

CRPL - FB - 267

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**SPACE DISTURBANCES LABORATORY**  
**SOLAR-GEOPHYSICAL DATA**

Issued: November  
1966



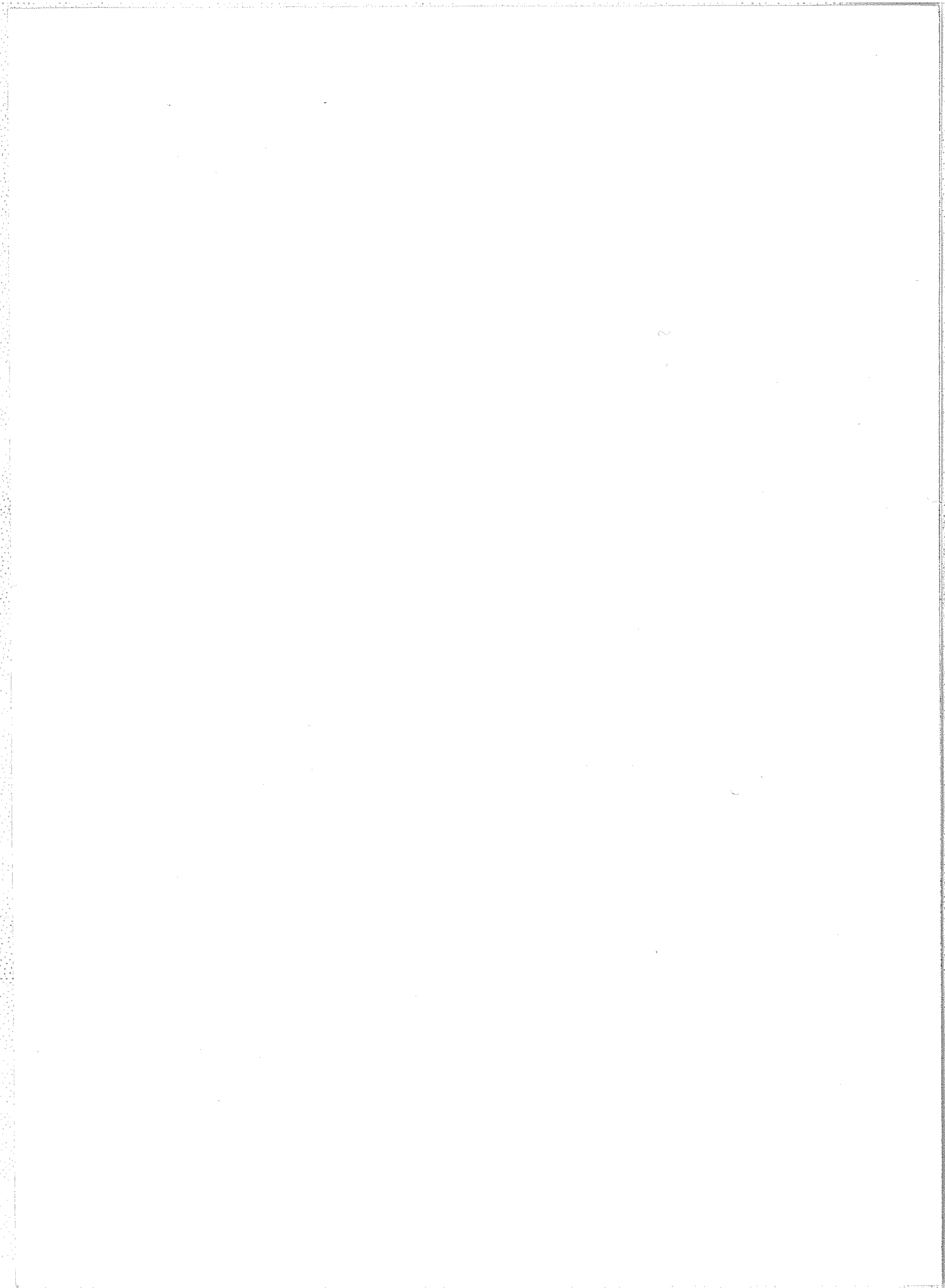
U. S. DEPARTMENT OF COMMERCE  
ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION  
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BOULDER, COLORADO  
80302

30 NOVEMBER 1966

## SOLAR - GEOPHYSICAL DATA

## CONTENTS

- (i) Revisions to Descriptive Text
- I DAILY SOLAR INDICES**
  - (a) Graph of Sunspot Cycle
  - (b) Relative Sunspot Numbers - 1965, 1966
  - (c) 2800 Mc/s Solar Flux (ARO-Ottawa) - 1965, 1966
- II SOLAR CENTERS OF ACTIVITY**
  - (a) Calcium Plage and Sunspot Regions - October 1966
  - (b-c) Magnetic Classifications of Sunspots (Mt. Wilson) - October 1966
  - (d-f) Final Coronal Line Emission Indices - July, August, September 1966
- III SOLAR FLARES**
  - (a-h) Optical Observations - October 1966
  - (i) Flare Patrol Observations - October 1966
  - (j-w) Optical Observations - July 1966
  - (x) Flare Patrol Observations - July 1966
  - (y-z) Solar X-ray Outstanding Events (NRL) - August, September 1966
  - (aa-bb) Solar X-ray Flux (France) - April, May 1966
  - (cc-hh) Ionospheric Effects (SWF-SEA-SCNA-SPA-SES-SFD-Bursts) - September 1966
  - (ii) 30 Mc/s - Riometer Events (Great Whale River) - September 1966
- IV SOLAR RADIO WAVES**
  - (a-c) Solar Radio Emission - Outstanding Occurrences - October 1966
  - (d) Selected Radio Noise Bursts (AFCRL) - October 1966
  - (e) 408 Mc/s Interferometric Occurrences (Nangay) - October 1966
  - (f) 169 Mc/s Interferometric Occurrences (Nangay) - October 1966
  - (g-l) 25-320 Mc/s (Fort Davis) - July, August, September 1966
  - (m-n) 7.6-41 Mc/s Spectral Observations (University of Colorado) - October 1966
  - (o-t) 9.1 cm Spectroheliograms (Stanford) - October 1966
  - (u) 21 cm East-West Solar Scans (Fleurs) - October 1966
  - (v) 43 cm East-West Solar Scans (Fleurs) - October 1966
  - (w-bb) 21 cm Spectroheliograms (Fleurs) - July, August, September 1966
- V COSMIC RAY INDICES**
  - (a) Neutron Monitors (Deep River - Climax) - September 1966
  - (b) Neutron Monitor (Deep River - Alert) Graph - September 1966
- VI GEOMAGNETIC ACTIVITY INDICES**
  - (a) Cp, Ci, Kp, Ap and Selected Quiet and Disturbed Days - September 1966
  - (b) Chart of Kp by Solar Rotations and Table of Daily Average Ap.
- VII RADIO PROPAGATION QUALITY INDICES**
  - (a) CRPL Quality Figures and Forecasts - North Atlantic and North Pacific - September 1966
  - (b) Graphs Comparing Forecasts and Observed Quality - High Latitude - September 1966
  - (c-d) Graphs of Useful Frequency Ranges - September 1966
- VIII ALERT PERIODS AND SPECIAL WORLD INTERVALS**
  - (a) Alert Periods - October 1966



The descriptive text was republished in January 1966. Addenda have been given in the introduction to the CRPL-FB reports for April, May, August, September and October, 1966.

#### X-ray Radiation reports from France

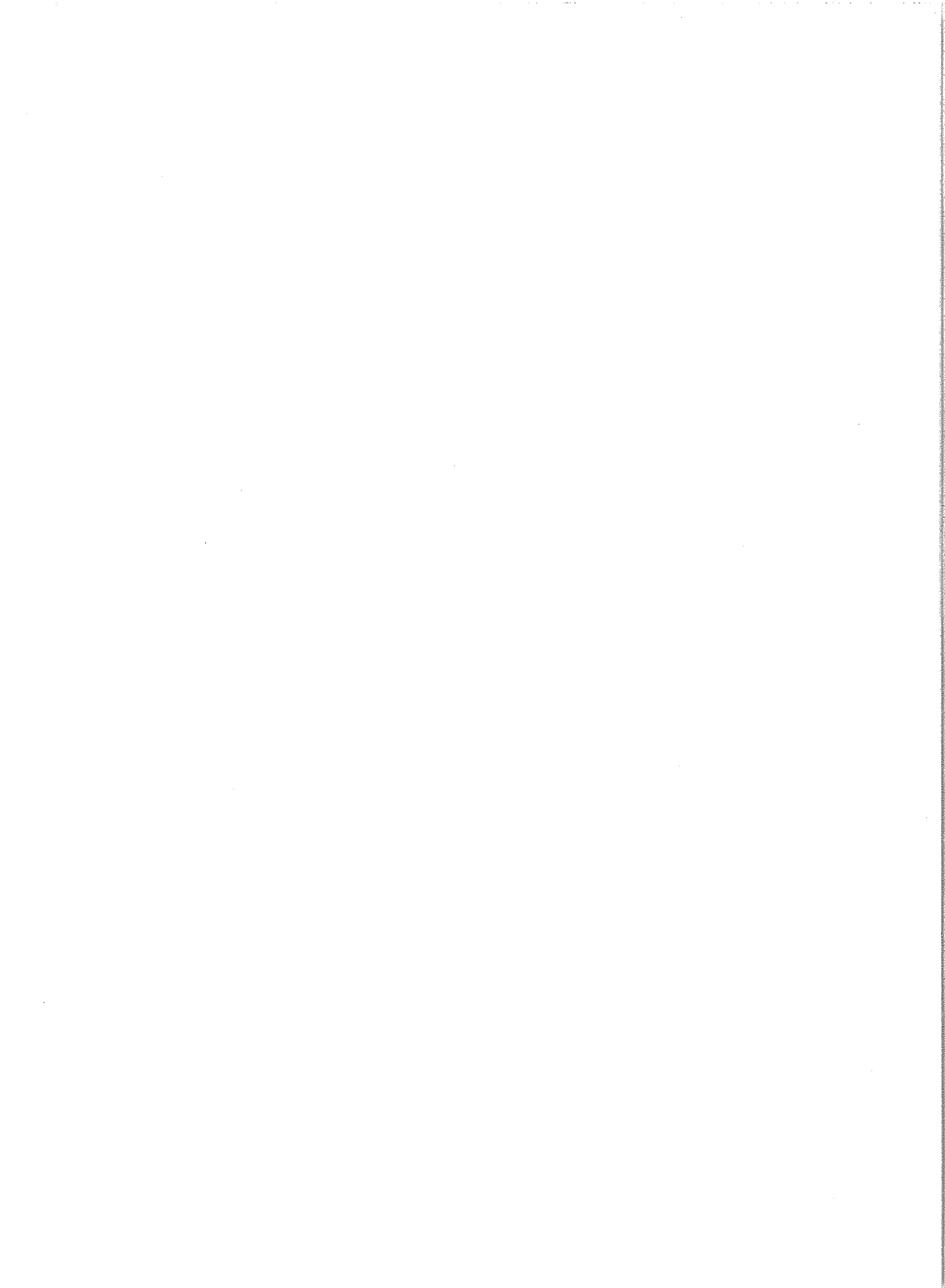
X-ray flux values observed by the Explorer 30 (1965-93A) satellite are reported in this issue of CRPL-FB by the Centre National d' Etudes Spatiales, France and the Observatoire de Paris-Meudon under the direction of R. Michard. The flux values given in  $\text{ergs cm}^{-2} \text{ sec}^{-1}$  were computed from ampere measurements by the I.T.S.A. Space Disturbances Laboratory. They are usually measured at the beginning of the observing period. When bursts occur pre-burst or post-burst values are given. In the remarks column V.A. signifies that some of the photometers detected particles from the terrestrial radiation belts during part of the transit. The telemetry stations receiving the data from the satellite are coded as follows:

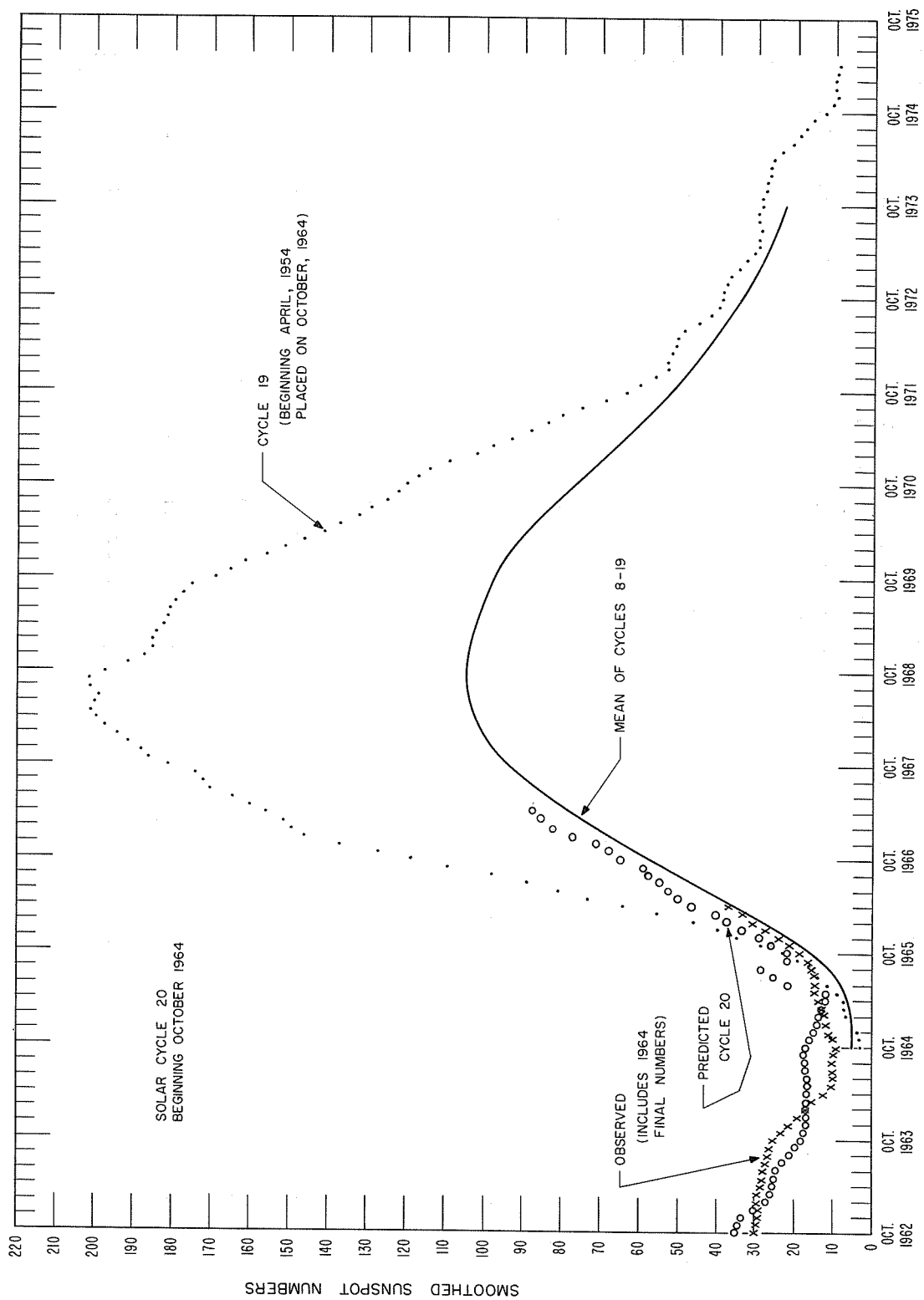
PTA	Pretoria, Rep. of South Africa
BZV (or BRZ)	Brazzaville, Rep. of Congo
ODG (or OGD)	Ouagadougou, Upper Volta
HMG	Hamaguir, Algeria
LBN	Lebanon (near Beirut)
BTY	Bretigny, France

#### Solar Flares

In the Solar Flare tables beginning with this issue a minus sign, -, is used in the importance column to indicate subflares instead of the S previously used. This permits easier visual selection of the more important flares.

Errata: The tables of Solar Radio Emission Outstanding Occurrences in CRPL-FB-266, October 1966, on pp IV a-c, are for September 1966, not August 1966 as indicated.





PREDICTED AND OBSERVED SUNSPOT NUMBERS

# RELATIVE SUNSPOT NUMBERS

ZURICH,  $R_z$

DAY	1965					1966						
	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
1	29	13	18	7	25	64	50	71	49	78	44	57
2	28	8	17	9	11	58	48	74	49	62	44	55
3	20	8	16	20	11	74	57	41	54	65	25	50
4	13	8	15	17	18	74	61	60	53	51	18	36
5	13	8	8	17	12	55	38	43	48	53	26	40
6	29	8	7	17	14	59	23	43	46	50	30	44
7	40	8	7	16	10	70	13	38	58	31	36	53
8	46	15	13	13	9	65	16	35	68	13	38	48
9	38	7	13	10	15	47	8	33	56	7	39	44
10	41	7	7	11	13	37	0	25	58	0	37	65
11	40	0	8	14	10	25	14	43	52	16	42	66
12	26	0	0	8	0	27	14	34	62	36	38	49
13	17	14	17	16	0	24	23	34	56	30	29	72
14	16	0	30	12	0	29	52	31	37	37	35	64
15	10	14	36	16	9	29	46	22	34	41	38	60
16	9	22	57	13	26	35	47	40	48	36	57	70
17	7	21	50	19	44	40	33	46	42	35	76	70
18	0	20	64	24	53	40	27	39	49	35	83	70
19	0	18	68	32	60	24	34	33	38	27	76	66
20	0	15	63	39	54	37	57	42	65	24	78	81
21	0	10	52	41	49	40	80	29	55	22	89	96
22	7	11	44	50	52	56	66	34	66	38	86	81
23	0	9	38	55	40	69	68	59	56	65	71	70
24	7	8	41	42	31	58	68	63	70	71	62	61
25	0	12	27	37	23	56	64	80	67	89	68	50
26	7	23	19	36	18	54	70	78	74	95	54	44
27	0	29	16	35	10	40	66	69	52	90	48	39
28	8	64	14	31	12	40	60	52	61	84	35	28
29	8	64	19		35	48	39	47	76	89	40	25
30	15	44	28		42	52	58	55	63	76	38	24
31		38	15		52		56		66	66		35
MEAN	15.8	17.0	26.7	23.5	24.5	47.5	43.7	46.4	55.7	48.8	49.3	55.3

All Zürich Sunspot Numbers,  $R_z$ , for 1965 are Final. The numbers for 1966 are Provisional.

