	.4		
VORO	29	2241	2242	2259	S08	W34	.559	14179	27.4	18	1N	C	2242	233	2.8	E	
VORO	29	2303	2304	2318	S08	W34	.559	14179	27.4	15	1N	C	2304	296	3.6	E	
397 ABST	30	0530E	0534	0544	S08	W39	.628	14179	27.3	140	-F	P	0534	87	1.1	EK	
GRP63398	30	0557	0558	0628	S08	W38	.628	14179	27.4	31	-F						
CULG	30	0557	0558	0628	S08	W37	.601	14179	27.5	31	-F	C	0558	40	.5		
MANI	30	0605E	0607U	0607D	S08	W40	.642	14179	27.3	20	-N	3 P	0607	60	.8		

H α SOLAR FLARES

APRIL 1976

OBSERVATORY	OBSERVED UT				LOCATION				DURATION	IMPORTANCE	OBS.	MEASUREMENTS			REMARKS			
	DATE	START	MAX. PHASE	END	APPROX.		CENTRAL DISTANCE	MCMATH PLAGE REGION				CMP DAY	CONG	TYPE		TIME UT	MEAS. AREA	CORR. AREA
					LAT.	MER. DIST.												
GRP63399	30	0822+3	0823 0844+6	0900	S06	H39	.628	14179	27.4	38	-N		70	.9	E			
ATHN	30	0822	0823	0828	S09	H39	.629	14179	27.4	6	-F	5	19		DE			
ARCE	30	0825		09000	S07	H40	.641	14179	27.4	350	-F	C	0845	65	.9			
MONT	30	0843	0844	0859	S05	H39	.628	14179	27.4	16	-N	C	0844	80				
ZURI	30	0844	0844	0900	S06	H40	.641	14179	27.4	16	18	C	0844	180	2.4			
ATHN	30	0844	0845	0848	S07	H36	.587	14179	27.7	4	-N	4	32		F			
CATA	30	0850	0850	0915	S06	H40	.641	14179	27.4	25	-N	2	0850	56	.8			
400 MONT	30	1008	1010	1020	S08	H39	.628	14179	27.5	12	-F	C	1010	40				
401 ZURI	30	1114	1116	1124	S08	H39	.628	14179	27.5	10	-N	C	1116	80	1.1			
GRP63402	30	1242+2	1245+5	1306	S06	H41	.654	14179	27.5	24	-N		110	15.0				
RAMY	30	1242	1250	1302	S06	H41	.654	14179	27.5	20	-N	4	117		FDE			
ATHN	30	1243	1247	1301	S05	H41	.654	14179	27.5	18	-N	4	95		F			
HCHA	30	1243	1245	1310	S07	H41	.654	14179	27.5	27	18	C	1245	160	2.2			
RAMY	30	1243	1248	1256	S06	H42	.667	14179	27.4	13	-N	4	90		FOE			
ZURI	30	1244	1246	1312	S06	H40	.641	14179	27.5	28	1N	C	1246	260	3.4			
CATA	30	1250	1255	1315	S05	H41	.654	14179	27.5	25	-B	2	1255	112	1.5			
GRP63403	30	1450+1	1454+4	1507	S08	H41	.655	14179	27.5	17	-N		60	.8	E			
ZURI	30	1450	1454	1504	S07	H43	.680	14179	27.4	14	-N	C	1454	60	.9			
HCHA	30	1451	1458	1510	S09	H40	.643	14179	27.6	19	-N	C	1458	70	1.0			
404 ATHN	30	1608	1611	1619	S08	H44	.693	14179	27.4	11	-F	2	64		F			
	30	1737	1747															
	30	1749	1758															
405 PALE	30	1839	1841	1845	S08	H46	.718	14179	27.3	6	-F	3	97					
	30	1943	1954															
GRP63406	30	2047+1	2059+9	2218	S08	H46	.718	14179		31	1B				FUZ			
RAMY	30	2049E	2059	2120D	S08	H45	.706	14179		31	-B	C						
PALE	30	2048	2108D	2108D	S09	H47	.730	14179		20	2B	V	156		UF			
PALE	30	2048	2108	2215	S09	H47	.730	14179		87	2B	C	684		ZU			
RAMY	30	2049E	2059	2220D	S08	H45	.706	14179		91	-B	V	684		ZU			
CULG	30	2124E	2124U	2210	S08	H44	.693	14179		46	1N	P	156		UF			
MANI	30	2205E	2205U	2253D	S09	H49	.753	14179		48	-N	V	140		ZU			
												2205	110	1.7				

"Remarks":

- A = Eruptive prominence whose base is less than 90° from central meridian.
- B = Probably the end of a more important flare.
- C = Invisible 10 minutes before.
- D = Brilliant point.
- E = Two or more brilliant points.
- F = Several eruptive centers.
- G = No visible spots in the neighborhood.
- H = Flare accompanied by a high speed dark filament.
- I = Active region very extended.
- J = Distinct variations of plage intensity before or after the flare.
- K = Several intensity maxima.
- L = Existing filaments show signs of sudden activity.
- M = White-light flare.

- N = Continuous spectrum shows effects of polarization.
- O = Observations have been made in the calcium II lines H and K.
- P = Flare shows helium D₃ in emission.
- Q = Flare shows the Balmer continuum in emission.
- R = Marked asymmetry in H α line suggests ejection of high velocity material.
- S = Brightness follows disappearance of filament (same position).
- T = Region active all day.
- U = Two bright branches, parallel (||) or converging (Y).
- V = Occurrence of an explosive phase: important and abrupt expansion in about a minute with or without important intensity increase.
- W = Great increase in area after time of maximum intensity.
- X = Unusually wide H α line.
- Y = System of loop-type prominences.
- Z = Major sunspot umbra covered by flare.

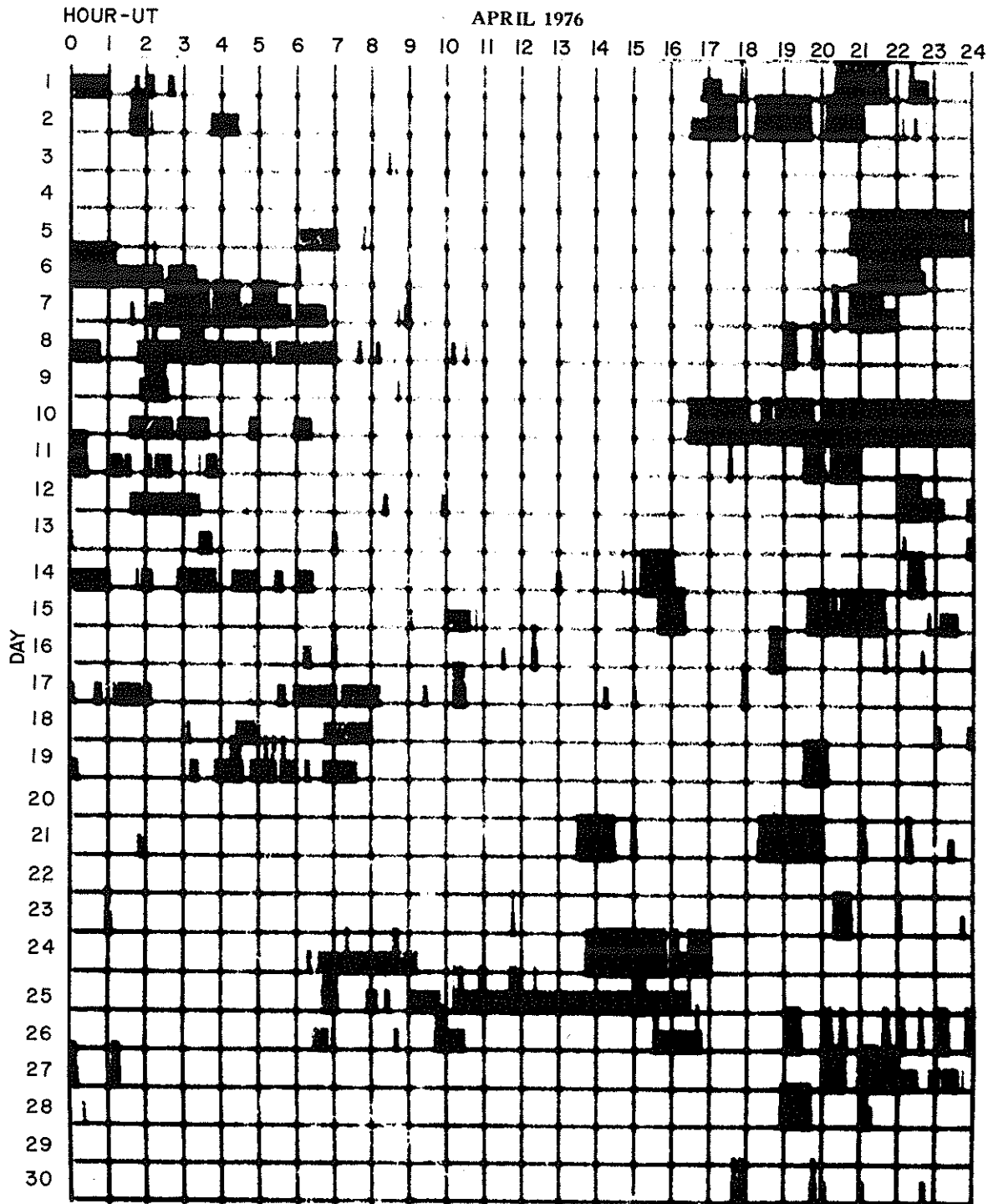
DAILY FLARE INDICES
Includes all Flares

Date	Flare Index	HR. OBS.	Date	Flare Index	HR. OBS.	Date	Flare Index	HR. OBS.
760401	6.40	22.3	760412	0.00	23.3	760423	0.00	23.2
760402	25.88	20.2	760414	11.88	22.6	760424	0.00	20.7
760403	7.60	24.0	760415	0.00	21.2	760425	1.50	22.5
760405	1.60	19.5	760416	8.70	23.4	760426	0.00	21.5
760406	.89	22.4	760417	1.90	23.5	760427	5.50	22.2
760407	0.00	20.1	760418	1.90	24.0	760428	1.82	23.0
760408	0.00	22.7	760419	.49	22.7	760429	31.52	24.0
760409	3.38	23.5	760420	20.95	24.0	760430	45.28	23.5
760410	0.00	16.5	760421	1.45	20.7			
760411	1.96	22.7	760422	10.98	24.0			

When no Flare Index is given, it is 0 for that day.

12
Apr 76

INTERVALS OF NO FLARE PATROL OBSERVATION
FOR PRECEDING SOLAR FLARE TABLE



Observatories included in total patrol:

Abastumani	Culgoora	Kharkov	Manila	Palehua	Upice
Arcetri	Haute Provence	Kiev	McMath-Hulbert	Ramey	Voroshilov
Athenes	Herstmonceux	Kodaikanal	Meudon	Tachkent	Wendelstein
Bucharest	Huancayo	Locarno	Mitaka	Tehran	Zürich
Catania	Hurbanovo	Lvov	Monte Mario		

Times of no flare patrol are shown by the shaded area for each day divided into times of no cinematographic patrol (bottom half of day) and times of neither visual nor cinematographic patrol (top half of day).

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES
APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS	
			UT	UT	MINUTES	PEAK	MEAN			
1	207 VORO	44 NS	0000	0012	120	39				
	100 GORK	44 NS	0406 E		534 0		5			
	200 GORK	44 NS	0406 E		534 0		85			
	221 ABST	44 NS	0500	0551		19				
	260 ONDR	44 NS	0530 E		579 0	76		8		
	240 KIEL	44 NS	0543 E	0955		663	1946	90		
	127 TORH	44 NS	0730 E		430 0					
	259 DWIN	44 NS	0955 E		305 0			10		
	245 SGHR	44 NS	1029 E	2040.1		756 0	66.1			
	207 VORO	44 NS	2200	2349	240	40				
	1000 TYKW	42 SER	0456	0456.2	3	1.4		0.2	OR	
	2000 TYKW	42 SER	0456	0456.1	3	1.3		0.3	OR	
	9650 IRKV	1 S	0519	0521.3	4.5	6		5	70R	
	9650 IRKV	1 S	0535.6	0536	1	3			75R	
	100 GORK	41 F	0607	0608	5.5	90				
	100 GORK		0607	0609.8		90 0				
	100 GORK		0607	0611.6		90				
	606 MANT	1 S	0607.5	0607.6	.9	4.6		2		
	100 GORK	7 C	0627.2	0629.4	3.5	90				
	100 GORK		0630.7	0650.8	47.3	90				
	550 KIEV	2 S/F	0712.7	0713.2	2	3				
	550 KIEV	41 F	0726.7	0727.5	2	7				
	550 KIEV	6 S	0733.5	0734	1.5	25				
	113 POTS	45	1035	1042	125	80		13		
	100 GORK	41 F	1039.5	1042	6.8	1590				
	100 GORK		1039.5	1043.5		1590				
	100 GORK		1039.5	1046		550				
	950 GORK	46 C	1041	1041.8	2.6	4.6		1.7		
	950 GORK		1041	1042.7		5.4				
	127 TORH	47 GB	1041.5	1042.5	4.5	500 U		100		
	9100 GORK	1 S	1041.6	1043	17.4	3.5		1.7		
	113 POTS	41	1041.6	1042	17	300		5		
	127 TORH	46 C	1046	1052.5	45	200		30 U		
	7000 SAOP	23 GRF	1047.5E	1121	97.6U	18.4		9.4	23R	
	100 GORK	27 RF	1049.6	1112.9	53.5	180				
	930 BORD	41 F	1055	1057.7	3	22		2		
	100 GORK		1118.6	1121	2.7	8700				
	113 POTS	41	1118.9	1119.1	2.2	1400		45		
	7000 SAOP	2 S/F	1120.8	1121	0.6	8.4		4.2	51R	
	556 KIEV	40 F	1152.2	1153.7	1.7	4				
	113 POTS	6	1248.8	1248.8	0.1	250		80		
	18 MCMA	6	1438	1439	2				1	
	9240 ARCE	22	1441.8	1444.7	42					
	3750 TYKH	5 S	2204.3	2204.8	1	3.5		1	0L	
	2000 TYKH	5 S	2204.4	2204.8	0.8	0.5		0.2		
	1000 TYKH	5 S	2204.5	2204.8	0.8	1		0.3	OR	
	2800 OTTA	1 S	2204.5	2204.8	1.5	0.8		0.4		
	207 VORO	4 S/F	2313	2316	5	200				
	2	9400 TYKH	5 S	0122.5	0123.6	3.5	6		2	0L
		2695 PENT	8 S	0123.2	0123.3	0.5	4.6			
3750 TYKH		5 S	0123	0123.7	2	2.5		0.5	0L296041F	
2000 TYKH		5 S	0123	0123.7	1	2.8		0.6	OR	
3750 TYKH		5 S	0340	0341	3	2		1	0L	
100 GORK		44 NS	0422 E		518 0			5		
200 GORK		43 NS	0422 E		506			30		
221 ABST		43 NS	0500	0519.2	120	14				
240 KIEL		44 NS	0543 E	0902	370	105		40		
260 ONDR		44 NS	0650 E		503 0	29				
245 SGHR		44 NS	1028 E	1530	482 0	79.1			3	
259 DWIN		44 NS	1250 E	1525	280 0	15				
1000 TYKH		45 C	0755.8	0756	0.5	8		2	04R	
1000 TYKH		45 C	0756.3	0756.7	0.7	17		5	07R	
2000 TYKH		5 S	0756.3	0756.7	1	0.9		0.4	OR	
3750 TYKH		5 S	0756.3	0756.6	0.7	2.5		1	0L	
100 GORK		6 S	0842.2	0842.8	1	35				
930 BORD		8 S	0933	0933.7	0.3	15		2		
9240 ARCE		21	1118.6	1145.5	58					
2695 PENT		21 GRF	1206	1212	55	1.6		0.8		
2800 OTTA		1 S	1208.6	1210	2.5	2.8		1.4		
9240 ARCE		1	1208.8	1209.6	3					
2800 OTTA		20 GRF	1315	1400	95	1		0.5		
2800 OTTA		24 R	1450	1510	20	1		0.5		
2800 OTTA		27A RF	1450		63	1		0.8		
2800 OTTA		24P R	1510		35	1				
2800 OTTA		1 S	1539.5	1540	1	1		0.5		
2800 OTTA		26 FAL	1545	1553	8	-1		-0.5		
1415 SGHR		4 S/F	1557	1602	6.7	11.7		3.5		
606 SGHR		2 S/F	1557.3	1559.9	5.9	7.1		2.1		
2695 SGHR		22 GRF	1557.3	1601.8	14.6	6.5		3.9		
410 SGHR		6 S	1557.5	1601.2	5.2	7.4		3		
2800 OTTA		8 S	1557.9	1558	0.2	3.2				
2800 OTTA		21 GRF	1557	1603	30	1.6		0.8		
930 BORD		41 F	1557	1557.9	6	11		2		

