

CRPL-F 255 PART B

FOR OFFICIAL DISTRIBUTION

National Bureau of Standards  
Library, NBS Bldg  
DEC 17 1965

Reference book not to be  
taken from the library.

PART B  
SOLAR - GEOPHYSICAL DATA

ISSUED

NOVEMBER 1965

U.S. DEPARTMENT OF COMMERCE  
ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION  
INSTITUTE FOR TELECOMMUNICATION SCIENCES AND AERONOMY  
(FORMERLY CENTRAL RADIO PROPAGATION LABORATORY)  
BOULDER, COLORADO



ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION  
INSTITUTE FOR TELECOMMUNICATION SCIENCES AND AERONOMY  
(FORMERLY CENTRAL RADIO PROPAGATION LABORATORY)  
BOULDER, COLORADO

SOLAR - GEOPHYSICAL DATA

CONTENTS

- (i) Revisions to Descriptive Text

I DAILY SOLAR INDICES

- (a) Relative Sunspot Numbers and 2800 Mc/s Solar Flux - September, October 1965  
(b) Graph of Sunspot Cycle

II SOLAR CENTERS OF ACTIVITY

- (a) Calcium Plage and Sunspot Regions - October 1965  
(b) Magnetic Classifications of Sunspots (Mt. Wilson) - October 1965  
(c) Provisional Coronal Line Emission Indices - October 1965

III SOLAR FLARES

- (a-d) Optical Observations - October 1965  
(e) Flare Patrol Observations - October 1965  
(f-o) Optical Observations - June 1965  
(p) Flare Patrol Observations - June 1965  
(q-u) Optical Observations - July 1965  
(v) Flare Patrol Observations - July 1965  
(w) Solar X-ray Average Flux and Outstanding Events (NRL) - May 1964  
(x) Ionospheric Effects (SWF-SEA-SCNA-SPA-SES-SFD-Bursts) - September 1965  
(y) 30 Mc/s - Riometer Events (Great Whale River) - September 1965

IV SOLAR RADIO WAVES

- (a) 2800 Mc/s Outstanding Occurrences (ARO-Ottawa; DRAO-Penticton) - October 1965  
(b) 2800 Mc/s Selected Radio Noise Bursts - October 1, 2, 1965  
(c) 223 Mc/s Interferometric Occurrences (Boeing-Seattle) - October 1965  
(d) 169 Mc/s Interferometric Occurrences (Nangay) - October 1965  
(e) 108 Mc/s Outstanding Occurrences (ESSA-Boulder) - October 1965  
(f) 107 Mc/s Outstanding Occurrences (Haleakala, Hawaii) - October 1965  
(g-h) 25-320 Mc/s (Fort Davis) - July, August, September 1965  
(i) 7.6-41 Mc/s Spectral Observations (HAO-Boulder) - October 1965  
(j-o) 9.1 cm Spectroheliograms (Stanford) - October 1965  
(p) 21 cm East-West Solar Scans (Fleurs) - October 1965

V COSMIC RAY INDICES

- (a) Neutron Monitors (Churchill - Climax - Dallas) - September 1965  
(b) Neutron Monitor (Deep River) - September 1965

VI GEOMAGNETIC ACTIVITY INDICES

- (a) C, Kp, Ap and Selected Quiet and Disturbed Days - September 1965  
(b) Chart of Kp by Solar Rotations - 1965

VII RADIO PROPAGATION QUALITY INDICES

- (a) CRPL Quality Figures and Forecasts - North Atlantic and North Pacific - September 1965  
(b) Graphs Comparing Forecasts and Observed Quality - High Latitude - September 1965  
(c-d) Graphs of Useful Frequency Ranges - September 1965

VIII ALERT PERIODS AND SPECIAL WORLD INTERVALS

- (a) IQSY Alert Periods - October 1965



The descriptive text was republished in November 1964. Addenda have been given in the introduction to each of the CRPL-F Part B reports, December 1964 through October 1965.

169 Mc/s, Nançay, France:

Beginning with the chart for October 1965 the flux density for the storm centers is no longer given on an arbitrary scale. Therefore the indicated numbers are not comparable to those of preceding years.

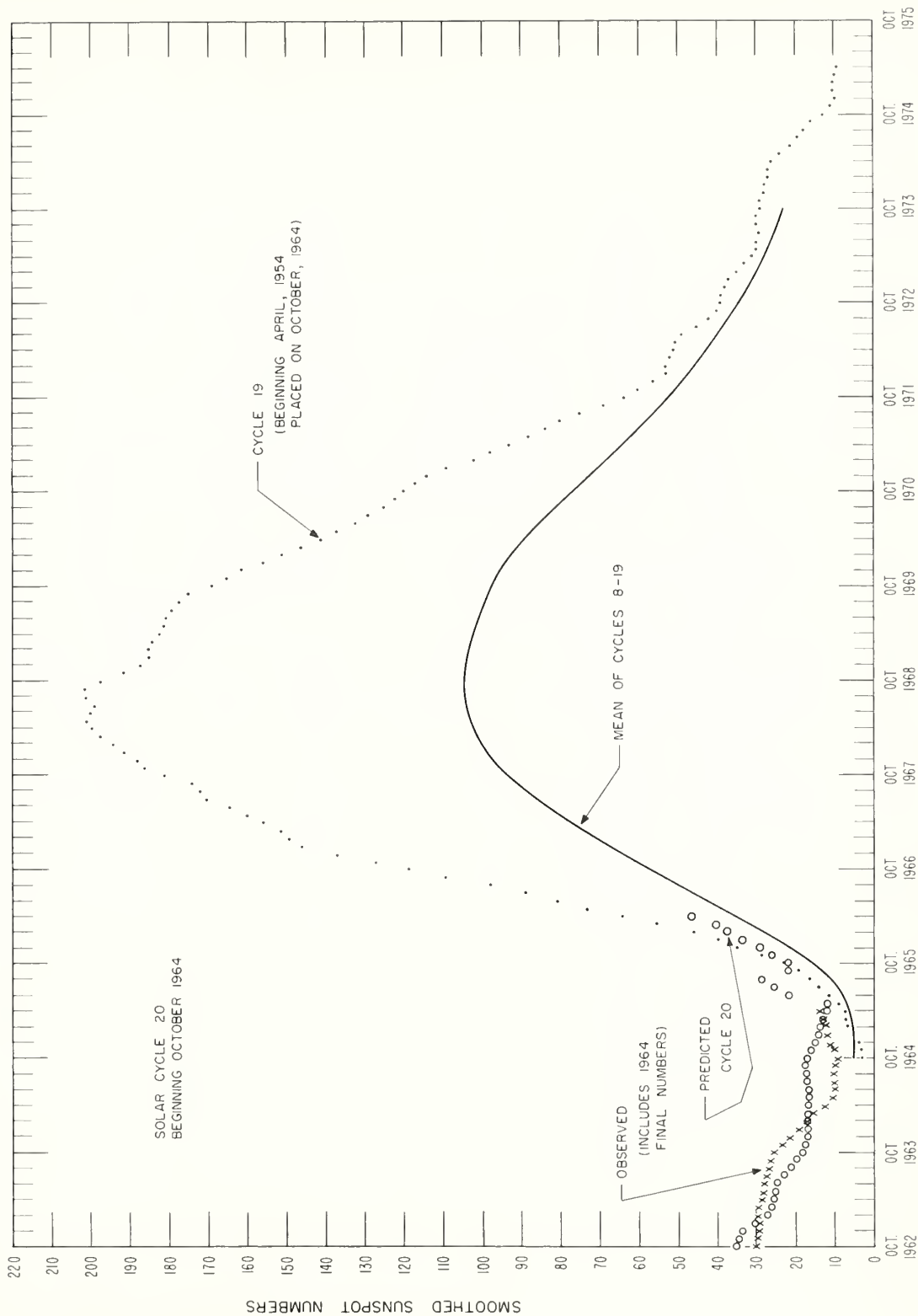
Fleurs, Australia:

East-west solar scans from the 21 cm solar radio array of the University of Sydney are presented beginning with October 1965 data. The fan-beam has 2' of arc resolution. The two short horizontal lines drawn crossing the center line indicate the cold-sky level and the estimated quiet-sun level. The gain may differ from day to day. The curves have not been normalized to account for these gain variations other than the indication of the estimated quiet-sun level.

Sept. 1965	American Relative Sunspot Numbers $R_A'$
1	15
2	17
3	19
4	19
5	16
6	21
7	21
8	19
9	19
10	18
11	17
12	21
13	18
14	12
15	11
16	10
17	5
18	4
19	2
20	1
21	0
22	0
23	14
24	14
25	12
26	15
27	13
28	21
29	35
30	41
Mean:	15.0

Oct. 1965	Zürich Provisional Relative Sunspot Numbers $R_Z$	Daily Values Solar Flux at 2800 Mc, Ottawa, Canada Flux	
		S	$S_A$
1	59	92.0*	92.2
2	73	93.2	93.3
3	65	96.0	96.1
4	74	97.5*	97.5
5	68	91.6	91.6
6	39	85.2	85.1
7	27	83.6	83.5
8	7	82.8	82.6
9	8	83.3	83.0
10	13	80.4	80.1
11	8	76.0	75.7
12	9	74.8	74.5
13	8	75.8	75.4
14	7	74.7	74.3
15	0	73.8	73.3
16	0	72.3	71.8
17	0	72.5	72.0
18	0	72.2	71.6
19	10	71.8	71.2
20	12	72.7	72.0
21	15	73.3	72.6
22	26	76.2	75.4
23	23	78.7	77.9
24	16	76.3	75.5
25	24	77.9	77.0
26	17	78.2	77.3
27	11	78.0	77.0
28	9	77.2	76.2
29	8	76.7	75.6
30	8	76.2	75.1
31	14	78.1	76.9
Mean:	21.2	79.6	79.1

\* Corrected for bursts



PREDICTED AND OBSERVED SUNSPOT NUMBERS

## CALCIUM PLAGE AND SUNSPOT REGIONS

OCTOBER 1965

OCT. 1965	LAT.	MCMATH PLAGE NUMBER	RETURN OF REGION	CALCIUM PLAGE DATA						SUNSPOT DATA		
				CMP VALUES		HISTORY	AGE (ROTA- TIONS)	DATE FIRST SEEN	DURA- TION (DAYS)	CMP VALUES		HISTORY
				AREA	INT					AREA	COUNT	
2.0	S19	8012	New	(1100)	(3.5)	b / $\ell$	1	10/3	> 4	(100)	(16)	b $\wedge$ $\ell$
2.1	N26	8002	New	(200)	(1.0)	$\ell$ - d	1	9/25	6			
2.7	S25	8004	New	1200	2.5	$\ell$ - $\ell$	1	$\leq$ 9/27	>10	10	3	b - d
2.8	N23	8005	New	3900	3.5	$\ell$ $\wedge$ $\ell$	1	9/27	>10	270	87	$\ell$ $\wedge$ $\ell$
3.3	N31	8008	New	(100)	(1.0)	b - d	1	9/29	2			
3.3	N01	8013 (1)	New	100	1.0	b - d	1	10/3	1			
4.0	N39	8015 (1)	New	(200)	(1.5)	b - d	1	10/6	1			
4.7	N14	8010 (1)	New	(200)	(1.5)	b - d	1	10/2	1			
5.9	N26	8006	7971	1200	2.0	$\ell$ $\wedge$ $\ell$	2	9/28	14			
6.3	N06	8016 (1)	New	200	2.0	b - d	1	10/6	1			
6.6	S33	8009	New	500	3.0	$\ell$ - $\ell$	1	9/30	13	(10)	(1)	b - d
7.8	N33	8014	New	(100)	(1.0)	b - d	1	10/4	2			
8.1	N09	8021	New	(200)	(2.0)	b - d	1	10/11	2			
8.4	S06	8020	New	(200)	(1.5)	b - d	1	10/11	2			
8.8	N13	8017 (1)	New	(100)	(1.0)	b - d	1	10/6	1			
9.7	S23	8022	New	(200)	(1.5)	b - d	1	10/12	2			
11.9	N17	8025 (1)	New	(300)	(2.0)	b - d	1	10/14	1			
13.8	N05	8028 (1)	New	(100)	(2.0)	b - d	1	10/16	1			
14.2	N39	8030 (1)	New	(100)	(2.0)	b - d	1	10/18	1			
14.6	N20	8024 (1)	New	(300)	(1.0)	b - d	1	10/13	1			
14.8	S03	8023 (1)	New	(200)	(1.0)	b - d	1	10/13	1			
15.4	N22	8018 (2)	New	1000	3	$\ell$ $\wedge$ $\ell$	1	< 10/10	>10	(10)	(2)	$\ell$ - d
16.4	S06	8019	New	(100)	(1.5)	$\ell$ \ d	1	10/10	4			
19.1	N11	8026 (1)	New	(100)	(1.5)	b - d	1	10/15	1			
20.1	N25	8027 (3)	7989	(300)	(1.5)	$\ell$ - d	3	10/15	$\geq$ 3			
20.1	N08	8031 (1)	New	100	2.0	b - d	1	10/19	1			
20.1	N23	8032	New	300	3	b $\wedge$ $\ell$	1	10/19	8	10	4	b $\wedge$ $\ell$
21.1	N30	8036 (1)	New	(200)	(1)	b - d	1	10/24	1			
22.0	N08	8044 (1)	New	(100)	(1.0)	b - $\ell$	1	10/28	1			
23.7	S27	8029	New	(500)	(1.5)	b $\neg$ d	1	10/17	11			
23.7	N13	8038 (1)	New	(200)	(1.5)	b - d	1	10/25	1			
23.8	S16	8045 (1)	New	(100)	(1.5)	b - d	1	10/28	1			
25.2	N24	8046	New	(200)	(1.0)	b - d	1	10/28	2			
25.7	S16	8039 (1)	New	100	1.5	b - d	1	10/25	1			
26.9	N28	8037	New	400	3.0	b - d	1	10/24	7	(10)	(1)	b - d
27.2	S09	8050	New	(200)	(3.0)	b - d	1	10/31	2			
27.5	S02	8048 (1)	New	(100)	(2.0)	b - d	1	10/30	1			
28.2	N18	8033	New	300	2.0	b - d	1	$\leq$ 10/23	$\geq$ 8	(10)	(2)	b - d
28.4	N30	8040 (1)	New	(100)	(1.0)	b - d	1	10/25	1			
29.1	S16	8034	8012	1300	2.0	$\ell$ - $\ell$	2	< 10/23	>12	60	2	$\ell$ $\wedge$ $\ell$
29.8	S26	8041 (4)	8004	300	2.0	$\ell$ - d	2	10/23	10			
30.3	N25	8035	8005	2200	3.0	$\ell$ / $\ell$	2	10/23	>12			
31.1	S31	8047 (4)	8004	200	1.0	$\ell$ - d	2	< 10/28	> 3			
31.2	N10	8042	New	600	2.0	$\ell$ $\wedge$ $\ell$	1	10/25	13	(20)	(13)	b - d

(1) These small and ephemeral plages were seen on the disk for only one day.

(2) Region 8018 is primarily a new plage, although it also contains some weak remnants of region 7983 of the previous rotation.

(3) Region 8027 contains remnants of part of region 7989.

(4) Regions 8041 and 8047 are parts of region 8004.

No calcium plage observations were secured at the McMath-Hulbert Observatory on October 1, 7, 8, 9, 20, 21, 22, 1965.

OCTOBER 1965

OCT. 1965	TIME MEAS. UT	LAT.	MER. DIST	TYPE	No.	OCT. 1965	TIME MEAS. UT	LAT.	MER. DIST.	TYPE	No.
1	1720	N20 N36	E14 W36	$\gamma$ $\beta f$	15957 15960	15	No Obs.				
2	1755	N21	E02	$\gamma$	15957	16-18	No Spots				
3	1845	N22 S18	W11 W27	$\beta \gamma$ $\beta f$	15957 15961	19	No Obs.				
4	1805	N20 S20 N23 S33	W26 W39 E10 E25	$\beta p$ $\beta f$ $\beta f$ $\beta$	15957 15961 15962 15963	20	1440	N21	W08	$\beta p$	15966
5	1845	N21 S20 S34	W40 W54 E14	$\beta p$ $\beta f$ $\alpha f$	15957 15961 15963	21	2240	N21	W28	$\beta p$	15966
7	0010	N21 S20	W57 W70	$\beta p$ $\beta p$	15957 15961	22	1930	N22	W38	$\beta p$	15966
7	1705	N21	W66	$\beta$	15957	23	1600	N22 S17	W49 E67	$\beta p$ $\alpha p$	15966 15967
8	1705	N20	W 80	$\alpha p$	15957	24	1845	N22 S17 N29	W72 E52 E30	$\alpha p$ $\alpha p$ $\beta f$	15966 15967 15968
9	1045	N18 N09	E72 W75	$\alpha p$ $\alpha p$	15964 15965	25	1550	S16 N21	E40 E21	$\alpha p$ $\alpha f$	15967 15968
10	No Obs.					26	2135	S17	E23	$\beta p$	15967
11	1900	N18	E47	$\alpha p$	15964	27	1615	S17	E13	$\beta p$	15967
13	0030	N18	E30	$\alpha p$	15964	28	1830	S16	W03	$\alpha p$	15967
13	2220	N19	E18	$\alpha p$	15964	29	1715	S16	W16	$\alpha p$	15967
14	No Spots					30	2335	S17	W32	$\alpha p$	15967
						31	1730	S17	W42	$\alpha p$	15967

# PROVISIONAL CORONAL LINE EMISSION INDICES

OCTOBER 1965

The Coronal Indices will be published at a later date because the microdensitometer is undergoing repairs.

SOLAR FLARES

OCTOBER 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM. FOR- TANCE	OBS. COND.	TIME — UT	MEASUREMENTS			MAX WIDTH H $\alpha$	MAX INT %	REMARKS		
		START	END	APPROX. LAT.	MER DIST	MEMATH PLACE REGION					MEAS AREA Sq. Deg	CORR. AREA Sq. Deg						
KAND WROC CAPS WEND SALO HUAN SACP HUAN LOCK HUAN SACP	OCT 1965	01	1140 E	1345	D	N21 E24	8005	125 D	2	1249	3.67	4.00	4.60	170	FK			
		01	1205 E	1235	D	N19 E20	8005	30 D	2	1227					FK			
		01	1209 E	1239	D	N20 E25	8005	30	1	1229	2.10	2.30						
		01	1216 E	1255	D	N20 E23	8005	39 D	1+			6.00						
		01	1216 E	1314	D	N20 E19	8005	58 D	1	1232	2.63	2.87		1.70				
		01	1257 E	1317		N20 E24	8005		1-	P	1300	.30	.30		19	D		
		01	1707	1718		N17 E17	8005		1-	C		.34	.34			E		
		01	1708	1714		N18 E19	8005		1-	C	1709	.25	.25		20	IJ		
		01	2024	2117		N21 E15	8005	53	1	C	2042	2.10	2.10		20	IJ		
		01	2026 E			N21 E18	8005		1+	P	2026	1.50	1.50		20	BCE		
KANZ WROC KANZ WROC SALO CAPS MCMA HUAN SACP KANZ SACP HUAN CAPS SACP MCMA HUAN SACP		02	0740 E	0810		N20 E08	8005		1-						CFHIJK			
		02	1045 E	1220	D	N20 E10	8005	35 D	1	1115			2.90			H		
		02	1050 E	1118	D	N22 E11	8005		1-							CFHI		
		02	1052	1102		N19 E06	8005		1-		1053							
		02	1220 E	1324	D	N22 E08	8005	64 D	1	1255	2.33	2.40			204			
		02	1246 E	1305		N22 E12	8005	19	1	1250	2.00	2.00				BS		
		02	1249 E	1322		N22 E10	8005		1-	P	1251	1.20	1.30			E		
		02	1255 E	1258	D	N21 E09	8005		1-	C	1255	.87	.87		17	F		
		02	1311 E	1323		N23 E09	8005		1-			.61	.61					
		02	1312 E	1325		N23 E10	8005	13 D	1	C		1.10	1.08		19	E		
MCMA CAPS SACP LOCK MCMA SACP MCMA HUAN SACP		02	1404	1432		N20 E06	8005		1-							S		
		02	1412	1433		N21 E08	8005		1-	1416	.85	.85						
		02	1413	1430		N20 E06	8005		1-	1415	1.10	1.10		176				
		02	1415	1425		N20 E10	8005		1-	1418	.40	.40		24				
		02	1602	1743		N19 E05	8005	101	1	C	5.02	4.92		30	IJ			
		02	1604	1707		N22 E07	8005	63	1	C	3.10	3.10		30	S			
		02	1605	1720		N18 E05	8005	75	1+	C	3.50	3.50		22				
		02	1748	1835		N19 E04	8005	47	1	C	1626	2.12	2.08			S		
		02	1749	1831		N18 E03	8005	42	1	C	1812	2.00	2.00			E		
		02	1758 E	1837		N19 E05	8005	39 D	1	P	1814	1.67	1.67		17			
ISTA WEND WEND SACP SACP SACP MCMA SACP LOCK SACP SACP		02	2300	2345	D	N20 W00	8005	45 D	1		3.20	3.14						
		03	0645	0705		N22 E01	8005	20	1									
		03	0812	0829		N22 E01	8005		1-									
		03	0840	0849		N21 W04	8005		1-									
		03	1413	1422		N21 W12	8005		1-	C		.34	.33		17			
		03	1509	1556	U	N25 W10	8005		1-	P		.17	.16		18			
		03	1742	1756		S22 W27	8012		1-	P		1.02	1.14		18			
		03	1956 E	2038	D	N20 W12	8005		1-	P		.80	.80			E		
		03	2119 E	2119	D	S32 E36	8009		1-	P	1957	.34	.44		17			
		03	2155	2223		N17 W14	8005		1-	C	2204	.70	.70		20	IJ		
ONDR WEND ONDR CAPS KANZ		03	2200 E	2240	U	N19 W13	8005	40 D	1		2.56	2.53		20				
		03	2300 E	2305		S32 E34	8009		1-	P		.42	.53		17			
		04	0715 E	0722		N19 W17	8005		1-	3	0717			1.80		CD		
		04	0845	0850		N21 W18	8005		1-									
		04	0935 E	1235		S24 W31	8012	180 D	2		0952			2.00		CEFHJ		
		04	0938	1008		S23 W28	8012	30	1	3	1003	2.50	3.30		170		FH	
		04	0940 E	1014		S20 W29	8012	34 D	2									

