



U.S. DEPARTMENT OF COMMERCE

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ENVIRONMENTAL DATA SERVICE

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Solar - Geophysical Data

NO. 360

AUGUST 1974

Part I (Prompt Reports)

DATA FOR
JULY 1974
JUNE 1974

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

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

Solar-Geophysical Data, CRPL-FB 135*, pages, issue date, U.S. Department of Commerce, (Boulder, Colorado, U.S.A. 80302).

*CRPL-FB 135 through 269
IER-FB 270 through 298
299 Part I or 299 Part II to number of current issue.

SOLAR - GEOPHYSICAL DATA

1

No. 360

Issued in two parts

Hope I. Leighton, Editor

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C O N T E N T S

Part I (Prompt Reports)

	Page
Index for 1973 and 1974	2
Data for July 1974	3-36
Data for June 1974	39-134

Part II (Comprehensive Reports)

Index for 1973 and 1974	2
Data for February 1974	3-20
Data for January 1974	21-29
Miscellaneous Data	
Solar Radio Waves --	
East-West Solar Scans - Fleurs -- June 1974	31-33

INDEX FOR 1973 - 1974 DATA PUBLISHED IN "SOLAR-GEOPHYSICAL DATA"

	1973					1974							
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	
A. <u>Solar and Interplanetary Phenomena</u>													
A.1 Sunspot Drawings	350	351	352	353	354	355	356	357	358	359	360		
A.2a Zürich Provisional Relative Sunspot Numbers R_z	349	350	351	352	353	354	355	356	357	358	359	360	
A.2b Zürich Final Sunspot Numbers R_z	355	355	355	355	355								
A.2c American Relative Sunspot Numbers R_A	349	350	351	352	353	354	355	356	357	358	359	360	
A.3a Mt. Wilson Magnetograms	350	351	352	353	354	355	356	357	358	359	360		
A.3b Mt. Wilson Magnetic Characteristics of Sunspots	350	351	352	353	354	355	356	357	358	359	360		
A.4 H α Spectroheliograms	350	351	352	353	354	355	356	357	358	359	360		
A.5 Calcium Plage Drawings - McMath (or Catania)	350	351	352	353	354	355	356	357	358	359	360		
A.5a Calcium Plage (McMath) and Sunspot Regions	350	351	352	353	354	355	356	357	358	359	360		
A.5b McMath Daily Calcium Plage Index	350	351	352	353	354	355	356	357	358	359	360		
A.6 H α Synoptic Charts	350	351	352	353	354	355	356	357	358	359	360		
A.7b Coronal Line Emission	350	351	352	353	354	355	356	357	358	359	360		
A.7c White-Light Corona (NRL OSO-7, 1971-083A)	350	351	352	353	354	355	356	357	358	359	360		
A.7d Solar EUV Spectroheliogram Fe XV 284 Å (GSFC OSO-7, 1971-083A)	350	351	352	353	354	355	356	357	---	---	---	---	
A.8aa 2800 MHz - Daily Values of Solar Flux (ARO-Ottawa)	349	350	351	352	353	354	355	356	357	358	359	360	
A.8ac 2800 MHz - Daily Values of Adjusted Solar Flux (ARO-Ottawa)	349	350	351	352	353	354	355	356	357	358	359	360	
A.8g Daily Values of Adjusted Solar Flux (AFCL)	349	350	351	352	353	354	355	356	357	358	359	360	
A.9c 8.6 mm Radio Maps of the Sun (Prospect Hill)	350	351	352	353	354	355	356	---	---	---	---	---	
A.10a 169 MHz - Interferometric Observations (Nancay)	350	351	352	353	354	355	356	357	358	359	360		
A.10c 21 cm East-West Solar Scans (Fleurs)	349	351	351	353	353	354	355	356	357	358	360	360	
A.10d 43 cm East-West Solar Scans (Fleurs)	349	351	351	353	353	354	355	356	357	358	360	360	
A.10e 10.7 cm East-West Solar Scans (Ottawa-ARO)	349	350	351	352	353	354	355	356	357	358	359	360	
A.11aa Solar X-ray Radiation (Explorer 37 or 44)	350	351	352	353	354	355	356						
A.11ab Solar X-ray Radiation (Explorer 37 or 44) Graphs	354	355	356	357	358	359							
A.11f Solar X-ray Spectroheliograms (GSFC OSO-7, 1971-083A)	350	351	352	353	354	355	356	357	358	359	360		
A.9d 2 cm Radio Maps of the Sun (NELC - La Posta)											360		
A.12d Solar Protons (NOAA 2 & 3) Graphs												360	
A.12ba Cosmic Ray Protons (Pioneers 6 & 7)	349	350	---	352	353	---	---	356	---	---	---	---	
A.12bb Cosmic Ray Protons (Pioneers 8 & 9)	349	350	351	352	353	354	355	356	---	358	---	---	
A.13a Solar Wind (Pioneers 6 & 7)	349	350	---	352	353	---	---	356	---	---	---	---	
A.17 Interplanetary Magnetic Field (Pioneer 8)	349	350	---	---	353	354	---	---	---	---	---	360	
A.17 Interplanetary Magnetic Field (Pioneer 9)	349	350	351	352	353	354	355	356	---	358	---	360	
A.17c Inferred IP Magnetic Field	349	350	351	352	353	354	355	356	357	358	359	360	
A.18 Interplanetary Electric Field (Pioneer 8)	349	350	---	---	353	354	---	---	---	---	---	360	
A.18 Interplanetary Electric Field (Pioneer 9)	349	350	351	352	353	354	355	356	---	358	---	360	
B. <u>Ionospheric (and Radio Wave Propagation) Phenomena</u>													
B51ca High Latitude Quality Figures and Forecasts	350	351	352	353	354	355	356	357	358	359	360		
B.52 Graphs of Transmission Frequency Range	350	351	352	353	354	355	356	357	358	359	360		
B.53 Quality Figures Based on Frequency Ranges	350	351	352	353	354	355	356	357	358	359	360		
C. <u>Flare-Associated Events</u>													
C.1a Optical Observations Flares	349	350	351	352	353	354	355	356	357	358	359	360	
C.1ba Optical Observations Flares (Including Standardized Data)	354	355	356	357	358	359	360						
C.1d Flare Patrol Observations	349	350	351	352	353	354	355	356	357	358	359	360	
C.1e Flare Indices (by day)	354	355	356	357	358	359	360						
C.1f Flare Index by Region	355	356	357	358	359	360							
C.3 Solar Radio Waves - Fixed Frequencies - Outstanding Occurrences	354	355	356	357	358	359	360						
C.3t Solar Radio Waves - Fixed Frequencies - Selected	349	350	351	352	353	354	355	356	357	358	359	360	
C.4 43.25, 80 and 180 MHz Selected Bursts (Culgoora)	350	351	352	353	354	355	356	357	358	359	360		
C.4 Solar Radio Spectral Observations	350	351	352	353	354	355	356	357	358	359	360		
C.5c Solar X-ray Radiation (Explorer 37)	350	351	352	353	354	355	356						
C.6 Sudden Ionospheric Disturbances	350	351	352	353	354	355	356	357	358	359	360		
D. <u>Geomagnetic and Magnetospheric Phenomena</u>													
D.1a Geomagnetic Indices C_i , C_p , K_p , A_p , a_a - Selected Days	350	351	352	353	354	355	356	357	358	359	360		
D.1b 27-Day Chart of K_p Indices for Year	354	354	354	354	354	355	356	357	358	359	360		
D.1c 27-Day Chart of C_9 for Year	354	354	354	354	354	355	356	357	358	359	360		
D.1d Principal Magnetic Storms	350	351	352	353	354	355	356	357	358	359	360		
D.1e Reduced Magnetograms	---	---	356	---	---	359	---						
D.1f Sudden Commencement and Solar Flare Effects	350	351	352	353	354	355	356	357	358	359	360		
D.1g Equatorial Indices D_{st}	350	351	352	353	354	355	356	357	358	359	360		
F. <u>Cosmic Rays</u>													
F.1a Cosmic Ray Neutron Counts (Deep River)	350	351	352	353	355	356	357	357	358	359	360		
F.1b Cosmic Ray Neutron Counts (Climax)													
F.1c Cosmic Ray Neutron Counts (Dallas)	350	352	352	353	354	355	356	357	---	---	---		
F.1e Cosmic Ray Neutron Counts (Alert)	350	351	352	353	355	356	357	357	358	359	360		
F.1f Cosmic Ray Neutron Counts (Calgary)	350	351	352	353	354	355	356	357	358	359	360		
F.1g Cosmic Ray Neutron Counts (Sulphur Mountain)	350	351	352	353	354	355	356	357	358	359	360		
F.1h Cosmic Ray Neutron Counts (Thule)	350	351	352	353	354	355	356	357	358	359	360		
F.1i Cosmic Ray Neutron Counts (Kiel)					354	355	356	357	358	359	360		
F.1j Cosmic Ray Neutron Counts (Tokyo)					354	355	356	357	358	359	360		
H. <u>Miscellaneous</u>													
H.60 IUVDS Alert Decisions	349	350	351	352	353	354	355	356	357	358	359	360	
H.62 Abbreviated Calendar Record	355	356	357	358	359	360							

JULY 1974 DATA

Contents

	Page
<u>Alert Period</u>	
IUWDS Alert Periods (Advance and Worldwide)	4-5
<u>Daily Solar Indices</u>	
12-Month Tables Sunspot Numbers, R_z , and 2800 MHz Flux Adjusted to 1 A.U.	6
Combined Table Sunspot Numbers and Solar Fluxes	7
Graph of Sunspot Cycles	8
Zürich Smoothed Observed and Predicted Sunspot Numbers	9
<u>Solar Flares</u>	
Flares of Numerical Importance 1 or Greater	10-12
Subflares	13-14
No-Flare-Patrol Chart	15
<u>Solar Radio Waves</u>	
169 MHz Solar Interferometric Chart - Nancay	16
10.7 cm East-West Solar Scans - ARO, Ottawa	17
21 cm East-West Solar Scans - Fleurs	18
43 cm East-West Solar Scans - Fleurs	19
Selected Fixed-Frequency Occurrences	20-25
Selected Solar Noise Bursts	26-30
<u>Spacecraft Observations</u>	
Pioneer VIII	31
Pioneer IX	31
<u>Inferred IP Magnetic Field Polarities</u>	32
<u>Solar Proton Monitoring</u>	
NOAA 2 & 3	33-36
<u>Solar Proton Events (Provisional)</u>	unnumbered

For explanations of the data contained herein see *Descriptive Text* published as supplement to February 1974 *Solar-Geophysical Data* (Number 354).

4
Jul 74

ALERT PERIODS

INTERNATIONAL URSIGRAM AND WORLD DAYS SERVICE

JULY 1974

PRESTO MESSAGES (THE RAPID REPORT OF MAJOR EVENTS).

Boulder 012200Z Tenflare 264 FU 012155Z in progress
 Boulder 030530Z Soflare 2B S15E08 030304 in progress
 Boulder 040540Z Magstorm begins 040119Z Polcap absorption 032300Z 1.8 DB
 Boulder and Algonquin Radio Observatory 041354Z Soflare 1B S16W12 041350Z duration 27 minutes. Tenflare 1586 units 041354Z still in progress
 Boulder 041805Z Tenflare 184 FU 041703Z ended 1736Z
 Boulder 041830Z Tenflare 789 FU 041824Z in progress
 Boulder 042115Z Tenflare 330 FU 042058Z in progress
 Boulder 051512Z Tenflare 471 FU 051511Z in progress
 Boulder 051635Z Weak magstorm in progress 051630Z. Polcap absorption 051500Z 3.5 DB Thule 30 MHz. Proton event 051250Z Enhancement began. 40X background at 18-38 MeV from GOES satellite at 05/1630Z
 Boulder 052205Z Soflare 2B S16W23 052118 in progress 75 percent umbral coverage, suspected proton flare. Tenflare 2600 FU 052142Z duration 20 minutes
 Boulder 060515Z Major magstorm begins 060322Z sudden commencement at 0322Z with 60 gamma deflection. Estimated K value of nine 0330-0435Z with apparent instrument saturation
 Boulder 062030Z Soflare 1B S15W39 061906 max duration 60 minutes. Tenflare 303 FU 06/1905Z max duration 100 minutes

SUMMARY OF THE GEOALERT WMA MESSAGES

Message serial number	Date of issue	Date of observation	Wolf number	10cm solar flux	A index	Active Regions				Outstanding events	Forecasts			Alert Situations
						Location	No. of Flares	Total	M X		Date	Location	Desc*	
						Lat-Long						Lat-Long		
183	02	01	187	104	09	S10E05 S17E33 S13E25 S09W21 S21E21	0 0 16 9 0	0 0 3 0 0	0 0 0 0 0	264 FU 10 cm Burst 012155Z	02	S10E05 S17E33 S13E25 S09W21 S21E21	Q Q A E Q	SOLALERT 02/05 MAGQUIET
184	03	02	162	112	10	S11W10 S17E18 S13E10 S10W35	0 0 20 0	0 0 5 0	0 0 1 0	10 cm Burst at 020636Z 370 FU 022248Z 140 FU	03	S11W10 S17E18 S13E10 S10W35	Q Q E A	SOLALERT 03/05 MAGQUIET
185	04	03	145	117	07	S11W22 S17E05 S14W04 S10W50	0 0 12 5	0 0 3 0	0 0 1 0	10 cm Burst 110 FU 030335Z 740 FU 030828Z Proton Flare 030808Z Major Flare 030808Z	04	S11W22 S17E05 S14W04 S10W50	Q Q E A	SOLALERT 04/05 MAGALERT 04/06
186	05	04	183	130	20	S12W31 S17W08 S14W16 S09W62 S13E13	0 0 18 3 0	0 0 2 0 0	0 0 4 0 0	10 cm Bursts 1000 FU @ 0720Z 1885 FU @ 1400Z 816 FU @ 1835Z 330 FU @ 2106Z	05	S12W31 S17W08 S14W16 S13E13	Q Q P Q	MAJOR FLARE ALERT 05/10 S14W16 MAGALERT 05/07
187	06	05	140	131	45	S10W75 S12W45 S14W30 S10W22 S15W00	2 0 12 0 2	0 0 3 0 0	0 0 2 0 0	X2 200 FU 1506Z X10 2600 FU 2118Z	06	S14W30 S15W00 Three Quiet	P E	PROTON FLARE ALERT 06/08 S14W30 MAGALERT 06/08
188	07	06	111	118	110	S10W88 S13W58 S15W44 S18W32 S15W12	3 0 22 0 5	0 0 1 0 0	0 0 2 0 0	M6 240 FU 1038Z X2 680 FU 1112Z X2 314 FU 1915Z	07	S15W44 Four Quiet	P	PROTON FLARE ALERT 07/08 S15W44 MAGALERT 07/10
189	08	07	109	111	116	S12W73 S12W57 S17W45 S12W26	3 16 0 0	0 2 0 0	0 1 0 0	X1 180 FU 1011Z	08	S12W57 Three Quiet	MF	MAJOR FLARE ALERT 08/10 MAGALERT 08/10
190	09	08	089	103	26	S12W86 S14W70 S18W58 S13W41 N10W14 S08E78	0 8 0 0 0 1	0 2 0 0 0 0	0 0 0 0 0 0	M9 2226Z	09	S14W70 S08E78 Four Quiet	MF E	MAJOR FLARE ALERT 09/10 S14W20 MAGALERT MINOR 09/10
191	10	09	067	092	13	S16W83 S14W55 S10W42 S08E64	9 0 0 1	2 0 0 0	1 0 0 0		10	S16W83 S14W55 S10W42 S08E64	A Q Q Q	MAJOR FLARE ALERT S16W83 10/11 MAGALERT 10/11
192	11	10	052	085	22	S14W69 S08E47 S08E54	0 2 2	0 0 0	0 0 0		11	S14W69 S08E47 S08E54	Q E E	SOLNIL MAGALERT 11/11
193	12	11	030	080	13	S08E35 S08E43	0 0	0 0	0 0		12	S08E35 S08E43	Q Q	SOLQUIET MAGNIL
194	13	12	035	081	15	S08E18 S08E26	1 0	0 0	0 0		13	S08E18 S08E26	Q Q	SOLQUIET MAGQUIET
195	14	13	045	082	12	S08E07 S08E15 S08E43	0 0 0	0 0 0	0 0 0		14	S08E07 S08E15 S08E43	Q Q Q	SOLQUIET MAGQUIET
196	15	14	105	081	17	S08W05 S15E77 S08E02 S11E30 S13E07 S04E31	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0		15	S08W05 S15E77 S07E02 S11E30 S13E07 S04E31	Q Q Q Q Q Q	SOLQUIET MAGQUIET

ALERT PERIODS

INTERNATIONAL URSIGRAM AND WORLD DAYS SERVICE JULY 1974

SUMMARY OF THE GEOALERT WWA MESSAGES

Message serial number	Date of issue	Date of observ- ation	Wolf number	10cm solar flux	A index	Active Regions				Outstanding events	Forecasts			Alert Situations
						Location	No. of Flares				Date	Location	Desc*	
							Lat-Long	Total	M					
197	16	15	144	083	09	S08W18 S10W09 S10E16 S11E65 S04E17 S17W62 S11W03	0 0 1 0 0 0 0	0 0 0 0 0 0 0		16	S08W18 S10W09 S10E16 S11E65 S04E17 S17W62 S11W03	Q Q Q Q Q Q Q	SOLQUIET MAGQUIET	
198	17	16	087	088	11	S09W32 S12E03 S13E46 S04E02	0 4 0 0	0 0 0 0		17	S09W32 S12E03 S13E46 S04E02	Q Q Q Q	SOLQUIET MAGQUIET	
199	18	17	139	088	07	S08W46 S10W36 S11W09 S12E34 S03W11 S11W30 N06W11	1 0 1 1 0 0 0	0 0 0 0 0 0 0		18	S08W46 S10W36 S11W09 S12E34 S03W11 S11W30 N06W11	Q Q Q Q Q Q Q	SOLQUIET MAGQUIET	
200	19	18	125	084	06	S08W58 S11W22 S12E22 S14W34 S06E16	0 4 0 0 0	0 0 0 0 0		19	S08W58 S11W22 S12E22 S14W34 S06E16	Q Q Q Q Q	SOLQUIET MAGQUIET	
201	20	19	075	084	04	S08W73 S10W35 S12E07 S04E38	0 2 0 1	0 0 0 0		20	S08W73 S10W35 S12E07 S04E38	Q Q Q Q	SOLQUIET MAGQUIET	
202	21	20	082	084	08	S08W90 S10W50 S12W06 S04W53 S09E79	0 1 1 0 0	0 0 0 0 0		21	S08W90 S10W50 S12W06 S04W53 S09E79	Q Q Q Q Q	SOLQUIET MAGQUIET	
203	22	21	092	087	10	S11W64 S12W19 S03W69 S09E70 S13E32 S08W17	0 0 0 0 1 0	0 0 0 0 0 0		22	S11W64 S12W19 S03W69 S09E70 S13E32 S08W17	Q Q Q Q Q Q	SOLQUIET MAGALERT MINOR RECURRENCE 22/25	
204	23	22	112	093	10	S11W81 S13W32 S04W83 S09E54 S13E17	0 0 2 0 1	0 0 0 0 0		23	S11W81 S13W32 S04W83 S09E54 S13E17	Q Q Q Q Q	SOLQUIET CAUTION S.E. LIMB MAGALERT MINOR RECURRENCE 23/25	
205	24	23	099	095	74	S13W46 S09E40 S14E04	1 1 1	0 0 0	MAGSTORM BEGAN 23/0130Z	24	S13W46 S09E40 S14E04	Q Q Q	SOLQUIET CAUTION EAST LIMB MAGALERT 24/25	
206	25	24	088	090	31	S13W59 S09E26 S14W09 S16E75	0 1 5 0	0 0 0 0	MINOR MAGSTORM CONTINUES	25	S13W59 S09E26 S14W09 S16E75	Q Q Q Q	SOLQUIET MAGALERT 25/27	
207	26	25	097	087	20	S13W73 S10E14 S15W33 S16E60	0 4 0 0	0 0 0 0	MINOR MAGSTORM CONTINUES	26	S13W73 S10E14 S15W33 S16E60	Q Q Q Q	SOLQUIET MAGALERT 26/27	
208	27	26	098	090	15	S13W86 S10E01 S16W35 S16E46 S10E33	0 0 1 1 3	0 0 0 0 1	MINOR MAGSTORM DECREASING	27	S13W86 S10E01 S16W35 S16E46 S10E33	Q Q Q Q E	SOLALERT 27/28 MAGALERT 27	
209	28	27	080	085	24	S09W12 S16W49 S16E32 S10E19	1 0 0 0	0 0 0 0	MINOR GEOMAGNETIC STORM CONTINUES	28	S09W12 S16W49 S16E32 S10E19	Q Q Q Q	SOLNIL MAGALERT 28	
210	29	28	093	082	20	S10W25 S16W65 S16E18 S18E07	0 0 1 0	0 0 0 0	MINOR GEOMAGNETIC STORM CONTINUES	29	S10W25 S16W65 S16E18 S18E07	Q Q Q Q	SOLQUIET MAGALERT MINOR 29	
211	30	29	079	083	16	S09W40 S16W88 S15E02 S08W02	0 0 1 0	0 0 0 0	MINOR GEOMAGNETIC STORM ENDS	30	S09W40 S16W88 S15E02 S08W02	Q Q Q Q	SOLQUIET MAGNIL	
212	31	30	063	083	12	S14W07 S09W17 S09W52	1 3 0	0 0 0		31	S14W07 S09W17 S09W52	Q Q Q	SOLQUIET MAGQUIET	
213	01	31	065	085	06	S09W67 S15W20 S08W31 S02E17	1 0 3 0	0 0 0 0		01	S09W67 S15W20 S08W31 S02E17	Q Q Q Q	SOLQUIET MAGQUIET	

* Q=Quiet E=Eruptive A=Active P=Proton C=Caution D=Doubtful O.G.=Other Groups MF=Major Flare

6
Jul 74

RELATIVE SUNSPOT NUMBERS

ZURICH, R_z

1973 FINAL						1974 PROVISIONAL						
DAY	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
1	36	89	68	31	46	18	13	25	26	48	38	82
2	28	124	66	33	24	15	12	16	20	70	49	97
3	21	130	52	23	24	13	8	16	19	89	55	96
4	28	121	58	20	0	12	7	17	22	103	80	98
5	34	108	44	7	0	8	0	18	21	106	62	107
6	40	84	38	0	0	0	0	19	23	113	78	111
7	42	77	30	0	0	0	8	20	28	109	70	88
8	40	72	22	0	7	29	16	16	38	106	99	63
9	38	75	23	0	8	36	22	20	58	91	64	42
10	27	58	8	0	16	44	21	30	70	69	61	29
11	23	42	0	7	9	49	21	37	75	64	58	22
12	0	22	0	0	9	60	36	38	78	56	38	27
13	0	0	8	9	8	45	50	30	83	40	48	28
14	0	0	10	11	8	74	26	42	87	35	46	46
15	0	13	16	12	17	77	46	37	98	24	34	65
16	0	26	18	13	26	64	48	23	93	16	25	74
17	0	20	19	16	40	65	47	20	75	8	24	65
18	7	16	15	16	43	52	46	32	64	0	29	59
19	7	8	0	22	41	58	45	20	51	0	32	45
20	7	30	0	16	47	49	43	9	49	0	23	50
21	15	39	0	23	51	37	37	16	43	0	20	55
22	10	48	16	29	51	36	45	31	28	7	11	61
23	17	58	28	39	47	28	35	27	17	9	11	64
24	22	63	36	38	51	16	29	21	19	7	16	62
25	28	74	53	46	53	0	17	18	20	0	15	61
26	38	78	59	62	57	8	20	10	20	20	8	67
27	37	78	53	60	26	0	42	9	38	18	8	69
28	47	80	62	61	12	8	35	17	30	32	18	61
29	56	75	65	64	0	7		19	22	20	30	42
30	64	71	55	59	0	0		25	16	0	52	41
31	82		37		0	0		26		52		38
MEAN	25.6	59.3	30.7	23.9	23.3	29.3	27.7	22.7	44.4	42.3	38.7	61.5

1973 yearly mean = 38.0

DAILY SOLAR FLUX AT 2800 MHz

OTTAWA ARO

FLUX ADJUSTED TO 1 A.U., S_a

1973						1974						
DAY	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
1	86.9	114.9	109.0	87.0	86.9	71.5	71.8	76.4	72.1	98.5	97.9	105.4*
2	86.8	129.2*	106.1	83.9	86.3	73.2	73.1	76.5	71.3	113.1	100.1	112.7*
3	95.0	136.5	103.5	81.1	82.7	73.3	73.1	77.1	71.6	115.5	98.9	118.6*
4	86.2	135.0*	94.9	77.4	78.6	72.5	72.9	79.0	73.3	118.0	98.2	127.8*
5	35.1	135.1*	90.6*	73.9	73.6	72.1	74.0	78.6	76.3	119.7	96.5	125.6*
6	88.8	130.9	85.9	73.2	70.9	74.7	75.4	77.5	80.0	123.0	95.0*	121.5
7	30.8	121.7*	82.2	72.1	70.4	76.0	77.4	76.0	80.2	119.3	92.8	110.9*
8	87.5	115.7	80.1	70.4	70.9	79.7	78.8	77.0	81.1	115.8	95.0*	104.7*
9	37.1	113.1*	79.1	70.4	71.2	84.9	80.8	80.2	87.8	110.0	95.1	95.5
10	83.4	106.7*	77.0	70.7	72.3*	89.2	80.5	86.1	93.5*	105.1	97.0	88.2
11	78.9	96.8	74.9	71.2	71.9	91.0*	77.5	85.9	99.8	104.3	95.3*	83.1
12	75.3	89.5	72.0	70.7	72.5	94.6	76.5	86.2	105.6*	97.1	91.7	83.3
13	74.7	84.6	70.5	72.6	73.1	94.8*	77.3	84.5	102.8	93.5	89.8	83.3
14	74.1	82.9	72.7	73.8	73.8	98.7	76.3	81.9	116.3	88.2	88.1	83.3
15	72.6	82.6	75.7	75.0	76.6	91.8	83.7	82.9	122.9*	84.9	84.7	85.5
16	74.1	83.9	75.6	75.6	79.7	90.0	84.7	81.8	115.0*	80.3	86.2	91.3
17	75.0	81.8	79.5	75.3	82.1	89.2	85.9	82.7	101.8	75.8	87.2	91.0
18	75.3	84.6	78.3	75.5	84.9	87.1	87.5	80.2	98.0	75.2	84.4	86.5
19	75.4	86.6	76.7	75.4	87.8	85.8	82.7	80.0	87.5*	73.0	82.8	87.1
20	76.8	92.0	73.4	76.8	89.9	84.4	82.2	79.6	82.3	72.5	83.8	86.7
21	80.4*	94.9	80.0	80.7	97.6	79.7	82.2	79.1	79.5	71.9	81.4	90.1
22	80.4	99.5	85.0	84.7	96.7*	83.5*	82.2	80.0	75.3	72.2	82.3	95.3*
23	81.8	103.9	89.9	86.5	96.0	81.0	84.2	79.8	73.9	71.5	80.2	98.5
24	55.3	106.2	97.6*	87.0	98.1	77.8	80.9	76.6	75.0	72.4	79.1	92.1*
25	88.9	112.7	101.0	88.0*	97.6	74.1	78.6	74.3	76.5	72.4	78.8	89.5
26	91.2	115.5	101.0	91.8*	92.9	71.5	76.2	72.6	74.9	79.6	79.6	93.1
27	35.1	115.9	101.7*	88.8	88.6	70.7	76.4	71.8	75.3	85.1	82.4	87.9
28	97.5	118.1	100.7	90.7	81.7*	70.8	75.8	70.4	77.9	87.4	83.0	84.5
29	100.8	116.5	99.1	94.9	76.4	70.7		71.5	81.6	89.4	89.4*	85.2
30	101.3	116.5*	97.4*	95.7*	74.1	70.8		72.1	91.7	91.3	93.1*	85.9
31	109.6		90.5		72.0	71.3		72.9		95.1		87.4
MEAN	94.9	106.8	87.1	79.7	81.5	80.4	78.9	78.4	86.7	92.6	89.0	95.5

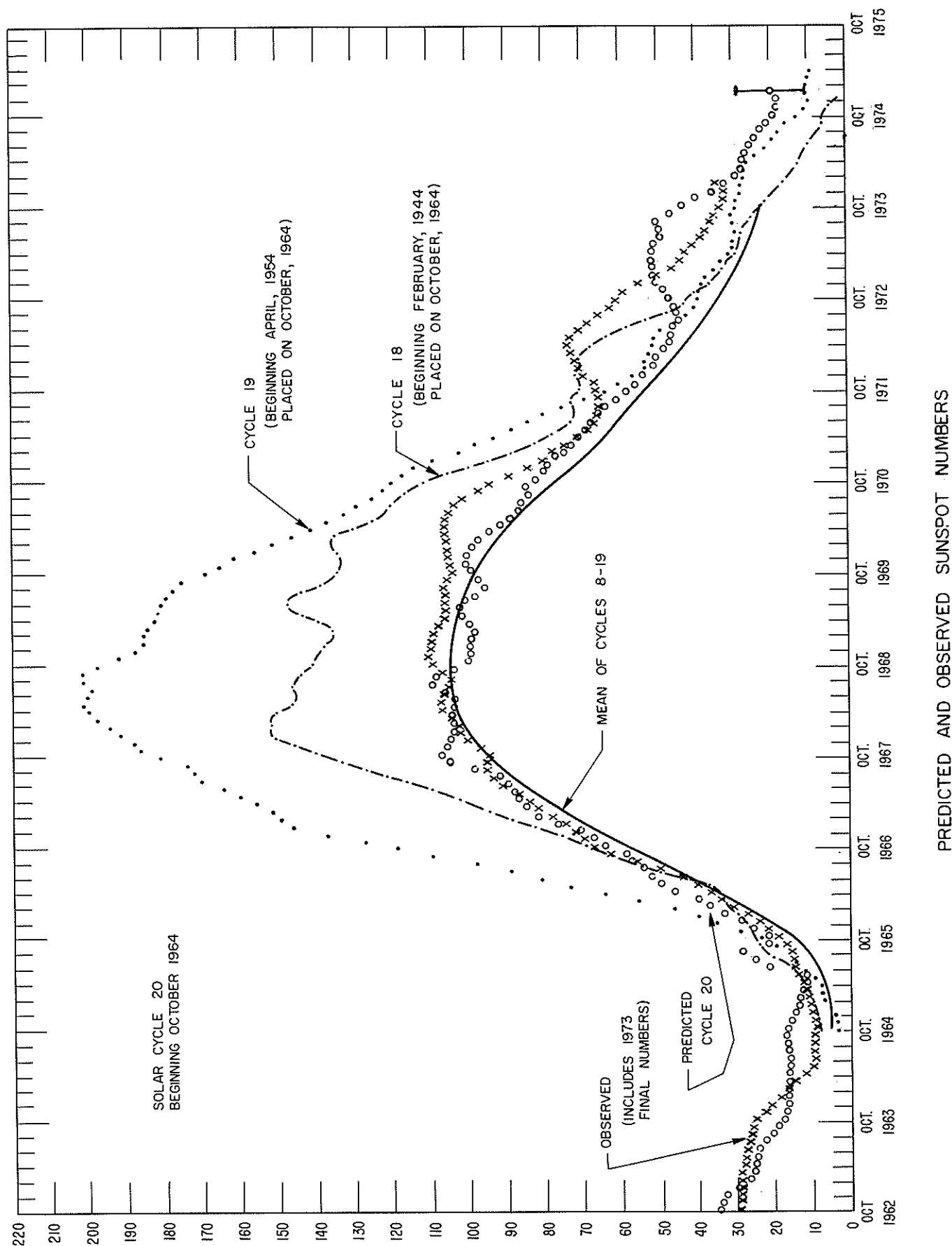
* adjusted for burst

DAILY SOLAR INDICES

JULY 1974

JUL 1974	YEAR DAY	BARTELS 27-DAY CYCLE NUMBER	SUNSPOT NUMBERS		OBSERVED FLUX OTTAWA 2800	SOLAR FLUX ADJUSTED TO 1 A.U.									
			R _Z	R _A '		AFCRL 15400	AFCRL 8800	AFCRL 4995	OTTAWA 2800	AFCRL 2695	AFCRL 1415	AFCRL 606	AFCRL 410	AFCRL 245	
1	182	7	82	77	101.9*	538	303	158	105.4*	102.6	63.7	47.8	33.2	31.7	
2	183	8	97	84	109.0*	546	316	167	112.7*	109.6	65.5	47.9	56.3		
3	184	9	96	87	114.6*	549	314	171	118.5*	114.1	67.3	48.2	33.1	30.5	
4	185	10	98	88	123.6*				127.8*						
5	186	11	107	94	121.5*	548	330	181	125.6*	122.9	72.9	47.2	26.3	12.2	
6	187	12													
7	188	13	111	83	117.5	523	309	166	121.5	116.6	70.5	45.2	25.2	10.5	
8	189	14	88	71	107.3*	531	300	154	110.9*	109.0	65.2	45.5	25.5	12.1	
9	190	15	63	50	101.3*	527	294	147	104.7*	99.0	60.9	41.5	24.2	12.0	
10	191	16	42	33	92.4	520	285	137	95.5	89.8	56.3	39.6	24.8	13.3	
11	192	17	29	16	85.3	511	278	130	88.2	83.4	55.0	39.0	23.2	10.0	
12	193	18	22	14	80.4	510	278	125	83.1	80.0	52.1	37.6	22.2	11.1	
13	194	19	27	21	80.6	514	273	124	83.3	80.0	51.2	39.5	23.2	11.2	
14	195	20	28	23	80.6	510	272	124	83.3	79.0	52.9	40.2	23.6	10.9	
15	195	21	46	36	80.6	516	279	125	83.3	79.3	51.3	41.2	37.0	23.9	
16	197	22	65	43	82.8	516	282	126	85.5	81.8	54.1	39.6	23.3	13.1	
17	198	23	74	53	88.4	518	287	132	91.3	88.8	58.1	46.4	28.4	27.4	
18	199	24	65	44	88.1	508	288	130	91.0	87.8	57.0	40.8	23.3	10.0	
19	200	25	59	48	83.7	516	281	124	86.5	82.0	57.8	40.0	22.9	11.3	
20	201	26	45	44	84.3	506	281	129	87.1	83.6	58.3	40.8	23.6	11.8	
21	202	27	50	44	83.9	513	279	124	86.7	83.7	57.1	40.2	23.8	9.4	
22	203	1	55	50	87.3	516	289	130	90.1	86.1	57.0	40.2	22.9	9.2	
23	204	2	61	47	92.3*	527	288	137	95.3*	91.9	57.7	41.8	24.7	11.8	
24	205	3	64	45	95.4	526	290	136	98.5	93.6	60.9	41.4	24.9	11.6	
25	206	4	62	54	89.2*	507	285	130	92.1*	89.5	57.2	40.4	24.8	11.1	
26	207	5	61	54	86.7		279	127	89.5	85.9	58.4	42.6	25.6	11.3	
27	208	6	67	55	90.2	506	281	129	93.1	89.4	62.3	44.6	27.7	11.5	
28	209	7	60	45	85.3	520	278	124	87.9	85.0	62.1	42.6	23.9	14.5	
29	210	8	61	42	82.0	510	269	123	84.5	81.5	56.7	40.7	28.1	21.6	
30	211	9	42	36	82.6	523	273	121	85.2	80.5	59.0	44.2	22.9	9.8	
31	212	10	41	37	83.3	524	273	125	85.9	80.9	58.7	42.9	21.9	9.5	
			38	33	84.9	518	279	129	87.4	83.3	54.4	42.6	22.5	10.2	
MEAN			61.5	50.0	92.5	521	287	136	95.5	90.7	59.1	42.4	26.4	13.9	

* Corrected for burst.



PREDICTED AND OBSERVED SUNSPOT NUMBERS

SMOOTHED OBSERVED AND PREDICTED SUNSPOT NUMBERS

CYCLE 20

MONTH	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
1964										9.6	10.2	11.0
1965	11.7	12.0	12.5	13.6	14.6	15.0	15.5	16.4	17.4	19.7	22.3	24.5
1966	27.7	31.3	34.5	37.4	40.7	44.6	50.3	56.6	63.1	67.6	70.2	72.7
1967	75.0	78.8	82.2	84.6	87.4	91.3	94.1	95.3	95.3	95.0	97.1	100.6
1968	102.6	102.9	104.7	107.2	107.6	106.6	105.2	104.8	107.0	109.9	110.6	110.1
1969	110.0	109.6	108.0	106.4	106.2	106.1	105.8	106.4	105.4	104.1	104.6	104.9
1970	105.6	106.0	106.2	106.1	105.8	105.3	103.8	101.0	97.2	93.9	89.4	84.1
1971	80.4	77.8	74.4	70.9	68.1	66.7	65.4	64.6	65.8	66.2	66.8	69.4
1972	70.8	71.2	72.4	73.4	72.9	70.5	68.2	65.5	62.2	60.6	58.7	55.1
1973	50.9	46.5	44.2	42.7	40.7	39.1	37.6	36.3	34.7	33.2	32.7	32.6
1974	34.2	33.1 (2)	32.2 (3)	31.6 (3)	31.2 (4)	30.2 (5)	28.8 (6)	27.0 (6)	25.1 (7)	23.4 (8)	21.9 (9)	20.7 (9)
1975	19.7 (9)	18.5 (9)	17.6 (9)	16.8 (9)	15.8 (9)	15.0 (10)	14.5 (11)					

For each month, the upper figure is the observed or predicted Zürich smoothed sunspot number. The lower figure in parenthesis is the corresponding absolute value of the 90% prediction interval, an indication of the uncertainty above and below the predicted number. Observed numbers are those with no prediction intervals. The observed smoothed sunspot numbers are based on final Zürich numbers through 1973.

The predicted sunspot numbers are derived from a regression analysis based on cycles 8 through 19. Tests indicate that earlier cycles are from a different statistical population. From July 1968 - February 1970 a regression analysis based on cycles 1 through 19 was used because it had not then been proven that two populations exist.

10
Jul 74

SOLAR FLARES

PARTIAL LISTING

Solar Flares for which at least one observatory has assigned a numerical importance of "1" or greater.

JULY 1974

OBSERVATORY	OBSERVED UT				LOCATION				DURATION MIN.	IM- POR- TANCE	OBS. COND.	OBS. TYPE	MEASUREMENTS					REMARKS
	DATE JULY	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MCMA PLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	MAX. INT. %	
MANI	01	0037E	0050	0038	S14	E34	.611	13043	3.6	130	1N	2	0038	1.86	2.32			F
CATA	01	1035	1045	1035	S13	E28	.530		3.5	10	1B	3	1035	1.73	2.05		(355)	
MONT	01	1035	1046	1036	S12	E28	.523	13043	3.5	11	1N		1036	2.58				BE
MCMA	01	1036E	10480		S15	E29	.556	13043	3.6	120	SB	C	1036	.72	.90			
MONT	01	1556	1623	1600	S13	E24	.479	13043	3.5	27	1N	C	1600	2.58				EL
MCMA	01	1556	1625	1559	S12	E24	.471	13043	3.5	29	SB	C	1559	1.44	1.50			
BOUL	01	1557	1610	1558	S12	E24	.471		3.5	13	SB	V	1558		1.80			
MONT	01	1724	17400	1735	S14	E30	.562		4.0	160	SN	C	1735	.52				E
PALE	01	1725E	18510	1725U	S14	E30	.562		4.0	860	SN	2	C	.55				U
BOUL	01	1802	19000	1828	S14	E33	.599		4.2	580	SN	C	1828	1.71	2.05			F
MCMA	01	1829E	19150		S15	E33	.605	13043	4.2	460	1N	C	1829	1.65	2.10			
ATHN	02	0612E	06140		S14	E23	.476											DE
ATHN	02		06200	06200					4.0	80	SN	4	V	.83				F
MANI	02	0625E	06300	0625U	S15	E24	.497		4.1	50	SN	1	C	0625	1.03	1.18		
MONT	02	0629E	0803	0646	S15	E24	.497	13043	4.1	940	1N		C	0646	2.58			
CATA	02	0630E	07000	0655	S16	E23	.494		4.0	300	1B	3	C	0655	2.90	3.33		(417)
MONT	02	0656	0716	0704	S12	E17	.384		3.6	20	SN		C	0704	1.13			E
ARCE	02	0703E	0741		S13	E30	.556		4.5	380	1B	C	0703	3.41	4.10			BT
MANI	02	0719E	07500	0719U	S14	E23	.476		4.0	310	SB	1	C	0719	1.24	1.38		UZ
MANI	02		0730				.476							0730	2.17	2.42		
MANI	02	0809E	09100	0818	S16	E21	.471	13043	3.9	610	1F	2		0818	2.06	2.30		F
MANI	02		0836											0836	.31	.35		
MANI	02		0855											0855	.83	.92		
MANI	02		0906											0906	1.13	1.27		
MONT	02		0832										C	0832	.21			D
ARCE	02	0901E	1010		S13	E19	.418		3.8	690	SN		P	0901	1.07	1.20		
MONT	02	0943	1010	0946	S16	E20	.460	13043	3.9	27	1N		C	0946	3.40			
CATA	02	0945	1005	0945	S17	E20	.471		3.9	20	1B	3	C	0945	4.05	4.59		(295)
RAMY	02	1922E	21030	1942	S15	E11	.358		3.6	1010	SF	3	V		1.32			F
BOUL	02	1923	1951	1936	S19	E11	.414		3.6	28	SN		C	1936	1.61	1.64		
MCMA	02	1943E	20570		S16	E10	.365	13043	3.6	740	1N		P	1943	1.91	2.10		BE
BOUL	02	2252	2357	2314	S15	E15	.396	13043	4.1	65	1F	C	2314	2.14	2.22			
MANI	02	2315E	2356	2315U	S16	E12	.381		3.9	410	1N	2		2315	2.06	2.20		FZ
MANI	03	0205	0255	0208	S15	E08	.338		3.7	50	1B	2		0208	2.06	2.18		FU
MANI	03		0218					13043						0216	4.13	4.36		
TEHR	03	0210E	02480	0212U	S15	E04	.317		3.4	380	SN	2	C		.91			F
TEHR	03	0258E	03450	0319	S17	E07	.362	13043	3.6	470	2B	2	C		7.02			F
MANI	03	0300	04250	0305	S15	E08	.338		3.7	850	1B	2		0305	2.58	2.73		UZ
MANI	03		0353											0353	1.34	1.42		
MANI	03	0300	04250	0316	S15	E08	.338		3.7	850	2B			0316	6.19	6.94		
ATHN	03	0338E	0353	0338U	S15	E04	.317		3.5	150	SN	2	C		.66			OE
ATHN	03	0348	0400	0352	S12	E11	.319		4.0	12	SF	2	C		.33			OE
ATHN	03	0758	0911	0800	S15	E07	.331		3.9	73	SN	3	V		.66			OE
ATHN	03		0809												1.16			OE
ATHN	03		0837					13043							2.31			OE
MONT	03	0759	0940	0836	S15	E08	.338	13043	3.9	101	1B		C	0836	5.16			
UPIC	03	0800	08050	0803U	S16	E08	.353		3.9	50	SN		C	0803	1.05			
ARCE	03	0802E	0918		S15	E08	.338		3.9	760	3N		C	0840	17.68	18.00		KF
CATA	03	0805	0937	0832	S15	E09	.344		4.0	92	2B	3		0832	5.21	5.55		(457)
TEHR	03	0808E	09230	0815	S13	E08	.308		3.9	750	SB	4	V		.83			Z
TEHR	03		0838					13043							2.63			U
WENO	03	0822E	0934	0836	S13	E12	.342		4.2	720	2B		P	0836	11.34			Z
HERS	03	0905E	0925	0905	S15	E07	.331		3.9	200	SB		S	0906	1.63	1.70	1.40	BE
BOUL	03	1452	1509	1500	S 9	H45	.725	13030	30.2	17	1N		C	1500	1.93	2.74		
MCMA	03	1453	1505	1456	S09	H46	.736	13030	30.2	12	SN		C	1456	1.03	1.50		E
MONT	03	1454	1503	1456	S09	H46	.736		30.2	9	SN		C	1456	1.86			H
ATHN	04	0610	07200	0615	S12	H04	.270		4.0	700	SN	3	C		.50			F
ATHN	04		0658					13043							2.48			F
MONT	04	0634E	0848	0759	S15	H04	.319	13043	4.0	1340	1B		C	0759	2.58			H
CATA	04	0652	0800	0652	S15	H06	.328		3.8	68	1B	3		0652	4.05	4.29		(513)
ARCE	04	0704E	0852		S15	H06	.328		3.8	1080	1N		C	0706	2.66	2.70		
ATHN	04	0729E	0749	0734	S15	H04	.319		4.0	200	SN	3	V		1.26			F
ATHN	04	1312E	1442	1314	S17	H06	.359		4.1	900	SN	3	V		.50			OE
ATHN	04		1323												.50			OE
MCMA	04	1321E	1535	1328	S16	H07	.348	13043	4.0	1340	2B		C	1328	1.03	1.10		XZ
MCMA	04		1356											1356	5.16	5.40		V
CATA	04	1330	1505	1410	S16	H08	.354		4.0	95	1B	3		1410	4.63	4.96		(324)
BOUL	04	1339	1430	1357	S17	H 8	.369	13043	4.0	51	2B		C	1357	8.57	8.64		
MONT	04	1347	1448	1357	S15	H08	.339	13043	4.0	61	2B		C	1357	9.90			H
RAMY	04	1348	14380	1358	S16	H08	.354	13043	4.0	500	1B	4	C		4.18			U
UPIC	04	1433	1456		S16	H09	.361		3.9	23	SN			1436	.85			BF
MCMA	04	1816E	18360		S17	H12	.397	13043	3.9	200	1B		P	1836	1.86	2.00		E
BOUL	04	1818	1905	1828	S17	H 9	.375	13043	4.1	47	1N		C	1828	4.18	4.23		
PALE	04	1823E	1855	1829U	S17	H09	.375	13043	4.1	320	1B	2	V		2.58			UDE
BOUL	04	2014	2044	2019	S17	H13	.405		3.9	30	SF	C	2019	.96	.99			
BOUL	04	2031	2300	2105	S17	H12	.397	13043	4.0	149	2N		C	2105	5.14	5.25		
PALE	04	2039E	2125	2100U	S14	H12	.357	13043	4.0	460	1B	2	C		3.25			U

SOLAR FLARES

PARTIAL LISTING

Solar Flares for which at least one observatory has assigned a numerical importance of "1" or greater.

JULY 1974

OBSERVATORY	OBSERVED UT				LOCATION				DURATION MIN.	IM-PORTANCE	OBS. COND.	TYPE	MEASUREMENTS				REMARKS	
	DATE JULY	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MC MATH PLAGE REGION					CMP DAY	TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.		MAX. WIDTH Ha
ATHN	05	0659	07180	0703	S15	W21	.465		3.7	190	SN	3	C		.66			DE
TEHR	05	0701	0712	0705	S15	W22	.476		3.6	11	SF	2	C		.19			F
MONT	05	0701	0719	0703	S17	W26	.540		3.3	18	SN	C	0703	.62			E	
WEND	05	0701E	0730		S13	W23	.470	13043	3.6	290	1N	V		3.09				
ARGE	05	0710E	07510		S14	W23	.479		3.6	410	SF	C	0710	.76	.80			
WEND	05	1220E	1306		S13	W21	.445		3.9	460	1N	P		4.13				
BOUL	05	1226	1305	1233	S14	W21	.455		3.9	39	SN	C	1233	.86	.92			
MCMA	05	1228E	1310	1237	S16	W23	.497	13043	3.8	420	SN	C	1237	.83	.90		E	
ATHN	05	1229E	1302	1234	S14	W22	.467		3.9	330	SN	3	V		.99		DE	
HERS	05	1239E	1306	1239	S14	W21	.455		4.0	270	S8	P	1240	1.04	1.20		E	
BOUL	05	1338	1430	1410	N 8	E70	.938	13050	10.8	52	1F	C	1410	.86	2.31			
MONT	05	1403	1407	1405	N08	E71	.944		10.9	4	SF	C	1405	.41				
WEND	05	1353	1447		S14	W22	.467		3.9	54	1N	V		5.16				
BOUL	05	1400	14330	1410	S16	W22	.486		3.9	330	SF	C	1410	1.71	1.85			
RAMY	05	1407	1412	1407U	S12	W28	.526		3.5	5	SF	4	C		.23		DE	
MCMA	05	1410E	15050		S16	W23	.497	13043	3.9	550	SN	C	1425	.52	.60		EH	
ATHN	05	1415E	1434	1417	S14	W23	.479		3.9	190	SF	3	V		.83		F	
MCMA	05	1507E	16420	1517	S16	W23	.497	13043	3.9	950	2B	C	1517	5.67	6.50		EF	
RAMY	05	1507	15110	15110	S16	W23	.497	13043	3.9	40	1B	4	V		2.15		U F	
WEND	05	1507E	1626	1520	S17	W22	.496		4.0	790	2B	P	1520	10.31				
MONT	05	1508	16150	1511	S15	W24	.500	13043	3.8	670	1B	C	1511	3.09			W	
ATHN	05	1510E	1558	1515	S14	W23	.479	13043	3.9	480	1B	3	V		2.15		Z H	
CATA	05	1510	16050	1517	S16	W24	.509		3.8	550	2B	3	V	1517	5.80	6.73	(501)	
BOUL	05	1506	1605	1513	S14	E18	.420		7.0	59	1B	V	1513		3.60			
BOUL	05	2118	2345	2142	S17	W26	.540	13043	3.9	147	2B	C	2152	5.89	6.56			
RAMY	05	2120E	22200	2144	S14	W27	.528	13043	3.9	600	1B	3	V		3.09		U F	
MCMA	05	2123	23260	2142	S16	W26	.532	13043	3.9	1230	2B	C	2142	8.77	10.00		FIXV	
PALE	05	2132	2256	2142	S14	W26	.516	13043	3.9	84	1B	2	C		3.97		U F	
BOUL	05	2248	2313	2256	S 9	W73	.960	13030	30.5	25	1F	C	2256	.86	2.47			
PALE	05	2249E	23090	2256	S10	W74	.965		30.4	200	SN	2	V		.83		DE	
TEHR	06	1053E	11500	1110U	S15	W35	.633	13043	3.8	570	1B	3	V		1.86		DE Z	
MONT	06	1056E	1233	1113	S15	W35	.633	13043	3.8	970	1N	C	1113	2.58				
ATHN	06	1057	1221	1058	S18	W34	.639		3.9	84	SF	4	V		.66		F	
ATHN	06			1113				13043			1B				2.15		F	
MONT	06	1106	1114	1108	S17	W32	.610		4.1	8	SN	C	1108	.72				
RAMY	06	1110E	11120	11120	S16	W35	.638	13043	3.8	20	1B	2	V		1.98		F U	
CATA	06	1110	1230	1130	S15	W35	.633		3.8	80	2B	3	C	1130	4.63	5.98	(372)	
MONT	06	1120	1127	1122	S14	W47	.763		2.9	7	SF	C	1122	.62				
MONT	06	1120	1221	1134	S21	W35	.670		3.8	61	SN	C	1134	.72				
BOUL	06	1812	2020	1906	S16	W37	.661	13043	4.0	128	1B	C	1906	3.75	4.70			
PALE	06	1817	1829	1823U	S14	W40	.686		3.8	12	SF	2	C		.45		DE	
MCMA	06	1830E	20100	1845	S18	W40	.705	13043	3.8	1000	2B	C	1845	2.06	2.80		EH	
MCMA	06			1906									1906	3.61	5.00		EK LIV	
TEHR	07	0916	12550	1010	S16	W45	.750	13043	4.0	2190	1B	3	C		1.83		DE	
CATA	07	0920	1115	1015	S16	W47	.770		3.9	115	1B	3	C	1015	2.31	3.63	(398)	
RAMY	07	1017E	1104	1022	S16	W45	.750		4.1	470	S8	3	C		1.67		DE	
MCMA	07	1038E	1120		S18	W49	.797	13043	3.8	420	S8	C	1044	.77	1.20		O	
RAMY	07	1136	1145	1143	S17	W47	.774		4.0	9	SF	3	C		.37		F	
MCMA	07	1150	1355	1224	S18	W49	.797	13043	3.8	125	1N	C	1224	2.58	4.20		E	
RAMY	07	1212	1344	1221	S17	W48	.784	13043	3.9	92	1N	3	C		2.17		UDE	
BOUL	07	1220	1250	1223	S16	W50	.800		3.8	30	1N	V	1223		3.36			
MCMA	07	1820	19000	1830	S17	W57	.865	13043	3.5	400	1N	C	1830	1.03	2.00		E	
RAMY	07	1825	18400	1829	S14	W52	.814		3.9	150	SN	3	V		1.03		F	
PALE	07	1827E	1846	1830U	S15	W54	.835		3.7	190	SN	2	V		1.13		F	
BOUL	07	1827	1847	1831	S14	W54	.832		3.7	20	1N	V	1831		2.80			
PALE	07	1834E	1841	1834U	S14	W49	.784		4.1	70	SN	2	V		.21		DE	
PALE	07	1853E	19060	1855U	S17	W51	.813		4.0	130	SF	2	V		.93		F	
TEHR	08	1227	1343	1233	S15	W58	.869		4.2	76	SN	4	C		.91		F	
TEHR	08			1315											.72		F	
MCMA	08	1229	1246	1230	S17	W62	.903	13043	3.9	17	SN	C	1230	.52	1.30		E	
UPIC	08	1229	1244	1231	S16	W63	.908		3.8	15	1B		1231	1.47				
BOUL	08	1230E	1247E	1233	S19	W61	.899		3.9	170	SN	V	1233		2.00			
ATHN	08	1230E	1239	1232	S16	W60	.887		4.0	90	SN	3	V		.99		F	
RAMY	08	1230	1247	1235	S17	W63	.910		3.8	17	SN	2	C		.46		DE	
MCMA	08	1540	16200	1541	S17	W63	.910	13043	3.9	400	1B	C	1541	.83	2.10		EV	
RAMY	08	1540	1601	1545	S16	W65	.922		3.8	21	S8	2	C		.74		DE	
MITK	09	0521E	05250		S15	W68	.939	13043	4.1	40	1N	P	0521	1.03			O	
BOUL	09	1348	1409	1358	S16	W72	.960	13043	4.2	21	1B	C	1358	.86	2.40			
MCMA	09	1356	1402	1358	S17	W76	.977	13043	3.9	6	1N	C	1358	.52	2.20		E	
ATHN	09	1357E	1405	1359	S17	W71	.956	13043	4.3	80	1B	3	V		1.16		F	
RAMY	09	1400E	14080	1401U	S17	W76	.977		3.9	80	SN	3	V		.46		DE	
RAMY	09	1730	17400	1732	S14	W78	.983		3.9	100	S8	3	V		.37		DE	
BOUL	09	1731	1740	1734	S14	W77	.979		4.0	9	SN	C	1734	.64	2.03			
MCMA	09	1733E	1740		S17	W81	.991	13043	3.7	70	1B	C	1734					
PALE	09	1733E	1742	1733U	S16	W77	.980		4.0	90	S8	3	V		.52		DE	

12
Jul 74

SOLAR FLARES

PARTIAL LISTING

Solar Flares for which at least one observatory has assigned a numerical importance of "1" or greater.

JULY 1974

OBSERVATORY	OBSERVED UT				LOCATION				DURATION	IM-PORTANCE	OBS.COND.	OBS. TYPE	MEASUREMENTS					REMARKS
	DATE	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MCMATH PLAGE REGION					TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	MAX. INT. %	
MANI	10	0553E	0623D	0558	S18	W90	1.000	13043	3.5	300	1N	2	0558	.72	2.35			F
ATHN	10	0556	0618	0603	S17	W88	1.000		3.6	22	S8	3		.66				F
MONI	10	0606E	0615	0609	S18	W85	.998		3.9	9D	SN	C	0609	.41				D
CATA	14	0935	1000	0940	S12	E90	1.000	13067	21.1	25	2N	3	0940	.58			(158)	
BUCA	26	0640	0730		S13	E50	.798		30.0	50	1F	C	0652	2.21	3.60			
MITK	26	0640	0731	0652	S12	E50	.795		30.0	51	1N	C	0652	2.37	3.90			ES
ATHN	26	0644	0726	0655	S16	E49	.798	13095	30.0	42	1F	3		1.82				F S
TEHR	26	0650	0732	0659	S13	E53	.826		30.3	42	SN	4		.83				Z F
TEHR	26			0704										1.80				Z F
CATA	26	0650	0810	0650	S14	E38	.674	13095	29.1	80	1B	3	0650	2.90	3.92		(240)	
MONI	26	0659E	0729	0710	S11	E49	.782		30.0	300	1N	C	0710	2.58				
PALE	26	2228E	2242D	2235U	S11	E34	.610		29.5	14D	SN	2		.81				F
MANI	26	2228E	2243	2230	S11	E36	.634	13095	29.6	15D	1B	1	2230	1.65	2.13			H
TEHR	30	0803	0847D	0835	S12	W11	.354		29.5	44D	SN	3		.36				F
ARCE	30	0812E	0850D		S08	W11	.301		29.5	38D	1N	C	0837	2.28	2.40			
MONI	30	0819	0907	0827	S10	W11	.327		29.5	48	SN	C	0827	1.13				
CATA	30	0820	0900	0840	S10	W11	.327		29.5	40	SN	3	0840	1.16	1.22		(182)	
WEND	30	0821E	0853		S10	W11	.327	13095	29.5	32D	1F	V		4.13				
BOUL	31	1648	1710	1649	S10	W27	.517	13095	29.7	22	1F	C	1649	3.21	3.61			
MCMA	31	1648E	1651D		S10	W28	.530		29.6	3D	SF	P	1649	.21	.20			D
BOUL	31	1917E	2035D	1925	S11	W64	.912	13084	27.0	78D	2F	C	1925	3.21	7.26			
PALE	31	1922E	1929D	1925U	S10	W65	.918		26.9	7D	SF	2		.31				H

Note: Catania and Capri-S express Maximum Intensities in percent of the local undisturbed chromosphere instead of percent of the local continuum. Parentheses are used to indicate this difference.

"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 D₂ 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.

SOLAR FLARES

Date, time (UT) and coordinates of Subflares not included in preceding table.