14
Apr 76

SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
3	2800 OTTA	8 S	1501.5	1602	0.8	16			
	9400 TYKM	5 S	2335	2335.5	2	5	2		DL
	240 KIEL	44 NS	0543 E	0744	523	45	10		
	259 OWIN	44 NS	0605 E		700 0		5		
	260 ONDR	44 NS	0643 E		493 0	15			
	245 SGMR	44 NS	1026 E	1246.3	762 0	23			
	207 VORO	44 NS	2200	0154	240	14			
	9240 ARCE	1	1025.7	1026	0.8				
	550 KIEV	42 SER	1040.5	1044.6	5.5	10			
	550 KIEV	6 S	1102.2	1103	1.2	7			
	550 KIEV	40 F	1123	1123.2	2	3			
	259 OWIN	45 C	1244	1246	3	30	5		
	15400 SGMR	3 S	1631.6	1632.4	5	13	3.9		
	8800 SGMR	3 S	1631.6	1632.3	7.3	27.5	8.3		
	2695 SGMR	1 S	1631.9	1632.3	.9	3.1	.9		
	9240 ARCE	3	1631.9	1632.3	1				
	4995 SGMR	20 GRF	1632	1632.6	10.4	13.7	8.2		
	7000 SAOP	8	1632.3	1632.7	0.8	22.8	11.4		4L
	2800 OTTA	8 S	1632	1632.3	0.6	1.4	0.7		
	2800 OTTA	1 S	1704.8	1707	10	0.8	0.4		
606 SGMR	1 S	1744.8	1744.9	.9	5.2	1.6			
606 SGMR	2 S/F	1757.9	1759.9	5.4	6.1	1.8			
2695 BOUL	3 S	2048.5	2051	7	2	1			
2800 OTTA	20 GRF	2048	2049.5	35	3.2	1.1			
4	200 GORK	44 NS	0411 E		228 0		5		
	240 KIEL	44 NS	0543 E	0813	703	35	10		
	259 OWIN	44 NS	0610 E	0940	720 0	15	5		
	260 ONDR	44 NS	0720 E		462 0	16			
	245 SGMR	44 NS	1024 E	1332.4	765 0	62.6		3	
	2800 OTTA	20 GRF	1415	1420	25	0.8	0.4		
	7000 SAOP	23 GRF	1459.7	1501.9	5	22.2	5.2		10R
	9240 ARCE	23	1459.9	1501.2	19				
	7000 SAOP	2 S/F	1501	1501.3	0.6	4.1	2.8		14R
	7000 SAOP	2 S/F	1501.6	1501.9	0.6	14.8	7.4		14R
	9240 ARCE	3	1501.6	1501.8	0.7				
	7000 SAOP	2 S/F	1541	1541.6	1.2	9.3	4.6		19R
	9240 ARCE	1	1541.1	1541.5	1				
	1420 BOUL	1 S	1545	1546.5	3.5	2	1		
	1415 SGMR	2 S/F	1555.7	1556.5	3.5	6.2	1.8		
	2800 OTTA	20 GRF	1555	1600	35	0.8	0.4		
	18 MCHA	6	1625	1626	2				
	18 MCHA	6	1729	1730	2				
	18 MCHA	41	1813	1815	5				
	18 MCHA	6	1838	1839	2				
	1420 BOUL	8 S	2015	2019	6.5	36	10		
	1420 BOUL	45 C	2031.5	2032.5	2.5	3	1		
	606 SGMR	22 GRF	2115.6	2119.4	10.4	8.3	2.5		
	1415 SGMR	46 C	2116.1	2119.6	23.7	121	36.3		
	1415 SGMR	46 C		2121.7		42			
	245 SGMR	6 S	2116.4	2119	9.8	52.1	15.6		
	410 SGMR	6 S	2116.8	2119.4	9.4	7.9	2.4		
	2800 OTTA	1 S	2117	2119	10	0.8	0.4		
	1420 BOUL	45 C	2153	2154	4.5	4	1		
	207 VORO	44 NS	2200	0043	240	30			
207 VORO	46 C	2222	2223	4	39				
207 VORO			2224.5		51				
200 HIRA	43 NS	2250	0148	200	30	10		NL	
720 SYDN	40 F	2251.5	2252.1	17					
1415 SGMR	2 S/F	2254	2255	4.6	5.7	1.7			
606 SGMR	2 S/F	2254	2255	4.9	7.5	2.2			
1420 SYDN	40 F	2254.3	2255	4					
5	100 HIRA	43 NS	0017	0230	317	40	6		0
	18 MCHA	6	0110	0112	2				
	18 MCHA	41	0125	0126	7				
	18 MCHA	41	0205	0212	7				
	200 GORK	43 NS	0406 E		174		5		
	100 GORK	43 NS	0406 E		231		5		
	240 KIEL	44 NS	0543 E		450	15	10		
	9240 ARCE	3	0929.5	0930	1.2				
	245 SGMR	6 S	2147.5	2151.2	16.5	21.8	6.5		
	100 HIRA	45 C	2148	2207.5	53	30	8		
200 HIRA	45 C	2148	2152.5	24	5	3		0	
410 SGMR	6 S	2148.5	2148.8	3.5	7.7	3.1		0	
6	550 KIEV	2 S/F	1209	1210.2	3	3			
	259 OWIN	45 C	1209	1211	3	65	5		
	260 ONDR	4 S/F	1211	1211.7	2	25	2.8		
	245 SGMR	6 S	1409.9	1411.5	4.4	55.9	11.2		
	259 OWIN	45 C	1410	1411	4	65	15		
	606 SGMR	2 S/F	1410.5	1411.6	5.2	4.8	1.4		
	260 ONDR		1410	1411		24			
	266 ONDR	45 C	1410	1413	5	25	6.7		

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
7	410 SGMR	6 S	1411.3	1411.6	.5	6.2	1.8	1	3G
	18 MCMA	6	1600	1602	2				
	240 KIEL	44 NS	0700 E	0903	660	165	15		
	160 DHIN	44 NS	0815 E		450 D		2		
	169 DHIN	44 NS	0815	1535	450 D		2		
	160 DHIN	45 C	0822	0822.5	1	35	5		
	169 DHIN	45 C	0822	0822.5	1	35	5		
	160 DHIN	45 C	1121	1121.5	1	65	5		
	169 DHIN	45 C	1121	1121.5	1	45	5		
	160 DHIN	45 C	1133	1133.5	1	150 D	5		
	169 DHIN	45 C	1133	1133.5	1	150 D	5		
	160 DHIN	45 C	1208	1208.5	1	10	2		
	169 DHIN	45 C	1208	1208.5	1	15	3		
	160 DHIN	45 C	1522	1522.5	1	65	5		
	169 DHIN	45 C	1522	1522.5	1	45	5		
8	9650 IRKV	2 S/F	0650.6	0653	3	25	4	12L	
	240 KIEL	44 NS	0700 U		660 U	90	10		
9	200 GORK	43 NS	0430		138		5	0 0	
	100 GORK	44 NS	0500		180		10		
	127 TORN	44 NS	0630 E		330 D				
	240 KIEL	44 NS	0700 U		660 U	45	10		
	100 GORK	43 NS	0800		240		5		
	2695 PENT	1 S	0007	0009	8	1.4	0.7		
	200 HIRA	27 RF	0445	0605	125		5		
	100 HIRA	27 RF	0455	0748	190	75	25		
	930 BORD	41 F	1502	1502.8	1	16	2		
	18 MCMA	42	2144	2216	69				
18 MCMA	42	2323	2334	24					
10	550 KIEV	40 F	1045	1045.7	1.2	2		1	
	18 MCMA	6	1606	1608	2				
11	2800 OTTA	20 GRF	1756	1804	33	1	0.6	3 2 1	
	18 MCMA	42	2139	2149	19				
	18 MCMA	42	2243	2251	42				
	18 MCMA	41	2341	2343	6				
12	930 BORD	41 F	0836	0836.2	0.2	43	2	2 1 1 1 2	
	550 KIEV	41 F	1100	1102	21.2	7			
	550 KIEV		1100	1121.2					
	2800 OTTA	8 S	1340.9	1341	0.5	4.8	2.4		
	18 MCMA	41	1418	1423	12				
	18 MCMA	6	1526	1530	4				
	9240 ARCE	2	1627.3	1627.7	1				
	18 MCMA	6	2125	2126	2				
	18 MCMA	6	2132	2134	2				
18 MCMA	42	2145	2155	.20					
13	930 BORD	46 C	1241.5	1241.6	0.2	10	2	1 2 2	
	2800 OTTA	20 GRF	1658	1715	50	1	0.6		
	18 MCMA	6	1727	1728	1				
	18 MCMA	42	2143	2157	15				
	18 MCMA	6	2224	2227	3				
14	2800 OTTA	20 GRF	1410	1430	80	2.6	1.3	1 1 1 1	
	18 MCMA	42	2207	2207	5				
	18 MCMA	41	2237	2238	6				
	18 MCMA	41	2305	2306	4				
	18 MCMA	6	2344	2345	1				
15	2930 VORO	46 C	0012.5	0018.8	7	140 D			
	408 TRST	42 SER	0957.7	0959.3	3.5	84			
	9240 ARCE	4	1330.9	1331.7	2.4				
	207 VORO	44 NS	2200	2208	54	24			
16	260 ONDR	4 S/F	0832	0833.2	2.5	38	2.1	1	
	200 GORK	43 NS	1000		159		5		
	260 ONDR	45 C	1006.3	1007	7.5	15	1.4		
	100 GORK	41 F	1028.9	1029.5	1.3	150			
	100 GORK		1028.9	1030		150			
	260 ONDR	4 S/F	1028	1029.1	2	24	2.8		
	2800 OTTA	22 GRF	1200	1202.5	37	2	1		
	245 SGMR	43 NS	1308.1	1918.5	614.90	54.4			
	245 SGMR	6 S	1429.5	1429.6	.6	15.8	3.2		
	245 SGMR	6 S	1448.7	1449.5	1	119.7	35.9		
	410 SGMR	6 S	1448.8	1449.3	.7	25.7	7.7		
	1415 SGMR	1 S	1448.9	1449	.8	5.7	1.7		
	606 SGMR	1 S	1449	1449.2	.6	9	2.7		
	245 SGMR	6 S	1642.8	1643	.4	164.2	32.8		
	410 SGMR	6 S	1643	1643.1	.2	11.4	2.3		
18 MCMA	6	1644	1646	2					
245 SGMR	6 S	1731	1731.1	1	54	10.8			

16
Apr 76

SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS	
			UT	UT	MINUTES	PEAK	MEAN			
17	410 SGMR	6 S	1731.4	1731.5	.4	3.1	.6	2		
	2800 OTTA	22 GRF	2040	2055	50	1	0.5			
	18 MCMA	6	2143	2146	3					
	221 ABST	43 NS	0610	0612.5	18	9				
	200 GORK	8 S	0627.9	0630	0.4	165	80			
	260 ONDR	43 NS	0727		463	31				
	221 ABST	43 NS	0732.2	0739	27	9				
	200 GORK	6 S	0911.5	0911.8	0.5	200 D				
	245 SGMR	6 S	1313.3	1313.4	.7	13.1	3.9			
	18 MCMA	41	2155	2157	4					1
18 MCMA	6	2225	2227	2			1			
18 MCMA	6	2313	2315	2			1			
18	18 MCMA	6	1711	1713	2			2		
	18 MCMA	6	2153	2155	2			1		
	18 MCMA	42	2206	2217	61			2		
	18 MCMA	41	2317	2325	9			2		
	18 MCMA	6	2357	2359	5			3		
19	260 ONDR	43 NS	1150		223 D	27		3		
	2800 OTTA	20 GRF	1245		125	1.6				
	18 MCMA	41	2233	2241	57					
20	3750 TYKW	20 GRF	0210	0240	100	3	1.5	1	0R296093F DL	
	2000 TYKW	20 GRF	0210	0240	100	0.9	0.4			
	221 ABST	42 SER	0507.8	0551.8	118	10				
	221 ABST	7 C	0523.2	0523.5	1	19	7			
	221 ABST	7 C	0551.5	0551.8	1	38	16			
	228 HARS	43 NS	0635.3	0727	103	10	5			
	200 GORK	8 S	0653.4	0653.7	0.5	200	100			
	100 GORK	8	0752.5	0752.7	0.5	60 D	30			
	200 HIRA	45 C	0756.8	0757.5	2	75	20			
	100 HIRA	45 C	0757	0757.6	2	100	15			
	200 GORK	6 S	0757.4	0758.2	2	180	90			
	100 GORK	6 S	0757.6	0758.1	1.6	70	30			
	221 ABST	41 F	0839.2	0839.8	1	19				
	221 ABST	43 NS	0848	0848.8	4	16				
	260 ONDR	44 NS	0925 E		335 D	27				
	1420 BOUL	1 S	1345	1346	1.5	2	1			
	1470 POTS		1345	1346.3		3.3				
	1470 POTS	2	1345	1345.8	2	3.3	1.3			
	18 MCMA	6	1348	1349	2					1
	1420 BOUL	45 C	1438.5	1441.5	4.5	5	2			
	1470 POTS	4	1444	1446.6	7	7.1	1.7			
	245 SGMR	43 NS	1654	1836.7	393 D	63.9				
	410 SGMR	43 NS	1744.5	1844.6	76.5	37.4				
	2695 SGMR	40 F	1739	1754.3	62	156	94			
	1420 BOUL	47 GB	1739.5	1812	63.5	927	146			
	2800 OTTA	21 GRF	1740	1845	230	6.4	3.2			
	2695 BOUL	49 GB	1744	1756	59.5	120	33			
	4995 SGMR	20 GRF	1749.9	1752.6	10.1	15	4.5			
8800 SGMR	1 S	1750.8	1753.8	4.3	9.3	2.8				
2800 OTTA	4 S/F	1750	1752.5	8.5	18	9				
4995 BOUL	3 S	1751	1752	5.5	11	3				
2800 OTTA	40 F	1758.5	1819.5	42	10.6					
18 MCMA	6	1807	1810	4			1			
18 MCMA	6	1850	1852	3			1			
1000 TYKW	45 C	2159	2200.2	1.4	8	1.5				
1000 TYKW			2159.7		2.6					
21	260 ONDR	44 NS	0640 E		500 D	31	3	1		
	245 SGMR	44 NS	0956 E	2211.3	812 D	24.2				
	250 DHIN	44 NS	1020 E		130 D		5			
	259 DHIN	44 NS	1020 E		130 D		8			
	408 TRST	42 SER	1055.2	1055.9	1.8	17				
	160 DHIN	45 C	1112	1112.5	1	70	5			
	169 DHIN	45 C	1112	1112.5	1	70	5			
	160 DHIN	45 C	1121	1121.5	1	36	5			
	169 DHIN	45 C	1121	1121.5	1	43	5			
	160 DHIN	45 C	1128	1128.5	1	6	1			
	169 DHIN	45 C	1128	1128.5	1	10	2			
	160 DHIN	45 C	1218	1218.5	1	12	1			
	169 DHIN	45 C	1218	1218.5	1	15	2			
	2800 OTTA	22 GRF	1523.5	1525.1	15	0.8	0.4			
	18 MCMA	6	2221	2222	2					1
	22	260 ONDR	44 NS	0640 E		505 D	57			6
221 ABST		43 NS	0700	0714.5	38	8				
221 ABST		43 NS	0806.8	0821	22	12				
245 SGMR		43 NS	1409.2	1556	559.80	160.7				
9240 ARCE		2	0828.6	0831	5					
550 KIEV		6 S	1108	1108.7	1	3				
550 KIEV		3 S	1151	1152	2.5	2				

SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
23	550 KIEV	6 S	1351.5	1352.6	1.5	2			
	2800 OTTA	21 GRF	1500	1700	220	1.6	0.9		
	2800 OTTA	1 S	1557.5	1559	2	1	0.4		
	2695 BOUL	1 S	1558.5	1559.5	3	2	1		
	1420 BOUL	1 S	1558	1558.5	3	3	1		
	1420 BOUL	45 C	1706.5	1715	22	14	5		
	2695 BOUL	1 S	1728	1728.5	1.5	2	1		
	260 ONDR	44 NS	0650 E		500 D	34			
	100 GORK	6 S	0845	0845.4	1	60	30		
	200 GORK	6 S	0845	0845.4	0.9	20	10		
24	3000 POTS	3	1121.8	1122	0.7	14	6		
	160 OHIN	45 C	1122	1122.5	1	20	2		
	169 OHIN	45 C	1122	1122.5	1	35	5		
	9500 POTS	20	1127	1139	31	7.6			
	3000 POTS	20	1128	1139	20	2.4			
	9240 ARCE	1	1300.9	1301.7	2				
	9400 HUAN	8 S	1610.5	1611.4	1.9	55.4	9.4		41L
	207 VORO	44 NS	0005	0015	105	14			
	260 ONDR	44 NS	0636 E		513 D	44			
	4995 BOUL	3 S	1735	1737.5	2.5	6	2		
25	2695 BOUL	3 S	1736.5	1738	3	3	1		
	2800 OTTA	20 GRF	1950	2015	70	1	0.5		
	207 VORO	44 NS	2200	2205	40	13			
	221 ABST	43 NS	0649.5	0701.8	28	9			
	260 ONDR	44 NS	0655 E		495 D	47	4		
	245 SGMR	44 NS	0952 E	1109.4	534.50	55.7			
	4995 BOUL	45 C	1722.5	1726.5	4	8	3		
	2695 BOUL	45 C	1723	1725	4.5	5	2		
	18 HCMA	6	1726	1728	2				
	9400 HUAN	20 S	1729.2	1730.7	4.2	17.8	5		
26	4995 BOUL	3 S	1735	1736.5	2.5	8	3		
	2695 BOUL	3 S	1736	1737.5	3	4	1		
	2800 OTTA	26 FAL	2130	2150	20	-0.8	-0.4		
	9400 HUAN	20 S	2154.4	2203.3	14.2	14.2	5.6		L
	2800 OTTA	24 R	2158	2159.6	1.6	0.8	0.4		
	2800 OTTA	27 RF	2158		52	0.8	0.6		
	2800 OTTA	24P R	2159.6		30.4	0.8			
	18 HCMA	41	2216	2221	6				
	1000 TYKH	5 S	0007	0007.3	1	1.4	0.3		
	260 ONDR	44 NS	0635 E		520 D	29			
27	221 ABST	43 NS	0810.5	0813.5	19	9			
	245 SGMR	43 NS	1154	1405.8	700 D	26			
	250 OHIN	44 NS	1230		110 D	0	2		
	259 OHIN	44 NS	1230		110 D	0	2		
	160 OHIN	45 C	1354	1354.5	1	5	1		
	169 OHIN	45 C	1354	1354.5	1	15	2		
	2800 OTTA	20 GRF	1937	1943	40	0.8	0.4		
	160 OHIN	45 C	1030.7	1031	0.4	35	3		
	169 OHIN	45 C	1030.7	1031	0.4	35	3		
	28	260 ONDR	42 SER	1140	1333.2	157	14		
550 KIEV		41 F	1237.2	1237.5	3.7	2			
2800 OTTA		20 GRF	1953	2005	40	1.4	0.9		
2800 OTTA		1 S	2117	2118.5	4	0.8	0.4		
18 HCMA		41	2147	2152	7				
2695 PENT		240 R	2320	0110	110	2.6	1.3		
2695 PENT		24P R	0101		40 D	2.6			
260 ONDR		42 SER	0834.3	0835	31	13			
250 OHIN		45 C	0834	0834.5	1	33	5		
259 OHIN		45 C	0834	0834.5	1	38	4		
29	9240 ARCE	3	1024.6	1024.9	1.3				
	9240 ARCE	29	1025.9		10.5				
	260 ONDR	4 S/F	1051.3	1052	1.5	12			
	1470 POTS	1	1124.2	1124.4	0.8	1.1			
	3000 POTS	1	1124.2	1124.8	1.1	5.4	1.9		
	9500 POTS	3	1124.2	1124.5	1.3	26	10		
	7000 SAOP	28 PRE	1124	1124.4	0.4	5.1	2.6		
	7000 SAOP	4	1124.4	1124.6	0.6	50	25		6R
	7000 SAOP	29 PBI	1125	1125	9.3	17			6R
	2800 OTTA	1 S	1124.5	1124.9	1.5	4.4	1.2		
2800 OTTA	20 GRF	1350	1443	120	1.4	0.7			
2800 OTTA	21 GRF	1552	1745	178	2	1.1			
245 SGHR	43 NS	1609	2138.8	448 D	21.4				
8800 SGHR	22 GRF	1852.3	1912.5	58.7	116.5	69.9			
1415 SGHR	22 GRF	1857	1910.3	48.9	290	174			
245 SGHR	6 S	1857.1	1912	27	50.2	15.1			
4995 SGHR	22 GRF	1900.1	1910.8	46.1	47.5	28.5			
2800 OTTA	23 GRF	1900	1906	70	5.4	2.7			
15400 SGHR	22 GRF	1901.1	1910.6	31.5	38.8U	23.3U			

SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
	2695 SGMR	22 GRF	1901.5	1910.7	31.7	30.8	18.5		
	4995 BOUL	23 GRF	1902	1909.5	35.5	39	7		
	410 SGMR	6 S	1907	1910.9	11	64.2	19.3		
	1420 BOUL	45 C	1908	1909.5	9	182	36		
	606 SGMR	22 GRF	1909.8	1910.6	12.1	219.5	131.7		
	7000 SAOP	26 PRE	1907.9	1909.8	1.9	13.8	4.2		
	7000 SAOP	4 S/F	1909.8	1910.6	3.9	140.8	62.7		7R
	7000 SAOP	29 PBI	1913.7	1913.7	21.5	17.3	8.6		
	2800 OTTA	4 S/F	1909.8	1910.8	6	21	5.2		
	2695 BOUL	8 S	1910	1911.5	9.5	22	7		
	2800 OTTA	8 S	1928.2	1928.6	0.7	1			
	1420 BOUL	8 S	1929.5	1930.5	1.5	4	1		
	2800 OTTA	8 S	1930.9	1931.1	0.5	1.4	0.7		
	720 SYON	2 S/F	2244.7	2245	0.6				
	500 HIRA	45 C	2244.8	2245	0.5	16	8		
30	500 HIRA	45 EC	0054.3	0054.3	0.8	15	10		
	1000 TYKW	45 C	0054	0056	3	1.5	0.4		OR
	500 HIRA	45 EC	0055.7	0056	1.3	55	15		
	200 HIRA	45 C	0055.8	0056	1	450	160		WL
	100 HIRA	45 C	0055.9	0056	1	40	15		O
	2000 TYKW	5 S	0055	0056	2	0.7	0.3		OR
	500 HIRA	45 C	0138.5	0139.3	1.7	40	8		
	200 GORK	43 NS	0405	E	335	0	5		
	260 ONDR	44 NS	0640		512	0	15		
	127 TORN	44 NS	0750	E	430	0			
	245 SGMR	44 NS	0943	E	835	0			
	9400 TYKW	20 GRF	0550	0557	100	9	4		OL
	3750 TYKW	20 GRF	0550	0557	100	3	1.5		OL
	2000 TYKW	20 GRF	0553	0605	100	1.4	0.7		OR
	950 GORK	41 F	0831	0832.9	16	8.3			
	260 ONDR	4 S/F	0841.8	0843.4	5	32	5.6		
	808 ONDR	4 S/F	0842.2	0843.5	3.5	98	14.3		
	510 POTS		0842.5	0842.7	2.1	21	2		
	3000 POTS	4	0842.6	0843.5	13	11	U		
	536 ONDR	45 C	0842.7	0843.7	4	55	12.6		
	8800 MANI	4 S/F	0842.8U	0844.5U	8.2U	61	U		PEAKING
	2695 MANI	4 S/F	0842.8U	0843.6U	12.8U	12	U		PEAKING
	4995 MANI	4 S/F	0842.8U	0844.5U	6.7U	28.6U	11.9U		PEAKING
	606 MANI	40 F	0842.9	0843.6	13.4	51	18.6		
	1415 MANI	40 F	0843	0843.6U	13.5U	45.1U	19.6U		PEAKING
	1470 POTS	4	0843	0843.5	5	29	U		
	650 GORK	46 C	0843	0843.5	3.1	51			
	9100 GORK	3 S	0843	0843.7	2	5.4	2.7		
	500 HIRA	45 C	0843	0843.4	3	60	30		
	200 HIRA	45 C	0843.2	0843.5	1	35	15		O
	2950 GORK	3 S	0843.2	0843.6	2	15	5.4		
	200 GORK	45 C	0843.3	0843.5	1.1	150			
	9240 ARCE	1	0843.6	0843.9	0.8				
	950 GORK		0843.8			65			
	200 GORK		0843.9			150			
	650 GORK		0844			43			
	9240 ARCE	29	0844.4		6.5				
	650 GORK		0844.5			17.5			
	550 KIEV	40 F	1105	1109	37	4			
	550 KIEV		1105	1141					
	7000 SAOP	1	1133.7	1134.3	1	8.6	4.3		
	18 HCHA	6	1133	1135	2				
	1415 SGMR	4 S/F	1235.2	1244.8	40.7	39.3	11.8		
	2695 SGMR	4 S/F	1237	1243.7	30.2	96.8	29		
	2695 SGMR	4 S/F		1244.3		78			
	8800 SGMR	22 GRF	1237.9	1243.8	17.4	18.2	10.9		
	410 SGMR	7 C	1238.5	1245.2	23.7	282	56.5		
	606 SGMR	47 GB	1241.2	1245.1	17.7	1596	320		
	4995 BOUL	2 SF	1241.5	1244	3.5	18	6		
	3000 POTS	4	1242	1244.5	23	64	16		
	9500 POTS	3	1242	1243.7	3	15			
	1470 POTS	4	1242	1245	8	44	13		
	245 SGMR	7 C	1242.2	1243.2	38.2	345.4	76		
	245 SGMR	7 C		1244.7		380			
	260 ONDR	45 C	1242.3	1243	6.5	155	56		
	260 ONDR		1242.3	1244.8		142			
	9400 HUAN	20 S	1242.3	1244.2	23.5	15.1	4.9		
	2800 OTTA	4 S/F	1242.3	1244.3	7	42	12.3		
	2800 OTTA	29 PBI	1249.3	1249.3	85	2.4	1.2		
	113 POTS	45	1242.4	1244.2	6	350	12		
	536 ONDR	4 S/F	1242.5	1245	9	319	40.4		
	228 HARS	47 GB	1242.5	1244.6	6	250	71		
	7000 SAOP	28 PRE	1241.9	1242.6	0.7	4.3	2		
	7000 SAOP	4 S/F	1242.6	1244.3	3.8	42.7	22.2		12R
	7000 SAOP	29 PBI	1246.5	1246.5	290.6	8.6			13R
	808 ONDR	45 C	1242.6	1245	19	430	46		
	15400 SGMR	22 GRF	1242.7	1244.5	17.3	10.7U	6.4U		
	510 POTS	45	1242.8	1245	4.6	280	50		
	9240 ARCE	3	1242.8	1244.2	3				