SOLAR FLARES

OCTOBER 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS COND.	MEASUREMENTS				REMARKS	
		START	END	LAT	APPROX	M-MATH PLACE REGION				MEAS AREA Sq Deg	CORR AREA Sq Deg	MAX WIDTH H <sub>g</sub>	MAX INT		
	OCT 1965														
	04	0941 E	1040 D	S21 W32		8012	59 D	1+							
MONT	04	0945 E	1108 D	S20 W28		8012	83 D	2+				12.00			D
KANZ	04	0940 E	0945 D	S32 E28		8009	1-	1-							
WEND	04	0949	0957	S34 E28		8009	1-	1-							
WEND	04	1002	1014	S34 E28		8009	1-	1-							
WEND	04	1022	1032	N21 W28		8005	1-	1-							
ONDR	04	1109 E	1123	N19 W21		8005	1-	1-	3	1113			1.50		CDH
KAND	04	1220	1230	S31 E28		8009	1-	1-							
WEND	04	1317	1325	N20 W13		8005	1-	1-							
SACP	04	1318	1335	N21 W17		8005	1-	1-	C		.44	.44		18	
KANZ	04	1319	1325	N20 W17		8005	1-	1-							
HUAN	04	1320	1327	N21 W18		8005	1-	1-	C	1322	.20	.20		D	
ONDR	04	1321 E	1333	S20 W32		8012	1-	1-	3	1323			2.00	CD	
SACP	04	1342	1353	N21 W18		8005	1-	1-			.43	.43		16	
HUAN	04	1345	1353	N21 W18		8005	1-	1-	C	1348	.25	.25		D	
KANZ	04	1347 E	1351 D	N20 W17		8005	1-	1-						D	
KANZ	04	1347 E	1403 D	N22 W24		8005	1-	1-						D	
WEND	04	1350	1402	N22 W16		8005	1-	1-							
ONDR	04	1357	1403	S20 W32		8012	1-	1-	3	1437	1.37	1.37		16	CDJ
SACP	04	1432	1443	N21 W18		8005	1-	1-	P		.25	.25			
HUAN	04	1434	1443	N21 W19		8005	1-	1-	C	1437				D	
WEND	04	1445	1455	N20 W13		8005	1-	1-							
HUAN	04	1446	1452	N21 W19		8005	1-	1-	C	1449	.33	.33		D	DH
KANZ	04	1448 E	1457	N20 W17		8005	9 D	1-							
SACP	04	1612	1621	N21 W19		8005	1-	1-			.42	.43		18	
MCMA	04	1613	1619 D	N22 W20		8005	1-	1-	1 P	1614	.30	.30		D	
SACP	04	1645	1706	N21 W22		8005	1-	1-			1.54	1.56		17	
HUAN	04	1649 E	1656 D	N20 W20		8005	1-	1-	P	1656	.75	.75		E	
MCMA	04	1649 E	1703	N22 W20		8005	1-	1-	1 P	1651	.50	.60		E	
LOCK	04	1715	1732	N22 W19		8005	1-	1-		1722	.40	.40		20	
HUAN	04	1716	1729	N21 W21		8005	1-	1-	C	1720	.30	.30		D	
MCMA	04	1716	1730	N22 W16		8005	1-	1-	1 C	1718	.20	.20		D	
SACP	04	1716	1731	N21 W20		8005	1-	1-	C		.60	.60		17	
MCMA	04	1733	1820	N21 W21		8005	1-	1-	1 C	1743	1.00	1.10		F	
SACP	04	1759 E	1832	N22 W26		8005	1-	1-	P		1.37	1.42		17	
HUAN	04	1805 E	1824	N22 W25		8005	1-	1-			.60	.60		E	
LOCK	04	1846	1912	N21 W19		8005	1-	1-	P	1805	.60	.60		20	
MCMA	04	1848	1905	N22 W21		8005	1-	1-	1 C	1852	1.00	1.00		HJ	
HUAN	04	1849	1911	N21 W20		8005	1-	1-	C	1854	.50	.60		DH	
SACP	04	1849	1915	N21 W21		8005	1-	1-	C	1856	.38	.38		D	
MCMA	04	1917	1924	N22 W21		8005	1-	1-	1 P	1919	.85	.86		21	
LOCK	04	2032	2040	N21 W23		8005	1-	1-	C	2063	.50	.60		E	
LOCK	04	2045	2102	N22 W21		8005	1-	1-	C	2052	.30	.30		20	
MCMA	04	2048	2054	N22 W22		8005	1-	1-	2 C	2049	.40	.40		30	
SACP	04	2053 E	2056 D	N20 W22		8005	1-	1-	P	2077	.77	.77		17	D
LOCK	04	2201	2215	N22 W20		8005	1-	1-	C	2207	.30	.30		20	
LOCK	04	2345	2400	N21 W21		8005	1-	1-	C	2350	.40	.40		20	
KANZ	05	0729 E	0828	N23 E45		8005	59 D	2							
WEND	05	0924	0938	N24 W39		8005	1-	1-							
WEND	05	1041	1049	N22 W34		8005	1-	1-							

SOLAR FLARES

OCTOBER 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	TIME		MEASUREMENTS		MAX		REMARKS
		START	END	APPROX. LAT.	MER. DIST.	M-NATH PLACE REGION				U	T	MEAS AREA Sq Deg	CORR AREA Sq Deg	MAX WIDTH Ha	MAX INT "	
WEND SACP HUAN LOCK MCMA SACP MCMA LOCK SACP LOCK	OCT 1965	1118	1132	S17 W50		8012	1-	1-	C	1754		.85	.93		19	E
	05	1742	1818	N20 W35		8005	1-	1-	P	1755		.38	.42		20	E
	05	1751	1801	N22 W35		8005	1-	1-	C	1753		.30	.30		16	EKL
	05	1752	1801	N27 W27		8005	1-	1-	C	2015		1.38	1.52		20	L
	05	2006	2028	N21 W37		8005	1-	1-	C	2018		.60	.70		18	
	05	2010	2025	N21 W38		8005	1-	1-	C	2122		.30	.30		20	
	05	2012	2031	N23 W35		8005	1-	1-	C	2210		.60	.66		20	
	05	2106	2158	N19 W38		8005	1-	1-	C			.40	.40		20	
	05	2116	2138	N17 W36		8005	1-	1-	C			.20	.30		17	
	05	2205	2210	S18 W55		8012	1-	1-	C			.25	.40		17	
SACP	06	2322	2333	N22 W63		8005	1-	1-	C	1517		.20	1.65		17	CD
	07	0805	0822	N23 W68		8005	1-	1-	P	1607		.85	.30		16	D
	07	1019	1030	N26 W70		8005	1-	1-	C						16	
	07	1516	1526	S18 W90		8012	1-	1-	C						15	
	07	1600	1613	N20 W69		8005	1-	1-	C						19	
	07	1601	1614	N22 W73		8005	1-	1-	C							
	08	0808	0820	N24 W77		8005	1-	1-	C	2048		.33				CD
	08	0850	0902	N21 W90		8005	1-	1-	C							
	08	0924	0958	N18 W90		8005	1-	1-	C			.25				
	08	1603	1612	N21 W84		8005	1-	1-	C			.34				
SACP SACP SACP HUAN KAND ONDR WROC MCMA WEND	08	1828	1846	N21 W81		8005	1-	1-	C			.77				
	08	2046	2057	N21 W83		8005	1-	1-	C							
	08	2048	2057	N22 W85		8005	1-	1-	P							
	12	0730	0908	N21 E42		8018	98 D	2		0750		4.08	5.98			L
	12	0741	0954	N20 E43		8018	133 D	2		0747				2.40		BFL
	12	0830	0930	N19 E38		8018	60 D	1+	3					2.80		BFL
	12	0830	0945	N19 E41		8018	75 D	1+	3	0840			.60			E
	15	1918	1936	N22 W04		8018	1-	1-	3 C	1919		.60				
	17	1235	1254	N14 W28		8018	1-	1-								
	19	1200	1231	S24 W90		8032	1-	1-								DH
KAND KANZ MCMA SACP LOCK HUAN MCMA LOCK SACP HUAN SACP	19	1336	1358	N21 E06		8031	1-	1-	1 C	1507		.20	.20		18	D
	19	1505	1513	N08 E06		8031	1-	1-	C			.59	.58		20	L
	19	2013	2040	N21 E01		8032	1-	1-	C	2025		.40	.40		20	EH
	19	2017	2038	N22 E01		8032	1-	1-	1 P	2024		.30	.60		20	
	19	2035	2043	N22 E02		8032	1-	1-	C	2152		.30	.30		14	D
	19	2141	2209	N21 E00		8032	1-	1-	C			.42	.41		12	
	19	2142	2209	N21 E01		8032	1-	1-	C	2145		.30	.30		14	
	19	2143	2145	N22 E01		8032	1-	1-	C			.16	.15		14	
	19	2228	2355	N21 E01		8032	1-	1-	C			.42	.42		14	D
	20	1507	1524	N21 W10		8032	1-	1-	P	1511		.20	.20			

# SOLAR FLARES

OCTOBER 1965

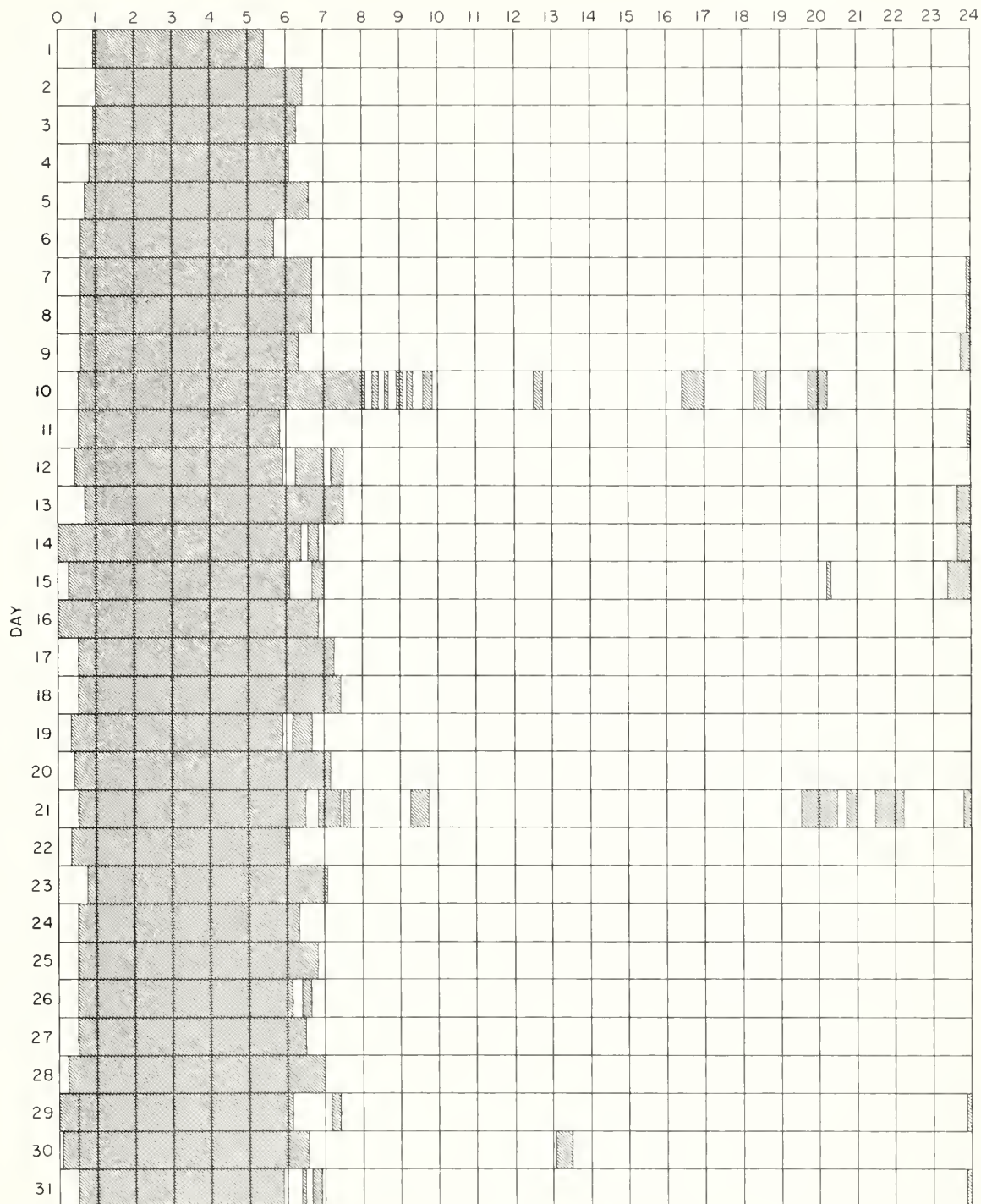
OBSERVATORY	DATE DCT	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS COND.	MEASUREMENTS					REMARKS	
		START	END	MAX PHASE	APPROX.					M- PLAGE REGION	TIME — U T	MEAS. AREA Sq Deg	CORR AREA Sq Deg	MAX WIDTH Ha		MAX INT °
					LAT.	MER DIST										
HUAN	20	1707	1717	1709	N21	W09	8032	1-	C		.20	.20		D		
WEND	22	0918	E 0933	D	N20	W32	8032	15 D								
KANZ	22	1330	E 1350		N20	W36	8032	20 D			4.00			F		
KANZ	22	1405			N20	W35	8032	11						H		
SACP	22	1558	1612	1602	S17	E76	8034	14				2.11				
LOCK	22	1735	1715	1715	S18	E79	8034	30				1.20	3.00	16		
LOCK	22	1707	1728	1715	S18	E75	8034	21				2.02	4.81	17		
SACP	22	2215	2258	2226	S15	E73	8034	43				1.52	3.33	17		
SACP	22	2217	2305	2230	S17	E79	8034					1.40	1.00	20		
LOCK	22	2349	2355	D	S17	E74	8034	6 D				1.91	4.48	17		
SACP	22	2352	0005		S18	E79	8034	1-	P			.40	1.00	20		
LOCK	22													L		
HUAN	23	1453	1502	1455	N22	W49	8032	1-	C			.50	.65	D		
KANZ	23	1510	E 1530	D	N20	W46	8032	1-								
SACP	23	1511	1522	1516	N36	E81	8035	1-	C			.33		17		
LOCK	23	2233	2254	2240	N22	W52	8032	1-	C			.30	.40	20		
SACP	23	2235	2309	2239	N20	W54	8032	1-	C			.84	1.14	19		
KANZ	24	1312	E 1343		N08	E85	8042	31 D								
KANZ	24	1400	E 1505		N29	E32	8037	1-								
ONDR	25	0936	E 0958	0951	N20	E35	8033	1-	3			.30		CDG		
CAPS	25	0955	1005		N25	E56	8035	1-	3			.50		GH		
KANZ	25	1000	E 1016	D	N26	E57	8035	1-								
ONDR	25	1339	E 1349		N24	W80	8032	1-	3					CDG		
LOCK	26	1607	1617	1610	N29	E08	8033	1-	C			.20	.20			
LOCK	26	2003	2053	2020	N08	W50		1-	C			.40	.50	20		
SACP	26	2031	2045	2035	S17	E25	8034	1-	C			1.18	1.25	16		
KAND	27	0846	0917	0902	S17	E18	8034	31				1.60	2.29			
KAND	27	0917	0922	D	S18	E17	8034	1-								
HUAN	27	1126	1134	1128	S17	E14	8034	1-	C			.30	.30	E		
WEND	27	1130	E 1146		S17	E16	8034	16 D								
LOCK	27	1753	1801	1756	N27	W11	8037	1-	C			.50	.50	20		
SACP	27	1754	1758	1756	S16	E14	8034	1-	C			.62	.62	16		
HUAN	27	1755	1800	1756	S18	E12	8034	1-	C			.20	.20	D		
HUAN	28	1430	1436	1434	S17	W02	8034	1-	C			.25	.25	D		
KANZ	28	1518	E 1528		S17	W02	8034	1-								
HUAN	28	1745	1802	1749	N27	E24	8035	1-	C			.80	.85	E		
SACP	29	1926	1933	1929	S21	W14	8034	1-	C			.21	.21			
KAND	31	0558	E 0728	0611	N33	E89	8051							15		

# INTERVALS OF NO FLARE PATROL OBSERVATIONS PROVISIONAL

IIIc

OCTOBER 1965

HOUR-UT



Observatories included:

Capri-S (Sweden)  
Catania  
Herstmonceux

Huancayo  
Istanbul  
Kandilli

Kanzelhöhe  
Lockheed  
McMath-Hulbert

Monte Mario  
Ondrejov  
Sacramento Peak

Salonique  
Tortosa  
Wroclaw

## SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS	
		START	END	MAX. PHASE	APPROX.					MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH In.	MAX. INT. °		
					LAT.	MER. DIST.									
CATA ARCE KAND MCMA HUAN MCMA	01 JUNE 1965														
	01	0600 E	0640 D	0629	S10	E36	7840	1-	2	0629	.12	.15		126	DGH
	01	0800 E	1030 D	0940	S10	E36	7840	1-	2	0940	.62	.78		136	EH
	01	0812 E	0815 D		S09	E35	7840	1-	3	0812	.39	.48			
	01	1152 E	1204		S10	E39	7840	1-							
	01	1300	1315		S12	E28	7840	1-	1 C	1305	.30	.30			EHT
	01	1630 E	1649 D		S11	E29	7840	1-	1 P	1630	.18	.21			DF
	01	1803	1830	1810	S12	E28	7840	1-	1 C	1810	.40	.50			EH
	01	2010	2035	2025	S12	E30	7840	1-	1 C	2025	.20	.20			DH
	02	0635 E	1039 D	0637	S08	E24	7840	1-	3	0637	.42	.46		140	E
KAND ARCE UCCL UCCL OTTA KAND CLMX HUAN ONDR CLMX KAND CLMX HUAN OTTA CAPS CAPE CLMX KAND KAND OTTA HALE	02	0825	0842		S10	E24	7840	1-							
	02	0910 E	1010 D		S09	E22	7840	1-	3	0910	1.01	1.11			
	02	1030	1049		S12	E22	7840	1-	3						D
	02	1059	1101		S12	E22	7840	1-	3						H
	02	1150	1207	1159	S11	E20	7840	1-	2 C	1159	.42	.42			D
	02	1157	1205		S12	E22	7840	1-	3						
	02	1218 E	1226		S10	E18	7840	1-							
	02	1220	1313 D		S11	E19	7840	1-	1 C	1237	.36	.36			EK
	02	1222	1247		S12	E22	7840	1-	3						
	02	1223	1247		S11	E19	7840	1+							
CLMX HUAN OTTA CAPS CAPE CLMX KAND KAND OTTA HALE	02	1229	1253	1241	S12	E20	7840	1-	C	1241	.30	.30			
	02	1232	1247	1242	S12	E28	7840	1-	C	1242	.20	.20			DF
	02	1237	1244	1240	S11	E18	7840	1-	C	1240	.18	.20			CK
	02	1239 E	1251 D		S10	E21	7840	1-	2	1241	.20	.20	1.90		
	02	1259	1311	1305	S12	E20	7840	1-	C	1305	.20	.20			
	02	1302	1318		S11	E19	7840	1-							
	02	1335	1338	1337	S11	E29	7840	1-	C	1337	.50	.50			
	02	1335	1341	1337	S11	E18	7840	1-	C	1337	.25	.27			DF
	02	1336	1341	1338	S10	E19	7840	1-	1 C	1338	.96	.96			
	02	1337 E	1349 D		S10	E23	7840	1-	1 C	1345	1.80	2.00		194	E
KAND KAND OTTA HALE	02	1337	1356	1338	S08	E18	7840	1-	2	1345	1.20	1.30			J
	02	1404	1437		S12	E28	7840	1-	C	1338	1.20	1.30			DH
	02	1420 E	1428		S10	E22	7840	1-	C	1417	.60	.60			D
	02	1521 E	1525 D		S10	E22	7840	1-	1 C	1625	.24	.45			
	02	1622 E	1628 D		S28	W68	7841	1-	1 C	1625	.24	.45			
	02	1810	1815	NO FLARE	PATROL			1-							
	02	2014	2030	2017	S11	E16	7840	1-	2 C	2017	.60	.60			
	02	2130	2200	NO FLARE	PATROL										
	03	0901	0918	0905	S12	E12	7840	1-							
	03	0937 E	1032 D	0937	S09	E08	7840	1-	3	0937	.44	.45		138	E
KAND KAND KAND KAND OTTA MCMA KAND KAND KAND SACP MCMA	03	1150	1154		S12	E09	7840	1-							
	03	1154	1229		S10	E07	7840	1-							
	03	1158	1205		S11	E07	7840	1-	1 C	1230	.36	.36			D
	03	1217	1230 D		S27	W82	7841	1-	2 C	1230	.30	.30			
	03	1217	1241	1230	S26	W85	7841	1-							
	03	1223	1230		S10	E03	7840	1-							
	03	1226	1236		N33	W90		10							
	03	1235	1250 D	1419	S12	W17	7842	1-	1 C						
	03	1415	1440	1419	S10	E02	7840	1-	1 C	1418	.26	.25		18	E
	03	1415	1441	1418	S10	E04	7840	1-			.30	.30			

# SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS
		START	END	APPROX. LAT	MER DIST	MCMATH FLARE REGION				TIME — UT	MEAS. AREA Sq Deg	COBE AREA Sq Deg	MAX. WIDTH H <sub>α</sub>	
SACP	03	1538	1555	S12 W22	7842	7842	1-	1-	C		•35	•35		19
MCMA	03	1540	1557	S11 W20	7842	7842	1-	1-	C	1545	•15	•16		D 1
HUAN	03	1543	1610	S12 W22	7842	7842	1-	1-	C	1544	•20	•20		DH
HALE	03	1736	1740	S12 W22	7842	7842	1-	1-	C	1740	•30	•30		H 3
OTTA	03	1736	1801	S11 W22	7842	7842	1-	1-	C	1740	•30	•30		H
MCMA	03	1744	1751	S06 W04	7840	7840	1-	1-	C		•26	•25		18
SACP	03	1746	1750	S12 W22	7842	7842	1-	1-	C	1747	•20	•20		H 2
HALE	03	1755	1809	S13 W23	7842	7842	1-	1-	C	1802	•20	•20		19
SACP	03	1934	1940	S12 E03	7840	7840	1-	1-	C		•39	•38		
HALE	03	1937	1941	S12 E03	7840	7840	1-	1-	C	1940	•80	•80		
MCMA	03	2213	2221	S12 W04	7840	7840	1-	1-	C	2216	•20	•20		DH
LOCK	03	2213	2224	S12 W04	7840	7840	1-	1-	C	2216	•30	•30		H 3
SACP	03	2213	2226	S11 W03	7840	7840	1-	1-	C	2216	•52	•51		19
LOCK	03	2306	2311	S13 E01	7840	7840	1-	1-	C	2308	•40	•40		10
LOCK	03	2344	2352	S12 W04	7840	7840	1-	1-	C	2346	•30	•30		10
ATHN	04	0125	0150	NO FLARE			1-	1-	3	0523	•80	•90		
BUCA	04	0624	0636	S11 W30	7842	7842	1-	1-	2		•36	•60		H 3
OTTA	04	1143	1154	S10 W10	7840	7840	1-	1-	C	1146	•10	•10		EF
HALE	04	1915	1940	S13 W37	7842	7842	1-	1-	C	1926	•40	•40		
MCMA	04	1922	2205	S10 W32	7842	7842	1-	1-	2	1930	•50	•60		E
CAPF	05	1309	1329	N20 E90	7845	7845	1-	1-	2	1403	•50	•60		
MCMA	05	1345	1440	S12 W25	7840	7840	1-	1-	2		•58	•60		22
SACP	05	1807	1834	S12 W50	7842	7842	1-	1-	C	1816	•50	•60		
LLMX	05	1813	1835	S09 W49	7842	7842	1-	1-	C				3.80	75
HALE	06	0039	0050	S13 W56	7842	7842	1-	1-	2	0042	•30	•40		D
HALE	06	0150	0210	S13 W56	7842	7842	1-	1-	2	0152	•10	•10		D
TACH	06	0620	0650	N20 E85	7845	7845	1-	1-	C	0710	•60	•60		18
IKOM	06	0630	0649	N20 E90	7845	7845	1-	1-	C					
CATA	06	0630	0703	N18 E84	7845	7845	1-	1-	3	0703	2.24	2.14		159
CAPE	06	0653	0733	N20 E85	7845	7845	1-	1-	P	0654	•70	•70		J 7
ATHN	06	0952	0954	N19 E83	7845	7845	1-	1-	2	0952	•20	•20		
CAPS	06	1325	1345	S10 W57	7842	7842	1-	1-	3	1333	•40	•40		182
SACP	06	1327	1344	S11 W61	7842	7842	1-	1-	C		•52	•52		18
CAPE	06	1327	1347	S12 W61	7842	7842	1-	1-	C	1331	•70	•70		J 7
MCMA	06	1330	1342	S12 W62	7842	7842	1-	1-	2	1333	•40	•50		S 4
HALE	06	1804	1812	S12 W65	7842	7842	1-	1-	2	1806	•30	•50		S 4
MCMA	06	1805	1830	S12 W64	7842	7842	1-	1-	2	1809	•40	•50		S 4
HALE	06	2358	0009	S13 W52	7842	7842	1-	1-	2	0001	•10	•10		
KAND	07	0906	0918	S12 W50	7840	7840	1-	1-						
KAND	07	0906	0928	S14 W54	7840	7840	1-	1-						
WEND	07	0915	0932	S10 W42	7840	7840	1-	1-						
KAND	07	0931	0950	S14 W54	7840	7840	1-	1-						
KAND	07	0937	0946	N20 E62	7845	7845	1	1						
BUCA	07	1033	1057	N12 W45	7840	7840	24 D	2						
KAND	07	1029	1100	S14 W48	7840	7840	31	1				3.20		

## SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS COND	MEASUREMENTS				REMARKS	
		START	END	APPROX.	M- LAT	M- DIST				TIME — U T	MEAS. AREA Sq Deg	CORR AREA Sq Deg	MAX. WIDTH ft		MAX INT "
CAPE	07 1965	1031	1103	S11 W50	7840		32	1	C	1039	1.30	2.10			
	07	1033	1100	S11 W44	7840		27	1+							
	07	1039	1054	S12 W49	7840			1-							
	07	1042	1106	S13 W48	7840		24	D	2	1045	2.00	3.00		185	F
	07	1043	1100	S12 W46	7840		17	D				5.00			
	07	1048	1107	S11 W47	7840		19	D	2	1049	3.00	4.23			H
	07	1558	1607	N23 E73	7847			1-	C			.25	.74	20	
	07	2013	2028	N21 E64	7847			1-	C			.26	.44	19	
	07	2101	2110	N27 W61	7848			1-	C			.17	.58	18	
	07	2102	2111	N27 W60	7848			1-	C	2104	.30	.50			
HALE	07	2124	2203	S13 W85	7842			1-	1 C	2131	.10				
	08	0044	0112	N22 E64	7847		28	2	C	0054	.40	6.00			
	08	0045	0145	N20 E65	7847			1-	2 C	0055	.80	1.40			
	08	0047	0107	N19 E65	7847			1-	1 C	0054	.33	.56			
	08	0110	0127	S12 W84	7842			1-	2 C	0119	.60	1.60			G
	08	0229	0355	N21 E63	7847			1-	2 C	0248	1.00				FK
	08	0230	0348	N22 E65	7847		78	1	C	0255	1.40	3.50			
	08	0730	0851	N25 W65	7848			1-	3	0759	.42	.64		139	E
	08	0935	0941	S13 W90	7842			1-							
	08	0950	1030	N21 E59	7847			1-	2	0959	.80	1.70			H
BUCA	08	0951	1032	N23 E59	7847			1-	C			1.20			D
	08	1450	1458	N25 W70	7848			1-							E
	08	1517	1530	N23 E63	7847			1-	1 C	1520	.10	.20			
	08	1518	1527	N19 E61	7847			1-	C	1518	.40	.60			
	08	1624	1711	N21 E58	7847			1-	2 C	1657	.54	.80			
	08	1640	1710	N23 E63	7847			1-	1 C	1700	.40	.90			EHK
	08	1656	1712	N19 E61	7847			1-	C	1701	.50	.75			
	08	1659	1724	N20 E59	7847			1-	2	1702	.90	1.40			
	08	1728	1739	N25 W75	7848			1-	2	1712	.26	.50			
	08	1943	2009	N25 W80	7848			1-	C	1733	.10				
HALE	08	2226	2234	N20 E52	7847			1-	1 C	1947	.60	.80			
	08	2236	2300	N22 W85	7848		22	D	1	2229	.20				H
	08	2238	2300	N22 E58	7847		43	1	C	2250	2.20	4.40			FK
	08	2238	2321	N20 E52	7847			1	C	2244	2.20	3.10			
	08	2239	2242	N23 E60	7847		3	D	1	2242	1.20	2.40			S
	08	2244	2303	N22 E50	7847		19	D	1	2248	1.20	2.10			DH
	08	2302	2322	N25 W85	7848		20	1	C	2309	.80				
	08	2324	2338	N24 W85	7848			1-	1 C	2327	.30				
	09	0004	0009	N24 W85	7848			1-	1 C	0007	.20				
	09	0010	0030	N24 W85	7848			1-	1 C	0017	.70				
HALE	09	0114	0119	N24 W85	7848			1-	1 C	0117	.10				
	09	0123	0132	N24 W85	7848			1-	1 C	0125	.20				
	09	0146	0151	N24 W85	7848			1-	1 C	0148	.20				
	09	0159	0208	N20 E42	7845			1-	1 C	0201	.50	.60			
	09	0304	0320	N24 W85	7848		16	1	1 C	0306	.70				
	09	0306	0711	N26 W86	7848		245	D	1	0306	1.90	14.20			AE
	09	0333	0344	N24 W85	7848			1-	1 C	0337	.20		4.10		H

# SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION		DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			MAX WIDTH H <sub>α</sub>	MAX INT °	REMARKS
		START	END	APPROX. LAT.	MEAS- URE PLACE REGION				MEAS AREA Sq. Deg.	CORR AREA Sq. Deg.	TIME — U.T.			
HALE	09 JUNE 1965	0410	0416	N27 W89	7848	1-1	1-1	1 C	0.30	0.30	145	EG		
CATA	09	0545	0615	N24 W88	7848	1-1	1-1	2	0.40	1.96	215			
CAPS	09	0600	0640	N22 W85	7848	40 D	1+	2	2.50					
CULG	09	0559	0651	N22 E50	7847	52 D	3	P	10.20	16.32		FH		
CAPS	09	0600	0715	N22 E45	7847	75 D	2+	2	0.655	4.00	204	FK		
CATA	09	0600	0735	N22 E47	7847	95	2+	2	0.641	5.82	259	I		
TACH	09	0602	0711	N21 E49	7847	69	2	C	3.50	5.60	130	E		
MANI	09	0605	0720	N21 E50	7847	75	1	2	2.00	2.60				
ATHN	09	0626	0654	N23 E44	7847	28	1+	2	2.80	4.20				
ABST	09	0630	0710	N22 E48	7847	40	2	S	7.20	6.30		CEJ		
KIEV	09	0638	0701	N20 E49	7847	23	3	C	20.00	13.00	95	BI		
CAPF	09	0652	0727	N19 E45	7847	35	2	P	6.00	9.00				
CAPE	09	0712	0750	N21 E50	7847	38	1	P	2.80	4.50				
IZMI	09	0706	0712	N22 W85	7848		1-	P	0.90	3.25	50	DH		
CAPE	09	0712	0724	N25 W88	7848		1-	P	0.712			J		
MEUD	09	0713	0716	N26 W90	7848		1-	P	0.706					
KAND	09	0720	0750	N27 W88	7848	30	1		0.712					
MEUD	09	0736	0801	N26 W90	7848	25	1-	P						
IZMI	09	0739	0819	N22 W85	7848	40	1	C	0.739		50	DH		
CAPE	09	0740	0808	N25 W88	7848	28	1	C	0.743		225	J		
CAPS	09	0745	0800	N22 W85	7848	15	1+	2	0.750					
KAND	09	0747	0802	N29 W88	7848	15	1							
KAND	09	0814	0817	N29 W88	7848		1-	2				H		
CAPF	09	0747	0816	509 W85	7840	29	1							
MEUD	09	0834	0911	N26 W90	7848	37	1							
KAND	09	0838	0903	N28 W88	7848	25	1							
KAND	09	0905	0910	N24 E55	7847	5	1	C		1.20		E		
CAPE	09	0908	0922	N27 E61	7847	12	1		0.60					
KAND	09	0910	0922	N18 E51	7845		1-							
KAND	09	0914	0933	N28 W90	7848	19	1							
KAND	09	0946	1041	N28 W90	7848		1-							
KAND	09	1206	1242	N26 W90	7848		1-							
KAND	09	1250	1256	N26 W90	7848		1-							
CAPS	09	1512	1539	N21 W90	7848		1-	3	0.20		170	D		
LOCK	09	1745	1800	N26 W89	7848		1-	C	0.30	0.90	10	HJ		
LOCK	09	1817	1825	N26 W89	7848		1-	C	0.30	0.90	10	HJ		
HALE	09	1851	1857	N23 W90	7848		1-	1 C	0.30			H		
HALE	09	1907	1913	N23 W90	7848		1-	1 C	0.20					
HALE	09	1934	1947	N24 W90	7848		1-	1 C	0.40					
MCMA	09	1943	1955	N25 W90	7848		1-	1 C	0.30	1.50	10	HJ		
LOCK	09	1946	1946	N26 W89	7848		1-	1 C	0.30			HK		
HALE	09	1948	2003	N24 W90	7848		1-	1 C	0.20					
LOCK	09	1957	1957	N26 W89	7848		1-	C	0.30	1.50	10	HJ		
HALE	09	2041	2046	N23 W90	7848		1-	1 P	0.30					
LOCK	09	2115	2138	N26 W89	7848		1-	C	1.50		10	HJ		
MCMA	09	2119	2131	N25 W90	7848		1-	2 P						
MCMA	09	2214	2227	N25 W90	7848		1-	2 P						
LOCK	09	2215	2230	N26 W89	7848		1-	C	0.30	1.50	10	HJ		
LOCK	10	0015	0055	N24 W89	7848		1-	C	0.30	1.50	10	HJ		

# SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			IM- POR- TANCE	OBS COND.	TIME U.T.	MEASUREMENTS		MAX WIDTH Ha	MAX INT %	REMARKS
		START	END	APPROX.	M-MATH LAT	PLAGE MER DIST				MEAS AREA Sq Deg	CORE AREA Sq Deg			
CAPE	10	0832	0855	N22 E38	7847		1-	C	0834	1.00	1.30			
CAPE	10	0858	0924	N22 E38	7847		1-	C	0902	1.40	1.90			
CAPE	10	0909	0935	N24 E40	7847		1	2	0911	1.70	2.20	166		
ARCE	10	0900	0935	S13 W90	7840		1	1	0915	1.52	2.95			
KAND	10	0905	0952	S11 W90	7840		1							
KAND	10	1011	1027	N24 W90	7848		1							
KAND	10	1034	1130	N24 W90	7848		1							
KAND	10	1138	1245	N27 W90	7848		1							
KAND	10	1152	1155	S11 W90	7840		1							
MCNA	10	1345	1400	N22 E38	7847		1	1	1355	1.40	1.80			
MCNA	10	1425	1426	N22 E38	7847		1	2	1426	1.20	1.60			
UCCL	10	1507	1512	N22 E38	7847		1	4	1512	1.40	1.80			
MCNA	10	1510	1502	N24 E34	7847		1	1	1504	1.50	2.00			
HALE	10	2005	2025	N21 E27	7847		1	1	2009	1.50	2.00			
LOCK	10	2043	2100	N22 E32	7847		1	1	2051	1.70	2.20			
LOCK	10	2228	2237	N22 E15	7845		1	1	2231	1.70	2.20			
HALE	10	2228	2240	N22 E24	7847		1	2	2231	1.70	2.20			
HALE	11	0054	0119	N23 E31	7847		1	1	0058	1.40	1.80			
LOCK	11	0355	0408	N18 E25	7847		1	1	0358	1.30	1.70			
MCNA	11	0400	0415	N22 E27	7847		1	3	0400	1.30	1.70			
SACP	11	1707	1715	N24 E25	7847		1	2	1709	1.30	1.70			
UTTA	11	1754	1800	N24 E22	7847		1	1	1756	1.20	1.60			
LOCK	11	2001	2015	N21 E13	7847		1	1	2008	1.30	1.70			
MCNA	11	2005	2015	N24 E23	7847		1	2	2008	1.30	1.70			
HALE	11	2005	2018	N22 E19	7847		1	2	2008	1.40	1.80			
HUAN	11	2006	2012	N23 E20	7847		1	1	2008	1.40	1.80			
CATA	12	0637	0726	N22 E10	7847		1	4	0706	1.40	1.80			
CAPS	12	0701	0734	N22 E09	7847		1	3	0707	1.40	1.80			
MCNA	12	1152	1215	N23 E08	7847		1	3	1159	1.40	1.80			
OTTA	12	1153	1213	N22 E05	7847		1	2	1200	1.40	1.80			
CAPE	12	1154	1210	N22 E06	7847		1	1	1157	1.30	1.70			
KAND	12	1556	1650	N20 E02	7847		1	1	1557	1.30	1.70			
SACP	12	1746	1804	N22 E01	7847		1	3	1753	1.30	1.70			
HALE	12	1748	1815	N22 E04	7847		1	1	1753	1.30	1.70			
HALE	12	1748	1827	N22 E03	7847		1	1	1753	1.30	1.70			
HUAN	12	1748	1802	N23 E03	7847		1	3	1758	1.30	1.70			
MCNA	12	1748	1825	N19 E00	7847		1	1	1758	1.30	1.70			
HALE	12	1840	1854	N26 E06	7847		1	1	1848	1.30	1.70			
HALE	12	1926	1937	N26 E06	7847		1	1	1932	1.30	1.70			
KODA	13	0130	0135	NO FLARE			1+	V	0324	3.90	4.21			
TACH	13	0257	0356	N23 W02	7847		2	C	0327	6.60	7.10			
TACH	13	0258	0506	N24 E00	7847		2	C	0327	6.60	7.10			
TACH	13	0327	0327	N26 E06	7847		1	1	1932	1.30	1.70			
TACH	13	0343	0343	N21 W09	7847		1	2	0326	2.10	2.10			
MANI	13	0300	0430	N21 W14	7847		1	2	0331	2.10	2.10			
HALE	13	2316	2343				1	2	2331	2.10	2.10			

SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION		DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			REMARKS	
		START	END	APPROX. LAT.	MAGNITUDE MER DIST.				MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX WIDTH Ha		MAX INT. %
LOCK	13	2320	0020	N23 W13	7847		1-	C	2335	.50	.50	10	
HALE	13	2333	2341	N22 W15	7847		1-	2 C	2335	.40	.40		
HALE	13	2352	0023	N22 W14	7847		1-	1 C	0007	.50	.50		
MANI	13	2357 E	0020	N21 W15	7847		1-	2	2358	.40	.40		
SACP	14	0000 E	0020 U	N22 W14	7847		1-	P		.52	.53	17	
CATA	14	1028 E	1057	N20 W22	7847		1-	4	1033	1.22	1.39	155	D
SACP	14	1554	1606	N23 W24	7847		1-	C		.43	.45	17	
MCMA	14	1554	1607	N23 W24	7847		1-	2 C	1555	.30	.30		S
LOCK	14	1700	1915	N17 E13			1-	C	1745	.20	.20	10	
LOCK	15	0020	0032	N26 E53	7858		1-	C	0025	.20	.20	10	
ATHN	15	0744 E	0801 D	S21 E28	7860	17 n	1+	2			4.80		GL
BUCA	15	0735	0830	N22 W30	7847	55	2	2			9.00		
WEND	15	0736	0826	N23 W27	7847	50	2				3.17		
CATA	15	0737 E	0840 D	N22 W30	7847	63 D	1	2	0744	2.60	3.17	170	EG
ZURI	15	0740 E	0817	N23 W30	7847	37 D	1						
CAPS	15	0740 E	0902	N22 W30	7847	82 D	1						
KODA	15	0747 E	0807 D	N23 W28	7847		1-	3	0751	2.20	2.80	182	CFGHKL
MANI	15	0801	0820	N21 W32	7847		1-	P	0747	1.61	1.92		
ARCE	15	0805 E	0828 D	N22 W32	7847		1-	2	0805	.50	.55		
ARCE	15	0814 E	0849 D	N21 W28	7847		1-	2		.92	1.17		
KANZ	15	0830 E	0840 D	N20 W32	7847		1-	2	0836	.69	.83		
BUCA	15	0832 E	0912 D	N20 W33	7847	10 D	1						RAGH
ARCE	15	0836	0932	N22 W32	7847	40 D	1-	2			2.80		G
UCCL	15	0857 E	0916 D	N23 W30	7847		1-	2	0842	.56	.71		BE
UCCL	15	1128 E	1155	N23 W30	7847		1-	2					D
CAPS	15	1140 E	1200	N22 W30	7847		1-	3					CDG
OTTA	15	1157 E	1219	N22 W32	7847		1-	1 C	1145	1.30	1.60	157	B
OTTA	15	1212	1235 D	N23 W37	7847		1-	1 C	1157	.71	.78		
HALE	15	1929	1953	N22 W39	7847		1-	2 C	1224	.18	.20		
HALE	15	2045 E	2107	N09 W47	7862		1-	1 P	1932	.20	.20		
OTTA	16	1037	1044	N07 W07			1-	1 C	2046	.20	.20		
OTTA	16	1125	1140 D	N31 W29	7847		1-	1 C	1037	.12	.12		F
SACP	16	1402	1409 D	N22 W49	7847		1-	1 C	1130	.24	.27		
OTTA	16	1408	1425	N21 W47	7847		1-	P		.35	.45	18	
MCMA	16	1405	1415 D	N23 W40	7847		1-	1 C	1408	1.56	1.95		H
OTTA	16	1422	1428	N32 W30	7847		1-	2 P	1403	.20	.40		
HALE	16	1633	1640	N21 W58	7845		1-	1 C	1424	.15	.17		E
CATA	17	0605 E	0615 D	S27 W11	7863		1-	3 P	1635	.20	.30		
ARCE	17	0813 E	0850 D	S29 W09	7863		1-	5	0608	.48	.55	117	EGH
MCMA	17	1131	1157	N24 W58	7847	26	1-	2	0815	.72	.85		SK
CAPE	17	1136	1158	N25 W60	7847	22	1	2 C	1139	1.00	2.00		
MCMA	17	1255	1320	S29 W11	7863		1-	2 C	1140	1.60	2.90		F
CAPS	17	1311 E	1312 D	S30 W10	7863		1-	1	1258	.40	.50		
MCMA	17	1415	1445	S29 W10	7863		1-	2 C	1425	.30	.40		CH
MCMA	17	1515	1800 D	S29 W09	7863		1-	1 C	1730	.50	.50		CHK
SACP	17	1610	1633	S28 W12	7863		1-	C		.26	.27	18	
HUAN	17	1616	1638	S27 W15	7863		1-	C	1623	.15	.18		C

## SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS	
		START	END	APPROX. LAT	LOCATION					TIME — U T	MEAS. AREA Sq Deg	CORR. AREA Sq Deg	MAX. WIDTH In		MAX INT °s
					M- MATH	PLAGE REGION									
LOCK	18 JUNE 1965	0110	0130 D	N27 E89	7867		1-	C	0120	.20	.60		10		
	18	0330	0340 D	S28 W22	7863		1-	P	0340	1.30	1.60			G	
	18	0530	0542	N24 W70	7847		1-	C	0535	1.40	4.20		163	D	
	18	0620	0633	S29 W20	7863		1-	3	0625	.80	1.00		157	D	
	18	0650	0703	S29 W20	7863		1-	3	0653	1.30	1.60		161	D	
	18	0728	0744 D	S29 W20	7863		1-	3	0730	1.50	1.90				
	18	0806	0838 D	S29 W22	7863		1-	3	0806	1.31	1.66				
	18	0901	1000 D	S29 W22	7863		1-	3	0901	1.34	1.70				
	18	1035	1110 D	N25 W65	7847		1+				8.00				
	18	1037	1052	N26 W69	7847		1-	C	1041	1.40				5GH	
	18	1037	1100	N20 W70	7847		1-	3	1044	.70	2.00				
	18	1141	1214	N23 W76	7847		1-	C	1151	.70				GJ	
	18	1143	1217	N20 W70	7847		1-	3	1152	.90	2.70		188		
	18	1316	1329 D	N33 E79	7867		1-	1 C	1318	.12	.29			EK	
	18	1430	1515	N32 E80	7867		1-	2 C	1452	.40				D	
	18	1843	1856	S28 W30	7863		1-	C	1848	.15	.20			D	
	18	1906	1923	S28 W30	7863		1-	C	1914	.15	.20			D	
	18	2012	2028	S28 W30	7863		1-	C	2020	.15	.20			D	
	18	2015	2030 D	S27 W28	7863		1-	C	2018	.30	.33			DH	
18	2015	2034	S29 W22	7863		1-	1 P	2021	.20	.30					
18	2133	2136	N20 W30	7845		1-	1 C	2134	.10						
ARCE	19	0800	0847 D	S29 W36	7863		1	2	0841	1.41	2.03				
	19	0904	0904	S29 W36	7863		1-	2	0904	.98	1.41				
	19	2012	2021	N33 W01	7859		1-	C	2017	.20	.20		10		
	19	2315	2347	N05 E42			1-	C	2325	.20	.20		10		
	HALE	20	0155	0216	N29 E56	7867		1-	2 C	0202	.40	.60		141	E
		20	0226	0233	N29 E56	7867		1-	2 C	0229	.40	.60			J
		20	0231	0313	S28 W46	7863		1-	2 C	0235	.60	.80			J
		20	0545	0630 D	S28 W46	7863		1-	3	0558	.46	.76			
		20	0747	0752 D	S26 W49	7863		1-							
		20	0853	0906	S27 W50	7863		1-	C	0856	.70	1.30			
		20	1035	1041	S28 W51	7863		1-	2 C	1038	.54	.76			
		20	1042	1101	S27 W50	7863		1	C	1048	1.20	2.30			
		20	1046	1053	S29 W51	7863		1-	2 C	1046	1.08	1.51			
		20	1051	1054 D	S26 W50	7863		1-							D
		20	1059	1101	N30 E52	7867		1-	2 C	1100	.16	.21			
		20	1114	1119	S28 W52	7863		1-	1 C	1115	.36	.52			
		20	1250	1301	S27 W51	7863		1-	2 C	1252	.42	.60			
		20	1252	1257 D	S28 W53	7863		1	1 P	1254	.50	1.00			E
		20	1304	1325	S27 W52	7863		1-	1 C	1255	.90	1.70			J
20		1325	1336	S28 W53	7863		1-	C	1329	.35	.51				
20		1325	1346	S27 W52	7863		1	C	1330	1.10	2.10		18	J	
20		1327	1331	S27 W53	7863		1-	2 C	1329	.84	1.19				
20		1329	1335	S28 W46	7863		1-	3	1330	.80	1.20		157	D	
20	1338	1407 D	S27 W59	7863		1-		1345	.15	.29					
20	1724	1740	S28 W59	7863		1	1 C	1731	.40	.60			D		
20	1819	1835	S27 W56	7863		1-	1 C	1827	.15	.29			D		
20	1918	1938	S27 W56	7863		1-	1 C	1926	.20	.38			D		
20	2059	2118	S01 E07			1-	1 C	2105	.20	.20		10			

SOLAR FLARES

JUNE 1965

OBSERVATORY	DATE JUNE 1965	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	TIME		MEASUREMENTS		MAX WIDTH He	MAX INT %	REMARKS	
		START	END	APPROX. LAT.	MER. DIST.	MCARTHUR PLACE REGION				U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.					
[ ] HALE	20	2137	2216	527 W57	7863		1-	C		2201	.30	.57				D	
	20	2154	2206 D	528 W59	7863		1-	P		2158	.60	1.00					
	20	2154	2216	526 W56	7863		1-	C		2158	.60	.90			10	H	
	20	2240	2305	532 W55	7863		1-	C		2246	.20	.30				C	
	20	2242	2250	532 W54	7863		1-	C		2246	.20	.40					
[ ] HALE	21	0548 E	0620 D	529 W60	7863		1-	2		0553	.42	.86			170	E	
	21	0550 E	0558 D	520 W60	7863		1-	3		0554				2.10		CDGH	
	21	0550 E	0558 D	527 W63	7863		1-	S		0552	2.00	2.70				D	
	21	0627	0704	520 W60	7863		1-	3		0632				2.00		JCDGHK	
	21	0630 E	0639 D	528 W70	7863		1-	2				1.20					
[ ] HALE	21	0653 E	0718	528 W62	7863		1-	P		0653	.70	1.70				J	
	21	1755	1810	527 W70	7863		1-	1 C		1802	.40	.80					
	21	1848	1920	530 W70	7863		1-	1 C		1853	.20	.40					
	22	0400	0420	PATROL													
	22	0640 E	0650 D	537 W03	7869		1-	4		0645	.96	1.25			123	E	
[ ] KAND	22	0805	0817	527 W77	7863		1-	C		0810	.60					J	
	22	0807 E	0828 D	526 W72	7863		1-	D								D	
	22	0832	0848	527 W77	7863		1-	C		0834	.40					J	
	22	0835	0905 D	529 W78	7863		1-	3		0835	.26	.83				E	
	22	0837 E	1041 D	527 W71	7863		1+										
[ ] KAND	22	0843	1050 D	526 W79	7863		124 D										
	22	0917	1047	527 W78	7863		127 D					7.00					
	22	0920 E	1000 D	529 W78	7863		1+	C		0926	.90					J	
	22	0903 E	0913 D	529 E23	7867		1-	3		0925	.23	.74					
	22	0917 E	0931 D	N29 E23	7867		1-										
[ ] KAND	22	0948 E	1038 D	N19 E22	7867		1-										
	22	1106 E	1220	529 W85	7863		1-	2 P		1107	.80					BE	
	22	1135	1204	529 W80	7863		1-	C		1139	.60					J	
	22	1204 E	1223	528 W75	7863		19 D	3		1206	1.00	5.00			182	EG	
	22	1210 E	1235	527 W90	7863		25 D	2									
[ ] KAND	22	1217 E	1232 D	525 W84	7863		1-	C		1217	.50	1.40					
	22	1225 E	1315	N34 E08	7870		50 D	1									
	22	1237 E	1319	525 W88	7863		42	1									
	22	1240 E	1315	525 W90	7863		35 D	1 C		1304	.70	3.50					
	22	1256	1319	530 W90	7863		1-										
[ ] KAND	22	1346	1654 D	529 W74	7863		188 D	1+									
	22	2340	2400	PATROL													
	23	0000	0050	PATROL													
	23	0103	0112	526 W90	7863		1-	1 C		0105	.10						H
	23	0129	0157	526 W90	7863		1-	1 C		0139	.30						HK
[ ] KAND	23	0220	0250	526 W90	7863		1-	1 C		0229	.10						
	23		0235														
	23	0334 E	0358	526 W90	7863		1-	2 P		0337	.40						
	23	0403	0428 D	526 W90	7863		1-	2 P		0409	.40						
	23	0416	0419	529 W90	7863		1-	2 C		0417	.10						
[ ] KAND	23	0605	0822	524 W90	7863		1-										
	23	0821	1205 D	531 W90	7863		224 D										
	23	0830	0915	524 W90	7863		1-										