JULY 1974

01 0301 S17 E30	01 0303E S17 E30	01 0400 S10 W10	01 0455E S11 W10	01 0456 S09 W09	01 0530E S11 W10
01 0600 S09 W09	01 0603E S11 W10	01 0604 S10 W10	01 0639 S11 W09	01 0639 S11 W09	01 0654 S11 W09
01 0734 S11 W09	01 0741 S13 E36	01 0806E S11 W11	01 0807 S11 W09	01 0809 S10 W12	01 0850E S10 W11
01 0850 S11 W11	01 0850 S13 E36	01 0852 S11 W10	01 0852E S10 W11	01 0856 S11 W11	01 1035E S13 W27
01 1052 S13 E35	01 1114E S13 E35	01 1154 S13 E35	01 1155 S17 E32	01 1209 S08 W16	01 1256 S13 E34
01 1257 S15 E34	01 1404 S13 E31	01 1544 S16 E30	01 1605E S15 E30	01 1605 S14 E30	01 1646E S15 E31
01 1956E S16 E29	01 2220E S13 E30	01 2220E S13 E30	01 2333E S15 E28	01 2333E S15 E28	01 2335 S15 E26
02 0000E S15 E28	02 0000E S15 E28	02 0000E S15 E28	02 0000E S15 E28	02 0000E S15 E28	02 0109 S13 E19
02 0113 S12 E14	02 0147 S14 E21	02 0232E S15 E24	02 0250 S13 E29	02 0337E S15 E24	02 0411 S03 W75
02 0412 S12 E18	02 0543E S15 E22	02 0543E S15 E22	02 0600E S17 F20	02 0610E S17 E22	02 0730 S11 W27
02 0747E S16 E22	02 0747E S11 W28	02 0836E S11 W29	02 1014 S14 E20	02 1016E S13 E19	02 1016 S14 E20
02 1034 S13 E24	02 1103 S15 E20	02 1345 S18 E14	02 1400E S13 E19	02 1610E S14 E21	02 1610 S13 E21
02 1621 S13 E11	02 1627E S13 E11	02 1628 S13 E10	02 1628 S13 E10	02 1628 S09 E08	02 1628 S09 E08
02 2305E S13 E30	02 2352 S15 E24	02 2352 S15 E24	03 0131 S11 W38	03 0149 S12 W37	03 0300 S10 W39
03 0416 S12 E11	03 0420E S17 E07	03 0649 S17 E12	03 0725 S17 E12	03 0740 S10 E01	03 0942 S15 E08
03 0943E S14 E09	03 0945 S16 E10	03 1111 S10 W37	03 1219 S13 E 3	03 1221 S12 E04	03 1227E S13 E04
03 1253 S15 E08	03 1308 S08 W41	03 1359 S11 W03	03 1401 S11 W02	03 1401 S11 W02	03 1417 S19 E01
03 1418 S14 E 8	03 1721 S13 W 3	03 1740 S 5 W51	03 1811 S14 E06	03 1811 S10 W47	03 1812 S13 E 6
03 1814 N10 W45	03 2019 S13 E 3	03 2026 S14 E04	03 2147 S10 W49	03 2152E S10 W50	03 2208 S11 W 7
03 2244E S11 W48	03 2324 S17 W 2	04 0004 S12 W 7	04 0015 S13 E 3	04 0024E S14 E02	04 0101 S14 W 0
04 0225E S09 W51	04 0235E S09 W50	04 0255E S10 W52	04 0306 S14 W03	04 0310E S16 W05	04 0334 S09 W54
04 0337E S10 W52	04 0345E S14 W01	04 0759 S10 W54	04 0806 S15 W09	04 1105 S15 W07	04 1105 S15 W07
04 1112E S15 W05	04 1133E S16 W06	04 1511 S15 W09	04 1637 S15 W 7	04 1641 S17 W08	04 1641E S15 W09
04 1642 S16 W09	04 1704 S17 W 9	04 1725 S13 W08	04 1726 S14 W 7	04 1728E S15 W10	04 2221 S14 W11
04 2312 S14 W13	04 2313 S14 W13	05 0031 S11 W23	05 0032 S11 W25	05 0040 S16 W14	05 0048 S15 W13
05 0048E S16 W15	05 0059 S15 W14	05 0148E S14 W16	05 0148 S13 W13	05 0220E S16 W15	05 0221E S15 W14
05 0256E S16 W17	05 0736 S16 W18	05 0740 S17 W18	05 0856 S16 W18	05 0858 S15 W16	05 0859 S17 W22
05 0859 S17 W22	05 0931 S16 W18	05 1016 S16 W18	05 1035 S10 W69	05 1157 S15 W21	05 1157 S16 W21
05 1157E S15 W18	05 1158 S14 W21	05 1158 S14 W21	05 1200 S15 W22	05 1200E S17 W21	05 1203 S13 W19
05 1315 N 9 E69	05 1323 S17 W29	05 1325 S15 W26	05 1632 S10 W71	05 1636 S08 W74	05 1756 S14 W22
05 1923 S27 W24	05 2016 S14 W25	05 2028 S15 E03	05 2036 S17 W27	05 2332 S 9 W75	06 0029E S14 W26
06 0035 S16 W39	06 0040E S15 E02	06 0147E S08 W75	06 0203E S14 W00	06 0225E S14 W00	06 0303E S10 W76
06 0314E S10 W78	06 0422E S17 W27	06 0454 S17 W30	06 0537 S14 W01	06 0549E S17 W32	06 0623E S14 W29
06 0628E S16 W26	06 0646 S16 W32	06 0647E S17 W32	06 0652E S17 W27	06 0658E S14 W29	06 0659 S16 W26
06 0700 S15 W29	06 0736 S16 W42	06 0738 S16 W26	06 0738 S16 W26	06 0739 S15 W39	06 0759 S15 W29
06 0802E S13 W29	06 0815 S16 W26	06 0815 S15 W30	06 0859E S14 W29	06 0912E S14 W36	06 0918E S17 W33
06 0955 S15 W30	06 1008E S14 W30	06 1036 S17 W30	06 1037E S13 W30	06 1037E S14 W32	06 1141 S10 W86
06 1302 S15 W33	06 1335 S14 W32	06 1347E S13 W36	06 1348 S15 W32	06 1350 S13 W33	06 1437 S14 W34
06 1443 S15 W34	06 1529E S14 W34	06 1534 S16 W33	06 1641 S14 W34	06 1708 S14 W35	06 1717 S16 W34
06 1820 S16 W35	06 1833 S12 W51	06 1840E S15 W39	06 1907 S15 W45	06 1940E S15 W40	06 1953E S15 W43
06 2016E S15 W39	06 2052 S13 W44	06 2104E S13 W39	06 2252E S15 W42	06 2300E S15 W41	07 0211E S15 W43
07 0310E S11 W44	07 0310E S15 W43	07 0419 S17 W48	07 0419 S17 W43	07 0608 S09 W63	07 0704 S13 W57
07 0725 S16 W46	07 0916 S16 W45	07 1512 S17 W54	07 1653E S15 W50	07 1655E S15 W50	07 1720E S14 W51
07 1931E S14 W50	07 2126E S16 W55	08 0525E S16 W62	08 0535E S13 W60	08 0634E S15 W64	08 0800 S16 W56
08 0951 S16 W57	08 0959 S15 W61	08 1005E S15 W64	08 1030 S17 W64	08 1250E S 7 E90	08 1305 S14 W61
08 1308 S15 W63	08 1338 S22 W64	08 1435 S 9 E89	08 1435 S15 W61	08 1435 S09 E86	08 1440 S07 E90
08 1452 S17 W63	08 1454 S13 W66	08 1720 S 9 E89	08 1822 S14 W61	08 1824 S17 W61	08 1855 S14 W61
08 1948U S15 W62	08 2223 S15 W67	09 0149E S15 W69	09 0357E S15 W72	09 0539E S07 E78	09 0540 S09 E77
09 0640E S15 W77	09 0710 S15 W75	09 0713 S14 W71	09 0713 S14 W71	09 0825 S16 W72	09 0832 S16 E90
09 0859 S16 W73	09 0916 S15 W76	09 1033E S15 W77	09 1104E S15 W75	09 1140E S17 W75	09 1223E S15 W76
09 1443 S14 W74	09 1448 S17 W78	09 1521 S17 W79	09 1630 S15 W77	09 1747 S17 W80	09 1810 S15 W81
09 1833 S 9 E73	09 1853 S15 W77	09 1853 S15 W78	09 1853 S14 W79	09 1854 S17 W82	09 2053 S16 W90
09 2237E S09 E70	09 2336E S15 W85	10 0702 S09 E62	10 0744 S11 E87	10 1017 S18 W87	10 1322 S17 W90
10 1403E S13 E55	10 1404 S09 E59	10 1405 S09 E60	10 1514 S17 W90	10 1515 S17 W90	10 1608 S10 E57
10 1610E S13 E54	10 1628 S 6 E50	10 1855 S05 E54	11 0306E S13 W67	11 0404 S14 W75	11 0406 S12 W72
11 0426E S01 E17	11 0731 S19 W90	12 0943 S08 E34	12 0944E S10 E33	12 1126 S13 E66	12 1128 S13 E67
12 1333 S13 E67	12 1335 S15 E66	12 1336 S09 E62	12 1336 S13 E65	15 1050 S14 E73	15 1153 S08 W10
15 1226 S13 E25	15 2053E S13 E20	16 0544 S10 E13	16 0545E S12 E14	16 0610E S12 E15	16 0751 S14 E16
16 0752 S12 E15	16 0753 S12 E16	16 0757E S12 E15	16 0800 S12 E15	16 0837 S12 E16	16 0838 S12 E12
16 0905 S11 E14	16 1405E S12 E40	17 0257E S05 W33	17 0436 S11 E03	17 0437E S11 E01	17 0949 S04 W86
17 1257 S04 W88	17 1324 S15 E38	17 1324 S18 E38	17 1333 S15 E39	17 1333 S21 E37	17 1443 S14 W81
17 1705 S13 W81	17 1711E S12 W83	18 1150 S11 W14	18 1447 S11 W15	18 1448 S12 W14	18 1448 S11 W16
18 1448 S11 W15	18 1842 S11 W16	18 2012 S10 W19	18 2019E S12 W17	18 2026 S11 W21	19 0000E S12 W18
19 0301 S12 W20	19 0301 S12 W20	19 0441E S05 W25	19 1401 S10 W31	19 2010 N06 E73	20 0226E S10 W38
20 0748E N05 E64	20 0805 S12 E02	20 0816E S11 E02	20 1600 S07 W47	20 1600 S06 W46	20 1620E S07 W46
20 1932 S04 W50	21 0935E S10 W58	21 1215 S03 W60	21 2243E S13 E32	22 1056 S13 E24	22 1441 S14 E23
22 1444 S13 E26	22 1615E S13 W75	22 2142 S03 W78	22 2202 S01 W80	23 0033 S11 W31	23 0550 S17 W32
23 0810 S13 E14	23 1031 S03 W87	23 1224 S03 W88	23 1446E S14 E10	23 1829E S08 E43	23 1830E S08 E46
23 1831E S 7 E44	23 2230E S15 E 2	23 2230 S14 E05	23 2247E S16 E06	23 2317 S14 E05	23 2317 S14 E05
23 2318E S16 E06	23 2335E S17 E43	24 0002 S15 E04	24 0005 S15 E05	24 0019 S20 E47	24 0109 S15 E05

14
Jul 74

SOLAR FLARES

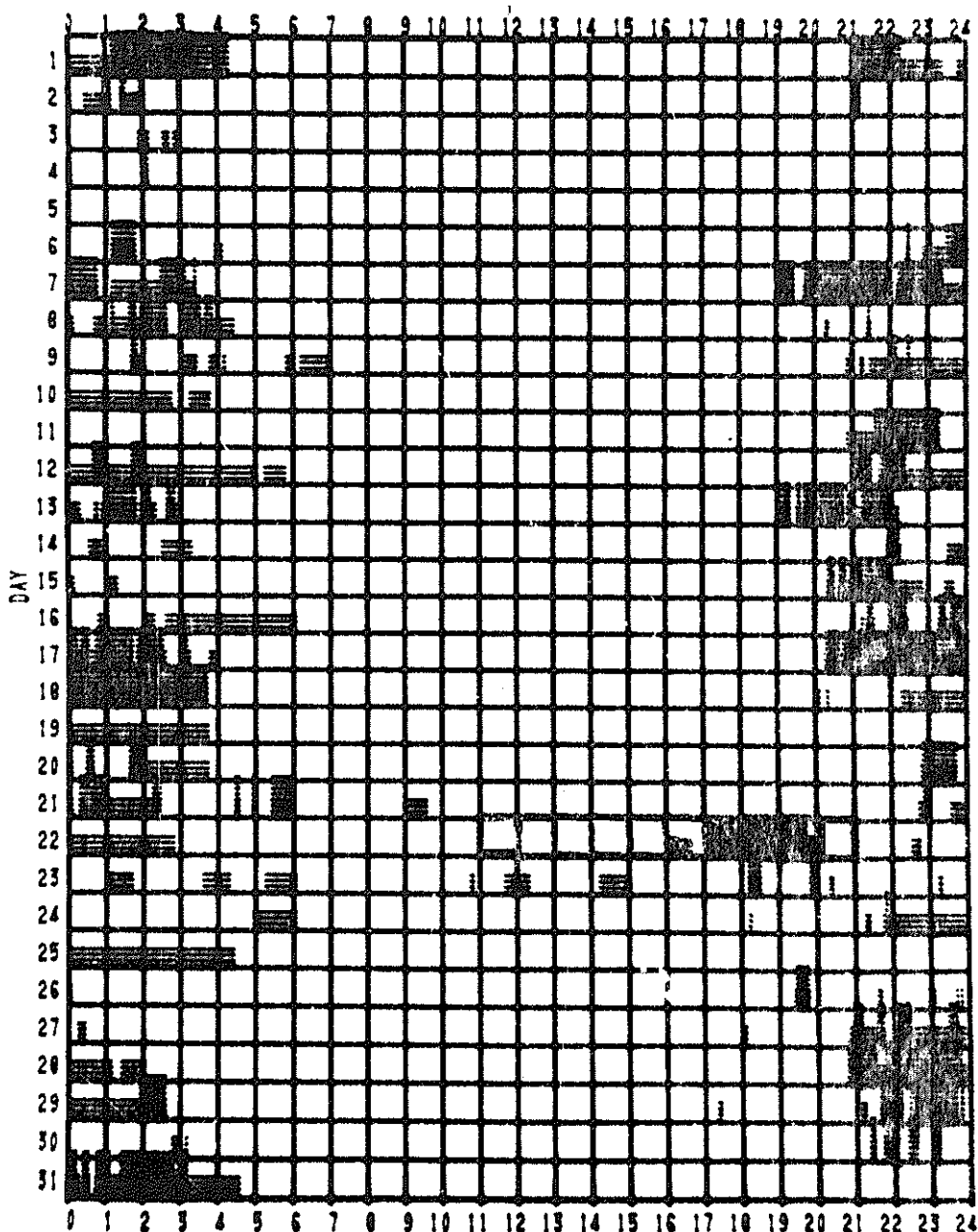
JULY 1974

24 0142 S14 E03	24 0143E S16 E05	24 0146 S13 E42	24 0454E S16 E02	24 0743 S07 E37	24 0757 S07 E37
24 0927 N12 E32	24 1201E S01 E18	24 2255E S13 W10	25 0506 S07 E22	25 0827 S12 E24	25 1532 S11 E21
25 1757 S18 E61	25 1757 S13 E22	25 2059 S09 E11	25 2059 S 8 E13	25 2303 S17 W29	26 0128E S17 E20
26 0810E S16 E60	26 1058 S09 E40	26 1225 S19 W36	26 1403 S11 E40	26 1425 S12 E39	26 1435E S10 E39
26 1536 S29 E37	26 2122 S18 W41	26 2125E S18 W34	26 2125E S18 W41	27 0713 S23 E88	27 1953E S09 W06
27 1954 S09 W08	28 1301 S13 W16	28 1707 S12 E26	28 1708 S13 E28	28 1709 S13 E26	28 2053E S16 E65
29 0605E S09 E06	29 0649E S09 E06	29 1949E S18 E10	29 1955 S10 E10	29 2225 S10 W04	30 0125 S10 W43
30 0903 S10 W09	30 1825E S10 W16	30 1841E S12 W17	30 1844E S15 W17	30 1845 S12 W17	30 1932 S09 W16
30 2045 S15 W03	30 2046E S14 W02	31 0640E S10 W20	31 0730 S09 W21	31 0734 S11 W21	31 0735E S11 W21
31 0735 S07 W23	31 0915 S09 W21	31 0919 S09 W24	31 0920E S09 W25	31 0920 S08 W26	31 1310U S10 W24

INTERVALS OF NO FLARE PATROL OBSERVATION FOR PRECEDING SOLAR FLARE TABLE

JULY 1974

HOUR-UT



Observatories included in total patrol:

Arcetri	Bucharest	Manila	Monte Mario	Tehran
Athens	Catania	McMath-Hulbert	Palehua	Upice
Boulder	Herstmonceux	Mitaka	Ramey	Wendelstein

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).

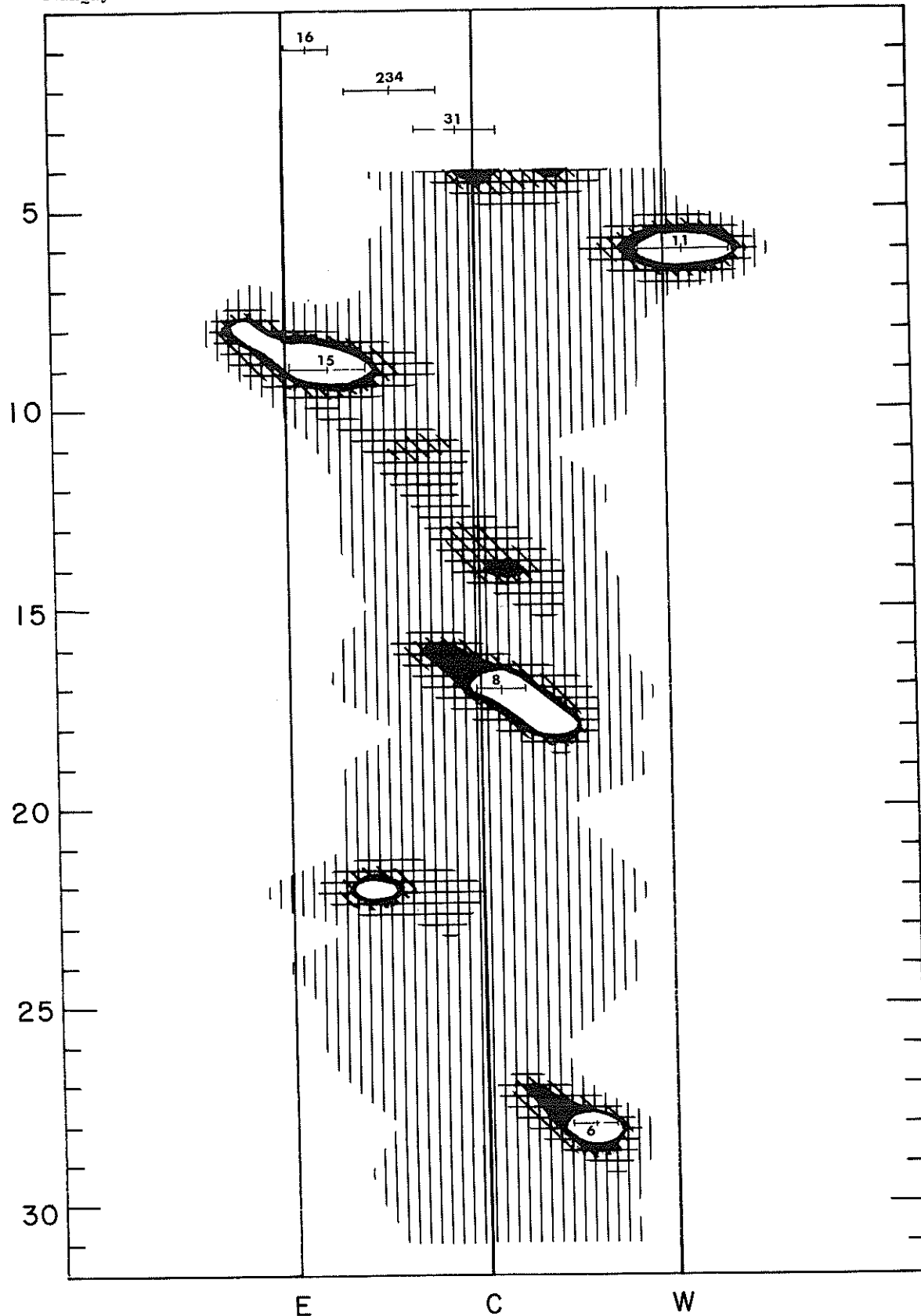
16
Jul 74

SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATION

JULY 1974

Nangay

169 MHz



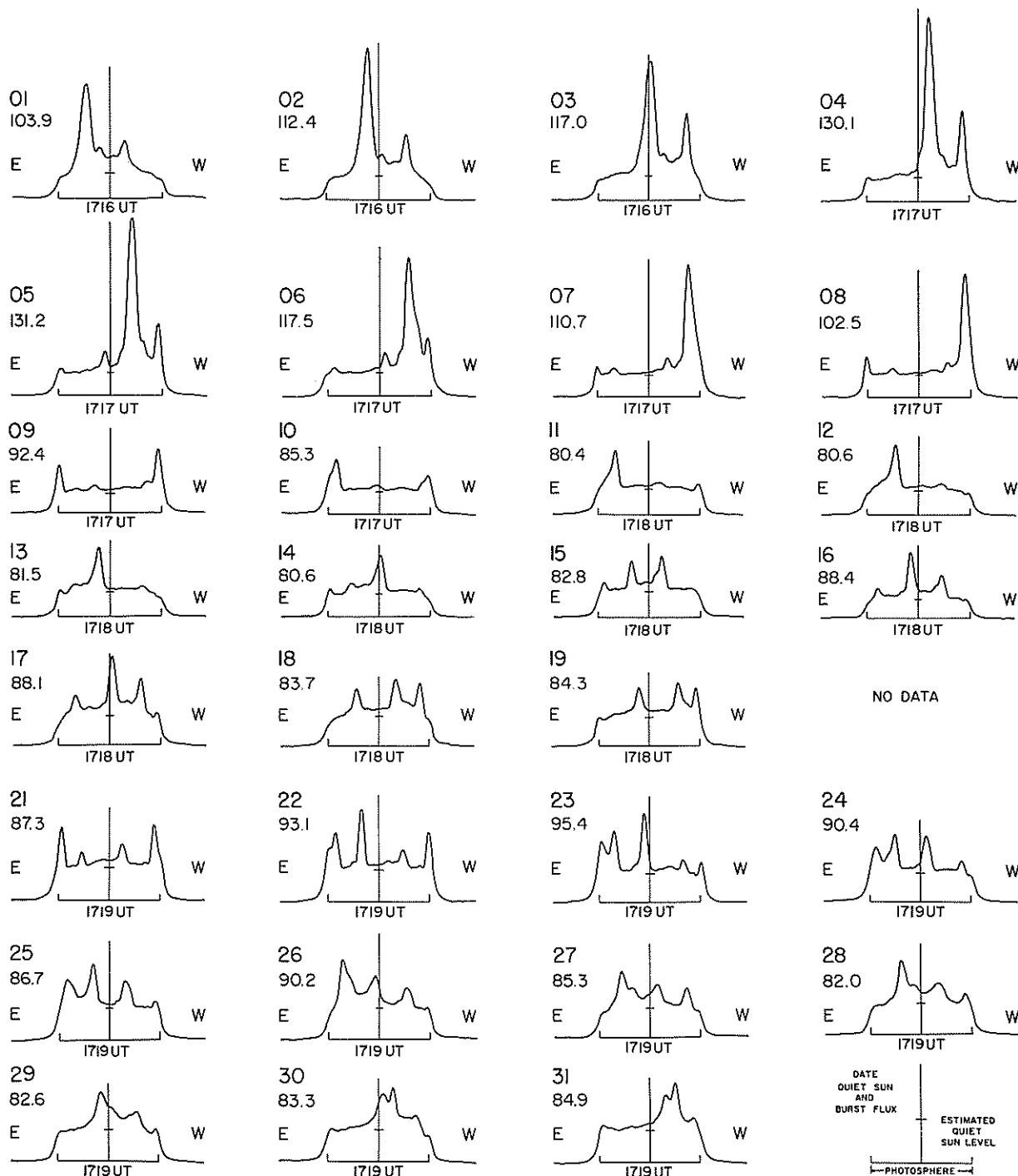
17
Jul 74

EAST - WEST SOLAR SCANS

July 1974

ALGONQUIN RADIO OBSERVATORY
CANADA

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



18
Jul 74

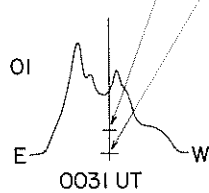
EAST-WEST SOLAR SCANS

JULY 1974

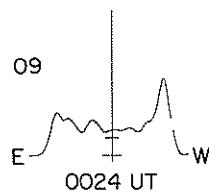
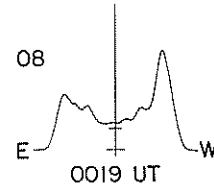
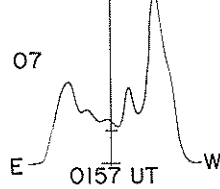
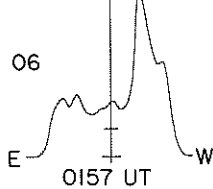
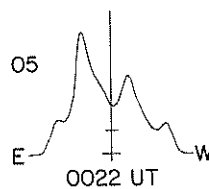
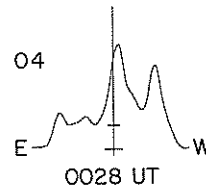
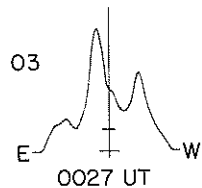
Fleurs, Australia

ESTIMATED QUIET SUN LEVEL
COLD SKY LEVEL

21 cm
Fan-Beam with 2 minutes of arc
E-W Resolution

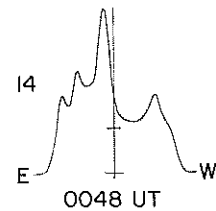
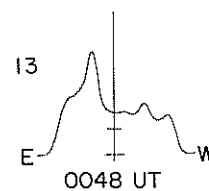
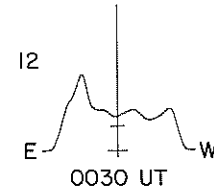


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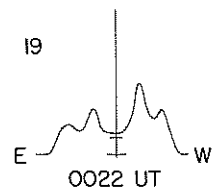
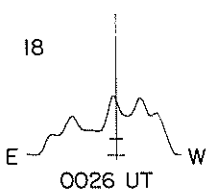
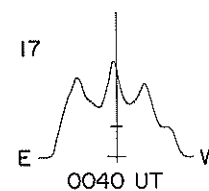
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11
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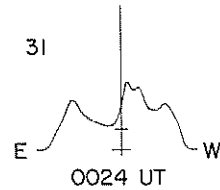
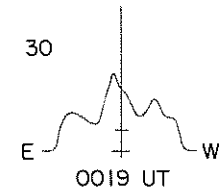
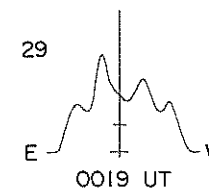
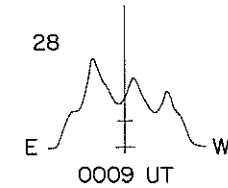
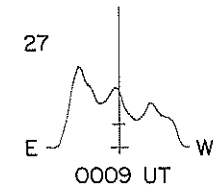
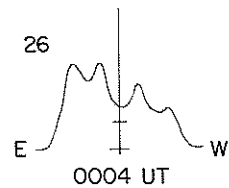
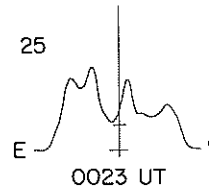
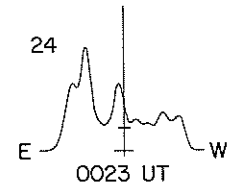
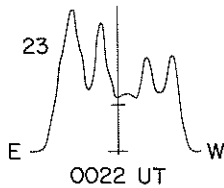
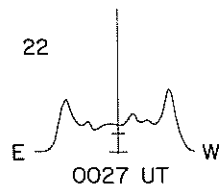
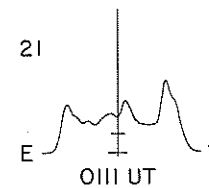


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16
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20
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19
Jul 74

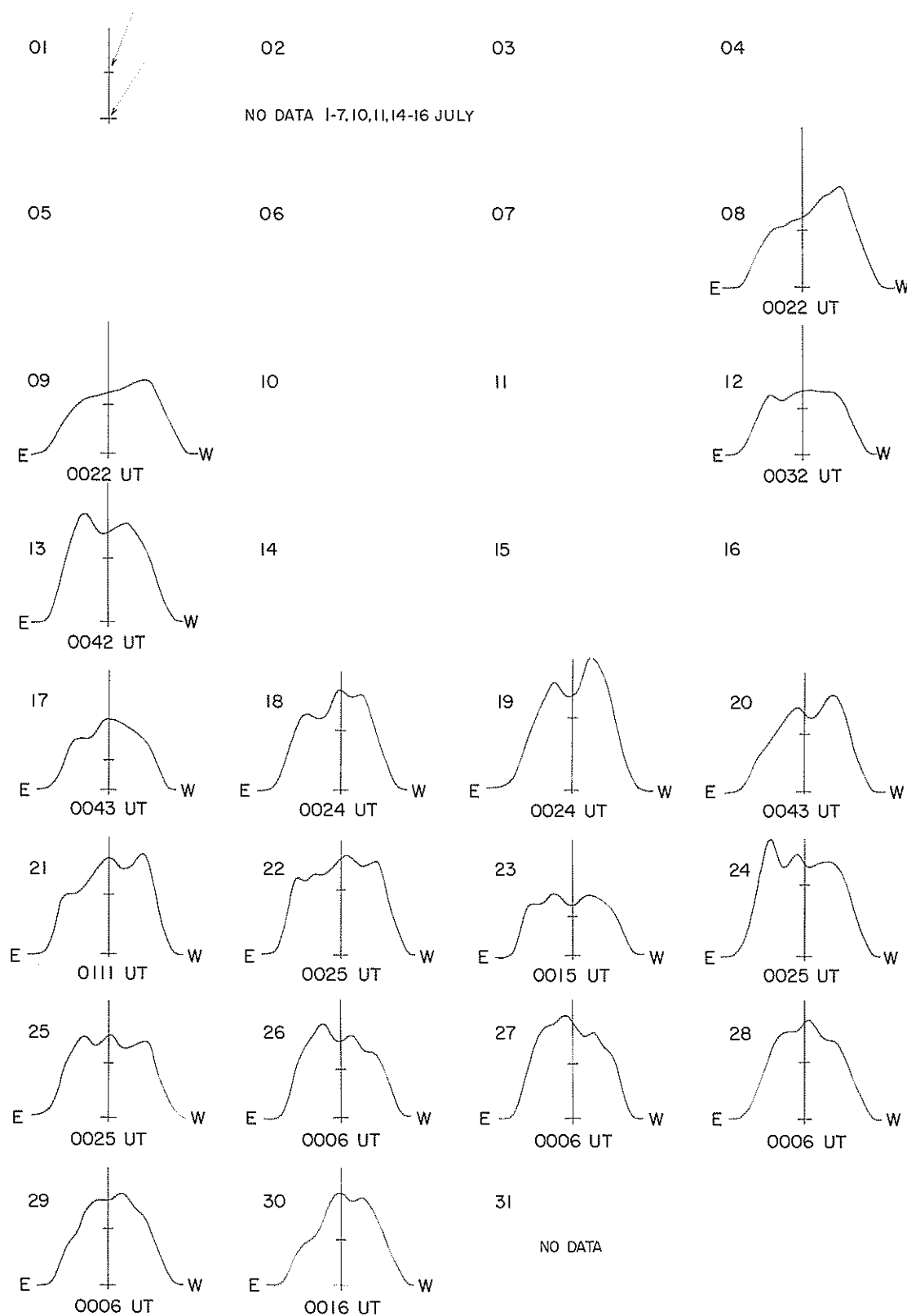
EAST-WEST SOLAR SCANS

JULY 1974

Fleurs, Australia

— ESTIMATED QUIET SUN LEVEL
— COLD SKY LEVEL

43 cm
Fan-Beam with 4 minutes of arc
E-W Resolution



20
Jul 74

SOLAR RADIO EMISSION SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
1	2695 MANI	4	0001.5	0010.9	19.5	48.7	13.1		
	8800 SGMR	4	1033.3	1035.6	7.2	65.1	19.5		
	2695 SGMR	4	1034.2	1035.8	4.1	67.6	20.3		
	2800 OTTA	27	1155		195	1.6	1.5		
	2800 OTTA	24	1155	1210	15	1.6	0.8		
	2800 OTTA	24	1210		155	1.6			
	2800 OTTA	20	1257	1323	53	4.2	2.1		
	8800 SGMR	20	1304	1305.2	11	7.1	2.2		
	2800 OTTA	20	1400	1405	20	2.6	1.3		
	8800 SGMR	20	1401.3	1407	21.7	11.8	3.5		
	2695 SGMR	20	1400.8	1403.4	28.1	3.5	1.0		
	2695 BOUL	21	1401.5	1404.5	18	5.0	2.0		
	2800 OTTA	26	1445	1510	25	-1.6	-0.8		
	8800 SGMR	46	1555.1	1556.9	7.3	42.0	26.6		
	8800 SGMR	46		1558.3		88.6			
	2695 SGMR	46	1554.8	1556.3	6.7	12.2	10.4		
	2695 SGMR	46		1557.4		34.8			
	2800 OTTA	23	1556	1622	240	6.6	3.0		
	2800 OTTA	45	1556	1558.4	4.5	34.0	14.0		
	2695 BOUL	45	1556.5	1559	5.5	34.0	13.0		
	2800 OTTA	8	1617.7	1617.7		2.6			
	2800 OTTA	8	1714.6	1714.6		2.0			
	2800 OTTA	1	1722.5	1723.3	2.5	3.6	1.2		
	8800 SGMR	22	1722.5	1829.2	113.2	28.7	17.2		
	2695 SGMR	22	1722.8	1723.5	114.7	7.5	4.5		
	2695 BOUL	8	1723	1724.5	5.5	6.0	2.0		
	2800 OTTA	20	1820	1828	70	5.2	2.4		
	2695 BOUL	21	1821	1829.5	36.5	5.0	2.0		
	2800 OTTA	21	2030	2120	165	6.4	3.4		
	2695 BOUL	3	2130	2131	2.5	4.0	1.0		
	2695 BOUL	45	2136.5	2155.5	35	135.0	40.0		
	8800 MANI	40	2141.2U	2154.2U	39.3U	230.0U	//.		SUNRISE
	2695 MANI	40	2141 U	2153.8U	39.5U	178.0U	//.		SUNRISE
	8800 SGMR	46	2144.8	2151.1	18.5	149.2	48.1		
	8800 SGMR	46		2154.3		240.7			
	2800 OTTA	4	2145.5	2154.5	16.5	198.0	61.0		
	2695 SGMR	46	2145.6	2151.1	20.7	87.9	39.0		
	2695 SGMR	46		2154.3		195.0			
	2800 OTTA	29	2202	2202	18	6.2	3.0		
	8800 SGMR	29	2203.3	2203.3	13.7	9.4	2.8		
	2695 BOUL	8	2236	2236.5	1	26.0	11.0		
	2695 BOUL	8	2303	2303.5	1	12.0	5.0		
	2695 PENT	23	2325	2420	140	14.0	6.0		
	2695 MANI	22	2334.2	2344.2	15.8	13.9	4.4		
	2695 BOUL	8	2340	2340.5	1	4.0	1.0		
	2695 BOUL	3	2344	2345	1.5	4.0	1.0		
	2695 PENT	4	2409	2411	8	48.0	12.0		
2	2695 BOUL	45	0008.5	0012	11	38.0	17.0		
	2695 PENT	2	0115	0116.5	6	4.6	2.3		
	2695 MANI	2	0115.3	0116.6	2.5	4.4	.9		
	2695 BOUL	3	0116.5	0118.5	3	6.0	2.0		
	2695 MANI	2	0418.1	0418.5	1.2	4.4	.9		
	8800 MANI	3	0454.5	0455.2	4.1	27.8	7.0		
	2695 MANI	1	0534.2	0534.6	.6	2.6	.9		
	8800 MANI	41	0601.8	0603	26.2	113.0	26.1		
	2695 MANI	41	0601.8	0609.6	25.7	17.6	7.0		
	8800 MANI	47	0636.6	0715.3	67.9	1060.0	250.0		
	2695 MANI	46	0636	0715.1	71.4	360.0	106.0		
	8800 MANI	4	0819.4	0821.9	4.1	50.0	14.3		
	2695 MANI	2	0819.5	0820.2	3.8	10.4	2.8		
	2800 OTTA	22	1225	1343	135	4.6	2.3		
	8800 SGMR	4	1627.8	1638.8	30.2	64.0	19.2		
	2800 OTTA	21	1627	1650	115	5.2	3.0		
	2695 SGMR	4	1627.5	1639	18.6	26.7	4.6		
	2695 BOUL	45	1633.5	1640	12	20.0	6.0		
	2800 OTTA	4	1636	1639	10	21.0	5.2		
	8800 SGMR	22	1700	1714.8	43.2	15.2	9.1		
	2695 SGMR	22	1705.4	1718	39.1	2.5	1.5		
	8800 SGMR	3	1846.2	1846.4	1.8	17.6	5.3		
	2800 OTTA	28	1850	1925	35	1.8	0.9		
	8800 SGMR	23	1927.2	1934.5	115.8	17.6	10.6		
	2800 OTTA	27	1925	1925	305	9.2			
	2800 OTTA	24	1925	1935	10	9.2	4.6		
	2695 SGMR	23	1925.6	1943.8	110.1	8.4	5.0		
	2800 OTTA	24	1935		272	9.2			
	2800 OTTA	2	2042	2044	3	2.0	1.0		
	2695 BOUL	45	2043.5	2045	2.5	4.0	1.0		
	8800 SGMR	1	2052.5	2053.1	1.9	7.6	1.0		
	2695 SGMR	1	2052.5	2052.9	1.1	4.8	1.4		
	2800 OTTA	1	2052.2	2052.9	1	4.6	2.3		
	2695 BOUL	8	2052.5	2053.5	2	7.0	3.0		
	8800 SGMR	3	2200.9	2206	8.8	10.0	3.0		
	2800 OTTA	3	2202.5	2206	13	13.2	6.0		
	2695 BOUL	3	2203.5	2207	13.5	16.0	6.0		
	2695 SGMR	3	2203.6	2204.7	7.4	10.6	3.2		
	2695 PENT	21	2245		70	7.4	3.7		
	2695 BOUL	45	2246.5	2307	50	52.0	17.0		
	8800 MANI	4	2246.7	2311.4	40	205.0	27.4		
	2695 MANI	40	2248.5	2305.8	45	86.0	19.4		

SOLAR RADIO EMISSION
SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
3	2695 PENT	40	2251	2306	39	74.0			
	8800 SGMR	46	2302	2306.4	20.5	51.7	28.4		
	8800 SGMR	46		2311.4		140.3			
	2695 SGMR	46	2302.1	2305.8	18.5	60.3	12.1		
	2695 SGMR	46		2311.7		49.5			
	2695 PENT	8	0002.9	0003	.5	6.6	3.3		
	2695 BOUL	8	0003	0004	2.5	7.0	3.0		
	2800 OTTA	26	0007	0030		-9.2			
	2695 PENT	8	0057.5	0057.5		7.8			
	2695 BOUL	45	0058	0058.5	3	7.0	3.0		
	2695 PENT	8	0058.7	0058.7		9.8			
	2695 PENT	24	0110	0140	30	5.6	2.8		
	2695 PENT	24	0140		10 D	5.6			
	8800 MANI	4	0202	0209.3	13.4	73.0	18.3		
	2695 MANI	4	0206.4	0209.6	8.5	18.0	8.0		
	8800 MANI	46	0311.3	0318.4	13.9	170.0	45.7		
	2695 MANI	46	0311.3	0318.4	12.2	90.0	20.0		
	8800 MANI	4	0416.1	0416.7	4.9	23.8	5.5		
	2695 MANI	2	0551.2	0551.9	5	4.0	1.0		
	2695 MANI	2	0723.6	0724.5	1.8	8.0	2.0		
	8800 MANI	4	0807.7	0808	2.8	11.0	3.7		
	2695 MANI	4	0807.8	0808.1	1.3	14.0	5.0		
	8800 MANI	47	0829.8	0836.3	42.1	3900.0	430.0		
	2695 MANI	47	0828.3	0836.3	39.5	810.0	174.0		
	2695 PENT	20	1045	1100	70	3.6	1.8		
	2695 SGMR	2	1148.5	1148.7	.8	3.0	.9		
	2800 OTTA	20	1219	1221	15	2.4	1.2		
	2695 SGMR	23	1239	1255.3	45.8	6.3	1.9		
	2800 OTTA	21	1242	1255	73	6.6	3.3		
	2800 OTTA	40	1244	1246.5	11	15.0			
	8800 SGMR	20	1244.8	1256.8	22	4.6	2.3		
	2695 SGMR	46	1246.2	1246.3	1.4	15.6	4.7		
	2695 SGMR	46		1247.4		15.0			
	2695 BOUL	45	1247	1248.5	2	15.0	6.0		
	2695 BOUL	45	1256	1258	2.5	6.0	2.0		
	2695 BOUL	3	1302.5	1304	3.5	5.0	2.0		
	2800 OTTA	21	1410	1521	175	9.4	4.7		
	2800 OTTA	1	1425.5	1426	1	2.6	1.3		
	2695 SGMR	1	1425.6	1426	.9	1.5	.3		
	2800 OTTA	46	1512	1515.5	9	65.0	16.2		
	2695 BOUL	45	1513	1517.5	9	49.0	17.0		
	8800 SGMR	46	1513.5	1514.4	11.8	13.4	4.5		
	8800 SGMR	46		1515.6		15.1			
	2695 SGMR	46	1512.2	1514.3	8.6	51.0	23.6		
	2695 SGMR	46		1515.5		78.6			
	2695 SGMR	29	1520.8	1520.8	47.9	4.2	1.3		
	2800 OTTA	20	1720	1730	30	2.4	1.2		
	2695 BOUL	45	1734.5	1738	7	44.0	15.0		
	8800 SGMR	22	1804.2	1825.2	74	15.6	9.3		
	2695 SGMR	22	1804.7	1825.2	73.4	15.9	9.5		
	2800 OTTA	21	1805	1848	90	4.6	2.3		
	2800 OTTA	1	1810	1813	6	5.0	2.5		
	2695 BOUL	3	1812	1813.5	3.5	6.0	2.0		
	2800 OTTA	45	1823	1825	10	12.6	3.2		
	2695 BOUL	45	1823.5	1826	7	13.0	3.0		
	2800 OTTA	40	1836	1841	17	7.6			
	2695 BOUL	8	1840.5	1842	3.5	9.0	4.0		
	2800 OTTA	21	2015	2050	90	4.8	2.4		
	2800 OTTA	2	2039.5	2040	2	9.8	4.8		
	2695 BOUL	8	2041	2041.5	2	9.0	3.0		
4	2695 PENT	8	0019.1	0019.1		5.8			
	2695 PENT	21	0052	0105	38	6.2	3.1		
	8800 MANI	4	0056.2	0056.9	19.8	41.6	5.4		
	2695 MANI	4	0056.2U	0056.9U	17.1U	31.7U	2.9U		RFI
	2695 PENT	40	0056	0057	16	29.0			
	2695 BOUL	40	0056.5	0058	17.5	29.0	6.0		
	8800 MANI	3	0611.5	0612.2	3.5	15.0	3.7		
	2695 MANI	1	0611.5	0617.2	3.5	1.9	1.0		
	8800 MANI	47	0642.9	0648.3	19.8U	2600.0	550.0U		
	2695 MANI	47	0641.1	0648.3	22.2U	840.0	260.0U		
	8800 SGMR	4	1103.9	1104.2	9.2	12.6	3.8		
	2695 SGMR	4	1103.8	1104.5	10.7	17.4	5.2		
	2800 OTTA	4	1104	1104.5	1.5	18.0	9.0		
	2800 OTTA	41	1217.5	1218	2	24.0			
	2800 OTTA	8	1217.5	1217.5		20.0			
	2800 OTTA	8	1218	1218		24.0			
	2800 OTTA	8	1219	1219		16.0			
	8800 SGMR	28	1317.1	1351.7	34.6	37.8	18.9		
	2695 SGMR	28	1319.1	1352.6	33.5	2.7	1.4		
	2800 OTTA	24	1345	1349	4	3.6	1.8		
	2800 OTTA	24	1349		720 D	3.6			
	8800 SGMR	47	1351.7	1354.3	28.3	4886.0	1954.0		
	8800 SGMR	47		1406		986.0			
	2695 SGMR	47	1352.1	1354.3	63.4	1686.0	674.0		
	2695 SGMR	47		1414.7		846.0			
	2800 OTTA	47	1352.5	1354	67.5	1370.0	514.0		
	2695 BOUL	47	1353	1355.5	119	847.0	122.0		
	8800 SGMR	29	1420	1420	48.6	100.8	40.3		

22
Jul 74

SOLAR RADIO EMISSION SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
	2695 SGMR	29	1456	1456	56.1	26.4	10.6		
	2800 OTTA	30	1500	1500	50	15.0	6.0		
	2800 OTTA	1	1520	1522	9	2.4	1.2		
	2800 OTTA	23	1619	1730	230	14.0	4.6		
	2800 OTTA	8	1620	1620.2	.5	4.0	2.0		
	2695 SGMR	23	1637.8	1733.8	85.2	46.8	23.4		
	8800 SGMR	22	1641.5	1733.9	65.7	43.7	21.8		
	2695 SGMR	41	1643.6	1722.1	74.8	176.4	52.9		
	2695 PENT	45	1643.5	1645	3.5	6.4	2.1		
	2800 OTTA	40	1703	1712.1	11	36.0			
	2695 BOUL	45	1703	1713	15.5	31.0	9.0		
	2695 BOUL	45	1717.5	1718	7	87.0	10.0		
	2800 OTTA	4	1718	1720	6	32.0	16.0		
	2695 BOUL	3	1728	1735	12	13.0	5.0		
	2800 OTTA	4	1731.5	1734	5.5	33.0	13.0		
	2800 OTTA	41	1752	1755	8	51.0			
	2695 BOUL	45	1752.5	1757	12.5	28.0	10.0		
	8800 SGMR	46	1817.8	1821.2	24.2	430.0	129.0		
	8800 SGMR	46		1826.7		167.6			
	2695 SGMR	47	1819.3	1821.3	20.7	517.0	173.0		
	2695 SGMR	47		1824.3		577.0			
	2800 OTTA	47	1819.2	1823.1	16.8	706.0	120.0		
	2695 BOUL	45	1820	1825.5	63.5	407.0	78.0		
	2800 OTTA	30	1836	1836	45	12.4	6.2		
	8800 SGMR	3	1845.8	1847.2	21.5	350.0	105.0		
	2695 SGMR	46	1845.6	1848.2	15.6	267.0	80.1		
	2695 SGMR	46		1850.3		174.3			
	2800 OTTA	46	1846	1848.2	16	220.0	44.0		
	2695 BOUL	45	1949.5	1950.5	7	5.0	2.0		
	2695 SGMR	1	2003.4	2003.7	.8	6.0	2.4		
	2800 OTTA	21	2030	2136	165	10.4	5.2		
	2695 BOUL	45	2046	2059.5	43.5	176.0	48.0		
	2800 OTTA	4	2048	2058	38	350.0	60.0		
	8800 SGMR	47	2048.6	2058.8	27.4	1470.0	441.0		
	2695 SGMR	46	2049.5	2054.5	26.5	151.0	104.0		
	2695 SGMR	46		2058		347.0			
	8800 SGMR	30	2116	2116	159 U	63.0	25.2		
	2695 SGMR	30	2116	2116	159 U	15.0	7.5		
	8800 SGMR	46	2118.8	2119.1	2.2	4.6	2.7		
	8800 SGMR	46		2119.8		6.7			
	2695 SGMR	46	2118.2	2118.9	2.9	17.1	6.8		
	2695 SGMR	46		2119.9		16.5			
	2695 BOUL	3	2137	2138.5	4.5	3.0	1.0		
	2695 BOUL	45	2150	2153	8.5	11.0	4.0		
	2800 OTTA	46	2150	2152	5	7.4	1.9		
	2800 OTTA	2	2202.8	2203	1	2.4	1.2		
	2695 BOUL	8	2203.5	2206	3	57.0	20.0		
	8800 MANI	4	2223.5	2224.5	4.8	31.0	3.6		
	2695 MANI	4	2223.5	2224.4	4.8	85.0	8.8		
	2800 OTTA	4	2223.5	2224.5	3	74.0	10.0		
	2695 PENT	21	2338	2341	30	2.6	1.3		
	2695 MANI	1	2339.8	2340.5	2.3	4.4	.9		
	2695 PENT	1	2340	2340.5	1	5.2	2.6		
	2695 BOUL	8	2340	2341	2	7.0	2.0		
	2695 PENT	8	2346.5	2346.5		4.0			
5	2695 PENT	21	0030	0100	60	4.6	2.3		
	2695 MANI	1	0044	0044.2	1	7.0	.9		
	2695 PENT	8	0044.1	0044.1		13.4			
	2695 BOUL	3	0059	0102	5.5	4.0	1.0		
	2800 OTTA	8	0140.2	0140.2		5.8			
	8800 MANI	4	0652.8	0701.1	19.9	77.0	18.7		
	2695 MANI	2	0658.1	0707.6	15.7	3.8	1.9		
	8800 MANI	8	0707.2	0707.4	.6	2700.0	405.0		
	2800 OTTA	21	1155	1209	27	5.0	2.5		
	8800 SGMR	3	1156.1	1156.5	.9	12.3	2.5		
	8800 SGMR	3	1203.1	1203.8	9	244.0	48.8		
	2800 OTTA	3	1203	1204	6	142.0	36.0		
	2695 SGMR	3	1203.2	1203.8	6.3	146.0	29.2		
	8800 SGMR	22	1227.4	1233.8	18.1	11.1	6.7		
	2695 SGMR	1	1228	1229.5	1.9	2.1	.8		
	8800 SGMR	3	1323	1323.4	5.9	11.1	3.3		
	2695 BOUL	8	1404	1405	2	4.0	1.0		
	8800 SGMR	47	1507.1	1510.2	12.3	2270.0	681.0		
	8800 SGMR	47		1514.1		1370.0			
	2695 SGMR	46	1508.4	1510.6	13.1	378.0	121.0		
	2695 SGMR	46		1514.2		403.0			
	2695 BOUL	45	1508.5	1516	11.5	273.0	82.0		
	2800 OTTA	45	1509	1514	13	470.0	123.0		
	2800 OTTA		1509	1510.8	4	432.0			
	2800 OTTA		1513	1514	9	470.0			
	8800 SGMR	29	1519.4	1519.4	180.6	91.4	36.6		
	2695 SGMR	29	1521.5	1521.5	184.5	32.1	12.8		
	2800 OTTA	29	1522	1522	230	27.0	9.0		
	2695 BOUL	3	1857.5	1859	2.5	6.0	2.0		
	2695 BOUL	47	2032	2044.5	130.5	1140.0	252.0		
	2800 OTTA	21	2050	2220	210	11.0	5.5		
	8800 SGMR	47	2130.4	2138.9	34.2	4500.0	1350.0		
	8800 SGMR	47		2141.6		3170.0			
	2695 SGMR	47	2132.3	2138.9	32.1	1820.0	546.0		

SOLAR RADIO EMISSION
SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
6	2695 SGMR	47		2142.3		1777.0			SUNRISE
	2800 OTTA	47	2134	2142.5	22	2070.0	610.0		
	8800 MANI	47	2140 U	2141.8U	30.9U	2800.0U	270.0U		
	2695 MANI	47	2140 U	2142.3U	30.9U	4100.0U	405.0U		
	2800 OTTA	30	2156	2156	24	12.2	6.1		
	2800 OTTA	4	2159.5	2200.5	5	25.8	3.2		
	2800 OTTA	8	2225.8	2225.8		2.4			
	2800 OTTA	21	2230	2249	70	14.6	6.8		
	2695 MANI	22	2230.5	2248.5	41.9	19.6	9.8		
	2800 OTTA	8	2256.1	2256.1		21.0			
	8800 MANI	2	0053.1	0053.2	1.1	10.8	5.4		
	2695 PENT	8	0141.5	0141.9	.5	16.8	8.4		
	2695 MANI	2	0244.7	0245.3	1.5	7.9	3.0		
	2695 MANI	41	0621.8	0622.4	5	3.0	1.0		
	2695 MANI	40	0653.7	0702.8	10.1	14.8	5.0		
	8800 MANI	41	0738	0816.1	45.2	405.0	5.6		
	2695 MANI	41	0735.7	0816.1	44.1	70.0	3.0		
	8800 SGMR	47	1035.4	1036	5.4	270.0	340.0		
	8800 SGMR	47		1037.2		1370.0			
	2695 SGMR	46	1034.8	1035.9	11.4	87.6	71.4		
	2695 SGMR	46		1037.3		240.0			
	2800 OTTA	23	1050	1150	290	17.6	5.8		
	2695 SGMR	47	1058	1106	67.1	204.0	245.0		
	2695 SGMR	47		1111.7		680.0			
	8800 SGMR	47	1102.7	1106	62.4	670.0	320.0		
	8800 SGMR	47		1111.7		800.0			
	2800 OTTA	47	1103	1111.5	15.5	780.0	134.0		
	2800 OTTA	40	1120	1125.5	8	8.0			
	2800 OTTA	2	1140	1141.5	2	10.2	5.1		
	2800 OTTA	3	1144.5	1145.7	3.5	15.2	7.4		
	2800 OTTA	1	1154.5	1154.6	1	3.8	1.9		
	2800 OTTA	40	1214.5	1215.1	1	3.2			
	2800 OTTA	8	1235.8	1235.8		5.0			
	2800 OTTA	41	1252	1252.5	6	17.8			
	8800 SGMR	46	1252.4	1254.3	9.6	14.3	15.9		
	8800 SGMR	46		1256.2		52.9			
	2695 SGMR	46	1252.3	1254.3	6	5.2	3.2		
	2695 SGMR	46		1256.3		10.7			
	2695 BOUL	45	1252.5	1253	9	15.0	3.0		
	8800 SGMR	46	1347.1	1347.5	4.7	18.9	37.3		
	8800 SGMR	46		1349.5		124.0			
	2695 SGMR	46	1347.2	1347.5	4	3.8	3.2		
	2695 SGMR	46		1349.5		10.7			
	2800 OTTA	1	1347	1348.5	4	4.6	2.3		
	2800 OTTA	8	1347.5	1347.5		8.8			
	2800 OTTA	8	1349.3	1349.5	.7	15.2	7.6		
	2695 BOUL	45	1348	1351	4	16.0	5.0		
	2800 OTTA	2	1520	1520.5	1	1.8	0.9		
	2695 SGMR	1	1520.2	1520.7	.7	2.6	.5		
	2695 BOUL	3	1521	1521.5	1	4.0	1.0		
	2800 OTTA	1	1533	1533.2	1	5.6	1.9		
	2695 BOUL	8	1534	1534.5	2	6.0	2.0		
	2800 OTTA	3	1621.5	1622	2	14.6	5.0		
	2695 BOUL	8	1622.5	1623.5	2.5	13.0	5.0		
	8800 SGMR	2	1642.5	1643.2	6.1	4.6	1.4		
	2695 SGMR	2	1642.5	1642.9	9.5	4.3	1.3		
	2695 PENT	1	1642.5	1643	1	2.6	1.3		
	2800 OTTA	22	1704	1733	42	2.6	1.6		
	2800 OTTA	28	1815	1842	27	5.0	2.5		
	8800 SGMR	47	1838.4	1904	86.1	1005.0	380.9		
	8800 SGMR	47		1904.7		1420.0			
	2695 SGMR	46	1842.2	1904.1	82.3	323.0	115.0		
	2695 SGMR	46		1904.7		383.0			
	2695 BOUL	45	1843	1906.5	125	177.0	35.0		
	2800 OTTA	46	1842	1905	106	308.0	42.0		
	2800 OTTA		1842	1845	7	62.0			
	2800 OTTA		1856	1905	10	308.0			
7	2800 OTTA		1909	1910	35	148.0			
	2800 OTTA		1941.5	1948.5	46.5	63.0			
	8800 SGMR	29	2004.5	2004.5	37.2	27.3	10.9		
	2695 SGMR	29	2004.5	2004.5	33	62.6	25.0		
	2800 OTTA	30	2028	2028	52	12.0	6.0		
	8800 SGMR	2	2052.1	2052.4	2.8	6.3	3.7		
	2800 OTTA	1	2052	2052.5	3	8.4	2.8		
	2695 SGMR	4	2052.3	2052.9	2.6	10.2	3.1		
	2695 BOUL	21	2053	2053.5	27.5	10.0	3.0		
	2800 OTTA	8	2115.5	2115.6	.5	6.0	3.0		
	2695 SGMR	2	2115.8	2116.1	2	3.7	1.1		
	2695 BOUL	45	2116	2117.5	6	9.0	3.0		
	8800 SGMR	4	2117	2118.8	2.7	18.5	5.5		
	2800 OTTA	26	2240	2300	20	-3.8	-1.9		
	2695 PENT	20	2305	2325	40	2.0	1.0		
	8800 SGMR	46	1005.3	1006	20.4	215.0	58.2		
	8800 SGMR	46		1010.3		291.0			
	2695 SGMR	46	1005.3	1010.5	15.1	180.7	36.1		
	2695 SGMR	46		1013.4		88.0			
	8800 SGMR	29	1025.7	1025.7	13.1U	6.7	2.7U		
	2695 SGMR	29	1020.4	1020.4	25.6U	15.5	6.2U		