# AMERICAN, $R_A'$

DAY	1965				1966							
	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
1	29	10	25	0	11	32	24	56	33	77	30	53
2	27	10	21	12	12	37	37	48	37	70	28	44
3	20	10	19	14	14	34	35	41	54	69	18	42
4	11	9	13	16	16	49	19	50	51	64	16	39
5	1	10	7	17	15	40	15	39	36	46	15	34
6	29	12	1	15	14	47	17	26	30	40	20	44
7	43	9	0	14	10	49	12	22	52	23	27	41
8	34	2	1	13	10	55	11	26	45	8	36	39
9	38	3	0	12	16	36	8	27	49	0	36	45
10	43	0	0	14	15	26	0	24	44	1	48	44
11	38	0	0	15	7	19	0	26	56	17	41	73
12	24	0	0	11	0	22	5	32	47	24	32	55
13	15	0	19	12	3	16	9	18	27	31	28	72
14	16	0	30	14	1	22	22	21	19	28	31	65
15	14	18	37	13	15	31	28	24	14	33	37	57
16	12	21	31	16	21	28	24	33	33	42	47	59
17	0	18	43	13	43	28	18	36	40	38	61	66
18	0	19	43	25	46	29	14	31	40	33	58	65
19	0	16	55	24	46	16	33	27	35	29	67	73
20	0	0	55	33	41	42	56	28	46	15	63	82
21	0	7	41	36	32	38	59	32	38	17	77	78
22	0	8	34	43	29	42	51	42	43	43	63	77
23	3	10	36	55	19	58	59	58	56	66	64	64
24	4	6	31	47	17	51	59	61	59	83	57	60
25	0	17	18	47	16	47	49	66	57	89	65	47
26	0	20	14	47	10	34	61	62	65	96	39	41
27	0	35	15	32	0	22	48	44	62	95	26	16
28	6	44	14	28	12	22	41	35	75	86	26	3
29	9	55	20		36	33	40	29	71	81	35	28
30	10	47	21		41	33	37	33	75	51	36	29
31		28	3		32		56		75	33		35
MEAN	14.2	14.3	20.9	22.8	19.4	34.6	30.5	36.6	47.2	46.1	40.9	50.6

DAILY SOLAR FLUX AT 2800 Mc s  
OTTAWA ARO  
OBSERVED FLUX,S

1c

DAY	1965		1966		MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	NOV.	DEC.	JAN.	FEB.								
1	78.8	75.4	82.0	79.9	81.2	106.9*	90.3	101.9	96.8	122.2	114.5	101.2
2	79.5	75.0	78.9	79.2*	78.0	106.4	92.5	101.0	95.0	116.1	104.4	101.9
3	81.1	74.9	78.5	79.8	77.1	102.1	92.4	99.7	96.0	114.8*	101.5	103.1
4	79.8	74.5	80.5	81.3	76.7	102.5	91.0	99.1	101.4	112.7*	100.2	100.6*
5	78.0	75.4	80.0	82.9	76.0	101.9	87.0	98.7	101.6	107.4	98.9	100.0
6	80.7	76.2	79.7	84.5	76.6	104.0	86.0	98.9	106.1	103.0	96.4	102.0*
7	85.2	75.3	80.9	85.1	77.4	102.6*	88.2	94.1	108.9	98.7	94.4*	103.2
8	80.4	76.7	80.6	84.6	77.5	107.0*	86.2	96.6	110.6	95.0	94.8*	99.6
9	82.0	75.0	80.1	85.2	79.6	100.0	85.9	95.9	104.3	93.8	94.0	103.8
10	84.1	75.3	79.8	86.0	79.6	94.4	84.9	93.9	104.6*	91.8	92.6	106.8
11	84.2	75.6	80.9	85.8*	79.0	93.5	86.6	93.2	105.4	90.1	95.4	110.3
12	80.8	75.9	84.0	85.4	79.3	94.4	90.7	93.0	99.4	90.4	99.5*	115.3
13	77.3	74.0	87.2	86.1	81.0	92.6	91.0	93.1	97.2	90.8	101.1	123.4*
14	76.0	74.7	93.2	86.1	82.3	90.5	95.1	93.9	96.6	90.5	106.0	120.9
15	76.5	76.8	101.9	85.4	88.1*	95.7	97.1	91.8	97.9	91.3	110.8	121.3
16	74.0	77.6	106.0	84.7	93.8*	92.6	97.9	94.9	99.5	92.8	123.3*	121.2*
17	74.3	78.4	101.7*	84.1	106.2*	94.5	96.7	96.4	98.0	94.4	127.8	121.4*
18	75.0	78.4	104.8*	84.1	110.6	92.1	96.4	95.1	98.1	95.1	141.3	119.5*
19	73.4	76.8	108.6*	83.0	115.5	88.2	104.6*	93.8	98.3	97.7	145.3	116.5*
20	72.7	74.5	102.3	84.7*	111.9	92.6	112.8*	91.3	98.6	99.2	144.9*	125.2
21	72.2	74.1	98.9	87.6	121.2	90.8	120.6	90.5	100.5	100.4	136.1	122.0*
22	71.8	72.3	94.7*	87.9	105.8	92.4	118.1	93.0	103.2	103.1	130.6*	121.0*
23	71.3	72.7	93.5	84.5*	96.8	97.8	111.1	96.0	111.3	112.2	126.6*	112.2
24	71.2	71.2	91.8	83.7	93.5	102.5	114.7	100.2	116.9	119.4*	125.3	107.3
25	70.6	72.1	88.1	80.9	91.6	102.6*	112.2	101.5*	122.1	123.6*	118.2*	102.0
26	71.8	76.9	85.4	84.8	85.0	100.0*	109.4	102.1*	123.7	127.5	108.9	98.9
27	74.1	83.7	82.4	84.8	83.4	95.6	105.6	97.5	120.1	130.7	102.5	93.2
28	77.0	83.8	80.5	85.7	87.9	93.6	87.9	93.6	120.5	130.0*	97.5	95.4
29	73.9	84.7	80.7		96.4	93.1	103.2	96.5	128.9	127.3	98.3	101.1
30	75.1	81.9	80.7		99.2	91.9	98.8	97.4	124.2	123.8	95.4	97.1
31		80.8	77.7		110.6		102.7		121.0	118.7		98.6
MEAN	76.8	76.5	87.9	84.2	90.3	97.2	98.3	96.3	106.7	106.5	110.9	108.6

FLUX ADJUSTED TO 1 A.U., S<sub>a</sub>

DAY	1965		1966		MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.
	NOV.	DEC.	JAN.	FEB.								
1	77.6	73.3	79.3	77.6	79.7	106.8*	91.7	104.8	100.1	125.9	116.6	101.4
2	78.2	72.9	76.3	76.9*	76.7	106.3	94.0	103.9	98.2	119.6	106.3	102.0
3	79.8	72.7	75.9	77.5	75.8	102.1	94.0	102.6	99.3	118.2*	103.2	103.2
4	78.4	72.3	77.8	79.0	75.5	102.6	92.5	102.0	104.8	116.0*	101.9	100.6*
5	76.7	73.2	77.4	80.6	74.8	102.0	88.6	101.7	105.0	110.5	100.5	100.0
6	79.2	74.0	77.1	82.1	75.5	104.2	87.5	101.9	109.7	106.0	97.9	101.9*
7	83.7	73.0	78.2	82.8	76.2	102.8*	89.9	96.9	112.6	101.5	95.8*	103.1
8	78.9	74.4	77.9	82.3	76.4	107.3*	87.8	99.5	114.4	97.7	96.2*	99.4
9	80.4	72.7	77.4	82.9	78.5	100.3	87.5	98.9	107.8	96.4	95.3	103.5
10	82.4	73.0	77.2	83.8	78.6	94.8	86.6	96.8	108.1*	94.3	93.9	106.5
11	82.5	73.2	78.2	83.6*	78.0	93.9	88.3	96.1	109.0	92.5	96.6	109.8
12	79.1	73.5	81.2	83.2	78.3	94.8	92.6	95.9	102.7	92.8	100.8*	114.8
13	75.7	71.7	84.3	83.9	80.0	93.1	92.9	96.1	100.4	93.2	102.4	122.8*
14	74.4	72.4	90.1	83.9	81.4	91.0	97.2	96.9	99.8	92.8	107.4	120.3
15	74.8	74.4	98.5	83.3	87.1*	96.3	99.2	94.7	101.1	93.7	112.0	120.6
16	72.4	75.1	102.6	82.7	92.9*	93.2	100.1	97.9	102.8	95.1	124.6*	120.3*
17	72.6	75.9	98.4*	82.1	105.1*	95.2	98.9	99.5	101.2	96.8	129.1	120.5*
18	73.3	75.9	101.4*	82.2	109.6	92.9	98.7	98.2	101.3	97.5	142.6	118.5*
19	71.6	74.3	105.1*	81.1	114.6	89.0	107.1*	96.9	101.5	100.0	146.6	115.6*
20	70.9	72.1	99.0	82.8*	111.0	93.5	115.5*	94.3	101.8	101.6	146.0*	124.1
21	70.5	71.7	95.7	85.7	120.3	91.7	123.6	93.5	103.7	102.7	137.2	120.9*
22	70.0	70.0	91.8*	86.0	105.1	93.4	121.0	96.1	106.5	105.5	131.5*	119.8*
23	69.5	70.3	90.6	82.7*	96.2	98.8	113.9	99.2	114.9	114.7	127.5*	111.1
24	69.3	68.8	88.9	81.9	92.9	103.7	117.7	103.5	120.6	122.0*	126.0	106.1
25	68.8	69.7	85.4	79.3	91.1	103.8*	115.1	104.8*	126.0	126.3*	118.8*	100.8
26	69.9	74.4	82.7	83.1	84.7	101.3*	112.3	105.6*	127.6	130.2	109.4	97.7
27	72.1	80.9	79.9	83.2	83.1	96.0	108.5	100.8	123.8	133.4	102.9	92.0
28	74.9	81.0	78.1	84.1	87.6	94.9		101.4	124.2	132.6*	97.9	94.1
29	71.9	81.9	78.3		96.1	94.5	106.8	99.8	132.9	129.8	98.6	99.7
30	73.0	79.2	76.3		99.0	93.3	101.6	100.7	128.0	126.1	95.7	95.7
31		78.1	75.4		110.4		105.6		124.6	120.9		97.1
MEAN	75.1	74.1	85.0	82.1	89.4	97.8	100.6	99.4	110.1	109.2	112.4	107.9



## CALCIUM PLAGE AND SUNSPOT REGIONS

OCTOBER 1966

Oct. 1966	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	
2.4	N35	8533	New	(200)	(2.0)	b - d	1	10/4	2			
3.4	N18	8534	New	(200)	(1.5)	b - d	1	10/4	1			
3.8	N33	8526	New	300	2.5	l - d	1	9/28	11	(10)	(1)	l - d
4.1	S23	8527	8484	300	1.0	l / d	2	9/28	11			
4.3	N28	8535	New	200	1.5	b - d	1	10/4	3			
5.7	S21	8528 (1)	New	1100	2.0	l / l	1	9/28	15	10	2	b ^ l
7.5	N17	8540	New	(200)	(2.0)	b - d	1	10/8	1			
10.0	N26	8530 (2)	8496	6400	3.5	l / l	5	10/2	14	80	16	l ^ d
										20	10	b - d
11.9	N27	8537 (3)	8497	300	1.0	l \ d	5	10/5	11			
13.1	N28	8536	New	300	2.0	l \ d	1	10/6	10			
14.0	N20	8539	8511	(800)	(2.0)	l - l	2	10/7	>11	(10)	(1)	b - d
14.9	N51	8552	New	(100)	(1.5)	b - d	1	10/17	1			
15.5	N26	8544	New	900	2.0	b - d	1	10/10	≥8	(10)	(4)	b - d
16.7	N27	8543	New	(400)	(1.5)	l - d	1	10/9	9			
16.7	N06	8545	8505	(2400)	(2.5)	l \ l	3	10/10	13	380	1	l ^ l
17.3	S24	8557	New	(100)	(2.0)	b - l	1	10/21	2			
17.9	N20	8546 (4)	8506	5000	3.0	l / l	2	10/11	14	350	44	l ^ l
										10	2	b - d
										20	12	b ^ l
										10	7	l - d
19.3	N16	8548 (5)	8509	(1100)	(2.0)	l / l	2	10/12	13			
20.0	N27	8550	New	900	2.5	l ^ l	1	≤10/14	>12	10	3	b - d
21.3	N23	8551	8514	700	2.0	l ^ l	3	10/15	13			
22.1	N28	8558	New	300	2.5	b - l	1	10/22	8	10	4	b - d
23.7	S26	8561	New	(300)	(3.5)	b / l	1	10/24	6	(30)	(3)	b - d
23.8	N22	8553	8516	2500	3.0	l ^ l	2	10/17	14	(10)	(1)	b - d
24.5	S09	8564	New	(100)	(1.5)	b - d	1	10/27	1	(10)	(2)	b - d
24.8	N38	8559	New	100	1.5	b - d	1	10/22	5			
25.3	S19	8554	8522	1600	3.0	l / l	2	<10/20	>12	10	3	l \ d
25.4	N13	8556	New	1700	3.5	l \ l	1	≤10/20	≥12	50	27	b ^ d
25.8	N29	8555	New	1400	3.0	l \ l	1	≤10/20	≥13	10	1	b - d
27.6	S18	8562	8529	300	1.5	l / d	2	10/21	11			
29.1	N21	8566	New	900	3.0	b - l	1	10/28	8	10	3	b - l
30.1	N32	8560	New	1000	3.5	l - l	1	10/23	≥13	(10)	(1)	b + d
31.0	N22	8567	New	700	3.5	b + l	1	10/28	>8	70	9	l / d

- (1) Region 8528 is primarily a new region that has formed in the position of region 8485 of the previous rotation.  
(2) Region 8530 is primarily a return of regions 8496 and 8497, although it also contains some weak remnants of region 8491.  
(3) Region 8537 is a return of part of region 8497.  
(4) Region 8546 is a return of regions 8506 and 8509.  
(5) Region 8548 is a return of part of region 8509.

Regions 8532, 8538, 8541, 8542 and 8565 have been omitted from this list because of their ephemeral nature and low intensity.

Region 8531 has been merged with 8530, 8547 with 8545, and 8549 with 8546.

No calcium plage observations were secured at the McMath-Hulbert Observatory on October 13, 16, 18, and 19, 1966.

MT. WILSON MAGNETIC CLASSIFICATIONS OF SUNSPOTS

11b

OCTOBER 1966

Oct. 1966	TIME MEAS. UT	LAT.	MER. DIST.	TYPE	No.	Oct. 1966	TIME MEAS. UT	LAT.	MER. DIST.	TYPE	No.				
1	1740	N23	W59	( $\beta\gamma$ ) 3	16138	11	2245	S24	W76	( $\beta f$ ) 2	16145				
		S18	W45	( $\beta$ ) 2	16140			N21	W40	( $\alpha p$ ) 2	16143				
		S18	W21	( $\beta p$ ) 4	16141			N25	W31	( $\beta p$ ) 2	16151				
		N32	E28	( $\alpha f$ ) 2	16142			N23	W17	( $\beta p$ ) 2	16147				
2	No Obs.							N22	E43	( $\beta p$ ) 1	16148				
								N18	E70	* ( $\beta f$ ) 3	16149				
								N05	E63	( $\alpha p$ ) 5	16150				
3	2240	N26	W84	$\beta$	16138			12	1640	N21	W50	( $\alpha p$ ) 2	16143		
		S15	W81	$\alpha p$	16140					N25	W41	( $\beta p$ ) 2	16151		
		S17	W51	( $\beta p$ ) 2	16141					N23	W26	( $\beta p$ ) 2	16147		
		N21	E63	( $\beta p$ ) 3	16143	N22	E30			( $\alpha p$ ) 1	16148				
4	1630	S16	W64	( $\alpha p$ ) 1	16141	N18	E61			* ( $\beta f$ ) 3	16149				
		N19	E55	( $\beta p$ ) 3	16143	N05	E54			( $\alpha p$ ) 6	16150				
		N21	E65	( $\beta f$ ) 2	16144	N20	E67			( $\beta p$ ) 2	16152				
5	1650					N23	E79			( $\alpha p$ ) 1	16153				
		S17	W80	$\alpha p$	16141	13	1750			N22	W43	( $\alpha p$ ) 1	16147		
		N20	E42	$\beta p$	16143					N16	E57	( $\alpha p$ ) 2	16149		
		N22	E51	$\beta f$	16144					N05	E40	( $\alpha p$ ) 6	16150		
S25	E05	$\alpha f$	16145	N20	E53			( $\beta$ ) 3	16152						
6	1800	N20	E28	( $\beta p$ ) 4	16143			N23	E66	( $\alpha p$ ) 2	16153				
		N21	E37	( $\beta\gamma$ ) 2	16144			N26	E73	( $\alpha p$ ) 1	16154				
		S24	W09	( $\beta f$ ) 3	16145										
7	2340							14	No Obs.						
		N20	E12	( $\beta\gamma$ ) 5	16143			15	0010	N05	E23	( $\alpha p$ ) 4	16150		
		N22	E21	$\beta p$	16144					N20	E37	( $\beta$ ) 4	16152		
		S24	W27	( $\beta$ ) 3	16145					N21	E49	( $\alpha p$ ) 1	16153		
N25	E28	( $\beta$ ) 1	16146	N25	E57	( $\alpha p$ ) 2	16154								
8	2035	N21	E02	( $\beta p$ ) 4	16143	15	1615			N06	E14	( $\alpha p$ ) 7	16150		
		N22	E13	( $\alpha f$ ) 2	16144					N21	E27	( $\gamma$ ) 4	16152		
		S24	W38	( $\beta f$ ) 3	16145					N23	E40	( $\alpha p$ ) 1	16153		
9	2300									N26	E49	( $\alpha p$ ) 2	16154		
		N20	W12	( $\beta\gamma$ ) 3	16143					16	2135	N06	W02	$\alpha p$	16150
		N22	W01	( $\alpha f$ ) 1	16144							N21	E13	$\beta\gamma$	16152
		N22	E10	( $\beta p$ ) 2	16147							N24	E24	$\beta p$	16153
S24	W52	( $\beta p$ ) 3	16145	N26	E33			$\alpha p$	16154						
10	2125	N21	W26	$\beta p$	16143			17	2030			N06	W15	( $\alpha p$ ) 6	16150
		N23	W03	$\beta p$	16147							N21	W01	( $\beta p$ ) 4	16152
		S22	W65	$\beta f$	16145							N24	E12	( $\beta p$ ) 1	16153
		N23	E58	$\beta f$	16148	N14	E04					( $\beta f$ ) 1	16155		
		N17	E88	$\alpha p$	16149										
N05	E79	$\alpha p$	16150												

\*Reversed polarities.