SOLAR FLARES

JUNE 1963

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			REMARKS		
		START	END	APPROX. LAT	MER DIST	MC-MATH PLACE REGION				TIME — U T	MEAS AREA Sq. Deg	CORR AREA Sq. Deg		MAX WIDTH Hr	MAX INT r <sub>s</sub>
— KAND	23	0839	1205 D	S28 W90		7863	206 D	2							
— ARCE	23	0855 E	0910 D	S30 W90		7863		1-	2	0855	.23	1.31			
— ARCE	23	0857 E	0910 D	S27 W90		7863	13 D	1	2	0857	.36	2.05			
— KAND	23	0919	0943	S24 W90		7863		1-							
— CAPF	23	0923 E	0937 D	S28 W90		7863		1-	2						
— ARCE	23	0950 E	1000 D	S27 W90		7863	10 D	1	2	1000	.59	3.35			
— KAND	23	0952	0958	S24 W90		7863		1-							
— KAND	23	1005	1042	S23 W90		7863		1-							
— CAPE	23	1032	1106	S28 W90		7863	36	1	C	1050	.60				
— KAND	23	1044	1101	S23 W90		7863		1-							
— KAND	23	1113	1125	S23 W90		7863		1-							
— KAND	23	1134	1142	S23 W90		7863		1-							
— CAPF	23	1418 E	1427 D	S28 W90		7863		1-	2						
— HALE	23	1840	1859	S30 W90		7863		1-	2 C	1850	.20				
— ARCE	24	0900 E	0930 D	N24 E90		7873	30 D	1	2	0920	.39	2.22			
— KAND	24	0904	0906	N30 E90		7873		1-							
—	24	2245	2250	NO FLARE PATROL											
— KAND	25	0842	0846	N35 W67		7859		1-							D
— UCCL	25	0855 E	0900	N28 E85		7878		1-	3						D
— ARCE	25	0910 E	0925 D	N32 E87		7878		1-	3	0915	.18	.83			D
— UCCL	25	0912	0917	N28 E85		7878		1-							D
— KAND	25	0913	0924	N40 W90		7857		1-							D
— KANZ	25	1018	1035 D	N30 E82		7878	17 D	1							D
— WEND	25	1056	1111 D	N28 E76		7878	15 D	1							D
— OTTA	25	1101	1109	N31 E85		7878		1-	2 C	1107	.18	3.00			D
— OTTA	25	1207	1220	N29 E69		7873		1-	1 C	1213	.15	.28			D
— OTTA	25	1201	1250	N31 E80		7878		1-	1 C	1210	.11				D
— OTTA	25	1232	1248	N31 E85		7878		1-	1 C	1244	.24				D
— MCMA	25	1258	1347	N29 E79		7878		1-	1 C	1233	.10				D
— OTTA	25	1303	1349	N31 E85		7878		1-	1 C	1336	.11	.25			D
— OTTA	25	1355	1431	N30 E82		7878		1-	2 C	1313	.30	.83			D
— OTTA	25	1431	1402	N30 E82		7878		1-	2 C	1402	.30	.75			D
— KANZ	25	1412	1433	N30 E80		7878		1-	1 C	1419	.20				D
— MCMA	25	1416	1428	N31 E85		7878		1-	1 C	1419	.20	.60		18	D
— SACP	25	2111	2120 U	N30 W19		7867		1-	C		.57				
—	25	2350	2400	NO FLARE PATROL											
—	26	0120	0300	NO FLARE PATROL											
— ARCE	26	0845	0900	N33 E73		7878		1-	3	0845	.43	1.14			D
— MCMA	26	1746	1759	N24 E50		7873		1-	2 C	1750	.20	.40			D
— OTTA	26	1747	1758 D	N27 E52		7873		1-	2 C	1750	.12	.16			D
— MCMA	26	2015	2125	N24 E50		7873		1-	2 C	2030	.20	.40			D
— MCMA	26	2231	2241 D	N23 E48		7873		1-	2 P	2234	.30	.60			D
— LOCK	26	2232	2250	N23 E46		7873		1-	2 C	2237	.30	.30		10	D
— SACP	26	2234	2242	N24 E47		7873		1-	C		.35	.44		17	D
— LOCK	27	2105	2140	N31 E37		7873		1-	C	2112	.10	.10		10	D
— ONDR	28	1017	1134	N32 E43		7878	77	2	2	1035			2.50		CFHT

SOLAR FLARES

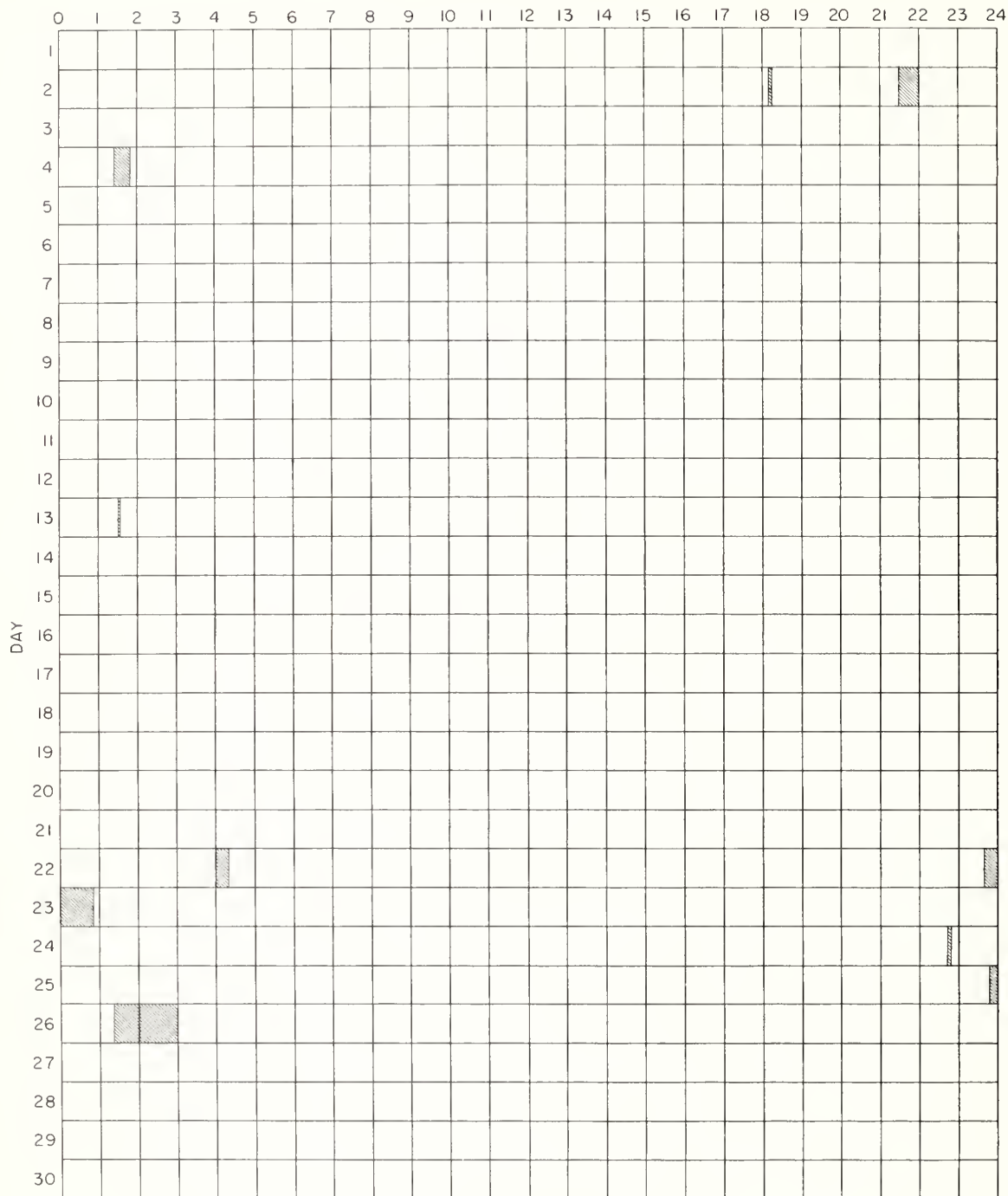
JUNE 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	TIME — U T	MEASUREMENTS		MAX. INT. °	REMARKS
		START	END	APPROX.	LAT.	MER DIST	M-MATH PLACE REGION				MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.		
— UCCL	28	1019	1105		N30	E41	7878	46	2	1029	6.00	8.00		K
— MEUD	28	1020	1055		N30	E40	7878	35	1	1027	3.60	5.10		
— CATA	28	1020	1130	E	N33	E36	7878	70 D	2 +	1027	3.76	5.62	246	I
— LOCA	28	1020	1148		N30	E41	7878	88	2	1129		5.00		
— CAPS	28	1021	1123	E	N32	E40	7878	62 D	1 +	1026	2.50	3.75	254	CFY
— KHAR	28	1023	1052	E	N31	E37	7878	29 D	1	1035	3.40	4.80		CD
— CAPF	28	1030	1122 D		N29	E40	7878	32 D	1	1034	3.00	4.23		
— HERS	28	1055	1112 D		N32	E44	7878		1 -	1102	.60	1.10		E
— MCMA	28	1107	1146		N29	E46	7878		2	1108	1.00	1.40		BS
— KAND	28	1218	1302		N15	W90		44	1 -					
— LOCK	28	1610	1700		N32	E44	7878		1 -	1620	.20	.20	10	
— KAND	29	0820	0826		S18	E90			1 -					
— KAND	29	0820	0830		S11	E90			1 -					
— KAND	29	0846	0903		N04	E90			1 -					
— KAND	29	0916	0927		S18	E90			1 -					
— KAND	29	0917	0925		N06	E90			1 -					
— KANZ	29	1632	1642 D		N31	E29	7878	10 D	1					H
— KANZ	29	1720	1722 D		N31	E29	7878	2 D	1					H
— ONDR	30	0542	0608		N31	E06	7873		3	0552				CEGH
— LOCK	30	2016	2040		N21	W06	7873		1 -	2024	1.00	1.00		
— MCMA	30	2022	2045 D		N23	W06	7873	23 D	1	2023	2.20	2.40	10	F

## INTERVALS OF NO FLARE PATROL OBSERVATIONS

JUNE 1965

HOUR-UT



Observatories included:

Abastumani	Capri-S (Sweden)	Ikomasan	Locarno	Ondrejov	Uccle
Arcetri	Catania	Istanboul	Lockheed	Ottawa	Voroshilov
Athènes	Climax	Izmiran	Lvov	Sacramento Peak	Wendelstein
Bakou	Culgoora	Kandilli	Manila	Salonique	Wroclaw
Bucharest	Haleakala	Kanzelhöhe	McMath-Hulbert	Siberie	Zürich
Capetown	Herstmonceux	Kharkov	Meudon	Tachkent	Kiev-Ko
Capri-F (German)	Huancayo	Kodaikanal	Mitaka	Tortosa	

## SOLAR FLARES

JULY 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS COND.	TIME — U T	MEASUREMENTS			MAX INT °	REMARKS
		START	END	APPROX.	LAT	N-MATH FLARE REGION					MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha		
	JULY 1965														
ARCE	01	0500	0510	NO FLARE	PATROL	7878		1-	2	0946	.33	.37			
OTTA	01	0946	1000 D		N28 E06	7882		1-	1 C	1204	.12	.14			
OTTA	01	1154	1214		N33 E32	7873		1-	1 C	1201	.48	.54			
MCMA	01	1156	1208		N29 W11	7873		1-	2 C	1200	.60	.60			S
OTTA	01	1158	1204 D	1200	N29 W12	7873		1-	1 C	1218	.12	.13			
OTTA	01	1212	1227		N28 W11	7873		1-	1 C	1218	.60	.69			F
OTTA	01	1334	1415		N33 E32	7882		1-	1 C	1345	.20	.30			D
MCMA	01	1405	1438		N34 E33	7882		1-	2 C	1410	.35	.40			
SACP	01	1407	1420		N33 E33	7882		1-	1 C	1410	.30	.30			18
UCCL	01	1412	1421 D		N32 E35	7882		1-	3		.30	.30			D
CLMX	01	1417	1428	1424	N32 E34	7882		1-	3	1424	.30	.30			E
UCCL	01	1445	1448		N32 E35	7882		1-	2 C	1637	.40	.60			EK
MCMA	01	1545	1653		N34 E32	7882		1-							
MCMA	01	1546	1600 D		N34 E26	7882		1-	3	1554	.20	.30			D
CAPS	01	1548	1603		N34 E32	7882		1-	1 C	1551	.18	.20			165
OTTA	01	1612	1706 D	1551	N32 E35	7882		1-	2						DK
UCCL	01	1619	1654		N33 E32	7882		1-	P	1630	.18	.24			D
HUAN	01	1748	1757	1751	N33 E30	7882		1-	C	1751	.15	.20			E
LOCK	01	1804	1831	1816	N10 E21	7873		1-	C	1816	.30	.30			20
MCMA	01	1911	1932	1916	N28 W17	7873		1-	2 C	1916	.80	.90			S
HUAN	01	1916	1925 D		N28 W20	7873		1-	P						D
CATA	02	0650	0750 D	0651	N32 W19	7873	60 D	1-	2	0651	2.10	2.47			D
MONI	02	0739	0810 D	0810	N20 W59	7880		1-			1.60				O
KAND	02	1226	1231		N31 E22	7882		1-			.30	.30			
CLMX	02	1501	1557		N24 E09	7884		1-	C	1544					
CAPE	03	0210	0225	NO FLARE	PATROL	7882		1-							
CAPE	03	0950	0959		N32 E12	7882		1-		0951	1.00	1.20			
CAPE	03	1413	1425 D	1418	N25 W07	7884		1-		1418	1.20	1.30			
MCMA	03	1414	1420	1417	N25 W07	7884		1-	2 C	1417	1.00	1.10			E
CLMX	03	1414	1422		N25 W04	7884		1-		1416	.70	.70			E
HUAN	03	1415	1420	1417	N26 W17	7878		1-	C	1417	.35	.38			
LOCK	04	1938	1951	1943	N31 W09	7882		1-	C	1943	.10	.10			20
KAND	05	0856	0915		N34 W90	7873		1-			.18	.18			HH
OTTA	05	1033	1123 D	1111	S02 E30	7888		1-	2 C	1111					
ARCE	06	0800	0830 D		N19 E38	7886		1-	3	0820	1.14	1.49			
MANI	06	0813	0825	0815	N18 E33	7886		1-	3	0815	.30	.33			
KAND	06	0836	0841		N05 E90	7886		1-							
ARCE	06	0900	0935 D		N19 E38	7886		1-	3	0925	.82	1.07			CKL
CAPS	06	0928	1044		N19 E37	7886	76 D	1-	3	0943	2.10	2.70			D
CAIA	06	0930	1130 D	1045	N18 E37	7886		1-	3	1045	.98	1.23			170
OTTA	06	1026	1032 D		N18 E35	7886		1-	2 C	1032	.48	.52			157
CAPS	06	1102	1150 D		N19 E37	7886		1-	3	1138	1.00	1.30			161
KANZ	06	1550	1610 D		N17 E31	7886		1-	P		.39	.42			E
SACP	06	1551	1602 D	1559	N18 E32	7886		1-	C	1556	.90	1.00			19
CLMX	06	1552	1609	1556	N18 E33	7886		1-							

# SOLAR FLARES

JULY 1965

OBSERVATORY	DATE	OBSERVED TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS			MAX WIDTH Ha	MAX INT. I <sub>0</sub>	REMARKS
		START	END	APPROX.	MER DIST	MCMA FLARE REGION				TIME — U T	MEAS. AREA Sq Deg	CORR. AREA Sq Deg			
CAPF	JULY 1965	06	1557 E	1612	N15 E33	7886	15 D	1	3	1603	2.00	2.44			D
		06	1600 E	1603	N18 E32	7886		1-	P	1601	.15	.18		18	D
		06	2012	2040	N18 E30	7886		1-	C		.26	.28			DH
		06	2024	2048 D	N19 E31	7886		1-	P	2029	.20	.24			DH
		06	2028	2130	N18 E30	7886	97	1	1	2031	.30	.40			HJL
		06	2239	0016	N18 E29	7886		1	C	2322	2.10	2.30			FJL
		06	2301	0123	N21 E25	7886	142	1	C	2320	2.30	2.30			
		06	2304	2325 D	N19 E28	7886	21 D	1	P	2315	3.55	3.71		20	
		06	2305	2400	N17 E28	7886	55	1+	C	2318	5.50	6.46		21	
		06	2316	2358	N17 E28	7886		1	C	2329	1.20	1.20			
CULG	JULY 1965	07	0050	0118	N21 E28	7886		1-	C	0103	.40	.46			L
		07	0103	0128	N19 E27	7886		1-	C	0106	.50	.50			J
		07	0230	0304	N22 E27	7886		1-	C	0243	.60	.69			EL
		07	0330	0430	N19 E25	7886		1-	C	0359	1.10	1.30	2.60	90	
		07	0346	0434	N17 E24	7886		1-	C	0351	.60	.60			
		07	0349	0419	N18 E22	7886		1-	C	0354	.40	.40			
		07	0350	0401	N18 E28	7886		1-	V						
		07	0630 E	1025 D	N18 E24	7886		1-	3	0724	1.22	1.38		180	E
		07	0714	0730 D	N19 E23	7886		1-	3	0723	.70	.80		166	E
		07	0755 E	0820 D	N18 E23	7886		1-	2	0755	.98	1.09			
KAND	JULY 1965	07	0835 E	0905	N19 E22	7886		1-	2	0845	.29	.33			
		07	0840 E	0845 D	N17 E27	7886		1-	2						
		07	0923	0940	N19 E22	7886		1-	2	0950	1.05	1.17		17	DH
		07	0950 E	0955 D	N18 E23	7886		1-	2						
		07	1355 E	1410	N19 E18	7886		1-	C		.35	.35			
		07	1449	1502	N18 E20	7886		1-	C						
		08	0025 E	0041 D	N19 E13	7886		1-	2	0035	.50	.50			
		08	0350	0407	N19 E11	7886		1-	C	0355	1.60	1.68			
		08	0352	0424	N19 E11	7886		1-	2	0400	.60	.60			
		08	0704 E	0736 D	N19 E10	7886	32 D	2	2		5.20	5.20			
MCMA	JULY 1965	08	0704 E	0740 D	N19 E10	7886	36 D	1	2	0711	2.10	2.40		205	CFHI
		08	0705 E	0759 D	N19 E10	7886	54 D	1+	3	0710	3.20	3.30			
		08	0710 E	0720	N19 E11	7886	10 D	1	4	0719	1.62	1.70		229	D
		08	0715	0800	N18 E12	7886		1-	C						DH
		08	0725 E	0745	N19 E10	7886	20 D	1+	C						EH
		08	0817 E	0850 D	N20 E10	7886	33 D	1+	C						
		08	1625	1639	N21 E73	7891		1-	2	1632	.22	.45		18	
		08	1627	1640	N21 E75	7891		1-	2	1632	.24	.51			
		08	1631	1638	N21 E75	7891		1-	2	1633	.30	.30			D
		08	2014	2050 D	N21 E08	7886		1-	1	2018	.20	.20			DH
LOCK	JULY 1965	08	2019	2038	N21 E07	7886		1-	C	2026	.60	.60		10	HL
		08	2020	2037	N22 E07	7886		1-	C	2026	.31	.30		17	
		09	0456	0510	N16 W03	7886		1-	C	0500	.20	.21			
		09	0500	0524	N21 W01	7886		1-	C						
		09	0547	0555	N21 E69	7891	8	1+	1	1125	.48	.48			
		09	1120	1138 D	N18 W07	7886		1-	C						
		10	0617 E	1006 D	N19 W18	7886	229 D	1	C	0909	3.68	1.98		64	EJK

# SOLAR FLARES

JULY 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS				
		START	END	MAX. PHASE	APPROX. LAT.	MER DIST				MONTH REGION	TIME — UT	MEAS. AREA Sq Deg	CORR. AREA Sq Deg		MAX. WIDTH H <sub>0</sub>	MAX INT °		
1965	JUL Y																	
	10	0825	E	0835 D	N20 W16	7886	7886	1-	2	0825	1.79	1.94						
	10	0900	E	0912 D	N21 W19	7886	7886	1-	2									J
	10	0940		1004 D	N19 W17	7886	7886	1+	2	0950	1.80	3.60						
	10	0945		1013	N19 W19	7886	7886	1+	3	1000	3.00	3.10		201				FKL
	10	0945		1041	N18 W16	7886	7886	18 D	1	0953	3.07	3.31						
	10	0949	E	1007 D	N18 W16	7886	7886	18 D	2	0955	1.30	1.41		230				E
	10	0950	E	1020 D	N19 W19	7886	7886	32 D	3	1023	4.50	5.00						F
	10	0956	E	1028 D	N20 W19	7886	7886		3		2.10							O
	10	0931	E	0945	N20 E51	7891	7891	1-	1	1041	1.20	1.90						
	10	1038		1050	N20 E50	7891	7891	6 D	1		2.60							
	10	1039		1045 D	N20 E50	7891	7891	1-	2	1043	.50	.80		170				DG
	10	1039	E	1057	N20 E51	7891	7891	1-	3	1044	.68	1.06		148				E
	10	1043		1050 D	N20 E50	7891	7891	1-	2									
	10	1116		1139 D	N25 W90	7882	7882		2									
	10	1348		1422	N19 W16	7886	7886	1-	2	1409	.84	.84						FH
	10	1544		1601	N18 W21	7886	7886	1-	1	1551	.54	.54						D
	10	1609		1640	N21 E45	7891	7891	1-	1									
10	1835		1852 D	N21 W22	7886	7886	1-	1	1842	.30	.30							
	11	0240		0245	NO FLARE													
	11	0434		0440 D	PATROL			1-	1 P	0437	.60	.60						
	11	0840	E	0855 D	N19 W34	7886	7886	1-	2	0850	.39	.48						
	11	0930	E	0950 D	N17 W33	7886	7886	1-	2	0950	.62	.76						
	11	1346		1444	N18 W35	7886	7886	138 D	1									E
	11	1414		1451	N18 W35	7886	7886	1-	1 C	1405	.37	.46						D
	11	1510		1529	S21 W39	7891	7891	1-	1 C	1444	.41	.49		19				H
	11	1510		1534	N21 E33	7891	7891	1-	1 C	1515	.70	.76						
	11	1510	E	1545	N20 E30	7891	7891	1-	1	1515	.66	.71						H
	11	1511		1532	N21 E33	7891	7891	1	S									EH
	11	1512	E	1515 D	N20 E34	7891	7891	1-	2 C	1515	.50	.60						E
	11	1512	E	1531	N20 E29	7891	7891	1-	3	1515	.90	1.10		175				CGH
	11	1513	E	1526	N21 E35	7891	7891	1-	3	1514	.25	.31						E
	11	1601		1621 D	N19 W33	7886	7886	1-	1 C	1617	.73	.80		17				
	11	1602		1624	N20 W34	7886	7886	1-	1		.97	1.05						
	11	1605		1625	N21 W34	7886	7886	1-	2 C	1617	.70	.70						S
	11	1613		1622	N21 W34	7886	7886	1-	1	1617	.50	.62		17				D
	11	1711		1725	N19 W36	7886	7886	1-	1	1717	.35	.38						
	11	1713		1725	N21 W34	7886	7886	1-	1	1717	.20	.30		17				D
	11	1910		1943	N23 E32	7891	7891	1-	2 C		1.15	1.24						
	11	1914		1955	N22 E32	7891	7891	1-	2 P	1930	1.00	1.20						
	11	1935	E		N21 E35	7891	7891	1-	1 P									E
	11	2330		2354	N20 W35	7886	7886	1-	2	2342	.50	.50		20				L
	11	2333		2348	N18 W35	7886	7886	1-	1 C	2339	.60	.78						
	12	0004		0019	N22 W35	7886	7886	1-	1	0010	.20	.20		20				L
	12	0005		0013	N22 W34	7886	7886	1-	1 C		.17	.19		18				
	12	0046		0135	N22 W32	7886	7886	1-	1	0104	.70	.70		20				
	12	0047		0133	N22 W35	7886	7886	1-	1 C		1.59	1.74		18				
	12	0051		0147	N22 W35	7886	7886	56	1	0105	2.20	2.86						GL
	12	0805	E	0835	N21 E23	7891	7891	30 D	1									D
	12																	
	12																	