24
Jul 74

SOLAR RADIO EMISSION SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
8	8800 SGMR	4	1216.3	1220.1	15.8	71.8	22.8		
	2800 OTTA	21	1216	1257	95	10.2	5.0		
	2695 SGMR	46	1219.4	1221.7	10	26.4	8.2		
	2695 SGMR	46		1224.7		40.9			
	2800 OTTA	46	1219	1224.7	12	37.0	12.5		
	2800 OTTA		1219	1221.5	3.3	26.0			
	2800 OTTA		1223.3	1224.7	8.7	37.0			
	8800 SGMR	1	1452.2	1453	1.7	4.2	1.3		
	2695 SGMR	1	1452.1	1453.5	2.9	1.6	.5		
	2800 OTTA	1	1452	1453.5	3	1.2	0.6		
	2800 OTTA	26	1500	1540	85	-8.6	-4.3		
	8800 SGMR	3	1512.8	1513.8	13.8	11.3	3.4		
	2800 OTTA	1	1512.5	1513.5	5	2.2	1.1		
	2695 SGMR	1	1512.7	1513.6	6.5	1.2	.4		
	2800 OTTA	23	1625	1918	275	9.0	4.5		
	8800 SGMR	22	1820.2	1831.8	29.2	8.8	5.3		
	2695 SGMR	20	1826	1839.5	20.6	3.4	2.0		
	2695 SGMR	22	2102.8	2117.4	33.8	7.4	3.0		
	2800 OTTA	21	2105	2140	75	4.8	2.4		
	8800 SGMR	22	2114	2117.5	35.7	17.6	7.1		
	2800 OTTA	2	2115	2117.2	6.5	5.8	2.9		
	2695 BOUL	45	2116.5	2119	7.5	7.0	2.0		
	2695 PENT	8	2340.2	2340.3	.5	3.4	1.7		
	2695 PENT	20	0140	0145	12.0	5.6			
	2800 OTTA	20	1310	1330	80	2.4	1.2		
	8800 SGMR	4	1313.7	1316	11.8	22.7	6.8		
	2695 SGMR	1	1315.9	1316.3	3.4	1.9	.7		
	8800 SGMR	3	1539.1	1540.5	4.3	395.0	118.5		
	2695 SGMR	3	1539.8	1540.5	3.9	153.0	45.9		
	2800 OTTA	3	1539.8	1540.7	6	152.0	25.0		
	2695 BOUL	45	1540	1541.5	13.5	80.0	22.0		
	8800 SGMR	29	1543.4	1543.4	57.7	10.9	4.4		
	2695 SGMR	29	1543.7	1543.7	95.7	9.3	3.7		
	2800 OTTA	30	1545.8	1545.8	180	4.8	3.0		
	2800 OTTA	1	1549.5	1550	1	1.4	0.7		
	2800 OTTA	1	1634.5	1634.9	1	2.0	1.0		
	2800 OTTA	8	1640	1640.3	2	38.0			
	8800 SGMR	4	1853.3	1859.2	8.8	12.3	3.7		
	2800 OTTA	2	1857	1859	3	3.4	1.5		
	2695 SGMR	2	1857.9	1859.3	1.9	2.8	1.1		
	2695 BOUL	3	1859.5	1901	2.5	5.0	2.0		
	8800 SGMR	3	2144.4	2144.6	3	38.2	15.3		
	8800 SGMR	4	2221.5	2224.9	9	99.2	29.8		
	8800 MANI	4	2223.7	2224.9	5.5	133.0	54.0		
	2695 MANI	4	2223.7	2225	4.3	31.8	5.2		
	2800 OTTA	4	2224	2225	5	36.0	9.0		
	2695 BOUL	21	2224	2225.5	80.5	32.0	3.0		
	2695 SGMR	4	2224.4	2225.1	4.1	27.6	8.3		
	2800 OTTA	29	2229	2229	90	4.8	2.6		
9	2695 BOUL	3	0114	0115.5	3	3.0	1.0		
	8800 MANI	4	0148.5U	0149.5U	4.7U	63.0U	22.3U		
	2695 MANI	4	0148 U	0150 U	9 U	22.3U	7.8U		
	2695 PENT	4	0148	0150	4	32.0	16.0		
	8800 MANI	4	0517.1U	0523.5U	12.9U	24.2U	5.6U		
	2695 MANI	4	0519.5U	0520.9U	6 U	11.6U	1.9U		
	2695 MANI	2	0713.4U	0714.3U	1.3U	7.8U	1.0U		
	2695 MANI	1	0918.4U	0918.8U	.9U	4.9U	1.0U		
	8800 SGMR	45	1135.1	1136.1	12.4	54.2	16.3		
	8800 SGMR	45		1142.6		29.4			
	2695 SGMR	45	1135.6	1136.2	14.4	50.2	18.3		
	2695 SGMR	45		1142.8		61.1			
	2800 OTTA	45	1135.8	1143	17	55.0	12.2		
	2800 OTTA		1135.8	1136.2	6.2	45.0			
	2800 OTTA		1142	1143	10.8	55.0			
	8800 SGMR	3	1221.6	1222	2.2	30.2	9.1		
	2695 SGMR	1	1221.7	1222.3	3.4	6.1	1.8		
	2800 OTTA	1	1221.8	1222	3	5.6	2.0		
	8800 SGMR	4	1355.6	1356.6	5.1	58.0	17.4		
	2695 SGMR	46	1355.7	1356.7	4.8	38.4	33.6		
	2695 SGMR	46		1357.6		112.0			
	2800 OTTA	3	1356	1357	4	37.0	15.0		
	2695 BOUL	45	1357	1359	6.5	56.0	22.0		
	2800 OTTA	8	1357.8	1357.8		143.0D			
	8800 SGMR	45	1446.9	1447.2	3.7	48.7	14.6		
	8800 SGMR	45		1448		21.8			
	2800 OTTA	45	1447	1448	4	5.4	1.8		
	2695 SGMR	45	1447.1	1447.5	2.4	5.1	1.2		
	2695 SGMR	45		1448.3		5.8			
	2695 BOUL	45	1448.5	1449.5	4	5.0	2.0		
	8800 SGMR	4	1548.3	1548.7	3.8	21.8	6.6		
	2695 SGMR	45	1548.4	1548.7	3.9	11.2	3.4		
	2695 SGMR	45		1549.4		9.9			
	2800 OTTA	45	1548.5	1549	4	10.6	2.7		
	2695 BOUL	45	1549.5	1550	5.5	12.0	4.0		
	2800 OTTA	45	1730.2	1734.5	9.8	43.0	15.2		
	2695 BOUL	45	1731	1736	21	41.0	13.0		
	2800 OTTA	29	1740	1740	28	6.8	3.0		
	8800 SGMR	46	1852.5	1853.3	4.6	77.1	29.4		

SOLAR RADIO EMISSION
SELECTED FIXED FREQUENCY EVENTS

JULY 1974

JUL 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION MINUTES	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT		PEAK	MEAN		
	8800 SGMR	46		1853.9		146.8			
	2695 SGMR	46	1852.9	1853.3	9.7	75.0	24.1		
	2695 SGMR	46		1854.3		120.6			
	2800 OTTA	4	1853	1854.2	8	112.0	25.0		
	2695 BOUL	45	1854	1856.5	12.5	65.0	22.0		
	2800 OTTA	21	2110		190	2.2	1.2		
	2695 PENT	20	2337	2340	15	2.4	1.2		
10	2695 MANI	1	0900	0900.8	1.4	2.8	.9		
	2800 OTTA	1	1321.8	1322	1	1.8	0.9		
	2800 OTTA	21	1605	1613	65	1.0	0.5		
	2800 OTTA	1	1607.5	1609	2.5	1.2	0.6		
12	2800 OTTA	1	1522.8	1523	1	1.0	0.5		
16	2800 OTTA	20	1430 E	1520	130 D	1.6			
17	2800 OTTA	20	1400	1430	105	2.2	1.1		
	2695 BOUL	45	2122	2125	6	7.0	3.0		
	2695 BOUL			2125.5	6	7.0	3.0		
18	2695 BOUL	45	0116	0117.5	2.5	6.0	2.0		
	2800 OTTA	24	1855	1902	7	1.0	0.5		
	2800 OTTA	24	1902		420 D	1.0			
	2800 OTTA	22	1945	2245	295	4.0	2.8		
	2695 SGMR	20	2003	2015.5	18.1	2.2	1.3		
19	2695 BOUL	8	0129.5	0130	1.5	5.0	2.0		
20	2800 OTTA	1	1051.5	1053	2.5	1.0	0.5		
	2800 OTTA	1	1625.5	1625.8	1	1.0	0.5		
	8800 SGMR	1	1717	1717.1	.5	5.0	1.5		
	2695 SGMR	1	1716.8	1717.3	1.2	2.6	.8		
	2800 OTTA	2	1717	1717.2	1	4.6	1.6		
	2695 BOUL	.8	1717.5	1718.5	1.5	6.0	2.0		
21	2800 OTTA	20	1410	1440	60	1.2	0.6		
	8800 SGMR	3	1728.6	1728.9	1	17.2	5.2		
	2695 SGMR	3	1728.7	1728.9	1.4	16.6	5.0		
	2800 OTTA	3	1728.5	1728.8	2	17.6	4.0		
	2695 BOUL	8	1729	1730	2.5	15.0	6.0		
22	2800 OTTA	27	1058		132	2.2	1.6		
	2800 OTTA	24	1058	1104	6	2.2	1.1		
	2800 OTTA	24	1104		61	2.2			
	2800 OTTA	26	1205	1310	65	-2.2	-1.1		
	2800 OTTA	20	1605	1638	155	1.6	0.8		
	2695 PENT	20	2250	2435	180 D	3.4			
23	2800 OTTA	20	1410	1500	90 D	1.6			
	2695 BOUL	3	1423	1425.5	5.5	5.0	2.0		
	2800 OTTA	20	1829	1844	60	1.6	0.9		
	2695 BOUL	3	2221.5	2222.5	2	3.0	1.0		
	2695 PENT	23	2230	2450	205 D	5.0			
	2800 OTTA	1	2231	2232	2.5	2.6	1.3		
	2695 BOUL	3	2351	2352	1.5	4.0	1.0		
	2695 BOUL	45	2354	2355.5	6	65.0	20.0		
	2695 BOUL			2356.5	6	65.0	20.0		
	2695 PENT	1	2541	2542	2	1.6	0.8		
24	2800 OTTA	20	1530	1640	120	1.4	0.7		
25	2695 BOUL	3	1926.5	1928.5	4	5.0	2.0		
	2695 PENT	24	2130	2515	225	5.2	2.5		
	2695 PENT	24	2515		40 D	5.2			
26	2800 OTTA	1	2124	2124.6	1.2	2.8	1.2		
	2695 BOUL	3	2124	2125	1.5	4.0	1.0		
	2800 OTTA	4	2227.5	2228.8	5	17.8	6.6		
	2695 SGMR	4	2227.6	2228.8	3.1	23.6	7.1		
	2695 BOUL	45	2228	2229.5	5.5	19.0	7.0		
	2695 MANI	4	2227.7U	2228.8U	5.1U	19.0U	7.6U		
	2695 BOUL	45	2315.5	2316.5	4	50.0	18.0		
28	2695 BOUL	45	1707.5	1713.5	12.5	4.0	1.0		
	2800 OTTA	20	1709	1712.5	24	1.6	0.8		
29	2800 OTTA	22	2236	2240	145	2.8	1.3		
30	2695 BOUL	45	1738	1740	3.5	70.0	21.0		
	2800 OTTA	45	2044.9	2045	10	2.0	1.0		
31	8800 MANI	1	0419.5	0422.7	8.3	5.6	1.9		
	2695 MANI	4	0419.5	0423.7	9.7	14.8	4.1		

Observatories:

BOUL = Boulder

MANI = Manila

OTTA = Ottawa ARO

PENT = Penticton

SGMR = Sagamore Hill

26
Jul 74

Microwave Solar Emission - June 28th to July 10th 1974.

A.E. Covington

Details of the variations of the 2800 mhz and the 2700 mhz solar flux observed at the Algonquin Radio Observatory, (ARO) and at the Dominion Radio Astrophysical Observatory, (DRAO) are presented in the accompanying traces of the 1 1/2 inch records for the period June 28th to July 10th inclusive. The episode of solar activity described is obviously bracketed with the very quiet days of June 29th and July 10th. The later day has two small bursts which would normally be disregarded if other activity were present. During the combined observing period, five Great Burst, defined as those with intensity greater than 500 flux units, were recorded. The profiles are different and are accompanied with a great variety of other types with intensities ranging downwards from 500 to about 1 flux unit with the exception of the absorptive type, so prominent from the past April 30th to May 3rd. The intense bursts are all off scale in the linear records and are further modified in the tracings since the panels only allow a range of about 25 flux units. However, all intense bursts are recorded in a logarithmic channel and the profile for the event of July 4th observed at ARO is presented, together with its conversion calibration for a linear scale. (Observed profile from DRAO is placed underneath but not to scale.) This profile has been selected since it shows similarity to the average profile found from examination of a large number of great bursts by J.D. Fletcher. (1964) The essential parts of the event is a precursor, a short duration intense impulsive burst followed by a 2nd longer duration impulsive burst and with a post burst increase. Various types of fluctuations may be superimposed upon any one of the four components, The first peak for July 4th reached a value of 1370 SFU when a white light flare was observed and reported by R. Pike of Mississauga Ontario. The second peak shows a highly damped oscillation only completely recorded in the record from DRAO. The precursor has an intensity of 3.6 SFU and is followed by a post burst increase of approximately the same intensity, which lasts for the rest of the day as far as can be found, and is combined into the calibration made at 17 UT. This precursor and PBI are combined into a Rise Only type with a post burst enhanced level.

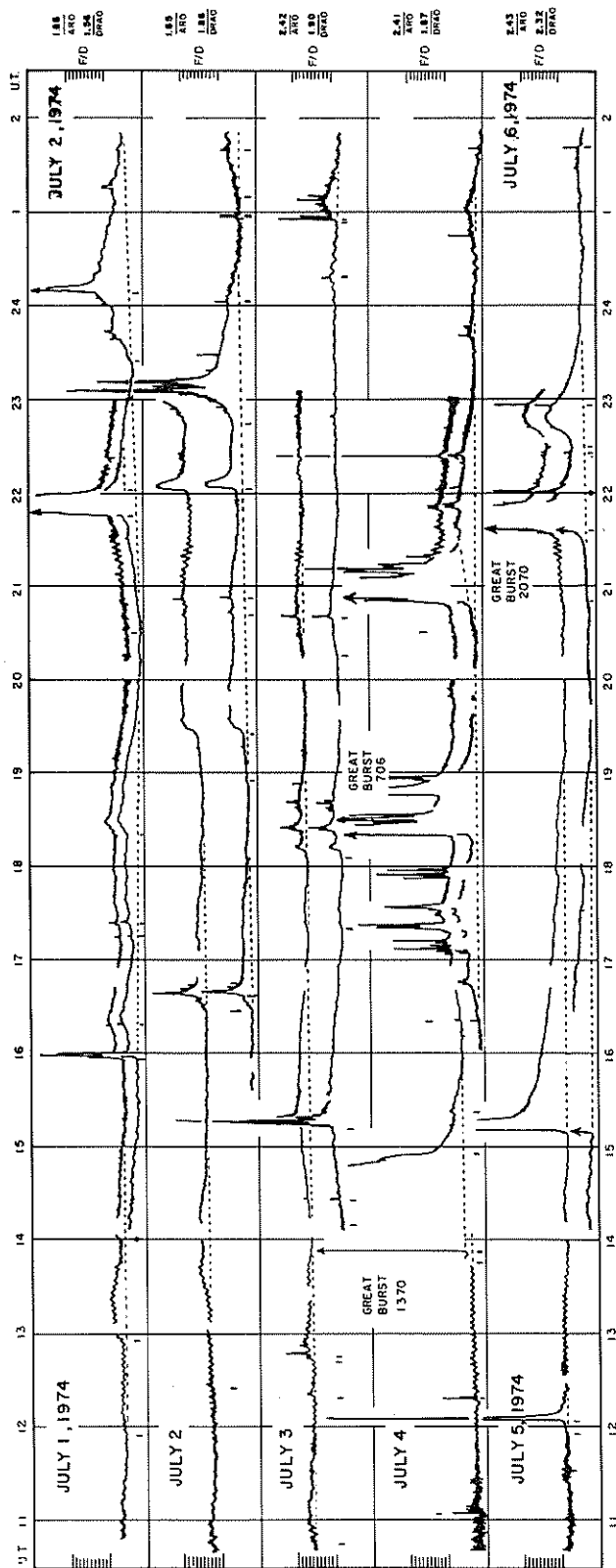
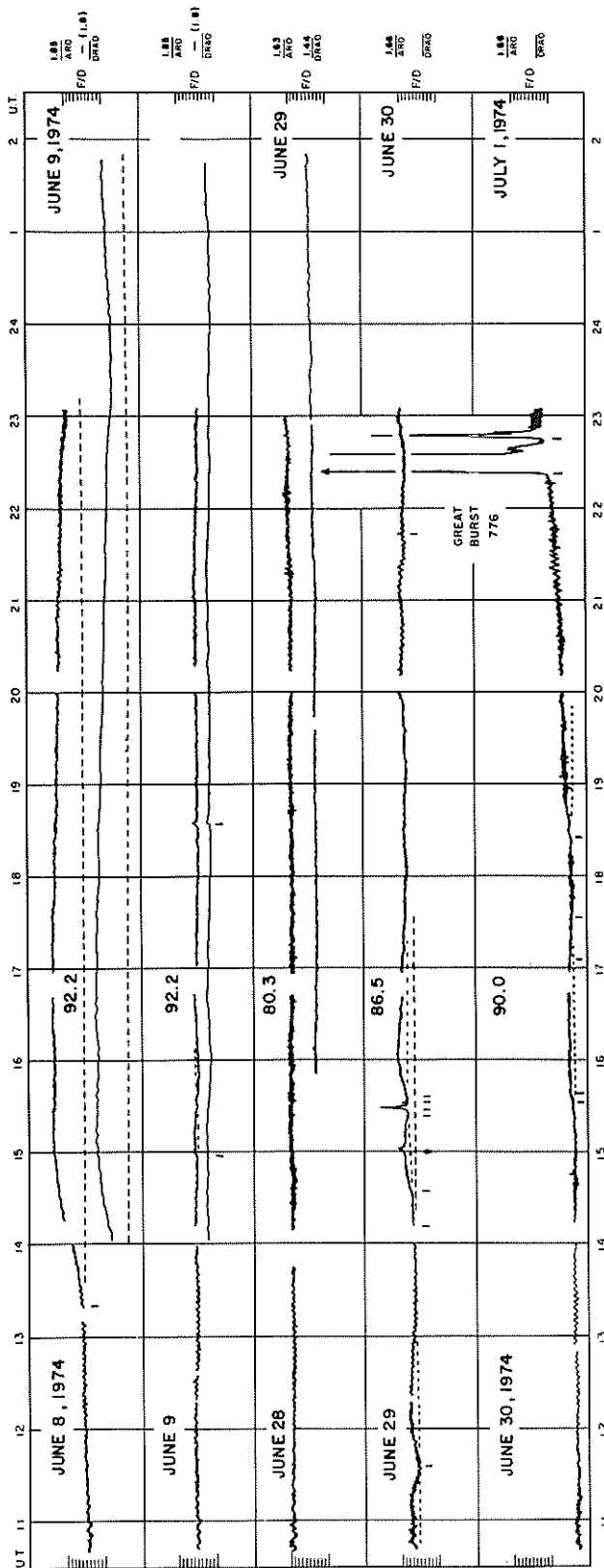
The long enduring variations of flux on the 7th can be interpreted in various ways depending upon whether the quiet sun level for the day is assumed as slowly declining or remains constant at two levels with a connecting "Fall Only" type of burst occurring at 15:20 UT. The drop of -8.6 SFU readily corrects for most of the difference in the calibration levels of 117.5 and 107.3 SFU found for the 6th and the 7th.

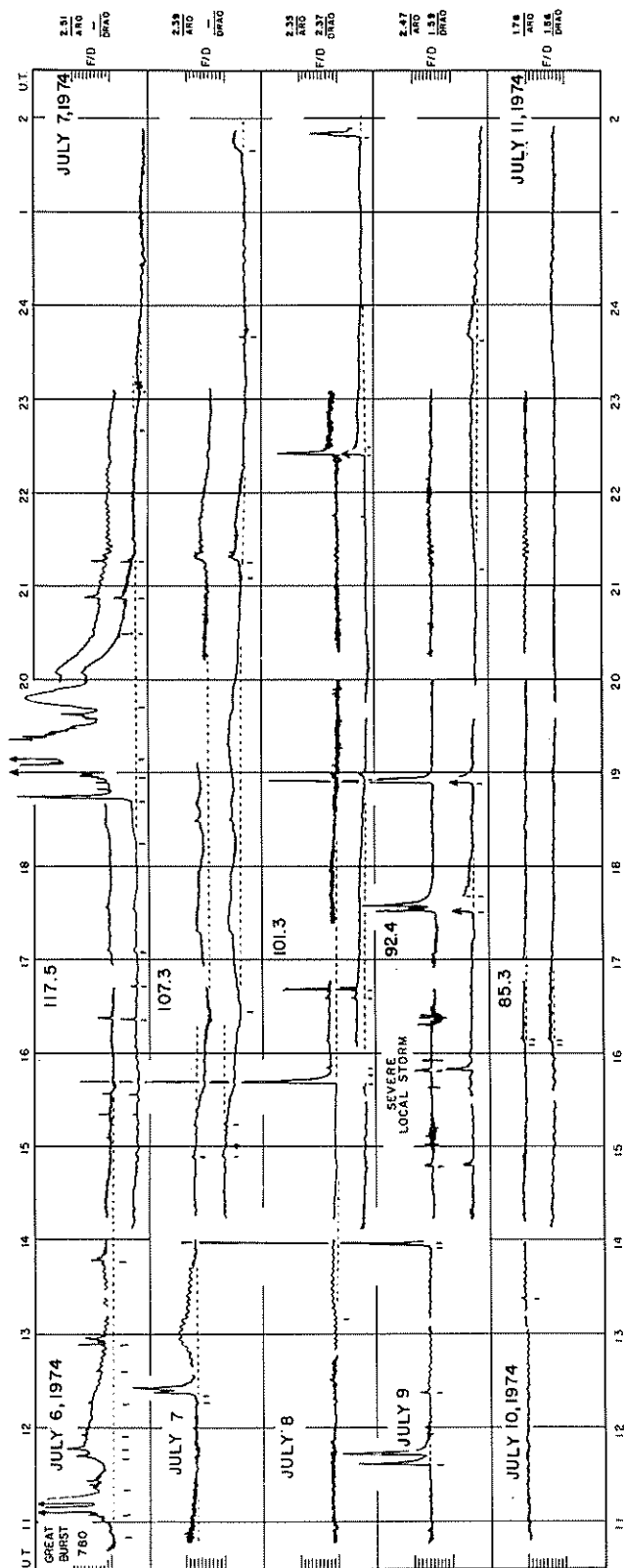
27
Jul 74

It has been noted that the Great Burst of July 4th occurred 27 days after a Major Long Enduring, low intensity burst of June 8th which was described in last month's report. The profile of this event is traced for this month, and cursory examination of the high resolution drift curves indicates that the center of activity is on the western part of the solar disc. The association of the burst with a flare of known position located this source in the same general area, but one rotation later, and it thus seems that the Major Simple iii F (GRF) is a preliminary manifestation of the episode now being reported. The absence of superimposed shorter duration burst for June 8th indicates that the structure of the center of activity has yet to be disorganized. The magnitude of this long enduring event was automatically included in the operational reports of daily flux which appear plotted in the graph of the Ottawa flux shown in the SESC Preliminary Report, No. 188 issued 12 June 1974. It can be easily recognized as the excess flux above the general trend for the single day of June 8th.

J.D. Fletcher - American Institute of Aeronautics and
Astronautics Volume 2, P 2193, 1964.

28
Jul 74





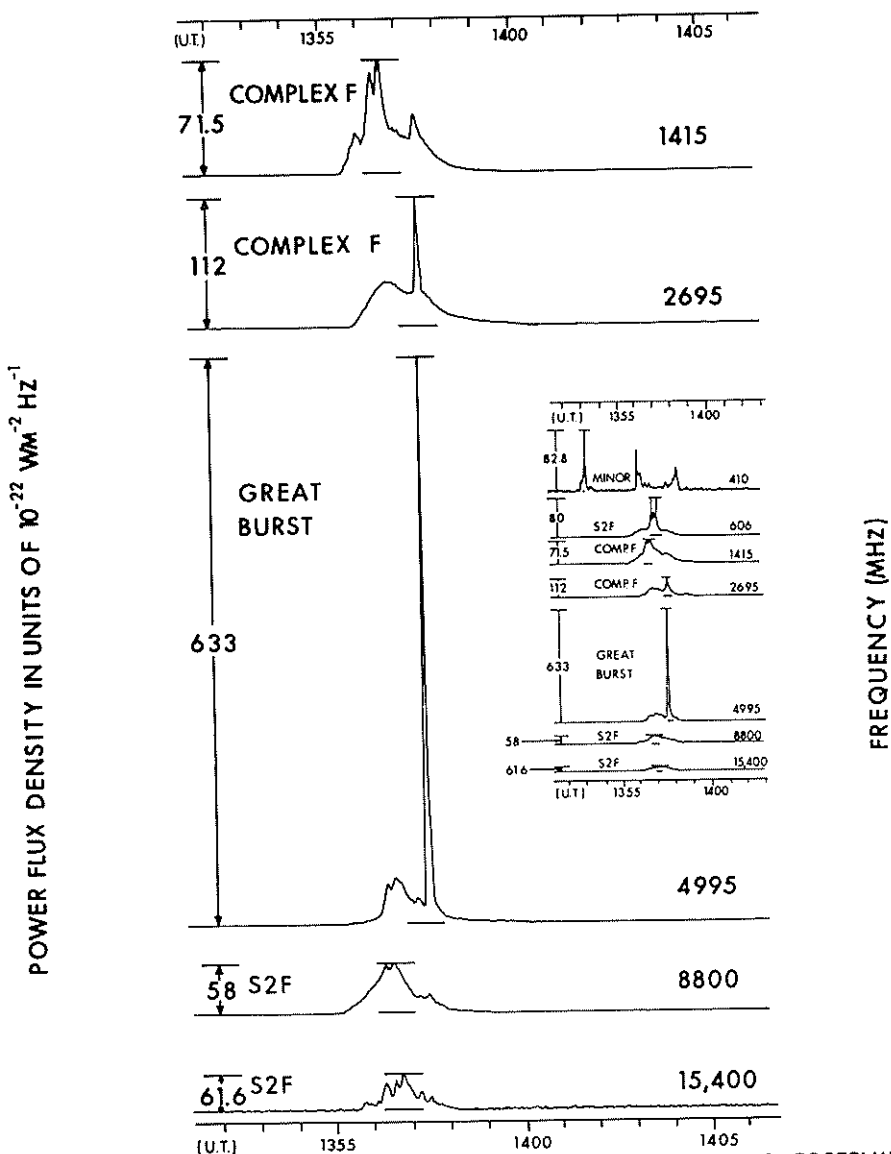
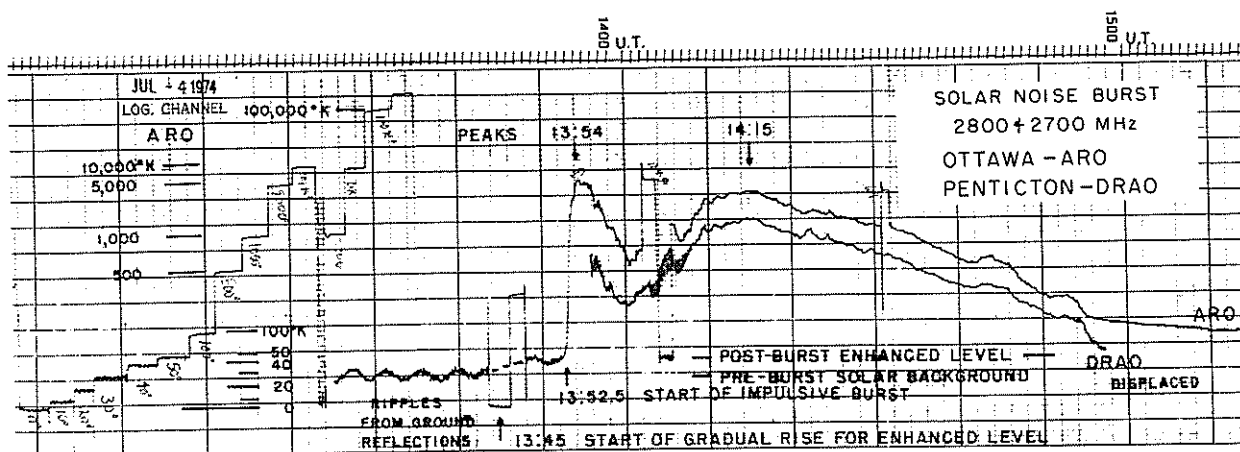
SOLAR NOISE VARIATIONS AT 2800 MHz AND 2700 MHz COPIED FROM
RECORDS MADE AT ALGONQUIN RADIO OBSERVATORY -ARO- AND FROM
DOMINION RADIO ASTROPHYSICAL OBSERVATORY -DRAO.
(RECORDS 1 1/2 INCH PER HOUR)

_____ DETAILED TRACE OF RESIDUAL RECEIVER NOISE
 _____ SMOOTH TRACE OF RESIDUAL RECEIVER NOISE
 _____ DETAILED ATMOSPHERIC SCINTILLATIONS FOLLOWED BY RECEIVER NOISE
 _____ SMOOTHED
 _____ DETAILED INTERFERENCE BETWEEN DIRECT AND REFLECTED WAVES FOLLOWED BY RECEIVER NOISE
 _____ SMOOTHED
 _____ QUIET DAILY SOLAR EMISSION AS ZERO REFERENCE FOR BURST
 _____ GAP IN RECORD FOR CALIBRATION OR OTHER ADJUSTMENT
 I OR ♦ START OF BURST
 XX.XI DAILY LEVEL OF QUIET SUN, 2800 MHz SERIES C - OBSERVED VALUES
 F/D XX ARO
 FLUX PER SMALL DIVISION AT OBSERVATORY INDICATED

30
Jul 74

SELECTED SOLAR NOISE BURSTS

JULY 1974



RADIO BURST OBSERVED 9 JULY, 1974 SAGAMORE HILL RADIO OBSERVATORY
HAMILTON, MASS.

PIONEER VIII

JULY 1974

Date July 1974	DSN Coverage (UT)	Data Time (UT)	ESP (°)	SOLAR WIND ¹				IP E-FIELD ² 400 Hz (mv)	IMF ³		COSMIC RAY PROTONS ⁴ (particles/sec)	
				U _{H⁺} (km/sec)	N _{H⁺} (H ⁺ /cc)	T _{H⁺} (×10 ⁶ °K)	TAU (days)		B (γ)	φ (°)	>13.9 Mev	>64 Mev
23	1312-1542	1300	132.5	412.	---	0.059	9.82	0.277	6.8	306.	6.8	1.16
		1400		379.	---	.054		.211	6.5	300.	6.85	1.19
		1500		386.	---	.054		.246	7.5	288.	6.33	0.91

¹ Wolfe - NASA/ARC.² Scarfe - TRW, Inc.³ Ness - NASA/Goddard & Mariani - Univ. of Roma⁴ Webber - Univ. of N.H.

ESP = Earth-Sun Probe Angle.

PIONEER IX

JULY 1974

Date July 1974	DSN Coverage (UT)	Data Time (UT)	ESP (°)	SOLAR WIND ¹				IP E-FIELD ² 400 Hz (mv)	IMF ³		COSMIC RAY PROTONS ⁴ (particles/sec)	
				U _{H⁺} (km/sec)	N _{H⁺} (H ⁺ /cc)	T _{H⁺} (×10 ⁶ °K)	TAU (days)		B (γ)	φ (°)	>13.9 Mev	>40 Mev
15	1250-1555	1300	-105.9	475.	---	---	-7.84	0.155	9.4	341.	5.47	1.04
		1400		470.	---	0.307		.172	10.4	325.	5.53	1.1
		1500		495.	---	---		.155	10.3	334.	5.39	1.03
		1600		496.	---	---		.14	10.6	007.	5.53	1.04
23	0926-1227	1000	-105.7	508.	---	0.083	-7.84	0.156	4.2	004.	5.36	1.14
		1100		515.	---	---		.125	4.5	299.	5.35	1.2
		1200		509.	---	.112		.155	5.4	339.	5.34	1.14
26	1138-1557	1200	-105.6	359.	---	.056	-7.81	.195	5.8	230.	5.36	1.03
		1300		381.	---	.067		.196	7.5	332.	5.34	1.25
		1400		365.	---	.058		.198	5.2	255.	5.12	.95
		1500		388.	---	---		.225	6.6	066.	5.27	1.04
		1600		412.	---	.064		.163	7.1	034.	5.14	1.04

Note: Due to higher priority program requirements, no Pioneer 9 coverage was obtained during the exciting solar activity of the first part of July.

However, PN-10 and -11 coverage was very good. Monitoring of the plasma probe on these spacecraft provided the following quick look data:

PN-11 @ approximately 4.3 AU with an ESP of -059.4° recorded a solar wind velocity jump from approximately 500 to 720 km/sec. between 1530 UT 13 Jul 74 and 0715 UT 14 Jul 74.

PN-10 @ approximately 5.55 AU with an ESP of -064.9° recorded a solar wind velocity jump from approximately 500 to 635 km/sec. between 2120 UT 18 Jul 74 and 0615 UT 19 Jul 74.

Assuming these velocity jumps were due to an IP shock wave or plasma associated with the large 2B flare @ S15W26 which peaked at 2142 UT 5 Jul 74, it is reasonable to assume that the solar wind velocity in the vicinity of PN-9 (@ 0.98 AU with an ESP of -106.1°) could have been greater than that observed @ either PN-10 or -11, perhaps as great as 1000 km/sec.

¹ Wolfe - NASA/ARC² Scarf - TRW, Inc.³ Sonett and Colburn - NASA/ARC⁴ Webber - Univ. of N.H.Note: Data sampled hourly unless otherwise noted.

ESP = Earth-Sun Probe Angle.

INFERRED IP MAGNETIC FIELD

BARTELS ROTATION	DATE	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																		
1893	1971 DEC 20	T	A	A	A	A	A	A	A	T	T	T	T	-	T	T	T	T	T	T	T	T	T	T	-	T	T	T																		
1894	1972 JAN 16	T	A	A	A	A	T	T*	T	T	T	T	T	T	T	T	T	T	A	A	A	T	T	T	T	T	TA	A																		
1895	FEB 12	A	T	A	A	A	A	T	T	T	TA	A	-	A	T	T	T	T	TA	A	T	T	T	T	T	TA	A	A																		
1896	MAR 10	A	A	A	A	A	A	A	A	A	A	A	T	A	T	T	T	T	A	A	T	T	T	T	T	T	A	A																		
1897	APR 6	A	T	T	A	T	T	T	T	T	T	T	T	T	A	T	T	A	A	A	A	A	-	A	A	T	TA	A																		
1898	MAY 3	A	A	A	-	A	T	T	T	T	T	T	T	T	A	A	T	A	A	A	A	A	A	T	A	T	T	A	T																	
1899	MAY 30	A	A	*	A	A*	T	T	A	T	T	T	A	-	-	-	-	-	T	-	A	A	T	T	T	T	TA	A																		
1900	JUN 26	A	A	A	A	A	A	A	AT	T	T	T	TA	A	T	T	A	A	A*	A*	A	T*	T	T	T	T	T	TA																		
1901	JUL 23	A*	A*	A*	A	A	A	A	A*	T	T	A	A	A	-	A	T	T	T	T	T	A	T	T	T	T	A	-																		
1902	AUG 19	-	-	A	A	A	A	A	T	A	A	A	A	T	A	A	A	T	T	T	T	A	A	T	A	A	A	-																		
1903	SEP 15	A	T*	A	A	A	A	A	T	A	A	A	-	-	-	-	-	T	T	T	T	T	-	T	A	A	A	T																		
1904	OCT 12	T	-	-	A*	T	T	T	A	A	T	A	A	A	A	A	AT	T	AT	T*	T	-	A*	AT	T	T	*	A																		
1905	NOV 8	A	A	A	AT	AT	AT	T	T*	A	A	A*	AT	A	A	AT	T	T	TA	T	T	T	A	A	A	A	AT	T																		
1906	DEC 5	T	T	AT	-	-	T	T	AT	-	T	T	A	-	-	T	TA	A	T	T	T	A*	T	T	T	T	AT	T																		
1907	1973 JAN 1	T	T	T	T	T	T	T	-	AT	T	-	-	TA	A	A	A	A	A	A	T	-	-	T	-	T	-	T	T																	
1908	JAN 28	T	A	T	T	T	T	T	T	A	TA	A	A	AT	TA	AT	TA	AT	-	A	A	T	T	T	T	T	T	T																		
1909	FEB 24	T	T	TA	T	T	-	TA	A	A	T	A	A	A	AT	A	A	A	TA	A	A	TA	A	A	T	T	T	T																		
1910	MAR 23	T	T	T	A	T	T	T	TA	A	TA	A	A	-	A	A	TA	A	A	AT	T	-	T	T	T	T	T	T*	T*																	
1911	APR 19	T	AT	T	T	T	A	T	T	TA	A	A	A*	A	AT	TA	A*	T	A	TA	T*	AT	A	T	A	T	A*																			
1912	MAY 16	T	T	T	T	T	T	TA	T	A	AT	T	A	A	A	A	A	A*	A	A	A	A	T*	-A	A	-	T	T																		
1913	JUN 12	T*	T	-	T	T*	A	T	T*	T*	T	T	AT	A	A	T	-	T	A	A	A	A*	AT	-	T	A	A	T																		
1914	JUL 9	T	T	A	T	T	A	T*	T*	A	AT	-	A	T	TA	T	T	T	A	A*	A	A*	TA	A	TA	T*	T*	T																		
1915	AUG 5	T	A	A	AT	A	T	T*	T	*	AT	T	AT	T	A	TA	T	T	A	A	AT	A*	AT	A	A	TA	A*	A																		
1916	SEP 1	TA*	T	T	AT	A	TA*	A	*	T	T	T	A	A	A	T	T	T	A	T	A	A*	A	T*	A	A	A*	A																		
1917	SEP 28	A*	A	AT	T	A*	A	A	A	A	T*	A	AT	T*	AT	AT	T	T*	T	T*	T*	AT	TA	A*	T	-	A*	A*	A	T	AT	A	AT	T	T*											
1918	OCT 25	T*	T*	T	A	TA	A*	A*	T	A	T*	A	T	A	A*	A*	T	A	T	T*	TA	T*	T*	T	*	A	A	A	AT	A	TA	A*	T	A*	-	A	A									
1919	NOV 21	A	*	T*	T	-	A	A	A*	AT	T	A	T	A*	T*	TA	A*	A*	A	T	TA	T	T	T	T*	T*	T*	T	T	TA	A*	A	T*	T*	-	T*	A	TA	A*	A	T	T				
1920	DEC 18	T	T	ATA	A	T	A*	T	A	TA	A*	T	A*	A	*	AT	T	T*	T	T	T	T	T	A	T	AT	T	A	T	T	T	T	T	AT	TA	T	T*	A	A*	T	AT	T				
1921	1974 JAN 14	T	A	A*	T	-	T	T	A	T	A	A	A	A*	A	-	A	-	AT	-	T*	T	TA	T*	T	A	T*	T	T	T	A*	-	T	-	T	TA	A	-	-	T	T	T	-	T	-	A
1922	FEB 10	A	-	A	-	*	A	A	A	A	A	A	A	TA	T	-	A	-	*	T	T	T	T	-	A	-	-	T	T	T	T	T	T	TA	T	T	T	T	T	T	T	A	A	A		
1923	MAR 9	A	A	A	A	A	A	A	A	A	T	T	TA	A	A	AT	A	A	A	T	A	T	TA	T	A	T	A	T	A	T	T	T	T	T	T	T	T	TA	T	TA	T	TA	TA	-	A	TA
1924	APR 5	A	A	A	A	-	TA	A	A	A	A	A	A	*	A	A	A	A	A	A	T	T	TA	TA	T	T	T	T	T	T	T	T	T	T	T	T	T	A	TA	AT	T	A	A	-	-	
1925	MAY 2	-	-	A	A	A	A*	AT	T	A	AT	AT	A	T*	TA	A	A	TA	T*	A	A*	AT	AT	T	T	T	T	T	T	T	T	T	T	T	TA	-	T	T	TA	T*	T	A	-	-		
1926	MAY 29	T	T	A	A	*	-	A	A	A	*	A	*	-	TA*	A	A	A	T	T	T	TA	TA	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	A	*	-	T		
1927	JUN 25	TA	TA	A	A	-	A	-	A	T	A*	A	A	A	A	A	A	A	-	TA	TA	-	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	A	AT	AT	T	T	T	T	T	
1928	JUL 22	T	T	A	A	A	AT	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

T = towards the sun
A = away from the sun
* = effect doubtful or not discernable
- = missing data

The table shows daily inferences of the polarity of the interplanetary magnetic field made from magnetograms produced by magnetometers at the Vostok Antarctic Station of the USSR for the first half of the day and the Thule Geopole Station of the U.S. Air Weather Service for the second half.

LOW ENERGY SOLAR COSMIC RAY PROTONSNOAA SATELLITES 2 AND 3

NOAA satellites in the Improved TIROS Operational Satellite (ITOS) system are launched for NOAA by the National Aeronautical and Space Administration. They are placed into circular, sun-synchronous near-polar orbits at average altitudes of 1500 km above the earth's surface, with orbital inclinations of 102° (retrograde), and average nodal periods of 115 minutes. Thus these satellites make $12\frac{1}{2}$ orbital passes every 24 hours. The earth rotates 28.75° during the 115 minutes between successive orbital tracks. NOAA 2 was launched 15 October 1972, and NOAA 3 was launched 6 November 1973.

The accompanying graphs display the observed flux of low energy cosmic ray protons in the >10 Mev, >30 Mev and >60 Mev energy ranges averaged over each polar cap. The polar cap is identified as satellite geomagnetic latitudes exceeding 75° using a centered dipole model. Data gaps result simultaneously in the three plots when the satellite orbit does not exceed 75° in latitude. The accumulated values for each 12-second sample are averaged for the duration of the traverse over a polar cap and plotted at the half-hour in which the satellite entered the polar cap.

These plots combine data from both satellites and for both polar caps. Two values may appear for the same half hour when both satellites report for the same time or, rarely, when the data sampling technique provides two values for a polar cap. In these cases, the values are not averaged but plotted as two raw data points for the same half-hour.

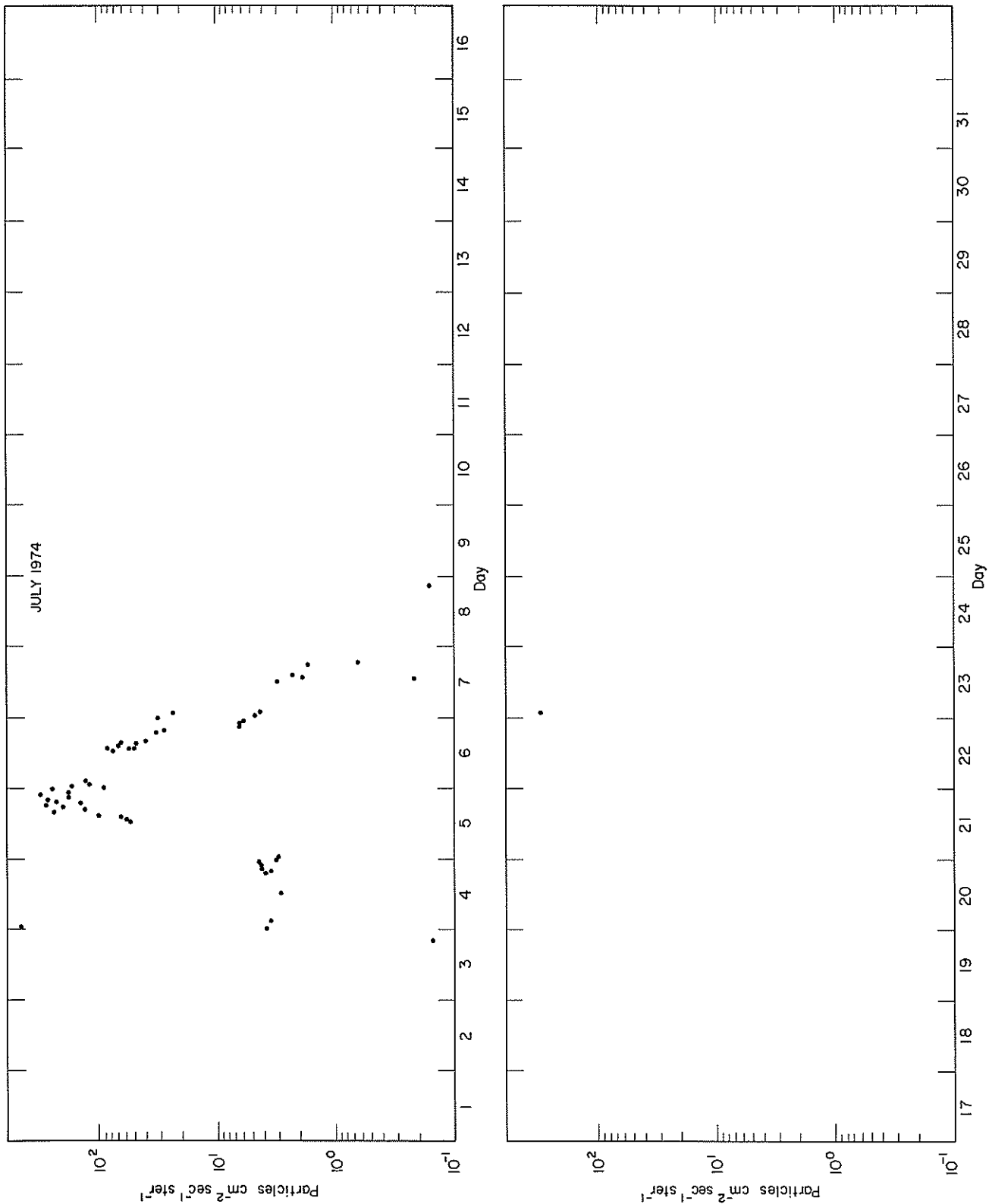
The sensitivity of the >30 Mev and the >60 Mev instruments is sufficient to monitor variations in the nominal cosmic ray proton background level. This noise region is defined as less than 2.5×10^{-1} particles $\text{cm}^{-2} \text{sec}^{-1} \text{ster}^{-1}$ and is shown by the shaded area on the two plots. However the >10 Mev instrument is not sensitive to protons in this region and only values greater than the background are plotted.

These data are provided by Dr. D. J. Williams of NOAA's Space Environment Laboratory. They are recieved in near-real time and should be considered as preliminary raw data subject to future correction.

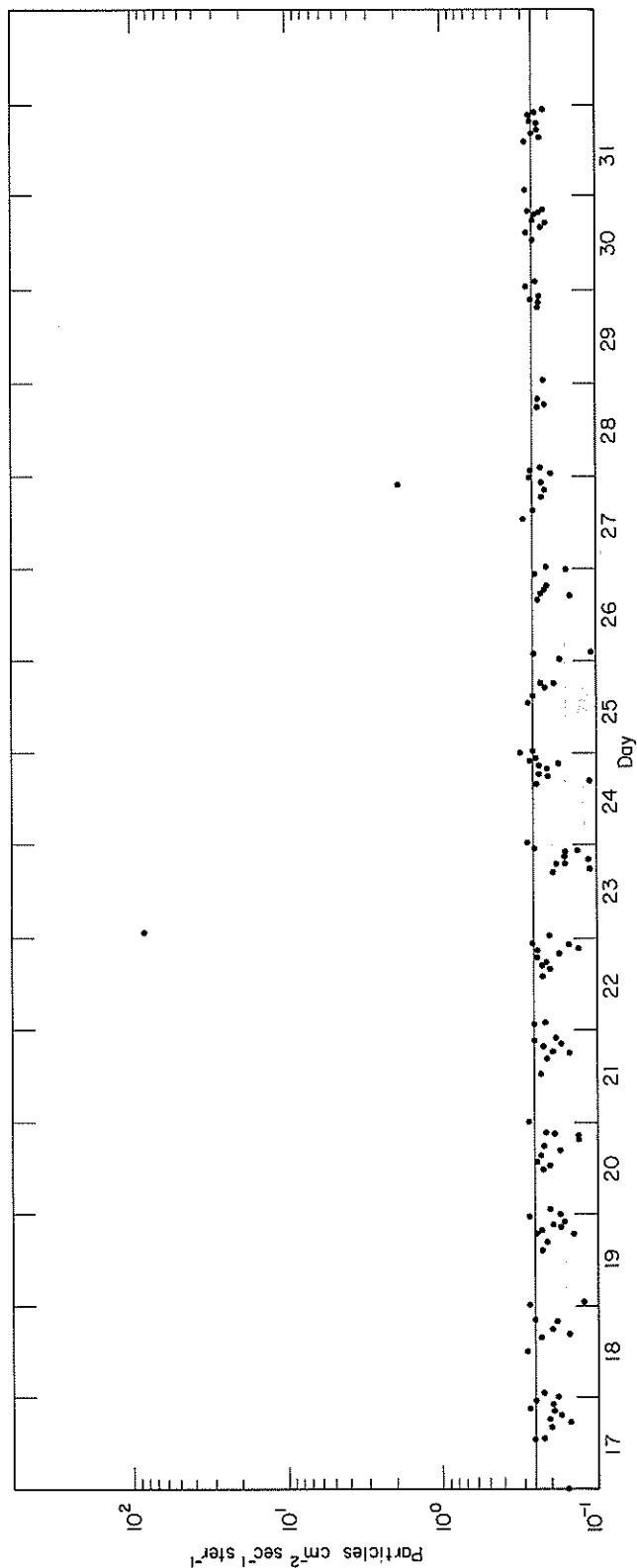
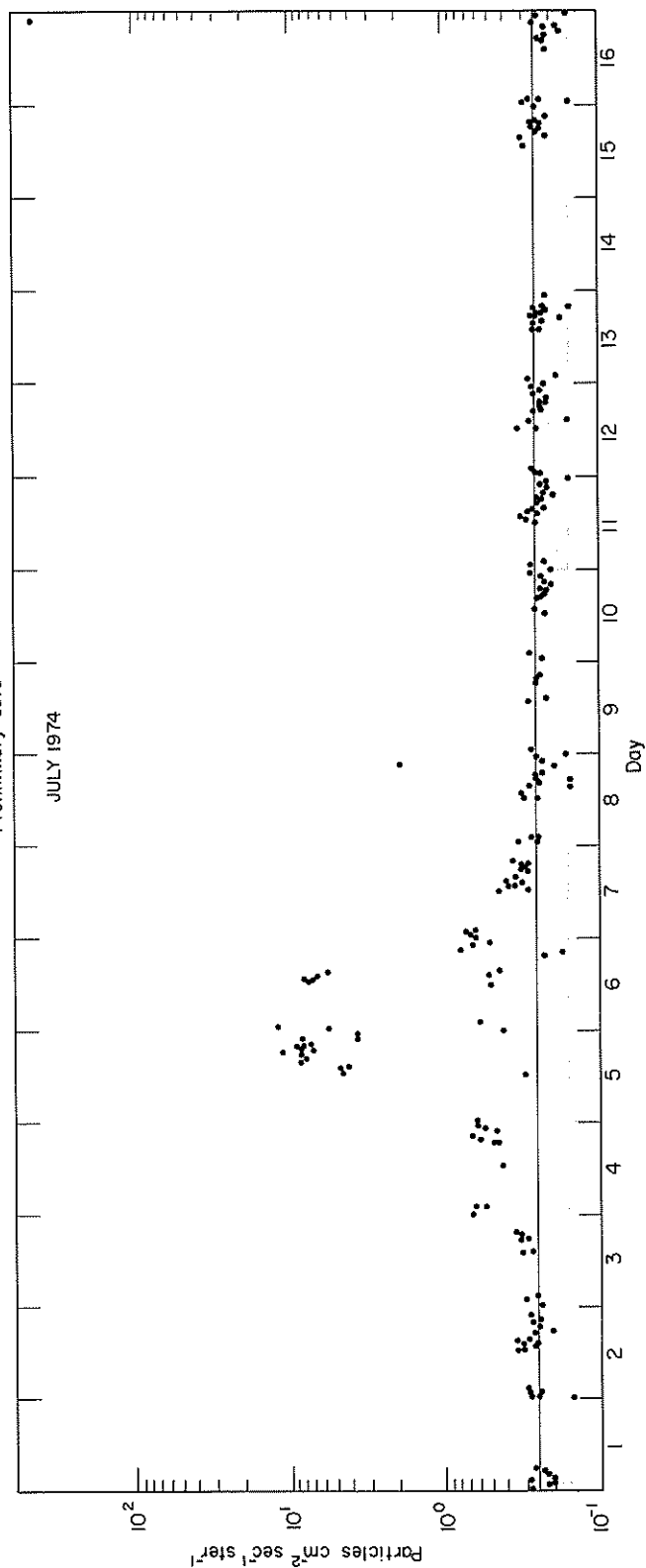
34
Jul 74

> 10 Mev Protons from NOAA 2 and 3

Preliminary data



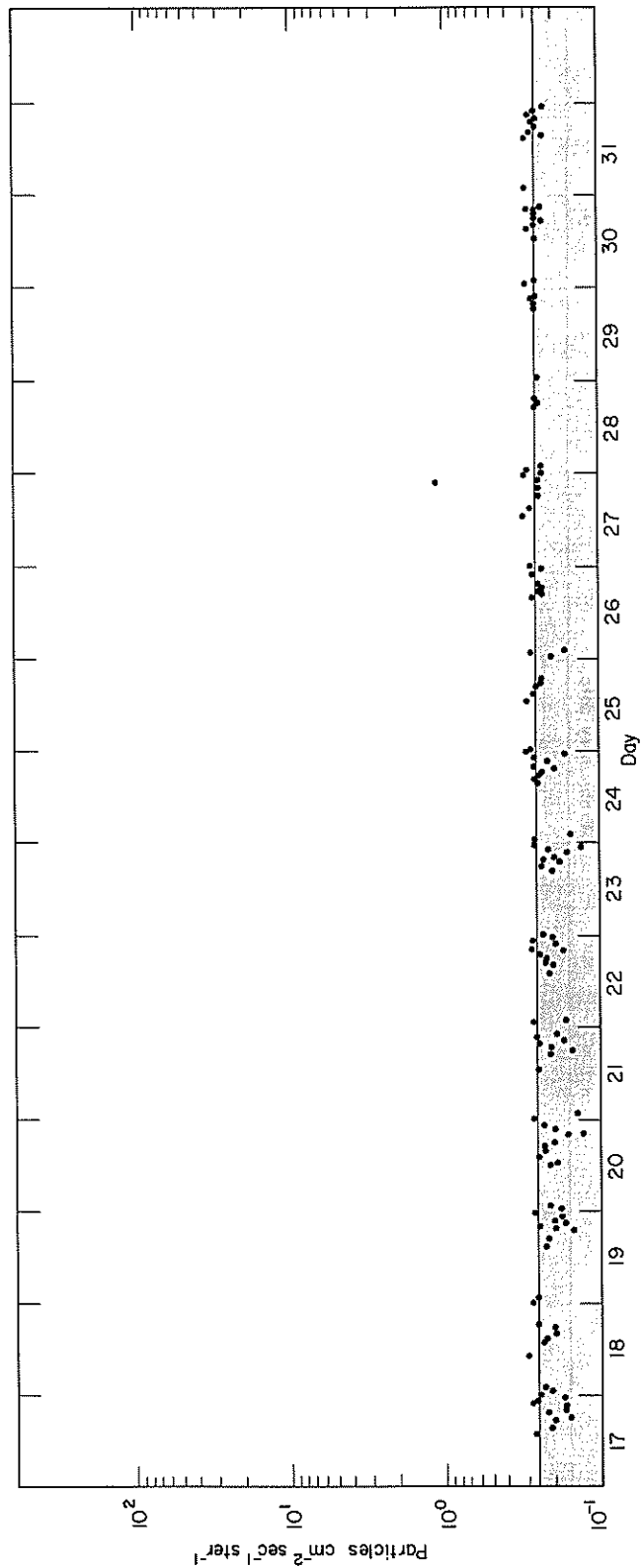
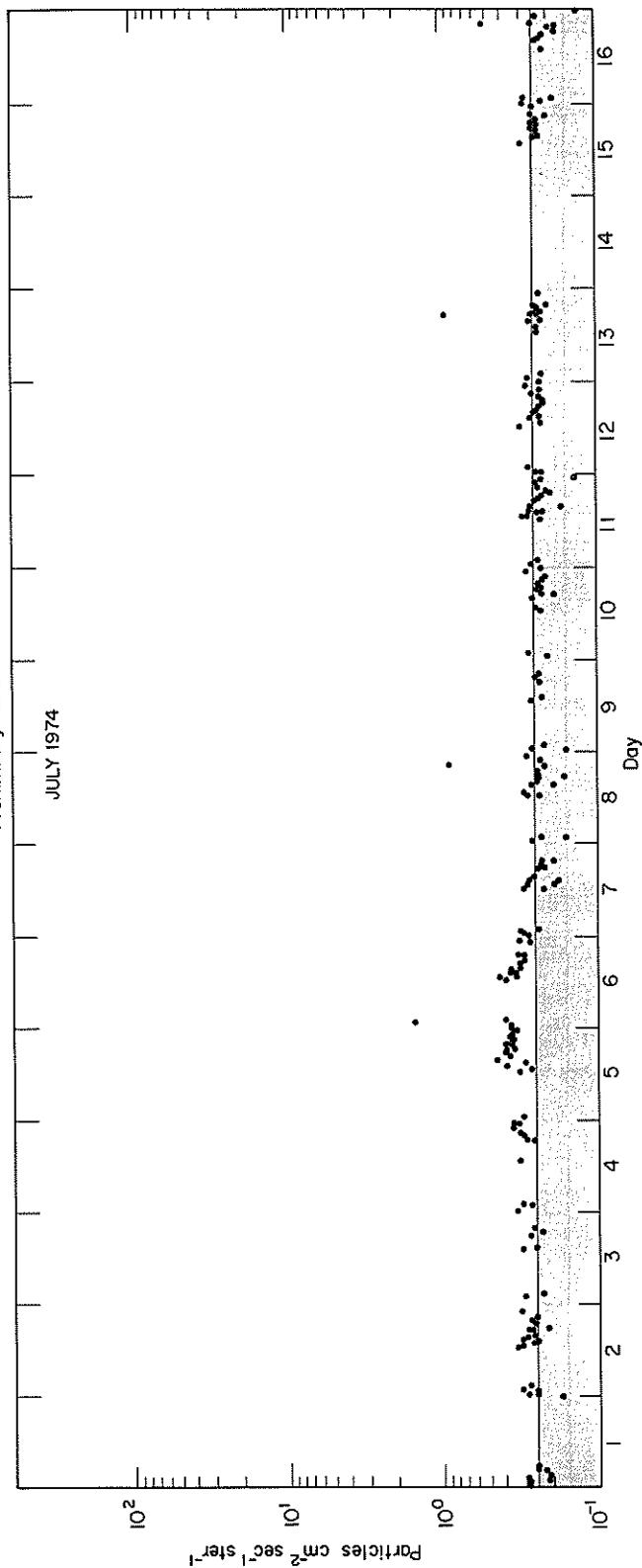
>30 Mev Protons from NOAA 2 and 3
Preliminary data



> 60 Mev Protons from NOAA 2 and 3

Preliminary data

JULY 1974



SOLAR PROTON EVENTS (PROVISIONAL)

JULY 1974

03/1500 UT NOAA2/NOAA3 proton detectors >10 Mev, >30 Mev, and >60 Mev at background.

03/1620 Thule 30 MHz riometer absorption began.

03/1800 NOAA2/NOAA3 >10 Mev detector indicated some proton enhancement.

03/2115 30 MHz riometer absorption reached 1 dB at Thule.

03/2300 First maximum in 30 MHz riometer absorption (1.8 dB at Thule).

04/0000 NOAA2/NOAA3 detectors: >10 Mev flux about 200 protons $\text{cm}^{-2}\text{sec}^{-1}\text{ster}^{-1}$. No significant enhancement on >30 and >60 Mev detectors.