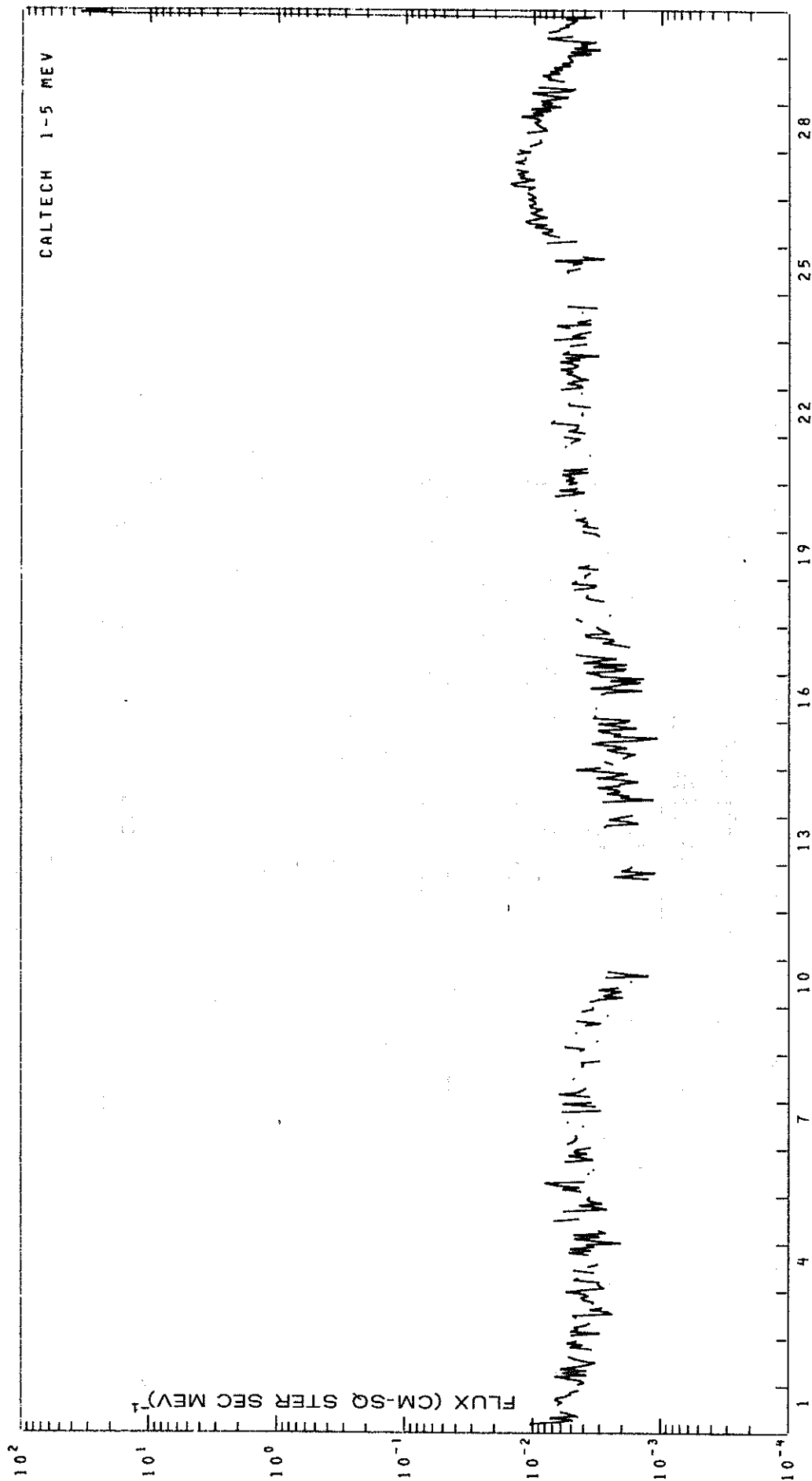
SOLAR RADIO EMISSION
OUTSTANDING OCCURRENCES

APRIL 1976

APR 1976	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	POLARIZATION OR REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
30	4995 SGMR	4 S/F	1242.9	1244.3	23.2	40	12		
	1420 BOUL	4 SF	1242	1244	4	28	7		
	930 BORD	46 C	1242	1245	18	152	15		
	408 TRST	47 GB	1243.7	1245.3	5.3	1200 U			
	9240 ARCE	29	1245.8		63				
	2695 BOUL	45 C	1246.50	1247	9.5	61	11		
	228 HARS	40 F	1257.2	1257.5	0.8	20	11		
	228 HARS	40 F	1300.2	1300.7	1	44	20		
	127 TORN	5 S	1300.5	1300.9	1	50			
	550 KIEV	27 RF	1453.5	1459	8	5			
	2800 OTTA	20 GRF	1550	1620	120	2	1		
	7000 SAOP	26 FAL	1737.1	1737.1	192.90	8.6	4.3		
	7000 SAOP	2 S/F	1839.2	1839.6	0.9	11.7	5.9		
	2695 BOUL	47 GB	2045	2110	91.5	1776	370		
	1420 BOUL	47 GB	2049.5	2117.5	100	1404	144		
	4995 BOUL	47 GB	2049.5	2108.5	109.5	2395	806		
	1415 SGMR	47 GB	2050	2107.1	37.8	2717	815		
	1415 SGMR	47 GB		2117.8		1830			
	1415 SGMR	29 PBI	2127.8	2127.8	83.4	9.1	3.6		
	4995 SGMR	47 GB	2050.2	2108.7	30.8	2046	614		
	4995 SGMR	29 PBI	2121	2121	40	51.6	20.6		
	15400 SGMR	47 GB	2054.3	2108.7	31.1	2540 U	762 U		
	15400 SGMR	29 PBI	2125.4	2125.4	46.8	81.50	32.60		
	8800 SGMR	47 GB	2054.7	2107.7	29.9	2630	789		
	8800 SGMR	29 PBI	2124.6	2124.6	36.4	72	28.8		
	2695 SGMR	47 GB	2055.3	2108.7	24.7	781	234		
	2695 SGMR	29 PBI	2120	2120	41	10.2	4		
	606 SGMR	47 GB	2055.6	2107	72.3	3018	905		
	606 SGMR	47 GB		2118.3		745.5			
	606 SGMR	29 PBI	2207.9	2207.9	44.6	21.1	8.4		
	410 SGMR	49 GB	2100.9	2104.4	103.1	3000	900		
	410 SGMR	49 GB		2120.5		825			
	500 HIRA		2101	2141.3		620			
	500 HIRA		2101	2131.3		470			
	500 HIRA		2101	2118.2		550			
	500 HIRA	48 C	2101	2103.4	106	1560	150		
	245 SGHR	49 GB	2101.7	2103.4	99.1	897	269		
	245 SGHR	49 GB		2124.2		161.6			
	2800 OTTA	28 PRE	2047	2105	14	23	7.8		
	2800 OTTA	47 GB	2101	2109	24	1670	525		
	2800 OTTA	30 PBI	2125	2125	260 0	27			
	9400 HUAN	28 PRE	2048.2	2102.1	13.9	37.9	16.9		9R
	9400 HUAN	47 C	2102.1	2108.6	18.5	3187.8	1071.3		9R
	9400 HUAN	29 PBI	2120.6	2120.6	44.4	162.8	73.3		
	35000 SGHR	47 GB	2102.3	2108.9	18.2	1176	353		
	35000 SGHR	29 PBI	2120.5	2120.5	51.2	175	69.9		
	100 HIRA	48 C	2102 U	2103.6	94	1200	130 0		WR
	200 HIRA		2102 U	2117.7		260			0
	200 HIRA		2102 U	2108		760			WL
	200 HIRA	48 C	2102 U	2103.5	.69	500	50		0
	100 HIRA		2102 U	2108 U		1200 D			WL
	100 HIRA		2102 U	2105.60		1200 D			WL
	207 VORO	49 GB	2103	2107	29	320	90		
	207 VORO	29 PBI	2132	2143	24	12	10		
	18 MCMA	41	2105	2117	23				
	1000 TYKW	45 C	2111 E	2115.10	14 0	200 U	110 U		
	2000 TYKW	45 C	2115 E	2115.30	10 0	300 U	100 U		SL
	2000 TYKW	30 PBI	2125		35	9	3		
	1000 TYKW	45 C	2125	2130	8	10	1.5		
	1000 TYKW	30 PBI	2125		32	8	1.5		
	1000 TYKW	45 C	2133	2140.3	13	8	1		
	18 MCMA	6	2134	2135	2				
	2000 TYKW	5 S	2149	2152	10	1.5	0.9		OR
	1000 TYKW	45 C	2149	2155.9	8	18	3.5		
	2800 OTTA	1 S	2149	2151.2	4.5	1.4	0.7		
	1000 TYKW	45 C	2158	2158.7	1	4	1.3		
	1000 TYKW	45 C	2159	2202.9	15	5	1		
	1000 TYKW	45 C	2221	2222.2	2	19	4		
	1000 TYKW	45 C	2233	2237.6	14	2.8	1.1		
	606 HANI	4 S/F	2255.6	2256.8	2.6	20.5	6.5		
	1415 HANI	3 S	2255.6	2256.7	2.3	12	4.2		
	410 SGMR	6 S	2255.8	2256.7	4.9	75	23		
	245 SGMR	6 S	2255.8	2256.5	4	4.6	1.4		
	1420 BOUL	8 S	2255	2256.5	2	10	3		
	500 HIRA	45 C	2256	2256.9	2	40	15		
	606 SGMR	3 S	2256.1	2256.9	1.6	17.6	5.3		
	1415 SGMR	3 S	2256.1	2256.6	1.6	12	3.6		
	1000 TYKW	5 S	2256	2256.7	1.5	38	8		
	2000 TYKW	5 S	2256	2256.7	1.5	9	3		
	500 HIRA	45 C	2303	2313.6	16	30	8		55R
	606 HANI	41 F	2303.5	2313.8	15.5	11.4	1.9		
	1000 TYKW	5 S	2313	2313.4	1	3.7	0.8		
	500 HIRA	45 C	2331.6	2339	15	25	8		
	606 HANI	41 F	2331.7	2337.4	12.8	16.7	3.8		