## SOLAR FLARES

JULY 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME			LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS		
		START	END	MAX PHASE	APPROX. LAT.	LOCATION					TIME — U T	MEAS. AREA Sq Deg	CORR AREA Sq Deg	MAX WIDTH Ha		MAX INT "	
						M- MATH PLAGE MER DIST	REGION										
KANZ KANZ MONT MCMA CAPS BUCA CATA CAPS MCMA OTTA SACP OTTA OTTA MEUD OTTA	12 JULY 1965	0920 E	0930		N18 W40		7886	10 D	1							D	
	12	1040 E	1102		N20 W46		7886		1-							D	
	12	1145 E	1150 D		N20 E43				1-							O	
	12	1140	1218	1156	N22 E22		7891		1-	3 C	1156	1.60	.40		200	G	
	12	1141	1215		N20 E23		7891		1-			.90	1.00			EK	
	12	1151	1203 D		N21 E22		7891		1-				1.20			G	
	12	1153 E	1223 D		N22 E23		7891		1-				1.04			EGH	
	12	1403	1418		N20 E23		7891		1-	3	1157	.92	1.30		204	FG	
	12	1405	1428		N22 E21		7891		1-	3	1407	1.20	.50		200	E	
	12	1406 E	1426		N22 E21		7891		1-	3	1407	.71	.72			F	
	12	1536	1550	1544	N19 W52		7886		1-			.17	.23		18		
	12	1540	1546	1544	N18 W53		7886		1-	2 C	1544	.24	.31				
	12	1542	1546		N22 W54		7886		1-		1545	.40	.70				
	12	1633	1638	1635	N23 E54		7896		1-	2 C	1635	.09	.12				
	OTTA UCCL MONT CAPE KIEV CAPF BUCA CAPS KANZ HALE MCMA	13	1046	1220	1105	N19 W56		7886	94	1	2 C	1105	2.87	3.94			F
13		1048	1111		N22 W60		7886	23	2	3	1105	4.00	6.00			F	
13		1049 E	1105 D		N20 W53		7886	16 D	1+			8.30				FO	
13		1050	1128	1059	N24 W56		7886	38	1		1059	1.60	2.90				
13		1052	1140	1101	N25 W55		7886	48	1	C	1101	4.50	7.60		60	EI	
13		1054 E	1107 D		N25 W56		7886	13 D	1	3	1057	2.50	4.07			H	
13		1056 E	1125		N21 W55		7886	29 D	1	2			2.90				
13		1057 E	1131		N20 W55		7886	15 D	1	3	1100	1.00	1.70		210	C	
13		1058 E	1113 D		N19 E62		7891		1-	2 C	1948	.70	.70			E	
13		1945	2016	1948	N20 E03		7891		1-	2 C	1951	.60	.60			E	
13		1947	2016	1951	N21 E04		7891		1-								
CULG LOCK HALE HALE CLMX HALE MCMA HUAN LOCK MCMA HUAN HUAN CULG MCMA		14	0508 E	0540	0512	N22 W78		7886			P	0512	.20				G
		14	1810	2100	1915	S21 W09		7892		1-	C	1915	1.10	1.10		20	L
		14	1825	1901	1842	S28 W08		7892		1-	2 C	1842	.50	.50			F
		14	1829	1901	1839	S29 W02		7892		1-	2 C	1839	.20	.20			
	14	1906	1955		S29 W05		7892		1-	2 C	1933	.60	.70			J	
	14	1921	1953	1923	S28 W10		7892		1-	1 C	1923	.20	.20			E	
	14	2117	2127	2118	N24 W76		7886		1-	3 C	2118	.40	.40				
	14	2117	2132	2120	N23 W74		7886		1-		2120	.25	.25				
	14	2140	2207	2146	N20 W09		7891		1-	C	2146	.70	.70		20	S	
	14	2142	2213	2148	N19 W10		7891		1-	3 C	2148	.80	.90			E	
	14	2143	2202	2152	N18 W10		7891		1-		2152	.50	.53			E	
	14	2203	2221	2211	N24 W75		7886		1-	C	2211	.60	.60			E	
	14	2203	2242	2213	N25 W76		7886		1-		2213	1.40				G	
	14	2213	2228	2214	N24 W78		7886		1-	2 C	2214	.40	.40			E	
	HALE ARCE HUAN MCMA CAPS CULG	15	0149	0154	0151	N18 W13		7891		1-	2 C	0151	.20	.20			F
15		0857	0935 D		N21 W88		7886		1-	2 C	0902	.33	1.62				
15		1207	1211 D		N21 E18		7896		1-	2 P	1210	.25	.27			E	
15		1208	1232	1209	N18 W19		7891		1-	3 C	1209	.30	.30			D	
15		1209 E	1245 D		N18 W15		7891		1-	3	1216	1.50	1.60		150		
HALE HALE	15	2250	2259	2254	N27 E21		7896		1-	C	2253	.20	.23			CGL	
	17	0207	0224	0210	N19 W41		7891		1-	2 C	0210	.50	.60			F	
	17	0253	0315	0258	N20 W43		7891		1-	3 C	0258	.40	.50				

# SOLAR FLARES

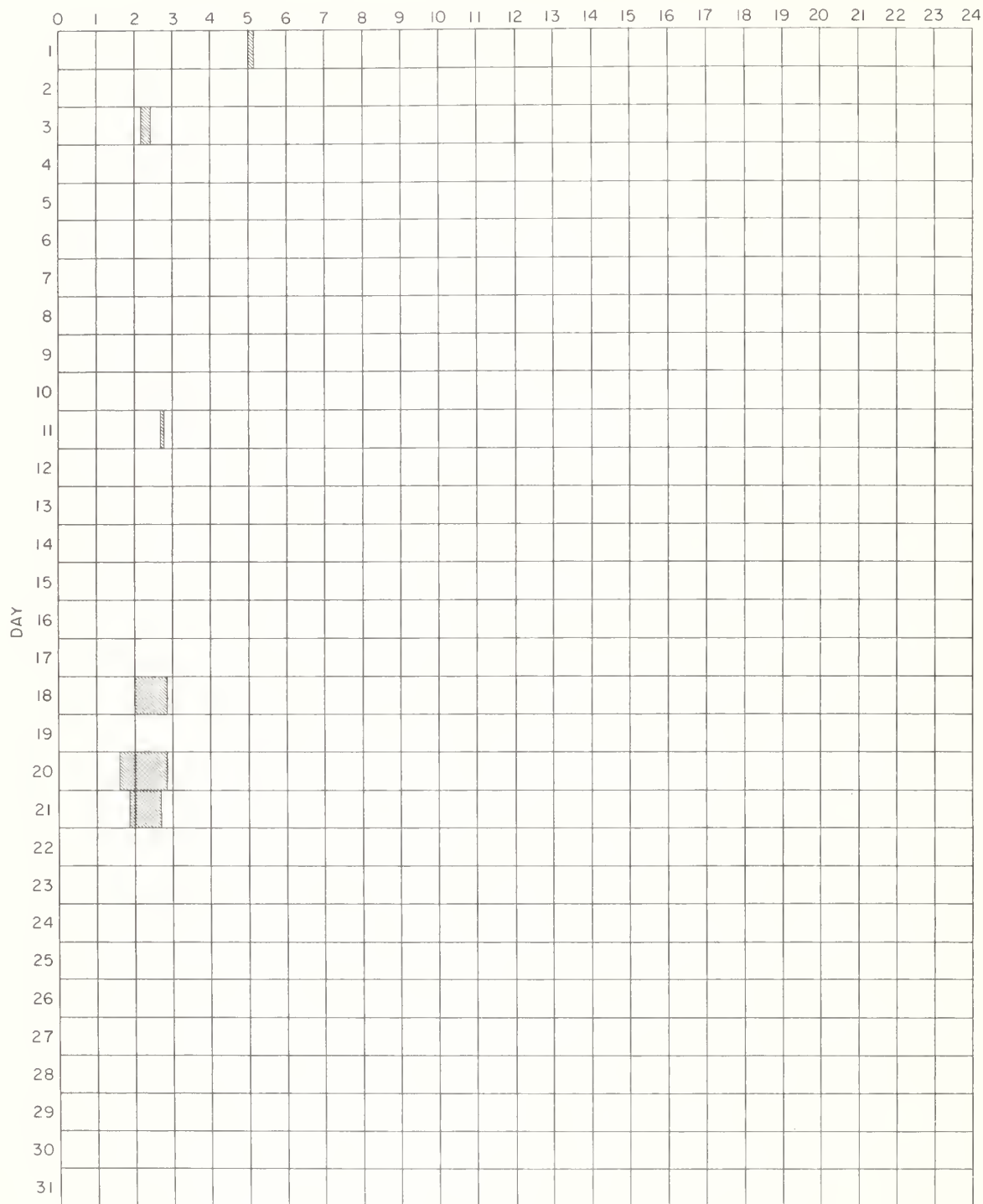
JULY 1965

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				REMARKS		
		START	END	APPROX. LAT.	MATH- FLAGE REGION	MER DIST.				TIME U T	MEAS AREA Sq Deg	CORR AREA Sq Deg	MAX WIDTH He		MAX INT ..	
LOCK CLMX CLMX LOCK	JULY 1965	17 1808	1823	1814	N23 W19	7896		1-	C	1814	.30	.30		20	H	
		17 1810	1820	1813	N27 W15	7896		1-	C	1813	.40	.40				
		17 2006	2015	2008	N21 W59	7891		1-	C	2008	.40	.50				
		17 2235	2310	2249	N21 W52	7891		1-	C	2249	.60	.80		20	JL	
HUAN SACP CLMX HALE	18	0200	0250	NO FLARE	PATROL			1-	C	1418	.15	.17			E	
		18 1416	1424	1418	N27 E17	7899		1-	C		.21	.22		18		
		18 1417	1430	1418	N27 E15	7899		1-	C	1420	.40	.40				
		18 1420	1429		N27 E15	7899		1-	C	1938	.30	.50				
HALE LOCK CLMX	18	1936	1944	1938	N18 W62	7891		1-	C	2215	.60	1.00			H	
		18 2208	2250	2215	N22 W62	7891		1-	C	2215	.80	1.20		10	H	
		18 2213	2245	2227	N11 W62	7891		1-	C	2227	.80	1.20				
		18 2237	2308		N22 W61	7891		1-	C	2241	.50	.70				
KAND BUCA ABST ARCE CAPS	19	0812	0915	0827	N17 W74	7891	63 D	1	2							
		19 0818	0905		N20 W70	7891	47 D	1	C	0833	5.50	8.90				
		19 0819	0854	0833	N21 W74	7891	35 D	1+	2	0835	2.06	4.83			B	
		19 0830	0905		N18 W71	7891	35 D	1	1	0846	1.00					
OTTA SACP	20	0135	0250	NO FLARE	PATROL											
		20 0135	0250	NO FLARE												
		21 0150	0240	NO FLARE	PATROL				1-	1 C	1429	.12	.15			
		21 1420	1436	1429	N11 W45			1-	C		.17	.20		18		
LOCK ARCE OTTA KAND	21	1422	1440	1430	N12 W44											
		22 2127	2144	2132	S12 E05			1-	C	2132	.40	.40		20		
		24 0810	0840		S11 W41	7902		1-	2	0820	.52	.76				
		25 1339	1358	1346	N23 W77			1-	2 C	1346	.18	.39				
LOCK CULG ARCE LOCK	26	0852	0858		S27 W90			1-								
		28 0142	0156	0145	N22 W08	7913		1-	C	0145	.20	.20		10	H	
		28 0143	0149	0145	N22 W06	7913		1-	C	0145	.40	.42			CGH	
		29 0935	0955		S20 E02	7923		1-	2	0935	.65	.73				
LOCK	31	2045	2057	2049	S13 E52	7929		1-	C	2049	.30	.40		20	H	

## INTERVALS OF NO FLARE PATROL OBSERVATIONS

JULY 1965

HOUR-UT



Observatories included:

Abastumani  
Arcetri  
Athenes  
Bakou  
Bucharest  
Capetown  
Capri-F (German)

Capri-S (Swedish)  
Catania  
Climax  
Culgoora  
Haleakala  
Herstmonceux  
Huancayo

Ikomasan  
Istanboul  
Izmiran  
Kandilli  
Kanzelhöhe  
Kharkov  
Kiev-Ko

Kodaikanal  
Locarno  
Lockheed  
Lvov  
Manila  
McMath-Hulbert  
Meudon

Mitaka  
Monte Mario  
Ottawa  
Ondrejov  
Sacramento Peak  
Salonique  
Siberie

Tachkent  
Tortosa  
Uccle  
Voroshilov  
Wendelstein  
Zurich

NRL

MAY 1964

Average X-Ray Flux (1964)				Observing Times for May 1964											
Date	44-60A	8-12A	0-8A												
May 18	$3.0 \times 10^{-2}$	$< 30 \times 10^{-4}$	$< 15 \times 10^{-4}$	18	1235	1251	22 (cont'd)	1113	1142	26	0024	0040			
					1427	1442		1317	1333		0120	0142			
19	$2.1 \times 10^{-2}$	$< 8 \times 10^{-4}$	$< 4 \times 10^{-4}$		1624	1638		1458	1514		0212	0225			
20	$2.3 \times 10^{-2}$	$< 2.5 \times 10^{-4}$	$< 2 \times 10^{-4}$		1752	1810		1514	1530		0258	0317			
21	$2.4 \times 10^{-2}$	$< 1.7 \times 10^{-4}$	$< 1.3 \times 10^{-4}$		1940	1954		1641	1701		0441	0505			
22	$2.6 \times 10^{-2}$	$< 1.3 \times 10^{-4}$	$< 1.0 \times 10^{-4}$	19	0106	0122		1819	1845		0627	0707			
23	$2.6 \times 10^{-2}$	$< 1.1 \times 10^{-4}$	$< 1.0 \times 10^{-4}$		0251	0307		2017	2032		1004	1031			
24	$2.6 \times 10^{-2}$	$< 1.1 \times 10^{-4}$	$< 1.1 \times 10^{-4}$		0715	0749		2128	2142		1151	1223			
25	$2.6 \times 10^{-2}$	$< 1.5 \times 10^{-4}$	$< 1.1 \times 10^{-4}$		0919	0935		2311	2329		1347	1407			
26	$2.5 \times 10^{-2}$	$< 1.7 \times 10^{-4}$	$< 1.4 \times 10^{-4}$		1241	1302		2358	0011		1534	1547			
27	$2.0 \times 10^{-2}$	$< 3 \times 10^{-4}$	$< 2 \times 10^{-4}$		1419	1452	23	0057	0112		1554	1604			
28	$1.9 \times 10^{-2}$	$< 8 \times 10^{-4}$	$< 4 \times 10^{-4}$		1605	1648		0142	0158		1710	1736			
29	$2.4 \times 10^{-2}$	$< 30 \times 10^{-4}$	$< 11 \times 10^{-4}$		1802	1818		0247	0302		1907	1923			
					1938	2002		0420	0435		2249	2302			
					2245	2300		0600	0618	27	0032	0049			
					0716	0735		0754	0826		0312	0326			
				20	0115	0130		0937	0954		0456	0529			
					0301	0316		1138	1152		0645	0717			
					0353	0408		1319	1352		0827	0844			
					0539	0553		1505	1535		1013	1042			
					0716	0735		1652	1710		1211	1240			
					0742	0759		1841	1853		1356	1428			
					0928	0944		2033	2041		1542	1600			
					1055	1112					1732	1743			
					1241	1312	24	0110	0123		1919	1932			
					1440	1513		0151	0207		2030	2041			
					1623	1656		0240	0259		2211	2226			
					1812	1825		0429	0500		2257	2312			
					1959	2015		0615	0649						
					2254	2310		0801	0832	28	0000	0015			
								1132	1202		0041	0059			
				21	0220	0243		1328	1400		0136	0202			
					0311	0325		1515	1544		0316	0335			
					0545	0621		1701	1719		0459	0540			
					0733	0808		1849	1902		0646	0726			
					0937	0950		2038	2048		0837	0853			
					1104	1130					0950	1012			
					1300	1321	25	0015	0030		1022	1052			
					1446	1506		0119	0133		1220	1241			
					1634	1650		0619	0657		1405	1438			
					1822	1837		0807	0843		1552	1609			
					2350	0002		1157	1212						
								1343	1358						
				22	0410	0426		1527	1556	29	0144	0158			
					0556	0630		1713	1727		0331	0344			
					0744	0816		1847	1915						
					0928	1001		2156	2210						
								2340	2356						

The above values are revisions of data published in CRPL-F 241, Part B, issued September 1964. The April 1964 measurements published in CRPL-F 249, Part B, issued May 1965 were also revisions of the data published in CRPL-F 241, Part B.

## IONOSPHERIC EFFECTS OF SOLAR FLARES

SHORT WAVE RADIO FADEOUTS      SUDDEN PHASE ANOMALIES  
 SUDDEN COSMIC NOISE ABSORPTION      SUDDEN ENHANCEMENTS OF SIGNAL  
 SUDDEN ENHANCEMENTS OF ATMOSPHERICS      SUDDEN FREQUENCY DEVIATIONS  
 SOLAR NOISE BURSTS AT 18 Mc/s

SEPTEMBER 1965

SEP 1965	UNIVERSAL TIME			TYPE SWF IMP	IMPORTANCE						BUR	WIDE SPREAD INDEX	STATIONS	KNOWN FLARE
	START	END	MAX		ABS	SCNA	SEA	SPA	SES	SFD				
04	0315	0317									1	4	MA HA	
04	0317	0320									1	4	MA HA	
05	0900	0922	0907				2					1	TS	0856E
05	1000	1030	1010				2					1	TS	0941
06	1936	1940									1	4	HA BO (TRIPLE BURST)	
06	2001	2002									1	4	BO HA	
06	2157	2159									1	4	BO HA	2155
07	1610	1616	1611							002		1	BO(WWV10-0.2, WWV15-0.1)	1611E
08	0100	0102									1	4	MA HA	
08	1528	1532	1529							002		1	BO(WWV10-0.2, WWV15-0.1)	1525E
09	0057	0100									1	4	HA MA	
09	0217	0220									1	4	MA HA	
09	0248	0254									1	4	HA MA (DOUBLE BURST)	
09	1743	1745									1	4	HA BO	
09	1840	18450	1841							004		2	BO(WWV10-0.4, WWV15-0.2, KKE5-0.1, KKE4-0.1)	1838
09	2020	2022									1	4	BO HA	2021
09	2315	2317									1	4	HA BO	
10	1925	1927									1	4	BO HA	
12	1719	1724									2	5	BO HA	
12	1724	1725									1	1	BO	
12	2004	2006									1	4	BO HA	
12	2007	2009									1	4	BO HA	
13	0109	0110									1	4	HA MA	
22	2014	2130	2020						1			1	A3	
22	2016	2109	2021				1+					1	A3	
26	1319	1331	1321							002		1	BO(WWV10-0.2, WWV15-0.1)	
26	1502	1511	1507							003		1	BO(WWV10-0.3, WWV15-0.2)	1457
26	1652	1701	1655							002		1	BO(WWV10-0.2, WWV15-0.1)	1654
26	1712	1725	1716	G 1-								5	HU BE FM MC TR WS	1713
26	1713	1719	1715							007		2	BO(WWV10-0.7, WWV15-0.4, KKE5-0.3, KKE4-0.3)	
26	1714	1750	1720				1-					1	A3	
26	1928	1934	1929							004		2	BO(WWV10-0.4, WWV15-0.2, KKE5-0.2, KKE4-0.2)	
29	1922	1932	19220							042		2	BO(WWV-10-4.2, KKE4-2.2, WWV15-1.9, KKE5-1.2, KKE3-0.8)	1922
29	1925	2115	1935				3-					1	A3	
29	1927	1955	1930						1			1	A3	
30	1525	1630	1557	G 1+								5	MC BE BO FM HU TR WS	1513
30	1545	1550	1546							004		1	BO(KKE4-0.4)	
30	1922	2007	1932							010		2	BO(WWV10-1.0, WWV15-0.5, KKE5-0.3, KKE4-0.3)	1920
30	1925	2050	1930						1			3	A18 A3	
30	1925	2250	1945					76				5	BO(NPM26-76, NSS88-29, NAA17-22, NPG18-14, GBR16-11), MA	
30	1926	2013	1935	G 2								5	HU A0 AN BE BO FM MC TR WS	
30	1930	2020	1938				3					5	A5 A3 BO HA	

TS = Tortosa, Spain

No SCNA, SEA, BURST reports received from McMath-Hulbert

# RIOMETER EVENTS

IIIy

SEPTEMBER 1965

GREAT WHALE RIVER

30 Mc/s

SEPT. 1965	START UT	END UT	MAX UT	MAX. ABSORP. db, (tenths)	NO. OF PEAKS	SEPT. 1965	START UT	END UT	MAX. UT	MAX. ABSORP. db, (tenths)	NO. OF PEAKS
1	0358	0923	0708	25	3	16	1924	2100	1941	6	2
2	0010	1620	0440	26	3	17	0200	1928	1610	30	8
4	1144	1417	1251	11	1	18	0330	0750	0409	30	3
5	0314	0834	0403	17	4	19	0256	2026	0317	42	6
5	1156	1450	1313	21	1	21	0040	0536	0121	25	4
5	2033	2214	2130	7	1	21	2102	2140	2107	34	1
6	0310	0502	0401	10	1	22	0244	0940	0623	15	4
6	1604	2150	1715	12	4	22	1340	1620	1511	25	4
7	0335	0740	0412	5	2	24	0442	0800	0445	45	3
7	2214	2314	2229	10	1	25	0126	0536	0454	14	4
12	0245	0510	0249	10	3	26	0132	2318	1329	43	6
13	0245	0425	0306	26	3	27	0018	0354	0027	21	3
15	0451	0855	0459	13	6	28	0048	1825	0049	39	8
16	0020	0343	0239	21	5	28	2137	2217	2156	6	1
16	0748	1520	1311	29	6	29	0340	2150	0441	16	14
						30	0230	0904	0335	23	5