05/0200 New absorption increase began on riometers.

05/1800 Maximum flux levels attained on NOAA2/NOAA3 detectors; about 300 protons $\text{cm}^{-2}\text{sec}^{-1}\text{ster}^{-1}$ on >10 Mev detector and about 20 protons $\text{cm}^{-2}\text{sec}^{-1}\text{ster}^{-1}$ on the >30 Mev detector. Slight enhancement at >60 Mev.

05/2100 and 05/2315 Maximum absorption of 4.6 dB attained on Thule 30 MHz riometer.

07/1500 NOAA2/NOAA3 >30 Mev detector at background.

07/2300 Thule 30 MHz riometer recovered to zero absorption.

08/0000 NOAA2/NOAA3 >10 Mev detector at background.

JUNE 1974 DATA

Contents

	Page
<u>Daily Solar Activity Centers</u>	
H α Synoptic Chart	40
Descriptive Text for 2 cm Spectroheliograms	41
X-ray, Magnetograms, Calcium Plages, H α Spectroheliograms, Sunspots, Corona and 2 cm Spectroheliograms	42-101
Individual Regions of Solar Activity	102-110
Daily Calcium Indices	110
<u>Sudden Ionospheric Disturbances</u>	
Table of Events	111-112
Number of Events in each Plage Region	112
<u>Solar Radio Waves</u>	
Spectral Observations	113-121
Selected Events by Radioheliograph	122
<u>Cosmic Rays</u>	
Neutron Monitors Daily Values - Thule, Alert, Deep River, Calgary, Sulphur Mountain, Kiel, Tokyo	124
Chart of Variations - Thule, Alert, Deep River, Calgary, Sulphur Mountain, Kiel, Tokyo	125
<u>Geomagnetic Indices</u>	
Table of Indices Kp, Ci, Cp, Ap, aa	126
Chart of Kp by Solar Rotations and 12-Month Table of Daily Averages Ap	127
Equatorial Indices Dst	128
Principal Magnetic Storms	129
Sudden Commencements and Solar Flare Effects	130
<u>Radio Propagation Indices</u>	
North Atlantic Quality Figures and Forecasts	131
Transmission Frequency Ranges - North Atlantic Path	132-133
Quality Indices on Germany-Canada Path	134

Errata: See pages 53 and 121

For explanations of the data contained herein see *Descriptive Text* published as supplement to February 1974 *Solar-Geophysical Data* (Number 354).

JUNE 1974

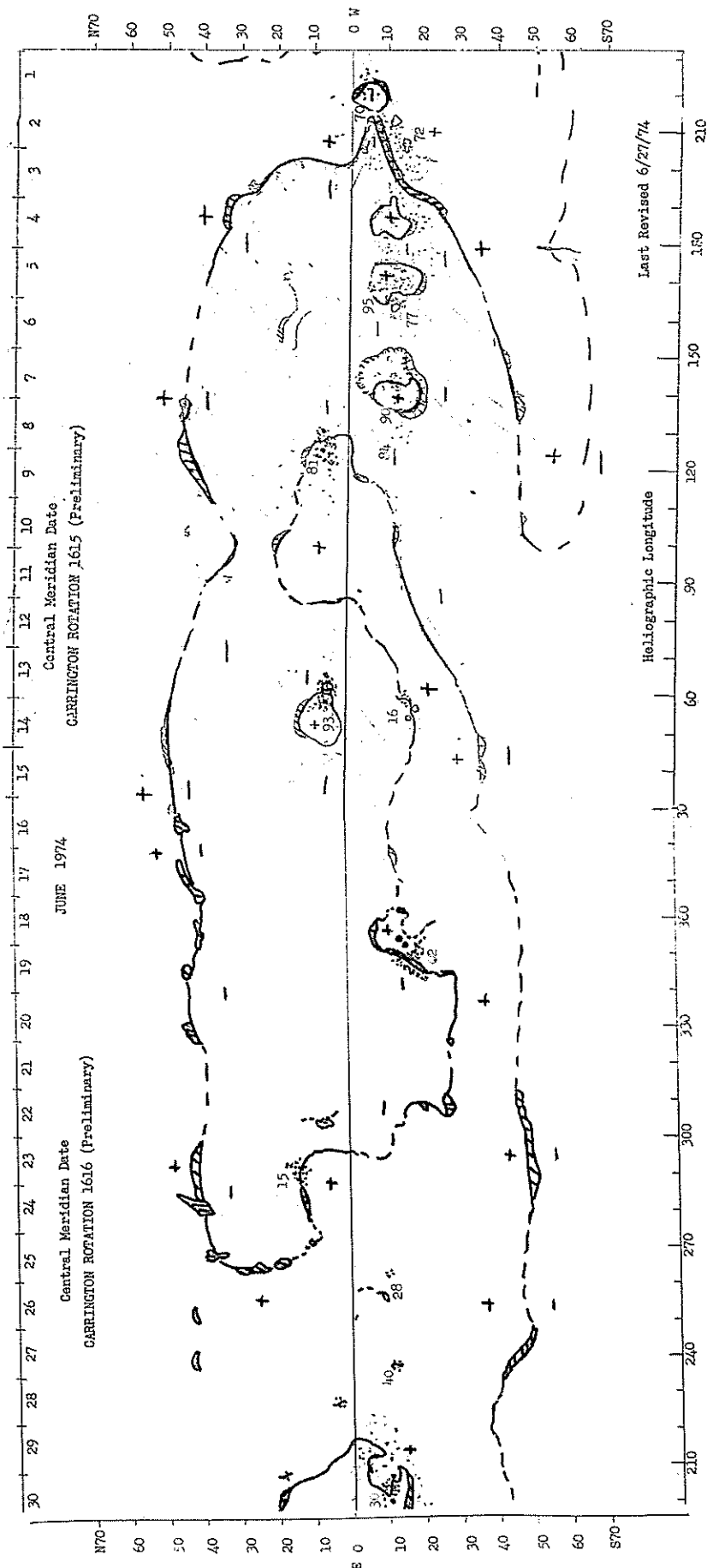
Central Meridian Date

Central Meridian Date
CARRINGTON ROTATION 1616 (Preliminary)

JUNE 1974

Central Meridian Date:

CARRINGTON ROTATION 1615 (Preliminary)



Ferrata: The longitudes on the synoptic charts have been labeled "Carrington longitude". These longitudes are, in fact, in the heliographic system. This change should also be noted on page 20 of the *Descriptive Text* published February 1974 including the reference to Lo, as shown on the pages of solar maps which follow.

2.0 cm Spectroheliograms -- The 2.0 cm wavelength (15.3 GHz) solar radio maps are made at the La Posta Astrogeophysical Observatory of the Naval Electronics Laboratory Center, San Diego, Calif. (NELC La Posta). The program is funded in part by the AFCRL. The geographic coordinates of the observatory are: Long. $116^{\circ} 26' 6.43''$ W, Lat. $32^{\circ} 40' 39.33''$ N, Elevation 3896 ft. MSL.

The antenna used for the observations is a 60 ft. diameter circular paraboloid with a Cassegrain feed system, on a computer controlled altitude-azimuth mount. At the 2.0 cm wavelength the half power beam width of the antenna is approximately 4.0° . The observations are made with a Dicke switched radiometer, the antenna being switched against a noise tube. The central disk quiet area solar antenna temperature is ~ 7000 K, with a measured rms noise ~ 2 K for a 1.0 second time constant.

The data for the maps are collected by automatically directing the telescope to perform a square boustrophedonic raster with lines perpendicular to heliographic north-south, filling a 19 by 19 grid of points spaced $2.0'$ apart. The corners of the resulting $36'$ square grid are indicated on the maps. The universal time at which the map was begun is shown below the map; approximately 25 minutes are required to fill the grid. The quantity being contoured is antenna temperature; all contours are labelled in units of 100 K. The outside contour level is 3500 K. The next contour level will normally be 6000 K, with successive contour levels equally spaced. The contour interval is occasionally changed to provide a cleaner map. The interval can be determined by comparing consecutive contour levels, excepting of course, the outside one.

On days for which no map is presented the words NO DATA appear near the center of the grid. Below this appears a one word indicator of why no map has been provided. These words have the following specific meanings.

CLOUDY -- A map was made for the day beginning at the time shown; however, the map was so seriously effected by clouds that it was deemed unwise to publish it. Such maps will be provided to individual researchers upon request.

WEATHER -- The weather at the observatory was so inclement that no observations were made. No start time is given in the format.

CALIBRATION -- A map was made for the day beginning at the time shown; however, the operation of the equipment was such that the correctness of the antenna temperatures is in doubt. Such maps will be provided to individual researchers upon request.

EQUIPMENT -- The situation and condition of the equipment were such that no map was made. This includes such causes as receiver malfunction, mechanical and computer problems, and preventative maintenance. No start time is given in the format.

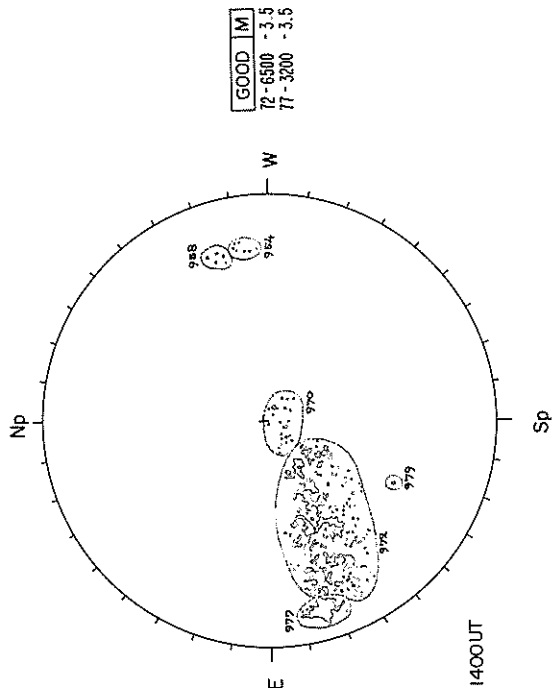
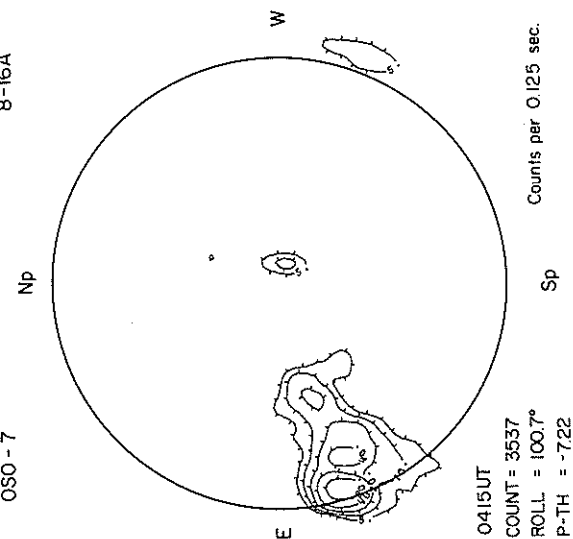
Further information and requests for data should be addressed to Max P. Bleiweiss, NELC La Posta, Rt. 1 Box 591, Campo, Calif. 92006.

JUNE 1, 1974 (P = -15.60, B₀ = -0.66, L₀ = 232.07)

NASA GSFC
OSO - 7

McMATH-HULBERT

CALCIUM REPORT



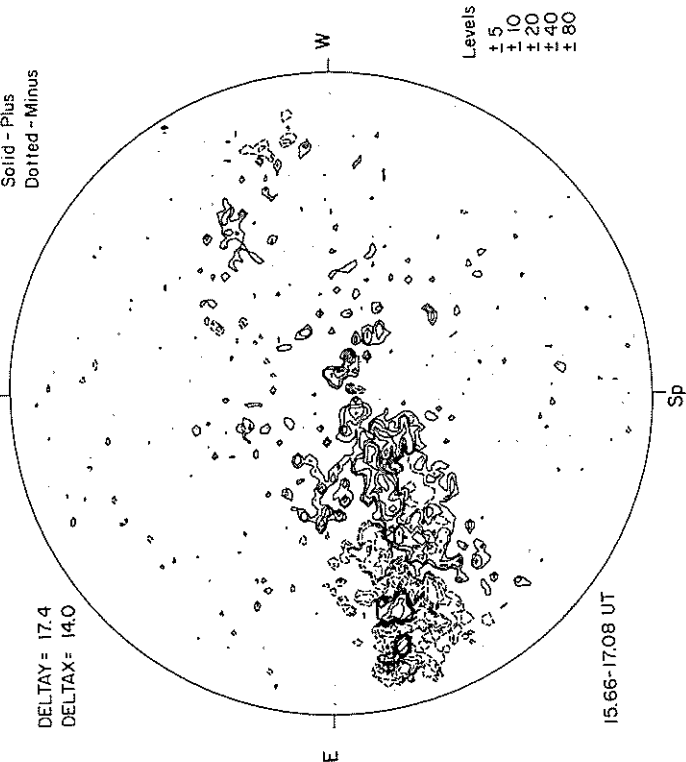
MAGNETOGRAM

Solid - Plus
Dotted - Minus

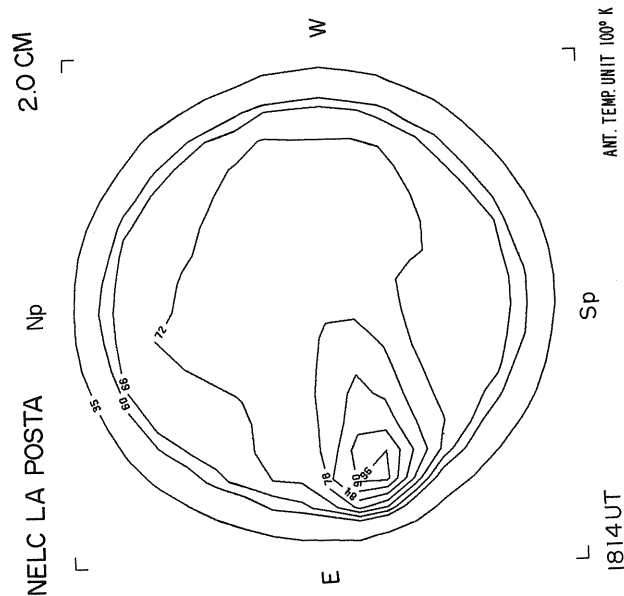
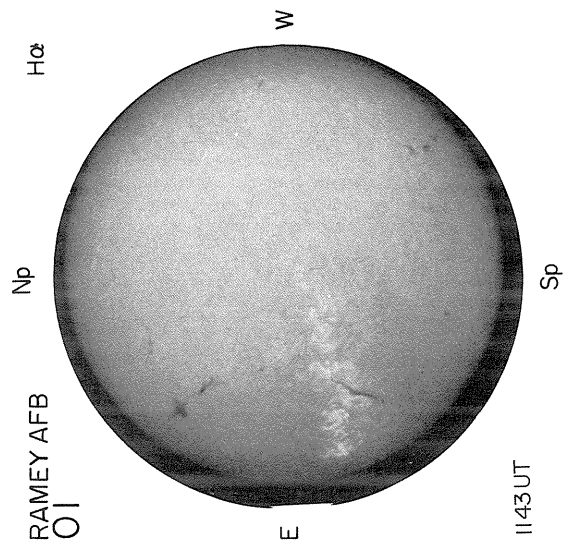
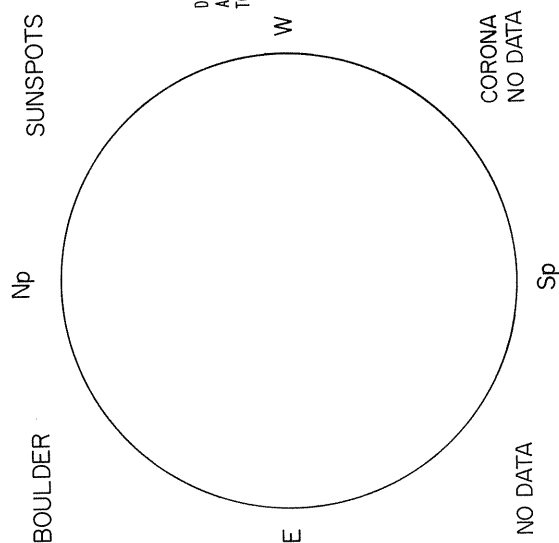
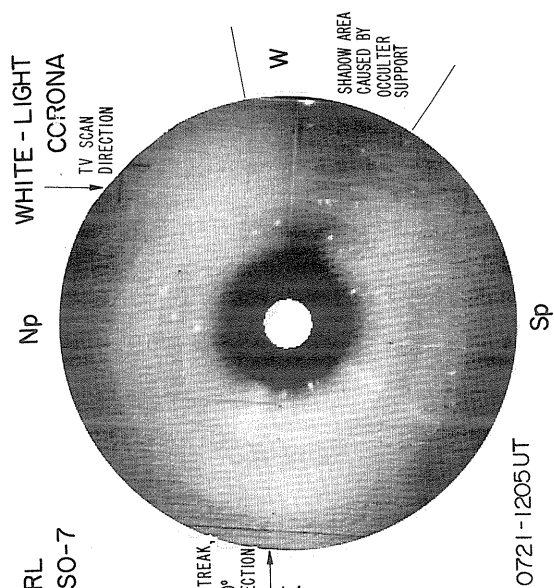
MT. WILSON

DELTA Y = 17.4

DELTA X = 14.0



Note: The Prospect Hill Observatory has ceased operation on 8.6 mm.
A replacement map at this frequency is expected.



JUNE 2, 1974 (P=-15.23, B₀=-0.54, L₀=218.84)

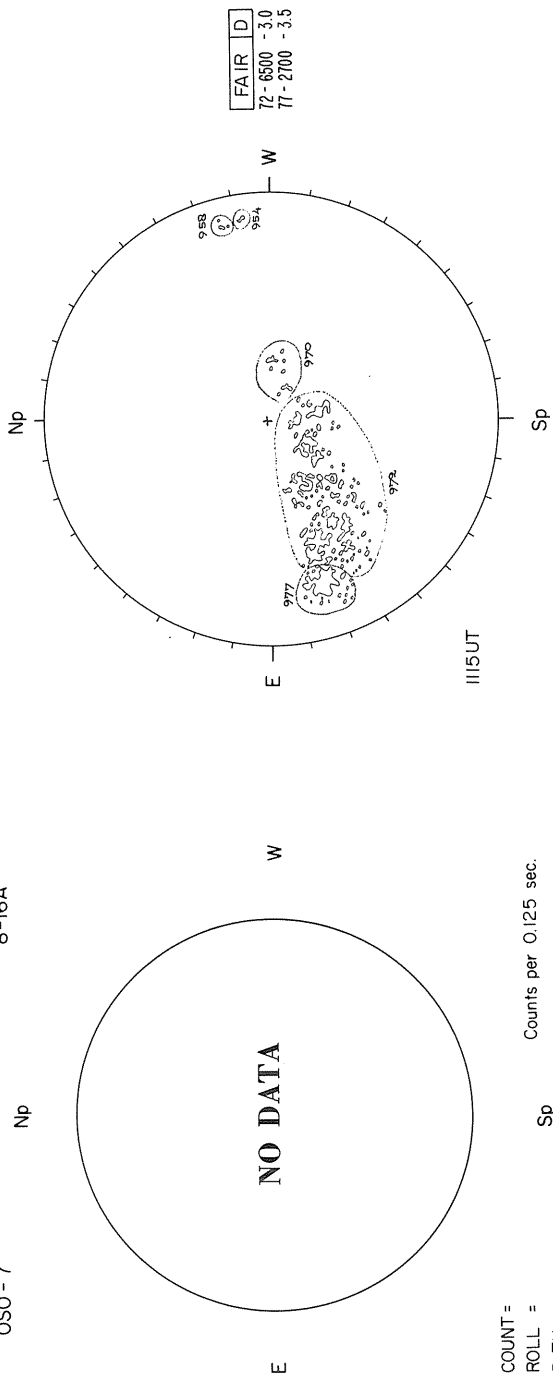
44
Jun 74

NASA GSFC
OSO-7

X-RAY
8-16A

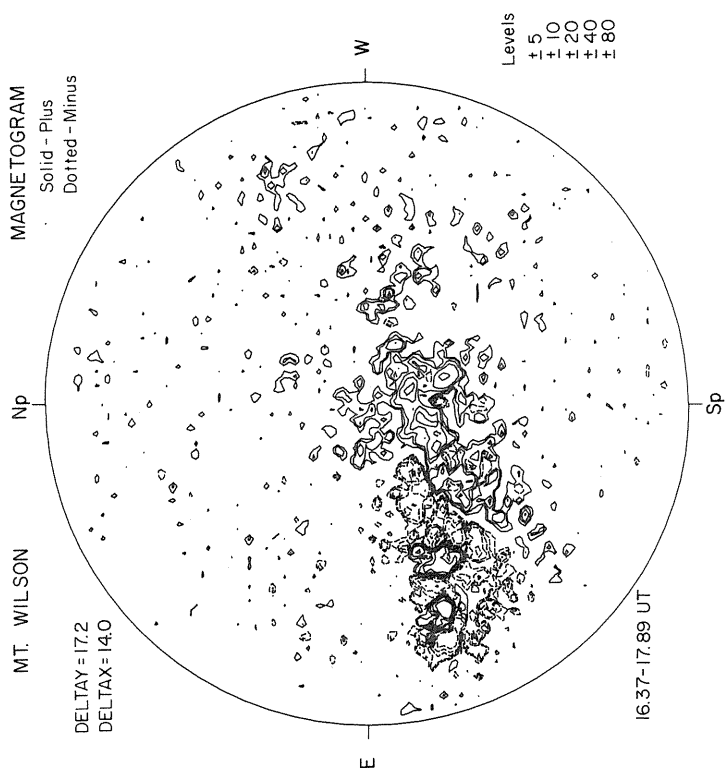
McMATH-HULBERT

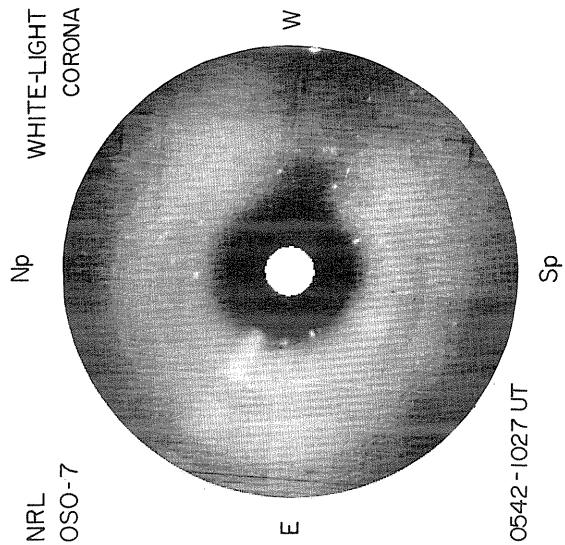
CALCIUM REPORT



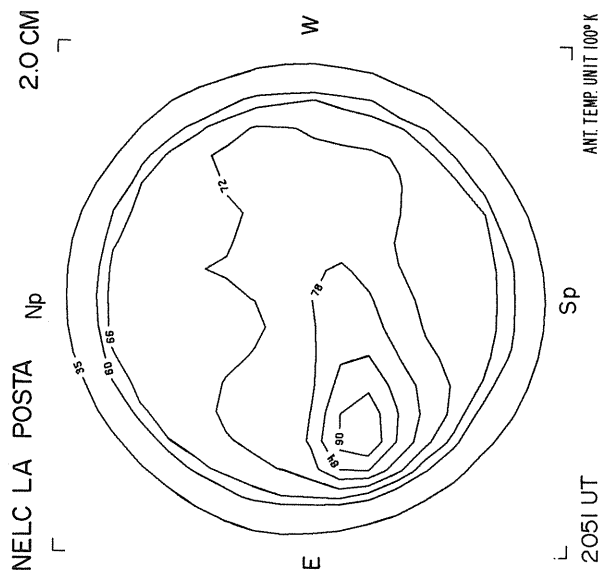
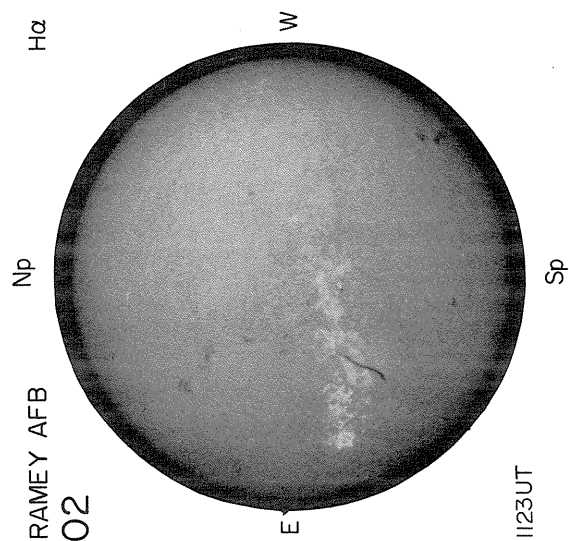
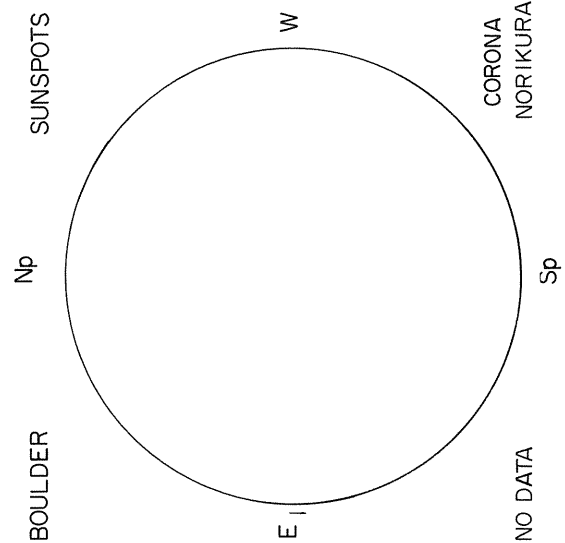
COUNT =
ROLL =
P-TH =

Counts per 0.125 sec.





NRL
OSO-7

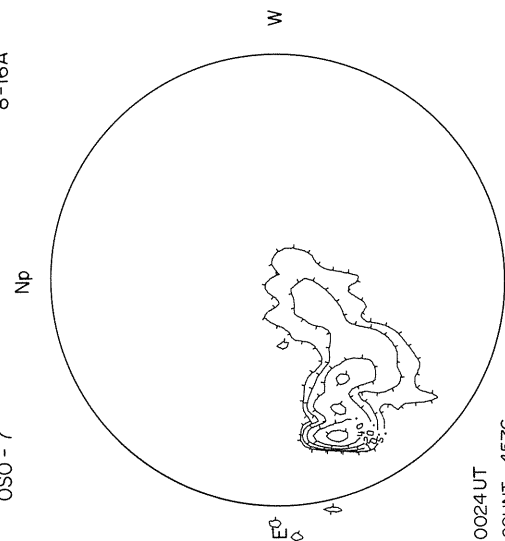


JUNE 3, 1974 (P=-14.85, B₀=-0.42, L₀=205.60)

NASA GSFC
OSO-7

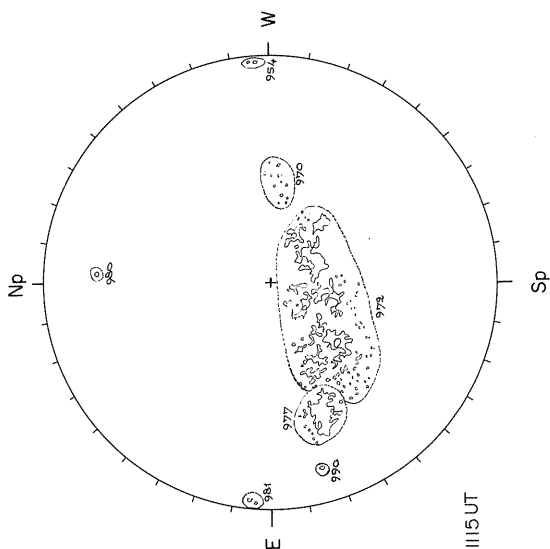
McMATH-HULBERT

CALCIUM REPORT



0024 UT
COUNT = 4576
ROLL = 99.9°
P-TH = -7.24
Counts per 0.125 sec.

FAIR	D
72-7000	-3.5
77-3000	-3.5



MAGNETOGRAM
Solid - Plus
Dotted - Minus

MT. WILSON

DELTA TAY = 17.4
DELTA TAX = 14.0

Sp

Np

W

Sp

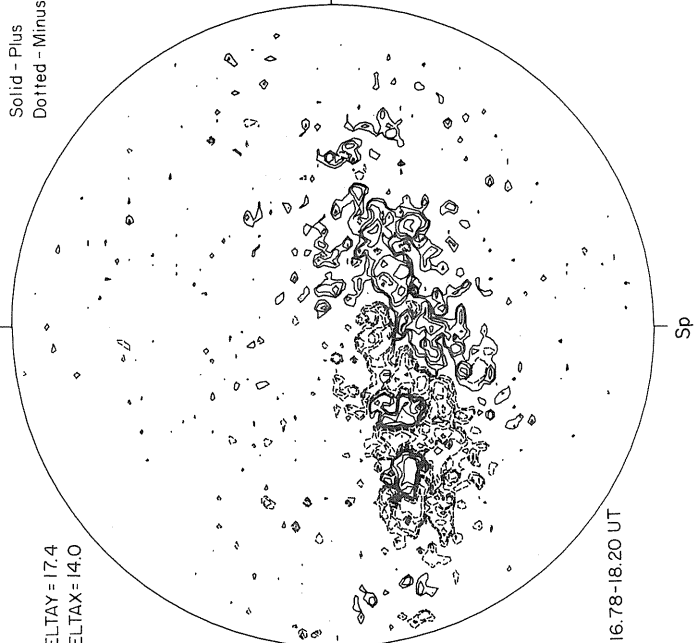
E

W

Np

W

Levels
±5
±10
±20
±40
±80



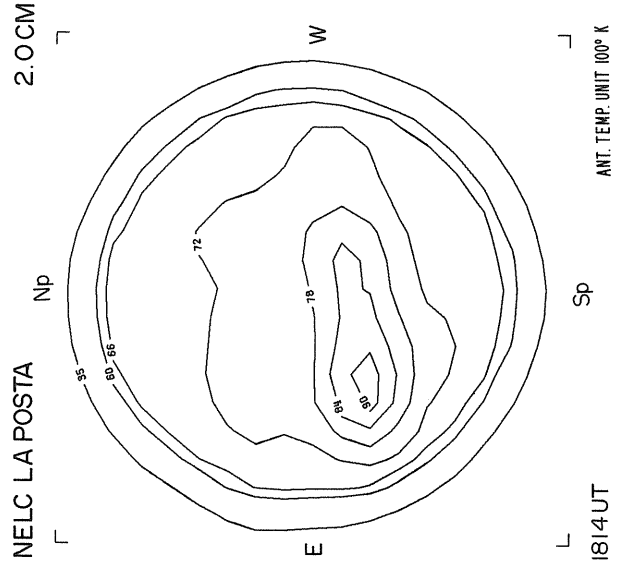
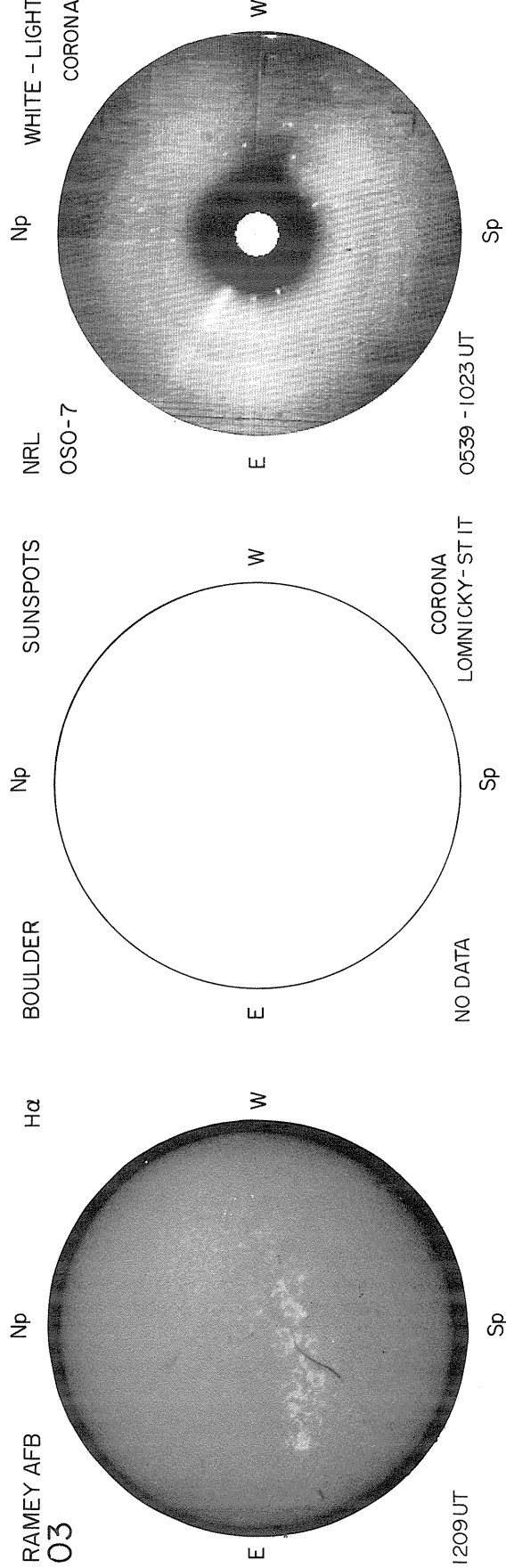
Sp

E

W

Np

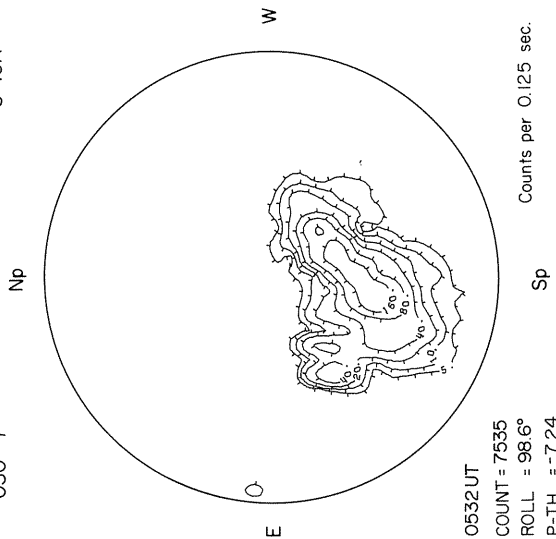
W



JUNE 4, 1974 (P=-14.46, B₀=-0.30, L₀= 192.37)

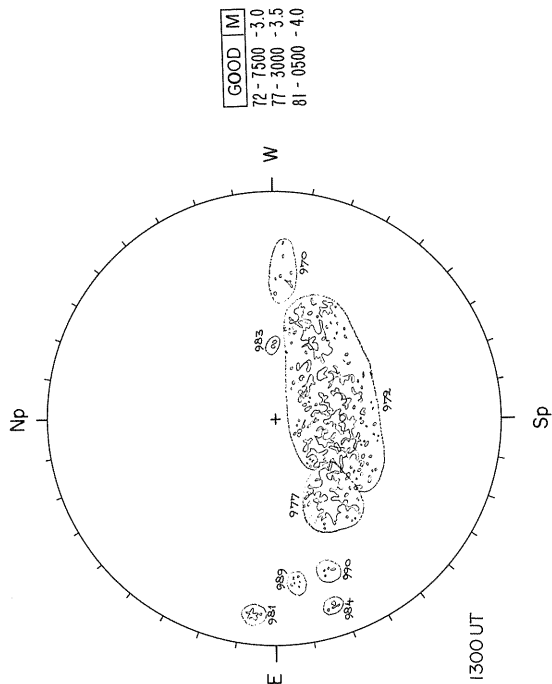
NASA GSFC
OSO-7

X-RAY
8-16A



McMATH-HULBERT

CALCIUM REPORT

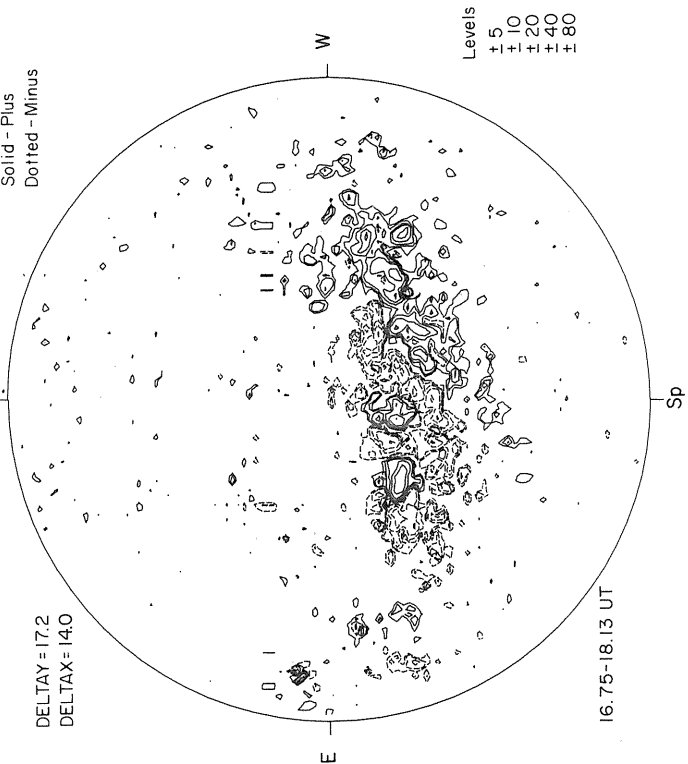


GOOD	M
72-1500	-3.0
77-3000	-3.5
81-0500	-4.0

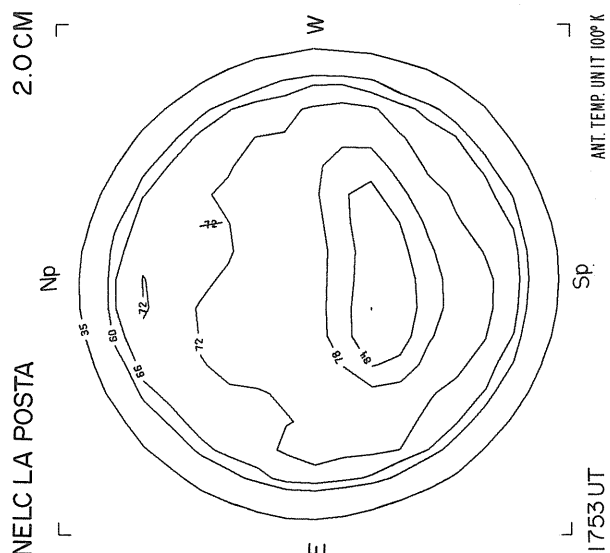
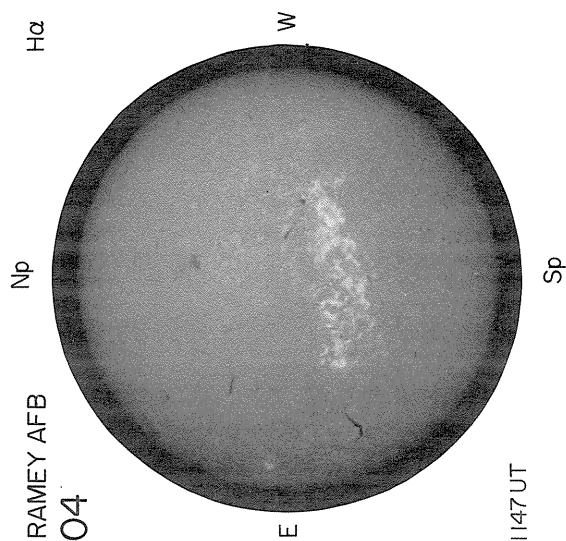
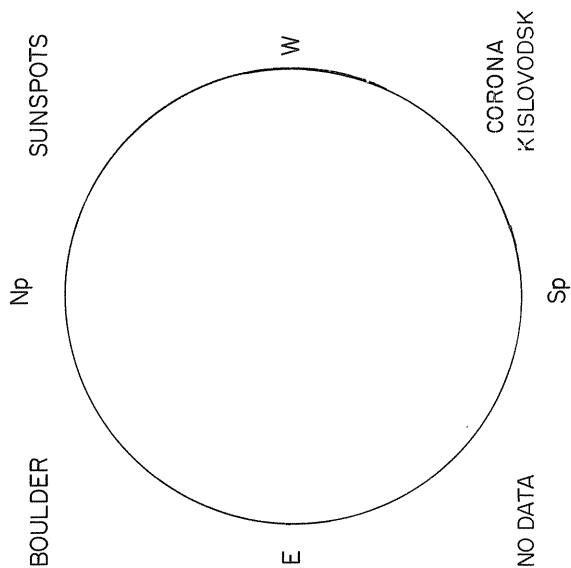
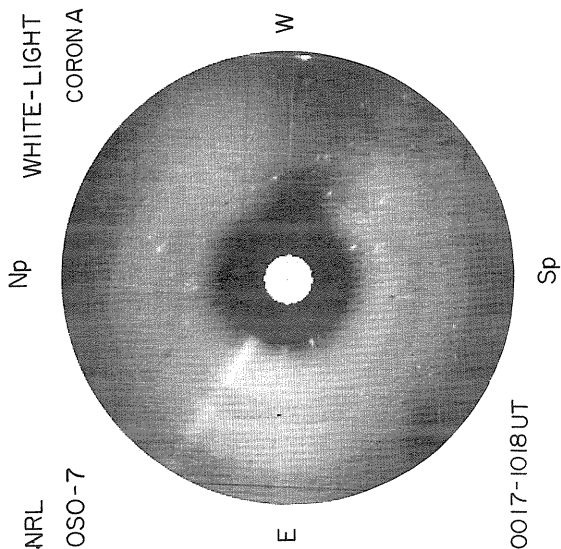
MAGNETOGRAM
Solid - Plus
Dotted - Minus

MT. WILSON

DELTA Y = 17.2
DELTA X = 14.0



Levels
+ 5
+ 10
+ 20
+ 40
+ 80



JUNE 5, 1974 (P=-14.08, B₀=-0.18, L₀=179.13)

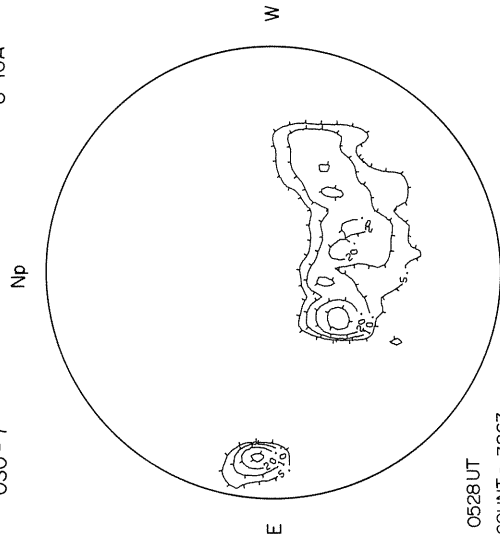
50
Jun 74

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

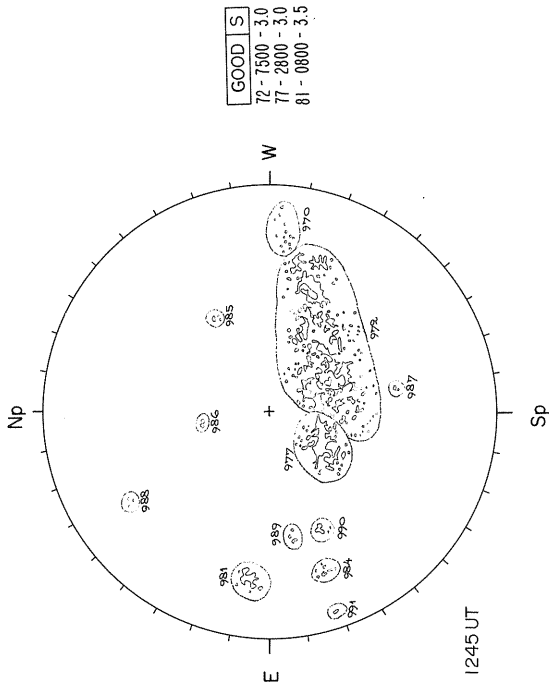
CALCIUM REPORT



0528 UT

COUNT = 3863
ROLL = 98.5°
P-TH = -7.25

Counts per 0.125 sec.

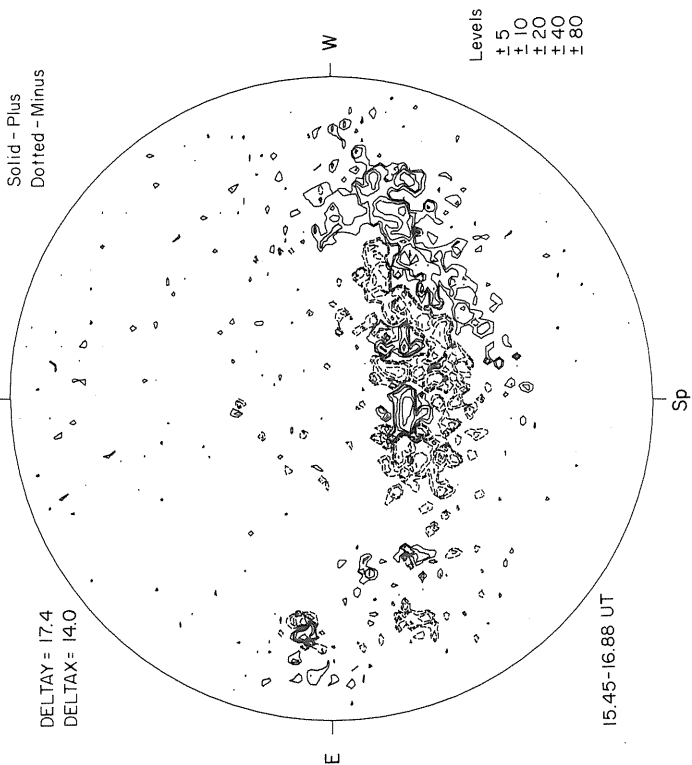


MT. WILSON

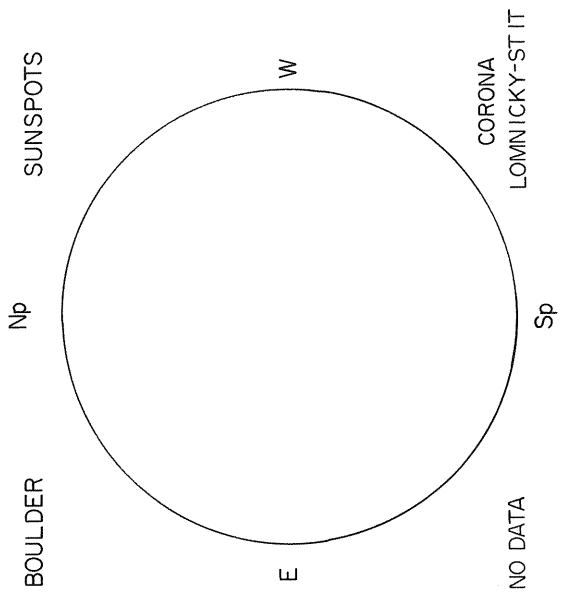
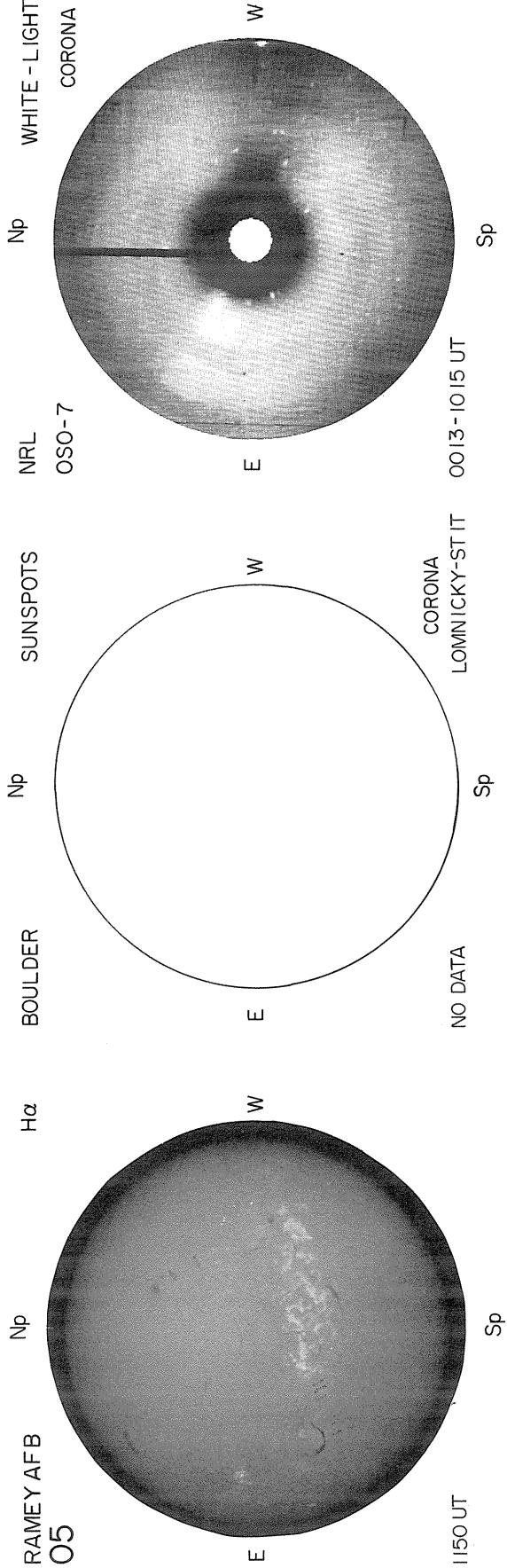
MAGNETOGRAM

Solid - Plus
Dotted - Minus

DELTA Y = 17.4
DELTA X = 14.0



15.45-16.88 UT



NELC LA POSTA

Np

2.0 CM

E

NO DATA

E

CLOUDY

W

L

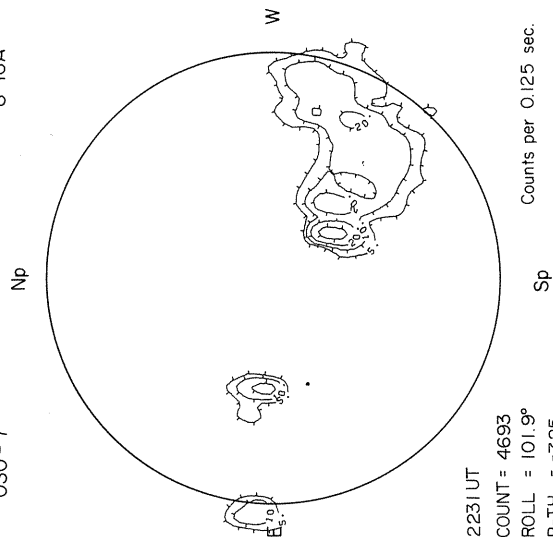
2004 UT

Sp

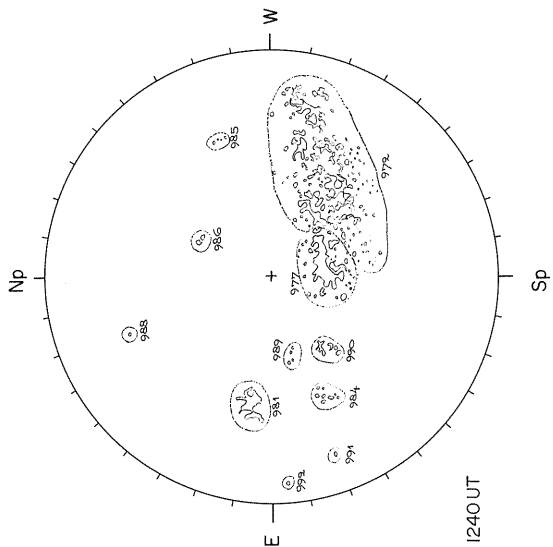
ANT. TEMP. UNIT 100° K

JUNE 6, 1974 (P = -13.68, B₀ = -0.06, L₀ = 165.90)

NASA GSFC
OSO-7



McMATH-HULBERT



GOOD	S
72-7100	-2.5
77-2700	-3.0
81-1500	-3.0
90-0400	-2.5

MAGNETOGRAM

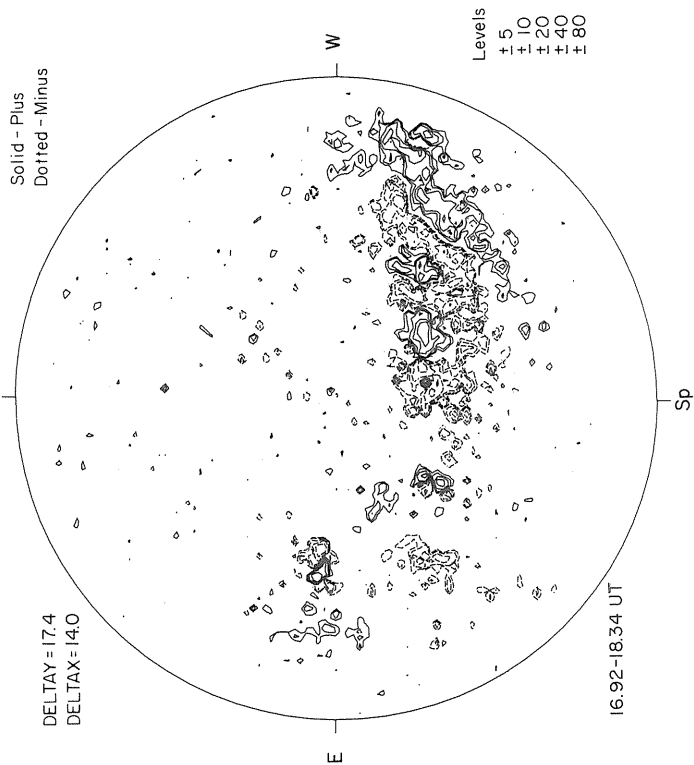
Solid - Plus
Dotted - Minus

MT. WILSON

Np

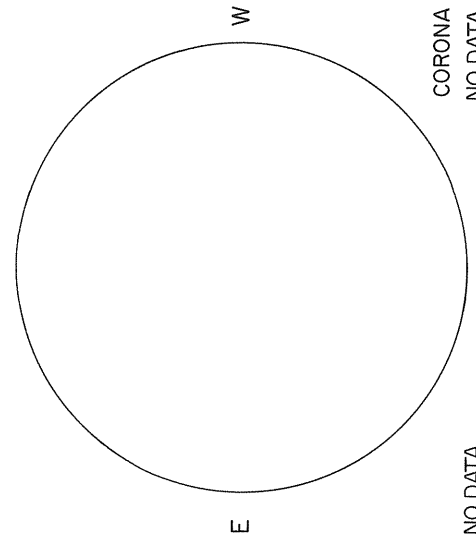
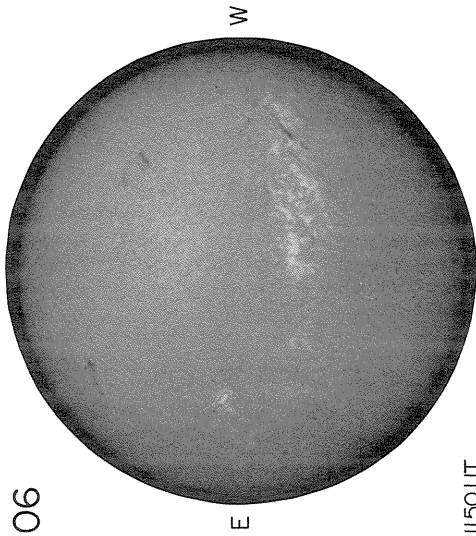
Sp

DELTA Y = 17.4
DELTA X = 14.0



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

RAMEY AFB
06
Np
H α
BOULDER
Np
SUNSPOTS
NRL
OSO-7
WHITE-LIGHT
CORONA



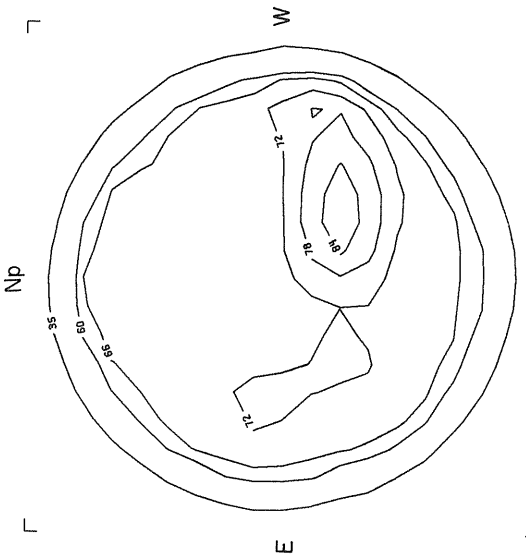
Note: These are the last images received from the white-light coronagraph before reentry of the OSO-7 spacecraft.

Errata: An error was made in mounting the May 1974 white-light coronagrams in *Solar-Geophysical Data* Part I, July 1974. The one on page 63 for May 21 was correctly mounted. The ones on the pages following had the Sp in the position of the Np and, thus, E & W were also reversed.

1150 UT
E
NO DATA
CORONA
NO DATA
Sp
Np
Sp

NELC LA POSTA

2.0 CM



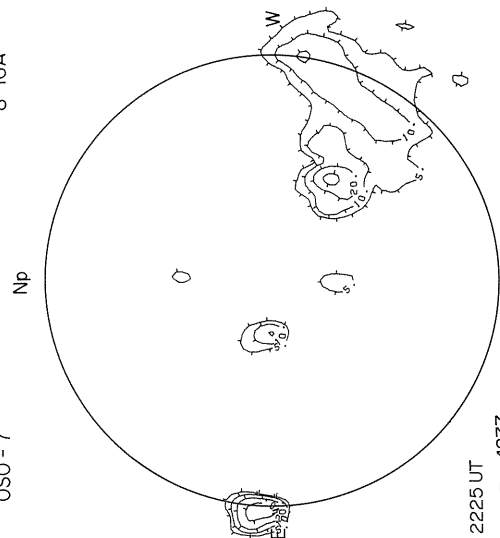
1605 UT
E
NO DATA
CORONA
NO DATA
Sp
Np
Sp

ANT. TEMP. UNIT 100°K

JUNE 7, 1974 (P = -13.29, B₀ = 0.06, L₀ = 152.66)

NASA GSFC
OSO-7

X-RAY
8-16A

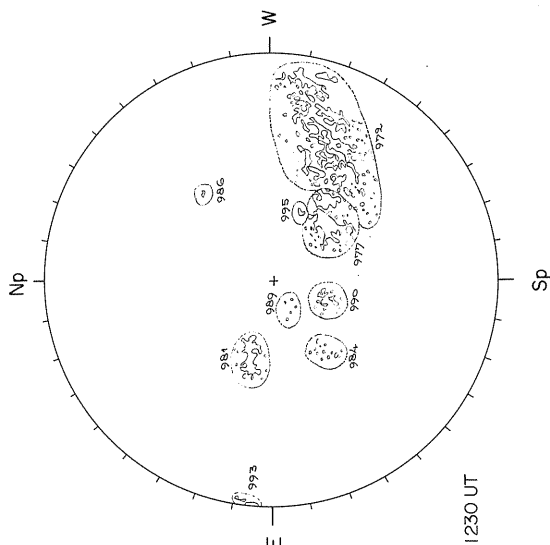


2225 UT

COUNT = 4877
ROLL = 104.7°
P-TH = -7.25

Counts per 0.125 sec.