OCTOBER 1966

Oct. 1966	TIME MEAS. UT	LAT.	MER. DIST.	TYPE	No.	Oct. 1966	TIME MEAS. UT	LAT.	MER. DIST.	TYPE	No.
18	1555	N06	W26	( $\alpha$ p) 6	16151	25	2300	N13	W06	( $\beta$ f) 4	16156
		N21	W11	( $\beta$ p) 5	16152			S16	W13	( $\alpha$ p) 2	16157
		N24	E02	( $\beta$ p) 1	16153			S27	W30	( $\beta$ ) 5	16158
		N14	W07	( $\beta$ p) 2	16155			N29	W37	( $\alpha$ f) 2	16159
19	No Obs.				26	1630	N14	W15	( $\beta$ f) 3	16156	
20	No Obs.						S16	W22	( $\alpha$ p) 1	16157	
21	2130	N14	E02	( $\beta$ p) 1	16153			S25	W40	( $\beta$ p) 4	16158
		N14	W07	( $\beta$ p) 2	16155			N30	W48	( $\beta$ f) 2	16159
		N07	W73	$\alpha$ p	16150	27	No Obs.				
		N14	W56	$\beta$ p	16155						
22	2130	N22	W60	$\beta$ f	16152	28	No Spots				
		N14	E48	$\beta$ p	16156						
		S16	E42	$\alpha$ p	16157	29	1505	N16	W57	( $\alpha$ p) 1	16156
		N14	W67	$\beta$ f	16155			N23	W09	( $\beta$ $\gamma$ ) 2	16160
23	1740	N22	W70	$\beta$ f	16152			N22	E18	( $\beta$ $\gamma$ ) 4	16161
		N14	E36	$\beta$ p	16156	30	1530	N21	W24	( $\beta$ ) 3	16160
		S16	E30	$\alpha$ p	16157			N20	E06	( $\beta$ f) 4	16161
		N15	W79	$\beta$ f	16155	31	2050	N22	W41	( $\beta$ p) 2	16160
24	1615	N14	E23	( $\beta$ p) 4	16156			N20	W08	( $\alpha$ f) 3	16161
		S16	E18	( $\alpha$ f) 3	16157			N36	W19	( $\beta$ p) 2	16162
		N19	W89	$\alpha$ f	16155			N11	E71	( $\alpha$ p) 1	16163
		N13	E12	( $\beta$ $\gamma$ ) 5	16156						
		N30	W18	( $\alpha$ f) 2	16159						
		S17	E03	( $\alpha$ p) 4	16157						
		S25	W17	( $\beta$ p) 4	16158						

# FINAL CORONAL LINE EMISSION INDICES

JULY 1966

CMP July 1966	North East Quadrant (observed 7 days earlier)				South East Quadrant (observed 7 days earlier)				South West Quadrant (observed 7 days later)				North West Quadrant (observed 7 days later)			
	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>
1	84	124	31	48	11	14	10	11	12	13	x	x	90	123	x	x
2	76	111	22	44	16	28	14	22	9	16	x	x	65	105	x	x
3	x	x	x	x	x	x	x	x	7	23	12	21	84	131	36	70
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	53	85	11	18	11	15	11	13	11	12	8	9	80	117	15	25
6	69	94	15	22	16	24	14	16	x	x	x	x	x	x	x	x
7	83	138	16	28	14	17	16	22	x	x	x	x	x	x	x	x
8	97	144	9	18	18	26	15	20	10	12	11	12	98	124	15	23
9	98	135	13	24	19	23	19	25	10	13	9	10	72	93	9	11
10	77	92	x	x	24	28	x	x	x	x	x	x	x	x	x	x
11	62	76	x	x	19	23	x	x	x	x	x	x	x	x	x	x
12	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
13	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
14	66	94	16	30	36	61	x	x	31	44	x	x	46	88	x	x
15	73	105	x	x	40	62	x	x	43	58	14	34	59	67	17	72
16	32	42	x	x	44	56	x	x	28	35	19	25	38	53	15	25
17	67	118	37	70	41	60	25	42	30	56	13	15	41	52	15	26
18	x	x	x	x	x	x	x	x	23	40	17	25	55	77	19	34
19	70	128	20	41	19	24	12	16	26	28	19	23	78	127	18	27
20	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
21	x	x	x	x	x	x	x	x	27	60	16	32	74	107	12	15
22	56	84	19	27	20	35	15	30	45	92	14	19	60	72	13	18
23	80	134	13	21	24	40	12	16	x	x	x	x	x	x	x	x
24	x	x	x	x	x	x	x	x	21	30	25	28	69	96	17	27
25	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
26	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
27	x	x	x	x	x	x	x	x	21	23	16	20	130	176	20	33
28	66	94	x	x	13	29	x	x	13	15	15	17	91	123	18	36
29	x	x	50	104	28	44	11	38	16	21	14	23	62	72	9	13
30	82	124	22	34	9	10	12	13	15	23	13	15	116	144	15	20
31	87	121	26	43	8	9	8	9	13	19	11	24	106	179	30	50

FINAL CORONAL LINE EMISSION INDICES

AUGUST 1966

CMP August 1966	North East Quadrant (observed 7 days earlier)			South East Quadrant (observed 7 days earlier)			South West Quadrant (observed 7 days later)			North West Quadrant (observed 7 days later)			
	G <sub>6</sub>	G <sub>1</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>1</sub>	
1	.92	119	31	9	10	17	15	22	23	125	178	66	103
2	114	141	72	19	30	22	9	12	9	160	211	28	38
3	x	x	x	x	x	x	15	16	6	109	175	35	52
4	109	157	36	8	11	16	18	31	15	93	131	28	56
5	99	131	24	16	34	23	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x
7	79	89	24	10	19	30	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x
9	x	x	x	x	x	x	16	24	x	49	63	x	x
10	66	74	11	26	35	17	10	50	15	55	66	12	23
11	57	69	14	49	54	34	64	153	15	64	77	11	16
12	46	55	17	39	59	22	46	82	16	41	48	8	10
13	61	68	18	45	21	21	31	42	21	51	67	12	13
14	73	96	12	36	71	28	26	41	20	51	56	35	67
15	71	112	124	26	38	47	x	x	x	x	x	x	x
16	88	124	35	15	19	12	19	28	x	55	87	x	x
17	74	109	114	20	26	40	29	41	x	118	144	x	x
18	49	58	65	25	29	22	16	18	12	53	74	17	24
19	x	x	x	x	x	x	14	20	9	59	115	11	12
20	x	x	x	x	x	x	14	21	25	34	44	26	35
21	x	x	x	x	x	x	17	24	7	40	44	11	15
22	x	x	x	x	x	x	x	x	x	x	x	x	x
23	95	120	x	25	39	x	x	x	x	x	x	x	x
24	103	124	46	12	25	25	12	x	x	x	x	x	x
25	104	163	44	15	28	20	15	16	11	65	82	8	10
26	86	115	100	17	22	41	9	10	11	34	48	8	14
27	108	135	34	11	18	15	14	19	8	111	156	16	23
28	90	115	96	21	27	54	21	23	14	136	174	16	26
29	x	x	x	x	x	x	x	x	x	x	x	x	x
30	x	x	x	16	23	x	x	x	x	x	x	x	x
31	111	168	41	23	28	30	13	20	7	69	137	29	54

# FINAL CORONAL LINE EMISSION INDICES

SEPTEMBER 1966

CMP September 1966	North East Quadrant (observed 7 days earlier)				South East Quadrant (observed 7 days earlier)				South West Quadrant (observed 7 days later)				North West Quadrant (observed 7 days later)			
	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>	G <sub>6</sub>	G <sub>1</sub>	R <sub>6</sub>	R <sub>1</sub>
1	91	142	19	35	16	20	25	34	21	32	15	29	75	93	14	21
2	73	119	10	15	35	88	17	27	x	x	x	x	x	x	x	x
3	44	57	32	51	34	79	36	67	x	x	x	x	x	x	x	x
4	34	42	11	17	16	28	16	42	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	43	47	13	19	27	43	26	41	40	91	20	29	40	45	8	18
9	28	35	4	22	23	42	16	40	25	34	8	32	36	54	5	11
10	51	73	7	10	35	48	15	23	21	31	7	11	60	78	5	10
11	75	90	8	10	33	38	14	17	28	43	19	29	58	76	5	8
12	x	x	x	x	x	x	x	x	33	38	13	29	78	99	13	18
13	x	x	x	x	x	x	x	x	27	31	20	29	44	49	12	36
14	48	61	21	33	27	39	24	39	19	38	8	25	72	95	15	19
15	61	84	20	24	23	30	26	33	27	52	1	7	46	58	24	32
16	x	x	x	x	x	x	x	x	23	29	4	8	47	71	13	23
17	x	x	x	x	x	x	x	x	41	55	18	27	73	131	17	34
18	x	x	x	x	x	x	x	x	24	60	13	18	49	63	12	22
19	x	x	x	x	x	x	x	x	x	x	x	x	76	112	x	x
20	x	x	x	x	x	x	x	x	17	30	0	0	92	148	8	18
21	82	108	7	38	33	53	12	16	x	x	x	x	x	x	x	x
22	79	104	7	13	25	69	16	26	13	21	10	16	54	61	10	16
23	93	136	22	33	23	32	15	27	15	19	x	x	87	128	x	x
24	92	120	11	28	23	44	5	8	10	12	15	24	52	64	14	21
25	100	123	18	38	13	17	19	25	9	11	9	13	79	98	17	37
26	53	62	18	34	35	42	15	23	16	26	17	24	66	96	25	48
27	115	166	26	46	14	19	18	25	x	x	x	x	x	x	x	x
28	63	81	22	43	13	15	17	29	15	17	17	29	x	x	x	x
29	102	132	15	22	28	44	16	26	62	100	32	60	82	106	15	28
30	52	63	9	29	25	31	12	26	28	43	20	34	53	65	13	19

# SOLAR FLARES

## PRELIMINARY

### OCTOBER 1966

OBSERVATORY	OBSERVED UT				LOCATION				DURATION MIN.	IM- POR- TANCE	OBS. COND. TYPE	MEASUREMENTS					REMARKS	
	DATE 1966 OCT	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MCMATH PLAGE REGION				CMP DAY	TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hg		MAX. INT. %
MITK	01	0252E	0333		N27	W62	.883	8516	26.5	410	-N	C	0255	.93	2.00		160	
	01	0255	0322	0301	S17	W11	.440	8529	30.3	27	-N	C	0301	.72	.80		150	
MANI	01	0301E	0305D		N30	W50	.791	8516	27.4	40	-N	1	0304	1.03	1.66			
MITK	01	0439E	0458		S17	W12	.447	8529	30.3	190	-N	3	0439	.83	.90		160	
CAPS	01	0645	0651D		S16	W13	.440	8529	30.3	60	-N	3	0649	.40	.40		160	
ISTA	01	0720E	0735		S15	W15	.444	8529	30.2	150	-F							
ISTA	01	0742	0800		S16	W14	.448	8529	30.3	18	1N							
CAPS	01	0747E	0801D		S16	W13	.440	8529	30.3	140	-N	3	0749	.30	.30		175	
KAND	01	0750E	0860		S17	W14	.461	8529	30.3	100	-N		0750		1.30			
ATHN	01	0750E	0802	0750	S16	W15	.456	8529	30.2	120	-B	2	0750	.79	.90	1.60		
ISTA	01	0810	0850		S15	W15	.444	8529	30.2	40	-F							
KAND	01	0821	0830		S16	W16	.465	8529	30.1	9	-N							
ISTA	01	0845	0855		S16	W12	.433	8529	30.5	10	-N							
MONT	01	0958	1005D		S13	W43	.732	8522	28.2	70	-N		1000		.72			
ATHN	01	1010	1021	1012	S16	W16	.465	8529	30.2	11	-N	2	1012	.17	.20	1.50		
ATHN	01	1133	1144	1135	S16	W19	.492	8529	30.1	11	-N	2	1135	.33	.40	1.60		
HUAN	01	1133	1144	1135	S17	W18	.495	8529	30.1	11	-F	2	1135	.25	.25			
HUAN	01	1230	1236	1232	S17	W16	.477	8529	30.3	6	-F	2	1232	.25	.25		D	
HUAN	01	1230	1236	1232	S17	W16	.477	8529	30.3	6	-F	2	1232	.25	.25		D	
ATHN	01	1232E	1236	1232	S16	W17	.474	8529	30.2	40	-N	2	1232	.17	.20	1.50		
MCMA	01	1325	1332	1327	S18	W20	.525	8529	30.1	7	-B	C	1327	.52	.60		D	
HUAN	01	1325	1332	1326	S17	W19	.504	8529	30.1	7	-N	2	1326	.46	.48		D	
CAPS	01	1327	1335D		S16	W18	.483	8529	30.2	80	-B	3	1326	.46	.48		D	
MCMA	01	1545	1553	1547	N22	W62	.879	8516	27.0	8	-N	C	1547	.41	.80		201	
HUAN	01	1546	1551D		N22	W61	.872	8516	27.1	50	-F	1	1550	.21			D	
MCMA	01	1550	1643		S18	W20	.525	8529	30.2	53	-N		1557	.52	.60		D	
MCMA	01		1617									C	1617	.83	.90		EK	
MCMA	01		1627															
LOCK	01	1600	1700	1620	S16	W20	.502	8529	30.2	60	-N	C	1620	.80	1.00		20	
SACP	01	1602E	1633	1628	S17	W19	.504	8529	30.2	310	1N	P		2.13	2.21			
HUAN	01	1626E	1632D		S17	W20	.513	8529	30.2	60	-N	1	1627	.72	.75		E	
MCMA	01	1646	1653	1648	S18	W20	.525	8529	30.2	7	-N	C	1648	.67	.80		E	
HUAN	01	1647	1653	1650	S17	W21	.523	8529	30.1	6	-N	1	1650	.31	.32		D	
LOCK	01	1641	1700	1646	N23	W70	.934	8516	26.4	19	1F	C	1646	1.00	2.30		L	
LOCK	01	1735	1835	1800	N25	W71	.939	8516	26.4	60	1N	C	1800	1.00	2.40		20	
SACP	01	1751	1830	1800	N24	W72	.945	8516	26.3	39	-F	C		.60	1.16			
MCMA	01	1754E	1817D		N24	W75	.959	8516	26.1	230	-N	C	1758	.31	.90		D	
HALE	01	1755E	1814D	1802	N24	W68	.922	8516	26.6	190	-N	1	1802	.26				
HUAN	01	1804E	1807D		N24	W73	.950	8516	26.3	30	-F	1	1807	.25			D	
LOCK	01	1734	1815	1740	S16	W19	.492	8529	30.3	41	1B	C	1740	1.80	2.20		30	
SACP	01	1736	1750	1740	S17	W19	.504	8529	30.3	14	1N	C		3.40	3.53			
MCMA	01	1737	1742D	1738	S18	W20	.525	8529	30.2	50	-B	C	1742	1.03	1.20		E	
HUAN	01	1740E	1748D		S17	W20	.513	8529	30.2	80	-B	1	1741	1.60	1.66			
HALE	01	1755E	1814D	1755U	S16	W22	.522	8529	30.1	190	-N	1	1755	.26	.30			
LOCK	01	1851	1917	1858	S17	W22	.533	8529	30.1	26	-N	C	1858	.50	.60		20	
LOCK	01	2023	2052	2034	N23	W64	.895	8516	27.0	29	-N	C	2034	.90	1.80		10	
LOCK	01	2043	2108	2046	S16	W24	.543	8529	30.1	25	-B	C	2046	.90	1.10		30	
HALE	01	2045	2052	2046	S15	W24	.533	8529	30.1	7	-B	1	C	2046	.52	.60		
SACP	01	2045	2052	2046	S17	W23	.543	8529	30.1	7	-N	C		1.28	1.34			
MCMA	01	2047E	2050		S18	W21	.534	8529	30.3	30	-N	P	2047	.52	.60		D	
SACP	01	2352	2354D	2354D	S16	W25	.553	8529	30.1	20	-N	P		.86	.90			
HALE	01	2352	2400	2354	S14	W24	.524	8529	30.2	8	-N	1	C	2354	.31	.40		T
HALE	02	0014U	0017U	0017U	S22	E44	.786	8528	5.3	30	-N	1	P	0017	.31	.50		TE
MANI	02	0105	0124	0110	S17	W49	.808	8522	28.4	19	-N	3	0110	.62	1.14			
ATHN	02	0559	0611	0600	S17	W24	.552	8529	30.4	12	-B	2	0600	1.71	2.00	1.90		
ATHN	02	0800	0815	0802	S18	W51	.829	8522	28.5	15	-N	2	0802	1.02	1.80	1.40		
ISTA	02	0900E	0945		N20	W90	.999	8516	25.6	450	1N							
ISTA	02	0900E	0950		N29	W90	.998	8516	25.6	500	1B							
ISTA	02	0900E	0955		N25	E90	.999	8530	9.1	550	1N							
ATHN	02	1250E	1304	1250	S18	W32	.644	8529	30.1	140	-N	2	1250	1.32	1.70	1.80		
HUAN	02	1251	1306	1253	S16	W32	.629	8529	30.1	15	-N	1	C	1253	.46	.52		E
SACP	02	1506	1641	1608	N24	E80	.979	8530	8.6	95	-F	C		.60	1.49			
SACP	02	1622	1633	1627	S18	W33	.654	8529	30.2	11	-F	C		.51	.57			
ARCE	03	0828E	0830D		N22	W85	.992	8522	27.0	20	-N	P	0828	.48				
MCMA	03	1643	1705	1645	N19	E74	.955	8530	9.2	22	-N	C	1645	.26	.30			
MANI	03	2239	2257	2244	S16	W74	.973	8522	28.4	18	-F	2	2244	.46	1.10		DH	
SACP	04	0005E	0021	0009	N24	E72	.945	8530	9.4	160	-F	P		.52	.98			
MITK	04	0213	0218	0215	N21	E73	.950	8530	9.6	5	1N	C	0215	.72				
ATHN	04	0659E	0709	0700	S19	W77	.985	8522	28.5	100	-N	2	0700	.33		1.80		
CAPS	04	1051	1103		N23	E70	.934	8530	9.7	12	1N	3	1055	1.00			166	
ATHN	05	0551	0559	0553	N26	E42	.701	8530	8.4	8	-N	2	0553	.50	.70	1.60		
ATHN	05	1115E	1125	1115	N20	E50	.769	8530	9.2	100	-N	2	1115	.69	1.00	1.70		
ATHN	05	1241	1250	1243	N20	E49	.759	8530	9.2	9	-N	2	1243	.75	1.30	1.40		
MCMA	05	1243	1255	1245	N22	E54	.812	8530	9.6	12	-N	C	1245	.41	.70		E	
HUAN	05	1951	2011D		N23	E40	.667	8530	8.8	200	-F	1	P	2002	.72	.80		E
MITK	06	0209	0224	0220	N23	E35	.609	8530	8.7	15	1F	C	0220	2.99	3.80		120	