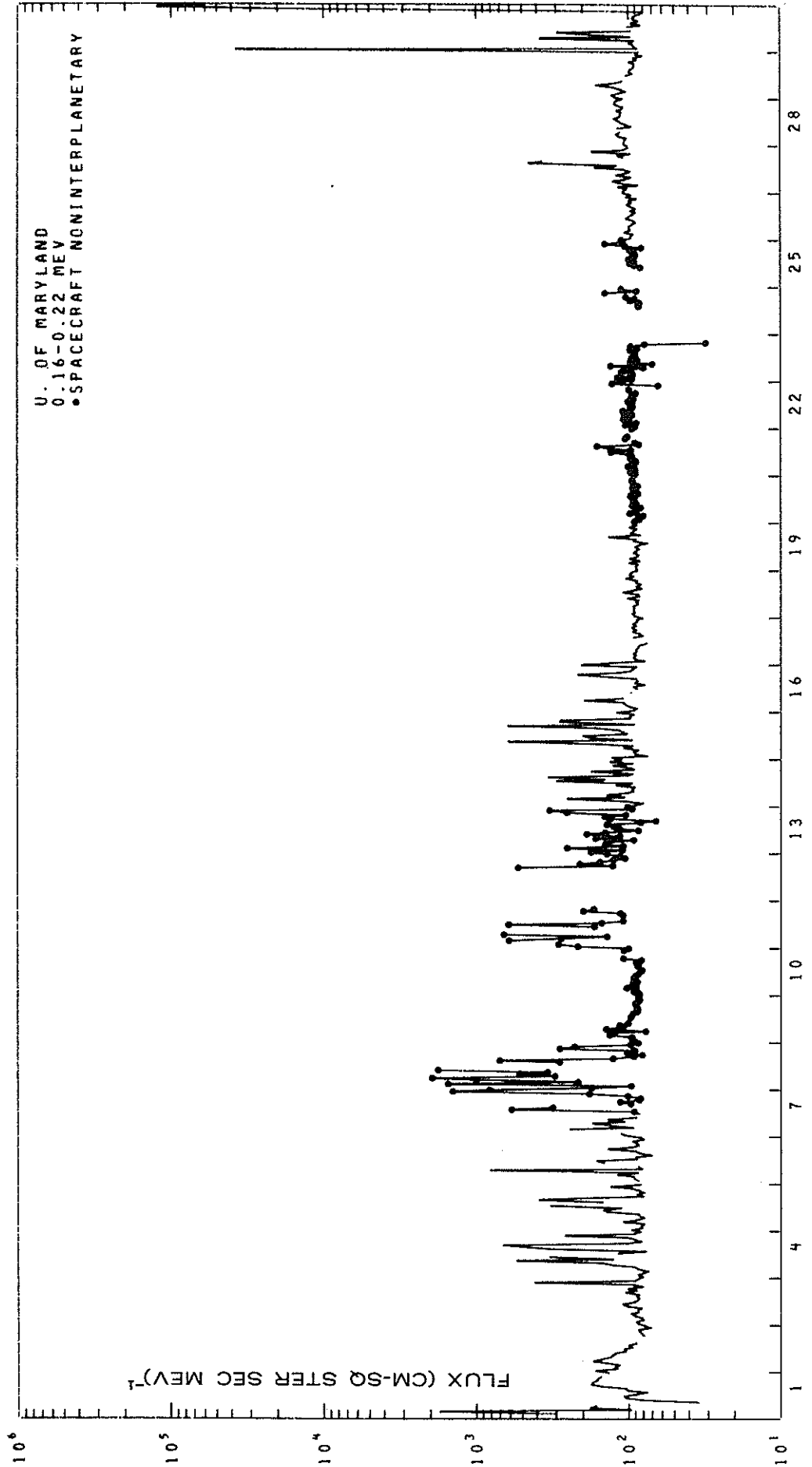
IMP 7 AND 8 ELECTRONS

APRIL 1976



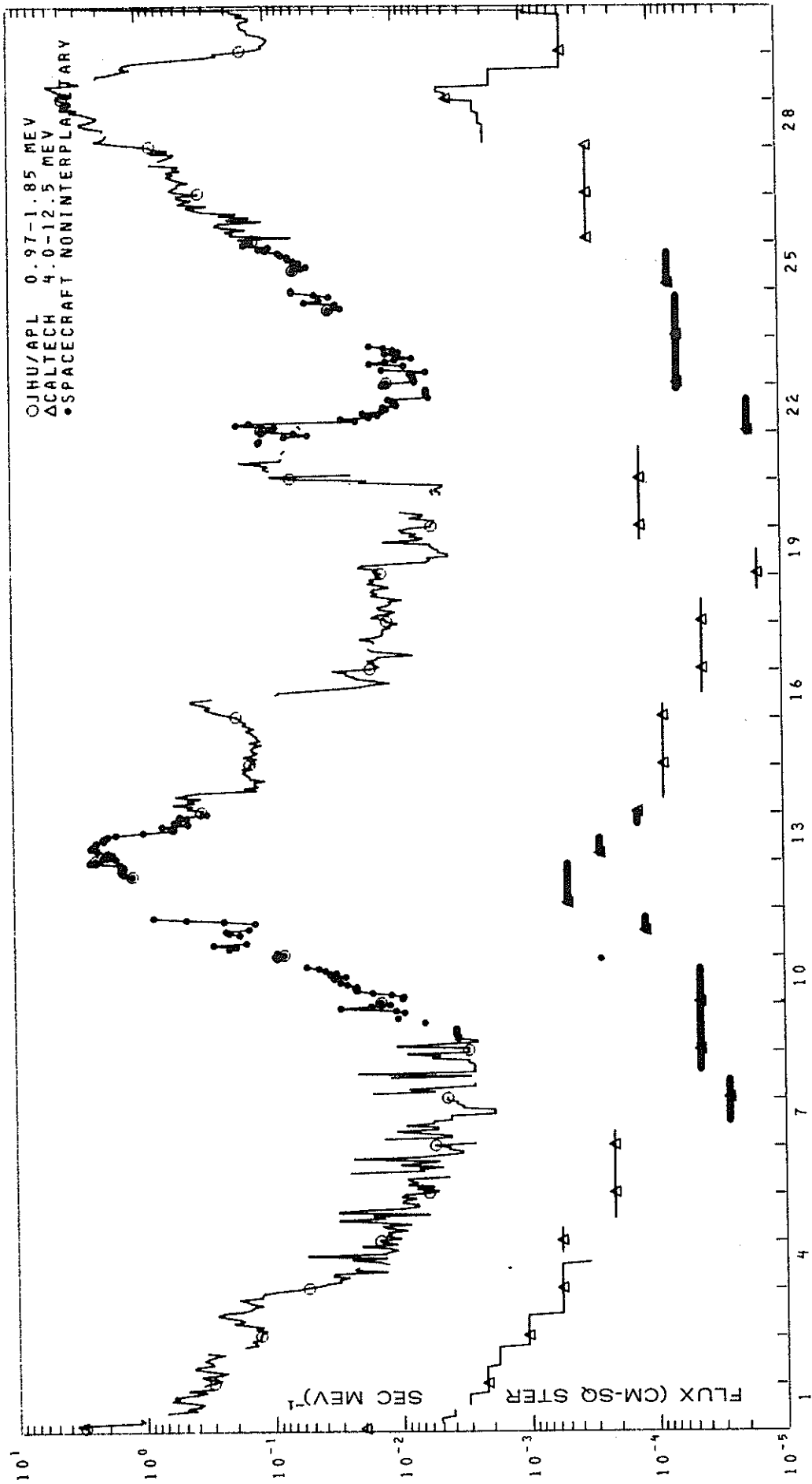
IMP 7 AND 8 LOW ENERGY PROTONS

APRIL 1976



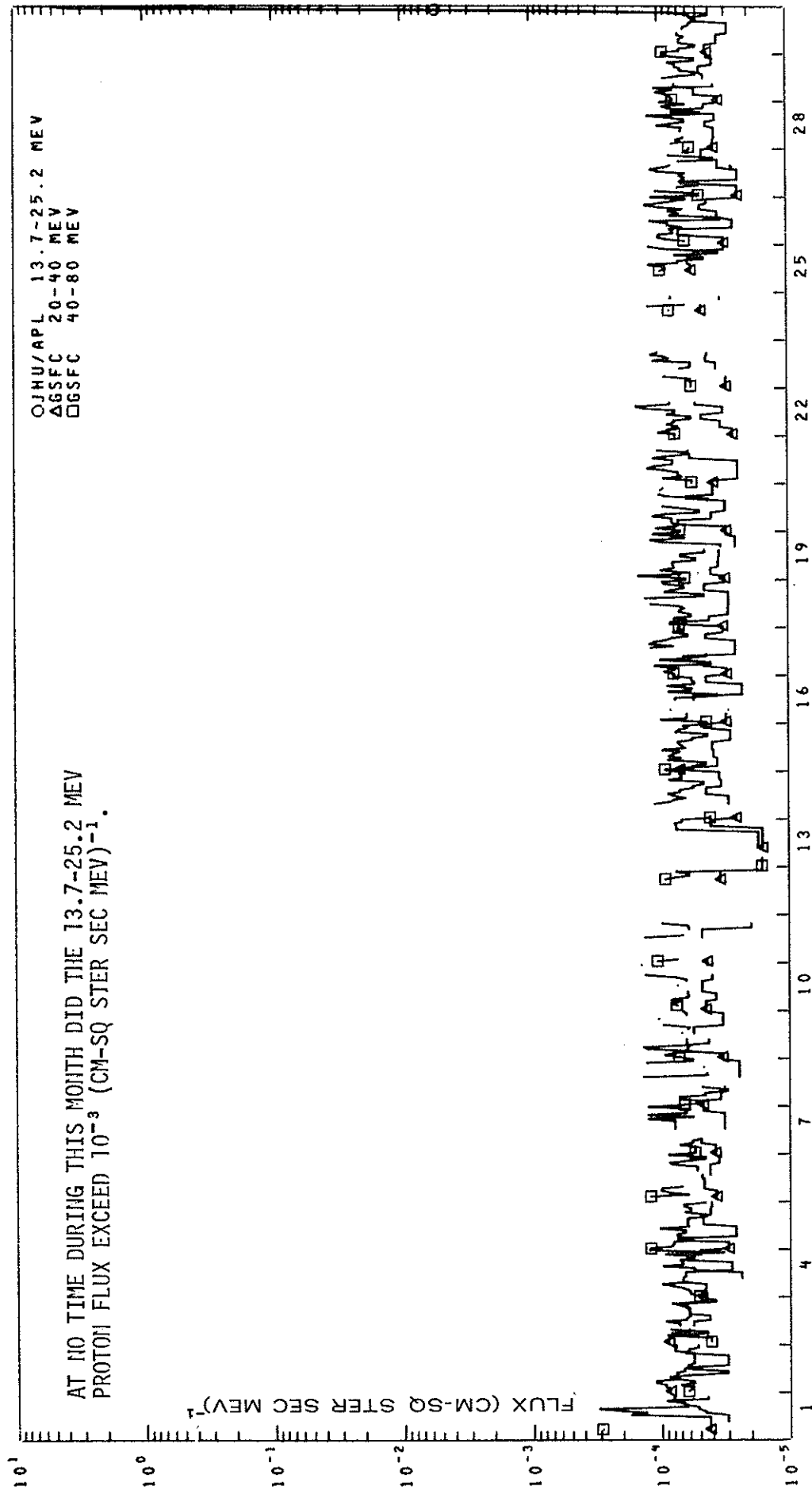
IMP 7 AND 8 INTERMEDIATE ENERGY PROTONS

APRIL 1976



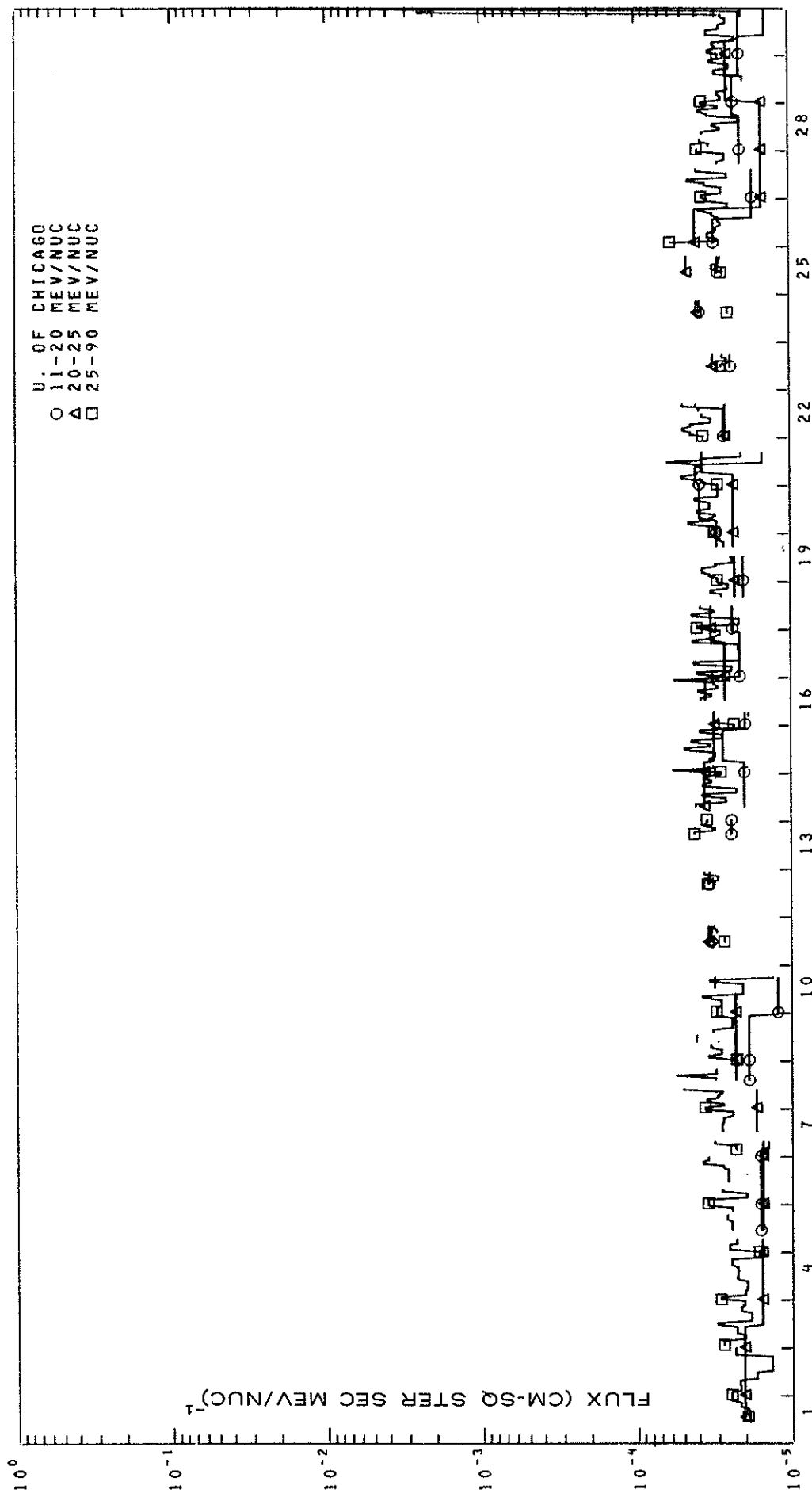
IMP 7 AND 8 HIGH ENERGY PROTONS

APRIL 1976



IMP 7 AND 8 ALPHA PARTICLES

APRIL 1976



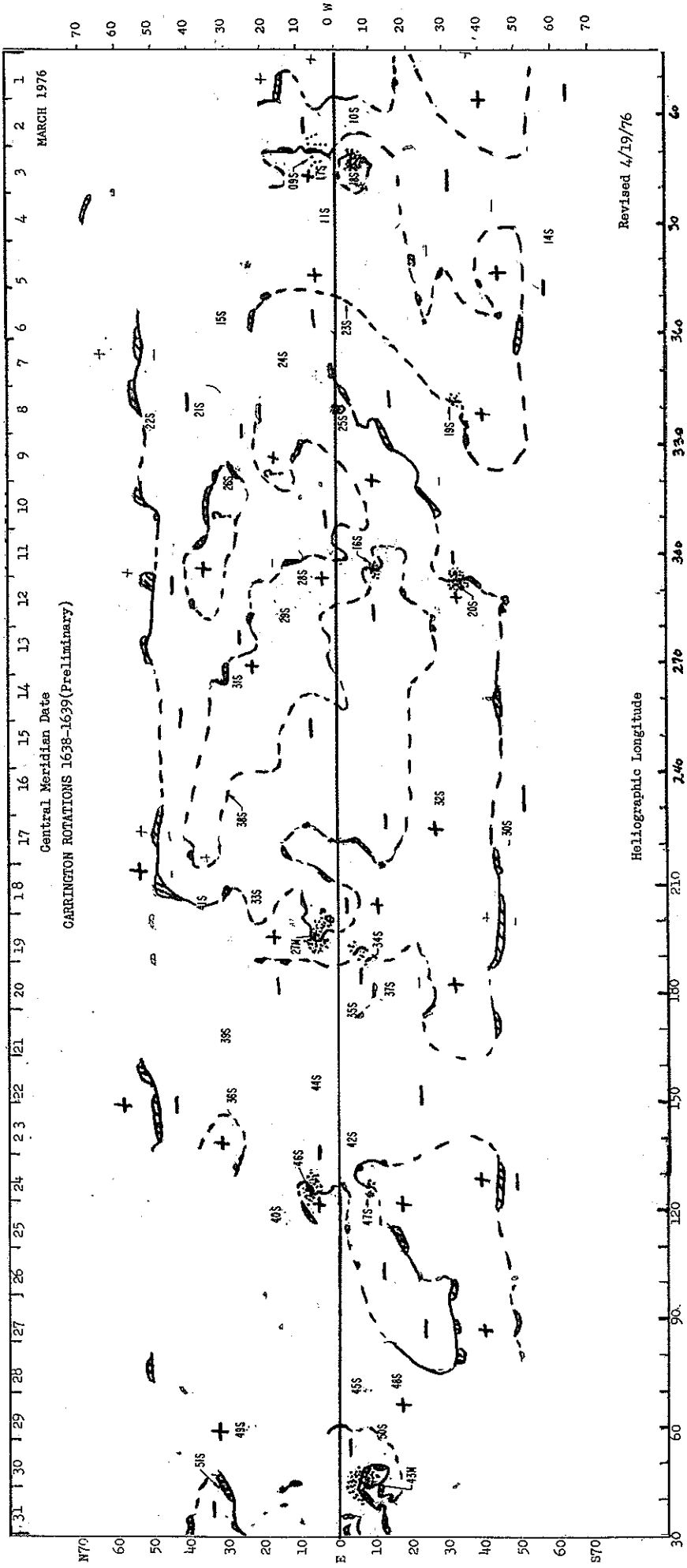
MARCH 1976 DATA

Contents

	Page
<u>Hα Synoptic Chart</u>	26
<u>Abbreviated Calendar Record</u>	27-34
<u>Regional Flare Index</u>	34

ABBREVIATED CALENDAR RECORD H α SYNOPSIS CHART

MARCH 1976



ABBREVIATED CALENDAR RECORD

Mar. 1, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 17	Kp	4-				4o				3o				3o						3+							
	sc																										
Aurora	USSR	$\phi = 60^\circ$ 1500-1900 (HA 1-2); $\phi = 58^\circ$ 2000-2100 (HB2), 2300-2400 (SB1); $\phi = 59^\circ$ 2200 (SB2)																									
	W.E.																										
Cosmic Rays																											
Green Corona	E. Limb 7 days earlier: NE- SE- W. Limb 7 days later: NW- no data 360° SW-																										
Indices	Rz: 0	10 cm flux: 69					Flare: 0/24.0					Ca: no data					Ip: 0					Ia: 5					
Solar Regions																											
Sunspots																											

Mar. 2, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 32	Kp	3o												3+						4o							
	sc																										
Aurora	USSR	$\phi = 58^\circ$ 0000-0100 (SB1), 2000 and 2200 (HB2), 2100-2300 (R,R2); $\phi = 60^\circ$ 1400-1500 (SA2), 1600 (HA2)																									
	W.E.																										
Cosmic Rays																											
Green Corona	E. Limb 7 days earlier: NE- SE- W. Limb 7 days later: NW- no data SW- no data																										
Indices	Rz: 0	10 cm flux: 69					Flare: 0/19.9					Ca: no data					Ip: 0					Ia: 4					
Solar Regions																											
Sunspots																											

Mar. 3, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 27	Kp	4o												3+						4o							
	sc																										
Aurora	USSR	$\phi = 58^\circ$ 1300-1400 (HB1); $\phi = 59^\circ$ 1800, 2400 (HP1), 2100 (HA2), 2200 (HR); $\phi = 60^\circ$ 1900-2000 and 2300 (HA2)																									
	W.E.																										
Cosmic Rays																											
Green Corona	E. Limb 7 days earlier: NE- no data 0°, 5° SE- W. Limb 7 days later: NW- no data SW- no data																										
Indices	Rz: 0	10 cm flux: 69					Flare: 0/21.2					Ca: no data					Ip: 0					Ia: 6					
Solar Regions																											
Sunspots																											

Mar. 4, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 12	Kp	4+												3-						2+							
	sc																										
Aurora	USSR																										
	W.E.																										
Cosmic Rays																											
Green Corona	E. Limb 7 days earlier: NE- SE- W. Limb 7 days later: NW- no data 295°, 345°-355° SW- no data 185°																										
Indices	Rz: 0	10 cm flux: 68					Flare: 0/19.5					Ca: no data					Ip: 0					Ia: 5					
Solar Regions																											
Sunspots																											

28
Mar 76

Mar. 5, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 15	Kp	2o 3- 3- 3- 2o 3- 2o 5o																									
	sc																										
Aurora	USSR																										
	W.E.																										
Cosmic Rays																											
Green Corona	E Limb 7 days earlier: NE-											SE-					W Limb 7 days later: NW-no data 285°- 330°					SW- no data 185°					
Indices	Rz: 0	10 cm flux: 69					Flare: 0/24.0					Ca: 0.2		Ip: -		Ia: 2											
Solar Regions																											
Sunspots																											