McMATH-HULBERT

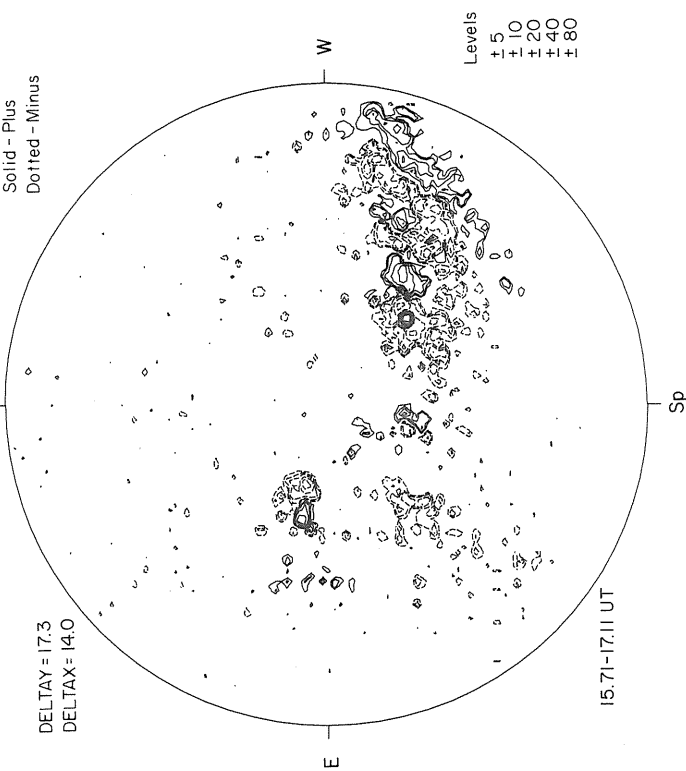


1230 UT

GOOD	S
72 - 7300 - 2.5	
77 - 2800 - 3.0	
81 - 1500 - 3.5	
95 - 0200 - 2.5	

MT. WILSON

MAGNETOGRAM
Solid - Plus
Dotted - Minus



DELTA Y = 17.3
DELTA X = 14.0

15.71-17.11 UT

Levels
± 5
± 10
± 20
± 40
± 80

RAMEY AFB
07

Np
WHITE-LIGHT
CORONA

NRL
OSO-7

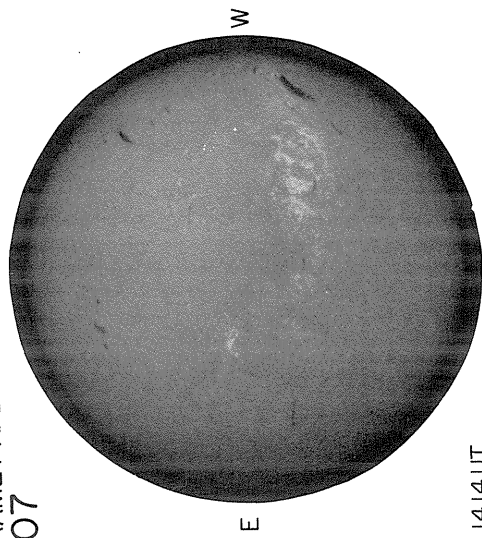
SUNSPOTS

Np

BOULDER

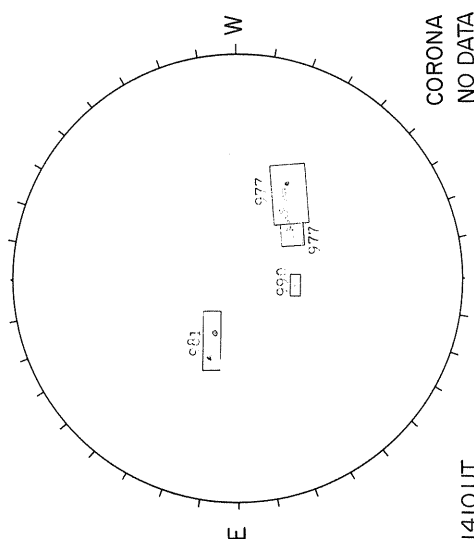
H α

Np



W
NO DATA

E



CORONA
NO DATA

1410 UT

Sp

Sp

NELC LA POSTA

20 CM

Np

┐

┐

NO DATA

E

CLOUDY

W

L
1925 UT

Sp

┐

ANT. TEMP. UNIT 100° K

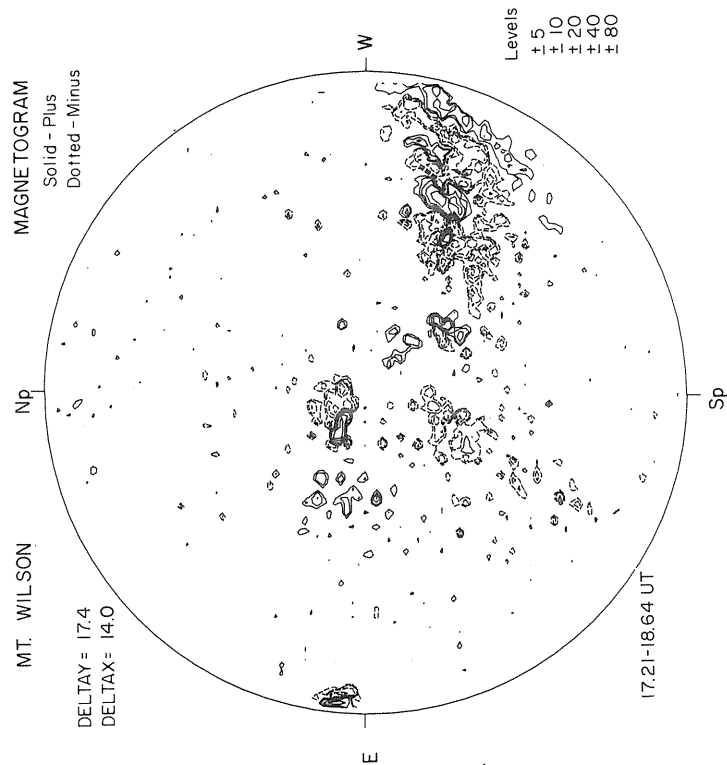
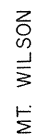
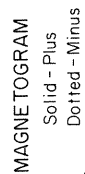
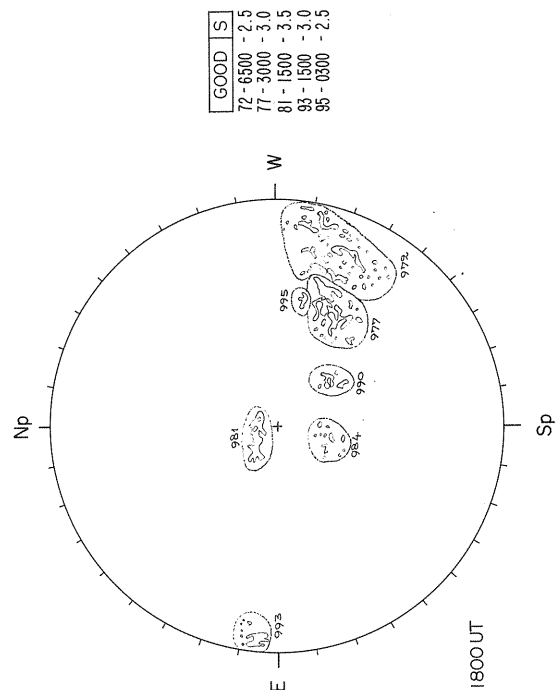
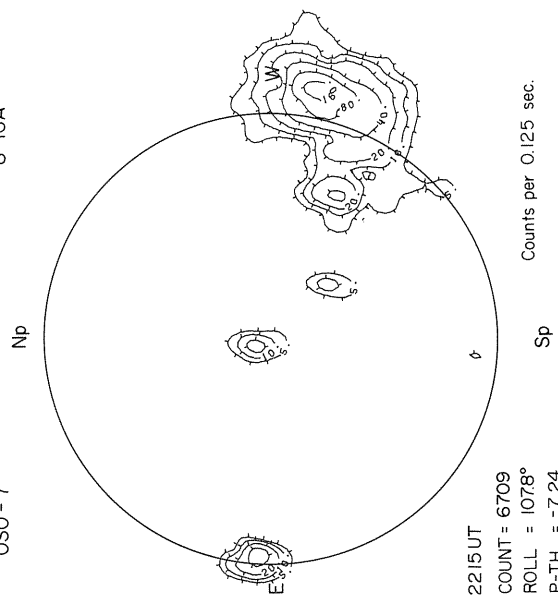
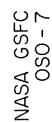
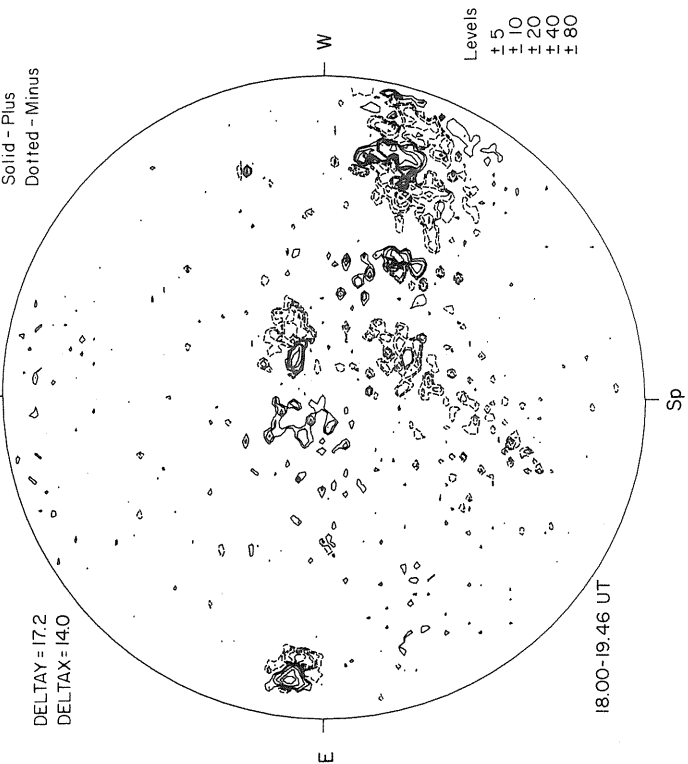
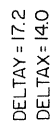
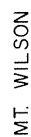
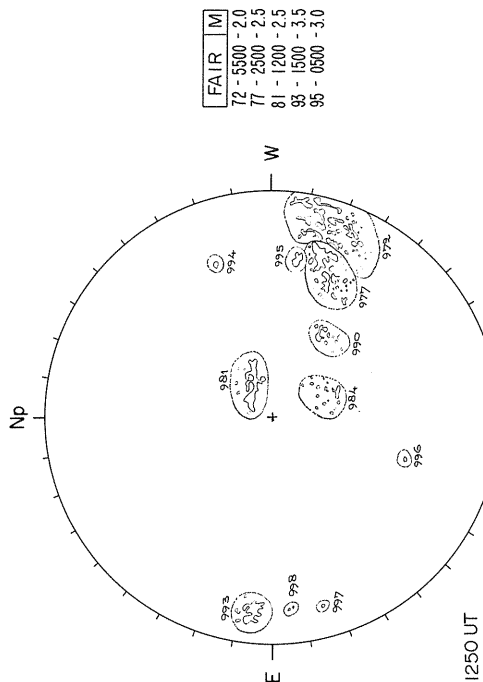
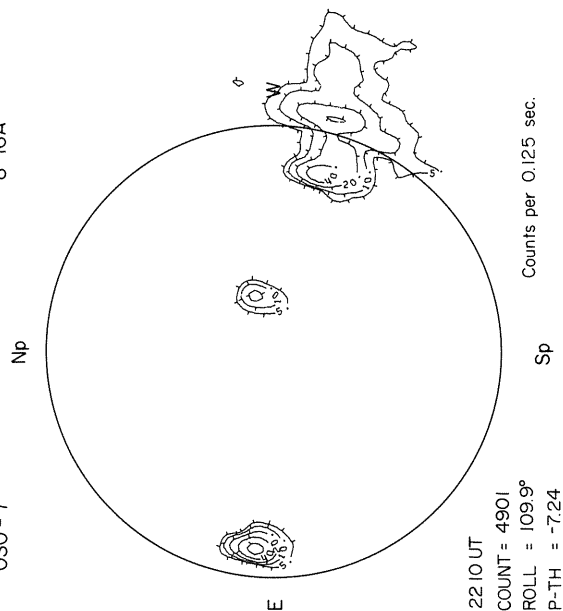
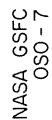


Figure 1 is a contour plot showing the spatial distribution of the temperature difference $(T - T_0)$ in degrees Celsius. The plot is circular with a 2.0 cm scale bar. The axes are labeled Np (North Pole) and Sp (South Pole). The temperature difference is indicated by contour lines, with values ranging from 70 to 96. The highest values (96) are concentrated near the North Pole, while the lowest values (70) are near the South Pole. The plot is titled "NELC LA POSTA" and "758 UT".



WHITE - LIGHT
CORONA

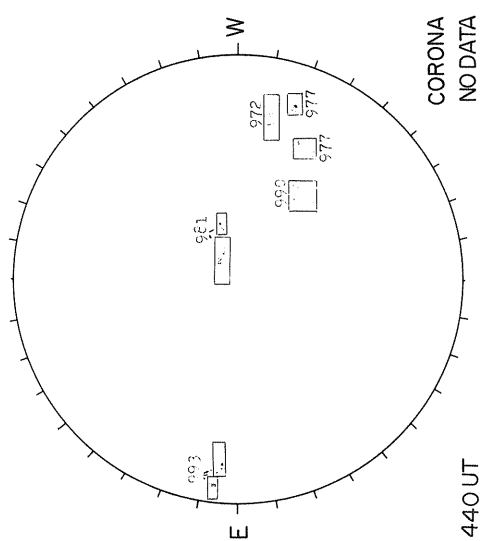
CORONA
NO DATA



NO DATA

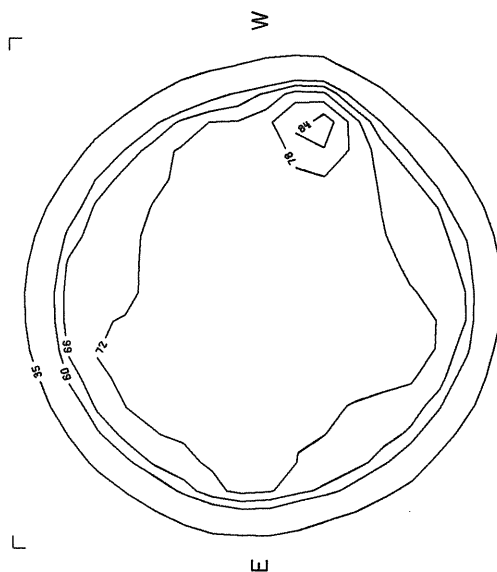
W

W



NELC LA POSTA

2.0 CM

 $\frac{1}{2}$ 

L
1844 UT

5

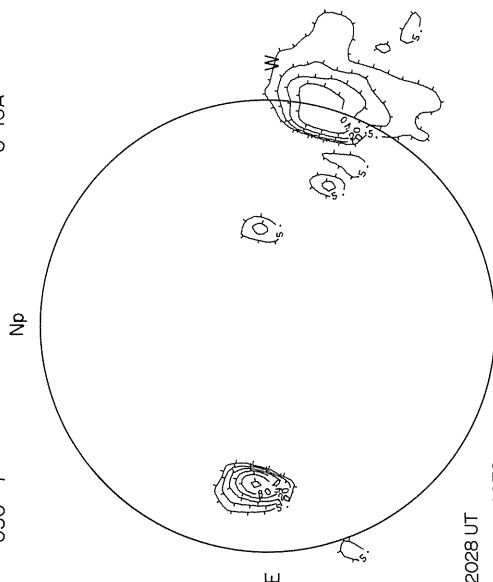
ANT. TEMP. UNIT 100° K

60
Jun 74

JUNE 10, 1974 (P=-12.07, B₀=0.42, L₀=112.95)

NASA GSFC
OSO-7

X-RAY
8-16A

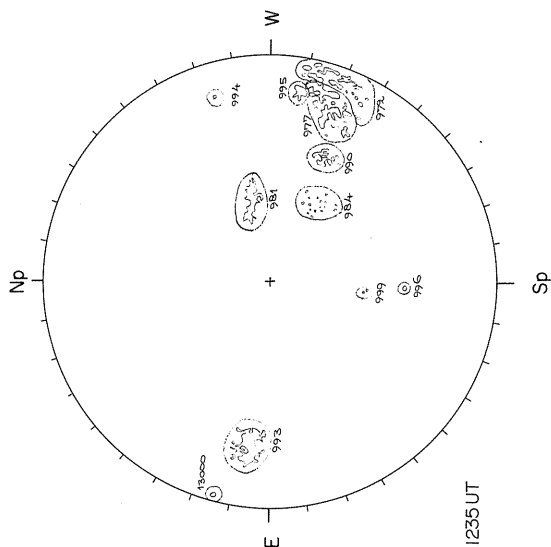


2028 UT

COUNT = 4672
ROLL = 111.5°
P-TH = -7.23

McMATH-HULBERT

CALCIUM REPORT



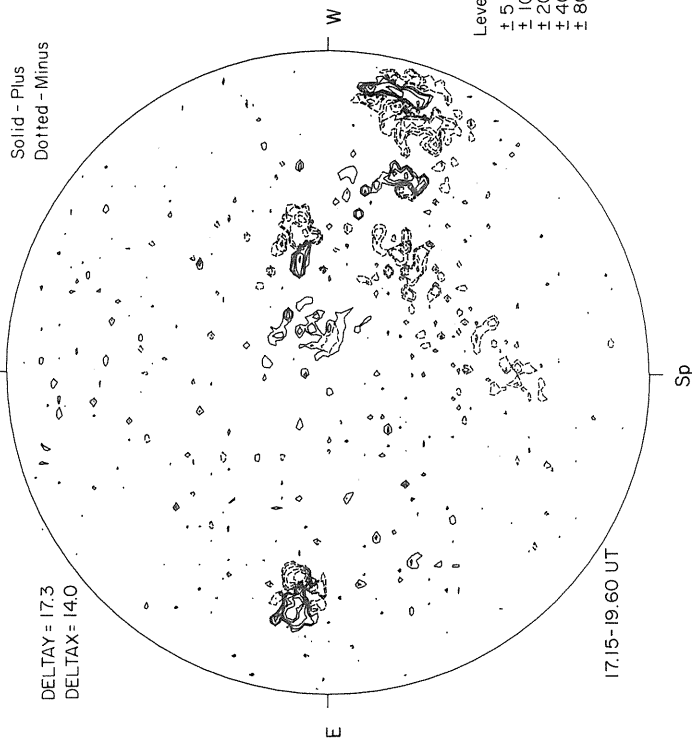
FAIR	M
72-3500	-2.0
77-2700	-3.0
81-1100	-3.0
90-0600	-2.5
93-2300	-3.5
95-0900	-3.0

MAGNETOGRAM

Solid - Plus
Dotted - Minus

MT. WILSON

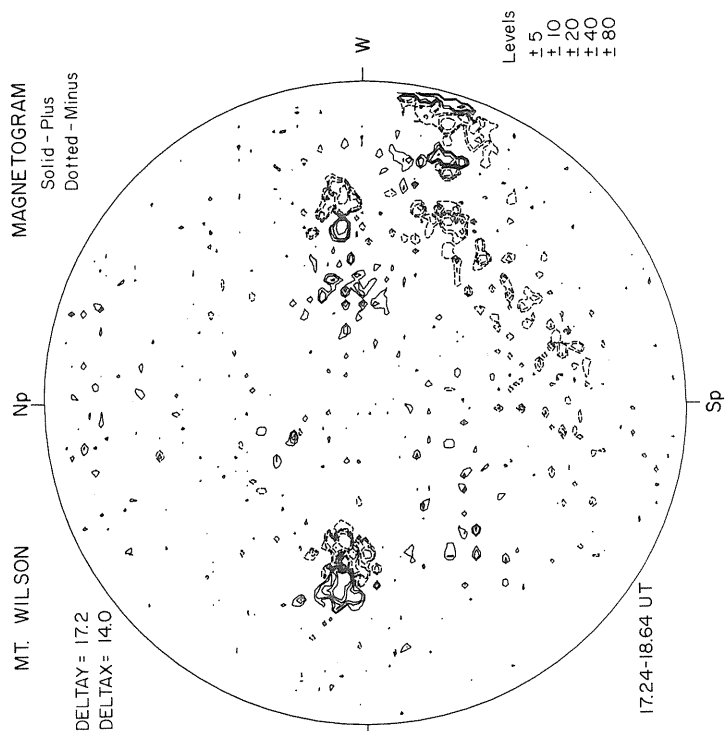
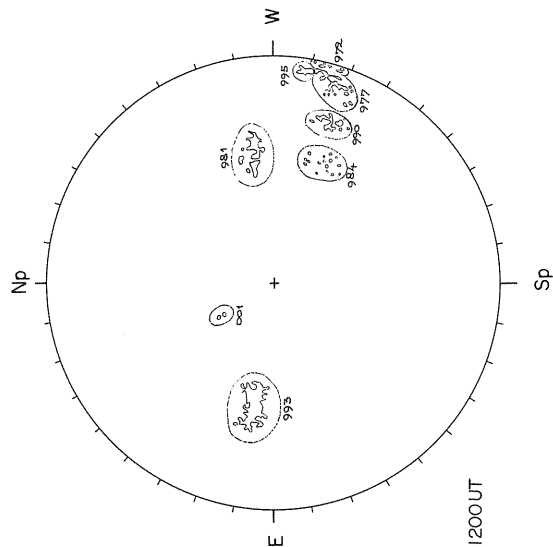
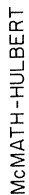
DELTA Y = 17.3
DELTA X = 14.0



17:15-19:60 UT

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

JUNE 11, 1974 (P=-11.66, B_o=0.54, L_o=99.72)



RAMEY AFB
H α

Np

WHITE-LIGHT
CORONA

SUNSPOTS

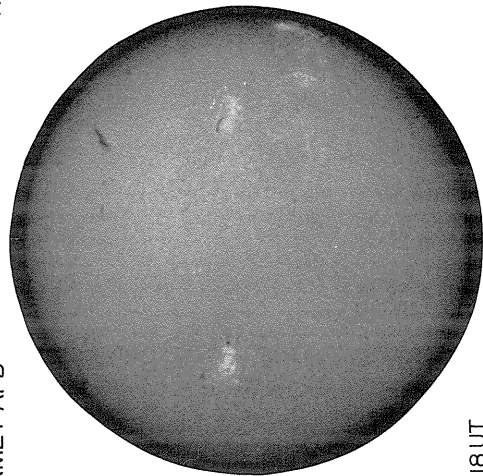
Np

BOULDER

H α

Np

1218 UT



W

NO DATA

E

W

Np

E

W

Sp

E

No Prominence Drawing

CORONA
KISLOVODSK

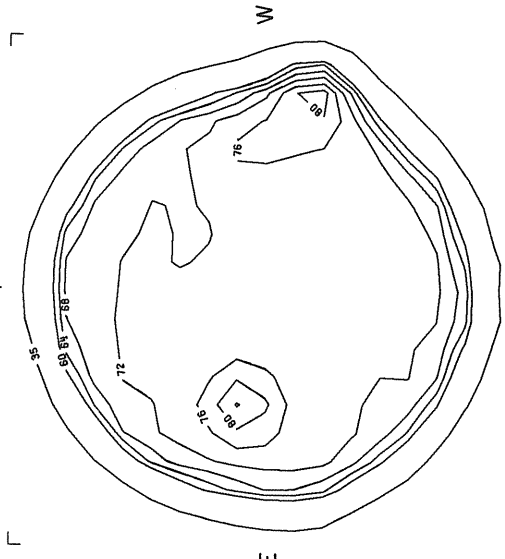
1305 UT

Sp

NELC LA POSTA

2.0 CM

Np



W

Np

E

Sp

E

ANT. TEMP. UNIT 100° K

1913 UT

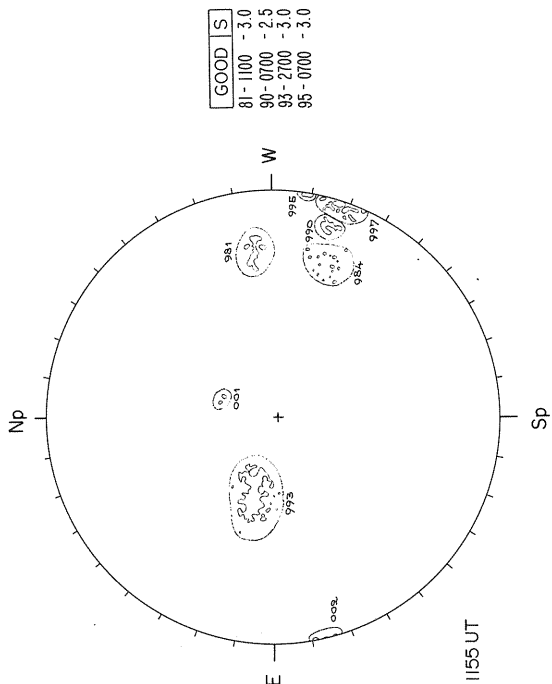
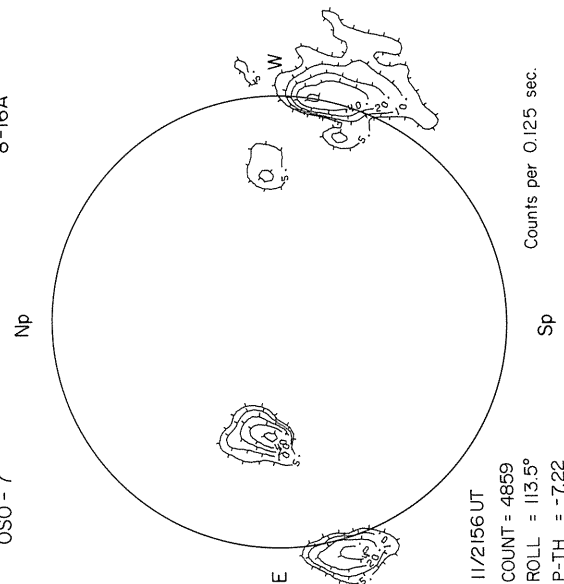
JUNE 12, 1974 (P=-11.24, B₀=0.66, L₀=86.48)

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

CALCIUM REPORT



GOOD	S
81-1100	-3.0
90-0700	-2.5
93-2700	-3.0
95-0700	-3.0

MAGNETOGRAM

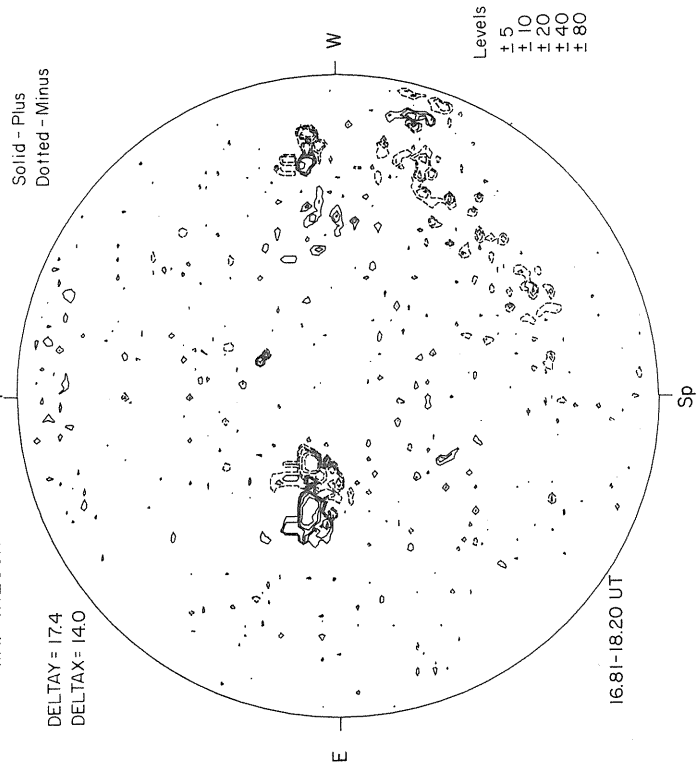
Solid - Plus
Dotted - Minus

MT. WILSON

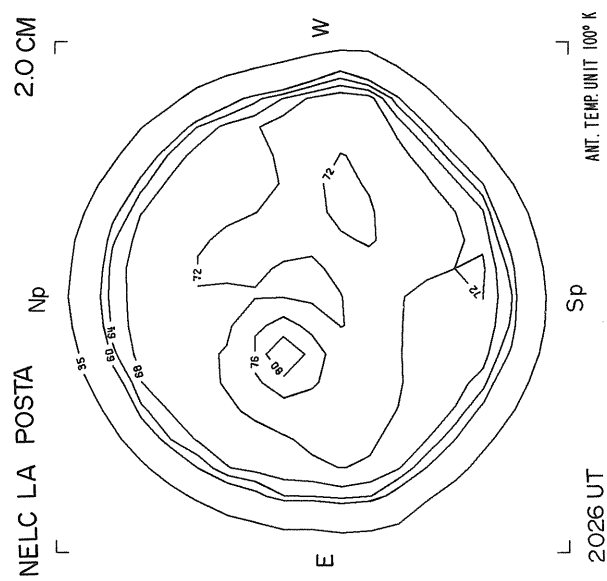
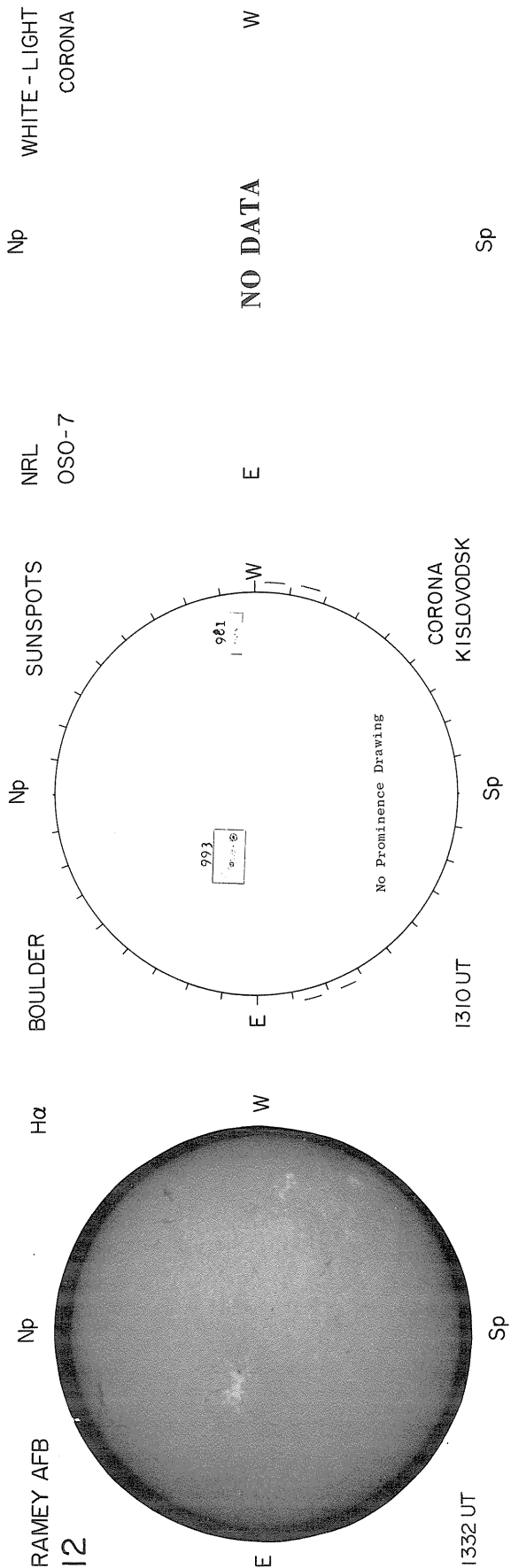
Np

Sp

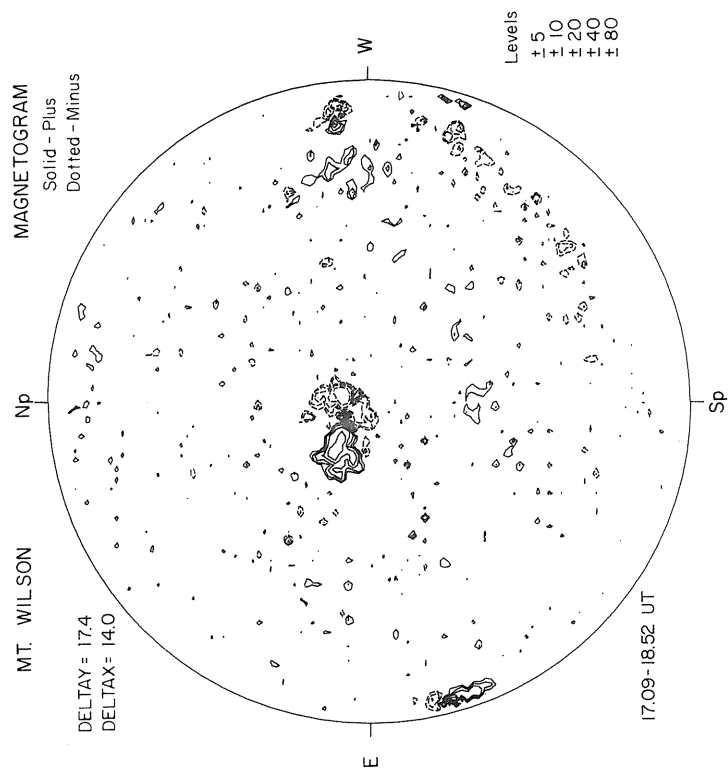
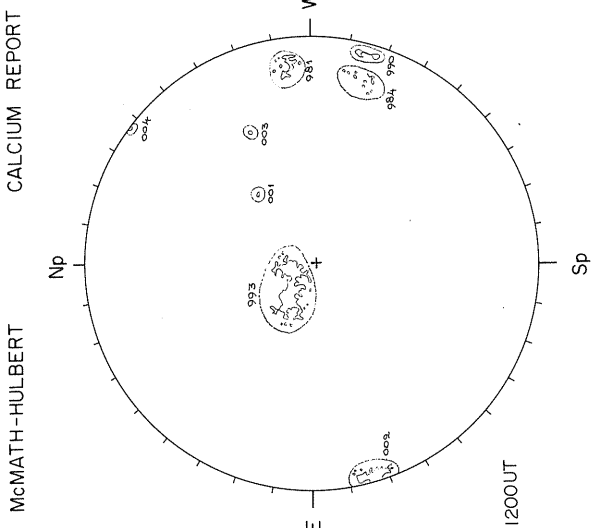
DELTA Y = 17.4
DELTA X = 14.0



Levels
± 5
± 10
± 20
± 40
± 80



JUNE 13, 1974 ($P = -10.82$, $B_o = 0.78$, $L_o = 73.25$)



L
1929 UT

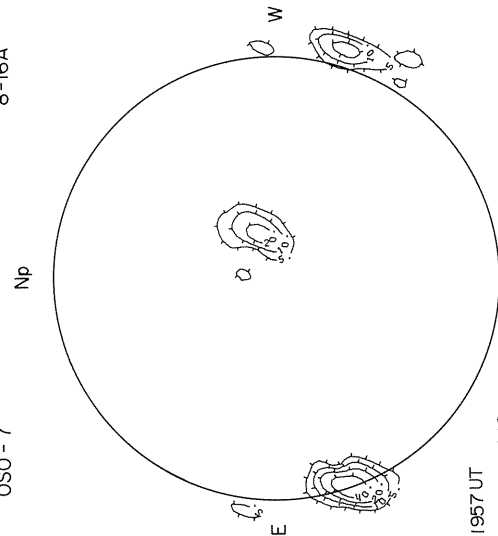
L
1929 UT

JUNE 14, 1974 (P=-10.40, B₀=0.90, L₀=60.01)

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

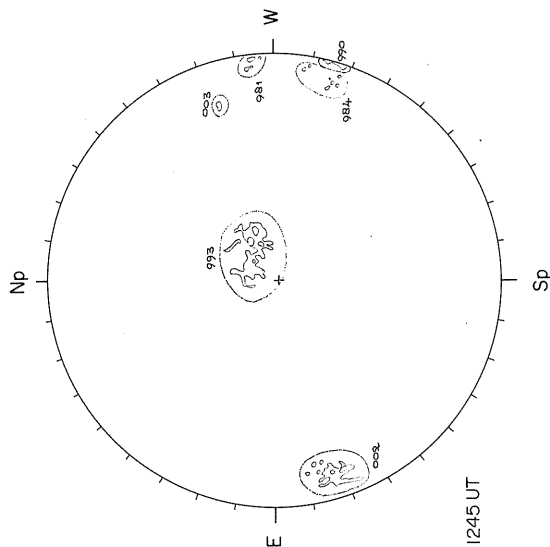


1957 UT

COUNT = 3912
ROLL = 118.1°
P-TH = -7.18

Counts per 0.125 sec.

GOOD	S
81-1000	-2.5
93-2700	-3.5
02-2800	-3.0
03-0200	-2.5



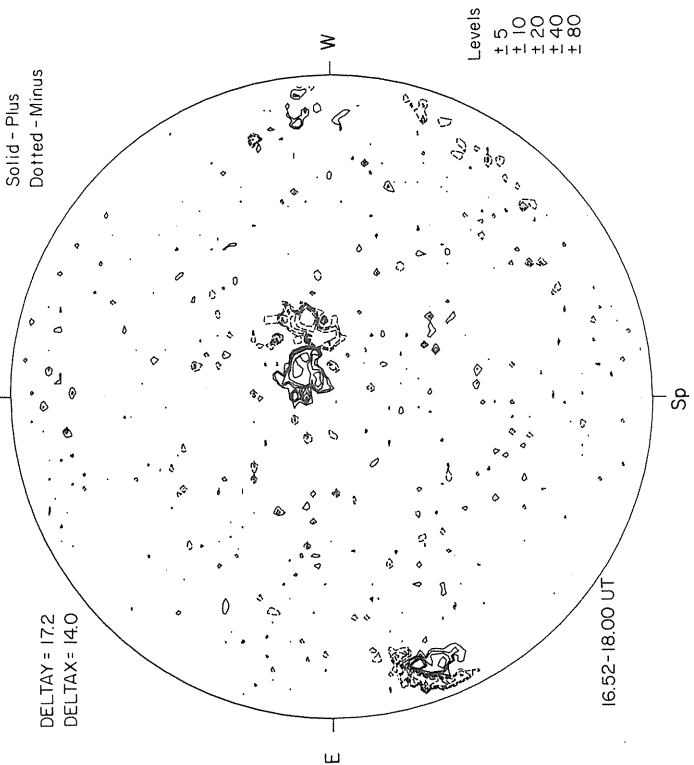
1245 UT

MT. WILSON

MAGNETOGRAM

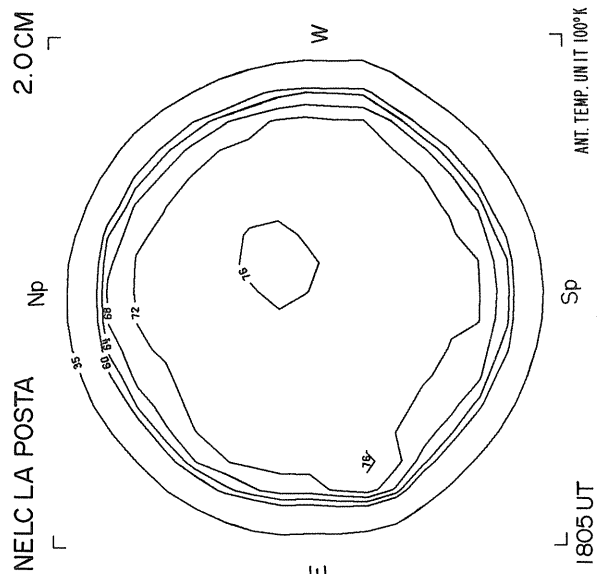
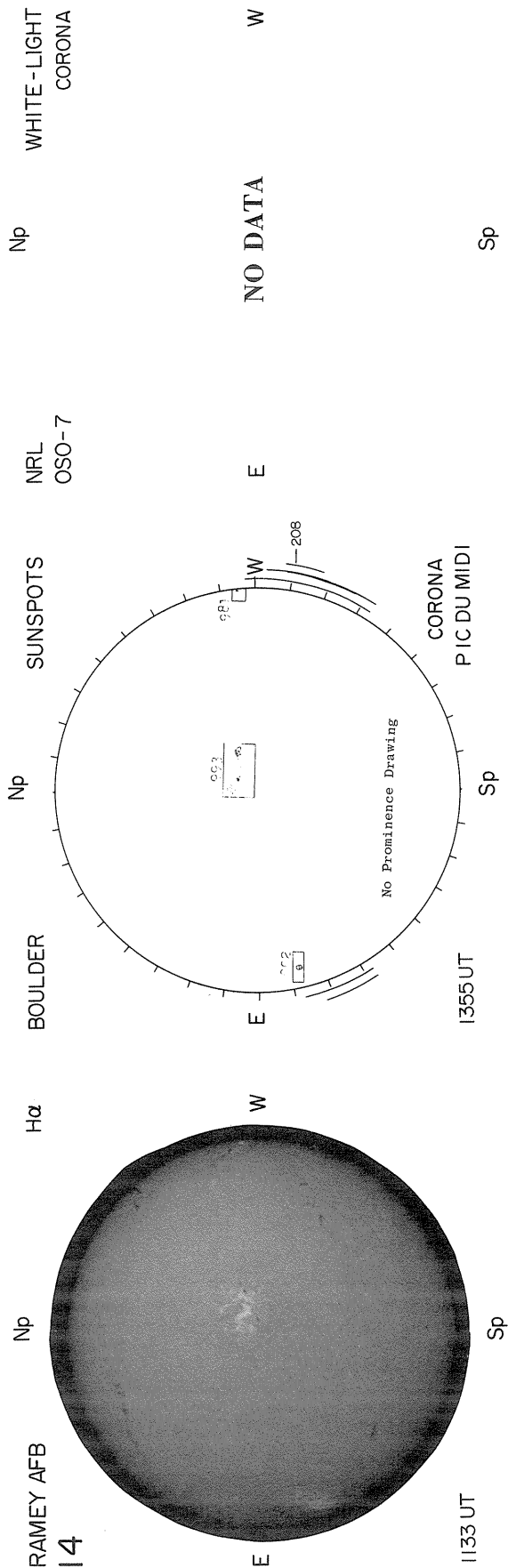
Solid - Plus
Dotted - Minus

DELTA Y = 17.2
DELTA X = 14.0



1652-1800 UT

Levels
+ 5
+ 10
+ 20
+ 40
+ 80



70
Jun 74

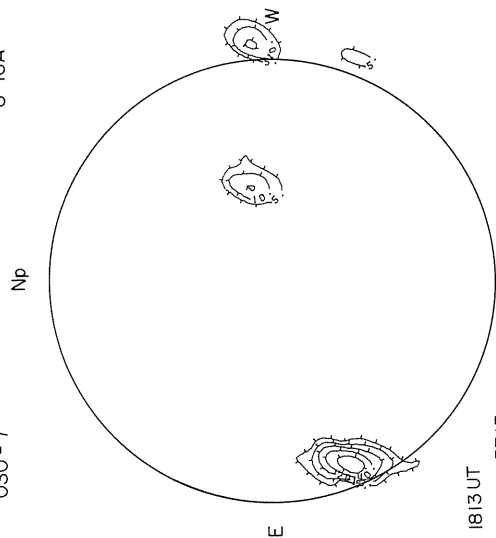
JUNE 15, 1974 (P=-998, $B_0 = 1.02$, $L_0 = 46.77$)

X-RAY
8-16A

McMATH-HULBERT

CALCIUM REPORT

NASA GSFC
OSO-7

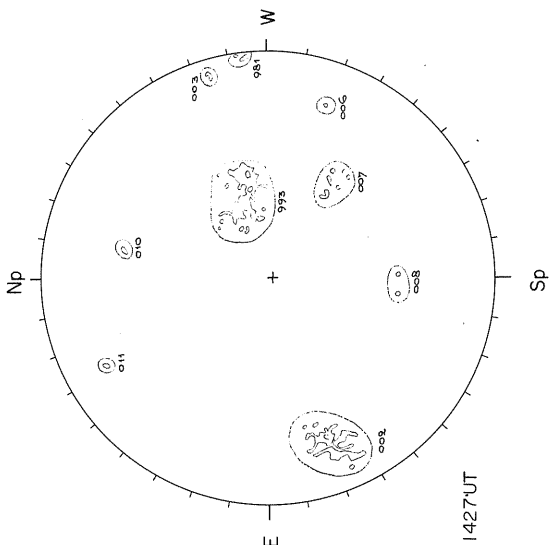


1813 UT

COUNT = 3713
ROLL = 119.1°
P-TH = -7.16

Counts per 0.125 sec.

Sp

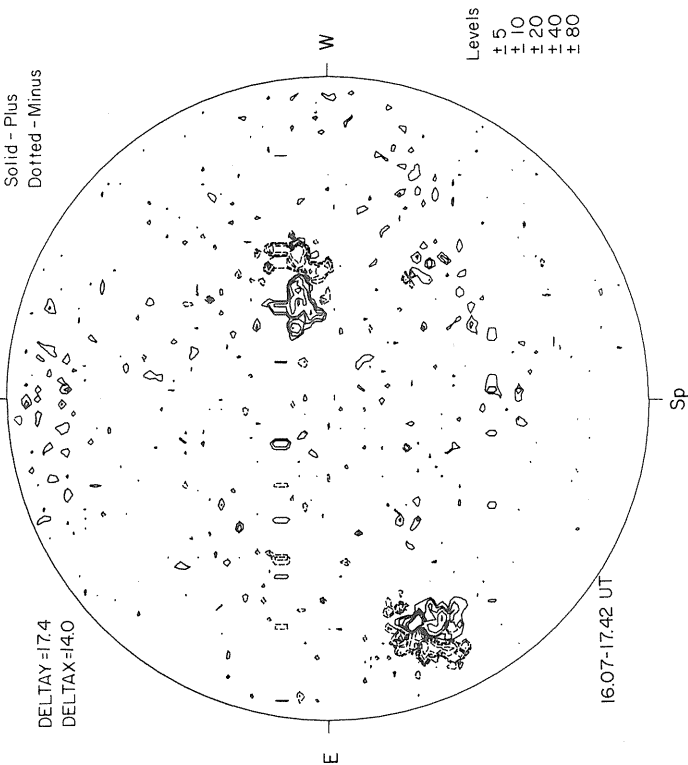


1427 UT

MT. WILSON

MAGNETOGRAM
Solid - Plus
Dotted - Minus

DELTA Y = 17.4
DELTA X = 14.0



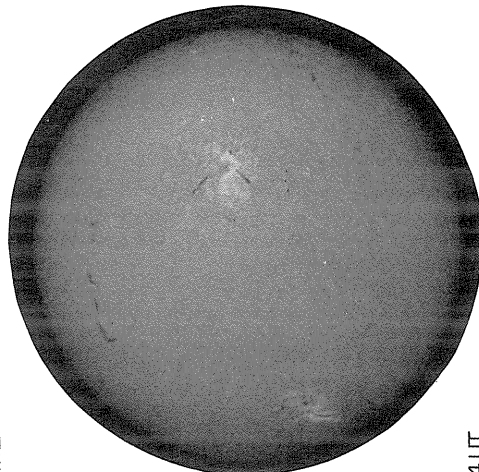
1607-1742 UT

Sp

RAMEY AFB
15

H α

Np



W

Sp

1114 UT

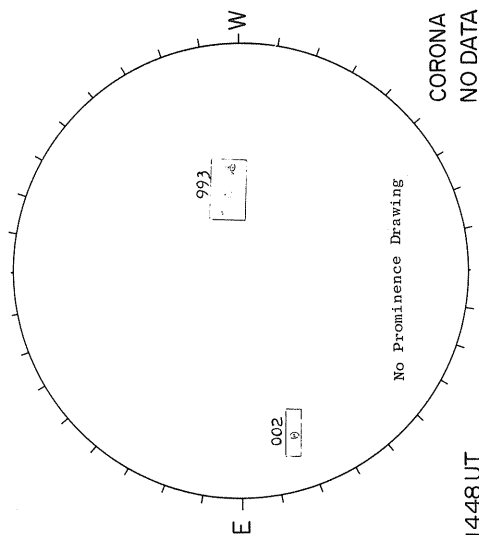
BOULDER

Np

SUNSPOTS

NRL
OSO-7

Np



NO DATA

E

W

CORONA
NO DATA

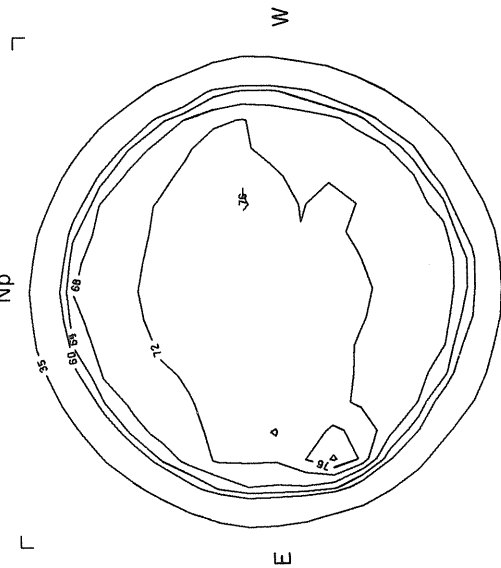
Sp

1448 UT

NELC LA POSTA

2.0 CM

Np



ANT. TEMP UNIT 100°K

Sp

1752 UT

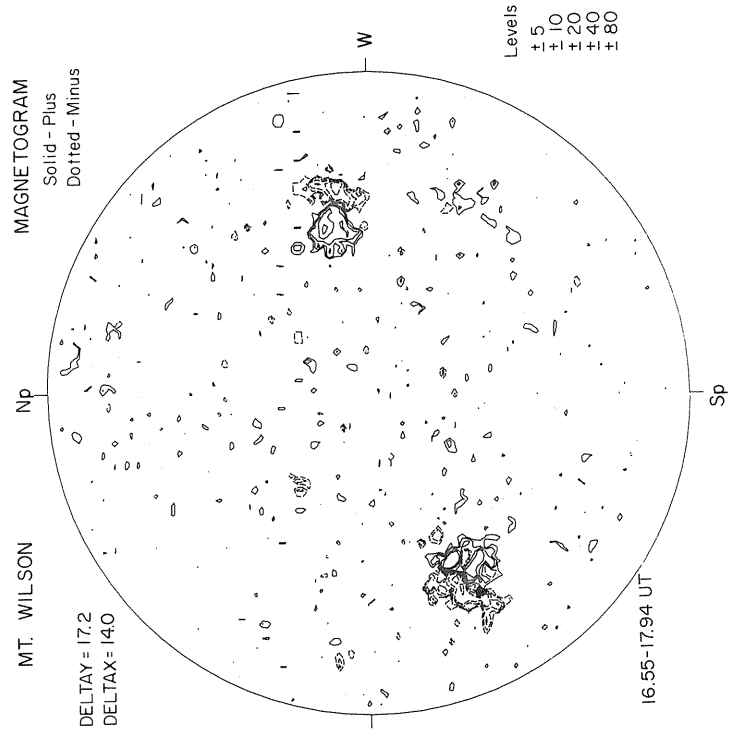
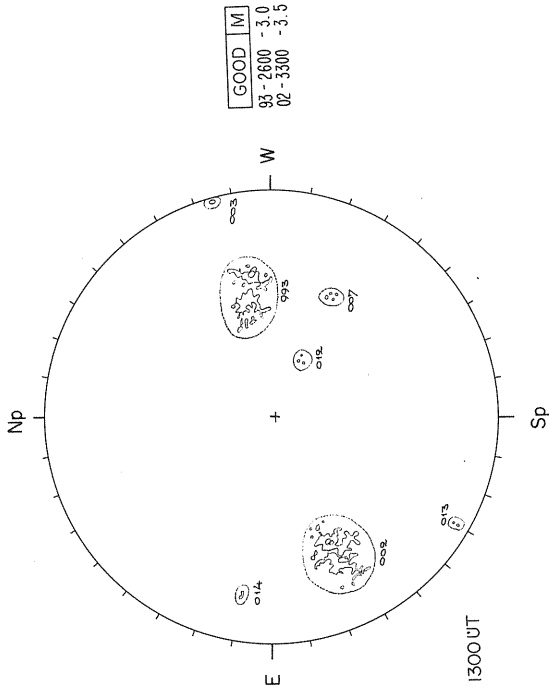
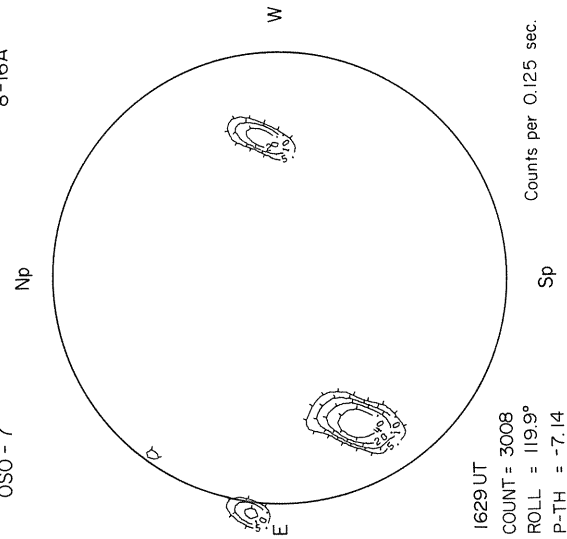
JUNE 16, 1974 (P = -9.55, B₀ = 1.14, L₀ = 33.54)

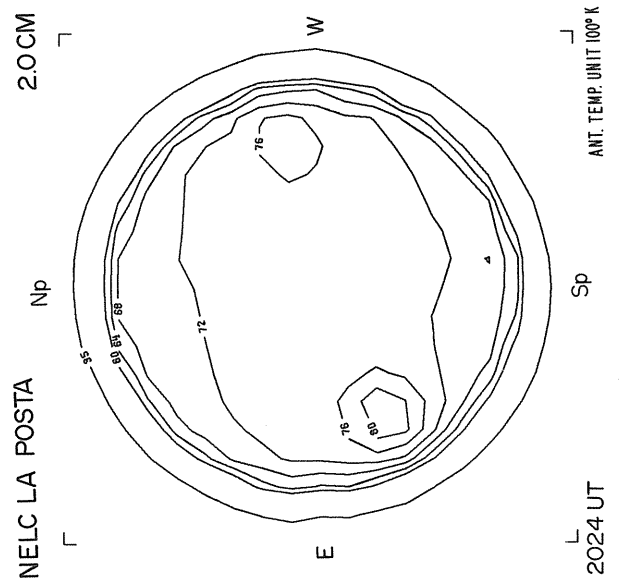
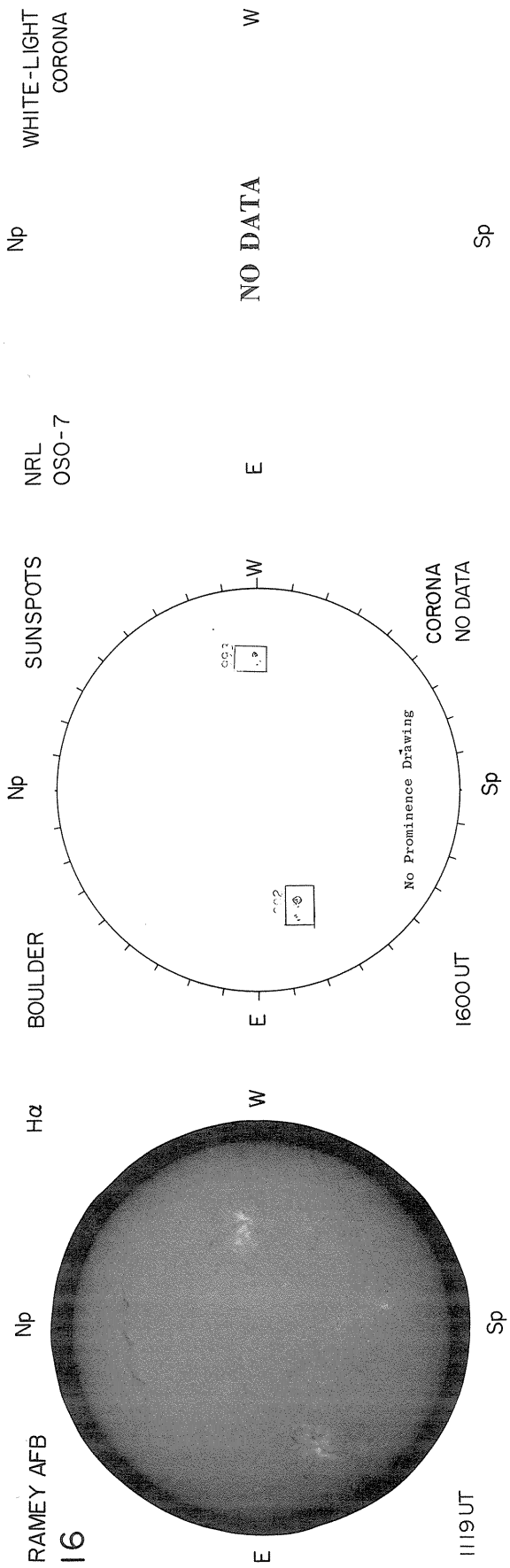
NASA GSFC
OSO - 7

X-RAY
8-16A

McMATH-HULBERT

CALCIUM REPORT





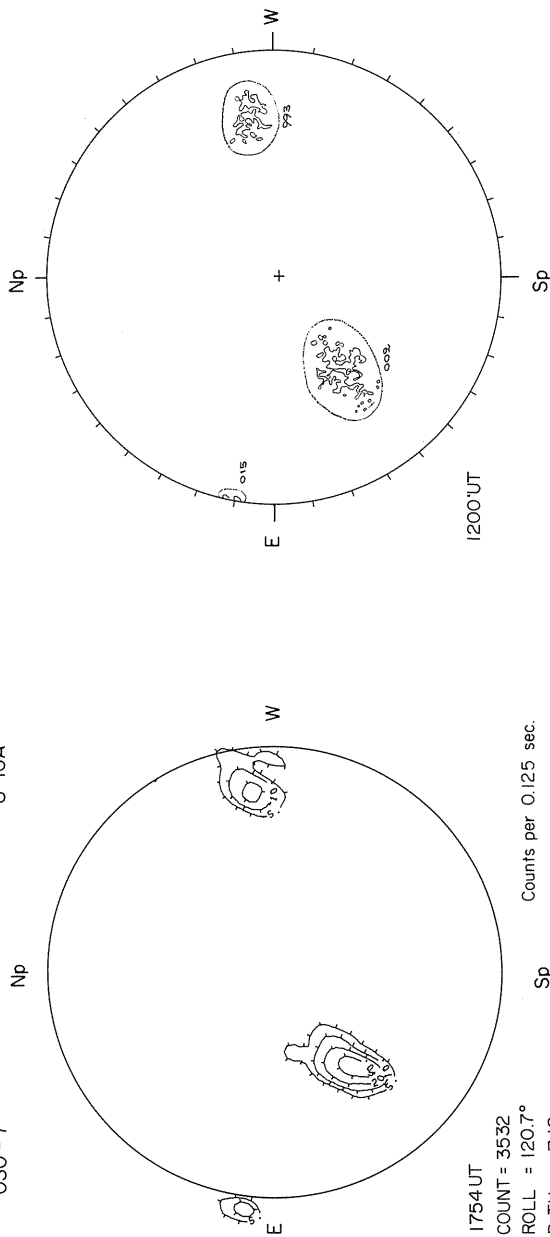
74
Jun 74

JUNE 17, 1974 (P = -9.11, B₀ = 1.26, L₀ = 20.30)

NASA GSFC
OSO - 7

McMATH-HULBERT

CALCIUM REPORT

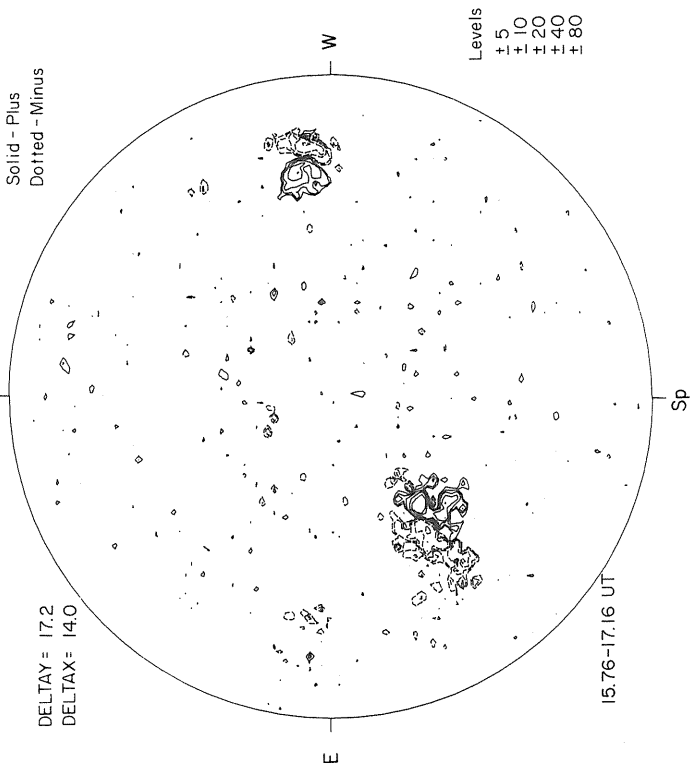


1754 UT
COUNT = 3532
ROLL = 120.7°
P-TH = -7.12

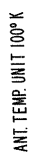
Counts per 0.125 sec.