# SOLAR FLARES

IIIb

PRELIMINARY

OCTOBER 1966

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IM- POR- TANCE	OBS. COND. TYPE	MEASUREMENTS				REMARKS
	DATE 1966	START	END	MAX. PHASE	APPROX. LAT.	APPROX. MER. DIST.	CENTRAL DISTANCE	MCMATH PLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hc	
ATHN	06	1010E	1017	1011	N21	E33	.575	8530	8.9	7D	-N	2	1011	.33	1.30	.40	
[ATHN	06	1040E	1046	1042	N21	E53	.801	8530	10.4	6D	-N	2	1042	.33	1.80	.50	
MONT	06	1040	1046		N15	E57	.834	8530	10.7	6	-B		1041		.70		
ATHN	06	1105E	1110	1106	N21	E32	.562	8530	8.9	5D	-N	2	1106	.33	.40	1.40	
[SACP	06	1533	1749D	1603	N24	E36	.626	8530	9.3	136D	2N	P		4.93	5.43		
[CAPS	06	1539E	1555D		N23	E40	.667	8530	9.7	16D	2N	1	1547	4.80	5.70	188	C
HUAN	06	1539	1623		N22	E36	.616	8530	9.4	44	1F	1	1600	2.11	2.28		E
[MCM	06	1539	1700	1548	N20	E35	.595	8530	9.3	81	1B	C	1548	2.58	3.20		F
SACP	06	1602	1750	1609	S22	W14	.524	8528	5.6	108	-F	C		1.19	1.23		
LOCK	06	1900	1955	1917	N22	E25	.480	8530	8.7	55	-F	C	1917	.40	.50	10	
LOCK	06	2010	2041	2017	N20	E32	.557	8530	9.2	31	-N	C	2017	.50	.60	10	
LOCK	06	2220	2245	2228	S24	W12	.539	8528	6.0	25	-F	C	2228	.50	.60	10	
[ARCE	07	0915	0920	0917	S24	W21	.597	8528	5.8	5	-N	C	0917	.38	.50		HCD
ATHN	07	0915E	0925	0917	S26	W20	.613	8528	5.9	10D	-N	2	0917	.99	1.20	1.70	
MCM	07	1253	1300	1254	S23	W18	.563	8528	6.2	7	-N	C	1254	.52	.60		E
LOCK	07	2007	2022	2013	N19	E16	.342	8530	9.0	15	-F	C	2013	.20	.21	10	
LOCK	07	2314	2324	2317	N21	E18	.386	8530	9.3	10	-F	C	2317	.40	.50	10	
HALE	08	0329	0339	0333	N19	E66	.908	8536	13.1	10	-N	1	0333	.21			
HALE	08	0328	0349	0329	N21	E13	.331	8530	9.1	21	-N	1	0329	.52	.53		V
[HALE	08	0334	0348	0339	N25	E21	.460	8530	9.7	14	-N	2	0339	.10	.11		
HALE	08	0338	0343	0339	N25	E22	.471	8530	9.8	5	-N	2	0339	.10	.11		
HALE	08	0338	0354	0341	N22	E03	.274	8530	8.4	16	-N	3	0341	.26	.30		
[MANI	08	0612E	0627D	0615	N21	E18	.387	8530	9.6	15D	-N	2	0615	.52	.56		
ATHN	08	0612E	0635D	0617	N23	E17	.396	8530	9.5	23D	1N	1	0617	2.64	2.80	1.70	
MANI	08	0905	0911	0907	N20	E11	.298	8530	9.2	6	-N	2	0907	.21	.22		
LOCK	08	1556	1615	1600	N20	E10	.288	8530	9.4	19	-F	C	1600	.50	.60	10	
[HALE	08	1726	1828D	1730	N22	E07	.293	8530	9.3	62D	-B	2	1730	.83	.90		
HALE	08	1728	1743	1732	N26	E09	.366	8530	9.4	15	-N	2	1732	.21	.22		
HALE	08	1751	1800	1757	N20	E00	.236	8530	8.7	9	-N	1	1757	.15	.20		
HALE	08	1808	1812	1810	N23	E01	.287	8530	8.8	4	-F	3	1810	.10	.11		T
HALE	08	1822	1827	1823	N27	E09	.380	8530	9.4	5	-N	1	1823	.31	.32		
HALE	08	1959	2009	2004	N24	E00	.303	8530	8.8	10	-N	2	2004	.41	.43		T
HALE	08	2045	2113	2100	N24	E00	.303	8530	8.9	28	-N	2	2100	.26	.30		T
[LOCK	08	2055	2111	2102	N13	E03	.127	8530	9.1	16	-F	C	2102	.20	.21	10	
HALE	08	2215	2241	2227	N24	E00	.303	8530	8.9	26	-N	1	2227	.21	.22		T
[HALE	08	2254	2316D	2302	N24	E01	.304	8530	9.0	22D	-N	2	2302	.41	.42		T
SACP	08	2255	2309	2302	N23	E01	.287	8530	9.0	14	-F	C		.77	.75		
LOCK	08	2256	2319	2259	N12	E01	.100	8530	9.0	23	-N	C	2259	.60	.62	20	
LOCK	08	2258	2325	2308	N28	E13	.421	8530	9.9	27	-N	C	2308	1.40	1.50	20	
[HALE	08	2302	2316D	2307	N28	E10	.401	8530	9.7	14D	-B	1	2307	1.03	1.00		F
MANI	08	2304	2317	2308	N24	E13	.368	8530	9.9	13	-F	2	2308	.77	.83		
HALE	09	0036	0058	0041	N23	W01	.288	8530	8.9	22	-N	1	0041	.21	.21		
HALE	09	0122	0140	0128	N24	W01	.305	8530	9.0	18	-N	1	0128	.26	.30		
[MONT	09	0755	0830	0800	N20	E01	.238	8530	9.4	35	-F	C	0800	.52	.54		
[MANI	09	0759E	0812		N20	E01	.238	8530	9.4	13D	-N	3	0800	.52	.54		
[ISTA	09	0913	0930		N21	W04	.262	8530	9.1	17	-N						
[KAND	09	0915	1201		N19	W01	.221	8530	9.3	166	3N						C
[MANI	09	0916E	0926D		N22	W04	.279	8530	9.1	10D	-N	1	0919	1.55	1.62		
[ISTA	09	0935	0940		N23	W04	.295	8530	9.1	5	-F						
[WEND	09	1045	1150	1102	N20	E02	.239	8530	9.6	65	3N			21.66			
[CAPS	09	1046E	1145		N21	W01	.254	8530	9.4	59D	3N	3	1104	12.00	12.60	260	CFL
[ARCE	09	1047E	1113D		N19	W05	.235	8530	9.1	26D	2B	P	1113	5.21	5.30		F
[ARCE	09	1047E	1113D		N21	E04	.262	8530	9.7	26D	2N	P	1113	5.39	5.60		F
ATHN	09	1103E	1151D		N20	E04	.246	8530	9.8	48D	2N	1	1123	9.57	9.80	1.80	
[SACP	09	1514	1619	1539	N20	W05	.251	8530	9.3	65	-N	C		1.70	1.67		
[MCM	09	1524	1543	1531	N19	W07	.249	8530	9.1	19	-N	C	1531	.46	.50		E
LOCK	09	1529E	1600	1530D	N18	W06	.227	8530	9.2	31D	-N	C	1530	1.40	1.44	20	
LOCK	09	1722	1733	1726	S25	W53	.868	8528	5.7	11	-F	C	1726	.50	1.00	10	J
LOCK	09	1804	1810	1807	S25	W54	.876	8528	5.7	6	-N	C	1807	.40	.70	10	J
LOCK	09	1807	1837	1819	N19	E04	.230	8530	10.1	30	-F	C	1819	.90	1.00	10	J
LOCK	09	1847	1906	1857	S24	W56	.886	8528	5.6	19	-F	C	1857	.90	1.70	10	L
LOCK	09	1947	2015	1955	S30	W90	1.002	8527	3.1	28	-F	C	1955	1.00	1.90	10	
SACP	09	1950	2021	2000	S24	W56	.886	8528	5.6	31	-F	C		1.54	2.42		
LOCK	09	2050	2107	2055	S23	W58	.897	8528	5.5	17	-F	C	2055	.80	1.50	10	J
[SACP	09	2103	2153	2128	S25	W57	.896	8528	5.6	50	1F	C		1.88	3.01		
LOCK	09	2109	2148	2130	S24	W57	.893	8528	5.6	39	1F	C	2130	1.50	3.00	10	J
LOCK	09	2157	2230	2207	N22	E12	.334	8530	10.8	33	-F	C	2207	.40	.42	10	J
[SACP	09	2242	2318	2305	S24	W58	.900	8528	5.6	36	1N	C		1.95	3.20		
LOCK	09	2256	2320	2303	S24	W59	.906	8528	5.5	24	-N	C	2303	.90	1.90	10	J
MANI	09	2304	2317	2308	S23	W51	.846	8528	6.1	13	-N	3	2308	.41	.74		
[MITK	10	0208	0228	0213	N21	W03	.260	8530	9.9	20	-N	C	0213	1.13	1.20	160	
[MANI	10	0211E	0231		N20	W05	.252	8530	9.7	20D	-F	3	0212	.83	.86		
MITK	10	0226	0330	0243	N18	W03	.210	8530	9.9	64	-N	C	0243	.62	.60	140	
[MITK	10	0349	0354D	0350	N23	W14	.367	8530	9.1	5D	-N	C	0350	1.75	1.90	150	
MANI	10	0351E	0400		N25	W12	.375	8530	9.3	9D	-B	2	0353	1.24	1.35		
KAND	10	0705E	0734D		N21	E68	.922	8544	15.4	29D	-N						









# SOLAR FLARES

PRELIMINARY

OCTOBER 1966

IIIf

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IM- POR- TANCE	OBS. COND. TYPE	MEASUREMENTS				REMARKS	
	DATE 1966	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MCMATH PLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H $\alpha$		MAX. INT. %
HALE	21	1719	1737	1725	N12	E48	.741	8556	25.3	18	-N	3	C	1725	.10	.20		
HALE	21	1719	1800	1732	N24	E32	.587	8553	24.1	41	-N	2	C	1732	.21	.30		
HALE	21	1821	1837	1822	N10	W55	.816	8545	17.6	16	-F	1	C	1822	.62	1.10		
LOCK	21	1823	1848	1840	N22	E26	.502	8553	23.7	25	-F	2	C	1840	.21	.22		E
LOCK	21	1825	1855	1838	N21	E25	.482	8553	23.6	30	-F	1	C	1838	.60	.70		
LOCK	21	1913	1945	1922	N23	E29	.545	8553	24.0	32	-N	1	C	1922	.60	.70		20
SACP	21	1913	1947	1918	N24	E28	.540	8553	23.9	34	-F	1	C		.68	.71		
HALE	21	1913	2006	1919	N24	E26	.517	8553	23.8	53	-N	2	C	1919	.26	.30		
HALE	21	2108	2134	2112	N13	E46	.719	8556	25.3	26	-N	2	C	2112	.26	.40		
SACP	21	2110	2130	2115	N13	E47	.731	8556	25.4	20	-F	1	C		.85	1.01		
LOCK	21	2110	2135	2115	N05	E46	.717	8556	25.3	25	-F	1	C	2115	.80	1.20		10
MITK	21	2355	0015	2358	N13	E46	.719	8556	25.4	20	1N	1	C	2358	1.86	2.30		170
LOCK	21	2356	0013	2359	N05	E45	.705	8556	25.4	17	-B	1	C	2359	.60	.90		30
HALE	22	0000E	0007		N14	E45	.709	8556	25.4	70	-B	2	P	0000	.41	.60		
LOCK	22	0015	0025	0018	N28	E13	.435	8558	23.0	10	-N	1	C	0018	.40	.42		20
HALE	22	0017	0028	0017	N28	E10	.416	8558	22.8	11	-F	2	C	0017	.15	.20		
MITK	22	0127	0135	0129	N27	E12	.415	8558	23.0	8	-N	1	C	0129	1.34	1.50		140
HALE	22	0128	0133	0129	N28	E10	.416	8558	22.8	5	-N	2	C	0129	.62	.70		
HALE	22	0140	0200	0143	N27	E54	.826	8555	26.1	20	-N	2	C	0143	.41	.80		
MITK	22	0143	0209	0151	N28	E58	.860	8555	26.4	26	1F	1	C	0151	1.55	3.00		130
HALE	22	0339	0348D	0339	N13	W59	.854	8546	17.7	90	-F	3	C	0339	.21	.40		
ATHN	22	0750	0758	0753	N23	W57	.845	8546	18.1	8	-N	2	C	0753	.50	.90		1.80
ATHN	22	0913	0929	0915	N13	E41	.658	8556	25.5	16	-N	1	C	0915	.50	.70		1.80
ATHN	22	0916	0920	0917	N21	E16	.375	8553	23.6	4	-N	1	C	0917	1.32	1.40		1.60
MONT	22	1205	1232	1207	N23	E17	.408	8553	23.8	27	-F	1	C	1207		1.10		
HUAN	22	1245	1249D		N08	W77	.972	8545	16.8	40	-N	1	P	1248	.41			
ATHN	22	1249	1258	1250	N06	W72	.949	8545	17.1	9	-N	1	C	1250	.66	1.70		1.50
MCMA	22	1450	1457	1452	N14	W66	.910	8546	17.7	7	-N	1	C	1452	.72	1.00		
CAPS	22	1454	1502		N15	W65	.903	8546	17.7	8	-F	3	C	1455	.20			150
SACP	22	1610	1644	1631U	N14	W65	.902	8546	17.8	34	-F	1	C		1.10	1.80		
HUAN	22	1611	1626	1614	N13	W67	.917	8546	17.6	15	-F	1	C	1614	.52	.90		
LOCK	22	1615	1626	1620	N24	W67	.919	8546	17.7	11	-N	1	C	1620	.90	2.00		20
LOCK	22	1740	1746	1742	N15	W68	.923	8546	17.6	6	-N	1	C	1742	.40	.90		10
LOCK	22	1812	1822	1815	N24	E35	.622	8555	25.4	10	-N	1	C	1815	.30	.40		10
SACP	22	1812	1827	1817	N15	E35	.584	8556	25.4	15	-N	1	C		.42	.45		
LOCK	22	1910	1926	1914	N15	W68	.923	8546	17.7	16	-N	1	C	1914	.90	1.90		20
HALE	22	1910	1930	1914	N14	W71	.942	8546	17.5	20	-N	1	C	1914	.41			
SACP	22	1910U	1949U	1920	N14	W66	.910	8546	17.8	39U	1F	1	C		1.34	2.27		
HUAN	22	1911E	1919D		N14	W66	.910	8546	17.8	80	1F	1	P	1912	1.08	1.90		E
SACP	22	2003	2030	2008	N15	E34	.570	8556	25.4	27	-B	1	C		.67	.72		
HALE	22	2005	2020	2006	N14	E34	.567	8556	25.4	15	-N	1	C	2006	.21	.30		
LOCK	22	2005	2023	2009	N13	E35	.579	8556	25.5	18	-N	1	C	2009	.80	1.00		20
LOCK	22	2102	2110	2105	N14	W67	.917	8546	17.9	8	-F	1	C	2105	.40	.80		10
HALE	22	2103	2110	2104	N14	W71	.942	8546	17.6	7	-F	1	C	2104	.41			
HALE	22	2146	2147	2146	S13	E26	.525	8554	24.9	1	-F	1	C	2146	.10	.11		
LOCK	22	2146	2157	2149	N13	E35	.579	8556	25.5	11	-F	1	C	2149	.30	.40		10
HALE	22	2150	2155	2151	N16	E32	.547	8556	25.3	5	-F	1	C	2151	.15	.20		
HALE	22	2212U	2240	2219	N15	E32	.543	8556	25.3	28U	-B	1	P		1.68	1.77		
LOCK	22	2213	2240	2220	N14	E35	.581	8556	25.6	27	-N	1	C	2220	1.70	2.00		20
SACP	22	2310	2329	2317	N15	E32	.543	8556	25.4	19	-N	1	C		.51	.53		
LOCK	22	2312	2330	2316	N14	E35	.581	8556	25.6	18	-N	1	C	2316	.40	.90		10
SACP	22	2329	2349	2338	N28	E45	.747	8555	26.4	20	-N	1	C		.42	.51		
LOCK	22	2330	2352		N27	E45	.743	8555	26.4	22	-N	1	C		.90	1.40		20
LOCK	22	2359	0020U	0002	N14	E33	.554	8556	25.5	21U	-B	1	C	0002	.80	1.00		30
SACP	23	0000	00200	0005	N14	E31	.526	8556	25.3	200	-N	1	C		1.23	1.28		
MITK	23	0208	0227	0215	N13	E32	.537	8556	25.5	19	-N	1	C	0215	1.24	1.60		160
HALE	23	0208	0228	0216	N14	E31	.526	8556	25.4	20	-B	1	C	0216	.72	.90		
HALE	23	0208	0235	0209	N14	W71	.942	8546	17.8	27	-N	1	C	0209	.21			
HALE	23	0234	0255	0237	N15	E27	.474	8556	25.1	21	-B	2	C	0237	1.44	1.70		
MITK	23	0235	0254	0238	N14	E31	.526	8556	25.4	19	1B	1	C	0238	2.37	2.80		210
HALE	23	0246	0256	0248	N13	W73	.953	8546	17.6	10	-N	1	C	0248	.21			
MITK	23	0320	0353	0336	N24	W68	.926	8546	18.0	33	1N	1	C	0336	1.03			140
HALE	23	0323	0326D	0324	N24	W70	.937	8546	17.9	30	-N	1	P	0324	.41			
MITK	23	0325	0340	0328	N14	E30	.512	8556	25.4	15	1N	1	C	0328	1.96	2.30		160
HALE	23	0326	0326D	0326D	N15	E28	.488	8556	25.2		-N	1	P	0326	.41	.50		
ATHN	23	0628	0638	0632	N15	W70	.936	8546	18.0	10	-B	2	C	0632	.50			2.00
MANI	23	0630	0635	0631	N15	W70	.936	8546	18.0	5	-N	2	C	0631	.77	1.66		
ATHN	23	0718	0725	0720	N13	E30	.509	8556	25.6	7	-N	2	C	0720	.39	.50		1.70
ATHN	23	0727	0733	0729	N15	W72	.947	8546	17.9	6	-N	2	C	0729	.50			1.90
CAPS	23	0816E	0828		N15	E26	.459	8556	25.3	120	-B	3	C	0818	.20	.30		260
ATHN	23	0817	0832	0820	N13	E30	.509	8556	25.6	15	-B	2	C	0820	.50	.60		2.00
ATHN	23	0902	0913D	0905	N14	E30	.512	8556	25.6	110	-N	2	C	0905	.66	.70		1.60
ATHN	23	0909	0947	0916	N15	W73	.952	8546	17.9	38	1N	2	C	0916	.99			1.90
ATHN	23	0934	0952	0938	N15	E30	.516	8556	25.6	18	-N	2	C	0938	.66	.70		1.60
CAPS	23	1153E	1155D		N15	E26	.459	8556	25.4	20	-B	1	C					
ATHN	23	1310	1317	1311	N12	W78	.975	8546	17.7	7	-B	2	C	1311	.50			2.00
SACP	23	1325E	1413	1352	N28	W07	.402	8558	23.0	480	-N	1	C		1.44	1.45		
MCMA	23	1336	1410	1344	N28	W07	.402	8558	23.0	34	-F	1	C	1344	.83	.90		E