Mar. 6, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
FLARES																												
Bursts	cm																											
	dm																											
	m																											
	Dkm																											
SID																												
X-Rays																												
Ap 33	Kp	3+ 4- 3o 3+ 4- 5o 5- 6o																										
	sc																											
Aurora	USSR	φ = 59° 1500 and 2000-2100 (HA2), 1600-1900 (HP2)																										
	W.E.																											
Cosmic Rays																												
Green Corona	E Limb 7 days earlier: NE- no data											SE no data					W Limb 7 days later: NW-					SW-						
Indices	Rz: 10	10 cm flux: 69					Flare: 0/22.5					Ca: no data		Ip: -		Ia: 2												
Solar Regions	(14123) S04											(14115) N30																
Sunspots																												

Mar. 7, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 26	Kp	5- 4- 3+ 4- 3+ 5o 3+ 4o																									
	sc																										
Aurora	USSR	φ = 58° 1400-1800 (HA1), 2000-2200 (HB1)																									
	W.E.																										
Cosmic Rays																											
Green Corona	E Limb 7 days earlier: NE-											SE-					W Limb 7 days later: NW- no data					SW- no data					
Indices	Rz: 12	10 cm flux: 69					Flare: 6/24.0					Ca: 1.7		Ip: -		Ia: 5											
Solar Regions	(14124) N14																										
Sunspots																											

Mar. 8, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
FLARES																											
Bursts	cm																										
	dm																										
	m																										
	Dkm																										
SID																											
X-Rays																											
Ap 420	Kp	6- 6o 6- 4+ 4o 4- 3o 4o																									
	sc																										
Aurora	USSR																										
	W.E.																										
Cosmic Rays																											
Green Corona	E Limb 7 days earlier: NE-											SE					W Limb 7 days later: NW- no data					SW- no data					
Indices	Rz: 7	10 cm flux: 69					Flare: 3/24.0					Ca: 2.0		Ip: 0		Ia: 6											
Solar Regions	14119 S32											(14121) N37					(14122) N50					(14125) S02					
Sunspots																											

Mar. 9, 1976 00		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
FLARES																									
Bursts	cm																								
	dm																								
	m																								
	Dkm																								
SID																									
X-Rays																									
Ap 360	Kp	4-		5o		4o		4-		4+		4+		5o		5+									
	sc																								
Aurora	USSR	$\phi = 58^\circ$ 1400 (HA1)																							
	W.E.																								
Cosmic Rays																									
Green Corona	E Limb 7 days earlier: NE-							SE-							W Limb 7 days later: NW- no data 340°							SW- no data 180° - 200°			
Indices	Rz: 10	10 cm flux: 69					Flare: 3/24.0					Ca: 1.6					Ip: -				Ia: 7				
Solar Regions	(14126) N28																								
Sunspots																									

Mar. 10, 1976 00		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
FLARES																									
Bursts	cm																								
	dm																								
	m																								
	Dkm																								
SID																									
X-Rays																									
Ap 320	Kp	4+		5o		3+		4-		4-		5-		4o		5o									
	sc																								
Aurora	USSR	$\phi = 59^\circ$ 1500 (HA2), 1800 (R1R2), 2100 (HP1), 2200-2300 (R1R1); $\phi = 60^\circ$ 1600-1700 (HA2), 1900 (R2B3), 2000 (HA1); $\phi = 49^\circ$ 2100-2200 (HB1)																							
	W.E.																								
Cosmic Rays																									
Green Corona	E Limb 7 days earlier: NE-							SE-							W Limb 7 days later: NW-							SW-			
Indices	Rz: 12	10 cm flux: 69					Flare: 0/24.0					Ca: 1.3					Ip: -				Ia: 7				
Solar Regions																									
Sunspots																									

Mar. 11, 1976 00		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
FLARES																									
Bursts	cm																								
	dm																								
	m																								
	Dkm																								
SID																									
X-Rays																									
Ap 27	Kp	5-		4o		3o		4+		4o		4o		4+		3+									
	sc																								
Aurora	USSR	$\phi = 59^\circ$ 0000-0100 (R1R1); $\phi = 60^\circ$ 1700 (HA2), 1800-1900 (R1A2)																							
	W.E.																								
Cosmic Rays																									
Green Corona	E Limb 7 days earlier: NE-							SE-							W Limb 7 days later: NW-							SW-			
Indices	Rz: 13	10 cm flux: 70					Flare: 3/23.8					Ca: 2.0					Ip: -				Ia: 8				
Solar Regions	14116 S10 (4) (19666) S12 (Bf)2																								
Sunspots																									

Mar. 12, 1976 00		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
FLARES																									
Bursts	cm																								
	dm																								
	m																								
	Dkm																								
SID																									
X-Rays																									
Ap 26	Kp	5-		5-		4o		4+		3+		3o		3+		4-									
	sc																								
Aurora	USSR	$\phi = 60^\circ$ 2200-2300 (HA2)																							
	W.E.																								
Cosmic Rays																									
Green Corona	E Limb 7 days earlier: NE-							SE-							W Limb 7 days later: NW- no data							SW- no data			
Indices	Rz: 13	10 cm flux: 70					Flare: 0/24.0					Ca: 2.2					Ip: -				Ia: 8				
Solar Regions	(14128) N08 14120 S34 19665 S34 (Bf)3 CMP March 13 (14129) N13																								
Sunspots																									

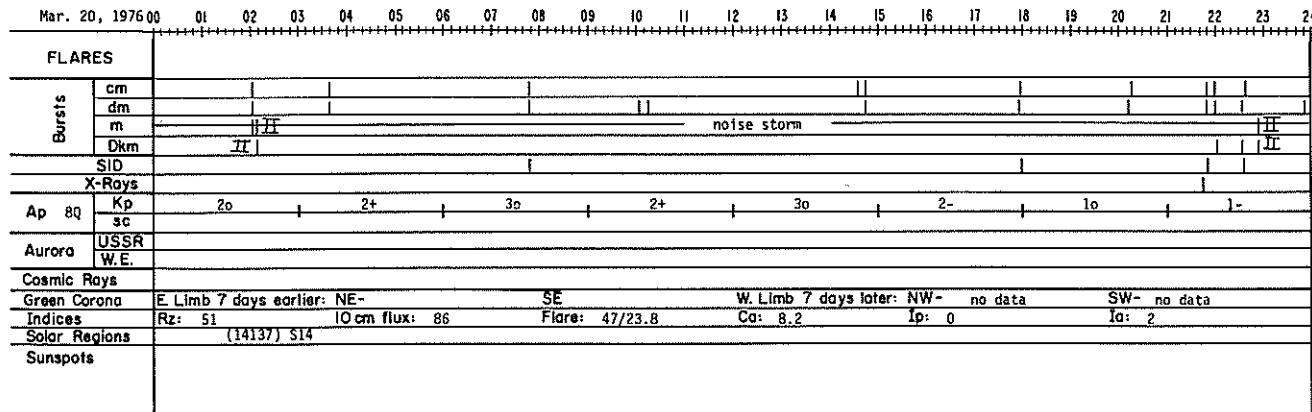
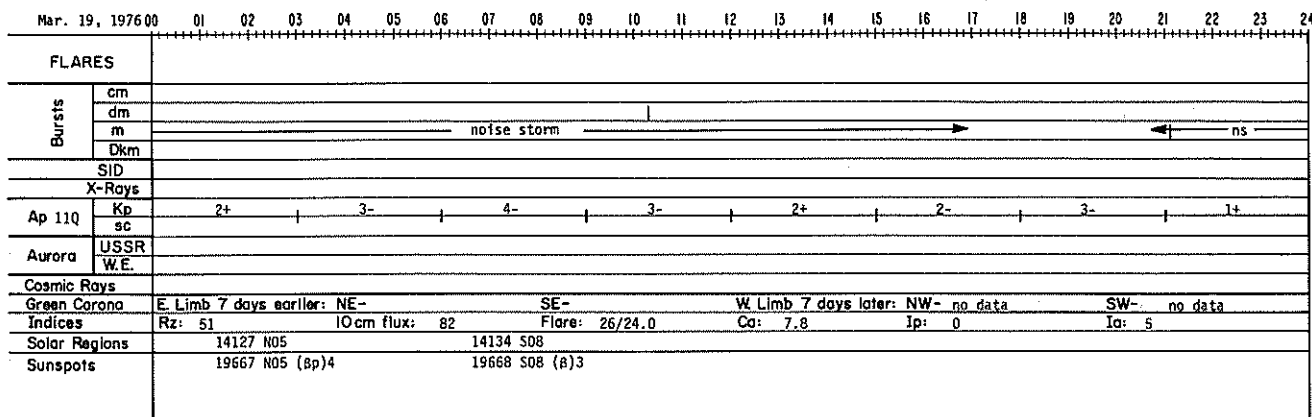
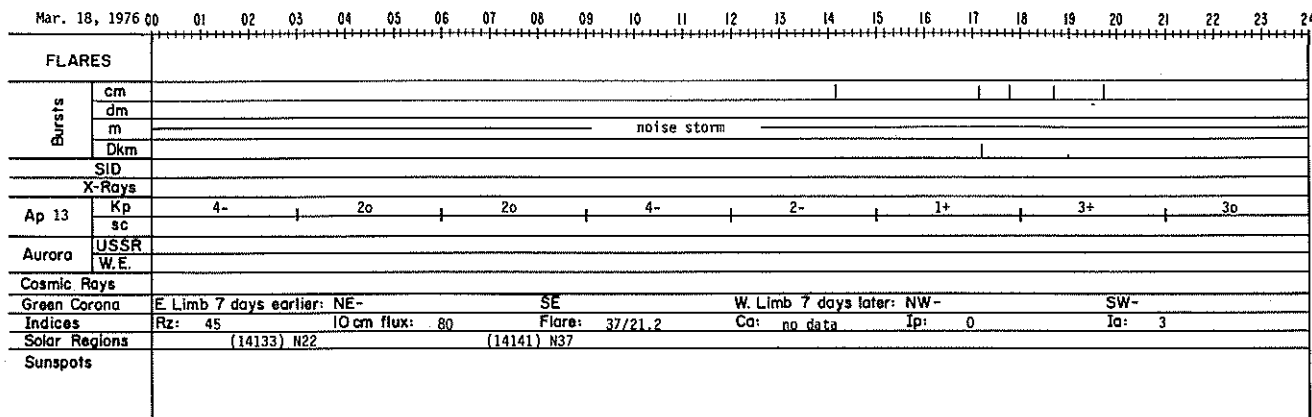
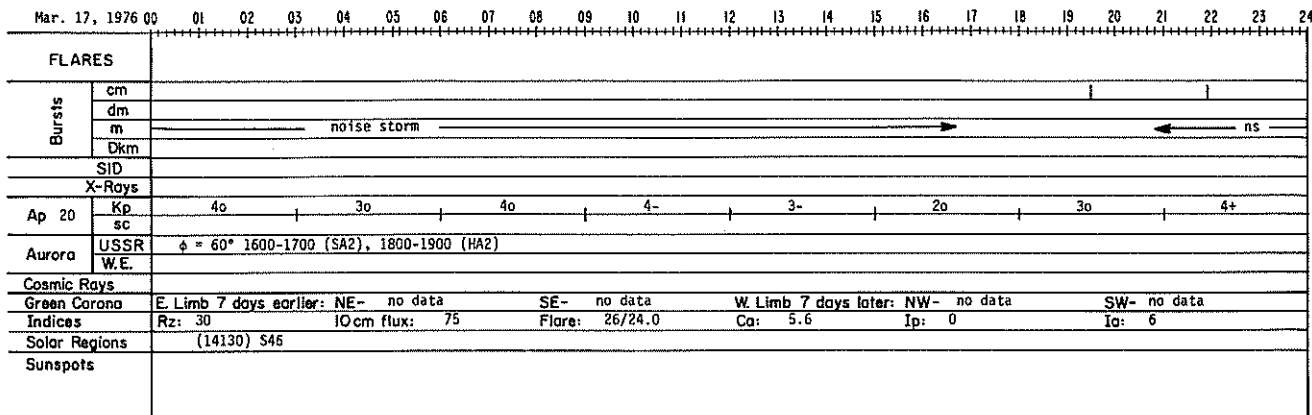
30
Mar 76