IVa

# SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

OCTOBER 1965

ARO-OTTAWA  
DRAO-PENTICTON

2800 Mc/s  
2700 Mc/s

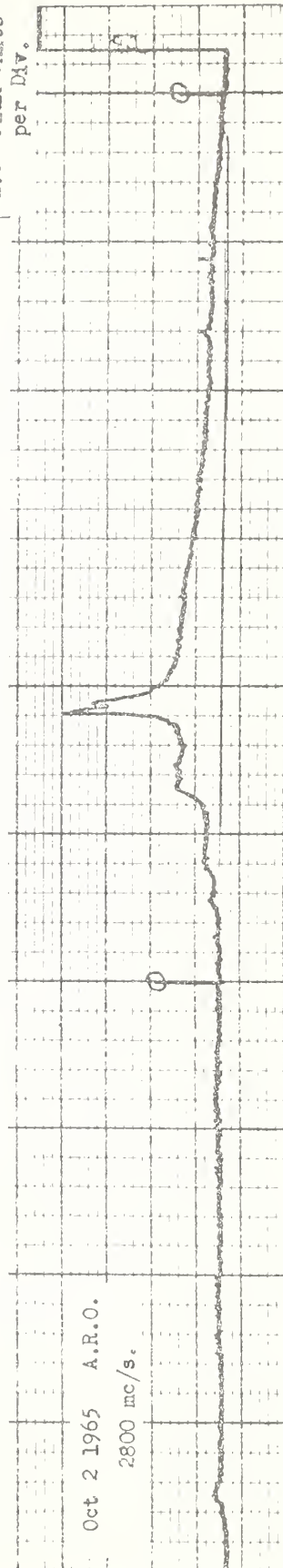
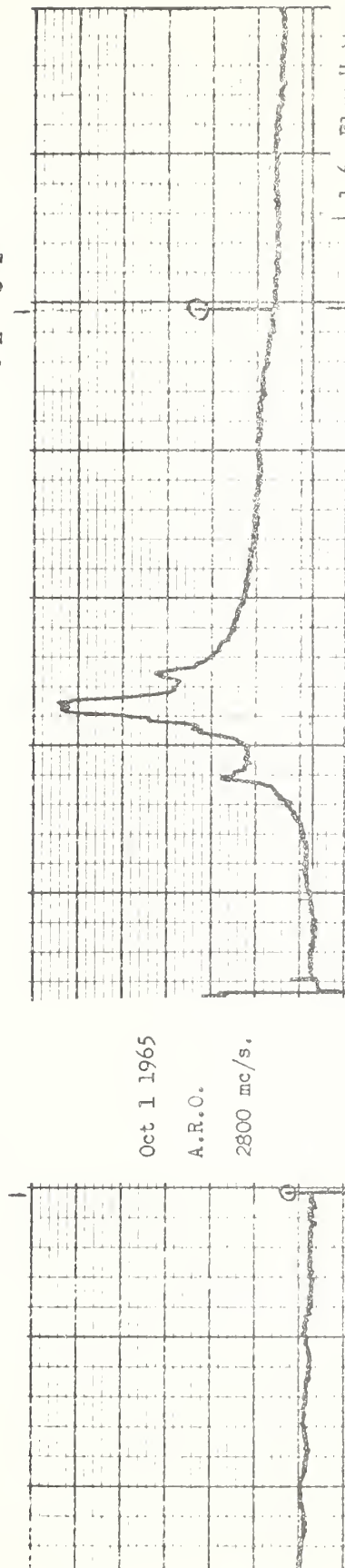
OCT. 1965	U R A N E	DESCRIPTIVE  TYPE	START  UT	DURATION		MEAN  FLUX	MAXIMUM		REMARKS
				HRS	MIN		TIME	FLUX	
1	3	Simple 3	b1420	>	50	1.0	1445	2.0	
1	3	Simple 3	1617	1	55	1.4	1710	2.8	
1	3	Simple 3	1820	1	50	1.5	1908	3.0	
1	3	Simple 3A	2020	2	20	7.0	Indet.	14.0	
	1	Simple 1	2027.5		2	3.5	2028.1	7.0	
	2	Simple 2f	2030.5		8	11.0	2033.5	32.0	
1	3	Simple 3	2247		45	0.8	2315	1.6	
2	3	Simple 3A	1246		24	1.4	1252	2.8	
	2	Simple 2	1246.8		3	6.4	1247.5	16.0	
2	2	Simple 2	1413		4	9.5	1415	21.0	
	4	Post B.I.	1417		16	1.0		2.0	
2	1	Simple 1	1525		1.5	0.6	1525.5	1.2	
2	3	Simple 3Af	1602	1	05	4.5	Indet.	9.0	
	1	Simple 1f	1612		4	2.0	1613	3.2	
	2	Simple 2f	1617.5		3	7.0	1618.3	19.0	
	1	Simple 1	1643.5		0.7	0.8	1644	1.6	
2	3	Simple 3	1745	1	00	2.0	1805	4.0	
2	3	Simple 3	1920	1	20	1.0	1943	2.0	
2	3	Simple 3f	2120	2	35	1.6	2252	3.2	
3	3	Simple 3f	1903	1	52	1.6	2005	3.2	
3	3	Simple 3	2130	2	20	2.3	2200	4.6	
4	3	Simple 3Af	1345	1	15	1.2	1447	2.4	
	1	Simple 1	1448		1	0.8	1448.7	1.6	
4	3	Simple 3A	1505	1	12	1.2	1535	2.4	
	1	Simple 1	1508		2	0.3	1509	0.6	
	1	Simple 1	1523		2	0.4	1524	0.8	
	1	Simple 1	1551		4	0.4	1553	0.8	
4	3	Simple 3A	1646	4	18	1.5	1700	3.0	
	1	Simple 1	1655		5	1.0	1657.5	2.0	
	1	Simple 1	1728		.3	0.5	1729.5	1.0	
	3	Simple 3	1845	1	15	1.4	1855	2.8	
	1	Simple 1	2049.8		1.8	0.5	2050.3	1.0	
5	1	Simple 1	1741		1	0.4	1741.5	0.8	
5	1	Simple 1	1753.5		0.5	0.5	1753.7	1.0	
5	1	Simple 1	2108		6	0.8	2110.5	1.6	
6	3	Simple 3	2005		55	0.5	2030	1.0	
6	1	Simple 1	2343.5		0.5	1.1	2343.8	2.2	
7	3	Simple 3	1905	1	00	0.4	Indet.	0.8	
8	6	Complex	1603		4	1.5	1605.3	3.0	
9	-	Rise	1630	1	00	---		4.0	
22	3	Simple 3	1555		35	0.4	1611	0.8	
28	-	Rise	1600	1	00	---		2.5	

# SELECTED 2800 Mc s SOLAR NOISE BURSTS ARO - OTTAWA, CANADA

OCTOBER 1965

20 UT

21 UT



16 UT

17 UT

SOLAR RADIO EMISSION  
INTERFEROMETRIC OBSERVATIONS

OCTOBER 1965

BOEING - SEATTLE

223 Mc/s

OCT. 1965	Type of Event	Start UT	End UT	Max UT	Flux Density at Time of Maximum $10^{-22} \text{Wm}^{-2} (\text{cps})^{-1}$
4	High Continuum	1700*	2000		

\* In progress

The equipment was down during the following times:

October	1	1700-1800, 2045-2110, 2135-2330 UT
	2	1840-2330 UT
	3	1700-2330 UT
	4	2005-2330 UT
	5	1945-2330 UT
	8	2310-2330 UT
	9	1720-2230 UT
	10	1845-2330 UT
	11	1950-2330 UT
	12	2120-2130 UT
	14	2115-2225 UT
	17	1600 - October 18, 1830 UT
	25	2025-2030, 2045-2100 UT
	30	1700-1750 UT

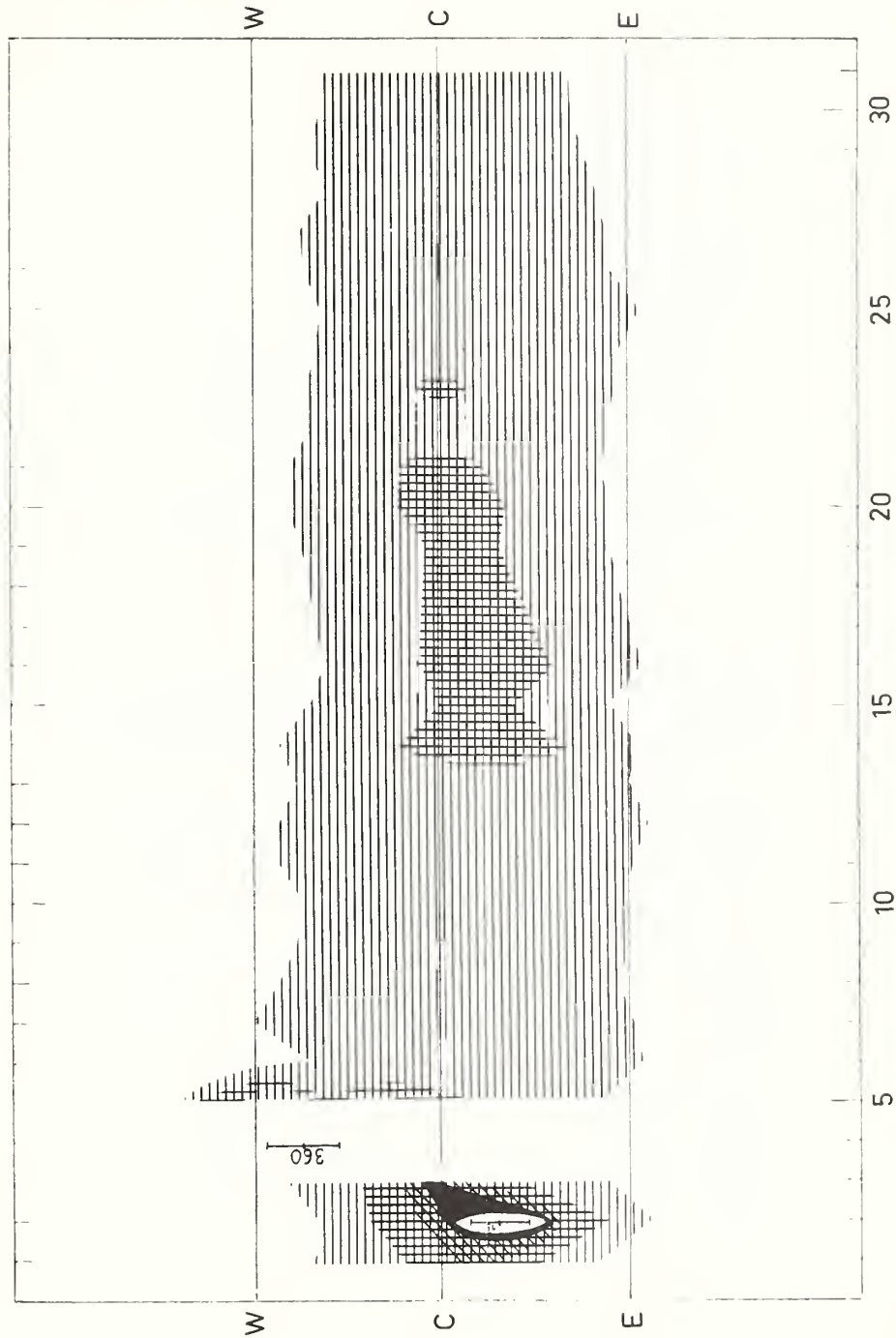
Normal Observing hours were from 1700-2330 UT

SOLAR RADIO EMISSION  
INTERFEROMETRIC OBSERVATIONS

OCTOBER 1965

NANÇAY

169 Mc/s



OCTOBER 1965

SOLAR RADIO EMISSION  
OUTSTANDING OCCURRENCES

OCTOBER 1965

ESSA BOULDER 108 Mc s

OCT. 1965	TYPE	START UT	TIME OF MAXIMUM UT	DURATION MINUTES	INTENSITY
4	6	1304E	1645	526D	2
7	3	2008	2008.3	2.0	3
14	3	2110	2110	2.7	2
30	3	2000	2000.6	2.3	2

NOMINAL TIMES OF OBSERVATION

OCTOBER 1965

ESSA BOULDER 108 Mc s

OCT. 1965	HOURS OF OBSERVATION U.T.	HOURS OF INTERFERENCE U.T.	OCT. 1965	HOURS OF OBSERVATION U.T.	HOURS OF INTERFERENCE U.T.
1	1301-1500; 1910-0028	1302-1520	16	1316-0005	1322-1430 1323-1435
2	1302-0026		17	1317-0003	
3	1303-0025		18	1318-0002	
4	1304-0023		19	1319-0000	
		1307-1500	20	1320-2359	
5	1305-0021		21	1322-2357	
6	1306-0020		22	1323-2356	
7	1307-0018		23	1324-2355	
8	1308-0017		24	1325-2353	
9	1309-0015		25	1326-2352	
10	1310-0014		26	1327-2351	
11	1311-0012		27	1328-2349	
12	1312-0011		28	1329-2348	
13	1313-0009		29	1330-2347	
14	1314-0008		30	1331-2345	
15	1315-0006		31	1333-2344	

Interference was present near sunrise throughout October. Those times indicated had somewhat worse interference than other days.

# SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

IVf

OCTOBER 1965

HALEAKALA

107 Mc/s

OCT. 1965	TYPE	START UT	TIME OF MAXIMUM UT	DURATION MINUTES	INTENSITY
4	6	1617E	1647	250D	3
4	3	2055	2056	1.9	2
6	3	2022	2023	2.5	2
17	3	0217	0218	4.5	2
30	3	2044	2047	4.0	2

Normal observing hours are from sunrise to sunset which for October is on the average from 1620 UT to 0401 UT.

IVg

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JULY 1965 — AUGUST 1965

FORT DAVIS

25-320 Mc/s

1965 <small>(UTC DATE HH MM)</small>	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC	REMARKS
		TYPE	TIMES U.T	INT		
<u>July</u>						
1	1237-2230					
2	1237-2230					
3	1237-2230					
4	1237-2230					
5	1238-2230					
6	1237-2230					
7	1237-2230					
8	1238-2230	I	1238-1600	I	175-100	Weak I during day
9	1237-2230					
10	1539-2230					
11	1237-2230					
12	1237-2230					
13	1237-2230	I	1237-1440	I	175-100	Weak I during day 2143; U Burst
14	1237-2230					
15	1237-2230					
16	1238-2230					
17	1238-2230					
18	1237-2230					
19	1237-2230					
20	1237-2230					
21	1237-2230					
22	1237-2230					
23	1237-2230					
24	1238-2230					
25	1624-1744 1804-2230					
26	1237-2230					
27	1237-2230					
28	1237-2230					
29	1237-2230					
30	1237-2230					
31	1237-2230					
<u>August</u>						
1	1308-2300					
2	1308-2300					
3	1308-2300					
4	1308-2300					
5	1309-2300					
6	1340-2300					
7	1305-2300					
8	1305-2300					
9	1306-2300					
10	1306-2300					
11	1306-2300					
12	1307-2300					
13	1306-2300					
14	1306-2300					
15	1306-2300					
16	1307-2300					
17	1306-2300					
18	1306-2300					
19	1306-2300					
20	1306-2300					
21	1306-2300					
22	1306-2330					
23	1308-2300					
24	1308-2300					
25	1306-2300					
26	1307-2300					
27	1413-2300					
28	1345-2300					
29	1428-2300					
30	1333-2300					
31	1349-2300					

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

1Vh

SEPTEMBER 1965

**FORT DAVIS**

**25 - 320 Mc/s**

1965 <small>USCIB-100-10</small>	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC	REMARKS
		TYPE	TIMES U T	INT		
<u>September</u>						
1	1514-2330					
2	1329-2330					
3	1330-2330					
4	1329-2330					
5	1330-2330					
6	1331-2330	IIIG	2058-2059	2	175-<25	
7	1330-2330					
8	1329-2330	I	1440-1700	1-2	180- 50	Weak I throughout day
9	1324-2330	I	1400-1840	1	180- 50	Weak I throughout day
10	1324-2330	I	1324-1500	1-2	280-100	Weak I throughout day
		IIIG	1600-1601	1	175- 60	
		I	1731-1824	1	200-100	
		I	1900-1952	1	180-125	
11	1324-2330	I	1324-1800	1-2	180- 50	Weak I throughout day
12	1324-2330	IIIG	1720-1723	2	180-<25	Weak I during day 1723: Reverse drift 25-75 Mc/s
13	1324-2330					
14	1324-2330					
15	1324-2330					
16	1325-1503					
	1529-2330					
17	1324-2330					
18	1324-2330					
19	1324-2330					
20	1325-2330					
21	1324-2330					
22	1324-2330					
23	1325-2330					Very weak I during day
24	1324-2330					
25	1324-2330	IIIG	2240-2242	2	280-<25	2241: U Burst 160-100 Mc/s
26	1325-2330					
27	1325-2330					
28	1325-2330					
29	1325-2330					
30	1325-2330					Weak I during day

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

OCTOBER 1965

High Altitude Observatory  
Boulder

7.6-41 Mc/s

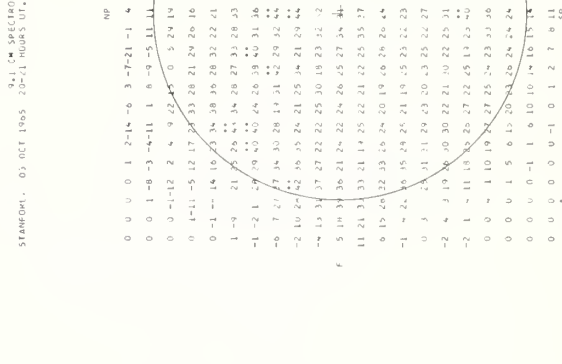
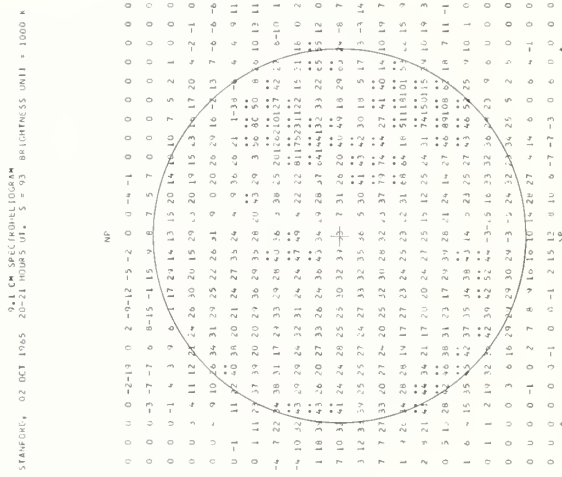
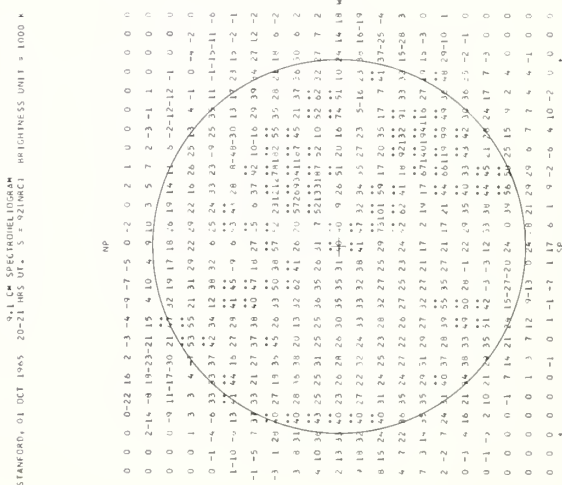
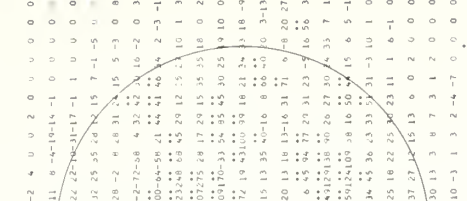
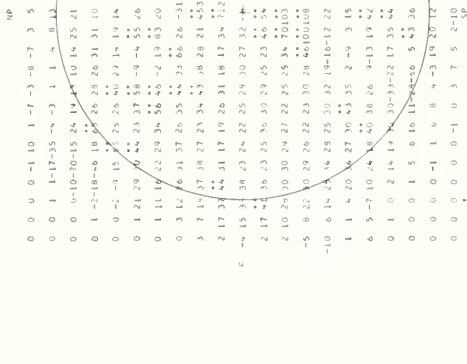
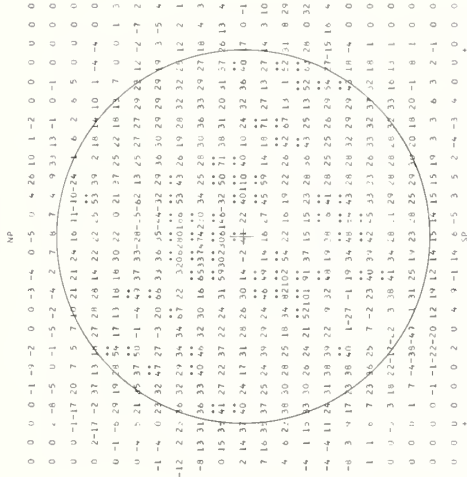
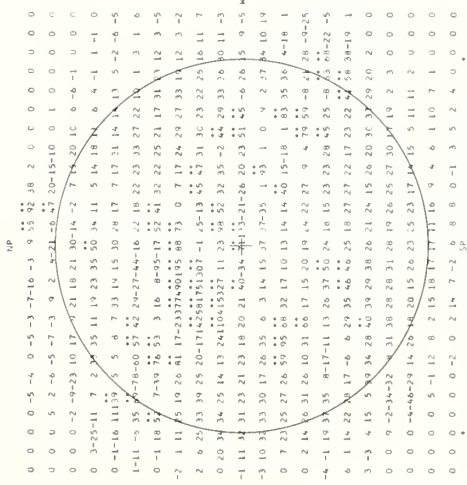
Date Oct 1965	Bursts			Frequency Range (Mc/s)	Date Oct 1965	Bursts			Frequency Range (Mc/s)
	Type	Time (U.T.)	Inten- sity			Type	Time (U.T.)	Inten- sity	
2 Oct	III	1612:15-1612:45	1+	14-41	cont. 5 Oct	III	1736:30-1737:30	1-	25-36
	III	1626-1627:30	3	7.6-41		III	1757:15-1757:45	1	10-41
	III	1735:45-1736:45	2	8-41		III	1808:15-1808:45	1-	22-38
	III	1742:15-1744	1+	10-41		III	1819-1819:30	1	19-41
	III	1848:30-1850:30	2	8-41		III	1903:15-1903:30	1-	22-36
	III	1906-1907:15	1+	9-41		III	2027:45-2029:45	1	17-41
	III	1910-1910:45	1+	10-41		III	2031:30-2031:45	1-	22-35
	III	1912:30-1913:15	1+	9-41		III	2038:15-2038:45	1-	21-40
	III	2106:30-2107	1	17-41		III	2040:30-2041	2	16-41
	III	2107:45-2108:15	1-	28-41		III	1419:15-1420	1+	20-41
3	III	2234:30-2235	1-	27-41	6	III	1540:30-1541:15	2	24-34
	III	2328:45-2329:15	1-	31-41		III	1733:15-1733:45	1-	24-40
	III	1541:30-1541:45	1-	23-36		III	1950:15-1950:45	1-	19-34
	III	1549:15-1549:30	1-	25-36		III	2324:30-2325:30	1	20-41
	III	1723:30-1724	1-	21-38		III	2325:30-2326	1-	23-41
	III	1743:15-1744:30	1	17-41		III	2328:45-2329:30	1+	19-41
	III	1745:30-1745:45	1-	33-41		III	1533:30-1534:15	2	21-41
	III	1829:30-1829:45	1-	27-41		III	2002:45-2003:30	1-	26-41
	III	2029:45-2030	1-	21-41		III	2221:15-2222:15	1+	15-41
	III	2123-2123:15	1-	24-41		III	2304:30-2305:15	1+	17-41
4	continuum	b1411:30-2058	2	19-41	8	III	1542-1542:30	1	26-41
	III	2108:15-2108:30	1-	20-41		III	1603:15-1606:45	3	16-41
	III	2112:30-2112:45	1-	23-37		no observ.	1400-1906		
	III	2134-2134:15	1-	22-38		no observ.	1652-1759		
	III	2145:30-2145:45	1	19-41		III	1711:45-1713:30	2	17-41
	III	2206:45-2207	1-	24-39		III	1824:45-1825	1-	27-41
5	III	2344-2344:15	1-	25-34	26				
	III	1544-1544:15	1	20-41					
	III	1600-1600:15	1	19-31					
	III	1634:30-1635	1	21-38					

SOLAR RADIO EMISSION SPECTROHELIOGRAMS

STANFORD

OCTOBER 1965

9.1 cm



STANFORD, 05 OCT 1965 20-21 HOURS UT. S = 92. BRIGHTNESS UNIT \* 1000 K

STANFORD, 05 OCT 1965 20-21 HOURS UT. S = 92. BRIGHTNESS UNIT \* 1000 K

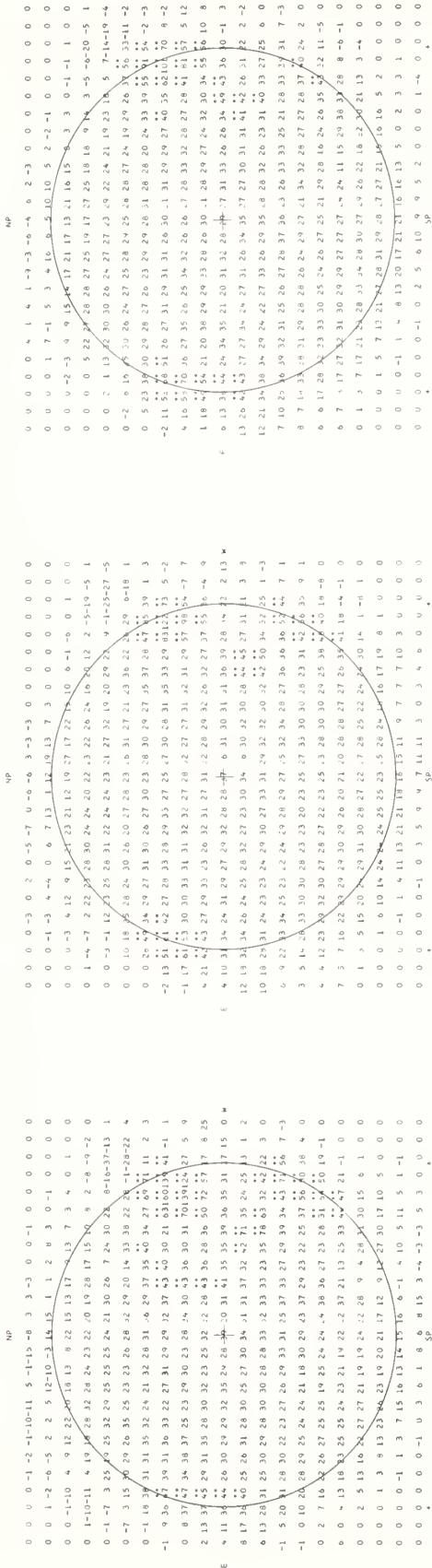
STANFORD, 05 OCT 1965 20-21 HOURS UT. S = 92. BRIGHTNESS UNIT \* 1000 K