MT. WILSON
MAGNETOGRAM
Solid - Plus
Dotted - Minus

DELTA Y = 17.2
DELTA X = 14.0



1132UT



1626 UT

JUNE 18, 1974 (P=-8.68, B₀ = 1.38, L₀ = 7.06)

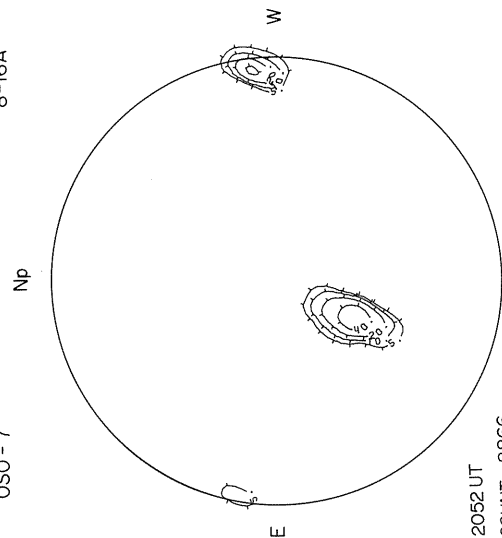
76
Jun 74

NASA GSFC
OSO-7

X-RAY
8-16A

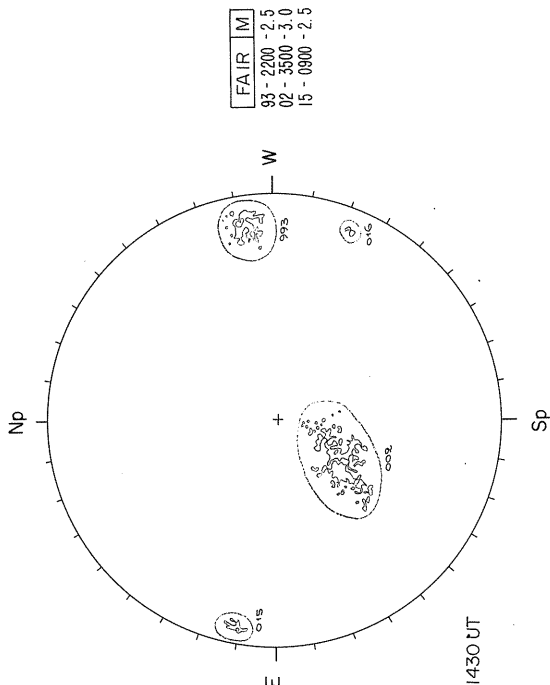
McMATH-HULBERT

CALCIUM REPORT



2052 UT
COUNT = 2866
ROLL = 121.5°
P-TH = -7.10

Counts per 0.125 sec.



FAIR	M
93 - 2200 - 2.5	
02 - 3500 - 3.0	
15 - 0900 - 2.5	

MT. WILSON

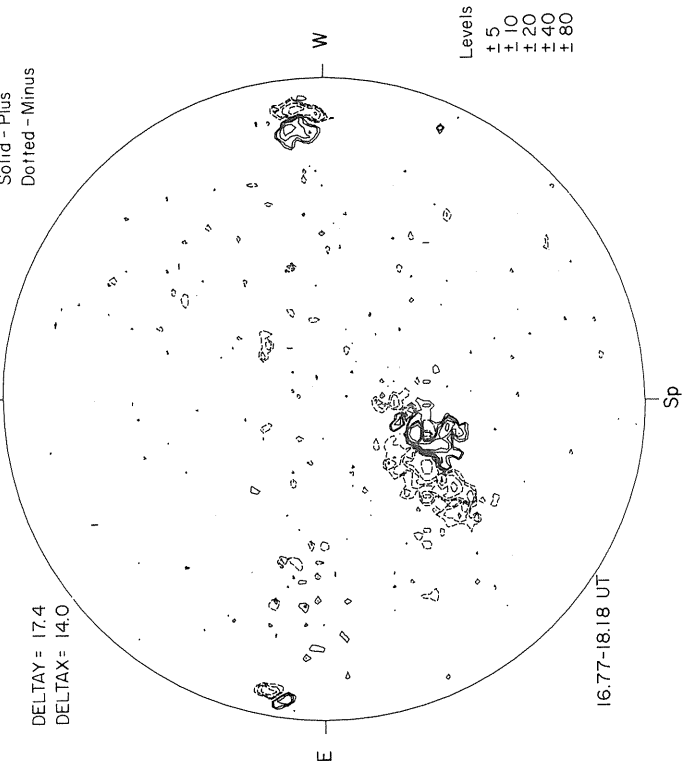
Np

Sp

MAGNETOGRAM

Solid - Plus
Dotted - Minus

DELTA Y = 17.4
DELTA X = 14.0



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

16.77-18.18 UT

WHITE-LIGHT
CORONA

Np

NRL
OSO-7

NO DATA

E

SUNSPOTS

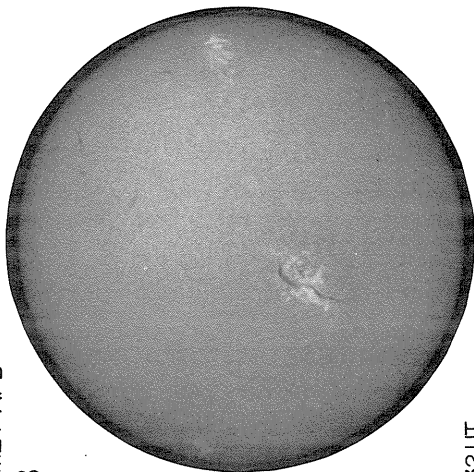
Np

BOULDER

H α

Np

RAMEY AFB
18



W

E

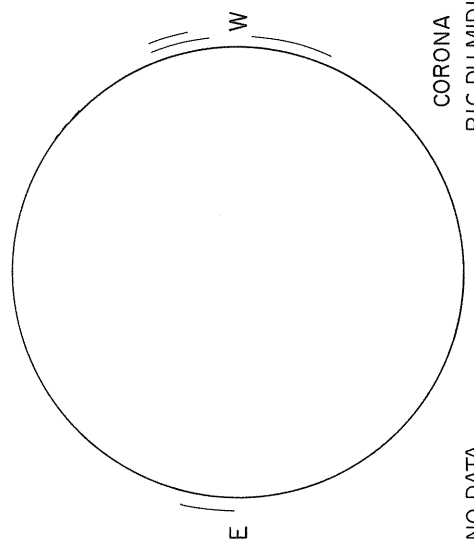
1232 UT

Sp

NO DATA

Sp

CORONA
PIC DU MIDI



W

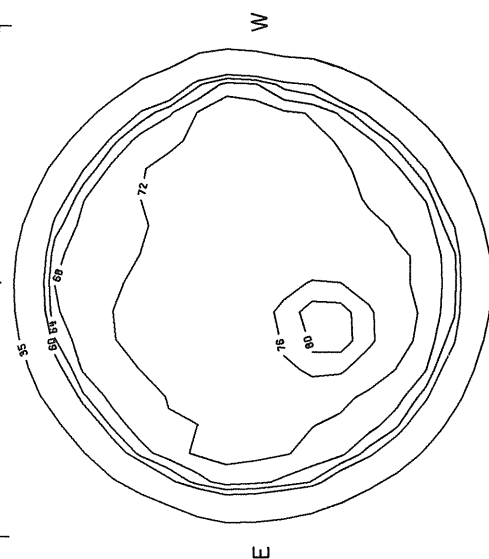
E

NELC LA POSTA

2.0CM

└

Np



W

E

└

Sp

1648 UT

ANT. TEMP. UNIT 100° K

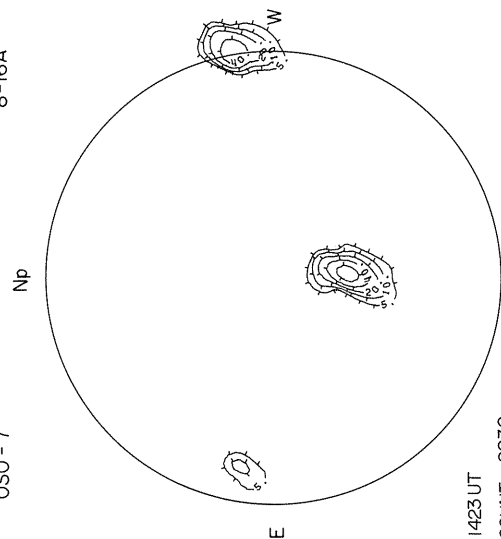
JUNE 19, 1974 (P=-8.24, B₀=1.50, L₀=353.83)

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

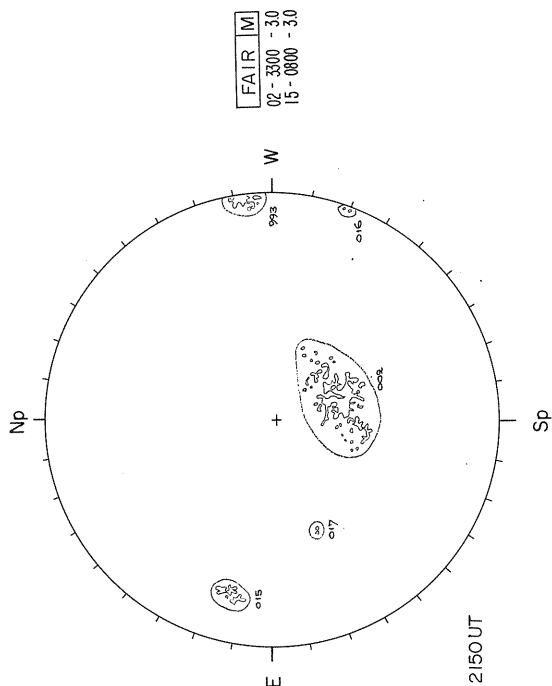
CALCIUM REPORT



1423 UT

COUNT = 2930
ROLL = 121.9°
P-TH = -708

Counts per 0.125 sec.



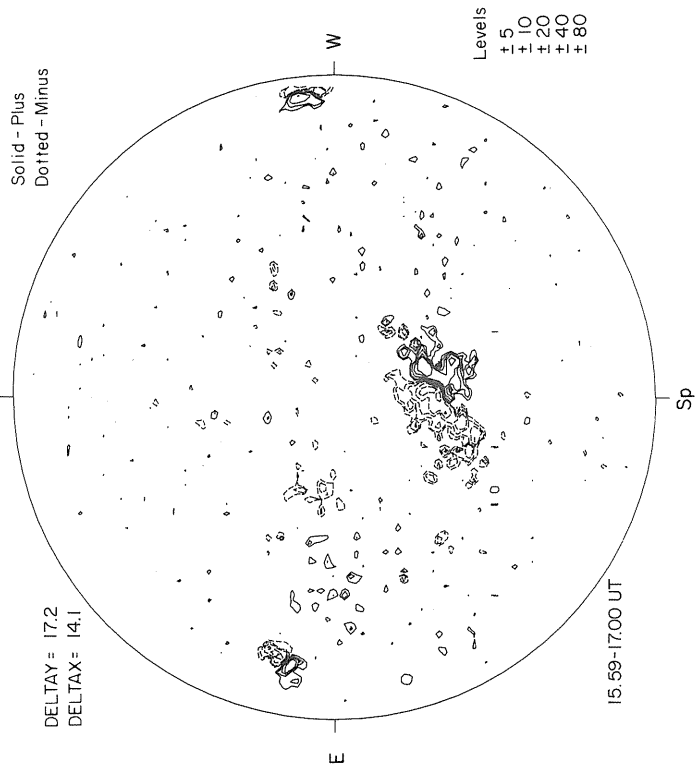
2150 UT

FAIR M
02 - 3300 - 3.0
15 - 0800 - 3.0

MAGNETOGRAM
Solid - Plus
Dotted - Minus

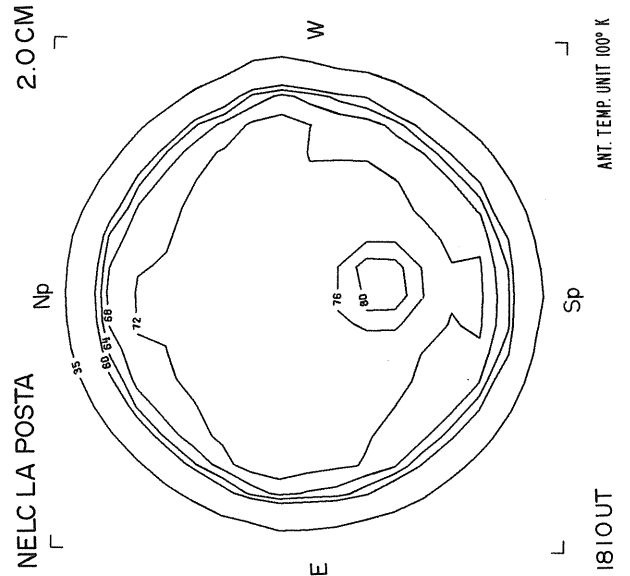
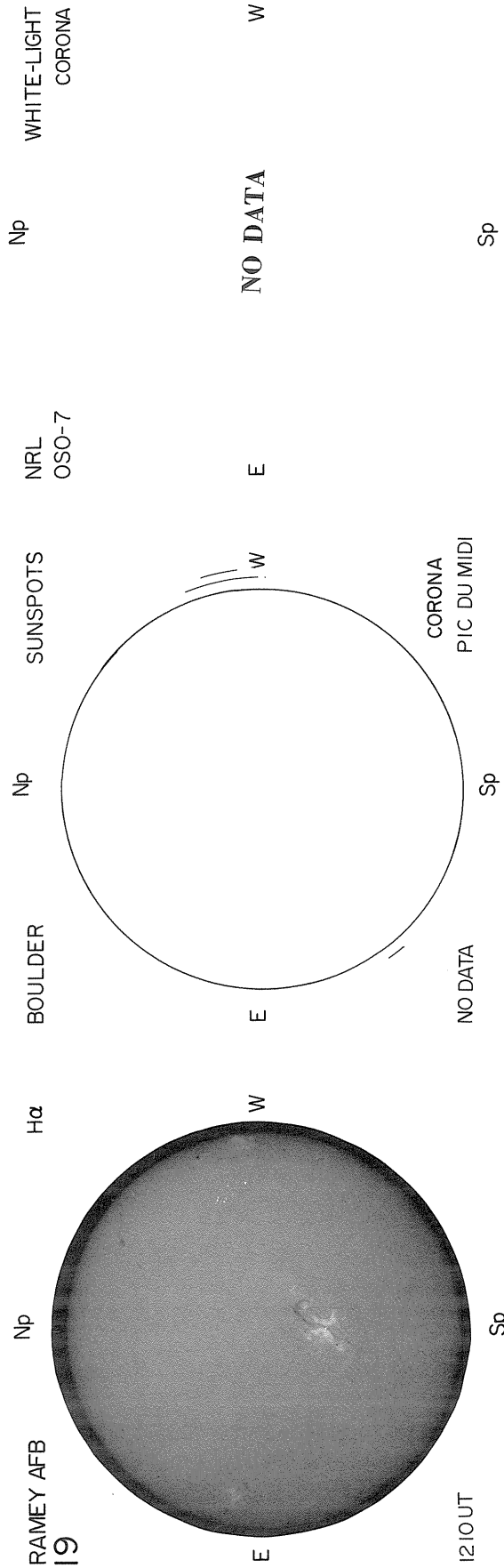
MT. WILSON

DELTA Y = 17.2
DELTA X = 14.1



15.59-17.00 UT

Levels
±5
±10
±20
±40
±80



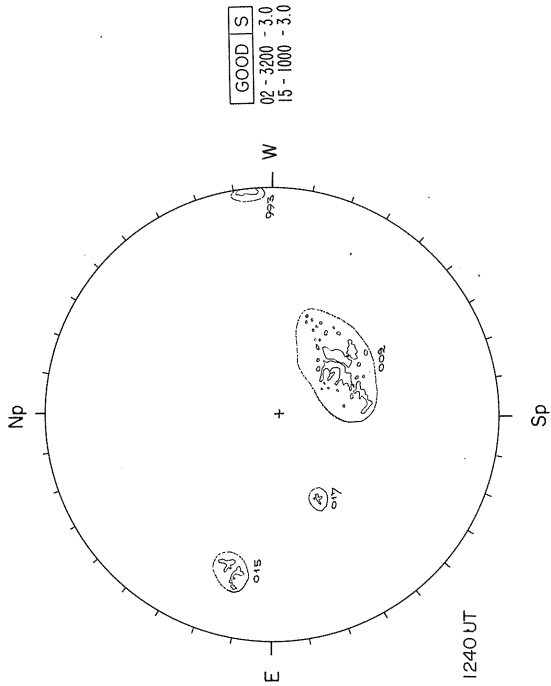
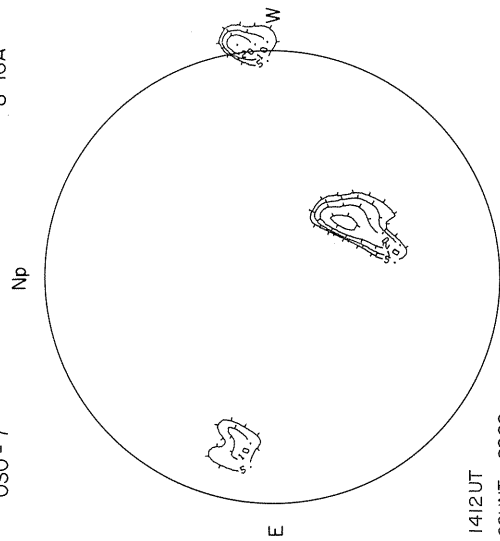
JUNE 20, 1974 (P=-7.80, B₀=1.61, L₀=340.59)

CALCIUM REPORT

McMATH-HULBERT

X-RAY
8-16A

NASA GSFC
OSO-7



MAGNETOGRAM

MT. WILSON

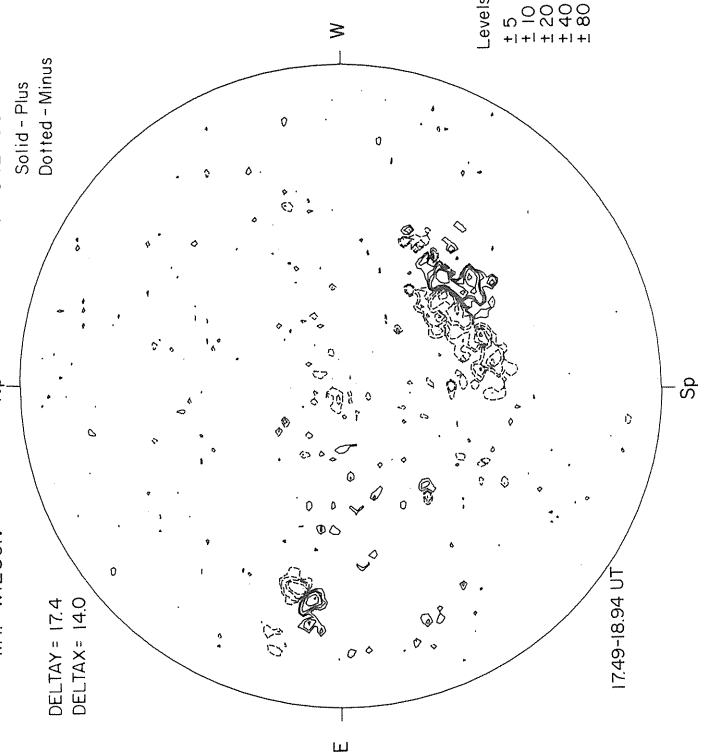
DELTA Y = 17.4
DELTA X = 14.0

MT. WILSON

DELTA Y = 17.4
DELTA X = 14.0

MT. WILSON

DELTA Y = 17.4
DELTA X = 14.0



Map of the North Pacific showing isotherms for 60°C, 70°C, 72°C, 76°C, and 80°C. The map includes latitude (Np) and longitude (W) coordinates. A scale bar indicates 2.0 CM. A legend shows 'ANT. TEMP UNIT 100°' and 'G 12 UT'.

JUNE 21, 1974 (P = -7.36, B₀ = 1.73, L₀ = 327.35)

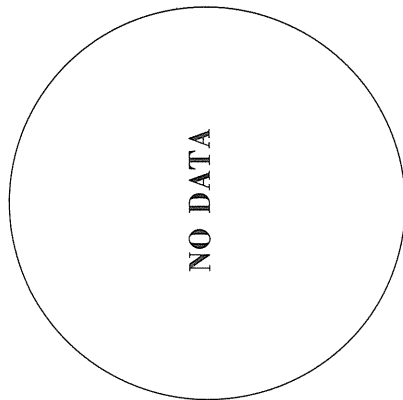
NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

Calcium Report

Np

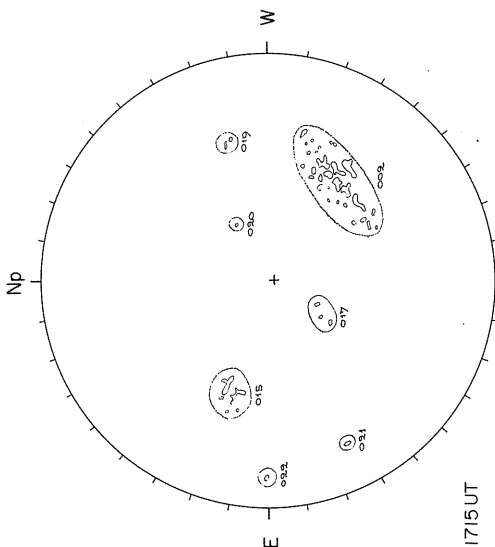


NO DATA

W

E

GOOD	S
02 - 3000	- 3.0
15 - 0800	- 2.5



1715 UT

COUNT =
ROLL =
P-TH =

Counts per 0.125 sec.

Np

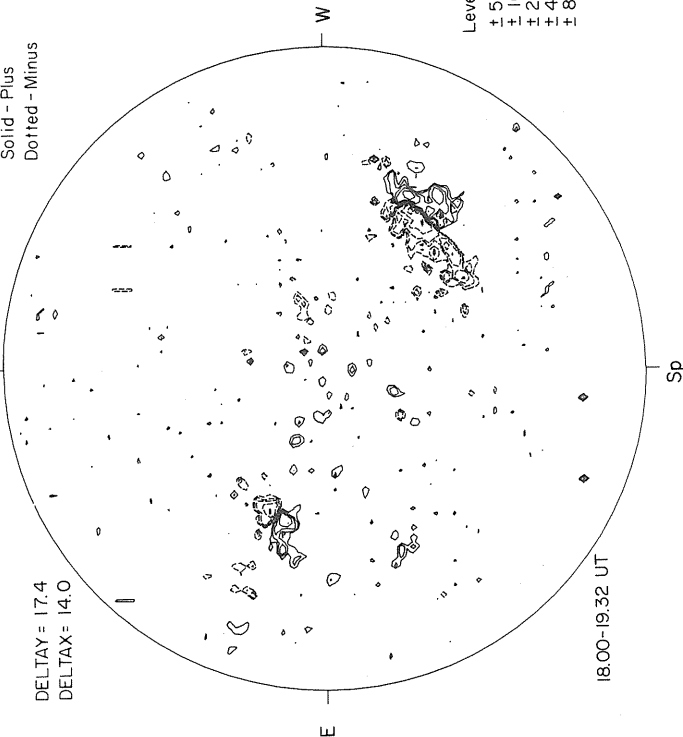
Sp

MT. WILSON

MAGNETOGRAM

Solid - Plus
Dotted - Minus

DELTA Y = 17.4
DELTA X = 14.0



1800-1932 UT

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

RAMEY AFB
21

H α

Np
NRL
OSO-7

BOULDER

SUNSPOTS

Np

WHITE-LIGHT
CORONA

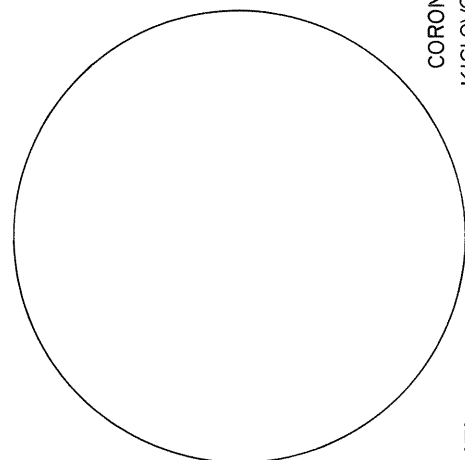
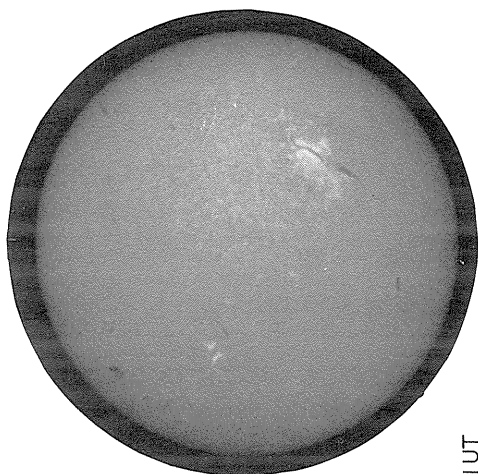
NO DATA

W

E

Sp

1101 UT



CORONA
KISLOVODSK

NODATA

1101 UT

NELC LA POSTA

2.0 CM

Np

W

E

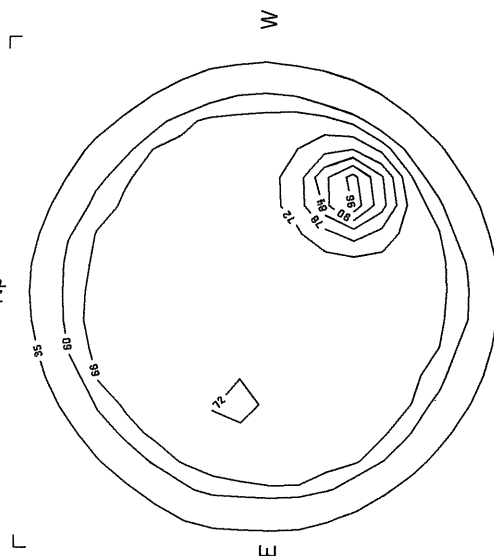
Sp

1910 UT

ANT. TEMP. UNIT 100° K

1101 UT

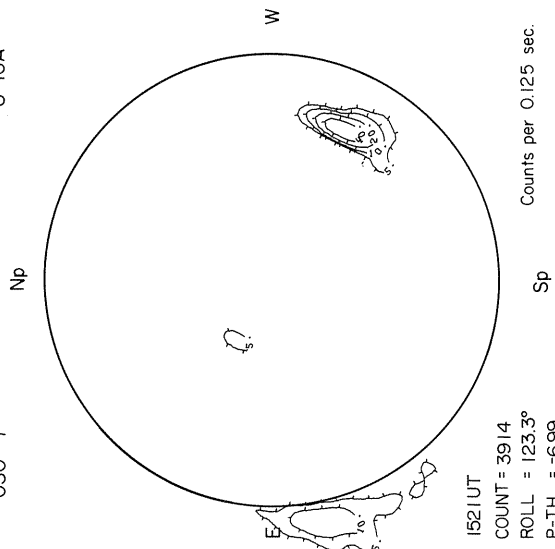
1101 UT



JUNE 22, 1974 (P=-6.92, B₀=1.85, L₀=314.12)

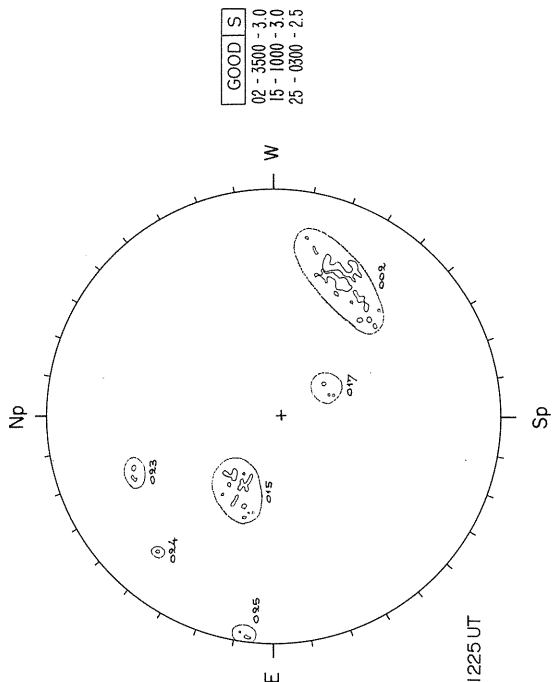
NASA GSFC
OSO-7

X-RAY
8-16A



McMATH-HULBERT

CALCIUM REPORT



GOOD	S
02 - 3500 - 3.0	
15 - 1000 - 3.0	
25 - 0300 - 2.5	

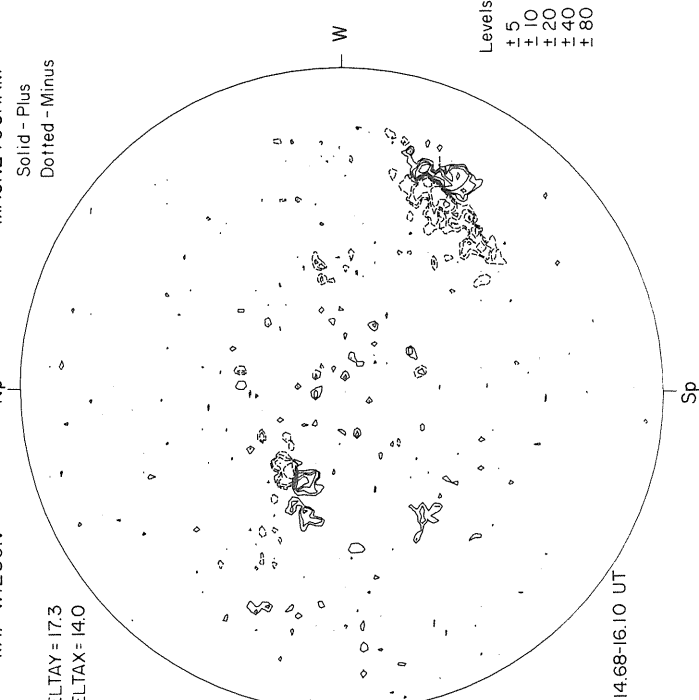
MAGNETOGRAM

Solid - Plus
Dotted - Minus

MT. WILSON

Sp

1225 UT



Levels
+5
+10
+20
+40
+80

RAMEY AFB
22

Np

H α

BOULDER

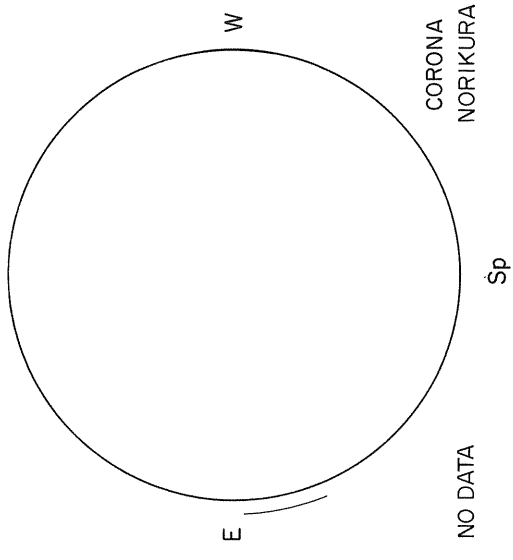
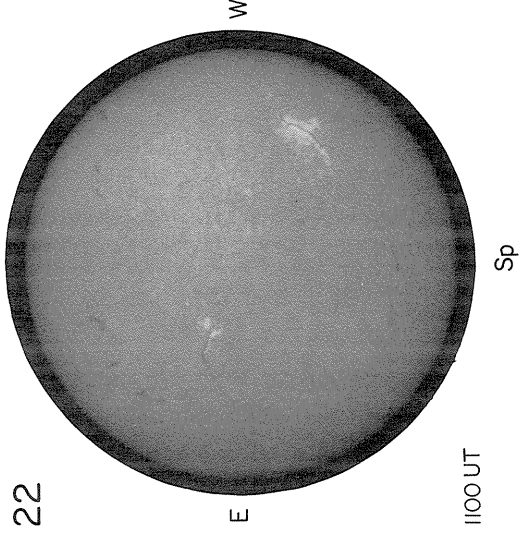
Np

SUNSPOTS

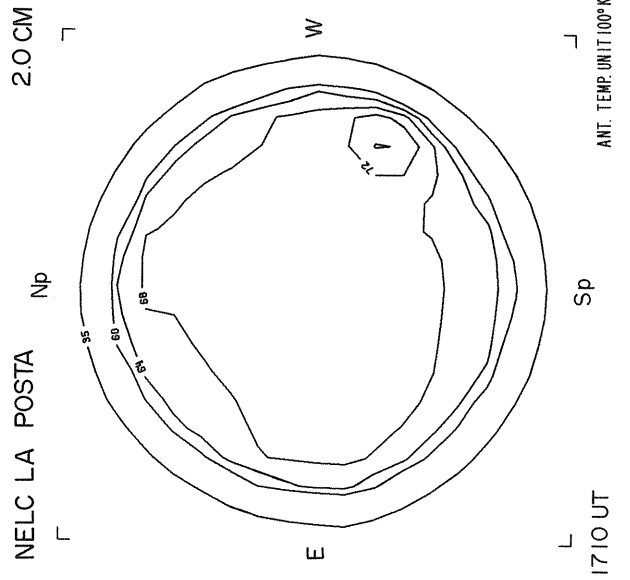
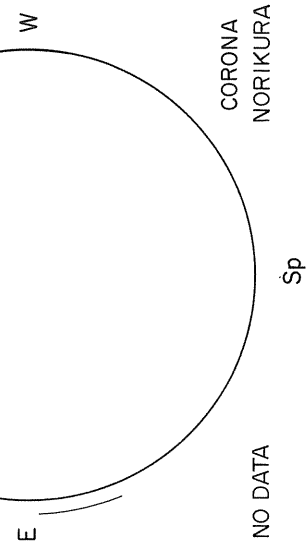
NRL
OSO-7

Np

WHITE - LIGHT
CORONA



NO DATA



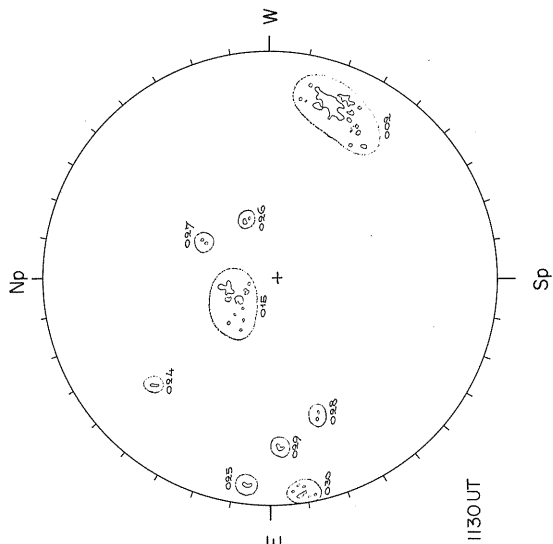
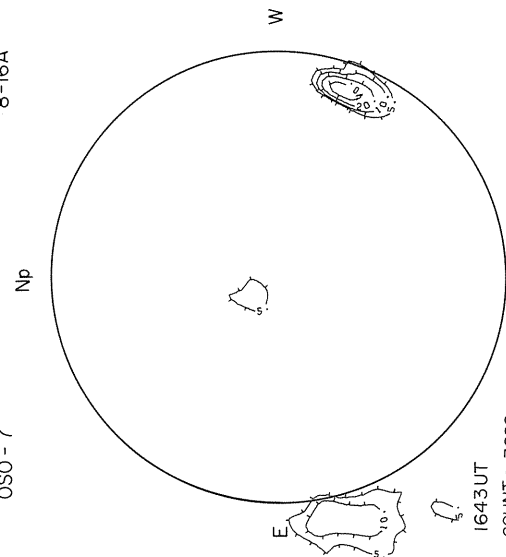
JUNE 23, 1974 (P=-6.47, B₀=1.96, L₀=300.88)

NASA GSFC
OSO - 7

X-RAY
8-16A

McMATH-HULBERT

CALCIUM REPORT

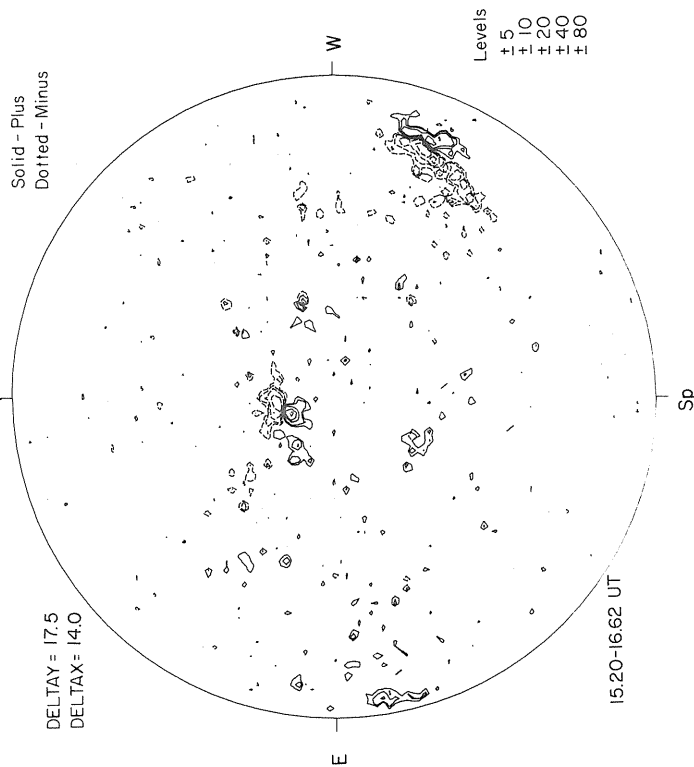


FAIR	ID
02-3300	-3.0
15-0800	-3.5

MAGNETOGRAM
Solid - Plus
Dotted - Minus

MT. WILSON

DELTA Y = 17.5
DELTA X = 14.0



Levels
+5
+10
+20
+40
+80

WHITE - LIGHT
CORONA

Np

NRL
OSO-7

SUNSPOTS

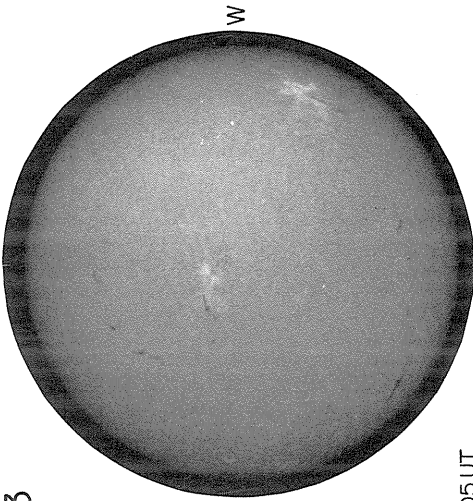
Np

BOULDER

H α

Np

RAMEY AFB
23



W

E

W

E

W

CORONA
NO DATA

NO DATA

Sp

Sp

1305 UT

NELC LA POSTA

┐

Np

2.0CM

┐

NO DATA

EQUIPMENT

W

E

┐

Sp

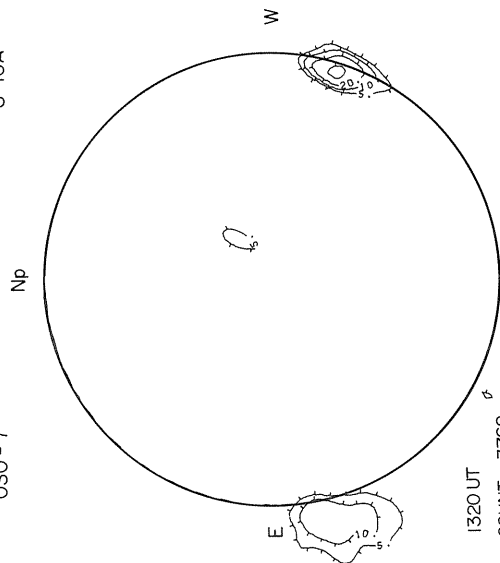
ANT. TEMP. UNIT 100°K

87
Jun 74

JUNE 24, 1974 (P = -6.03, B₀ = 2.08, L₀ = 287.64)

NASA GSFC
OSO-7

X-RAY
8-16A

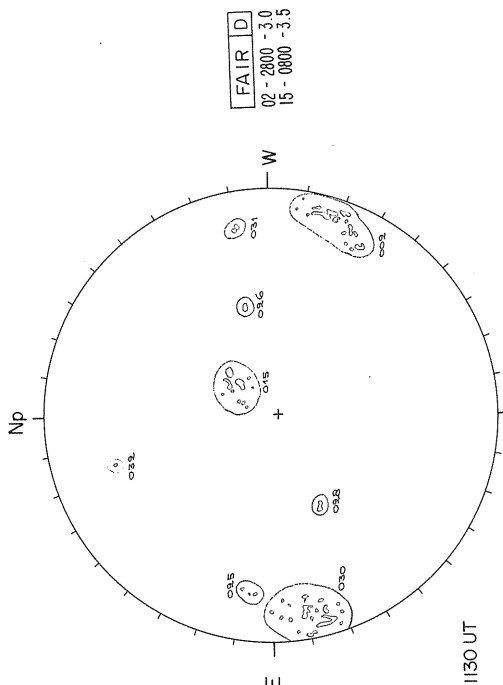


Counts per 0.125 sec.

Sp

McMATH-HULBERT

CALCIUM REPORT



FAIR ID
02 - 2800 - 3.0
15 - 0800 - 3.5

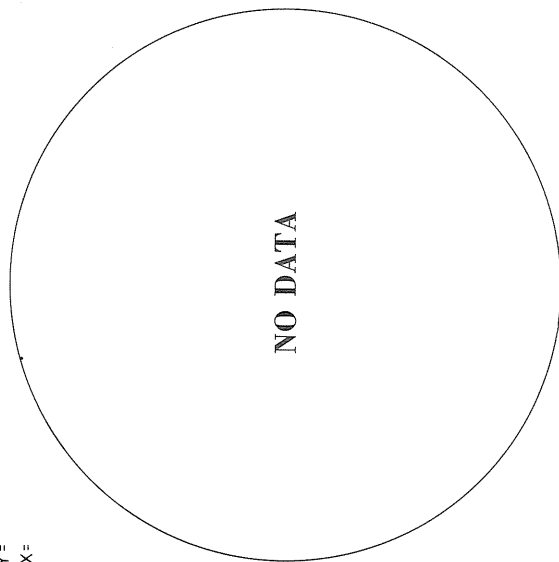
MT. WILSON

Np

MAGNETOGRAM

Solid - Plus
Dotted - Minus

DELTA Y =
DELTA X =



NO DATA

E

W

Levels
+5
+10
+20
+40
+80

Sp

RAMEY AFB
24

Np

NRL
OSO-7

SUNSPOTS

Np

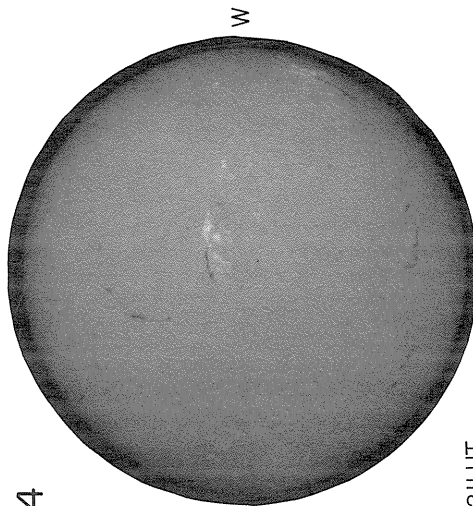
BOULDER

H α

Np

WHITE-LIGHT
CORONA

Np



W

E

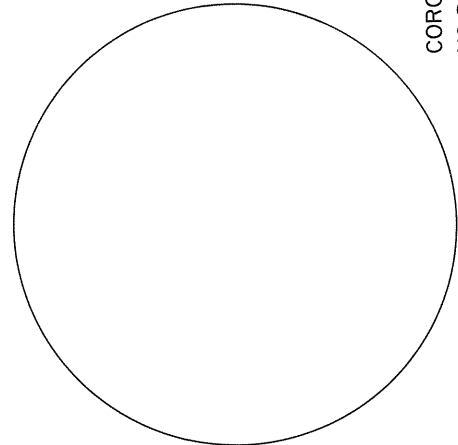
E

W

E

W

NO DATA



CORONA
NO DATA

NO DATA

1211 UT

Sp

Sp

Sp

NELC LA POSTA

2.0 CM

Np

NO DATA

CALIBRATION

E

W

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

2.0 CM

NO DATA

89
Jun 74

ANT. TEMP UNIT 100° K

Sp

1731 UT

L

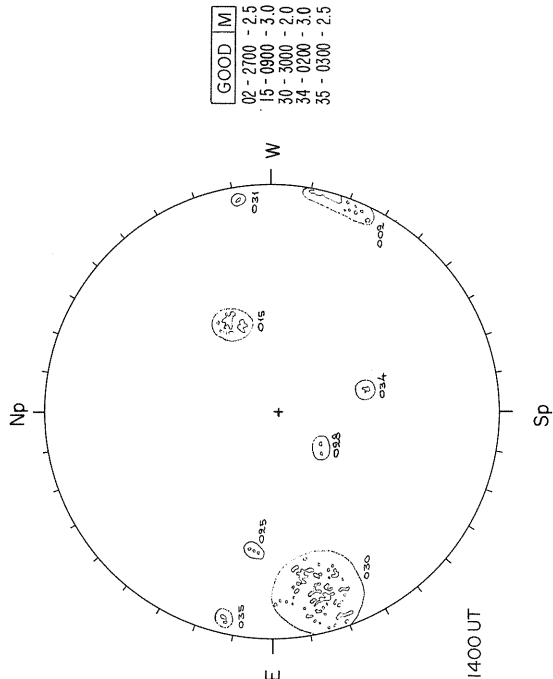
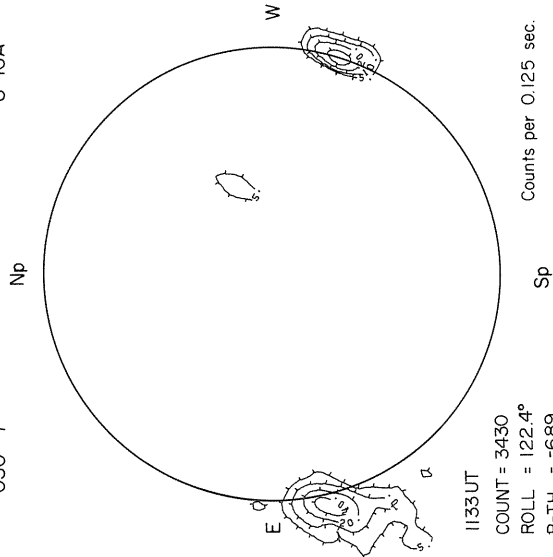
JUNE 25, 1974 (P = -5.58, B₀ = 2.19, L₀ = 274.41)

NASA GSFC
OSO - 7

X-RAY
8-16A

McMATH-HULBERT

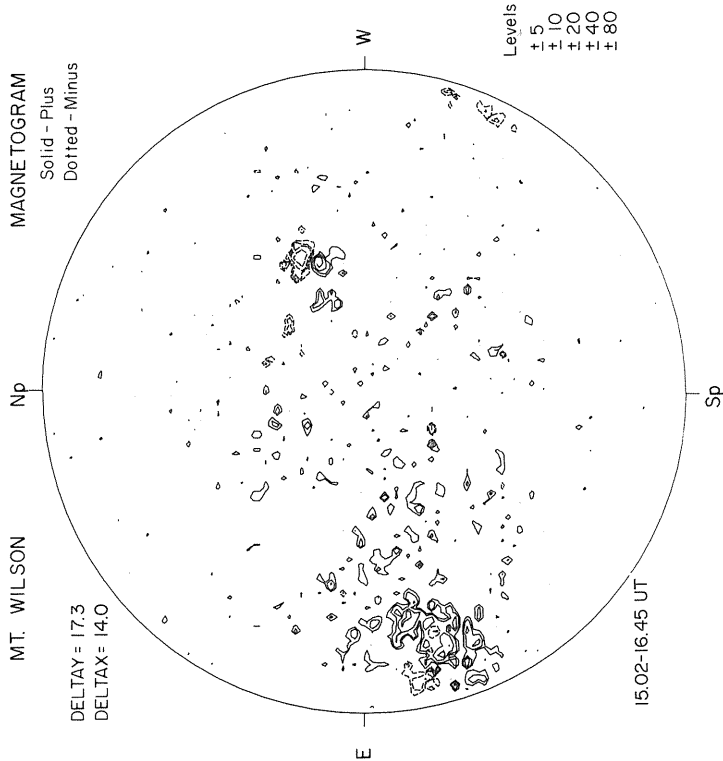
CALCIUM REPORT



GOOD	M
02 - 2700	- 2.5
15 - 0900	- 3.0
30 - 3000	- 2.0
34 - 0200	- 3.0
35 - 0300	- 2.5

MAGNETOGRAM
Solid - Plus
Dotted - Minus

MT. WILSON
DELTAY = 17.3
DELTAX = 14.0



Levels
± 5
± 10
± 20
± 40
± 80

RAMEY AFB
25

Np

WHITE-LIGHT
CORONA

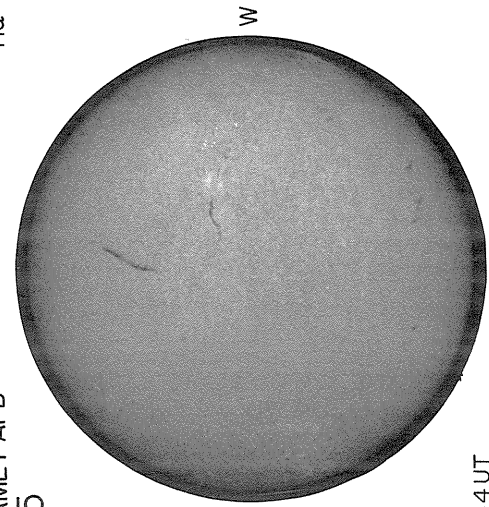
NRL
OSO-7

SUNSPOTS

BOULDER

H α

Np



W

E

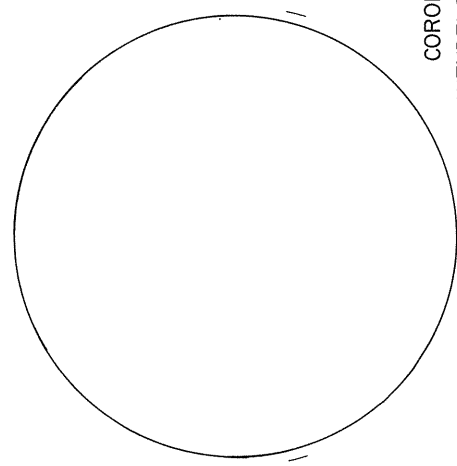
1144 UT

Sp

NO DATA

E

W



CORONA
WENDELSTEIN

NO DATA

Sp

Sp

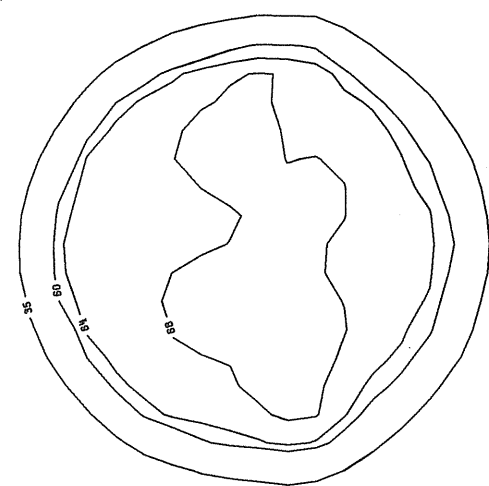
2.0CM

NELC LA POSTA

Np

W

E



W

E

Sp

ANT. TEMP. UNIT 100° K

1534 UT

JUNE 26, 1974 (P = -5.13, B₀ = 2.31, L₀ = 261.17)

NASA GSFC
OSO-7

X-RAY
8-16A

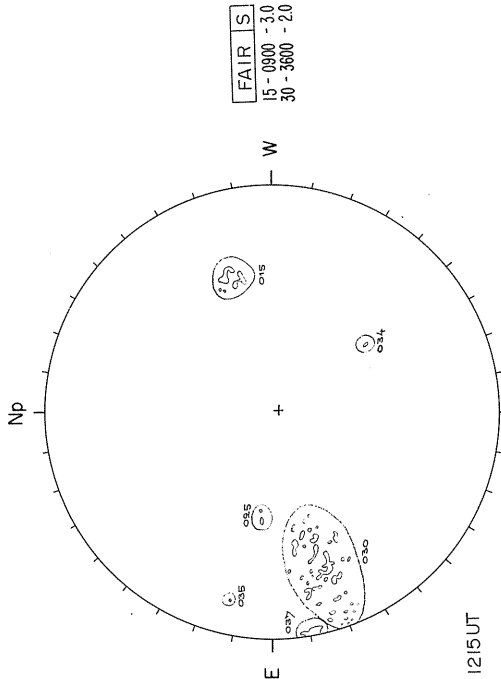
McMATH-HULBERT

CALCIUM REPORT

Np

Np

W



FAIR S
15-0900 - 3.0
30-3600 - 2.0

W

E

+

W

Np

Sp

1215 UT

NO DATA

E

COUNT =
ROLL =
P-TH =

Counts per 0.125 sec.