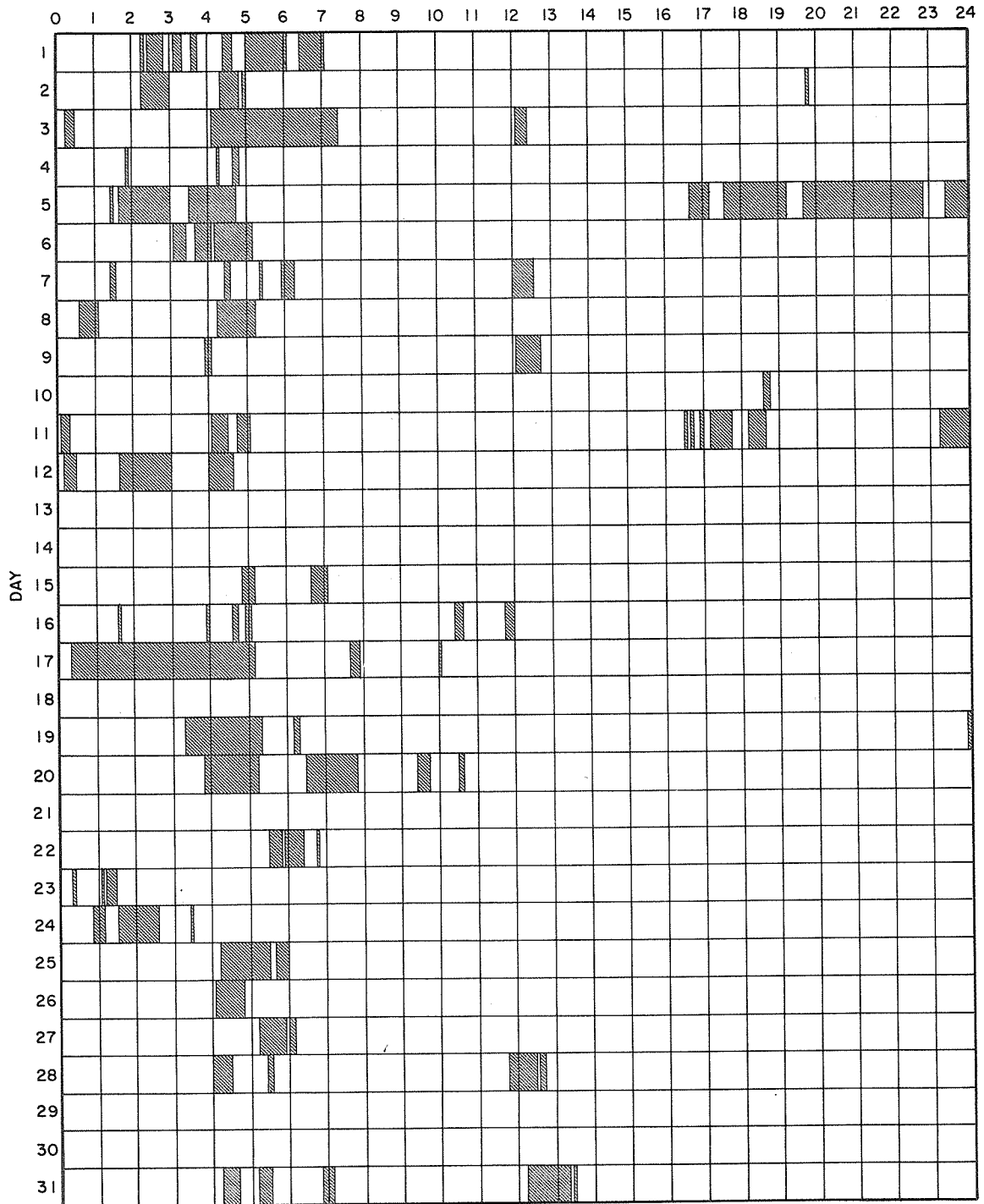




## INTERVALS OF NO FLARE PATROL OBSERVATIONS PROVISIONAL

OCTOBER 1966

HOUR-UT



Observatories included:

- |           |              |                |             |                 |             |
|-----------|--------------|----------------|-------------|-----------------|-------------|
| Arcetri   | Herstmonceux | Lockheed       | Mitaka      | Sacramento Peak | Tortosa     |
| Athens    | Istanbul     | Manila         | Monte Mario | Salonique       | Wendelstein |
| Haleakala | Kandilli     | McMath-Hulbert |             |                 |             |













# SOLAR FLARES

JULY 1966

OBSERVATORY	OBSERVED UT				LOCATION					DURATION	IM- POR- TANCE	OBS. COND. TYPE	MEASUREMENTS				REMARKS	
	DATE 1966 JULY	START	END	MAX. PHASE	APPROX.		CENTRAL DISTANCE	MCMATH FLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha		MAX. INT. %
					LAT.	MER. DIST.												
MANI	10	0658E	0709		N32	W90	.999	8362	3.5	11D	-F	1	0700	.33	1.07			
BUCA	10	0700E	0837D		N36	W80	.984	8362	4.3	97D	2N	2	0748	2.22			E	
MANI	10	0710	0750	0717	N32	W90	.999	8362	3.5	40	2N	2	0717	2.00	6.50			
CAPS	10	0716	0733		N35	W80	.984	8362	4.3	17	-N	3				164		
CATA	10	0716E	0735D	0718	N34	W85	.994	8362	3.9	19D	-B		0718	.32		214		
KIEV	10	0716E	0825D	0724	N36	W90	.999	8362	3.6	69D	1N		0724	5.16		70	HI	
ARCE	10	0800E	0825D		N36	W85	.994	8362	4.0	25D	-N	C		.39	1.60			
ARCE	10	0905	0925	0915	N34	W90	.999	8362	3.6	20	1B	C	0915	.71	4.10			
BUCA	10	0908E	0924D		N36	W90	.999	8362	3.6	16D	1B	C	0917	.89				
ISTA	10	0909	1002		N37	W90	.999	8362	3.6	53	1							
CAPS	10	0910	0925		N35	W90	.999	8362	3.6	15	1B	3				200		
UCCL	10	0914E	0919D		N33	W90	.999	8362	3.6	5D	1N	P					D	
MANI	10	0915	0925	0918	N32	W90	.999	8362	3.6	10	-N	1	0918	.41	1.36			
KHAR	10	0918E	0930D	0920	N32	W90	.999	8362	3.6	12D	1N	V	0920	1.55		2.30	DO	
CATA	10	0920E	0925D	0920	N33	W90	.999	8362	3.6	5D	-N		0920	.19			174	
ARCE	10	0935	1000D	0935	N34	W90	.999	8362	3.6	25D	-N	C	0935	.23	1.20			
BUCA	10	0937E	0959D		N36	W90	.999	8362	3.7	22D	-B	C	0941	.44				
ARCE	10	0918E	1000D		N23	W68	.929	8373	5.3	42D	-F	C	0930	.36	.80			
ISTA	10	0923	1023		N24	W67	.924	8373	5.4	60	-							
CATA	10	1010E	1100D	1030	N23	W67	.923	8373	5.4	50D	-N		1030	.18		190		
KAND	10	1020E	1057		N26	W67	.925	8373	5.4	37D	-N	V						
CATA	10	0945E	0950D	0947	N19	W40	.668	8379	7.4	5D	-N		0947	.19	.20	162		
ARCE	10	0945	1000D	0955	N19	W40	.668	8379	7.4	15D	-N	C	0955	1.21	1.60		H	
ISTA	10	0946	1000		N31	W45	.769	8382	7.0	14	-							
CAPS	10	1033	1040		N34	W90	.999	8362	3.7	7	-N	3				180	D	
KAND	10	1105	1137		N39	W90	.999	8362	3.7	32	2N							
MCMA	10	1134E	1150		N35	W90	.999	8362	3.7	16D	-F	C					A	
CAPS	10	1233	1250		N32	W90	.999	8362	3.8	17	-F	3				135		
HUAN	10	1237	1243	1239	N36	W90	.999	8362	3.8	6	-F	2	1239	.25			D	
MCMA	10	1239	1243	1240	N35	W90	.999	8362	3.8	4	-F	C						
MCMA	10	1253	1310	1257	N19	W43	.703	8379	7.3	17	-N	C	1257	.36	.50		D	
KANZ	10	1502	1535D		N36	W90	.999	8362	3.9	33D	1B							
LOCK	10	1522	1532	1524	N34	W90	.999	8362	3.9	10	-N	C	1524	.30	1.10	10	JL	
HUAN	10	1522	1532	1527	N35	W90	.999	8362	3.9	10	-F	2	1527	.25			D	
MCMA	10	1612	1705	1621	N19	W44	.714	8379	7.4	53	-F	C	1621	.62	.90		EH	
MCMA	10			1632														
MCMA	10			1648														
HALE	10	1653	1708	1659	N36	W87	.997	8362	4.2	15	-N	1	1659	.21			T	
LOCK	10	1655	1703	1658	N34	W90	.999	8362	4.0	8	-F	C	1658	.30	1.10	10	JL	
MCMA	10	1655	1825		N35	W90	.999	8362	4.0	90	-F	C						
HALE	10	1758	1806D	1803	N35	W87	.997	8362	4.2	8D	B	1	1803	.62			TE	
LOCK	10	1758	1840	1803	N34	W90	.999	8362	4.0	42	1N	C	1803	1.00	3.70	20	JL	
HUAN	10	1759	1811	1805	N35	W90	.999	8362	4.0	12	-N	2	1805	.62				
MCMA	10	1800	1850	1805	N35	W90	.999	8362	4.0	50	1B	C					AFK	
MCMA	10			1827													AFK	
SACP	10	1801	1813	1806	N36	W89	.999	8362	4.1	12	-N	C		.53				
HALE	10	1830	1853	1846	N23	W72	.951	8373	5.4	23	-F	1	1846	.21			T	
HALE	10	1903	1923	1910	N37	W87	.997	8362	4.3	20	B	1	1910	.41			T	
LOCK	10	1903	1930	1912	N34	W90	.999	8362	4.0	27	-N	C	1912	.50	1.90	10	JL	
HUAN	10	1907	1916	1910	N36	W90	.999	8362	4.0	9	-F	1	1910	.25			D	
MCMA	10	1907	1925	1911	N39	W90	.999	8362	4.0	18	-B	C						
HALE	10	1935	1946	1940	N37	W87	.997	8362	4.3	11	B	1	1940	.52			TE	
LOCK	10	1935	2010	1940	N34	W90	.999	8362	4.1	35	1N	C	1940	.70	2.60	10	JL	
MCMA	10	1935	2055	1943	N38	W90	.999	8362	4.1	80	1B	C						
MCMA	10			2033														
HUAN	10	1936	1942		N37	W90	.999	8362	4.1	6	-F	1	1940	.25			D	
LOCK	10	2011	2055	2025	N34	W90	.999	8362	4.1	44	1N	C	2025	.70	2.60	10	JL	
MCMA	10	2018	2038	2022	N18	W48	.755	8379	7.2	20	-N	C	2022	.72	1.10		E	
CULG	10	2122E	2230D	2206	N34	W90	.999	8362	4.1	68D	F	P	2206	.52				
MCMA	10	2138	2238D	2148	N39	W90	.999	8362	4.2	60D	-N	C						
HUAN	10	2200	2216	2206	N36	W90	.999	8362	4.2	16	-F	1	2206	.21			D	
LOCK	10	2300	2334	2320	N34	W90	.999	8362	4.2	34	1N	C	2320	.80	3.00	10	JL	
CULG	10	2312E	2332	2320	N31	W90	.999	8362	4.2	20D	-N	P	2320	.21				
CULG	11	0407	0433	0415	N31	W90	.999	8362	4.4	26	-N	C	0415	.31			T	
HALE	11	0410E	0436	0410	N39	W87	.997	8362	4.6	26D	B	1	0410	.31			AJ	
ONDR	11	0418E	0443		N35	W90	.999	8362	4.4	25D	-F	V						
CULG	11	0522	0540	0527	N17	W52	.794	8379	7.3	18	-N	C	0527	.83	1.36		C	
ONDR	11	0525E	0540		N17	W50	.774	8379	7.5	15D	1N	V	0526			2.60		
BUCA	11	0625E	0908D		N40	W90	.999	8362	4.5	163D	2B	C	0905	2.66				
CAPS	11	0709E	0904D		N37	W90	.999	8362	4.5	115D	1F	3						
KHAR	11	0711E	0752D		N35	W90	.999	8362	4.5	41D	1F	V	0716	1.03		3.20	DE	
SALT	11	0715E	0845		N34	W90	.999	8362	4.6	90D	2N	3	0730	1.80		200	C	
ARCE	11	0736E	0745D		N30	W55	.848	8379	7.2	9D	1N	P	0736	1.18	2.20			
KHAR	11	0815E	0840D		N35	W90	.999	8362	4.6	25D	2F	V	0836	2.06		4.00	DE	
ARCE	11	0820E	0941D	0910	N36	W90	.999	8362	4.6	81D	3B	C	0910	3.25	18.50		WA	
ARCE	11		0917	0917									0917	7.48	42.50		A	
ARCE	11	0835E	0910D		N19	W51	.788	8379	7.5	35D	-F	C	0835	.59	1.00		H	
ARCE	11	0835E	0922D		S32	W02	.587	8394	11.2	47D	1F	C	0850	1.66	2.00		H	
KHAR	11	0900E	1052	0928	N34	W90	.999	8362	4.6	112D	3+	V	0906			6.10	HLVX	