SOLAR RADIO EMISSION SPECTROHELIOGRAMS

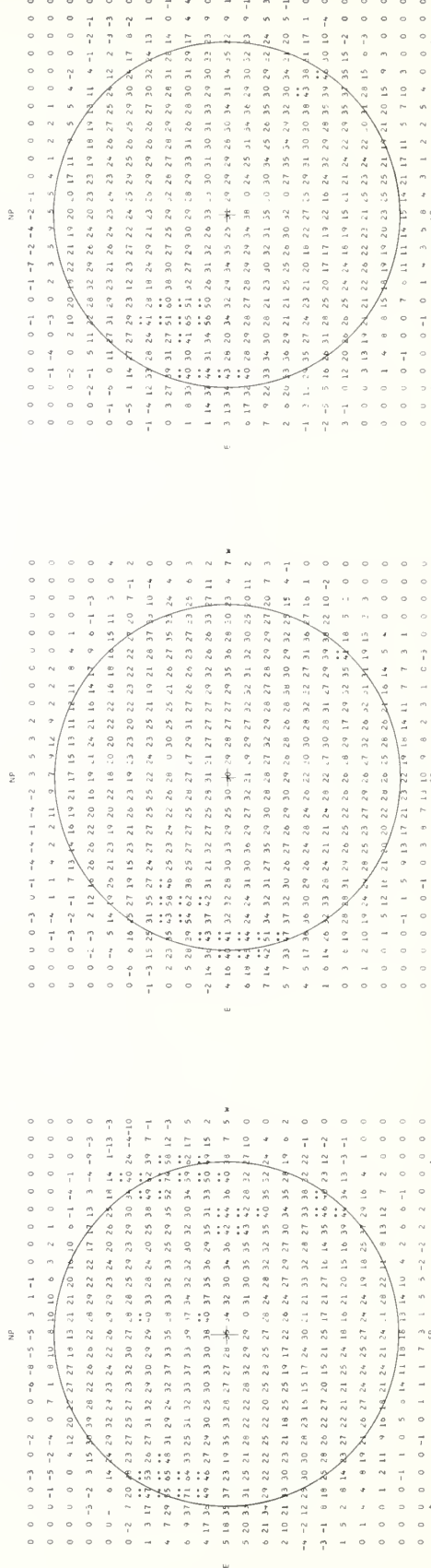
STANFORD

OCTOBER 1965

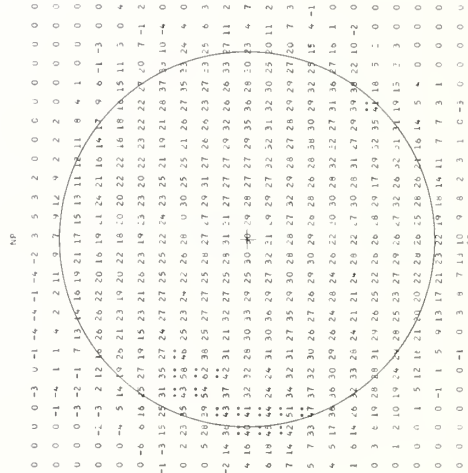
9.1 cm



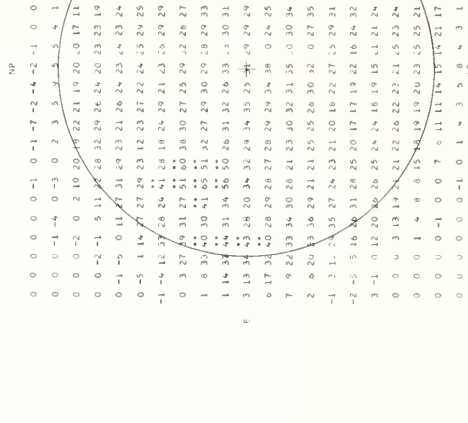
9.1 CM SPECTROHELIOGRAM  
STANFORD, 07 OCT 1965 20-21 HOURS UT, S = 60 BRIGHTNESS UNIT = 1000



9.1 CM SPECTROHELIOGRAM  
STANFORD, 10 OCT 1965 20-21 HOURS UT, S = 60 BRIGHTNESS UNIT = 1000



9.1 CM SPECTROHELIOGRAM  
STANFORD, 11 OCT 1965 20-21 HOURS UT, S = 75 BRIGHTNESS UNIT = 1000



9.1 CM SPECTROHELIOGRAM  
STANFORD, 12 OCT 1965 20-21 HOURS UT, S = 75 BRIGHTNESS UNIT = 1000



9.1 CM SPECTROHELIOGRAM  
STANFORD, 13 OCT 1965 20-21 HOURS UT, S = 85 BRIGHTNESS UNIT = 1000

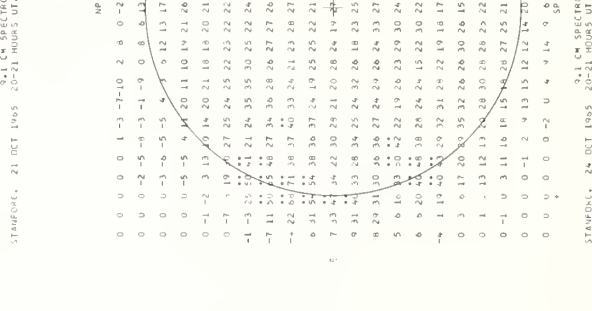
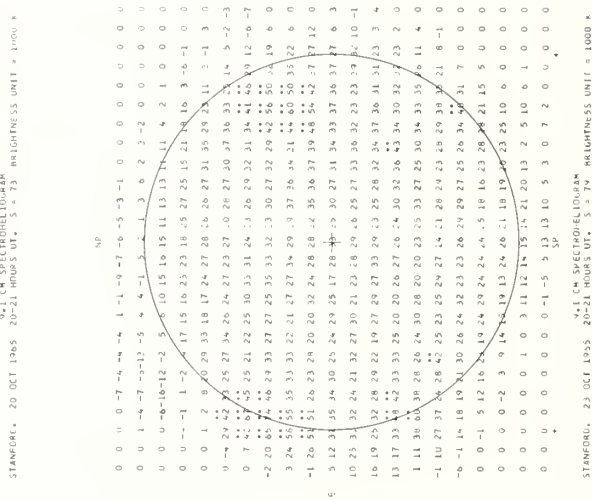
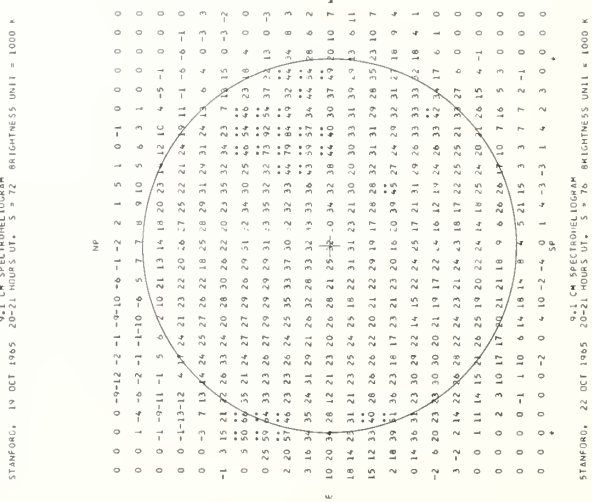
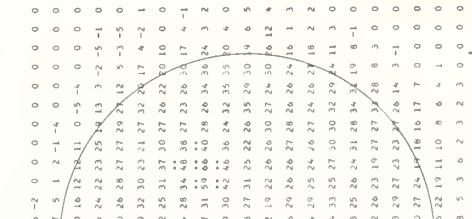
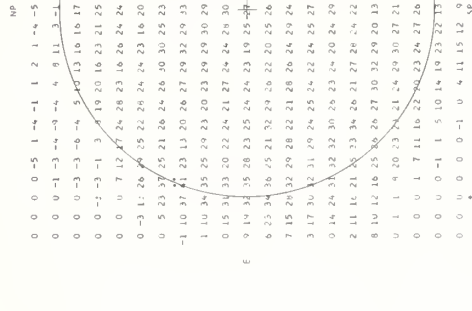
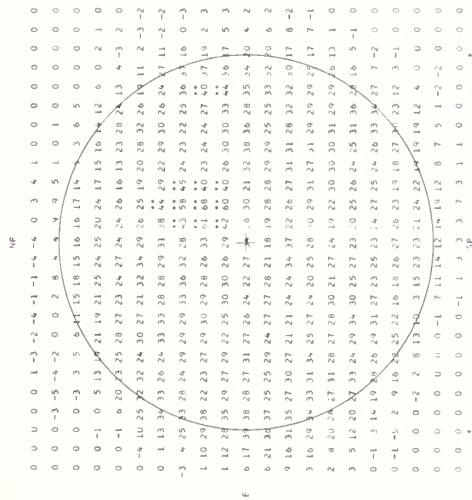
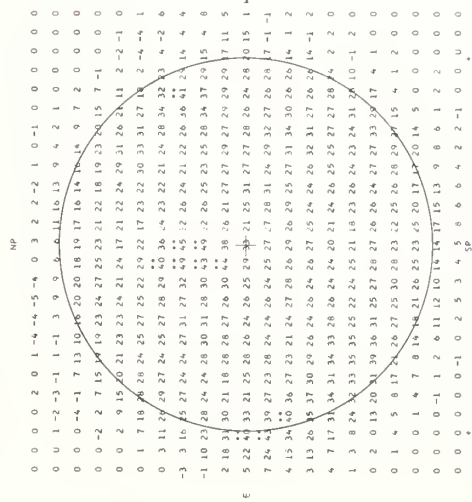


## SOLAR RADIO EMISSION SPECTROHELIOGRAMS

STANFORD

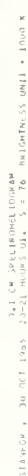
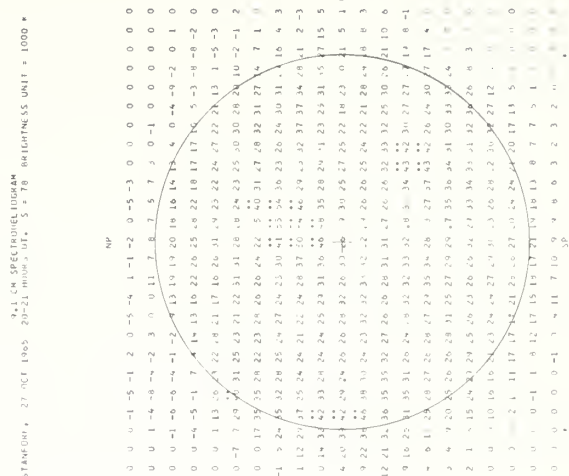
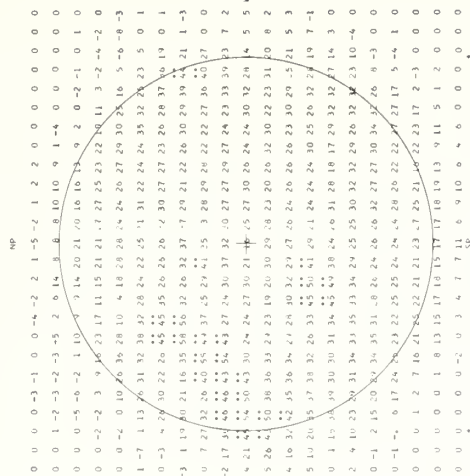
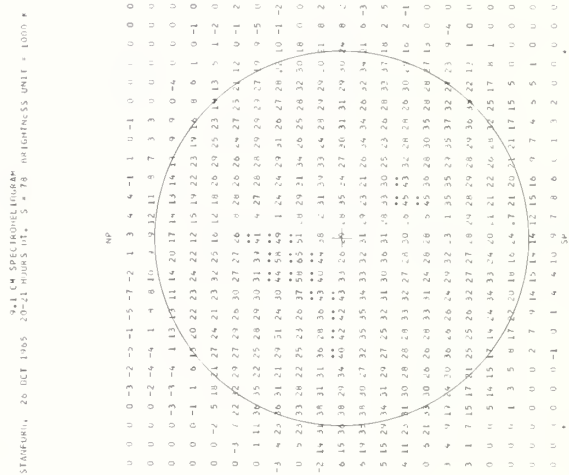
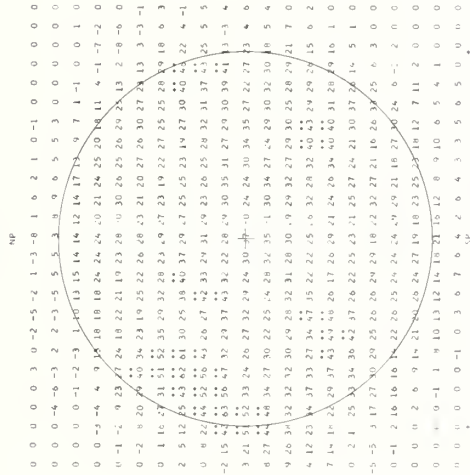
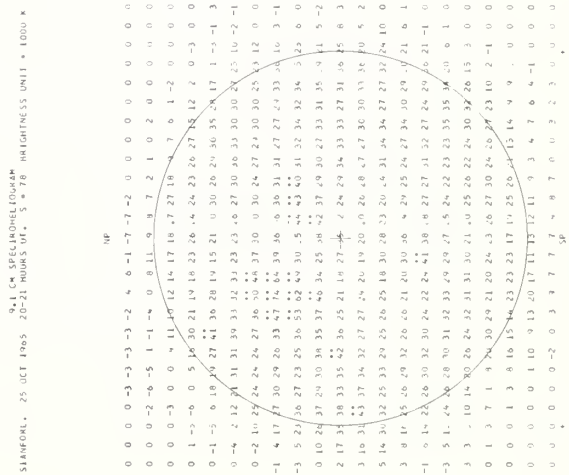
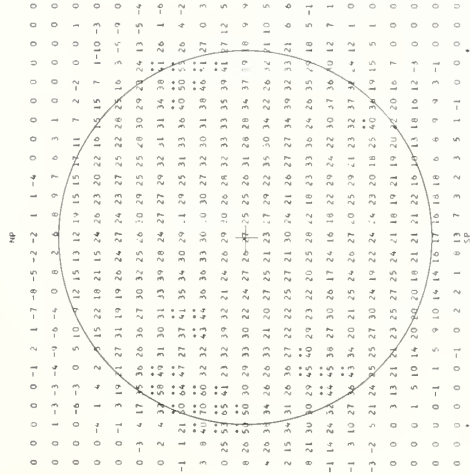
OCTOBER 1965

9.1 cm



## SOLAR RADIO EMISSION SPECTROHELIOGRAMS

5961 81-15401-3000





# EAST - WEST SOLAR SCANS

IVp

OCTOBER 1965

FLEURS, AUSTRALIA

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



1965 October 2 0146 UT

1965 October 3 0146 UT

1965 October 4 0110 UT

1965 October 5 0145 UT



1965 October 6 0113 UT

1965 October 7 0145 UT

1965 October 8 0104 UT

1965 October 9 0140 UT



1965 October 10 0305 UT

1965 October 11 0147 UT

1965 October 12 0143 UT

1965 October 14 0142 UT



1965 October 15 0247 UT

1965 October 16 0138 UT

1965 October 20 0109 UT

1965 October 21 0141 UT



1965 October 22 0141 UT

1965 October 23 0133 UT

1965 October 24 0141 UT

1965 October 25 0141 UT



1965 October 26 0100 UT

1965 October 27 0100 UT

1965 October 29 0303 UT

# COSMIC RAY INDICES

## (Neutron Monitors)

SEPTEMBER 1965

SEPT. 1965	CHURCHILL			CLIMAX			DALLAS		
	DAILY		AVERAGE	DAILY		AVERAGE	DAILY		AVERAGE
	COUNTS	PER	HOURL	COUNTS	PER	HOURL	COUNTS	PER	HOURL
1	6520.9			3317.3			6398.8		
2	6534.5			3333.5			6426.5		
3	6551.9			3337.1			6424.8		
4	6503.9			3318.2			6398.0(23)		
5	6497.6			3318.3			6406.5		
6	6512.0			3321.5 (38)			6415.5		
7	6534.7			3325.3			6424.1		
8	6539.2			3337.2			6444.7		
9	6566.8			3348.4			6466.9		
10	6587.4			3356.8			6488.5		
11	6565.8			3347.9			6462.2		
12	6532.5			3324.0			6435.3		
13	6493.6			3298.6			6402.2		
14	6525.9			3314.8			6418.5		
15	6544.2			3345.5			6447.0		
16	6508.7			3355.5			6460.8		
17	6478.3			3343.5			6416.8		
18	6485.4			3345.2			6412.8		
19	6521.8			3341.2			6403.9		
20	6547.8			3346.3			6416.4		
21	6549.1			3351.8			6421.8		
22	6565.2			3350.2			6424.9		
23	6527.6			3321.3			6385.9		
24	6535.2			3312.1			6382.3		
25	6514.5			3324.4 (36)			6399.9		
26	6521.7			3336.0			6415.7		
27	6497.9			3340.5			6417.1		
28	6488.2			3340.1			6412.7		
29	6509.7			3347.2			6418.3		
30	6540.9			3341.2			6433.2		

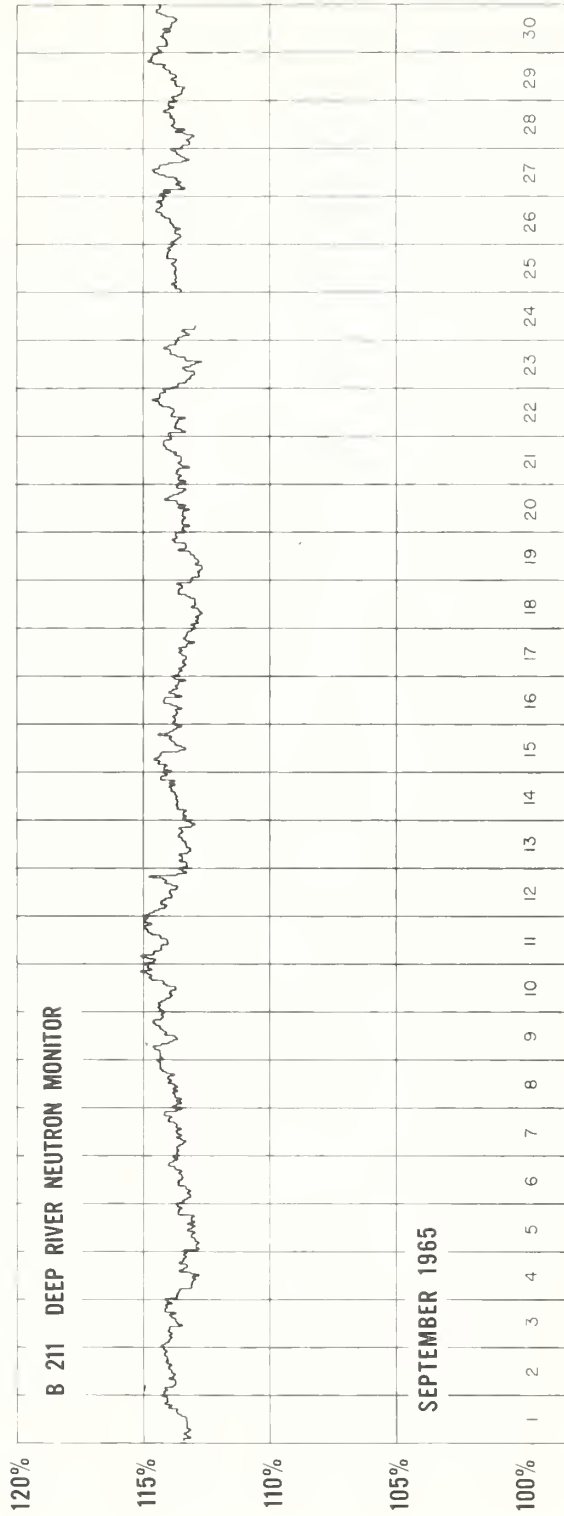
( ) Number of hours for which data are available if less than 24 (or number of section hours if less than 40 for Climax).

Churchill Super Neutron Monitor, Scaling Factor 120.

Climax IGC Station B305, Scaling Factor 128.

Dallas Super Neutron Monitor, Scaling Factor 120.

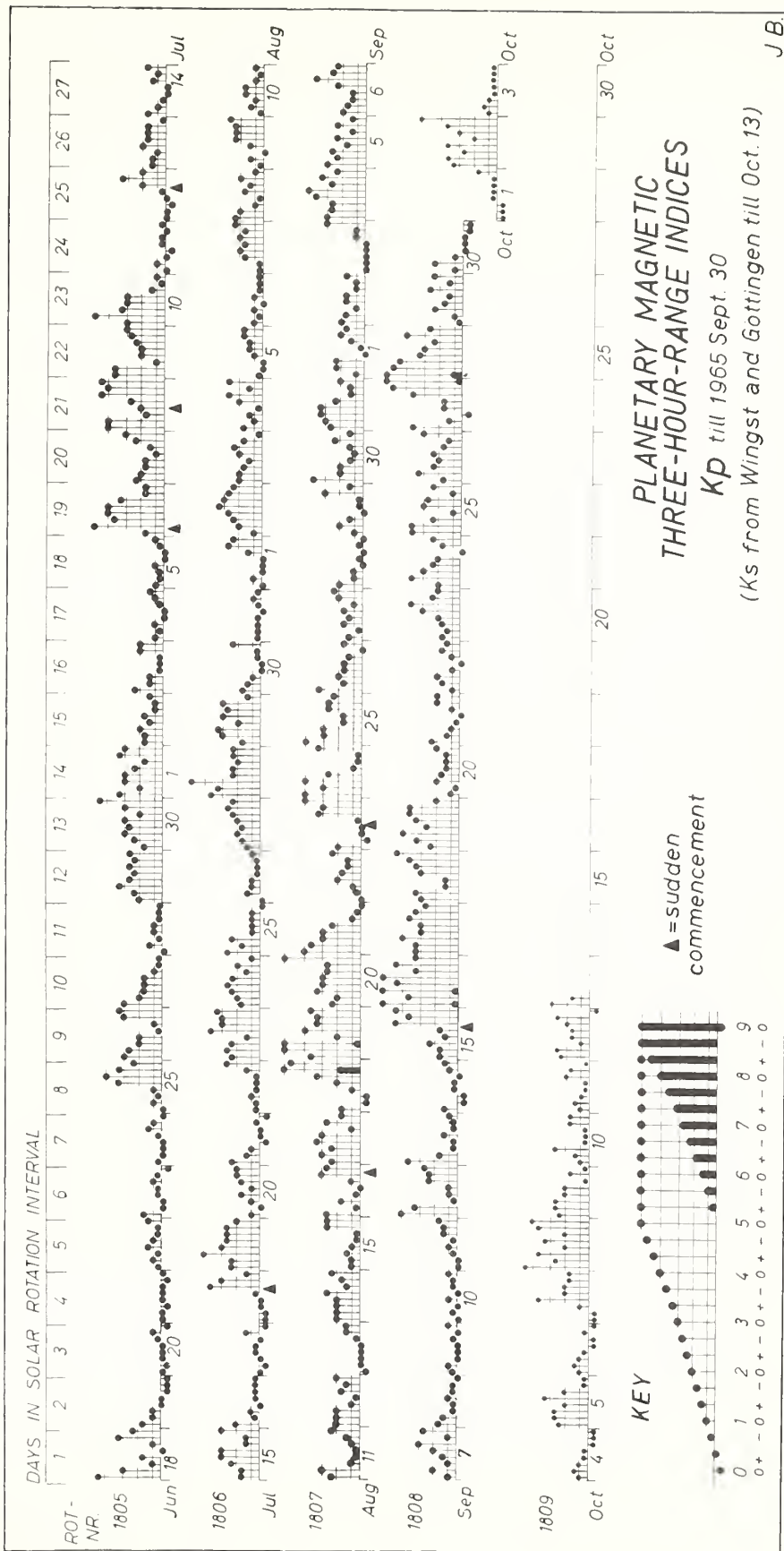
# COSMIC RAY INDICES (Pressure Corrected Hourly Totals)