Sp

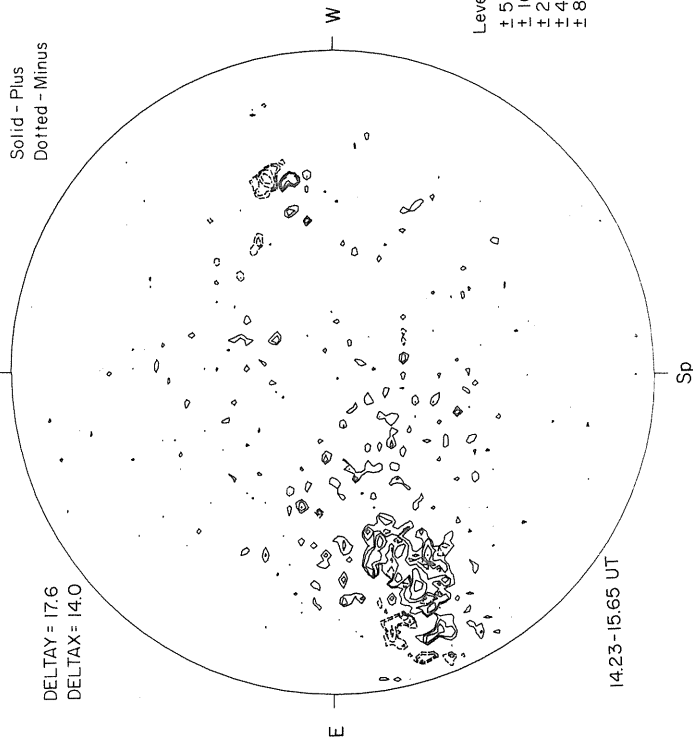
MT. WILSON

Np

MAGNETOGRAM

Solid - Plus
Dotted - Minus

DELTA Y = 17.6
DELTA X = 14.0



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

14.23-15.65 UT

Sp

W

E

RAMEY AFB

26

Np

H α

BOULDER

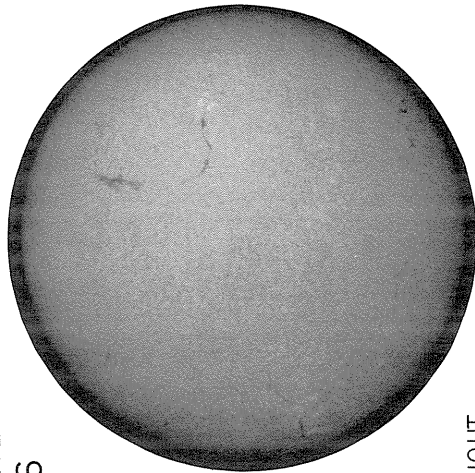
Np

SUNSPOTS

NRL
OSO-7

Np

WHITE - LIGHT
CORONA

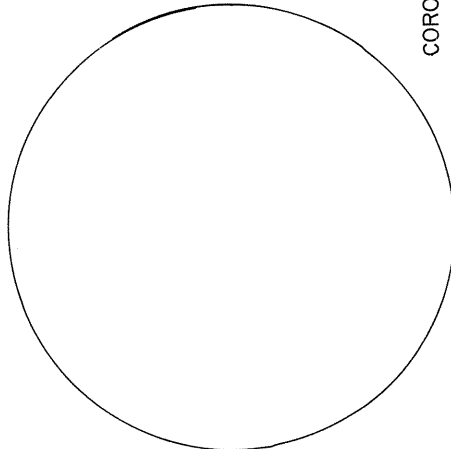


E

W

1210UT

Sp



E

W

CORONA
LOMNICKY-STIT

Sp

NO DATA

NO DATA

E

Sp

W

NELC LA POSTA

Np

2.0CM

└

NO DATA

E

EQUIPMENT

W

L

Sp

└

ANT. TEMP. UNIT 100° K

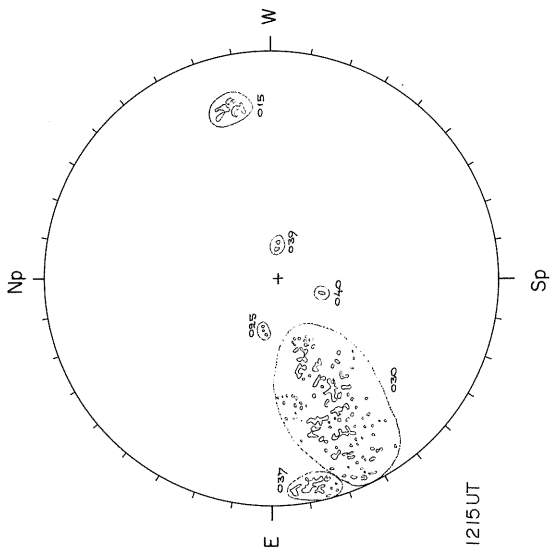
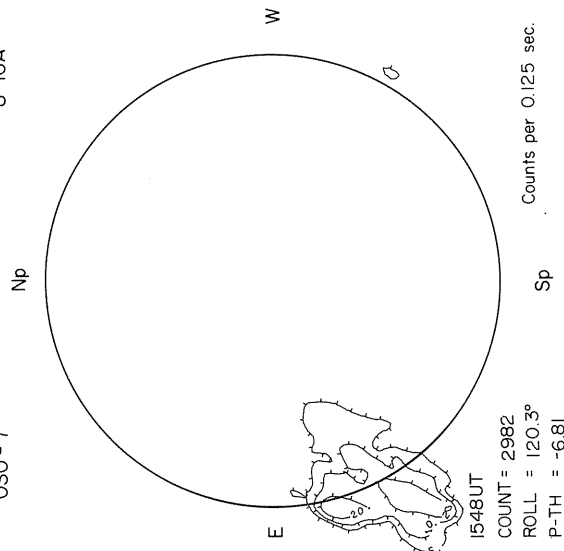
JUNE 27, 1974 (P=-4.68, B₀=2.42, L₀=247.93)

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

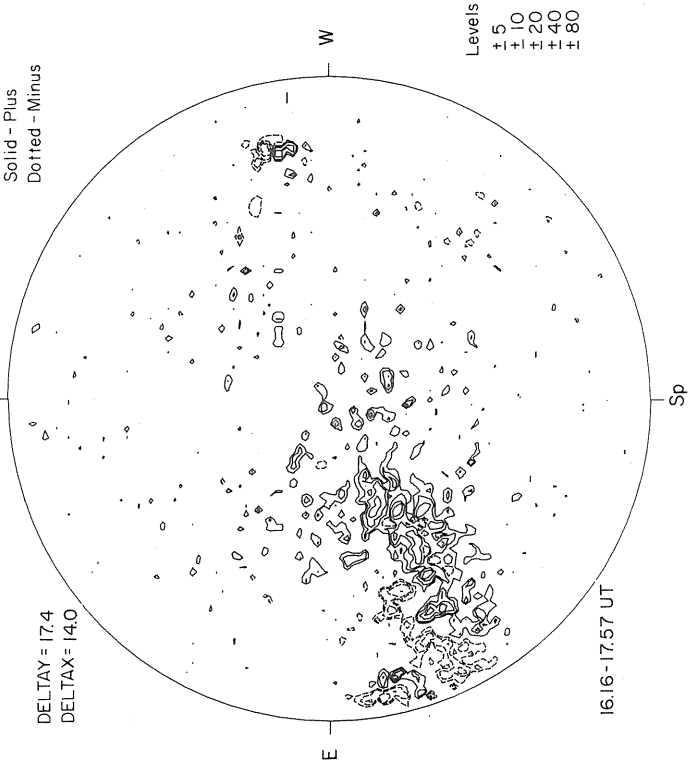
CALCIUM REPORT



MAGNETOGRAM
Solid - Plus
Dotted - Minus

MT. WILSON

DELTA Y = 17.4
DELTA X = 14.0



RAMEY AFB
27

H α

Np

BOULDER

SUNSPOTS

Np

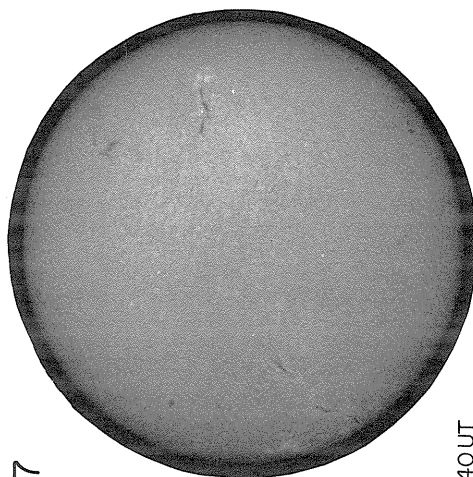
WHITE-LIGHT
CORONA

Np

NRL
OSO-7

NO DATA

W



E

W

NO DATA

Sp

NO DATA

W

E

NO DATA

Sp

W

CORONA
NO DATA

NO DATA

Sp

NO DATA

W

Sp

NO DATA

W

Sp

NO DATA

W

Sp

W

NELC LA POSTA

Np

2.0 CM

└

└

NO DATA

E

EQUIPMENT

W

L

Sp

└

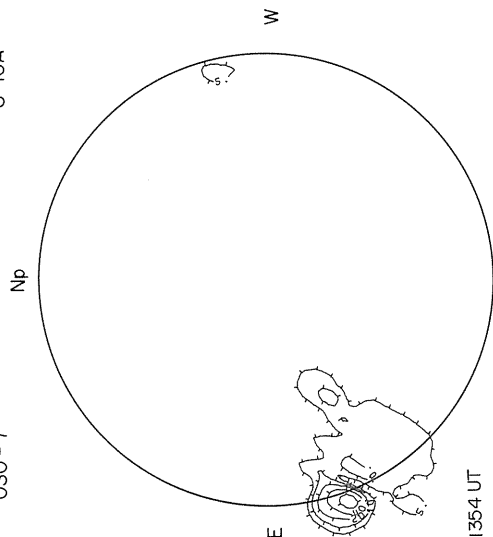
ANT. TEMP. UNIT 100° K

JUNE 28, 1974 (P=-4.23, B₀=2.54, L₀=234.70)

X-RAY
8-16A

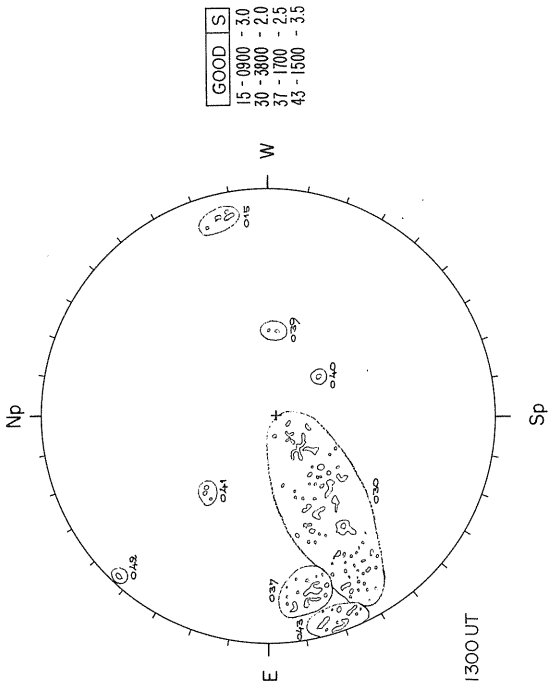
McMATH-HULBERT

CALCIUM REPORT



1354 UT
COUNT = 3807
ROLL = 120.4°
P-TH = -6.77

Counts per 0.125 sec.



GOOD	S
15 - 0900	- 3.0
30 - 3600	- 2.0
37 - 1700	- 2.5
43 - 1500	- 3.5

1300 UT

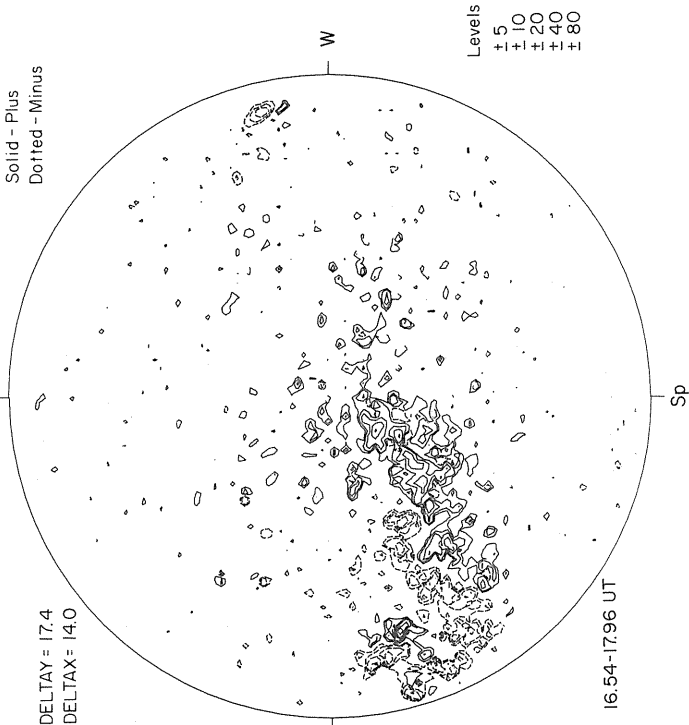
MT. WILSON

Np

Sp

MAGNETOGRAM
Solid - Plus
Dotted - Minus

DELTA Y = 17.4
DELTA X = 14.0



Levels
+5
+10
+20
+40
+80

16.54-17.96 UT

RAMEY AFB
28

H α

Np

BOULDER

SUNSPOTS

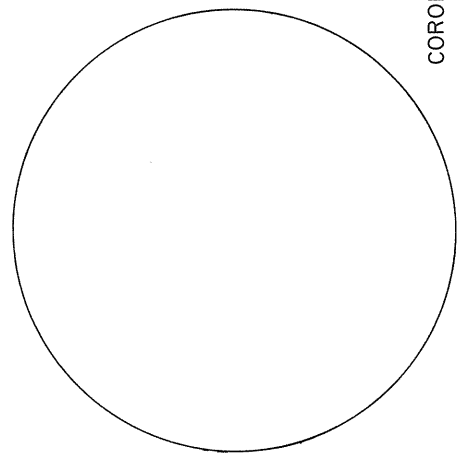
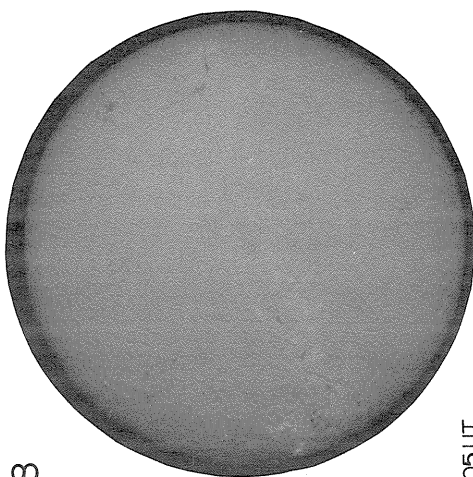
Np

WHITE - LIGHT

NRL

OSO-7

CORONA



NO DATA

W

E

Sp

NO DATA

W

E

Sp

1205 UT

CORONA
NO DATA

NO DATA

Sp

W

E

Sp

W

E

Sp

NELC LA POSTA

2.0CM

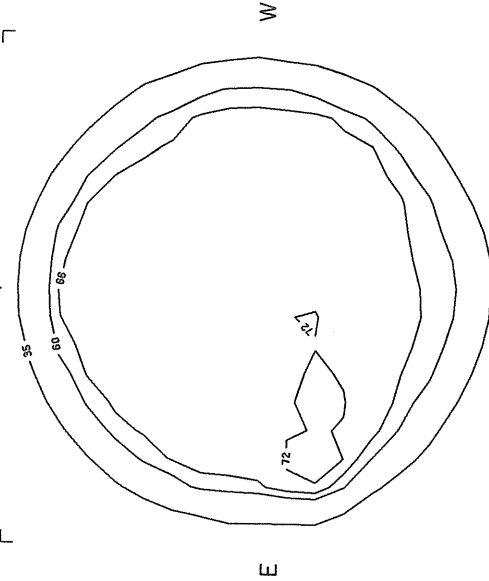
Np

Sp

W

E

ANT. TEMP UNIT 100° K



ANT. TEMP UNIT 100° K

Sp

W

E

Sp

W

E

Sp

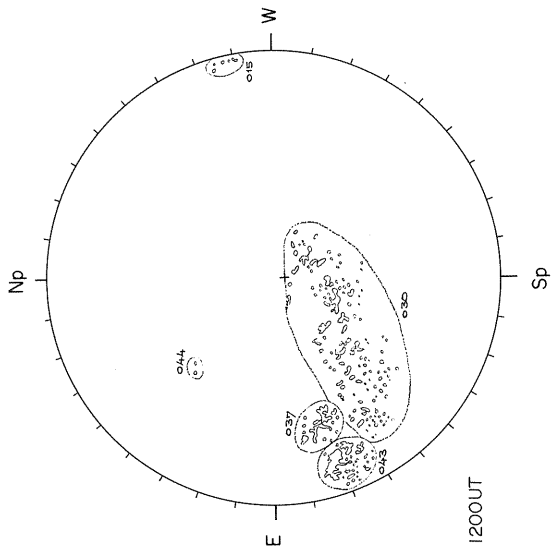
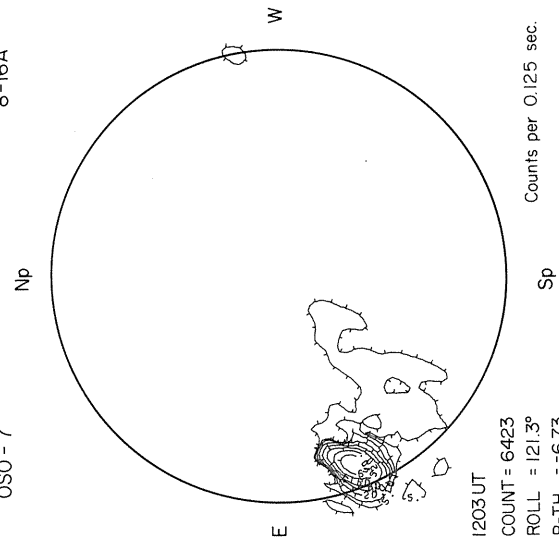
JUNE 29, 1974 (P=-3.77, B₀=2.65, L₀=221.46)

NASA GSFC
OSO - 7

X-RAY
8-16A

McMATH-HULBERT

CALCIUM REPORT



FAIR	M
30 - 3000	- 2.0
37 - 1700	- 2.5
43 - 2700	- 3.5

MT. WILSON

DELTA Y = 17.2
DELTA X = 14.0

DELTA Y = 17.2
DELTA X = 14.0

Np

Sp

E

W

16.57-18.29 UT

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

MAGNETOGRAM
Solid - Plus
Dotted - Minus

WHITE-LIGHT
CORONA

Np

NRL
OSO-7

NO DATA

E

W

Sp

SUNSPOTS

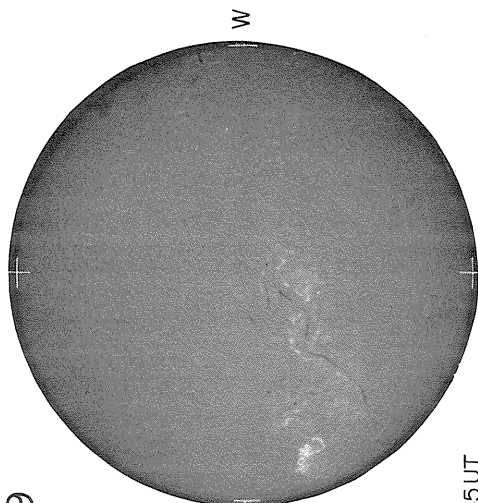
Np

BOULDER

H α

Np

BOULDER
29

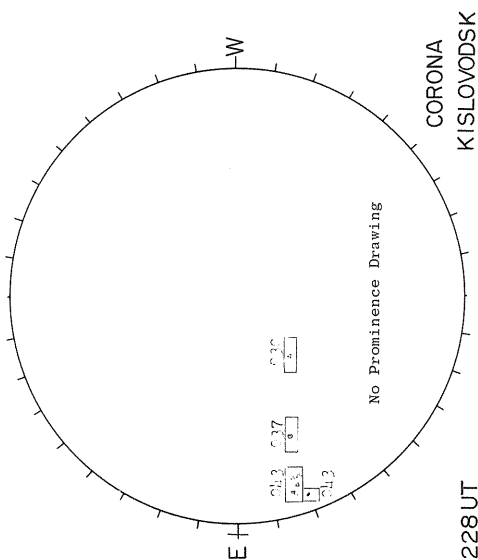


W

E

1545 UT

Sp



CORONA
KISLOVODSK

Sp

1228 UT

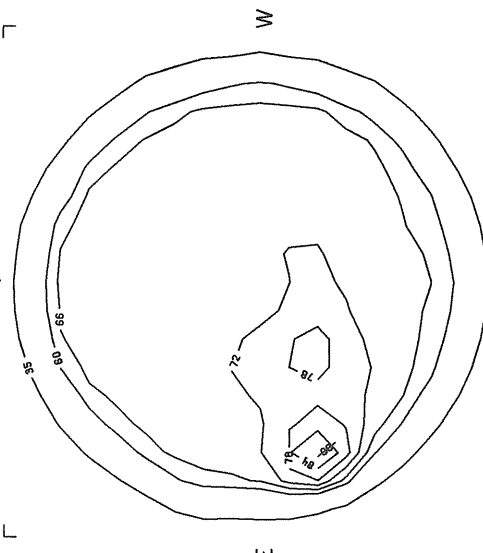
NELC LA POSTA

2.0 CM

Np

W

E



L

Sp

1819 UT

ANT. TEMP. UNIT 100° K

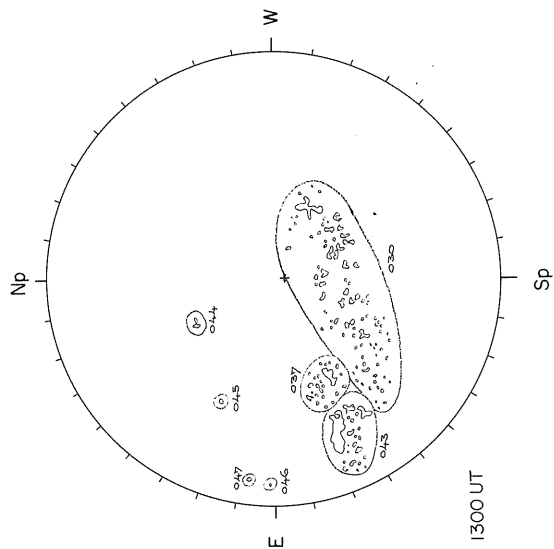
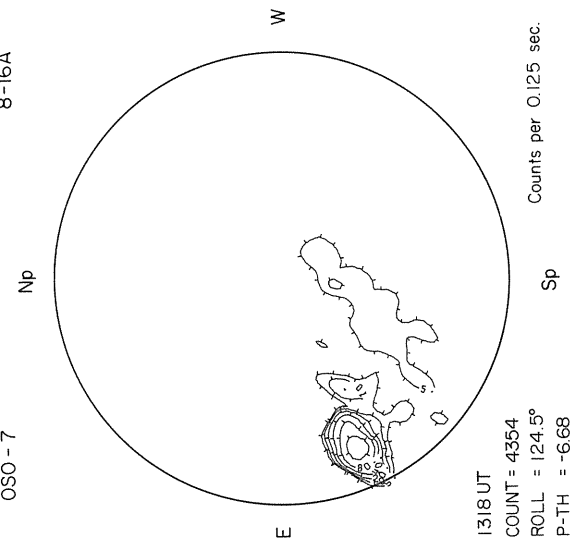
JUNE 30, 1974 (P=-3.32, B₀=2.76, L₀=208.22)

NASA GSFC
OSO-7

X-RAY
8-16A

McMATH-HULBERT

Calcium Report



POOR	D
30 - 4000	-2.0
37 - 1700	-2.5
43 - 3200	-3.5

MAGNETOGRAM

Solid - Plus
Dotted - Minus

MT. WILSON

Np

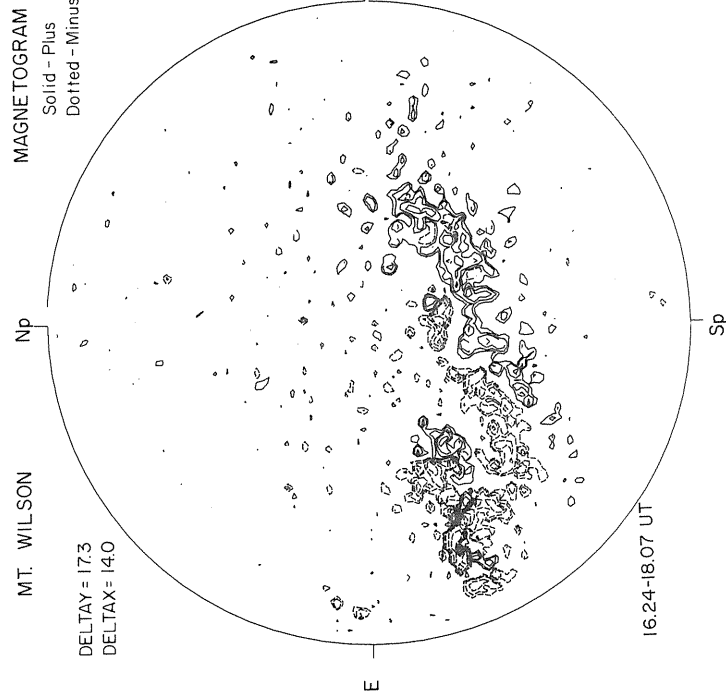
Sp

DELTA Y = 17.3
DELTA X = 14.0

Counts per 0.125 sec.

Sp

16.24-18.07 UT



Levels
± 5
± 10
± 20
± 40
± 80

WHITE-LIGHT
CORONA

Np

NRL
OSO-7

NO DATA

E

Sp

SUNSPOTS

Np

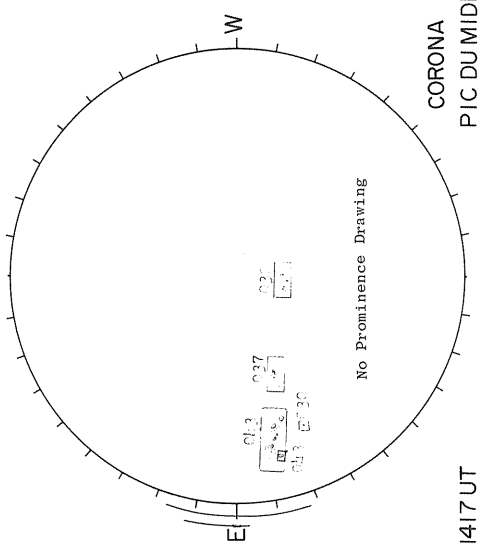
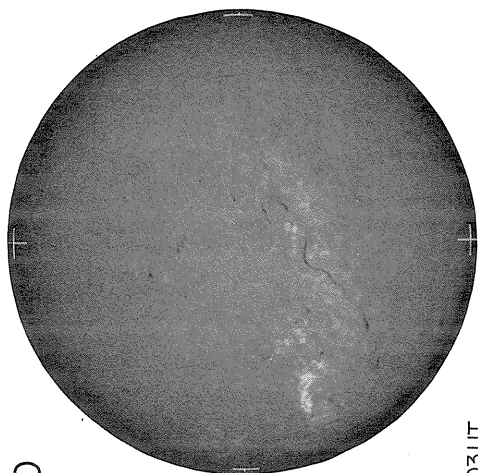
BOULDER

H α

Np

BOULDER

30



1417 UT

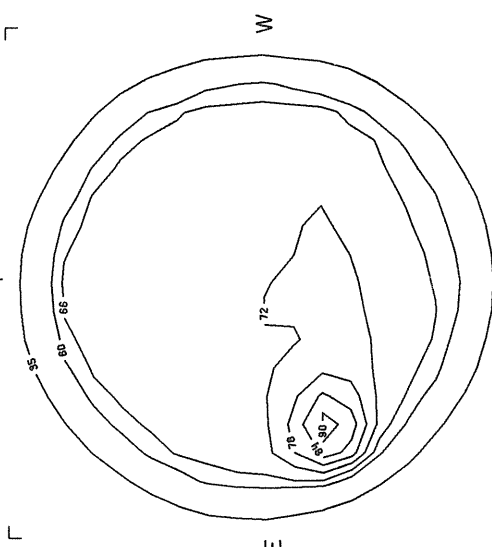
CORONA
PIC DU MIDI

Sp

20CM

NELC LA POSTA

Np



1801 UT

Sp

ANT. TEMP. UNIT 100°K

102
Jun 74

REGIONS OF SOLAR ACTIVITY

JUNE 1974

MCMATH REGION 12970				CMP DATE 1.7				RETURN OF REGION 12904				ROTATION 3			
				CALCIUM		PLAGE DATA		SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	5								S04 E76			B	0	0	AXX
74	5	27	12970	S04 E69	223	600	1.5								
74	5	28	12970	S04 E54	224	600	1.5								
74	5	29	12970	S04 E36	224	600	1.5								
74	5	30	12970	S04 E29	224	700	1.5								
74	5	31	12970	S04 E15	223	600	1.5								
74	6	1	12970	S04 E01	223	500	1.5								
74	6	2	12970	S04 W12	223	500	1.5								
74	6	3	12970	S04 W26	224	500	2.0								
74	6	4	12970	S04 W40	224	300	1.0								
74	6	5	12970	S04 W53	225	300	1.0								

MCMATH REGION 12979				CMP DATE 3.1									
				CALCIUM		PLAGE DATA		SUNSPOT DATA					
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA CNT CLASS
74	6	1	12979	S34 E20	204	100	1.5						

MCMATH REGION 12983				CMP DATE 3.1									
				CALCIUM		PLAGE DATA		SUNSPOT DATA					
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA CNT CLASS
74	6	4	12983	N01 W19	203	100	2.0						

MCMATH REGION 12980				CMP DATE 3.2									
				CALCIUM		PLAGE DATA		SUNSPOT DATA					
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA CNT CLASS
74	6	3	12980	N49 W04	202	100	1.5						

MCMATH REGION 12972				CMP DATE 3.4				RETURN OF REGION 12906 & 12915				ROTATION 2 & 3			
				CALCIUM		PLAGE DATA		SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA CNT	CLASS	
74	5	27	12972	S10 E79	213	1100	1.5								
74	5	28	12972	S10 E72	206	2000	2.0								
74	5	29	12972	S12 E60	200	5500	3.0	19398	S12 E62	211	(A)	3			
74	5	30	12972	S12 E50	203	6000	3.0	19399	S16 E63	197	X				
74	5	31	12972	S13 E37	201	6500	3.0								
74	6	1	12972	S14 E25	199	6500	3.0								
74	6	2	12972	S15 E12	199	6500	3.0	19401	S10 E03	206	(AP)	2			
74	6							19402	S13 E06	203	(BP)	1			
74	6	3	12972	S14 E01	197	7000	3.5	19402	S13 W08	204	(BP)	4	R 30 10	DAO	
74	6							19405	S14 E05	191	(B)	2	R 0 3	BXO	
74	6							19406	S14 E17	179	(AP)	1			
74	6							19407	S10 E18	178	(AP)	2			
74	6	3	12972					19403	S14 W18	214	(AP)	1			
74	6							19404	S04 W14	210	(BP)	1			
74	6	4	12972	S13 W07	191	7500	3.0	19402	S14 W21	204	(BP)	3	R 20 7	CRO	
74	6							19409	S07 W08	191	(A)	1			
74	6							19405	S14 W06	189	X				
74	6	4	12972					19403	S13 W32	215	(AP)	2			
74	6							19404	S05 W28	211	(AP)	1			
74	6	5	12972	S13 W20	192	7500	3.0	19402	S13 W37	206	(AP)	2	R 10 5	BXO	
74	6							19409	S10 W13	182	(A)	1			
74	6							19405	S14 W10	179	AF				
74	6	5	12972					19404	S08 W39	208	(AP)	2			
74	6	6	12972	S13 W33	192	7100	2.5	19402	S13 W51	208	(AP)	1	M 20 3	BXO	
74	6	6	12972				0	19404	S08 W53	210	(AP)	2	M 10 1	AXX	
74	6	7	12972	S13 W46	191	7300	2.5								
74	6	8	12972	S13 W61	190	6500	2.5								
74	6	9	12972	S13 W71	189	5500	2.0								
74	6	10	12972	S13 W79	185	3500	2.0								
74	6	11	12972	S14 W90	183	1000	1.5								

REGIONS OF SOLAR ACTIVITY

JUNE 1974

MCMATH REGION 12985

CMP DATE 3.6

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	5	12985	N15 W25	197	100	1.5									
74	6	6	12985	N14 W38	197	200	1.0									

MCMATH REGION 12987

CMP DATE 4.9

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	5	12987	S34 W08	180	100	2.0									

MCMATH REGION 12986

CMP DATE 5.8

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	5	12986	N17 E04	168	100	2.0									
74	6	6	12986	N17 W10	169	200	1.5									
74	6	7	12986	N17 W23	168	100	1.5									

MCMATH REGION 12977

CMP DATE 6.1

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	5	30	12977	S13 E88	165	3000	3.5	19400	S15 E80	180	X		R	0	2	HAX
74	5	31	12977	S13 E74	164	3200	3.5	19400	S15 E64	169	(BP)	3				
74	6	1	12977	S14 E61	163	3200	3.5	19400	S14 E58	165	(BP)	4	R	220	9	EAI
74	6	2	12977	S14 E49	162	2700	3.5	19400	S14 E45	164	(BP)	5	R	130	16	DSI
74	6	3	12977	S14 E36	162	3000	3.5	19408	S20 E21	175	(AF)	1				
74	6							19400	S15 E31	165	(BP)	5	R	140	23	DAI
74	6	4	12977	S14 E21	163	3000	3.5	19400	S15 E17	166	(BP)	5	R	120	19	DSI
74	6	5	12977	S14 E08	164	2800	3.0	19400	S15 E04	165	(BP)	5	R	80	18	CSI
74	6								S11 E13				R	0	2	AXX
74	6	6	12977	S14 W05	164	2700	3.0	19400	S14 W10	167	(BP)	4				
74	6							19413	S14 W02	159	(BF)	2	M	80	10	CAI
74	6								S15 E05				M	40	5	BXO
74	6	7	12977	S14 W18	163	2800	3.0	19400	S14 W24	166	(BP)	3	R	30	5	DSI
74	6							19413	S15 W16	158	(BF)	3	R	0	1	AXX
74	6								S11 W16				R	0	2	BXO
74	6	8	12977	S14 W34	163	3000	3.0	19400	S14 W37	167	(BP)	4	R	60	7	DSI
74	6							19413	S15 W28	158	(BF)	2	R	10	3	BXO
74	6	9	12977	S14 W44	162	2500	2.5	19400	S14 W53	170	(AP)	3	R	40	7	CR1
74	6							19413	S15 W40	157	(AF)	2	R	10	1	HRX
74	6	10	12977	S14 W57	163	2700	3.0	19400	S14 W66	170	(AP)	2	R	10	1	HSX
74	6							19413	S16 W55	159	(BP)	1				
74	6	11	12977	S14 W70	163	2100	2.5		S12 W67				R	10	1	HSX
74	6	12	12977	S15 W80	159	2300	2.0									

MCMATH REGION 12994

CMP DATE 6.1

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	9	12994	N15 W45	163	200	1.5	19416	N14 W46	163	(AF)	1				
74	6	10	12994	N15 W58	164	100	1.0									

MCMATH REGION 12995

CMP DATE 6.2

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	7	12995	S07 W18	163	200	2.5									
74	6	8	12995	S06 W35	164	300	2.5									
74	6	9	12995	S06 W45	163	500	3.0									
74	6	10	12995	S07 W58	164	900	3.0	19417	S08 W46	163	(BF)	3	R	10	6	CR0
74	6	11	12995	S07 W72	165	900	3.0	19417	S08 W62	166	(BP)	3	R	20	6	CR0
74	6	12	12995	S07 W85	164	700	3.0	19417	S08 W78	169	(AP)	3	R	40	3	CS0

104
Jun 74

REGIONS OF SOLAR ACTIVITY

JUNE 1974

MCMATH REGION 13004

CMP DATE 7.4

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	13	13004	N53 W81	147	100	1.0									

MCMATH REGION 12990

CMP DATE 8.0

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	3	12990	S14 E59	139	100	1.5									
74	6	4	12990	S14 E45	139	200	1.0									
74	6	5	12990	S13 E32	140	200	2.0	19411	S17 E27	142	BF					
74	6							19412	S14 E28	141	(AP)	2				
74	6	6	12990	S14 E19	140	400	2.5	19412	S14 E14	143	(AP)	2	M	20	3	BXO
74	6							19411	S18 E16	141	(BP)	1				
74	6	7	12990	S15 E06	139	400	2.0									
74	6	8	12990	S15 W12	141	600	2.0	19415	S14 W12	142	(AP)	3	R	20	2	HSX
74	6	9	12990	S14 W24	142	500	2.0	19415	S14 W25	142	(BP)	2	R	20	9	CRI
74	6	10	12990	S14 W36	142	600	2.5	19415	S12 W38	142	(AP)	2	R	10	1	HSX
74	6	11	12990	S14 W48	141	600	2.5									
74	6	12	12990	S14 W61	140	700	2.5									
74	6	13	12990	S14 W74	140	800	2.5	19419	S16 W76	140	BF					
74	6	14	12990	S15 W87	140	600	1.5									

MCMATH REGION 12988

CMP DATE 8.0

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	5	12988	N38 E31	141	100	1.0									
74	6	6	12988	N38 E19	140	100	1.0									

MCMATH REGION 12989

CMP DATE 8.1

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	4	12989	S06 E47	137	200	1.0									
74	6	5	12989	S06 E34	138	200	1.5									
74	6	6	12989	S06 E20	139	100	1.0									
74	6	7	12989	S05 E07	138	100	1.0									

MCMATH REGION 12984

CMP DATE 9.0

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	4	12984	S15 E60	124	200	1.5									
74	6	5	12984	S15 E47	125	300	1.5									
74	6	6	12984	S14 E34	125	300	1.5									
74	6	7	12984	S14 E19	126	300	1.5									
74	6	8	12984	S14 E03	126	400	1.5									
74	6	9	12984	S14 W07	125	400	1.5									
74	6	10	12984	S14 W21	127	200	1.0									
74	6	11	12984	S14 W33	126	200	1.0									
74	6	12	12984	S14 W45	124	300	1.0									
74	6	13	12984	S14 W57	123	300	1.0									
74	6	14	12984	S14 W69	122	300	1.0									

MCMATH REGION 12981

CMP DATE 9.1

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	6	3	12981	N05 E78	120	400	1.0									
74	6	4	12981	N06 E64	120	500	4.0	19410	N05 E58	125	(AP)	3	R	0	1	AXX
74	6	5	12981	N06 E48	124	800	3.5	19410	N05 E45	124	(B)	4	R	130	5	DAO
74	6	6	12981	N06 E35	124	1500	3.0	19410	N05 E32	125	(BF)	4	M	180	8	DAO
74	6	7	12981	N06 E21	124	1500	3.5	19410	N04 E16	125	(BP)	4	R	70	3	DAO
74	6	8	12981	N06 E04	125	1500	3.5	19410	N04 E03	127	(BP)	3	R	70	5	DAO
74	6	9	12981	N06 W08	126	1200	2.5	19410	N04 W11	128	(BP)	3	R	80	16	DAI
74	6	10	12981	N06 W21	127	1100	3.0	19410	N04 W24	128	(BP)	2	R	10	4	HRX

(cont'd)

110
Jun 74

REGIONS OF SOLAR ACTIVITY

JUNE 1974

MC MATH REGION 13041

CMP DATE 30.1

CALCIUM PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CHD	L	AREA	INT	MW NO.	LAT CHD	L	MAG.	H STA	AREA	CNT	CLASS
74	6	28	13041	N17 E20	208	200	2.0								

The column marked STA is inserted to indicate the source of data for sunspot area, count and classification.
B = Boulder M = Manila R = Ramey

Note:

Region 12977 is probably mostly new plage that has developed following the location of old region 12915 of the previous rotation.
Region 12990 formed on the disk near the east limb.
Region 12981 is new plage that has developed near the location of old region 12918.
Region 12015 has developed near the location of old plages 12954 and 12958.

The sun now has an increasing number of very small and ephemeral "regions" (mostly without spots) with very short lifetimes of one day or of only a very few days.

Calcium spectroheliograms were obtained at the McMath-Hulbert Observatory and sunspot observations were made at Mt. Wilson Observatory on every day of June 1974.

DAILY CALCIUM PLAGE INDEX

JUNE 1974

YR	MO	DAY	INDEX	YR	MO	DAY	INDEX	YR	MO	DAY	INDEX
74	6	1	23.1	74	6	11	13.7	74	6	21	9.8
74	6	2	25.1	74	6	12	11.5	74	6	22	11.0
74	6	3	33.1	74	6	13	10.6	74	6	23	9.3
74	6	4	32.9	74	6	14	13.7	74	6	24	7.9
74	6	5	32.1	74	6	15	15.6	74	6	25	7.2
74	6	6	27.8	74	6	16	15.4	74	6	26	7.1
74	6	7	26.6	74	6	17	14.3	74	6	27	8.8
74	6	8	23.0	74	6	18	13.2	74	6	28	12.0
74	6	9	15.6	74	6	19	12.0	74	6	29	14.6
74	6	10	16.4	74	6	20	11.6	74	6	30	18.7

SUDDEN IONOSPHERIC DISTURBANCES

JUNE 1974

DAY	UNIVERSAL TIME				WIDE SPREAD INDEX	NUMBER OF STATION REPORTS BY TYPE								KNOWN FLARE	McMATH REGION
	START	END	MAX	IMP		SWF	SCNA	SEA	SPA	LF- SPA	SES	SFD			
01	0659	0730	0700	1-	3			1	1		1		0657	12977	
01	0829	0900	0833	1-	1						1		0829	12977	
01	1150	1300	1200	1-	3				1		1		1153E	12977	
01	1545	1620	1550	1-	5				1		4		1540	12977	
02	0043	0204	0052	1-	5	1		1	3		2		*		
02	0425	0555	0427	2-	5	2			2		2		0420	12977	
02	2211	2307	2212	1-	5				2		7		2210W	12977	
03	1958	2038	2005	1-	5	1			1		5		1953	12972	
													1951	12977	
04	0010	0200	0016	2-	5	3			3		4		0008	12972	
04	1117	1155	1125	1-	1				1				1117	12977	
05	1650	1720U	1656	1-	1	1							1648	12972	
06	1422	1455	1430	1-	3	1			1		1		1420	12972	
06	1538	1630	1547	1	5	5	1	2	3		12		1535	12972	
07	0916	0942	0932	1+	1	1							0914	12972	
09	1458U	1530	1510	1-	1			1					1455	12981	
11	1117U	1206	1127	1-	1			1					1115	12993	
11	2117	2300U	2130U	1-	1						1		2116E	12981	
12	1133U	1220	1143	1-	1		1						1123E	12995	
14	1419	1445	1425	1-	5	1		1	1		6		1419	12993	
20	1340	1409	1346	1-	1			1					1340	13002	
21	1808	1820	1811	1-	1	1							1805	13002	
23	0516	0722	0552	1	3	1		1	1				0516	13002	
23	0535	0634	0546	1+	5	3	1	1	3		2		0528E	13002	
24	1224U	1240	1232	1-	1			1					1226	13030	
24	2002	2115	2020	1-	5	1			1		7		NF		
27	2112	2142	2114	1-	1				1				*		
29	0643U	0740	0647	1-	1			1					0643E	13043	
29	1124	1140	1130	1-	1				1		1		1128	13043	
29	1505	1640	1515	1	5	3		1	4	1	11		1457	13043	
29	2103	2140	2107	1-	1						1		2103E	13043	
30	0231	0418	0238	1-	3	1			2				0233E	13043	
30	0707	0800	0718	2	5	4	1	2	3		2		0709E	13043	
30	1943	2100	2004	1-	1	1					1		1941	13043	
30	2223	0056	2232	2	5	4			4	1	8		2223	13043	
30	2247	2350	2252	1+	3		1		6				NF		

STATIONS REPORTING FOR JUNE 1974

AAVSO (A1) (SEA) (A1, A19, A21, A26,
A29, A30, A31, A33, A35, A36,
A37, A38) (SES) (A31, A38) (SWF)
BOULDER (BO) (SCNA, SEA)
DARMSTADT (DA) (SWF)
DEBRE ZEIT (DE) (SPA)
HERSTMONCEUX (HC) (SEA)
HIRAISO (HI) (SWF)
HOBART (TA) (SFA)
HUANCAYO (HU) (SWF)
INURO (IN) (SPA)
JOHANNESBURG (JH) (SPA)
KASUAGI (KA) (SPA)
KUHLLUNSBORN (KU) (SWF, SPA)

KULA, MAUI (KL) (SPA)
MANILA (MA) (SWF, SPA)
MCMATH (MC) (SWF, SCNA)
NEUSTRELITZ (NU) (SWF, SCNA)
NEW DELHI (ND) (SWF)
PANSKA VES (PU) (SWF, SEA, SES)
POITIERS (PO) (SEA)
PRESTON (LO) (SEA)
SAO PAULO (UM) (SPA, SES)
SOFIA (SF) (SES)
ST. CLOUD (SC) (SES)
TABLE MOUNTAIN (TM) (SWF, SPA, LF-SPA)
UPICE (UI) (SEA)

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE	
				CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND				
	START UT	END UT			START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT		INT.
01	0000	1011	HANI														
	0000	0230	BOUL														
	0000	0730	CULG							0243	0631						IIIN,W
	0346	1114	WEIS							0514		1					IIIB,U
	0517	1011	DURN							0604.5	0609	1					IIIGG,V,U
			CULG														
	0913	2409	SGHR														
	1224	1905	WEIS														
	2129	2400	HANI														
	2030	2400	CULG							2142	2143	2					IIIG,V
02	1130	2400	BOUL							2147.6	2148.2	1	2147.6	2148.2	1		III
			BOUL							2212.5	2212.8	1	2212.5	2212.8	1		III
			CULG							2212.5		1					IIIB
	0000	0730	CULG				0042	0045.5		0043							IIIG,W
	0000	0230	BOUL							0046.5	0049.5	2					IIIG,V,U
	0000	1005	HANI							0046.9	0049.0	2					IIIG
			CULG				0049		1				0047.8	0049.1	1		III
			HANI										0151.6	0205.5	2		IIIB
			CULG														III
			CULG				0424.5	0425	1	0422.5	0425	1					IIIB,U
03	0350	1645	WEIS							0425.4	0428.3	3					IIIG
			CULG				0425.5	0428	2	0425.5	0434	2	0425.5	0428.5	2		IIIGG,V
			HANI										0425.5	0433.6	2		V
			CULG										0427	0433	1		S.W.F.
	0517	1811	DURN				0430.5	0433	1	0431	0433	1					IIIG
			CULG				0521	0522									
			WEIS							0735.7	0736.8	1					IIIG,W
			WEIS							0739.1	0740.0	1					IIIG
			WEIS							0906.3	0908.3	2					IIIGG
	1130	2400	BOUL							1630.6	1631.7	2	1630.6	1631.7	2		IIIG
04	0913	2410	SGHR														IIIG
	2129	2400	HANI										1630.8	1631.6	2		III
	2030	2400	CULG														
			BOUL							2222	2223	1					IIIG,U
			CULG							2222.0	2222.7	2	2222.0	2222.7	2		IIIG
			CULG							2309	2344						IIIN,W
			BOUL							2326	2327	1					IIIG
			CULG							2335	2342	1	2326.0	2327.2	1		IIIG
			BOUL										2336.0	2336.2	1		III
			BOUL							2341.5	2341.7	1	2341.5	2341.7	1		III
05	0000	1007	HANI														
	0000	0730	CULG							0100	0552						IIIGN,W
	0000	0230	BOUL										0106.7	0107.0	1		III
			BOUL										0131.9	0133.5	1		III
			CULG							0133	0135.5	1					IIIGG,V
	0516	1809	DURN							0534.5	0536	1					IIIG
			CULG														
	0912	2414	SGHR														
	1031	1908	WEIS														
	2129	2400	HANI														
06	2030	2400	CULG				2137		1								
			CULG							2257		1					IIIB
			BOUL							2317		1	2317	2321	1		IIIGG
	1130	2400	BOUL							2317.0	2324.1	2	2317.0	2324.1	2		IIIGG
	0000	0135	CULG				0009.5	0016	1	0009	0016	2	0011	0014	2		IIIGG,V
	0000	0230	BOUL							0009.6	0016.8	3	0009.6	0016.8	3		IIIG
	0000	1007	HANI										0010.2	0013.0	3		IIIG
	0912	2412	SGHR										0012.0	0012.9	2		III
			CULG										0014	0022			WEAK
			CULG							0020	0048	2					IIH
07			BOUL							0020	0135	1					IS
			BOUL							0020.8	0041.0	3	0027.5	0046.2	3		II
			BOUL							0021.3	0024.0	3	0020.8	0036.0	3		II
			HANI										0021.3	0026.8	2		II
			HANI										0027.2	0040.0	1		CONT
			CULG										0028.2	0035.3	2		II
			BOUL							0030	0055	2					IV
			CULG							0052.4	0145	1	0052.4	0145	1		IV
			CULG							0055	0133	1					IV
	0218	0730	CULG							0331	0332	1					IIIG
08	0352	1450	WEIS							0340	0345	1					IIIG
			CULG														
	0516	1700	DURN							0409	0413						I,W
			CULG														
	1130	2400	BOUL							0613		1					IIIB
	1511	1902	WEIS														
	2129	2400	HANI														
	2030	2400	CULG				2323.5	2324.5	1	2323	2325	1					IIIG
			CULG							2328		1					IIIB
	09	0000	0230	BOUL													
0000		1013	HANI														

114
Jun 74

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
				CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
	START UT	END UT			START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	
05	0000	0730	CULG							0044		1				IIIB
			CULG						0118	0119	1					IIIG
			CULG						0306		1					IIIB
	0349	1828	WEIS													
			CULG						0538		1					IIIB
	0803	1811	DURN										1318.1	1318.3	1	III
	1130	2400	BOUL										1329.5	1330.0	1	III
			BOUL										1504.0	1504.4	1	III
			BOUL										1519.7	1519.9	1	III
	0911	2412	SGMR										1526.0	1526.3	1	III
			SGMR										1551.8	1552.0	1	III
			BOUL										1708.5	1710.0	1	III
			BOUL							1819.3	1819.6	1	1819.3	1819.6	1	III
	1831	1904	WEIS										1905.8	1908.0	1	IIIG
			BOUL							1953.4	1955.0	2	1953.4	1955.0	2	IIIG
			BOUL										1953.5	1954.0	2	III
			SGMR							2022.5	2022.8	2	2022.5	2022.8	2	III
			BOUL										2022.7	2023.0	1	III
			SGMR										2035.3	2036.2	1	IIIG
			BOUL										2039.8	2040.6	1	IIIG
		BOUL							2058.6	2058.9	1	2058.6	2058.9	1	III	
2030	2400	CULG							2117	2118					IIIG,W	
		CULG							2126	2136					IIIG,W	
	2129	2400	MANI													
		BOUL										2237.3	2237.5	1	III	
06	0000	0230	BOUL													
	0000	1013	MANI													
	0000	0730	CULG				0100	0100.5	1	0056	0220					IIIN,W
			CULG													IIIG
			CULG							0220	0252					IIIS,W
			CULG							0252	0655					IIIN,W
	0911	2413	SGMR										1131.8	1132.0	1	III
			SGMR										1245.0	1245.2	1	III
	1300	2400	BOUL							1308.7	1314.5	1				IIIG
			SGMR										1309.0	1314.0	2	IIIG
	0340	1904	WEIS							1309.4	1313.3	1				IIIG
			WEIS							1335.4	1335.6	1				IIIG
			BOUL										1335.5	1335.9	1	III
			SGMR										1335.5	1335.8	2	III
			WEIS							1525.7	1526.2	1				IIIG
			SGMR										1525.9	1526.2	1	III
			BOUL							1538.6	1544.8	3	1538.6	1544.8	3	IIIG
	0517	1810	DURN							1538.7	1542.1	3				IIIGG
			WEIS							1538.7	1541.5	3				IIIGG,U
			SGMR										1539.0	1545.5	3	IV
			WEIS							1539.4	1542.7	2				V
			WEIS							1546.9	1547.0	1				IIIB
			BOUL							1553.0	1555.9	1	1554.1	1600.5	1	II
			SGMR										1553.8	1555.8	2	II
			BOUL							1555.5	1606.5	2	1603.5	1622.3	2	II
			SGMR										1604.9	1608.4	2	II
			SGMR										1610.8	1613.0	2	II
			SGMR										1619.0	1621.7	2	II
			BOUL							1940.9	1941.6	1	1940.9	1941.6	1	III
			SGMR										1941.4	1941.7	1	III
2030	2400	CULG				2100	2117	1							IS	
		CULG							2104	2400	1				IS	
	2129	2400	MANI													
		CULG							2132	2400						IIIN,W
		CULG							2151.5	2156.5	2					IIIGG
		BOUL							2151.9	2156.5	2	2151.9	2156.5	2	IIIG	
		BOUL					2201	2202	1	2201	2204	2				IIIGG
		CULG							2201.5	2203.2	1	2201.5	2203.2	1	IIIG	
		CULG							2345	2346	2	2345.5	2346	1	IIIG	
		BOUL							2345.5	2346.0	2	2345.5	2346.0	2	III	
07	0000	0230	BOUL													
			CULG							0000	0634					IIIN,W
	0000	0731	CULG							0000	0705	1				IS
	0000	1012	MANI													
			CULG							0335	0345	1				IIIGG
	0339	0553	WEIS													
			CULG				0423	0643	1							IS,W
	0517	0749	DURN													
			CULG							0612	0615	1				IIIGG
			CULG							0619.5		1				IIIB
	0710	1907	WEIS							0900.8	0901.0	1				IIIB
			WEIS							0959.1	1001.3	1				IIIG
	0945	1812	DURN							1105	1812	1				IS
	1130	1300	BOUL													
	1600	2400	BOUL							1801.0	1802.2	2	1801.0	1802.2	2	III
0911	2414	SGMR							1801.3			1801.3	1801.7	2	III	
		BOUL							1841.3			1841.3	1841.4	1	III	
		BOUL							2001.1	2001.3	2	2001.1	2001.3	2	III	
		SGMR										2001.3	2001.6	2	III	
2030	2400	CULG				2058	2135	1	2058	2400	1				IS	

JUNE 1974

116
Jun 74

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	CENTIMETRIC BAND			DECI-METRIC BAND			METRIC BAND			DEKAMETRIC BAND						
	START UT	END UT		INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.			
10			WEIS DURN SGMR SGMR CULG CULG SGMR MANI CULG BOUL CULG BOUL CULG BOUL CULG BOUL				1742.8	1743.0	2	1742.8 1742.9	1744.3 1743.3	3 3				III,V,G IIIG IIIG IIIG IS IIIG III
	2031	2400								2104 2110	2400 2111.5	1 1	1827.1 1948.4	1833.6 2011.8	1 1	
	2129	2400								2147	2400	1	2110.8	2111.3	1	IIIN IIIG IIIG III
							2234	2234.5	1	2234 2234.1 2240 2240.5 2320 2320.5	2234.5 2234.5 2245 2242.5 2335 2335	2 2 1 2 1 1	2227.9 2234.1 2234.1 2240.5 2320.5	2229.2 2234.5 2234.5 2242.5 2335	1 2 2 2 1	IIIN IIIG IIIG IIIG IIIGG,H CONT
11	0000	0230	BOUL CULG							0000 0000	0637 0637	1 1				IIIN IS III IIIB
	0000	0637	CULG							0246.5		2	0245.5	0245.7	1	
	0000	1010	MANI CULG							0415	0419	2				IIIG III IIIG
	0332	0410	WEIS CULG MANI MANI CULG				0500	0500.5	1	0459	0502	2	0417.6 0459.2	0417.9 0501.0	1 1	IIIG III IIIG IIIGG
	0518	1810	DURN							0749.9	1623.0	1				IN
	0749	1911	WEIS				1225	1540	1	1225 1522.3 1559	1540 1522.5 1641	1 2 1				I IIIG CONT
	1225	1540	OWIN OWIN							1559	1641	1	1559 1602.8	1641 1605.2	1 2	IIIG CONT IIIG
	1130	2400	BOUL							1608	1635	1	1616.7	1617.3	1	IS
	0910	2416	SGMR BOUL SGMR BOUL BOUL SGMR CULG CULG							1805 1815 2125	2400 2125	1 1 1	1805 1853.0	2400	1	III CONT IS III IS
	2112	2400					2112	2400	1	2112 2112	2400 2400	2 1				III IS IIIS
	2129	2400	MANI													
12	0000	0645	CULG CULG				0000	0645	1	0000 0000	0645 0645	2 1				IS IIIS CONT
	0000	0230	BOUL										0000	0023	1	III
	0000	1010	MANI BOUL CULG CULG CULG MANI							0058.7 0059 0240.5	0059.9 0100	2 2 2	0057.9 0058.7	0058.1 0059.9	1 2	III III IIIG,V,U IIIB,U
	0332	1031	WEIS							0508.0	1704.0	2	0401.0	0401.3	1	III
	0517	1812	DURN							0709.8	1812	2				IN
	0939	1524	OWIN				0939	1524	1	0939	1524	1				IN,OC I
	1130	2400	BOUL							1332.3	1653.5	2	1226.3 1332.3 1401.8 1420.2 1508.0 1559.2	1227.4 1653.5 1402.5 1424.7 1515.8 1559.4	1 2 2 2 2 1	IIIG IIIN III IIIG IIIG III
	0910	2416	SGMR SGMR SGMR BOUL							1606.9 1606.9	1610.0 1609.5	3 1	1607.0 1649.8	1609.9 1653.1	3 1	IIIGG III IIIG IIIG
	1037	1912	WEIS SGMR SGMR WEIS BOUL BOUL BOUL							1651.8	1652.0	1	1837.8 1945 2106.1	1838.1 2035 2106.2	1 1 1	III CONT III
	2058	2400	CULG BOUL BOUL CULG CULG							2113 2113.6	2113.7	1 1	2113.6 2116.1	2113.7 2400	1 1	IIIB III IIIN
	2130	2400	MANI CULG				2117	2400	1	2117 2124	2400 2400	1 1				IS IIIN
										2141		1				IIIB,U
13	0000	0712	CULG				0000	0710	1	0000	0330	1				IS,OC IIIN
	0000	0230	BOUL							0000	0330	1	0000	0159.2	1	IIIN
	0000	0955	MANI CULG CULG							0330 0330	0710 0710	2 2				IS,OC IIIS
	0334	1505	WEIS							0402.7	1030.0	3				I
	0518	1812	DURN CULG WEIS							0518 0624 1237.0	1812 0625 1501.0	2 2 2				IN,OC IIIG,V I
	1455	2400	BOUL										1459.3	1500.2	1	IIIG
	0910	2417	SGMR BOUL BOUL BOUL										1459.8 1524.1 1540.7 1655.9	1500.2 1525.7 1541.5 1656.3	2 1 1 1	III IIIG III III