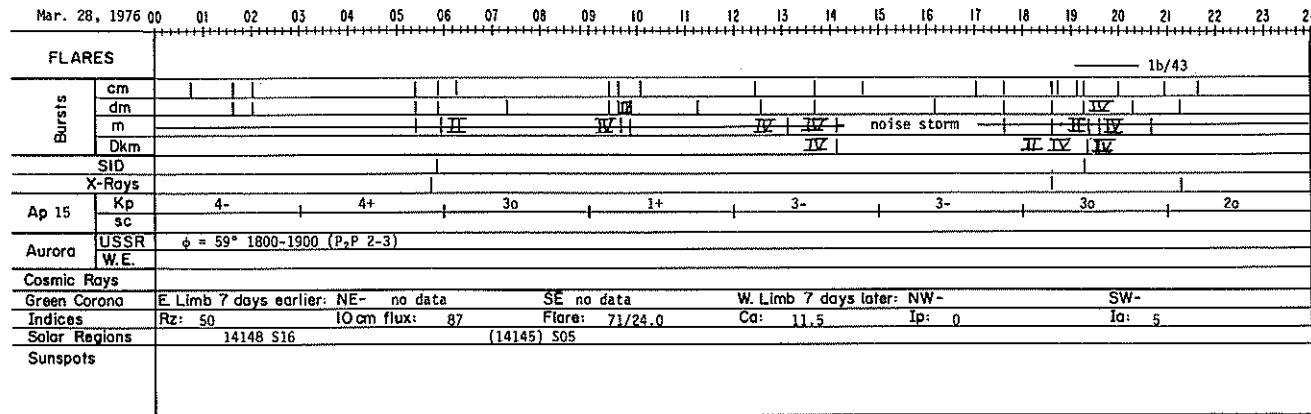
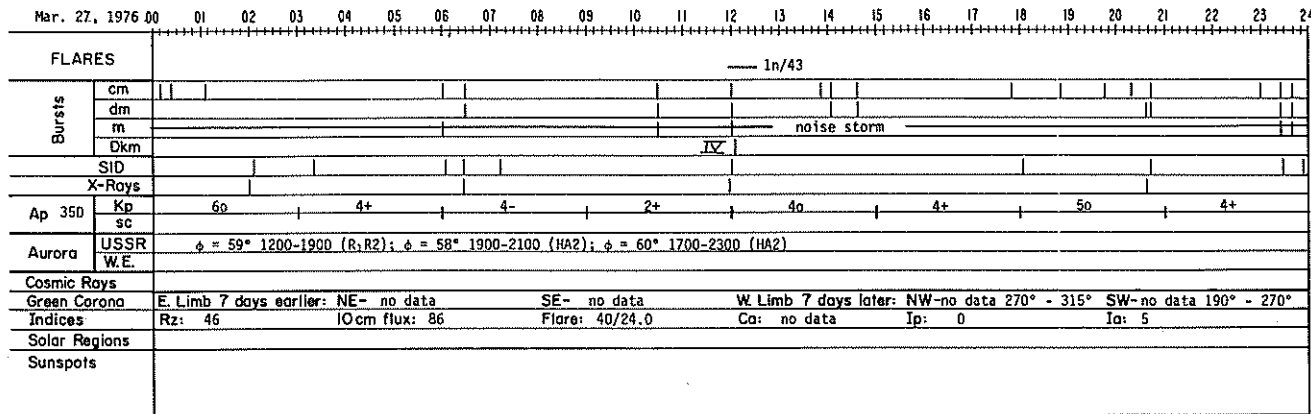
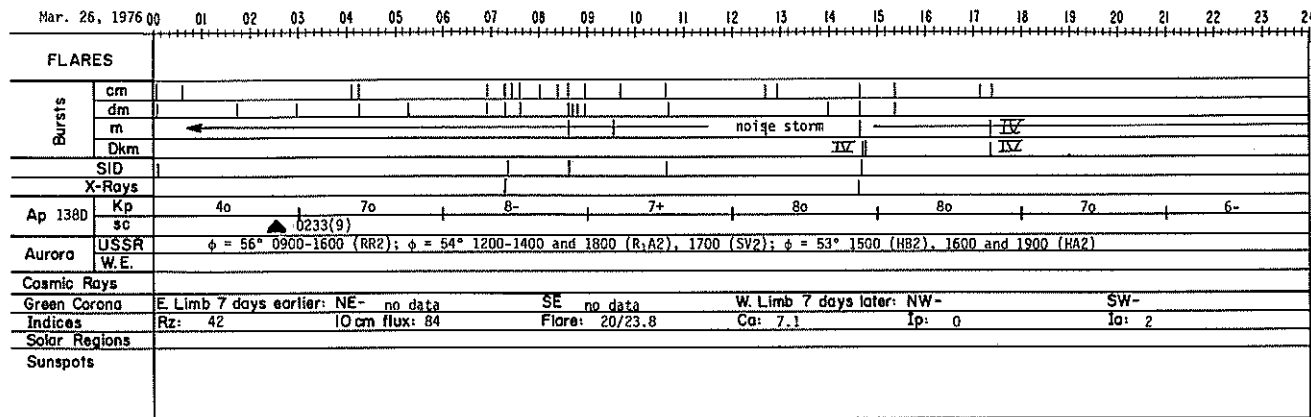
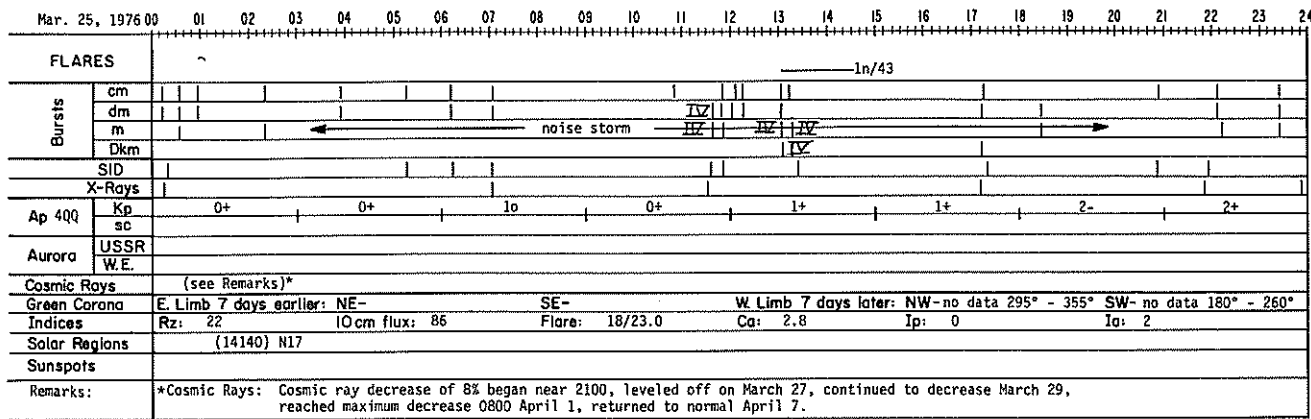
Mar. 13, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
FLARES																																
Bursts	cm																															
	dm																															
	m																															
	Dkm																															
SID																																
X-Rays																																
Ap 11Q	Kp	4o				2+					2o				2+					2-			3-			2+						
	sc																															
Aurora	USSR	$\phi = 60^\circ$ 0000-0100 (HA2)																														
Aurora	W.E.																															
Cosmic Rays																																
Green Corona	E. Limb 7 days earlier:	NE-								SE-										W. Limb 7 days later:	NW-	no data					SW-	no data				
Indices	Rz:	13								IO cm flux:	72									Flare:	4/20.5						Ca:	1.9	Ip:	-	Ia:	4
Solar Regions																																
Sunspots																																

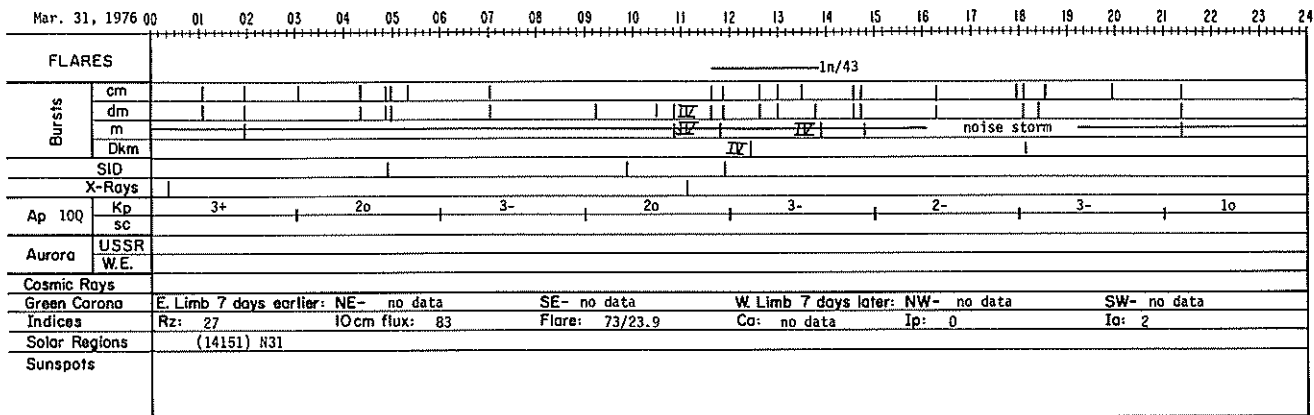
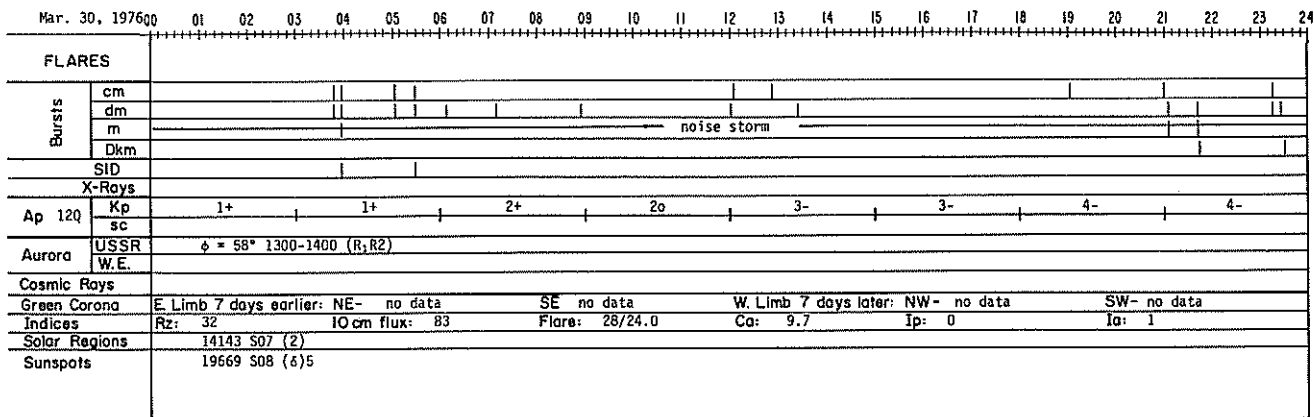
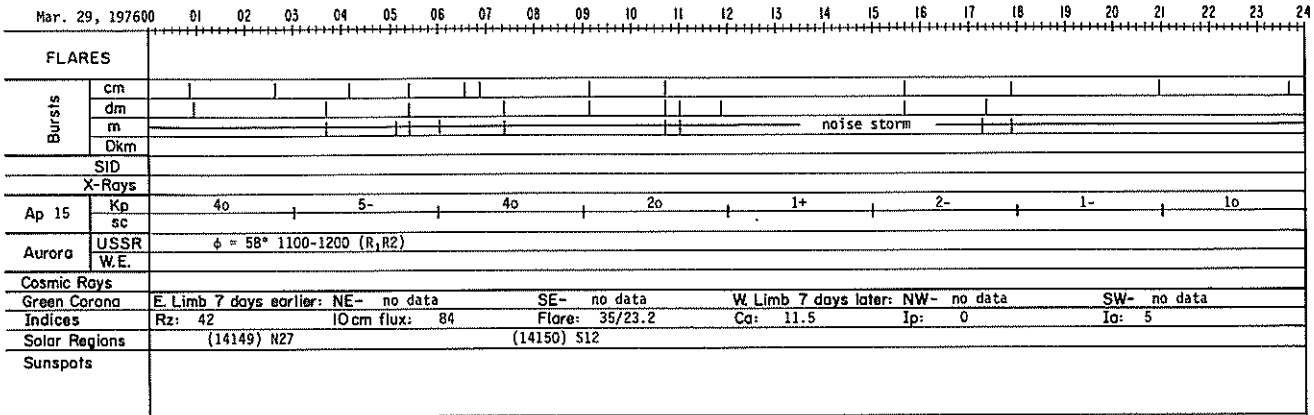
Mar. 14, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
FLARES																																
Bursts	cm																															
	dm																															
	m																															
	Dkm																															
SID																																
X-Rays																																
Ap 14	Kp	5-				4+				3-				2+					2o				1+			1o			2-			
	sc																															
Aurora	USSR																															
Aurora	W.E.																															
Cosmic Rays																																
Green Corona	E. Limb 7 days earlier:	NE-								SE										W. Limb 7 days later:	NW-	no data					SW-	no data				
Indices	Rz:	22								IO cm flux:	71									Flare:	1/24.0						Ca:	3.0	Ip:	-	Ia:	5
Solar Regions		(14131) N26																														
Sunspots																																

Mar. 15, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
FLARES																																
Bursts	cm																															
	dm																															
	m																															
	Dkm																															
SID																																
X-Rays																																
Ap 15	Kp	2o				3-				3o				2+					3o				4-			3-			4o			
	sc																															
Aurora	USSR																															
Aurora	W.E.																															
Cosmic Rays																																
Green Corona	E. Limb 7 days earlier:	NE-	no data	0°						SE-										W. Limb 7 days later:	NW-	no data					SW-	no data				
Indices	Rz:	16								IO cm flux:	70									Flare:	0/23.6						Ca:	2.4	Ip:	-	Ia:	3
Solar Regions																																
Sunspots																																

Mar. 16, 1976		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
FLARES																																
Bursts	cm																															
	dm																															
	m																															
	Dkm																															
SID																																
X-Rays																																
Ap 18	Kp	3o				4-				4-				2+					3+				3+			4+			2+			
	sc																															
Aurora	USSR	$\phi = 60^\circ$ 1600-1800 (HA2)																														
Aurora	W.E.																															
Cosmic Rays																																
Green Corona	E. Limb 7 days earlier:	NE-	no data							SE	no data									W. Limb 7 days later:	NW-	no data					SW-	no data				
Indices	Rz:	11								IO cm flux:	73									Flare:	6/23.8						Ca:	2.5	Ip:	0	Ia:	3
Solar Regions		(14138) N29 (14132) S29																														
Sunspots																																







REGIONAL FLARE INDEX
INCLUDES ALL FLARES

MC MATH PLAGE NO.	LAT	CHP DATE	DATE FIRST FLARE	DATE LAST FLARE	FLARE-INDEX SUM	FLARE-INDEX MEAN	TOTAL NO. OF FLARES
14109	N 7	76/03/03.3	76/02/26	76/02/26	.84	.84	1
14118	S 5	76/03/03.7	76/03/07	76/03/09	6.18	2.06	4
14124	N14	76/03/07.4	76/02/26	76/02/26	.84	.84	1
14116	S10	76/03/11.5	76/03/07	76/03/07	1.90	1.90	1
14120	S34	76/03/12.1	76/03/08	76/03/16	13.72	1.52	6
14127	N 6	76/03/19.3	76/03/16	76/03/25	252.76	25.28	67
14134	S 7	76/03/19.9	76/03/17	76/03/21	12.15	2.43	3
14146	N 7	76/03/24.8	76/03/28	76/03/31	10.29	2.57	12
14147	S 9	76/03/24.9	76/03/26	76/03/26	5.28	5.28	1
14143	S 7	76/03/30.9	76/03/23	76/04/05	316.87	22.63	99

Note:

Because of differences in method of calculation, the dates of Central Meridian Passage for the McMath Plage Regions vary somewhat from those given elsewhere. Any region not listed here produced no flares during its disk passage.

UAG Series of Reports

Prepared by World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, Colorado, U.S.A.

These reports are for sale through the National Climatic Center, Federal Building, Asheville, NC 28801, Attn: Publications. Subscription price: \$25.20 a year; \$12.00 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 check or money order payable to: Department of Commerce, NOAA.

Some issues are now out of print and are available only on microfiche as indicated. Requests for microfiche should be sent to World Data Center A for Solar-Terrestrial Physics, NOAA, Boulder, CO 80302, with check or money order made payable to Department of Commerce, NOAA.