## GEOMAGNETIC ACTIVITY INDICES

SEPTEMBER 1965

SEPT. 1965	C	Values Kp								Sum	Ap	Final Selected Days	
		Three hour Gr. interval											
		1	2	3	4	5	6	7	8				
1	0.4	1o	2+	2+	0+	1-	1+	2o	2-	12-	6	Five Quiet	
2	0.3	2o	2-	1o	2-	2-	1o	1o	2-	12-	5		
3	0.1	0+	0+	0+	0+	0+	1o	1o	3o	7-	4		
4	1.1	3o	3-	3-	4-	4o	3-	3+	2+	24+	16		8
5	0.6	3o	2+	3-	2-	2+	1+	2+	1+	17o	9		9
6	0.7	2o	2-	1+	1+	2+	4-	3-	2+	17+	9	10	
7	0.5	1o	2o	1o	1+	2o	3o	1o	3-	14o	7	14	
8	0.1	2-	1+	1-	1-	1o	1-	1-	0+	7o	4	30	
9	0.1	1-	1o	0+	0+	0+	1-	0+	1o	5-	3		
10	0.0	0+	1-	0+	1o	0+	1-	1-	1o	5o	3		
11	0.2	0+	0+	1-	1o	1-	1+	1+	2-	7+	4	Five Disturbed	
12	0.7	4o	3+	1-	1o	1o	2+	2+	3-	17+	11		
13	0.4	4-	2-	1-	1-	1+	1-	1-	1o	10+	6		
14	0.1	1+	0o	0o	1-	1-	0+	1o	1+	5+	3		16
15	1.1	2-	2-	2+	1+	2-	4+	4-	4+	21o	15		17
16	1.5	5+	4-	5+	4+	5o	3+	4+	3+	35-	35	19	
17	1.1	3+	3+	4o	3o	3o	4-	3+	3-	26+	18	27	
18	1.0	3o	3+	1+	1+	3o	3+	4-	4+	23+	16	28	
19	1.0	2+	3+	4o	3-	3+	4-	4-	2o	25o	17		
20	0.2	1o	1-	2o	2-	1+	1+	1+	2o	11+	5		
21	0.4	2+	1+	1o	1-	0+	1o	2o	2o	11-	5	Ten Quiet	
22	0.2	1o	2-	2o	1o	0+	1o	2-	1+	10o	5		
23	0.7	2-	1+	2-	2o	3o	4-	2+	2o	18-	10		
24	0.5	2o	4-	3o	2+	2o	0+	2-	2+	17+	10		3
25	0.7	4-	4-	2+	1o	3o	3-	1o	2+	20-	12		8
26	0.6	2-	3+	2+	2o	2+	2-	1+	3o	18-	9	9	
27	1.1	4-	1+	0o	2-	2-	4-	5-	5+	22o	20	10	
28	1.3	6-	5-	4+	3+	3o	2+	4o	3-	30o	27	11	
29	0.5	1-	1o	2+	2-	1+	3-	1+	2+	13+	7	14	
30	0.0	1o	2+	1o	0+	0+	0+	0o	0o	5+	3	20	
												21	
												22	
												30	
Mean:	0.57									Mean:	10		



## CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

NORTH ATLANTIC, NORTH PACIFIC

SEPTEMBER 1965

SEP 1965	WHOLE DAY			ADVANCE FORECASTS (Jc- REPORTS) FOR WHOLE DAY	NORTH ATLANTIC								NORTH PACIFIC								GEOMAGNETIC INDICES								
	INDICES				6-HOURLY QUALITY FIGURES				SHORT-TERM FORECASTS ISSUED ABOUT ONE HOUR IN ADVANCE OF				6-HOURLY QUALITY FIGURES				K <sub>FR</sub>		A <sub>FR</sub>		K <sub>SI</sub>		A <sub>SI</sub>						
	NORTH ATLANTIC	NORTH PACIFIC	AVERAGE HIGH LATITUDE		00 TO 06	06 TO 12	12 TO 18	18 TO 24	00 TO 06	06 TO 12	12 TO 18	18 TO 24	00 TO 06	06 TO 12	12 TO 18	18 TO 24	HALF DAY		OBSERVED	PREDICTED	HALF DAY		OBSERVED	PREDICTED					
					(1)	(2)	(1)	(2)																					
01	60	6	6	7	60	50	70	7-	6	6	7	7	6	5	6	6	2	2	6	3	2	1	4						
02	7-	6	6	7	7-	6+	70	70	6	6	7	7	6	6	6	6	2	1	4	5	2	1	4						
03	7-	6	6	6	60	6+	7-	70	7	6	7	7	6	5	6	6	0	2	4	7	0	1	2						
04	6+	6	6	6	7-	60	7-	7-	7	6	7	7	6	5	6	6	3	3	14	7	3	2	18						
05	60	6	6	6	5+	5+	7-	7-	6	5	7	7	6	6	6	6	2	2	8	7	2	1	6						
06	6+	6	6	6	6-	6-	7-	70	6	6	7	7	6	6	6	6	2	3	10	7	1	2	7						
07	6+	6	6	6	6-	6-	7-	7-	6	6	7	7	6	6	6	6	2	2	7	9	1	2	6						
08	60	6	6	6	60	5-	7-	7-	6	6	7	7	6	6	6	6	1	1	3	9	1	0	2						
09	6+	6	6	6	6-	60	7-	7-	6	5	7	7	6	6	6	6	1	1	2	5	0	0	0						
10	6+	6	6	6	6+	5+	7-	7-	7	6	7	7	6	6	6	6	1	1	2	7	0	0	0						
11	6+	6	6	6	6+	5+	7-	7-	7	6	7	7	7	6	6	6	0	1	2	7	0	1	2						
12	6+	6	6	6	7-	60	7-	7-	6	5	7	7	6	6	6	6	2	2	10	7	1	1	5						
13	6+	6	6	6	6+	6-	7-	7-	6	5	7	7	6	6	6	6	2	1	5	9	1	0	3						
14	6+	6	6	6	60	50	70	7-	7	6	7	7	6	6	6	6	1	1	2	11	1	0	2						
15	6+	6	6	6	6+	6-	7-	60	7	6	7	6	6	6	6	6	2	3	12	11	2	2	6						
16	6-	6	6	6	5+	50	6+	6+	6	4	5	6	6	6	7	6	(4)	3	24	7	(5)	(4)	47						
17	6-	6	6	6	4+	4+	7-	7-	5	4	6	6	6	6	7	6	(4)	3	16	5	(4)	2	22						
18	60	6	6	6	6-	5+	6+	7-	5	4	7	7	7	6	6	7	2	3	11	5	2	3	13						
19	6-	6	6	6	50	40	7-	6+	7	4	7	7	7	7	6	6	3	2	11	7	3	2	15						
20	6-	6	6	5	5+	5-	6+	7-	5	5	6	6	6	6	6	6	1	1	4	15	2	0	4						
21	6+	6	6	5	6-	5+	7-	7-	5	5	7	7	6	6	6	7	2	1	5	11	1	1	2						
22	6+	6	6	6	6-	6-	7-	7-	6	5	7	7	6	6	6	6	2	1	5	9	1	0	3						
23	6+	6	6	6	6-	6-	70	7-	6	6	7	6	6	6	6	6	1	2	6	5	1	2	5						
24	6+	6	6	6	60	6-	70	7-	6	5	6	7	6	6	6	6	3	1	8	3	3	1	9						
25	6+	6	6	6	60	5+	7-	70	6	6	7	7	6	6	6	6	2	2	9	7	2	2	7						
26	60	7	7	6	6+	50	7-	6+	6	5	7	7	7	7	7	6	2	2	8	9	2	2	7						
27	6+	6	6	6	60	60	70	60	6	5	7	7	6	6	7	6	1	3	12	9	1	2	8						
28	5-	7	6	6	4+	3+	60	5-	5	3	5	6	7	7	6	6	(5)	2	28	7	(5)	3	37						
29	6-	7	6	6	4+	50	60	6+	4	4	7	6	6	7	7	7	1	2	4	5	2	2	8						
30	6+	7	7	6	60	6-	7-	7-	6	5	7	7	6	7	7	6	1	0	3	7	1	0	2						
QUIET				P	24									16 11 24 23															
				S	6									11 16 6 7															
				U	0									0 0 0 0															
				F	0									0 0 0 0															
DISTURBED				P	0									1 3 0 0															
				S	0									2 0 0 0															
				U	0									0 0 0 0															
				F	0									0 0 0 0															

1) THE ADVANCE J<sub>c</sub>-FORECASTS ARE SCORED AGAINST THE AVERAGE HIGH LATITUDE WHOLE-DAY INDICES.

2) THE OBSERVED INDICES FOR THE NORTH PACIFIC ARE LOW WEIGHT BECAUSE OF INSUFFICIENT DATA AVAILABLE FOR THEIR PREPARATION.

3) THE PREDICTED A<sub>FR</sub> INDICES ARE ISSUED EACH WEDNESDAY FOR THE COMING SEVEN DAYS. THE VALUE FOR THE FIRST DAY OF EACH PREDICTION PERIOD IS UNDERSCORED.

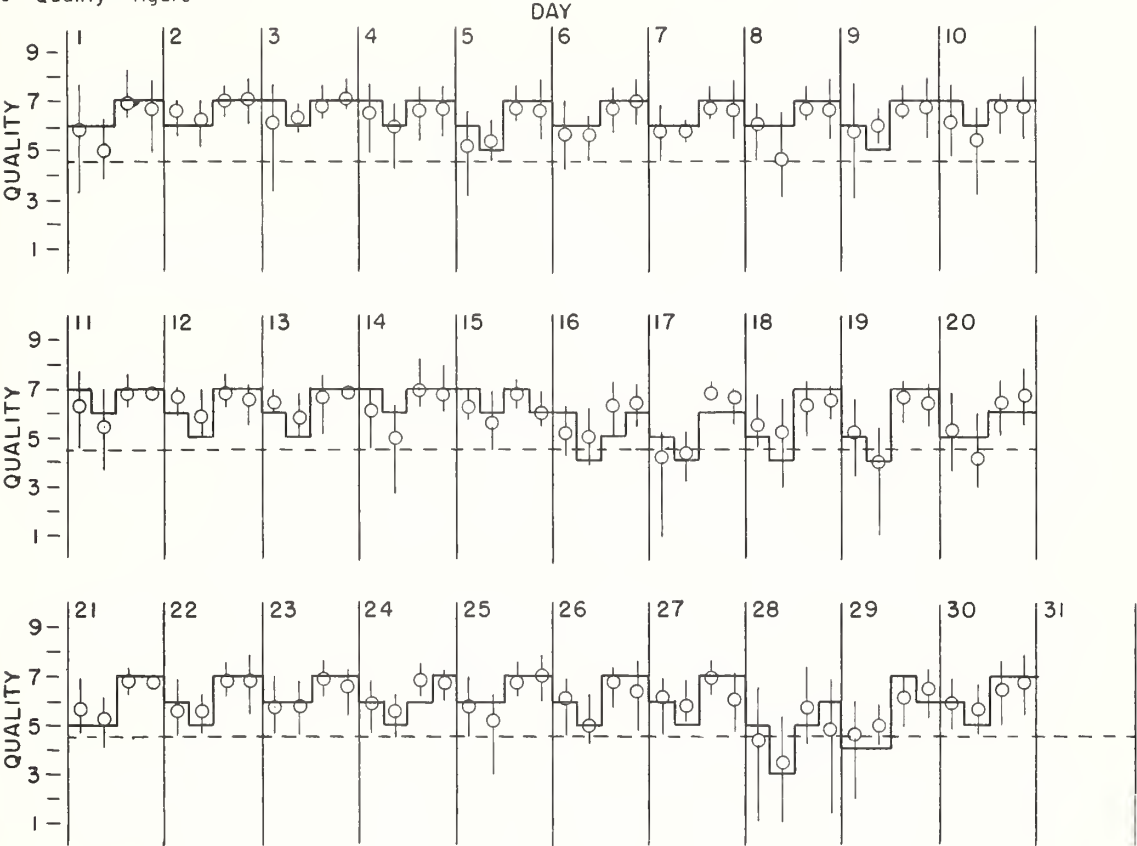
NORTH ATLANTIC

SEPTEMBER 1965

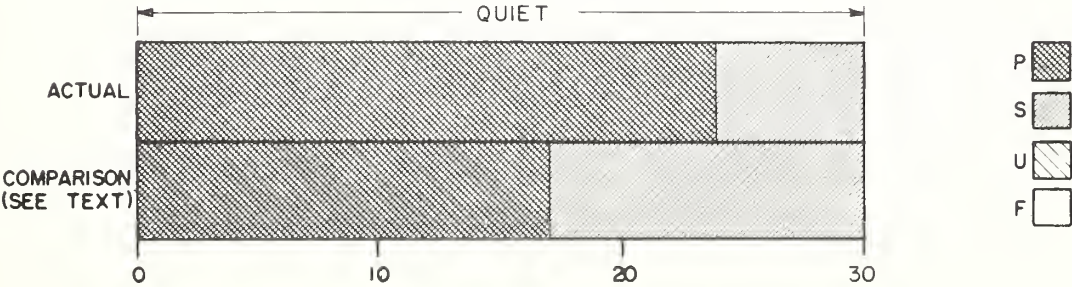
— Short-term forecast

o Quality figure

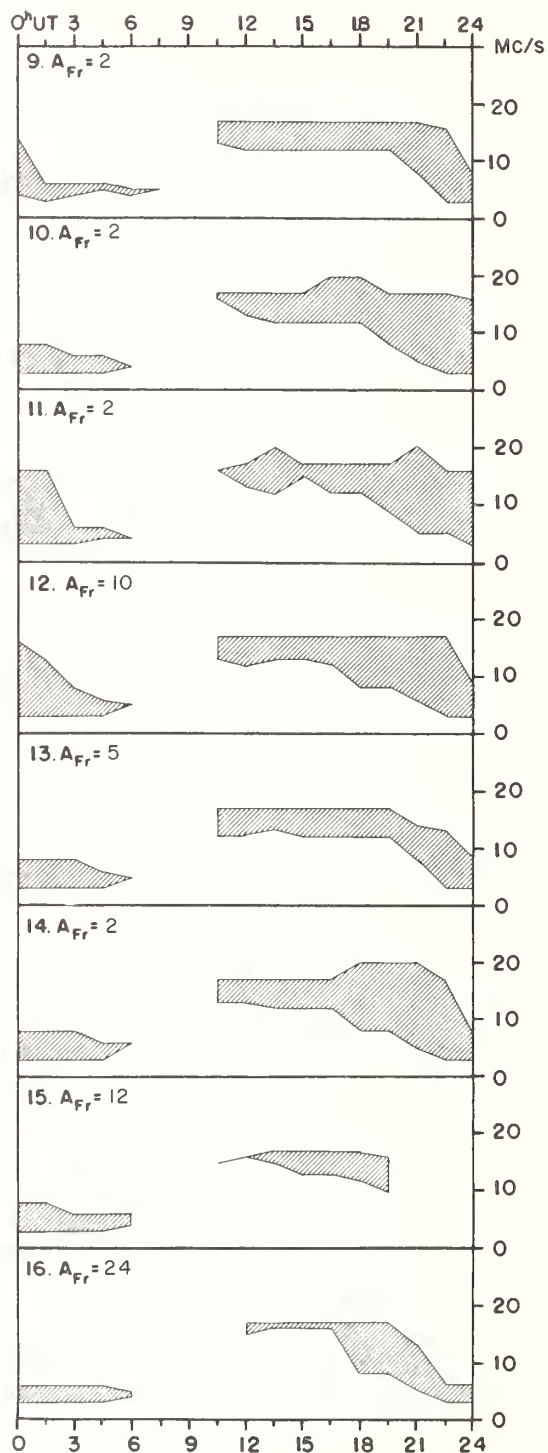
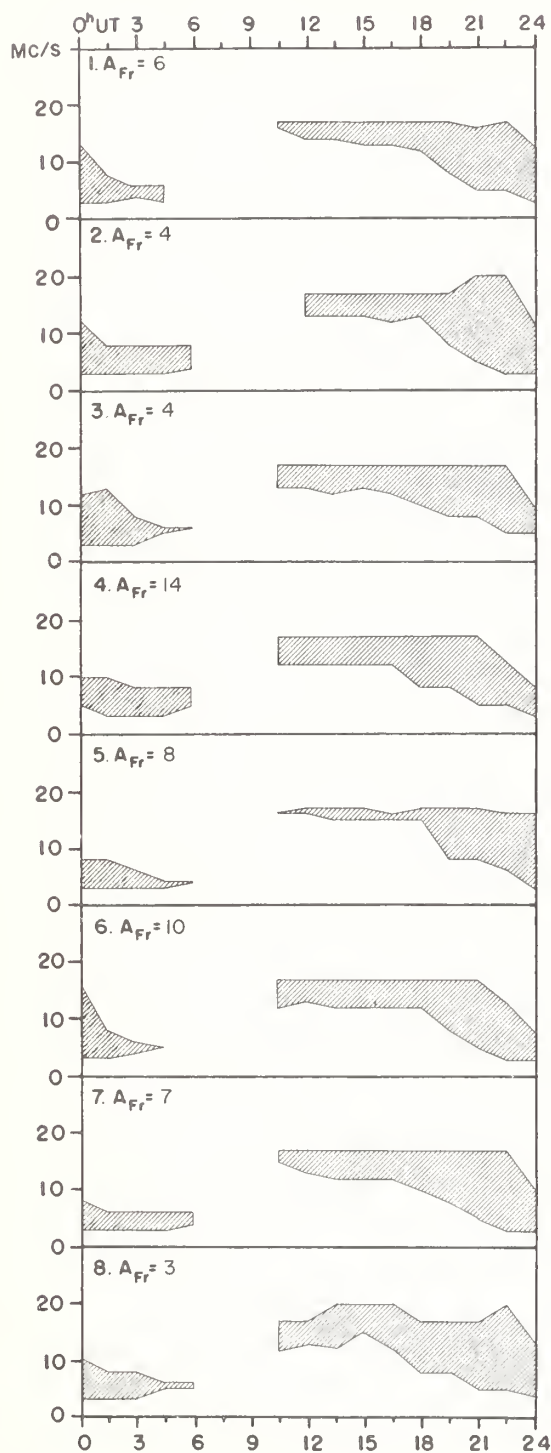
| Range of reports



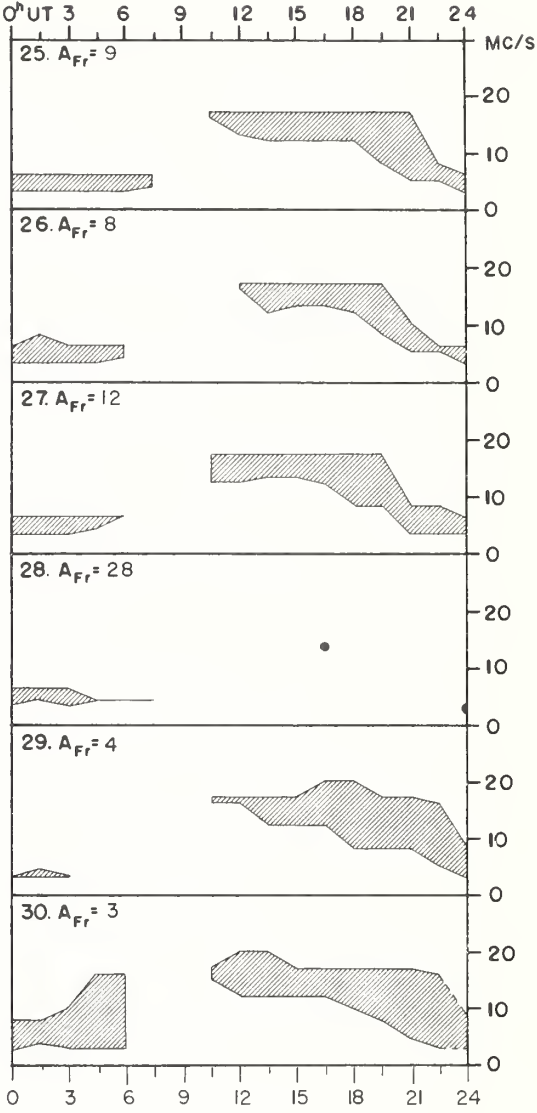
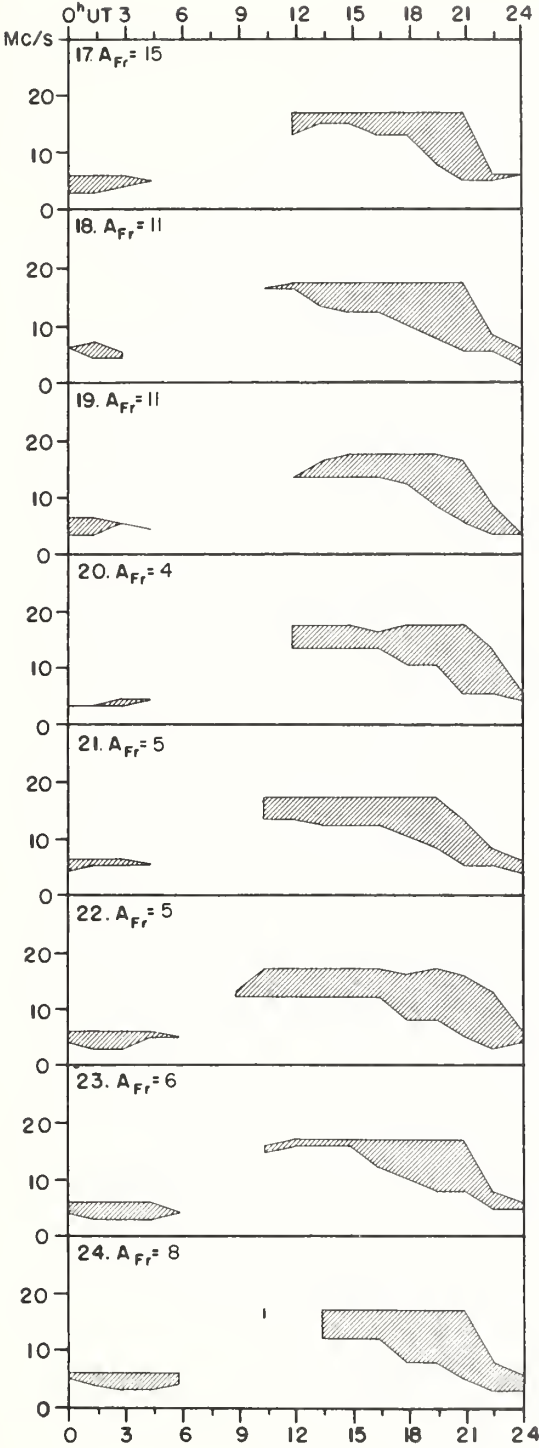
HIGH LATITUDE



SEPTEMBER 1965



SEPTEMBER 1965



Adapted from Observations by Deutsches Bundespost

## IQSY ALERT PERIODS

INTERNATIONAL URSIGRAM  
AND WORLD DAYS SERVICE

OCTOBER 1965

Oct. 1965	TIME OF ISSUE UT	ADVANCE GEOPHYSICAL ALERT	WORLDWIDE GEOPHYSICAL ALERT			
			NO.	TYPE	TIMING	ELABORATION
1	0400 2250	Sac Peak, Solar Flare 01/2025	229	Solar Activity	Exists	
2	0400  1708	McMath, Solar Flare 02/1611	230 231	Solar Activity Magnetic Storm	Exists Expected	
3	0400		232 233	Solar Activity Magnetic Storm	Exists Expected	
4	0400		234 235	Solar Activity Magnetic Storm	Exists Expected	
5	0400		236 237	Solar Activity Magnetic Storm	Exists Expected	
6	0400		238 239	Solar Activity Magnetic Storm	Exists Expected	
7	0400		240	Solar Activity	Exists	
9	0400		241	Strat Warming *	Exists	Over Mirny-Wilkes region movement unknown
10	0400		242	Strat Warming	Exists	Over Mirny-Wilkes region
11	0400		243	Strat Warming	Exists	Over Mirny-Wilkes region
12	0400 0840	Athens, Solar Flare 12/0703	244	Strat Warming	Exists	Over Wilkes-McMurdo region
13	0400		245	Strat Warming	Exists	Over Wilkes-McMurdo region
14	0400		246	Strat Warming	Exists	Over Mirny-Hallett region
15	0400		247	Strat Warming	Exists	Over Mirny-McMurdo-Hallett region
16	0400		248	Strat Warming	Exists	Wilkes-Hallett region spreading over Antarctica
17	0400		249 250	Magnetic Calm Strat Warming	Exists Exists	Wilkes-Hallett region spreading over Antarctica
18	0400		251	Strat Warming	Continues	Over Antarctica warming strongest McMurdo-Mirny regions
19	0400		252 253	Solar Calm Strat Warming	Exists Exists	Mirny-Vostok-McMurdo region
20	0400		254	Strat Warming	Exists	Vostok-Mirny region
21	0400		255	Strat Warming	Exists	Vostok-Wilkes region
22	0400		256	Strat Warming	Exists	Vostok-Wilkes region
23	0400		257 258	Solar Activity Strat Warming	Exists Exists	Flares Near Vostok
24	0400		259 260	Solar Activity Strat Warming	Exists Exists	Vostok region
25	0400		261 262	Solar Activity Strat Warming	Exists Exists	Wilkes-Mirny-Vostok region
26	0400		263	Strat Warming	Exists	Vostok-McMurdo region
27	0400		264	Strat Warming	Exists	McMurdo spreading over Antarctica
28	0400		265	Strat Warming	Exists	Antarctica
29	0400		266	Strat Warming	Exists	Antarctica
30	0400		267	Strat Warming	Exists	Antarctica
31	0400		268	Strat Warming	Exists	Antarctica

\* Strat = Stratospheric