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE	
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND				
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.		
13	1659	1912	WEIS BOUL BOUL										1848.5 2013.3	1849.0 2046.2	1 1	III IIIN IS	
	2058	2400	CULG CULG BOUL				2101.5	2400	1	2101.5 2106 2113	2400 2400 2400	2 1 1				IIIS IS	
	2130	2400	MANI BOUL										2145	2400	1	CONT	
14	0000	0230	BOUL CULG							0000 0000	0030 0656	1 1				IS IIIS	
	0000	0703	CULG BOUL CULG				0000	0150	1	0000 0003.0 0424	0703 0158.7 0425	1 1 2		0003.0 0158.7	0158.7	1	IS IIIN IIIG
	0000	0955	MANI										0424.5	0424.6	1	III	
	0456	1553	DURN CULG							0502 0502.2	0503 0502.3	2 1				IIIG IIIB	
	0334	1911	WEIS MANI WEIS										0502.3	0502.6	1	III I	
	1141	1407	DWIN BOUL				1141	1407	1	0513.7 1141	0651.0 1407	2 1				IW III	
	1130	1400	BOUL BOUL DWIN				1304.6	1306.0	2				1233.2 1302.0	1233.5 1302.4	1 1	III III IIIG	
	0910	2417	BOUL SGMR BOUL BOUL BOUL SGMR							1358.8	1359.1	2	1322.0 1322.2 1324.5 1347.5 1358.8 1442.0	1322.4 1324.7 1325.0 1347.9 1359.1 1442.3	2 1 1 1 2 2	III IIIG III III III III	
	1655	1810	DURN BOUL							1700	2400	2	1700 1700	2400 2400	2 1	IIIN CONT	
	1700	2400	BOUL SGMR SGMR SGMR										1837.6 1933.5 2042.7	1838.0 1934.2 2043.1	1 2 1	III III III	
	2057	2400	CULG CULG				2102	2110	1	2101 2103	2400 2400	1 1				IS IIIS	
	2130	2400	MANI														
15	0000	0703	CULG CULG							0000 0000	0653 0703	1 1				IIIS IS	
	0000	0230	BOUL CULG							0515 0515.0	0516 0515.3	2 1	0000	0115	1	CONT IIIG,V IIIG	
	0335	0555	WEIS										0515.3	0515.7	3	III	
	0000	0955	MANI CULG							0639.5 0722.6	0642.5 1200	2 2				IIIGG IN,OC	
	0455	1812	DURN							1244	1600	1	1244	1600	1	CONT	
	0850	1912	WEIS							1258.3	1259.5	2	1258.1 1258.3 1502.5 1742.8 1752.8 1753.8 1807.7 1807.7 1811.7 1816.1 1949.3	1259.3 1259.5 1502.7 1744.2 1758.4 1758.0 1808.0 1808.7 1812.1 1816.5 1949.6	2 2 1 1 2 2 1 2 1 1 1	III III III III IIIG IIIG III III III III III	
	0910	2418	BOUL SGMR BOUL SGMR BOUL BOUL BOUL BOUL CULG CULG MANI BOUL							2104 2109	2400 2400	1 1				III IS IIIS	
	2055	2400											2352.8	2353.0	1	III	
16	0000	0230	BOUL CULG							0000 0000	0712 0712	1 1				IIIS IS	
	0000	0712	CULG CULG CULG				0409.5	0410	1	0319.5 0409 0409.5	0320.5 0411 0409.8	2 2 2				IIIG,V,U IIIG,V,U IIIG,U	
	0433	1310	WEIS										0409.6	0410.5	1	IIIG	
	0000	0955	MANI WEIS DURN WEIS							0554.8 0620 0707.3 0707.4	0810.0 1811 0707.8 0707.7	1 2 2 2				I IN,OC IIIG IIIG	
	0455	1811	DURN				0707.4	0707.4	1				1538.8 1709.9	1539.0 1710.5	1 1	III III	
	0910	2418	SGMR BOUL BOUL CULG							2106 2106	2400 2400	1 1				IIIS IS	
	1130	2400	MANI BOUL BOUL CULG BOUL							2144.4 2200 2352.5 2353.0	2144.5 2250 2354.5 2354.2	1 1 2 2	2200	2250	1	III CONT IIIGG,V,U IIIG	
17	0000	0652	CULG CULG							0000 0000	0652 0652	1 1				IS IIIS	

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE	
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND				
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.		
17	0000	0955	MANI														III
	0000	0230	BOUL										0018.2	0018.6	1		III
			BOUL										0024.5	0024.7	1		IIIGG,V,U
	0455	1810	CULG				0435.5	0436.5	1	0435.5	0437	2					IN,C,DC
	0747	0832	DURN							0530	0910	2					IC
			DWIN				0747	0832	1	0747	0832	1					IIIG
	0946	1913	WEIS							0816.3	0816.6	2					IIIB
	1130	2400	BOUL							0954.2	0954.3	1					III
			WEIS										1145	1600	1		IIIG
	0910	2419	SGHR							1349.6	1350.0	2					III
18			BOUL										1349.7	1350.3	2		III
			BOUL							1349.8	1351.0	2					IIIG
			BOUL										1732.8	1733.0	1		III
			BOUL							1800	2145	1					IS
			WEIS							1846.4	1847.9	3	1846.4	1847.9	3		IIIB
			SGHR							1846.5	1846.6	1					III
	2057	2400	CULG										1846.6	1847.8	3		IS
			CULG							2104	2400	1					IIIN,W
	2131	2400	MANI							2120	2400						
19	0000	0706	CULG														IIIN,W
	0000	0706	CULG														IS
	0000	0230	BOUL				0121	0122	1	0000	0706	1					IIIG,V,U
	0000	0955	MANI							0121	0122.5	2					III
	0455	1812	CULG							0121.3	0122.3	3	0121.3	0122.3	3		IIIG,U
			DURN										0121.4	0122.1	2		IDC
	0335	1922	DURN							0452.5	0455	2					IIIG
			CULG							0545	0550	2					IIIG,U
			WEIS							0703.4	0703.5	2					IIIG
			MANI							0703.5	0704.5	1					IIIG
20			WEIS						0703.5	0704.3	2						IIIG
			WEIS										0703.9	0704.4	2		III
			WEIS							0706.0	0706.5	1					IIIG
			DURN				0853.3	0858.8	2	0852.4	0853.2	1					IIIG
			WEIS				0856.6	0856.7		0852.4	0859.8	2					IIIGG
			SGHR														IIIG
	0910	2419	BOUL							0858.4	0859.8	1					IN,DC
	1130	2400	CULG							1109	1701	1					IS

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	
20	1130 1650 2132 2055	2400 1926 2400 2400	BOUL WEIS MANI CULG CULG								2201 2225.5	2202	1			IIIG,W IIIB
21	0000 0000 0000 0325 0455 0910 1130 1326 1340 1652 1700 2055 2132	0707 0230 0956 1318 1520 2420 1400 1927 1540 1812 2400 2400 2400	CULG BOUL MANI WEIS DURN SGMR BOUL WEIS DWIN DURN BOUL CULG MANI			1334.0	1436.1	1								IIIG6
22	0000 0000 0000 0326 0456 0910 1130 1719 2055 2132	0955 0707 0230 1710 1812 2420 2400 1927 2400 2400	MANI CULG BOUL WEIS DURN SGMR BOUL WEIS CULG MANI			0544.2	0544.5	2	0544.2	0544.5	3					IIIG
23	0000 0456 0000 0326 0000 0911 1130 2100 2132	0230 1810 0623 1929 0955 2420 2400 2400 2400	BOUL DURN CULG CULG WEIS MANI MANI MANI SGMR BOUL CULG MANI			0542.5	0545	1	0544.5 0549 0558.5	0545 0617.5 0609.1	1 2 2		0558.6 0603.2 0605.0	0604.3 0611.5 0609.5	3 1 1	IIH II II CONT II
24	0000 0000 0330 0000 0455 0703 0759 0911 1130 2133 2058	0938 0230 0517 0644 1812 1930 1200 2420 2400 2400 2400	MANI BOUL WEIS CULG CULG DURN WEIS DWIN SGMR BOUL MANI CULG CULG						0414 0434	0418.5 0437	2					IIIG IIIG,W
									2226 2229		1 1					IIIB IIIB
25	0000 0000 0000 0332 0333 0455 0911 1130 1138 2100 2133	0655 0230 0956 1125 0739 1812 2420 2400 1932 2400 2400	CULG BOUL MANI WEIS DWIN DURN SGMR BOUL WEIS CULG MANI													
26	0000 0000 0000 0335 0455 0734 0912 1130 1538 2055 2133	0955 0646 0230 1533 0717 1810 2420 2400 1935 2400 2400	MANI CULG BOUL WEIS DURN DURN SGMR BOUL WEIS CULG MANI													
27	0000 0000 0338 0000 0455 0912 0913	0834 0230 1938 0634 1812 2420 0955	MANI BOUL WEIS CULG DURN CULG SGMR MANI						0418.5 0536.5	0420 0537.5	1 1					IIIG IIIG

120
Jun 74

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE		
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND					
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.			
27	2133 2059 1130	2400 2400 2400	MANI CULG BOUL							2138.5		2	2138.6	2138.9	1	IIIB III		
28	0000 0000	0955 0558	MANI CULG CULG CULG							0034.5 0045 0206.5 0206.9						IIIB,W IIIB,W IIIG		
	0000	0230	BOUL CULG CULG CULG							0207.5 0207.0 0207 0239.5 0339	0207.0	1 1 1	0206.9	0207.0	1	III RS,OP IIIB,W IIIG		
	0340	0415	WEIS CULG							0400						IIIB,W		
	0456	1812	DURN CULG							0546.5 0638.5 0646	0547.5 0639.5 0648	1 1 2				IIIG IIIG,U IIIG,U		
	0613	0735	CULG CJLG										1439.3	1441.4	2	III UNCLF		
	0912 0713 1130	2420 1940 2400	SGMR WEIS BOUL SGMR BOUL BOUL SGMR							1439.3 1439.4 1628.9	1440.4 1442.9 1630.8	2 2 1	1439.4 1527.8 1628.9 2053.3 2053.9	1442.9 1528.1 1630.8 2055.8 2055.8	2 2 1 2 1	IIY III IIIG IIIG IIIG		
	2133 2035	2400 2400	MANI CULG CULG CULG BOUL CULG BOUL CULG BOUL							2149 2214.5 2232 2324.5 2328		1 1 1 1 1				IIIB IIIG IIIG IIIG IIIG IIIG IIIGG IIIG		
	29	0000 0000 0000	0735 0230 0552	CULG BOUL MANI CULG BOUL BOUL CULG CULG BOUL CULG BOUL MANI BOUL							0018 0018.1 0125	0021 0019.2	2 2	0018.1 0018.7	0019.2 0018.9	2 2	IIIG IIIG III IIIG	
				BOUL CULG CULG BOUL CULG CULG BOUL CULG MANI BOUL							0125 0130 0132 0213	0126 0135 0527 0218	1 1 1 1	0125.4 0129.9 0134.0 0213.8 0213.8	0125.7 0131.1 0134.4 0214.0 0214.3	1 1 1 2 1	III III IIIG IIIN III IIIGG III III	
		0342	1113	WEIS CULG MANI MANI CULG							0342 0625	0344	1 1	0342.4	0342.8	1	IIIG III IIIGG	
		0610	0855	MANI MANI CULG														
		0905 0456 1130	0956 1810 2400	MANI DURN BOUL BOUL				1230.3	1230.5	2	1230.3 1500.7 1500.8	1230.5 1505.9 1502.7	2 2 2	1419.6 1500.7	1419.7 1505.9	1 2	IIIG III IIIG IIIG	
		1210 0913	1943 2420	WEIS SGMR BOUL SGMR DURN BOUL WEIS SGMR BOUL WEIS BOUL SGMR				1525.6	1525.6	1	1511.4 1525.6 1527.4 1527.5 1555.1	1513.2 1525.6 1530.0 1529.8 1555.3	2 2 3 3 1	1500.8 1511.4 1511.7 1527.7 1531.6 1555.2 1555.2	1503.3 1513.2 1512.3 1532.1 1531.9 1556.0 1555.8	2 2 1 3 2 2 2	III IIIG III IIIG III,V IIIG III IIIB III III	
		2133 2035	2400 2400	MANI CULG CULG CULG CULG							2149.5 2151.5 2243.5 2254 2318	2340					IIIGN,W IIIB IIIG,V IIIGG IIIB	
		30	0000	0735	CULG							0010 0012.5 0012.7	0641 0016 0015.0					IIIGN,W IIIGG IIIG
			0000	0230	BOUL CULG BOUL CULG BOUL CULG CULG BOUL CULG							0017 0017.3 0023 0023.0 0207.5 0227.5	0019.5 0020.1 0028 0027.2 0208 0234	1 1 1 1 1 2	0012.7 0017.3 0023.0	0015.0 0020.1 0027.2	1 2 1	IIIGG,V IIIG IIIGG IIIG IIIG IIIGG
			0000	0956	MANI CULG CULG							0420.5 0546.5	0424 0548	2 2	0227.9 0228.4	0230 0231.7	1 1	II IIIG IIIGG IIIG
			0455	0912	DURN CULG				0555.1 0559	0559.6 0600	3 1	0555.1	0559.6	3 2				IIIGG,RS

SOLAR RADIO EMISSION
SPECTRAL OBSERVATIONS

JUNE 1974

JUN 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	
30	0343	1344	WEIS CULG DURN WEIS WEIS CULG MANI CULG WEIS DURN WEIS MANI WEIS MANI DURN BOUL BOUL SGMR BOUL BOUL CULG CULG BOUL SGMR CULG BOUL CULG MANI CULG CULG BOUL				0559.1 0707 0707.2 0707.3	0559.7 0708 0715 0712.1	1 1 3 2		0709.5 0707.5 0707.5	0715 0707.8 	3 2 1	0707.6 		

The symbols used in connection with the spectral type in describing the important bursts are as follows:

- | | |
|---|-------------------------------|
| b = Single burst | RS = Reverse slope burst |
| G = Small group (< 10) of bursts | DP = Drifting pairs |
| GG = Large group (> 10) of bursts | DC = Drifting Chains |
| C = Underlying continuum (particularly with type I) | H = Herringbone |
| S = Storm in the sense of intermittent but | W = Weak |
| apparently connected activity | P = Pulsations |
| N = Intermittent activity in this period | CONT = Continuum |
| U = U-shaped burst of Type III | UNCLF = Unclassified activity |

Errata: The times of spectral observations listed as occurring at DWIN (Dwingeloo) in April 1974, as shown on pages 102-109 of *Solar-Geophysical Data* 358 - Part I, were actually reported by the Swiss Federal Institute of Technology near Zürich, Switzerland (Dürnten).

122
Jun 74

SELECTED SOLAR EVENTS

JUNE 1974

Culgoora

UT Date 197.4 JUNE	HELIOGRAPH EVENT							Spectral Type	REMARKS
	Start (UT)	End (UT)	Freq. (MHz)	Positions		Polar- ization	Inten- sity (1-3)		
				Central Dist. ($R_{\odot}$)	Position Angle (Deg.)				
2	0424	0427	160	0.9	60	0	3)	III GG,V	No observation at 80 MHz.
				1.1	80	0	3)		
			43.25	1.7	70	-	3)		
4	0009	0017	160	0.7	180	0	3)	IIIGG,V	Complex structure
			80	0.9	180	0	3)		
			43.25	0.7	170	-	3)		
4	0020	0050	160)	0.8	180	0	2-3)	II,IV	Complex structure with multiple components around given positions
			80)			0	3)		
			43.25)			-	3)		
10	0511	0514	160	0.7	210	0	2)	III GG,V	*
			80	1.1	220	0	3)		
			43.25	1.4	220	-	3)		
18	0120	0124	160	130	0.7	0	2)	IIIG,V,U	
			80	90	0.7	0	2)		
			43.25	30	0.8	-	3)		
19	2312	2318	43.25	320	1.0	-	2	II	Starting fre- quency below 80 MHz
19/20	2320	0020	80	270	1.1	λ	3	IV	No type IV at 160 or 43.25 MHz.
30	0228	0232	160	100	1.1	0	1-2	IIIGG	*
			80	100	1.3	0	2		
			43.25	100	1.7	-	3		

Days without Heliograph observations: Nil

* Other type III observed at same position during day.

124
Jun 74

COSMIC RAY INDICES (Neutron Monitors)

JUNE 1974

JUNE	THULE	ALERT	DEEP RIVER	CALGARY	SULPHUR MT	KIEL	TOKYO
	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr
1	4385.5	7230.7	6747.6	11597.6	8532.5	6111.7	3510.4
2	4379.4	7238.3	6747.4	11594.3	8549.2	6089.7	3502.7
3	4373.3	7220.0	6749.8	11542.1	8561.1	6098.5	3499.7
4	4405.5	7255.9	6776.8	11583.8	8612.3	6137.0	3491.4
5	4433.5	7324.6	6811.6	11689.1	8684.3	6184.7	3497.6
6	4460.1	7368.8	6862.9	11779.5	8750.6	6244.4	3519.2
7	4463.8	7398.6	6893.0	11797.2	8733.1	6250.2	3525.3
8	4491.3	7393.3	6904.8	11850.8	8780.8	6284.1	3539.5
9	4499.1	7419.4	6906.2	11893.5	8833.8	6295.4	3548.1
10	4479.1	7391.8	6885.0	11853.2	8755.6	6282.9	3525.2
11	4413.4	7300.0	6862.7	11731.5	8725.4	6187.5	3491.5
12	4439.3	7333.2	6850.0	11700.9	8718.5	6191.9	3495.5
13	4387.2	7254.9	6793.6	11602.9	8642.2	6127.1	3480.7
14	4387.3	7242.6	6768.3	11547.9	8581.9	6115.0	3474.2
15	4343.0	7174.9	6699.8	11452.2	8505.6	6076.6	3471.5
16	4308.8	7131.2	6682.3	11383.5	8489.7	6072.2	3474.0
17	4323.9	7150.9	6695.9	11382.2	8503.2	6075.3	3478.9
18	4335.5	7148.7	6721.1	11433.7	8532.4	6082.6	3484.6
19	4351.5	7180.8	6713.6	11447.4	8537.8	6082.0	3483.9
20	4320.8	7113.5	6670.5	11389.5	8466.5	6061.5	3480.5
21	4327.5	7133.4	6678.6	11405.9	8483.6	6063.9	3469.9
22	4352.1	7168.9	6718.8	11431.0	8512.6	6084.5	3483.3
23	4351.0	7172.0	6721.6	11430.0	8513.0	6082.1	3482.7
24	4372.3	7218.5	6735.1	11428.3	8532.1	6095.6	3489.4
25	4394.3	7276.9	6757.1	11533.9	8579.0	6134.5	3502.0
26	4373.0	7237.1	6769.0	11632.6	8588.4	6155.1	3501.9
27	4337.8	7183.0	6697.7	11552.1	8511.2	6114.0	3476.5
28	4365.8	7224.3	6717.3	11589.9	8515.8	6128.2	3474.2
29	4370.6	7217.2	6737.3	11639.6 (20)	8565.6	6125.7	3485.3
30	4376.8	7234.7	6745.8	-- (0)	8570.0	6126.3	3479.7
MEAN	4386.7	7244.6	6767.3	11582.4	8595.5	6138.7	3494.0

() Number of hours for which data are available if less than 24.

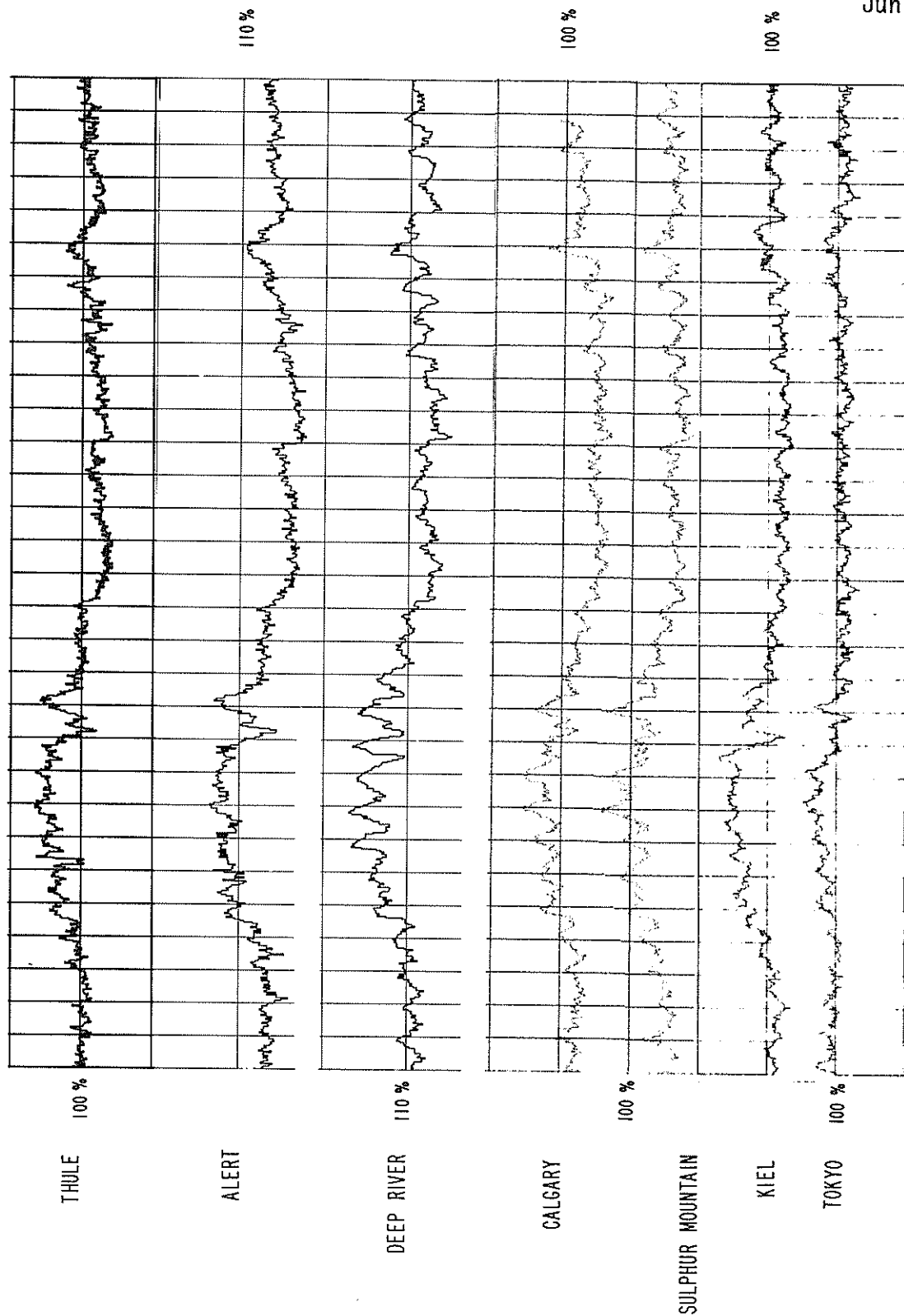
Thule, Alert, Calgary, Sulphur Mountain and Kiel Scaling Factors = 100.
Deep River Scaling Factor = 300.

Tokyo " " = 128.

See *Descriptive Text* for other characteristics.

COSMIC RAY INDICES (Pressure Corrected Hourly Totals)

JUNE 1974



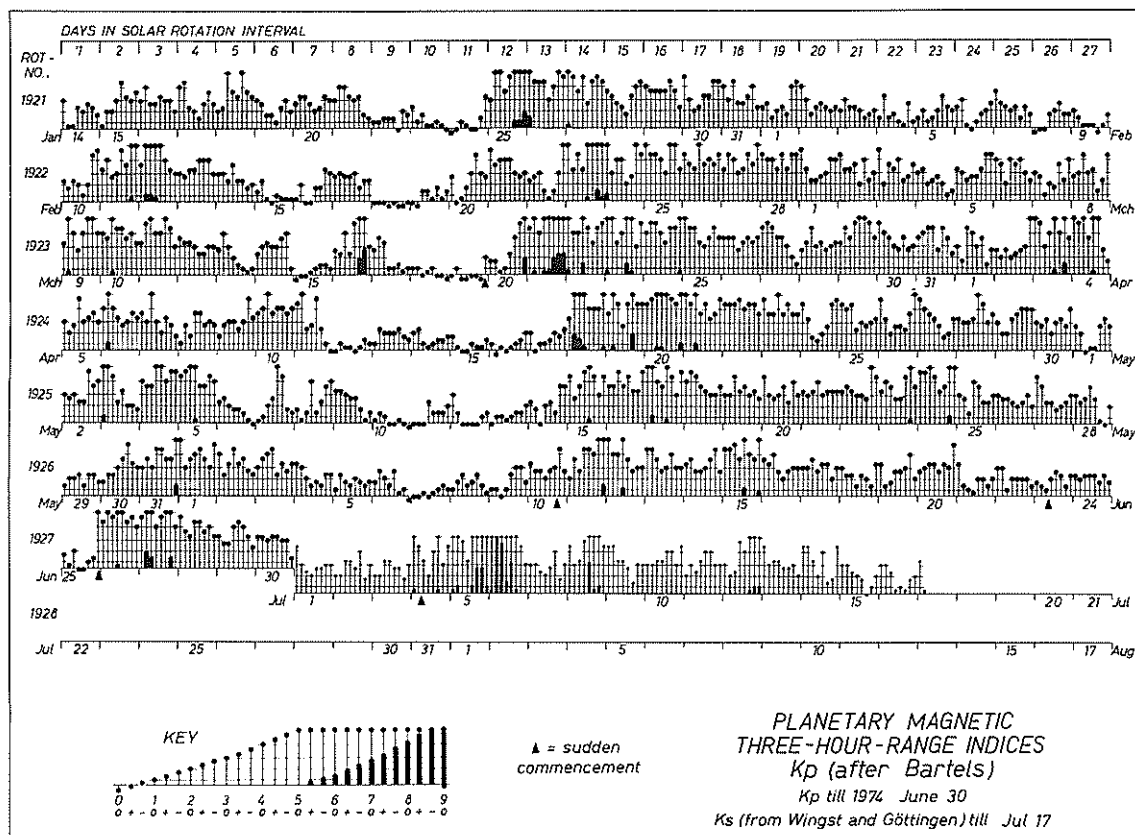
126
Jun 74

GEOMAGNETIC ACTIVITY INDICES

JUNE 1974

Day	Three-Hour Range Indices Kp									Prel Ci	Cp	Ap	aa			
	1	2	3	4	5	6	7	8	Sum				N	S	M	
1	5	3	4-	4	4+	4-	3	5-	31+	1.2	1.2	28	40	38	43	35
2	4	2+	3+	4+	3+	4-	3-	2+	26	0.9	1.0	18	35	30	38	27
3	3	4-	4	4+	2+	3+	3-	3+	27-	1.0	1.0	19	34	30	39	25
4	3+	3	2	1+	2-	1+	2+	2+	17+	0.3	0.5	9	21	14	21	16
5QQ	1	2+	2-	1+	2	2-	1+	2-	13	0.1	0.3	6	18	9	14	14
6QQ	2-	3-	2	1+	3-	1-	1	0	12	0.1	0.3	6	16	11	15	13 K
7QQ	0+	0+	1-	0+	1-	1	1+	1	6-	0.0	0.1	3	8	5	5	9 CK
8QQ	1	2-	2+	1+	2-	2+	1+	1-	12+	0.2	0.3	6	14	12	14	12 KC
9QQ	1	1	0+	1	2+	3	3	2-	13+	0.2	0.4	7	20	14	8	26
10	3+	3-	3-	2	3-	3	4+	3-	23+	0.8	0.8	15	33	19	19	34
11 D	2	4-	3-	4+	4+	4	5	6	32	1.2	1.3	32	44	52	30	66
12 D	5	4	4	5-	4-	3-	3	3	31	1.2	1.3	29	47	39	55	32
13	4+	4+	4-	3-	3	4	3	3	28	1.1	1.1	21	37	42	42	37
14	3+	4-	3-	3-	3	4-	4+	3-	26	0.9	1.0	18	27	32	21	38
15 D	4+	4+	5-	4-	6-	4	4-	5+	36-	1.5	1.4	37	47	59	42	64
16	4-	3+	4	3-	2	3-	3	3	24+	0.9	0.9	16	29	39	43	26
17	3	3	4-	3-	3+	3+	2	3	24	0.8	0.9	15	29	35	32	32
18	3	2+	2+	1+	2+	2	1+	3+	18	0.6	0.5	10	20	25	18	27
19	3+	1+	2-	3-	3-	3	4	2	21-	0.6	0.7	13	32	28	21	38
20	3-	3	3+	3+	3-	3+	3	5-	26	1.1	1.0	18	32	35	30	37
21 Q	3+	1+	1	1-	2	2	1+	2	14-	0.3	0.4	7	17	9	13	15
22 Q	3	3	1	2	2	2	2	1+	16+	0.2	0.5	8	26	14	21	18
23 Q	2-	1+	1	2	3-	2+	1+	2+	15-	0.3	0.4	7	14	13	10	18 K
24 Q	2+	2	2+	2+	2+	2-	2+	2-	17	0.4	0.4	8	21	17	19	20
25 Q	2-	1-	2	0+	0+	1	1+	5	12+	0.6	0.5	10	19	15	10	24
26 D	4+	5	5-	5+	5	4+	5-	4	37+	1.5	1.5	40	56	69	68	58
27 D	5-	6+	6	4	5-	5	6	4	41-	1.7	1.6	54	69	74	81	62
28	5-	4-	3+	4+	4+	4-	4	3+	31+	1.2	1.2	26	41	32	37	36
29	3+	3-	3-	4	4+	4	3+	2+	27-	1.1	1.0	19	30	39	29	40
30	3+	3+	3	3+	3+	3	3	1+	24-	0.8	0.9	15	27	34	31	29
MEAN										0.76	0.81	17	30.1	29.5	29.9	

GEOMAGNETIC ACTIVITY INDICES



DAILY AVERAGE INDICES Ap

1973							1974					
DAY	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
1	19	12	5	5	4	4	17	13	20	17	9	28
2	11	16	6	31	7	2	9	12	18	15	18	18
3	7	7	6	48	5	5	11	8	20	39	24	19
4	4	8	12	12	18	29	13	7	10	35	34	9
5	4	9	15	10	14	17	14	8	18	18	35	6
6	3	13	9	12	9	10	12	7	20	26	6	6
7	3	8	8	6	28	8	2	10	13	18	15	3
8	13	9	8	6	11	7	10	5	17	13	13	6
9	8	5	44	10	12	21	7	4	33	16	11	7
10	6	4	27	21	8	8	14	14	30	28	3	15
11	6	4	12	11	6	8	6	30	32	19	5	32
12	6	5	7	15	4	4	5	40	15	3	5	29
13	8	10	8	17	10	4	5	20	10	7	4	21
14	8	8	4	7	8	6	8	12	16	5	10	18
15	32	4	12	6	8	8	15	4	3	4	30	37
16	15	3	14	30	10	4	15	7	42	4	26	16
17	6	2	10	27	17	6	16	11	9	6	38	15
18	5	4	7	22	19	3	24	1	3	48	24	10
19	10	6	3	20	4	13	9	4	2	39	18	13
20	9	9	12	20	6	29	14	12	23	46	18	18
21	5	6	15	37	23	34	16	23	58	35	18	7
22	6	12	17	20	7	25	5	14	39	31	22	8
23	14	22	63	6	8	18	4	44	42	29	25	7
24	5	46	28	7	26	4	4	29	34	19	39	8
25	9	29	27	5	42	3	50	34	28	20	14	10
26	36	18	25	3	18	4	38	28	20	21	11	40
27	29	26	8	4	14	6	34	26	22	19	14	54
28	14	28	4	20	6	11	18	27	18	23	10	26
29	18	20	4	86	5	19	22		34	19	7	19
30	19	13	4	28	4	15	21		20	16	17	15
31	25	9		19		17	19		24		30	
MEAN	12	12	14	18	12	11	15	16	23	21	18	17

HOURLY EQUATORIAL Dst VALUES (PROVISIONAL)

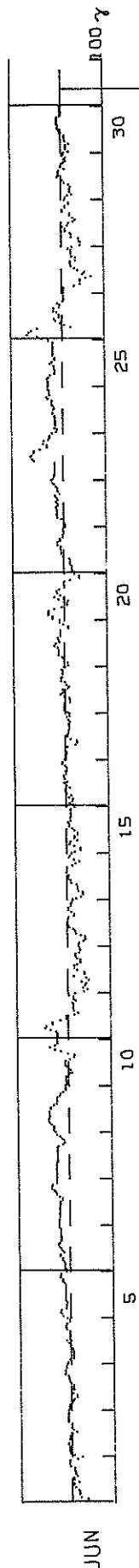
JUNE 1974

NASA/GODDARD SPACE FLIGHT CENTER

128
Jun 74

(Time-UT)

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
1	-18	-18	-10	-8	-10	-8	-7	-4	-2	-2	-8	-2	-3	-6	-4	-4	-3	-3	2	3	3	1	-8	-12
2	-3	2	3	1	2	4	4	-1	3	0	1	-2	-6	-2	0	-2	-1	4	3	2	4	2	2	2
3	1	1	0	-2	-4	-5	-7	-7	-2	0	-4	-4	-3	0	2	3	3	4	7	5	5	4	6	3
4	2	0	-3	-3	-3	-3	-4	-2	0	1	3	5	1	-1	0	1	1	5	5	6	5	3	1	0
5	9	11	12	10	5	3	3	2	5	6	5	5	4	4	6	4	5	7	9	9	12	12	9	4
6	3	6	5	5	7	9	9	12	10	7	9	11	13	14	11	9	9	10	11	10	9	11	13	12
7	11	11	11	10	12	12	11	10	10	10	9	9	7	8	12	15	16	18	21	20	18	19	12	13
8	13	13	14	13	15	13	14	14	12	12	12	12	13	13	14	14	11	7	4	6	8	11	14	16
9	18	17	18	21	23	24	23	21	22	23	21	20	20	17	14	12	14	12	10	8	6	3	3	2
10	1	2	3	3	1	-2	-5	-3	-1	2	4	4	2	-2	-7	-9	1	9	16	22	16	12	13	13
11	12	11	12	14	21	27	24	17	17	8	1	0	-9	-12	-8	-6	-8	-7	-5	-10	-7	-6	-2	-10
12	-20	-24	-19	-21	-23	-16	-26	-22	-7	-21	-20	-11	-8	-9	-12	-15	-15	-11	-9	-9	-14	-16	-14	-13
13	-13	-15	-19	-22	-21	-16	-10	-9	-7	-3	-1	1	-2	-2	-3	-10	-8	-5	-2	-2	-5	-6	-7	-8
14	-11	-18	-20	-20	-14	-12	-12	-11	-5	-4	-2	-3	-2	0	-2	-2	-2	-5	-11	-15	-8	-2	-5	-7
15	-10	-18	-16	-9	-4	-6	-14	-10	-10	-14	-14	-10	-7	-4	-3	-2	-6	-6	-7	-7	-7	-7	-6	-10
16	-8	-5	-8	-10	-4	-7	-1	1	-1	-5	-1	2	-2	1	2	3	-1	0	-3	-1	1	4	2	0
17	-2	-2	-3	-3	0	0	-4	-13	-15	-13	-6	-3	-3	-5	-5	-6	-6	-4	-4	-7	-4	-2	-6	-6
18	-3	1	0	-1	-1	-6	-6	-5	1	5	2	1	-3	-6	-2	0	4	5	2	1	2	3	4	0
19	-4	-4	1	1	3	7	7	7	7	8	12	9	6	7	8	4	3	3	3	-6	-5	2	5	6
20	14	14	19	18	17	12	2	-5	-5	-6	7	11	3	8	9	5	-2	0	1	-2	-9	-19	-13	-13
21	-14	-10	-9	-9	-7	-7	-9	-6	1	3	2	3	4	2	7	7	4	4	1	-1	-2	1	0	-3
22	-3	-1	0	3	7	6	6	7	7	9	6	6	9	6	8	10	4	6	7	6	9	11	13	14
23	11	9	10	8	9	9	8	8	10	34	36	38	35	33	32	25	17	15	23	21	17	14	12	12
24	7	5	9	7	8	7	9	9	10	12	11	9	8	11	13	11	12	17	19	15	14	16	17	16
25	15	16	17	18	15	13	9	7	9	10	10	14	11	8	9	11	10	10	11	10	9	10	11	16
26	24	25	41	38	35	27	-12	-3	1	7	9	3	4	6	9	10	3	1	5	-3	-4	-2	-2	-4
27	-3	-4	-4	-16	-23	-23	-22	-30	-36	-25	-28	-19	-16	-12	-10	-11	-17	-16	-13	-11	-11	-11	-6	-13
28	-23	-24	-21	-20	-12	-12	-10	-5	-4	-2	-7	-10	-14	-17	-14	-11	-10	-1	-1	-5	-5	-9	-4	-4
29	-9	-8	-13	-11	-10	-12	-13	-9	-4	-2	0	4	2	2	1	-4	0	-2	-4	-6	-4	-7	-2	-4
30	-9	-6	-6	-7	-10	-6	-4	-4	-4	0	2	3	4	2	5	4	5	3	0	0	-2	1	1	1



PRINCIPAL MAGNETIC STORMS

JUNE 1974

OBS. 2 letter IAGA code	GEOMAG- NETIC LATI- TUDE	COMMENCEMENT		SC - AMPLITUDES			MAXIMUM 3 HOUR - INDEX K		RANGES			UT END	
		hr min	TYPE	D(')	H(γ)	Z(γ)	DAY (3 HOUR PERIOD)	K	D(')	H(γ)	Z(γ)	DAY	HOUR
		DAY (UT)											
SI	60.0N	10 1850	SC*	- 2	+10	+ 1	12(4)	8	70	970	410	13	08
NE	55.1N	10 1849	SC*	5	22	3	12(1)	6	28	175	256	14	08
WI	54.2N	10 1850	SC*	- 1	+58*	0	11(8) 15(5)	6	28	265	75	16	04
FR	49.6N	10 1849	SC	- 1	+ 4	- 1	11(7)	5	25	115	75	14	07
BD	48.9N	10 1849	SC	+ 2	+ 6	--	12(4)	5	24	105	70	17	18
IR	41.0N	10 1851	SC	- 1.4	33	4	12(4)	6	19	112	49	12	22
TU	40.4N	10 18--	..	..	..	..	11(7,8) 12(1,4)	5	15	100	35	13	11
AL	9.5N	10 1848	SC	--	19	--	11(4,8) 12(3,4)	5	8	129	46	12	24
HD	7.6N	10 1849	SC	- 0.2	+20	- 1	11(8) 12(4)	5	8	141	29	12	19
GU	4.0N	10 1853	..	..	..	..	12(4)	5	10	120	20	13	18
AN	1.5N	10 1848	SC	- 0.5	20	16	--	-	6	182	53	12	24
HU	0.6S	10 1850	SC	1	58	6	13(6)	5	8	183	39	13	22
TV	1.1S	10 1848	SC	0.0	18	23	--	-	5	195	115	12	24
PM	18.7S	10 1849	SC	+ 0.5	+13	+11	12(4)	5	7	130	60	21	04
GN	43.2S	10 1850	SC	+ 2	+13	+12	15(5)	7	30	110	150	17	15
TO	46.7S	10 1850	SC	+ 1.5	+16	+ 3	11(7,8) 12(4) 13(6)	5	30	130	40	13	18
KG	56.5S	10 1851	SC	--	--	--	11(8)	6	--	--	--	--	--
SI	60.0N	14 12--	..	..	..	..	15(5)	7	40	560	470	16	12
NE	55.1N	14 12--	..	..	..	..	15(1,2,3,4,5)	5	28	121	179	18	08
HU	0.6S	14 1203	..	..	..	..	15(5,6)	5	6	166	30	15	24
CO	64.6N	15 01--	..	..	..	..	15(5)	7	139	1950	890	16	13
GU	4.0N	15 0002	..	..	..	..	15(5)	5	00	70	20	16	19
HD	7.6N	23 0857	SC	- 0.6	+22	- 1	23(4)	4	5	70	11	24	22
CO	64.6N	25 2329	SC*	+31	+63	+47	26(3,4) 27(3,4)	7	205	2070	1040	29	19
SI	60.0N	25 2329	SC*	+ 8	+74	+ 1	27(4)	8	120	1340	780	29	19
NE	55.1N	25 2329	SC*	6	81	4	27(2,3,4)	6	55	238	390	01	08
WI	54.2N	25 2330	SC*	- 1*	105	0	27(6,7)	6	31	250	95	29	21
FR	49.6N	25 2329	SC*	+ 4	+88	-10	27(2)	6	24	142	98	01	13
BD	48.9N	25 2329	SC*	- 3	+78	- 5	27(2)	7	45	130	100	01	12
EB	43.9N	25 2328	SC*	+ 2.2	+54	+28	25(8) 26(2,4)	5	15	131	86	28	24
IR	41.0N	25 2330	SC*	- 2.8	19	3	27(2,3,7)	6	18	161	66	29	22
TU	40.4N	25 2329	SC*	- 3	+46	+ 4	26(3)	6	20	105	35	30	21
SJ	29.9N	25 2330	SC	+ 2	+23	+ 8	27(2)	5	6	97	20	28	06
AL	9.5N	25 2329	SC	- 0.3	33	- 5	25(8)	5	5	140	35	26	21
HD	7.6N	25 2329	SC	- 0.3	+36	- 2	26(1,2,3,4) 27(2)	5	4	152	32	28	23
GU	4.0N	25 2329	SC*	0.8	31	14	27(3)	5	10	170	40	30	14
AN	1.5N	25 2329	SC	- 1.0	38	14	--	-	3	181	58	26	21
HU	0.6S	25 2329	SC	1	42	7	26(5,6)	5	6	157	33	28	02
TV	1.1S	25 2329	SC	0.0	31	47	--	-	4	213	--	26	21
PM	18.7S	25 2328	SC*	- 0.2*	+22	+20	27(2,3,4)	5	5	160	60	01	00
GN	43.2S	25 2332	SC	+ 5	+12	+25	27(4)	6	20	130	120	30	14
TO	46.7S	25 2329	SC*	+ 1*	-22*	- 1	26(4) 27(4)	6	32	160	60	28	16

130
Jun 74

SUDDEN COMMENCEMENTS AND SOLAR FLARE EFFECTS

JUNE 1974

PRELIMINARY REPORT ON RAPID MAGNETIC VARIATIONS (by Dr. A. Romana)

The meaning of the station symbols is given in the IACA-Bulletins nr. 12 and 32. Times of ssc and si are mean values. If given by ten or more stations they are underlined.

Sudden commencements followed by a magnetic storm or a period of storminess (ssc)

10 1850: A: SO SI WI DB VI LG TI QU LM; B: DO WN CF HB OT IK EB? TL KS SZ
GN KG; C: NI KA

23 0858: A: VI OT PE SZ; B: SO WN IK TI QU; C: WI DB CF KG (si: A: LM;
B: DO KA GN)

25 2330: A: DO SI WN WI DB VI CF OT LG IK EB? CI TL PE TI QU LM DU; B:
NI KA SZ GN CZ (bs: A: SO - bp: B: KG)

Sudden impulses found in the magnetograms (si)

n o n e

Solar-flare effects (sfe)

Effects confirmed by ionospheric or solar observations are underlined.

02 0426 - 0435 KA

13 0757 - 0812 SZ

03 1526 - 1533 SZ

14 0752 - 0801 SZ

03 1614 - 1625 SZ

23 0515 - 0630 KA

11 1525 - 1536 SZ

RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

JUNE 1974

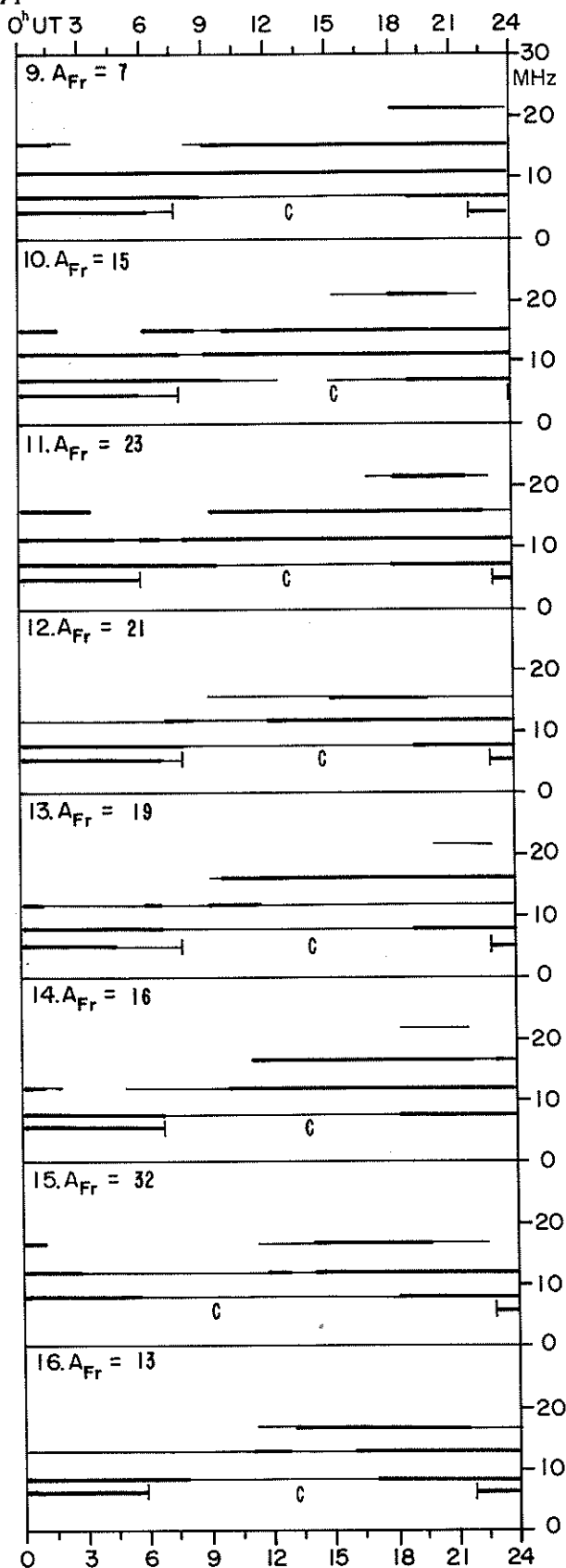
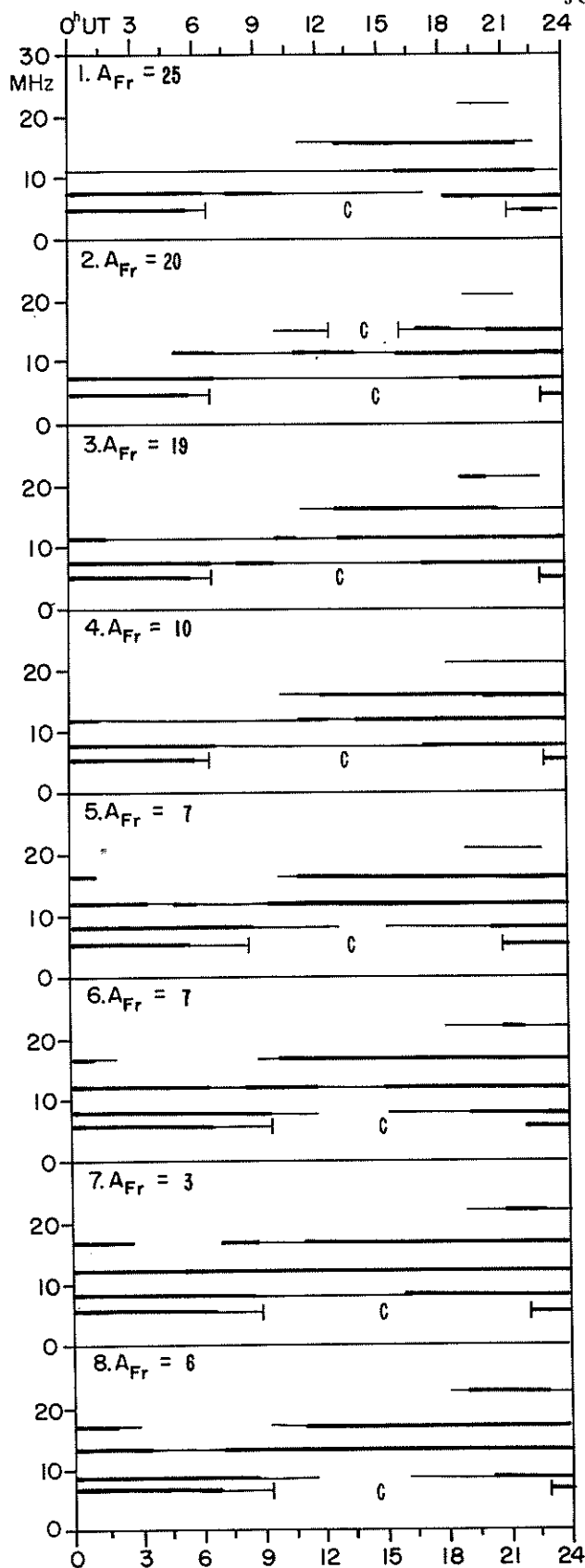
North Atlantic

JUN 1974	WHOLE DAY INDICES NORTH ATLANTIC	ADVANCE FORECASTS (JC- REPORTS) FOR WHOLE DAY	NORTH ATLANTIC								GEOMAGNETIC INDICES	
			6-HOURLY QUALITY FIGURES				SHORT-TERM FORECASTS ISSUED ABOUT ONE HOUR IN ADVANCE OF				K _{FR}	A _{FR}
			00 TO 06	06 TO 12	12 TO 18	18 TO 24	02	08	14	20	HALF DAY (1) (2)	OBSERVED
01	5+	5	5+	4+	6-	6-	5	5	6	5	(4) (4)	25
02	60	6	60	50	60	6+	5	5	5	6	(4) 3	20
03	60	6	60	50	7-	7-	6	5	6	5	(4) 3	19
04	6+	6	60	6-	60	70	5	5	6	6	3 2	10
05	6+	6	7-	6+	7-	6+	6	6	6	6	2 2	7
06	7-	6	7-	6+	70	70	6	6	7	7	2 1	7
07	6+	6	6+	6+	60	70	7	6	7	6	1 2	3
08	6+	6	7-	7-	60	6+	6	6	7	7	2 1	6
09	7-	6	6+	6+	6+	70	6	6	6	7	1 3	7
10	7-	6	60	60	70	7-	6	6	6	6	2 (4)	15
11	6+	5	60	60	7-	60	5	5	5	5	3 (4)	23
12	5+	4	5+	50	50	6+	4	4	6	5	(4) 3	21
13	60	4	6+	6+	60	60	5	5	6	5	(4) 3	19
14	6-	4	6-	50	6-	60	5	5	6	6	3 3	16
15	50	5	60	3+	50	6-	6	5	6	5	(4) (4)	32
16	6-	5	50	5+	60	6+	5	4	5	6	3 3	13
17	6+	6	60	6+	70	6+	6	6	6	6	3 2	14
18	60	6	60	5+	70	60	6	6	6	6	2 2	10
19	60	6	6+	5+	60	60	6	6	6	6	2 3	11
20	60	5	6+	50	60	6+	6	5	5	6	3 3	17
21	6-	5	5+	5+	6-	6+	5	4	6	6	2 2	6
22	7-	6	6+	7-	6+	7-	6	6	6	6	2 2	8
23	6+	6	6+	7-	7-	6+	6	6	6	6	2 2	7
24	6+	7	6+	6+	60	7-	6	5	6	6	3 2	10
25	60	7	6+	6-	6+	6-	6	6	6	7	1 2	9
26	5+	6	5+	5-	6-	5+	6	4	4	5	(5) (4)	32
27	50	4	50	40	5+	5+	4	4	5	4	(5) (4)	37
28	5+	4	5+	50	5+	60	4	4	5	5	(4) (4)	24
29	6-	5	50	60	6-	60	5	5	6	5	3 3	18
30	60	5	6-	60	6-	6+	6	6	6	6	3 3	15

132
Jun 74

TRANSMISSION FREQUENCY RANGES -- NORTH ATLANTIC PATH

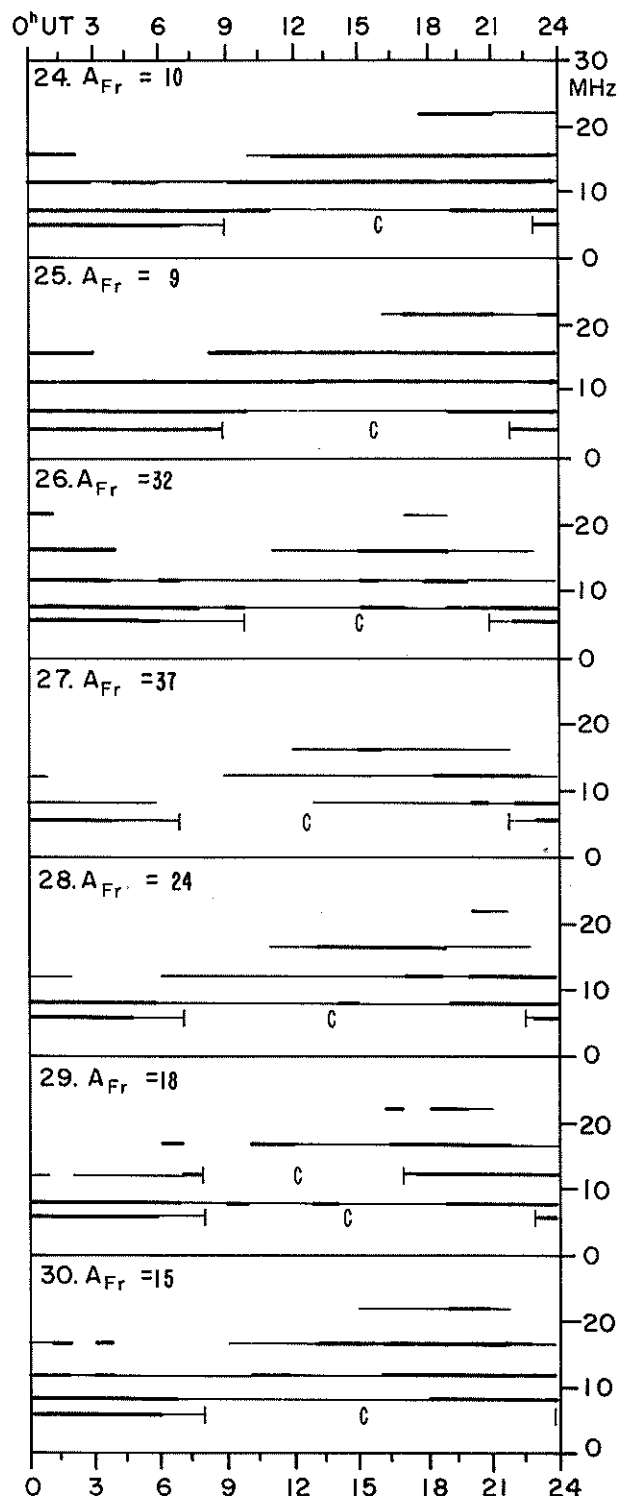
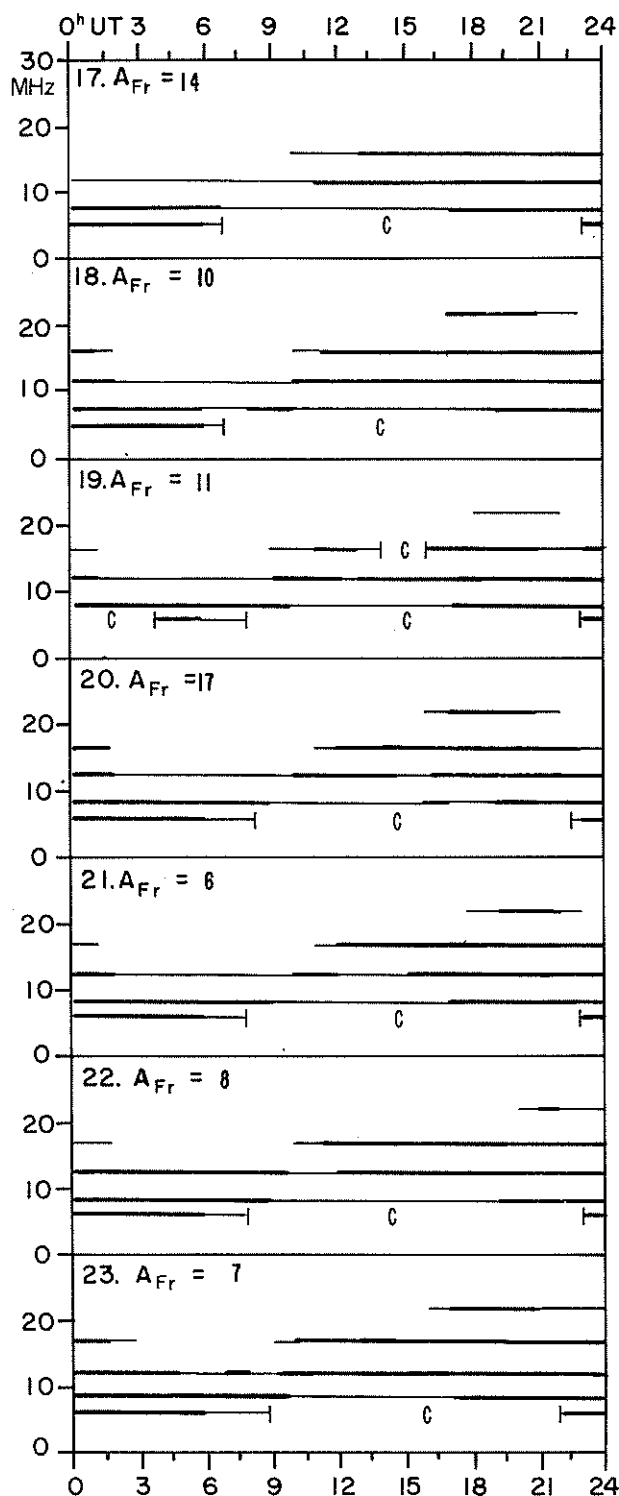
JUNE 1974



TRANSMISSION FREQUENCY RANGES -- NORTH ATLANTIC PATH

133
Jun 74

JUNE 1974



Field strengths from five frequencies, 6.425, 8.542, 12.813, 17.084 and 22.378 MHz, observed on a Lüchow - Halifax circuit are represented above. Heavy solid lines represent field strengths ≥ -12 dB above $1 \mu\text{V/m}$ (transmitter power reduced to 1 kW). Observed field strengths between -12 dB above $1 \mu\text{V/m}$ and -40 dB above $1 \mu\text{V/m}$ are represented by the fine line.

Adapted from Observations by Deutsche Bundespost

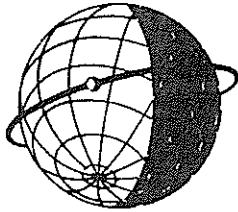
134
Jun 74

RADIO PROPAGATION QUALITY INDICES

JUNE 1974

Calculated from the records of four frequencies
on the circuit Lüchow - Halifax (Germany - Canada)

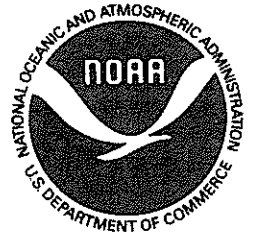
Date	Day	Night	D+N
1	4.5	3.6	4.0
2	5.2	4.5	4.6
3	5.0	4.3	4.4
4	6.2	5.8	5.6
5	6.0	6.6	5.6
6	6.5	7.6	6.4
7	7.5	7.0	6.6
8	6.4	7.3	6.2
9	7.3	7.0	6.7
10	7.4	7.4	6.8
11	5.8	3.7	4.8
12	4.7	3.9	4.1
13	5.6	3.9	4.7
14	5.4	4.2	4.5
15	4.5	3.6	4.0
16	4.7	3.8	4.2
17	5.7	4.7	4.8
18	6.0	4.7	5.2
19	5.7	5.0	5.0
20	5.6	4.5	4.9
21	5.5	5.5	5.2
22	5.8	6.1	5.4
23	6.6	5.8	5.9
24	6.4	6.5	6.0
25	6.5	6.0	5.8
26	3.1	1.2	2.4
27	2.7	2.5	2.5
28	3.8	3.4	3.6
29	4.5	4.0	4.1
30	5.0	5.0	4.8



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."