# SOLAR FLARES

IIIr

JULY 1966

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IMPOR- TANCE	OBS. COND. TYPE	MEASUREMENTS					REMARKS	
	DATE 1966	START	END	MAX. PHASE	APPROX.		CENTRAL DISTANCE	MAGNETH. PLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hc	MAX. INT. %		
					LAT.	MER. DIST.													
MCA	18	2015	2032	2020	N22	W47	.751	8392	15.3	17	-B	C	2020	.41	.60			E	
HALE	18	2016	2024	2017	N23	W46	.744	8392	15.4	8	-N	2	C	2017	.52	.80			D
MCMA	18	2040	2049	2041	N35	E68	.936	8404	24.0	9	-F	C	2041	.21	.40				
HALE	18	2326	2344	2333	S23	E49	.821	8401	22.7	18	-N	1	C	2333	.52	.90			
CULG	18	2326	2348	2333	S25	E51	.845	8401	22.8	22	-N	1	C	2333	.52	.95			
MANI	18	2331	2347	2335	S23	E50	.829	8401	22.7	16	-N	2	C	2335	.59	1.02			
LOCK	19	0100	0130	0106	S26	E50	.842	8401	22.8	30	-N	C	0106	.60	1.10		20		
HALE	19	0101	0111	0107	S24	E48	.817	8401	22.6	10	-N	2	C	0107	.21	.40			TLJ
CULG	19	0102	0134D	0104	S25	E51	.846	8401	22.9	32D	-B	C	0104	.41	.76				
LOCK	19	0125	0145	0133	S22	E45	.782	8401	22.4	20	-F	C	0133	.60	1.00		10		
LOCK	19	0130	0152	0137	S26	E50	.842	8401	22.8	22	-N	C	0137	.30	.50		20		
HALE	19	0251	0308	0253	S24	E47	.809	8401	22.6	17	-N	1	C	0253	.41	.70			TJ
MANI	19	0251	0310	0254	S24	E48	.817	8401	22.7	19	-N	2	C	0254	.41	.69			
CULG	19	0251	0315	0253	S27	E51	.853	8401	22.9	24	-N	C	0253	.21	.37				
HALE	19	0435	0458D	0440	S31	E28	.702	8401	21.3	23D	-N	1	P	0440	.31	.40			T
ARCE	19	0840	0855		N34	E55	.854	8404	23.5	15	-F	C	0840	.94	1.80				
KAND	19	0903	1000		S25	E42	.771	8401	22.5	57	-N	C							
ABST	19	1241	1248	1243	S24	E44	.783	8401	22.8	7	-F	C	1243	1.35	1.98		59	DBF	
HUAN	19	1241	1255	1244	S26	E43	.785	8401	22.8	14	-N	2	C	1244	.52	.66			E
SALT	19	1247E	1310		S22	E40	.736	8401	22.5	23D	-N	3	C	1255	1.20	1.80		160	CE
HUAN	19	1300	1322	1304	S26	E43	.785	8401	22.8	22	-F	2	C	1304	.70	.90			E
MCMA	19	1302E	1313D		S27	E44	.799	8401	22.8	11D	-N	C	1309	.41	.70			EH	
LOCK	19	1623	1629	1625	S25	E41	.762	8401	22.8	6	-F	C	1625	.20	.30		10		
HALE	19	1625	1629	1626	S31	E34	.746	8401	22.2	4	-N	2	C	1626	.10	.20			T
LOCK	19	1650	1715	1705	N34	E54	.847	8404	23.8	25	-F	C	1705	.40	.70		10		
MCMA	19	1652E	1712		N35	E56	.864	8404	23.9	20D	-N	C	1656	.41	.80			DL	
HALE	19	1715	1732	1724	S28	E34	.723	8401	22.3	17	-F	1	C	1724	.36	.50			T
LOCK	19	1716	1735	1724	S24	E40	.748	8401	22.7	19	-N	C	1724	.70	1.10		10		
HALE	19	1946	2015	1955	S26	E32	.690	8401	22.2	29	-F	1	C	1955	.83	1.20			T
LOCK	19	1948	2004	1955	S24	E40	.748	8401	22.8	16	-F	C	1955	.50	.80		10		
MCMA	19	1950	2028	1955	S26	E38	.742	8401	22.7	38	-N	C	1955	1.03	1.50			FLK	
LOCK	19	2006	2017	2010	S24	E40	.748	8401	22.8	11	-F	C	2010	.50	.80		10		
LOCK	19	2019	2027	2021	S24	E40	.748	8401	22.8	8	-N	C	2021	.40	.60		10		
HALE	19	2021	2027	2023	S28	E33	.714	8401	22.3	6	-F	1	C	2023	.31	.40			T
LOCK	19	2025	2029	2026	N34	E46	.785	8404	23.3	4	-N	C	2026	.30	.50		10		
MITK	20	0509E	0512D		S27	E35	.724	8401	22.8	30	-N	P	0512	.72	1.10				
TACH	20	0509	0520	0512	S26	E37	.734	8401	23.0	11	-N	C	0512	.83	1.20		60	E	
IKOM	20	0510E	0516D		S23	E30	.648	8401	22.5	60	-F	V	0513	.41	.42			D	
LOCK	20	1640	1750	1700	S19	W41	.730	8396	17.6	70	1N	C	1700	1.40	2.10		20	L	
HALE	20	1645	1706	1658	S17	W43	.740	8396	17.5	21	-N	2	C	1658	.93	1.40			JSF
HUAN	20	1646	1725	1650	S18	W42	.735	8396	17.5	39	-N	2	C	1650	.56	.71			E
MCMA	20	1647	1716D	1652	S19	W41	.730	8396	17.6	29D	-B	C	1652	.62	.90			EL	
LOCK	20	2110	2120	2115	N20	E77	.971	8405	26.7	10	-F	C	2115	.30	.90		10		
MCMA	20	2112	2120	2114	N22	E85	.994	8405	27.3	8	-F	C	2114	.31	.40			D	
HALE	20	2112	2123	2113	N23	E78	.975	8405	26.7	11	-F	1	C	2113	.21	.30			
CULG	21	0046	0234	0117	S11	W45	.737	8396	17.7	108	-N	C	0117	.41	.60			CEF	
LOCK	21	0050	0150	0115	S18	W44	.755	8396	17.7	60	-F	C	0115	.90	1.40		10	L	
HALE	21	0219	0233	0224	N23	E74	.958	8405	26.6	14	-F	2	C	0224	.15	.20			
CULG	21	0644	0657D	0655	N38	E64	.918	8408	26.1	13D	-F	P	0655	.52	1.25			C	
MCMA	21	1345	1358	1350	N28	W34	.639	8397	19.0	13	-N	C	1350	.72	.90			E	
CAPS	21	1349E	1355		N28	W28	.577	8397	19.5	60	-F	3	C		.30	.40		150	
SACP	21	1521	1547	1529	N20	E72	.948	8405	27.0	26	1N	C		1.41	2.81				
CAPS	21	1523	1538		N15	E76	.967	8405	27.3	15	1N	3	C		1.20			170	
LOCK	21	1523	1543	1527	N21	E72	.948	8405	27.0	20	1N	C	1527	.90	2.30		20		
MCMA	21	1525	1543	1529	N21	E72	.948	8405	27.0	18	1B	C	1529	.77	2.50			E	
LOCA	21	1525	1547	1531	N19	E73	.953	8405	27.1	22	1N	V	1531	.84					
HALE	21	1616	1630	1618	N24	E13	.389	8402	22.7	14	-N	3	C	1618	.26	.30			
MCMA	21	1755	1815	1756	N39	E58	.886	8408	26.1	20	-N	C	1756	.21	.50			DH	
MCMA	21	1840	1902	1855	N39	E58	.886	8408	26.1	22	-N	C	1855	.31	.70			D	
LOCK	21	1847	1900	1852	N37	E59	.887	8408	26.2	13	-F	C	1852	.40	.80		10		
HALE	21	1850	1900	1853	N39	E57	.880	8408	26.1	10	-N	2	C	1853	.31	.70			
HALE	21	1946	1955	1948	N24	E65	.908	8405	26.7	9	-N	2	C	1948	.36				
LOCK	21	2110	2145	2125	N22	W18	.414	8400	20.5	35	-F	C	2125	.50	.60		10		
HALE	21	2118	2155	2123	N20	W20	.417	8400	20.4	37	-F	2	C	2123	.21	.22			
LOCK	21	2208	2235	2218	N24	E11	.372	8402	22.7	27	-F	C	2218	.50	.60		10		
CULG	22	0421	0434	0428	N28	W39	.690	8397	19.3	13	-N	C	0428	.83	1.12			H	
ARCE	22	0810E	0830D		N22	E06	.309	8402	22.8	20D	-N	C	0823	.85	.90				
ARCE	22	0935E	1000D		N18	E62	.882	8405	27.0	25D	1N	C	0945	1.24	2.60				
SACP	22	1235	1255	1247	N40	E90	.998	8413	29.3	20	-F	C		.27					
MCMA	22	1256	1308	1301	N28	W44	.739	8397	19.2	12	-F	C	1301	.31	.50			D	
MCMA	22	1555	1616	1605	N38	E47	.808	8408	26.2	21	-F	C	1605	.41	.70			EL	
MCMA	22	1707	1740	1723	N38	E47	.808	8408	26.2	33	-N	C	1723	.52	.90			E	
LOCK	22	1710	1745	1725	N38	E45	.794	8408	26.1	35	-F	C	1725	.50	.80		10		
SACP	22	2043	2047D	2047	N33	E90	.999	8413	29.6	40	1N	P		1.24					
LOCK	22	2043	2057	2048	N34	E90	.999	8413	29.6	14	1N	C	2048	1.20	4.40		10	H	
MCMA	22	2044	2050D		N33	E90	.999	8413	29.6	60	1F	P						A	











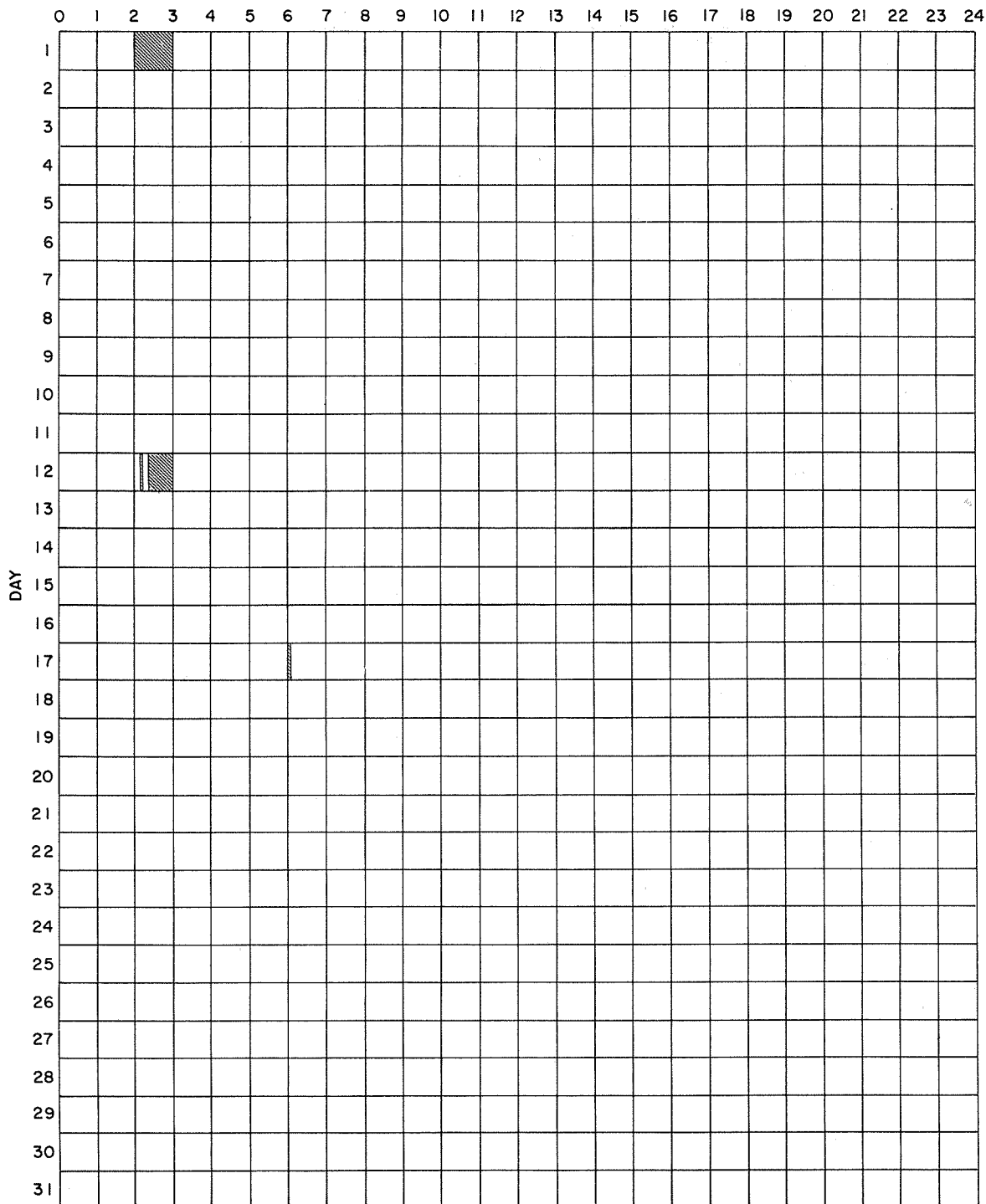


# INTERVALS OF NO FLARE PATROL OBSERVATIONS PROVISIONAL

IIIx

JULY 1966

HOUR-UT



Observatories included:

Abastumani	Catania	Istanboul	Locarno	Mitaka	Tortosa
Arcetri	Culgoora	Kandilli	Lockheed	Ondrejov	Uccle
Arosa	Haleakala	Kanzelhöhe	Manila	Sacramento Peak	Vorochilov
Bakou	Herstmonceux	Kharkov	McMath-Hulbert	Siberie	Wendelstein
Bucharest	Huancayo	Kiev	Meudon	Tachkent	Zürich
Capri-S (Swedish)	Ikomasan	Kodaikanal			

# SOLAR RADIATION MONITORING SATELLITE X-RAY

AUGUST 1966

NRL

NRL SOLAR X-RAY DATA (PRELIMINARY)  
OUTSTANDING EVENTS FOR AUGUST 1966

Date	Time	8-16	1-8	0-3	Comments
3	1655 1703	$7.2 \times 10^{-2}$	$4.6 \times 10^{-1}$	$<2.1 \times 10^{-6}$	Decreasing
4	1627 1632	$2.8 \times 10^{-2}$	$1.3 \times 10^{-1}$	$<1.7 \times 10^{-5}$	
6	2226 2234	$1.1 \times 10^{-2}$	$8.3 \times 10^{-4}$	$3.3 \times 10^{-6}$	
7	0012 0023	$1.5 \times 10^{-2}$	$1.1 \times 10^{-3}$	$1.2 \times 10^{-5}$	Increasing
17	0024 0035		$6.8 \times 10^{-2}$	$5.0 \times 10^{-4}$	Inc. and Dec.
20	1856 1904	$1.4 \times 10^{-2}$	$2.2 \times 10^{-2}$	$6.5 \times 10^{-6}$	
20	2040 2053	$1.0 \times 10^{-2}$	$5.1 \times 10^{-4}$	$3.1 \times 10^{-6}$	
21	1451 1503	$8.2 \times 10^{-3}$	$5.5 \times 10^{-4}$	$6.7 \times 10^{-6}$	
21	2340 2351	$9.7 \times 10^{-3}$	$6.0 \times 10^{-4}$	$8.4 \times 10^{-6}$	Decreasing
22	2124 2134	$>9.5 \times 10^{-3}$	$>4.7 \times 10^{-4}$	$5.2 \times 10^{-6}$	Increasing
23	1206 1218	$2.1 \times 10^{-2}$	$1.6 \times 10^{-3}$	$1.8 \times 10^{-5}$	
23	2239 2252	$1.4 \times 10^{-2}$	$1.1 \times 10^{-3}$	$1.5 \times 10^{-5}$	Decreasing
24	1507 1516	$1.3 \times 10^{-2}$	$1.0 \times 10^{-3}$	$1.6 \times 10^{-5}$	
24	1655 1703	$1.5 \times 10^{-2}$	$1.0 \times 10^{-3}$	$<6.6 \times 10^{-6}$	
24	2208 2222	$1.4 \times 10^{-2}$	$1.0 \times 10^{-3}$	$2.3 \times 10^{-5}$	Increasing
25	1436 1447	$1.6 \times 10^{-2}$	$1.2 \times 10^{-3}$	$2.3 \times 10^{-5}$	Decreasing
25	1954 2008	$1.1 \times 10^{-2}$	$7.4 \times 10^{-4}$	$1.7 \times 10^{-5}$	Increasing
26	1740 1749	$2.8 \times 10^{-2}$	$1.6 \times 10^{-3}$	$4.9 \times 10^{-6}$	
26	1924 1938	$3.9 \times 10^{-2}$	$1.8 \times 10^{-3}$	$4.0 \times 10^{-5}$	
27	1854 1908	$5.5 \times 10^{-2}$	$3.4 \times 10^{-3}$	$1.3 \times 10^{-4}$	
27	2038 2053	$7.6 \times 10^{-2}$	$4.9 \times 10^{-3}$	$3.1 \times 10^{-4}$	Increasing
28	1641 1648	$>1.2 \times 10^{-1}$	$>3.0 \times 10^{-2}$	$4.4 \times 10^{-4}$	Saturated
28	1824 1836	$3.9 \times 10^{-2}$	$4.3 \times 10^{-3}$	$6.4 \times 10^{-5}$	Decreasing
28	2009 2022	$1.6 \times 10^{-2}$	$1.1 \times 10^{-3}$	$9.0 \times 10^{-6}$	
29	0911 0915	$1.1 \times 10^{-2}$	$>2.7 \times 10^{-3}$	$2.4 \times 10^{-4}$	
29	1050 1102	$1.1 \times 10^{-2}$	$7.0 \times 10^{-4}$	$4.1 \times 10^{-4}$	
29	1235 1246	$2.0 \times 10^{-2}$	$1.4 \times 10^{-3}$	$1.5 \times 10^{-5}$	
29	1423 1430	$2.8 \times 10^{-2}$	$2.1 \times 10^{-3}$	$2.4 \times 10^{-5}$	
29	1610 1617	$1.3 \times 10^{-2}$	$1.6 \times 10^{-3}$	$1.7 \times 10^{-4}$	
29	1755 1805	$1.2 \times 10^{-2}$	$7.5 \times 10^{-4}$	$6.6 \times 10^{-6}$	
29	1938 1953	$2.0 \times 10^{-2}$	$1.5 \times 10^{-3}$	$2.1 \times 10^{-4}$	Increasing
29	2125 2135	$3.5 \times 10^{-2}$	$3.4 \times 10^{-3}$	$6.9 \times 10^{-5}$	
30	1352 1359	$1.7 \times 10^{-2}$	$6.3 \times 10^{-4}$	$2.0 \times 10^{-5}$	Increasing
30	1540 1548	$>6.3 \times 10^{-2}$	$7.4 \times 10^{-3}$	$6.6 \times 10^{-5}$	Decreasing
31	0951 1003	$3.3 \times 10^{-2}$	$4.0 \times 10^{-3}$	$8.5 \times 10^{-5}$	Decreasing
31	1134 1147	$3.0 \times 10^{-2}$	$3.6 \times 10^{-3}$	$6.3 \times 10^{-4}$	Increasing
31	1321 1331	$2.2 \times 10^{-2}$	$1.9 \times 10^{-3}$	$2.6 \times 10^{-5}$	
31	1839 1852	$3.7 \times 10^{-2}$	$5.8 \times 10^{-3}$	$1.3 \times 10^{-4}$	Increasing