- UAG-1 "IQSY Night Airglow Data", price \$1.75.
- UAG-2 "A Reevaluation of Solar Flares, 1964-1966", 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", microfiche only, price 45 cents.
- UAG-4 "Abbreviated Calendar Record 1966-1967", price \$1.25.
- UAG-5 "Data on Solar Event of May 23, 1967 and its Geophysical Effects", price 65 cents.
- UAG-6 "International Geophysical Calendars 1957-1969", price 30 cents.
- UAG-7 "Observations of the Solar Electron Corona: February 1964-January 1968", price 15 cents.
- UAG-8 "Data on Solar-Geophysical Activity October 24-November 6, 1968", price (includes Parts 1 & 2) \$1.75.
- UAG-9 "Data on Cosmic Ray Event of November 18, 1968 and Associated Phenomena", price 55 cents.
- UAG-10 "Atlas of Ionograms", price \$1.50.
- UAG-11 "Catalogue of Data on Solar-Terrestrial Physics" (now obsolete).
- UAG-12 "Solar-Geophysical Activity Associated with the Major Geomagnetic Storm of March 8, 1970", 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, price 50 cents.
- UAG-14 "An Experimental, Comprehensive Flare Index and Its Derivation for 'Major' Flares, 1955-1969", price 30 cents.
- UAG-15 "Catalogue of Data on Solar-Terrestrial Physics" (now obsolete).
- UAG-16 "Temporal Development of the Geographical Distribution of Auroral Absorption for 30 Substorm Events in each of IQSY (1964-65) and IASY (1969)", price 70 cents.
- UAG-17 "Ionospheric Drift Velocity Measurements at Jicamarca, Peru (July 1967-March 1970)", microfiche only, price 45 cents.
- UAG-18 "A Study of Polar Cap and Auroral Zone Magnetic Variations", price 20 cents.
- UAG-19 "Reevaluation of Solar Flares 1967", price 15 cents.
- UAG-20 "Catalogue of Data on Solar-Terrestrial Physics" (now obsolete).
- UAG-21 "Preliminary Compilation of Data for Retrospective World Interval July 26 - August 14, 1972", price 70 cents.
- UAG-22 "Auroral Electrojet Magnetic Activity Indices (AE) for 1970", price 75 cents.
- UAG-23 "U.R.S.I. Handbook of Ionogram Interpretation and Reduction", price \$1.75.
- UAG-24 "Data on Solar-Geophysical Activity Associated with the Major Ground Level Cosmic Ray Events of 24 January and 1 September 1971", price (includes Parts 1 and 2) \$2.00.
- UAG-25 "Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz, 9 September 1968 through 9 December 1971", price 35 cents.
- UAG-26 "Data Compilation for the Magnetospherically Quiet Periods February 19-23 and November 29 - December 3, 1970", price 70 cents.
- UAG-27 "High Speed Streams in the Solar Wind", price 15 cents.
- UAG-28 "Collected Data Reports on August 1972 Solar-Terrestrial Events", price (includes Parts 1-3) \$4.50.
- UAG-29 "Auroral Electrojet Magnetic Activity Indices AE (11) for 1968", price 75 cents.
- UAG-30 "Catalogue of Data on Solar-Terrestrial Physics", price \$1.75.
- UAG-31 "Auroral Electrojet Magnetic Activity Indices AE (11) for 1969", price 75 cents.
- UAG-32 "Synoptic Radio Maps of the Sun at 3.3 mm for the Years 1967-1969", price 35 cents.
- UAG-33 "Auroral Electrojet Magnetic Activity Indices AE (10) for 1967", price 75 cents.
- UAG-34 "Absorption Data for the IGY/IGC and IQSY", price \$2.00.
- UAG-35 "Catalogue of Digital Geomagnetic Variation Data at World Data Center A for Solar-Terrestrial Physics", price 20 cents.
- UAG-36 "An Atlas of Extreme Ultraviolet Flashes of Solar Flares Observed Via Sudden Frequency Deviations During the ATM-SKYLAB Missions", price 55 cents.
- UAG-37 "Auroral Electrojet Magnetic Activity Indices AE (10) for 1966", price 75 cents.
- UAG-38 "Master Station List for Solar-Terrestrial Physics Data at WDC-A for Solar-Terrestrial Physics", price \$1.60.
- UAG-39 "Auroral Electrojet Magnetic Activity Indices AE (11) for 1971", by Joe Haskell Allen, Carl C. Abston and Leslie D. Morris, National Geophysical and Solar-Terrestrial Data Center, Environmental Data Service, February 1975, 144 pages, price \$2.05.
- UAG-40 "H-Alpha Synoptic Charts of Solar Activity For the Period of Skylab Observations, May, 1973-March, 1974", by Patrick S. McIntosh, NOAA Environmental Research Laboratory, February 1975, 32 pages, price 56 cents.
- UAG-41 "H-Alpha Synoptic Charts of Solar Activity During the First Year of Solar Cycle 20, October, 1964 - August, 1965", by Patrick S. McIntosh, NOAA Environmental Research Laboratory, and Jerome T. Nolte, American Science and Engineering, Cambridge, Massachusetts, March 1975, 25 pages, price 48 cents.
- UAG-42 "Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-80 MHz 10 December 1971 through 21 March 1975", by James W. Warwick, George A. Dulk, and Anthony C. Riddle, Department of Astro-Geophysics, University of Colorado, Boulder, Colorado 80302, April 1975, 49 pages, price \$1.15.
- UAG-43 "Catalog of Observation Times of Ground-Based Skylab-Coordinated Solar Observing Programs", compiled by Helen E. Coffey, World Data Center A for Solar-Terrestrial Physics, May 1975, 159 pages, price \$3.00.
- UAG-44 "Synoptic Maps of Solar 9.1 cm Microwave Emission from June 1962 to August 1973", by Werner Graf and Ronald N. Bracewell, Radio Astronomy Institute, Stanford University, Stanford, California 94305, May 1975, 183 pages, price \$2.55.
- UAG-45 "Auroral Electrojet Magnetic Activity Indices AE (11) for 1972", by Joe Haskell Allen, Carl C. Abston and Leslie D. Morris, National Geophysical and Solar-Terrestrial Data Center, Environmental Data Service, May 1975, 144 pages, price \$2.10.
- UAG-46 "Interplanetary Magnetic Field Data 1963-1974", by Joseph H. King, National Space Science Data Center, NASA Goddard Space Flight Center, Greenbelt, Maryland 20771, June 1975, 382 pages, price \$2.95.
- UAG-47 "Auroral Electrojet Magnetic Activity Indices AE (11) for 1973", by Joe Haskell Allen, Carl C. Abston and Leslie D. Morris, National Geophysical and Solar-Terrestrial Data Center, Environmental Data Service, June 1975, 144 pages, price \$2.10.

- UAG-48A "Synoptic Observations of the Solar Corona during Carrington Rotations 1580-1596 (11 October 1971 - 15 January 1973)", [Reissue with quality images] by R. A. Howard, M. J. Koomen, D. J. Michels, R. Tousey, C. R. Detwiler, D. E. Roberts, R. T. Seal and J. D. Whitney, E. O. Hulbert Center for Space Research, NRL, Washington, D. C. 20375 and R. T. and S. F. Hansen, C. J. Garcia and E. Yasukawa, High Altitude Observatory, NCAR, Boulder, Colorado 80303, February 1976, 200 pages, price \$4.27.
- UAG-49 "Catalog of Standard Geomagnetic Variation Data", prepared by Environmental Data Service, NOAA, Boulder, Colorado, August 1975, 125 pages, price \$1.85.
- UAG-50 "High-Latitude Supplement to the URSI Handbook on Ionogram Interpretation and Reduction", by W. R. Piggott, British Antarctic Survey, c/o SRC, Appleton Laboratory, Ditton Park, Slough, England, October 1975, 292 pages, price \$4.00.
- UAG-51 "Synoptic Maps of Solar Coronal Hole Boundaries Derived from He II 304Å Spectroheliograms from the Manned Skylab Missions", by J. D. Bohlin and D. M. Rubenstein, E. O. Hulbert Center for Space Research, Naval Research Laboratory, Washington, D. C. 20375 U.S.A., November 1975, 30 pages, price 54 cents.
- UAG-52 "Experimental Comprehensive Solar Flare Indices for Certain Flares, 1970-1974", compiled by Helen W. Dodson and E. Ruth Hedeman, McMath-Hulbert Observatory, The University of Michigan, 895 Lake Angelus Road North, Pontiac, Michigan 48055 U.S.A., November 1975, 27 pages, price 60 cents.
- UAG-53 "Description and Catalog of Ionospheric F-Region Data, Jicamarca Radar Observatory (November 1966 - April 1969)", by W. L. Clark and T. E. Van Zandt, Aeronomy Laboratory, NOAA, Boulder, Colorado 80302 and J. P. McClure, University of Texas at Dallas, Dallas, Texas 75230, April 1976, 10 pages, price 33 cents.
- UAG-54 "Catalog of Ionosphere Vertical Soundings Data", prepared by Environmental Data Service, NOAA, Boulder, Colorado 80302, April 1976, 130 pages, price \$2.10.
- UAG-55 "Equivalent Ionospheric Current Representations by a New Method, Illustrated for 8-9 November 1969 Magnetic Disturbances", by Y. Kamide, Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, Colorado 80302 and Geophysical Institute, University of Alaska, Fairbanks, Alaska 99701, H. W. Kroehl, Data Studies Division, NOAA/EDS/NGSDC, Boulder, Colorado 80302, M. Kanamitsu, Advanced Study Program, National Center for Atmospheric Research, Boulder, Colorado 80303, J. H. Allen, Data Studies Division, NOAA/EDS/NGSDC, Boulder, Colorado 80302, and S.-I. Akasofu, Geophysical Institute, University of Alaska, Fairbanks, Alaska 99701, April 1976, 91 pages, price \$1.60.
- UAG-56 "Iso-intensity Contours of Ground Magnetic H Perturbations for the December 16-18, 1971 Geomagnetic Storm", by Y. Kamide, Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, Colorado 80302 and Geophysical Institute, University of Alaska, Fairbanks, Alaska 99701 (currently Guest worker at Data Studies Division, NOAA/EDS/NGSDC, Boulder, Colorado 80302), April 1976, 37 pages, price \$1.39.
- UAG-57 "Manual on Ionospheric Absorption Measurements", edited by K. Rawer, Institut für Physikalische Weltraumforschung, Freiburg, G.F.R., June 1976, 202 pages, price \$4.27.
- UAG-58 "ATS6 Radio Beacon Electron Content Measurements at Boulder, July 1974 - May 1975", by R. B. Fritz, Space Environment Laboratory (currently with Wave Propagation Laboratory), NOAA, Boulder, Colorado 80301 USA, September 1976, 61 pages, price \$1.04.

SOLAR-GEOPHYSICAL DATA QUESTIONNAIRE

The questionnaire sent to users of SGD in February was totalled at the end of July with the results as shown in the table below. 447 replies were received at that time. A few (6) have been received since then but are not included in the tabulation. Since not all replies were checked for all categories it is probable that some data are being used less than the percentages indicate. However, the relative use of different types of data remains about the same when the assumption is made that no check for a category means lack of interest in the data.

The suggestions concerning need for more of various types of data will influence decisions in future acquisitions. The many favorable comments on the present publication were appreciated. For the present there are no plans to cut back on any categories except when the data become no longer available. Appreciation should also be expressed here to the many contributors of data to *Solar-Geophysical Data* and for their extraordinary efforts in submitting data on such a timely basis.

The Editor

	Data Used				Percent of usage
	Often	Sometimes	Never	Totals	
SOLAR-GEOPHYSICAL DATA QUESTIONNAIRE					
PART I (PROMPT REPORTS)					
<u>Data from month before date of issue</u>					
ALERT PERIOD					
<u>IUWDS Alert Periods (Advance and Worldwide)</u>	51	147	156	354	56%
DAILY SOLAR INDICES					
<u>12-Month Tables Sunspot Number, R_z, and 2800 MHz Flux</u>	234	146	21	401	95
Adjusted to 1 A.U.					
<u>Combined Table Sunspot Numbers and Solar Fluxes</u>	216	141	26	383	93
<u>Graph of Sunspot Cycles</u>	222	164	22	408	95
<u>Zurich Smoothed Observed & Predicted Sunspot Number</u>	215	150	41	406	90
SOLAR FLARES					
<u>Hα Solar Flares</u>	191	157	53	401	87
<u>No-Flare-Patrol Chart</u>	110	140	98	348	72
SOLAR RADIO WAVES					
<u>169 MHz Solar Interferometric Chart - Nançay</u>	58	147	144	349	59
<u>10.7 cm East-West Solar Scans - ARO, Ottawa</u>	81	162	123	366	66
<u>21 cm East-West Solar Scans - Fleurs</u>	48	148	155	384	60
<u>43 cm East-West Solar Scans - Fleurs</u>	47	142	161	350	54
<u>Selected Fixed-Frequency Occurrences</u>	83	134	166	383	57
SOLAR WIND MEASUREMENTS					
<u>Scintillation Observations</u>	54	141	161	356	55
SPACECRAFT OBSERVATIONS					
<u>Pioneer</u>					
<u>Solar Wind</u>	115	171	97	383	75
<u>Electric Field</u>	75	96	142	313	55
<u>Magnetic Field</u>	111	156	112	379	70
<u>Cosmic Ray Protons</u>	112	154	101	367	72
SOLAR X-RAY RADIATION					
<u>SMS-2 GOES</u>	97	154	102	353	71
INFERRED IP MAGNETIC FIELD POLARITIES	82	103	77	262	71

	Data Used				
	Often	Sometimes	Never	Totals	Percent of usage
<u>Data from two months before date of issue</u>					
DAILY SOLAR ACTIVITY CENTERS (in map or photographic form)					
H α Synoptic Chart (Carrington rotation)	109	138	104	351	70%
X-ray (OSO-8)	117	145	104	366	72
Magnetograms					
Mt. Wilson	123	128	108	359	70
Kitt Peak	117	130	116	363	68
Calcium Plages (McMath or Catania)	113	132	117	362	68
H α Spectroheliograms (Ramey or Boulder)	121	132	117	370	68
Sunspots (Boulder)	142	162	81	385	79
Corona	87	146	123	356	65
2 cm Spectroheliograms (NELC)	68	110	175	353	50
8.6 mm Spectroheliograms (NELC)	66	109	174	349	50
SUDDEN IONOSPHERIC DISTURBANCES					
Table of Events and Number of Events in each Plage Region	132	186	70	388	82
SOLAR RADIO WAVES					
Spectral Observations	95	131	130	356	63
Selected Events by Radioheliograph	78	132	134	344	61
COSMIC RAYS					
Neutron Monitors Daily Values	71	132	167	370	55
Chart of Variations	68	123	159	350	56
GEOMAGNETIC INDICES					
Table of Indices Kp, Cp, Ap, aa (cross out any not used)*	235	98	61	394	85
Chart of Kp by Bartels 27-day Rotation	205	110	68	383	82
12-Month Table of Daily Averages, Ap	185	108	88	381	77
Equatorial Indices Dst	124	120	123	367	66
Principal Magnetic Storms	194	154	47	395	88
Sudden Commencements and Solar Flare Effects	206	150	42	398	89
RADIO PROPAGATION INDICES					
North Atlantic Quality Figures and Forecasts	27	85	229	341	33
Transmission Frequency Ranges - North Atlantic Path	31	80	249	360	31
Quality Indices on Paths to Germany	29	62	252	343	27

PART II (COMPREHENSIVE REPORTS)

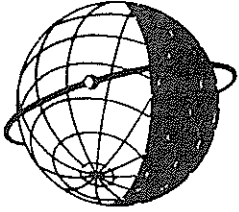
Data from six months before date of issue

SOLAR FLARES					
H α Solar Flares	189	118	57	364	84
Flare Indices	157	140	64	361	82
SOLAR RADIO WAVES					
Worldwide Outstanding Occurrences at Fixed Frequencies	125	132	100	257	61
MAGNETOGRAMS OF GEOMAGNETIC STORM					
	118	138	76	332	77

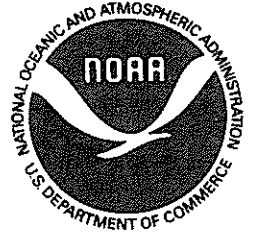
Data from seven months before date of issue

ABBREVIATED CALENDAR RECORD					
	61	131	109	301	64
REGIONAL FLARE INDEX					
	55	135	121	311	61

*Of total Geomagnetic Indices Users, 23% do not use Cp, 8% do not use Ap, and 28% do not use aa.



WORLD DATA CENTER A
FOR
SOLAR-TERRESTRIAL PHYSICS



The ICSU Panel on WDCs has recommended that it would be appropriate courtesy to acknowledge in publications that data were obtained from the originating station or investigator through the intermediary of the WDCs. The following statement is suggested:

"Data used in this study were provided by WDC-A for Solar-Terrestrial Physics, NOAA E/GC2, 325 Broadway, Boulder Colorado 80303, USA."