NRL SOLAR X-RAY DATA (PRELIMINARY)  
DAILY AVERAGE VALUES FOR AUGUST 1966

Date	44-60	8-16	1-8
1	$1.6 \times 10^{-1}$	$7.5 \times 10^{-3}$	$2.6 \times 10^{-4}$
2	$1.5 \times 10^{-1}$	$6.8 \times 10^{-3}$	$1.9 \times 10^{-4}$
3	$1.6 \times 10^{-1}$	$6.5 \times 10^{-3}$	$1.9 \times 10^{-4}$
4	$1.5 \times 10^{-1}$	$5.8 \times 10^{-3}$	$1.8 \times 10^{-4}$
5	$1.4 \times 10^{-1}$	$6.1 \times 10^{-3}$	$3.2 \times 10^{-4}$
6	$1.5 \times 10^{-1}$	$5.6 \times 10^{-3}$	$1.9 \times 10^{-4}$
7	$1.5 \times 10^{-1}$	$7.4 \times 10^{-3}$	$1.5 \times 10^{-4}$
8	$1.3 \times 10^{-1}$	$5.0 \times 10^{-3}$	$1.5 \times 10^{-4}$
9	$1.3 \times 10^{-1}$	$5.4 \times 10^{-3}$	$2.3 \times 10^{-4}$
10	$1.15 \times 10^{-1}$	$4.1 \times 10^{-3}$	$1.2 \times 10^{-4}$
11	$.98 \times 10^{-1}$	$3.2 \times 10^{-3}$	$.95 \times 10^{-4}$
12	$.95 \times 10^{-1}$	$2.7 \times 10^{-3}$	$.92 \times 10^{-4}$
13	$.92 \times 10^{-1}$	$2.7 \times 10^{-3}$	$.84 \times 10^{-4}$
14	$.92 \times 10^{-1}$	$3.3 \times 10^{-3}$	$.49 \times 10^{-4}$
15	$.95 \times 10^{-1}$	$2.7 \times 10^{-3}$	$.77 \times 10^{-4}$
16	$1.5 \times 10^{-1}$	—	$.49 \times 10^{-4}$
17	—	—	—
18	$1.6 \times 10^{-1}$	—	—
19	$1.3 \times 10^{-1}$	$3.5 \times 10^{-3}$	$1.3 \times 10^{-4}$
20	$1.4 \times 10^{-1}$	$4.3 \times 10^{-3}$	$1.3 \times 10^{-4}$
21	$1.5 \times 10^{-1}$	$6.6 \times 10^{-3}$	$3.1 \times 10^{-4}$
22	$1.7 \times 10^{-1}$	$6.9 \times 10^{-3}$	$3.3 \times 10^{-4}$
23	$2.1 \times 10^{-1}$	$11.1 \times 10^{-3}$	$4.8 \times 10^{-4}$
24	$2.2 \times 10^{-1}$	$10.3 \times 10^{-3}$	$3.8 \times 10^{-4}$
25	$2.0 \times 10^{-1}$	$8.5 \times 10^{-3}$	$4.2 \times 10^{-4}$
26	$2.4 \times 10^{-1}$	$16.4 \times 10^{-3}$	$11.2 \times 10^{-4}$
27	$2.6 \times 10^{-1}$	$19.2 \times 10^{-3}$	$19.2 \times 10^{-4}$
28	$2.6 \times 10^{-1}$	$13.2 \times 10^{-3}$	$12.8 \times 10^{-4}$
29	$2.1 \times 10^{-1}$	$12.2 \times 10^{-3}$	$18.4 \times 10^{-4}$
30	$2.0 \times 10^{-1}$	$13.3 \times 10^{-3}$	$4.1 \times 10^{-4}$
31	$2.2 \times 10^{-1}$	$26.2 \times 10^{-3}$	$32.5 \times 10^{-4}$

NRL SOLAR X-RAY DATA (Preliminary)  
Observing Times for August 1966

1	126 137	9	95 110	17	24 38	1840 1851
	211 319		239 291		1323 1332	2024 2038
	455 459		1539 1549		1505 1519	2208 2222
	1754 1804		1721 1734		1452 1702	
	1937 1949		1957 1916		1845 1848	
	2122 2133		2056 2104		2026 2036	1250 1303
	2310 2319		2241 2252		2210 2224	1436 1647
					2354 7	1624 1637
2	56 106	10	25 28			1810 1821
	240 249		210 223	18	1259 1303	1954 2008
	426 430		1509 1519		1436 1448	2138 2152
	1725 1731		1651 1704		1622 1639	
	1907 1920		1837 1848		1809 1819	
	2052 2103		2025 2033		1956 2005	1220 1233
	2241 2248		2211 2221		2140 2153	1406 1413
			2356 9		2324 2338	1954 1601
3	27 37	11	140 152			1740 1749
	210 223		1621 1634	19	1224 1232	1924 1928
	355 409		1807 1816		1405 1419	2109 2123
	1655 1703		1955 2001		1552 1602	
	1836 1867		1640 1648		1739 1746	
	2022 2032		2142 2148		1930 1935	1150 1201
	2211 2217		2326 2337		2110 2125	1355 1363
	2357 5				2254 2309	1523 1532
4	141 153	12	110 124			1710 1718
	325 331		256 302	20	41 49	1854 1908
	1627 1632		1413 1417		1156 1202	2038 2053
	1807 1816		1551 1604		1335 1348	2226 2242
	1953 2002		1736 1748		1520 1532	
	2147 2147		1925 1932		1708 1717	
	2326 2335		2112 2170		1856 1904	940 945
			2255 2307		2040 2053	1120 1132
					2224 2238	1305 1316
5	110 124	13	40 55			1454 1500
	255 307		1521 1534	21	16 20	1641 1688
	1921 1934		1706 1718		1126 1131	1824 1836
	2110 2117		1803 1853		1306 1318	2002 2022
	2257 2304		2041 2049		1451 1503	2152 2204
			2225 2238		1638 1647	
6	41 53	14	9 25			1825 1834
	225 236		155 206			2154 2209
	1711 1720		1451 1503			2340 2351
	1852 1904		1636 1649			
	2038 2047		1824 1832			1236 1248
	2256 2236		2011 2019			1420 1433
			2156 2207			1608 1616
			2339 2355			1755 1803
7	12 23	15	124 137			1940 1952
	155 206		1421 1436			2124 2138
	340 347		1619 1630			2310 2321
	1637 1649		1753 1802			
	1821 1834		1941 1949			1206 1218
	2008 2018		2126 2137			1330 1403
	2156 2203		2310 2324			1577 1947
	2342 2353					1725 1733
8	126 140	16	54 107			1818 1922
	309 323		1352 1404			2054 2109
	1608 1619		1536 1549			2239 2252
	1752 1804		1722 1732			
	1938 1948		1911 1917			1136 1148
	2124 2132		2056 2117			1320 1337
	2311 2322		2240 2256			1507 1516
						1655 1703

# SOLAR RADIATION MONITORING SATELLITE X-RAY

IIIz

SEPTEMBER 1966

NRL

OUTSTANDING EVENTS					
Date	Time	8-20	0-8	0.5-3	Comments
3	1014 1017	$>9.89 \times 10^{-3}$	$4.32 \times 10^{-3}$	$1.60 \times 10^{-4}$	Increasing
8	1623 1637	$6.30 \times 10^{-3}$	$5.23 \times 10^{-4}$	$6.6 \times 10^{-6}$	
12	1052 1059	$>1.17 \times 10^{-2}$	$>1.22 \times 10^{-2}$	$1.65 \times 10^{-4}$	
	1242 1248	$>4.48 \times 10^{-2}$	$5.13 \times 10^{-3}$	$4.96 \times 10^{-5}$	
	1422 1436	$2.20 \times 10^{-2}$	$1.59 \times 10^{-3}$	$1.16 \times 10^{-5}$	
13	1536 1550	$6.52 \times 10^{-3}$	$7.87 \times 10^{-4}$	$1.86 \times 10^{-5}$	
14	1138 1146	$1.33 \times 10^{-2}$	$9.86 \times 10^{-4}$	$1.35 \times 10^{-5}$	
	1322 1335	$7.45 \times 10^{-3}$	$4.98 \times 10^{-4}$	$9.4 \times 10^{-6}$	Increasing
17	1007 1013	$1.18 \times 10^{-1}$	$2.59 \times 10^{-2}$	—	Increasing
18	1450 1503	$4.43 \times 10^{-1}$	$>1.0 \times 10^{-1}$	—	Inc. and Dec.

DAILY AVERAGE VALUES			
Date	44-60	8-20	0-8
3	$1.35 \times 10^{-1}$	$6.97 \times 10^{-3}$	$2.30 \times 10^{-4}$
4	$1.67 \times 10^{-1}$	$1.10 \times 10^{-2}$	$5.09 \times 10^{-4}$
6	$1.65 \times 10^{-1}$	$1.00 \times 10^{-2}$	$1.18 \times 10^{-3}$
8	$1.07 \times 10^{-1}$	$3.48 \times 10^{-3}$	$1.78 \times 10^{-4}$
11	$1.14 \times 10^{-1}$	$5.37 \times 10^{-3}$	$2.33 \times 10^{-4}$
12	$1.55 \times 10^{-1}$	$1.07 \times 10^{-2}$	$5.64 \times 10^{-4}$
13	$1.16 \times 10^{-1}$	$4.82 \times 10^{-3}$	$1.64 \times 10^{-4}$
14	$1.27 \times 10^{-1}$	$5.42 \times 10^{-3}$	$2.54 \times 10^{-4}$
15	$1.13 \times 10^{-1}$	$4.25 \times 10^{-3}$	$1.36 \times 10^{-4}$
16	$1.51 \times 10^{-1}$	$9.75 \times 10^{-3}$	$4.10 \times 10^{-4}$
17	$2.18 \times 10^{-1}$	$2.05 \times 10^{-2}$	$1.46 \times 10^{-3}$
18	$2.49 \times 10^{-1}$	$2.69 \times 10^{-2}$	$1.24 \times 10^{-3}$

Observing Times					
1	0920	0932	12	0717	0731
	1104	1117		1052	1059
	1251	1300		1242	1248
	1440	1445		1422	1436
				1606	1621
2	1409	1413		1753	1801
	1555	1559			
	1738	1752	13	0648	0701
	1923	1936		0833	0845
				1021	1029
3	0822	0831		1208	1216
	1004	1017		1353	1405
	1151	1200		1536	1550
	1339	1345		1722	1732
	1524	1534			
	1708	1722	14	0802	0815
	1852	1907		0952	0959
	2040	2045		1138	1146
				1322	1335
4	0752	0801		1506	1521
	0934	0947		1652	1702
	1120	1131			
	1308	1315	15	0920	0928
	1454	1503		1108	1115
	1638	1652		1252	1304
	1823	1837		1436	1451
	2009	2017		1621	1633
			16	0849	0858
5	0724	0729		1037	1044
	0904	0917		1222	1233
	1049	1101		1406	1420
				1556	1604
6	1207	1214			
	1355	1400	17	0817	0828
	1539	1549		1007	1013
	1723	1736		1152	1203
	1908	1919		1336	1350
				1520	1532
7	0804	0817			
	0948	1001	18	0936	0943
	1136	1145		1121	1131
	1324	1329		1306	1319
	1509	1520		1450	1503
	1638	1649			
	1807	1820	19	0905	0913
	1709	1720		1052	1101
				1235	1249
				1419	1434
				1607	1613
			20	1020	1030
				1205	1219
				1348	1404
				1536	1544
11	0748	0758			
	0934	0945	21	0951	0959
	1122	1131		1136	1148
	1309	1317		1319	1333
	1452	1506			
	1637	1650			



SOLAR RADIATION MONITORING SATELLITE  
X-RAY

APRIL MAY 1966

National Center for Space Studies, France  
and Observatory of Paris-Meudon

Date	Time	44-60A	8-20A	0-8A	0-3A	Station	Remarks
April 6	1019 1031	$1.0 \times 10^{-1}$	$5.3 \times 10^{-3}$	$2.9 \times 10^{-4}$	$1.2 \times 10^{-5}$	ODG	V.A., Sunset
	1744 1754	$1.2 \times 10^{-1}$		$3.8 \times 10^{-4}$		PTA	
7	0949 1008	$1.3 \times 10^{-1}$	$7.2 \times 10^{-3}$	$3.9 \times 10^{-4}$		ODG, BRZ	
8	0920 0932	$1.5 \times 10^{-1}$	$1.1 \times 10^{-2}$	$5.8 \times 10^{-4}$		ODG	Burst starts 0926
10	0822 0845	$1.5 \times 10^{-1}$	$8.7 \times 10^{-3}$	$5.8 \times 10^{-4}$		ODG, PTA	
11	0751 0802	$2.2 \times 10^{-1}$	$1.6 \times 10^{-2}$	$1.8 \times 10^{-3}$		ODG	Possible burst
12	0721 0731		$9.7 \times 10^{-3}$	$6.0 \times 10^{-4}$		ODG, PTA	Burst 0727
13	0702 0712	$1.4 \times 10^{-1}$	$8.7 \times 10^{-3}$	$7.6 \times 10^{-4}$		BRZ	Burst 0707
	0837 0847		$1.0 \times 10^{-2}$	$6.4 \times 10^{-4}$		ODG	
14	0807 0817	$1.2 \times 10^{-1}$	$5.0 \times 10^{-3}$	$1.7 \times 10^{-4}$		ODG	V.A., Sunset
	1716 1726		$9.1 \times 10^{-3}$	$2.1 \times 10^{-4}$		PTA	
	1904 1908		$7.5 \times 10^{-3}$			BRZ	
15	0736 0757	$1.0 \times 10^{-1}$	$4.5 \times 10^{-3}$	$1.1 \times 10^{-4}$		PTA	V.A.
16	0706 0720		$4.3 \times 10^{-3}$	$1.2 \times 10^{-4}$		ODG	V.A.
17	1546 1559		$3.0 \times 10^{-3}$	$1.3 \times 10^{-4}$		PTA	V.A.
	1730 1747		$3.5 \times 10^{-3}$	$1.4 \times 10^{-4}$		BRZ	
	1920 1933		$3.5 \times 10^{-3}$	$1.5 \times 10^{-4}$		ODG	
18	1517 1527		$3.8 \times 10^{-3}$	$1.7 \times 10^{-4}$		PTA	V.A.
	1706 1716		$4.0 \times 10^{-3}$	$2.1 \times 10^{-4}$		BRZ	
	1851 1901		$5.8 \times 10^{-3}$	$2.8 \times 10^{-4}$		ODG	
19	1448 1458	$1.0 \times 10^{-1}$	$3.3 \times 10^{-3}$	$1.1 \times 10^{-4}$		PTA	V.A.
	1636 1647	$1.1 \times 10^{-1}$	$3.3 \times 10^{-3}$	$1.7 \times 10^{-4}$		BRZ	
	1822 1832	$1.0 \times 10^{-1}$	$3.1 \times 10^{-3}$	$1.4 \times 10^{-4}$		ODG	
20	1418 1428		$5.3 \times 10^{-3}$	$1.8 \times 10^{-4}$		PTA	V.A.
	1606 1616		$4.8 \times 10^{-3}$	$1.8 \times 10^{-4}$		BRZ	
	1752 1802		$4.8 \times 10^{-3}$	$1.8 \times 10^{-4}$		ODG	
21	1533 1543	$1.3 \times 10^{-1}$	$5.6 \times 10^{-3}$	$2.9 \times 10^{-4}$		PTA	V.A.
	1721 1732	$1.2 \times 10^{-1}$	$5.3 \times 10^{-3}$	$1.4 \times 10^{-4}$		BRZ	
	1907 1917	$1.1 \times 10^{-1}$	$3.6 \times 10^{-3}$	$1.1 \times 10^{-4}$	ODG		
22	1503 1513	$1.2 \times 10^{-1}$	$5.0 \times 10^{-3}$	$1.9 \times 10^{-4}$	PTA	V.A.	
	1651 1702	$1.3 \times 10^{-1}$	$5.6 \times 10^{-3}$	$2.2 \times 10^{-4}$	BRZ		
	1837 1847	$1.2 \times 10^{-1}$	$4.9 \times 10^{-3}$	$1.7 \times 10^{-4}$	ODG		
23	1433 1445		$6.4 \times 10^{-3}$	$2.3 \times 10^{-4}$	PTA	V.A.	
	1621 1632		$4.9 \times 10^{-3}$	$2.3 \times 10^{-4}$	BRZ		
	1807 1817		$6.4 \times 10^{-3}$	$2.5 \times 10^{-4}$	ODG		
24	1404 1414	$1.3 \times 10^{-1}$	$1.0 \times 10^{-2}$	$4.1 \times 10^{-4}$	PTA	Burst 1410, V.A.	
	1652 1702	$1.5 \times 10^{-1}$	$8.0 \times 10^{-3}$	$2.5 \times 10^{-4}$	BRZ		
	1737 1747	$1.4 \times 10^{-1}$	$6.4 \times 10^{-3}$	$3.0 \times 10^{-4}$	ODG		Burst 1742
25	1334 1344	$1.5 \times 10^{-1}$	$7.3 \times 10^{-3}$	$4.1 \times 10^{-4}$	PTA	V.A.	
	1522 1533	$1.5 \times 10^{-1}$	$7.6 \times 10^{-3}$	$3.4 \times 10^{-4}$	BRZ		
	1707 1719	$1.5 \times 10^{-1}$	$6.9 \times 10^{-3}$	$3.4 \times 10^{-4}$	ODG		Burst 1528, V.A.
26	0347 0421	$1.4 \times 10^{-1}$	$7.0 \times 10^{-3}$	$2.1 \times 10^{-4}$	HMG, BRZ, PTA	V.A.	
27	0329 0344	$1.6 \times 10^{-1}$	$6.8 \times 10^{-3}$	$2.7 \times 10^{-4}$	BRZ	V.A., Sunrise	
28	0309 0319	$1.2 \times 10^{-1}$	$6.3 \times 10^{-3}$	$2.6 \times 10^{-4}$	PTA	V.A.	
	1538 1548		$4.8 \times 10^{-4}$	$2.3 \times 10^{-4}$	ODG		
	1728 1738		$8.0 \times 10^{-4}$	$1.2 \times 10^{-4}$	HMG		Small burst 1732
29	0239 0249	$1.1 \times 10^{-1}$	$5.0 \times 10^{-3}$	$2.2 \times 10^{-4}$	PTA	V.A.	
	1653 1708		$4.1 \times 10^{-3}$	$1.3 \times 10^{-4}$	ODG, HMG		
30	1438 1447		$3.6 \times 10^{-3}$	$1.1 \times 10^{-4}$	BRZ	V.A.	
	1623 1638		$3.4 \times 10^{-3}$	$1.5 \times 10^{-4}$	ODG, HMG		
May 1	1559 1609		$2.1 \times 10^{-3}$	$1.4 \times 10^{-4}$	HMG		
2	1150 1200		$2.4 \times 10^{-3}$	$1.5 \times 10^{-4}$	PTA	V.A.	
	1311 1349		$2.1 \times 10^{-3}$	$7.6 \times 10^{-5}$	BRZ		
	1524 1539		$3.7 \times 10^{-3}$	$1.3 \times 10^{-4}$	ODG		
3	1121 1131		$2.6 \times 10^{-3}$	$8.9 \times 10^{-5}$	PTA	V.A.	
	1308 1318		$3.1 \times 10^{-3}$	$1.1 \times 10^{-4}$	BRZ		
4	1052 1102		$3.7 \times 10^{-3}$	$2.6 \times 10^{-4}$	PTA	V.A.	
	1238 1248		$4.0 \times 10^{-3}$	$1.9 \times 10^{-4}$	BRZ		
	1426 1436		$3.8 \times 10^{-3}$	$9.6 \times 10^{-5}$	ODG		
5	1022 1032		$3.7 \times 10^{-3}$	$1.2 \times 10^{-4}$	PTA	V.A.	
	1210 1219		$2.8 \times 10^{-3}$	$1.0 \times 10^{-4}$	BRZ		
	1356 1406		$3.5 \times 10^{-3}$	$2.5 \times 10^{-4}$	ODG		
6	1135 1148		$3.4 \times 10^{-3}$	$6.6 \times 10^{-5}$	PTA, BRZ	V.A.	
	1510 1520		$3.2 \times 10^{-3}$	$9.4 \times 10^{-5}$	ODG		

# SOLAR RADIATION MONITORING SATELLITE X-RAY

IIbb

MAY 1966

National Center for Space Studies, France  
and Observatory of Paris-Meudon

Date	Time	44-60A	8-20A	0-8A	0-3A	Station	Remarks	
7	1104 1114	8.3 x 10 <sup>-2</sup> 8.0 x 10 <sup>-2</sup>	3.3 x 10 <sup>-3</sup>	1.3 x 10 <sup>-4</sup>		PTA	V.A.	
	1255 1305		2.7 x 10 <sup>-3</sup>	2.1 x 10 <sup>-4</sup>		BRZ		
8	1034 1045		2.2 x 10 <sup>-3</sup>	1.1 x 10 <sup>-4</sup>		PTA	V.A.	
	1413 1423		2.2 x 10 <sup>-3</sup>			ODG		
9	1004 1014		4.2 x 10 <sup>-3</sup>	1.7 x 10 <sup>-4</sup>		PTA	V.A.	
	1152 1202		3.5 x 10 <sup>-3</sup>	1.2 x 10 <sup>-4</sup>		BRZ		
	1330 1348		2.2 x 10 <sup>-3</sup>			ODG		
10	0935 0947		3.3 x 10 <sup>-3</sup>	1.4 x 10 <sup>-4</sup>		PTA	V.A.	
	1123 1133		3.2 x 10 <sup>-3</sup>			BRZ		
	1309 1319		2.7 x 10 <sup>-3</sup>			ODG		
	1501 1511		2.8 x 10 <sup>-3</sup>			HMG		
11	1054 1104		3.9 x 10 <sup>-3</sup>	2.0 x 10 <sup>-4</sup>		BRZ	V.A.	
	1239 1249		2.9 x 10 <sup>-3</sup>			ODG		
	1431 1440		3.3 x 10 <sup>-3</sup>	2.5 x 10 <sup>-4</sup>		HMG		
12	0835 0846		3.5 x 10 <sup>-3</sup>	1.5 x 10 <sup>-4</sup>		PTA	V.A.	
	1023 1033		3.0 x 10 <sup>-3</sup>			BRZ		
	1209 1222		2.1 x 10 <sup>-3</sup>			ODG		
	1357 1411		3.3 x 10 <sup>-3</sup>			HMG		
13	0953 1003		5.2 x 10 <sup>-3</sup>	2.2 x 10 <sup>-4</sup>		BRZ	V.A.	
	1140 1150		5.2 x 10 <sup>-3</sup>			ODG		
	2040 2048		4.7 x 10 <sup>-3</sup>			HMG		
14	0736 0747		1.2 x 10 <sup>-1</sup>	3.7 x 10 <sup>-3</sup>		2.0 x 10 <sup>-4</sup>	V.A.	
	0924 0934			3.3 x 10 <sup>-3</sup>		1.5 x 10 <sup>-4</sup>		BRZ
	1258 1311			2.4 x 10 <sup>-3</sup>		1.4 x 10 <sup>-4</sup>		HMG
	1940 1950			4.2 x 10 <sup>-3</sup>		1.1 x 10 <sup>-4</sup>		(Not reported) Sunset
16	0821 0835			3.5 x 10 <sup>-3</sup>		1.6 x 10 <sup>-4</sup>	PTA, BRZ	V.A.
	1158 1208			4.3 x 10 <sup>-3</sup>		1.7 x 10 <sup>-4</sup>	ODG	
17	0943 0953			2.6 x 10 <sup>-3</sup>		1.4 x 10 <sup>-4</sup>	BRZ	V.A.
	1126 1138	2.7 x 10 <sup>-3</sup>		8.4 x 10 <sup>-5</sup>	ODG, HMG			
18	0909 0920	3.1 x 10 <sup>-3</sup>		1.1 x 10 <sup>-4</sup>	BRZ	V.A.		
	1055 1112	4.6 x 10 <sup>-3</sup>		1.3 x 10 <sup>-4</sup>	ODG, HMG			
19	0651 0701	6.4 x 10 <sup>-3</sup>		1.5 x 10 <sup>-4</sup>	PTA	V.A.		
	0839 0851	6.9 x 10 <sup>-3</sup>		3.9 x 10 <sup>-4</sup>	BRZ			
	1027 1042	7.9 x 10 <sup>-3</sup>		3.4 x 10 <sup>-4</sup>	ODG, HMG			
20	0808 0818	9.6 x 10 <sup>-3</sup>		4.0 x 10 <sup>-4</sup>	BRZ	V.A.		
21	0926 0935	1.9 x 10 <sup>-2</sup>		>3.5 x 10 <sup>-4</sup>	ODG	V.A.		
22	0522 0532	1.3 x 10 <sup>-2</sup>		5.8 x 10 <sup>-4</sup>	PTA	V.A.		
	0710 0720	9.5 x 10 <sup>-3</sup>		5.4 x 10 <sup>-4</sup>	BRZ			
	0855 0908	9.9 x 10 <sup>-3</sup>		5.8 x 10 <sup>-4</sup>	ODG			
23	0826 0836	1.1 x 10 <sup>-2</sup>		5.5 x 10 <sup>-4</sup>	BRZ, ODG	V.A.		
	1010 1028	9.9 x 10 <sup>-3</sup>		3.8 x 10 <sup>-4</sup>	ODG, HMG			
24	0613 0622	9.1 x 10 <sup>-2</sup>		8.8 x 10 <sup>-3</sup>	5.3 x 10 <sup>-4</sup>	PTA	Sunset	
	0754 0806			8.5 x 10 <sup>-3</sup>	4.2 x 10 <sup>-4</sup>	BRZ, ODG		
	0943 0958			9.5 x 10 <sup>-3</sup>	2.6 x 10 <sup>-4</sup>	HMG		
	2021 2034			7.2 x 10 <sup>-3</sup>	3.5 x 10 <sup>-4</sup>	HMG		
	0537 0547			8.0 x 10 <sup>-3</sup>	4.9 x 10 <sup>-4</sup>	PTA		
25	0724 0734	9.1 x 10 <sup>-3</sup>		8.3 x 10 <sup>-4</sup>	BRZ	Burst 0729, V.A.		
	0915 0923	8.6 x 10 <sup>-3</sup>		>3.5 x 10 <sup>-4</sup>	HMG			
	7.0 x 10 <sup>-5</sup> 8.6 x 10 <sup>-5</sup>							
26	0507 0517	1.4 x 10 <sup>-1</sup>	8.2 x 10 <sup>-3</sup>	2.8 x 10 <sup>-4</sup>	PTA	V.A.		
	0654 0707		7.3 x 10 <sup>-3</sup>	3.0 x 10 <sup>-4</sup>	BRZ			
	1922 1941		7.4 x 10 <sup>-3</sup>	3.6 x 10 <sup>-4</sup>	HMG, ODG			
27	0436 0446	1.4 x 10 <sup>-1</sup>	8.0 x 10 <sup>-3</sup>	2.1 x 10 <sup>-4</sup>	PTA	V.A.		
	0624 0634		8.8 x 10 <sup>-3</sup>	3.6 x 10 <sup>-4</sup>	BRZ			
	1858 1910		6.3 x 10 <sup>-3</sup>	1.9 x 10 <sup>-4</sup>	ODG			
28	0407 0417	5.3 x 10 <sup>-3</sup>	2.6 x 10 <sup>-4</sup>	PTA	V.A.			
29	1758 1811	4.2 x 10 <sup>-3</sup>	2.0 x 10 <sup>-4</sup>	ODG	V.A.			
30	0307 0317	1.1 x 10 <sup>-1</sup>	5.8 x 10 <sup>-3</sup>	2.5 x 10 <sup>-4</sup>	PTA	V.A., Sunrise		
	0456 0506		4.9 x 10 <sup>-3</sup>	2.4 x 10 <sup>-4</sup>	BRZ			
	1723 1739		3.6 x 10 <sup>-3</sup>	2.1 x 10 <sup>-4</sup>	HMG, ODG			
31	1652 1709	1.2 x 10 <sup>-1</sup>	4.2 x 10 <sup>-3</sup>	2.1 x 10 <sup>-4</sup>	ODG			

Station designations:

PTA Pretoria, Rep. of South Africa  
 BVZ (or BRZ) Brazzaville, Rep. of Congo  
 ODG (or OGD) Ouagadougou, Upper Volta

HMG Hamaguir, Algeria  
 LBN Lebanon (Near Beirut)  
 BTY Bretigny, France

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 1966

SEPT 1966	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE IMP	IMPORTANCE						STATIONS	KNOWN FLARE	
	START	END	MAX			ABS	SCNA	SEA	SPA	SES	SFD			BUR
01	0159	0209	0204	1		06	1-						MA	0159
01	1401	1402		5									1 MC RO	
01	1402	1403		5									1 MC RO	
01	1403	1404		5									1 MC RO	
01	1414	1415		1									1 MC	
01	1437	1438		1									1 MC	
01	1440	1442		1									1 MC	
01	1509	1511		5									1 RO MC	
01	1511	1514		1									1 RO	
01	1514	1518		1									1 RO	
01	1957	1959		1									1 MC	
01	2058	2059		5									1 MC HA	
01	2106	2107		5									1 MC HA	
02	0007	0041	0013	1					25				MA(NPG18-25)	0008
02	0206	0226	0208	1	S 1								MA	0206E
02	0207	0236	0212	1					28				MA(NPG18-28)	
02	0354	0406	0356	1	S 1-								MA	0351U
02	0356	0415	0358	1					15				MA(NPG18-15)	
02	0535	0750	0543	5	SL 3								OK AN BN HK MA ND SO SW TO	0541E
02	0544	0813	0559	1					99				MA(NPG18-170)	
02	0547	0630	0600	1						1			ND	
02	0550	0725	0555	1				2					MA	
02	0551		0555	5									A17 TA	
02	0551	0623	0558	1									1 RO	
02	0600	0602		1				30	1				1 RO	
02	0602	0606		1									1+ RO	
02	0606	0610		1									2 RO	
02	0825	0828		1									1+ RO	
02	0825	0900	0837	1				24	1				RO	
02	0825	0930	0835	1									ND	0541E
02	0828		0838	1									A17	
02	0835	0915		1	G 2								SO	
02	1353	1445	1400	1									ND	1359
02	1624	1630		5									1 MC BO(SERIES OF BURSTS)	
02	1752	1754		1									1 MC	
02	1834	1835		1									1 MC	
02	1907	2110		4									1 MC BO (NOISE STORM)	
02	2234	2236		4									1 MC BO	
02	2237	2239		4									1 MC BO	
03	0917	1000	0923	1				25	1				RO	
03	1329	1330		1									1 MC	
03	1345	1346		5									1 MC RO	
03	1444	1445		1									1 MC	
03	1543	1645	1600	1									1 ND	
04	0045	0205	0046	1									HA(WWVL20-7)	0042
04	0116	0127	0121	1									MA(NPG18-8)	
04	0118	0126	0122	1	G 1+								MA	
04	0212	0225	0216	5	S 1-								MA AN	
04	0212	0228	0216	1									MA(NPG18-18)	
04	0225	0226		1									MA	
04	0410	0556	0419	5									MA(NPG18-205)	0410
													AN(NPM26-39)	
04	0411	0620	0412	5	S 3								MA AN HK NZ OK	
04	0412	0413		1									1 MA	
04	0413	0416		1									1+ MA	
04	0413	0435	0419	1									1 ND	
04	0416	0420		1									1+ MA	
04	0417	0500	0423	1									1 ND	
04	0420	0421		1									1+ MA	
04	0420	0427		5									MA ND	
04	0421	0538	0422	1				28	2				MA	
04	2142	2233	2153	1				77	3				MA(NPG18-22,WWVL20-18)	2140
05	0223	0246	0226	1	S 1-								MA	
05	0223	0251	0234	1									MA(NPG18-15)	
05	0303	0329	0311	1									MA(NPG18-15)	
05	0308	0330	0320	1	G 1-								MA	
05	1246	1400	1324	1									MC	
05	1750		1757	1									UM(NPM26-19)	1747
05	1800	1900U	1807	1									UM	1747
05	1923	1929	1925	1									BO(WW18-0.3)	1923
05	2021	2028	2023	1									BO(WW18-0.4)	2020
05	2023	2203	2035	1									HA(WWVB60-43,WWVL20-14)	
07	1436	1437		1									1 MC	
07	1453	1454		1									1 MC	
07	1455	1456		1									1 MC	
07	1500	1507		1									1 MC (SERIES OF BURSTS)	
07	1700	2130		1									1 MC (NOISE STORM)	
07	1702	1703		1									1 MC	
07	1809	1810		1									1 MC	
07	1813	1814		1									1 MC	
07	1906	1908		5									1 MC HA	

IONOSPHERIC EFFECTS OF SOLAR FLARES

IIIdd

SEPTEMBER 1966

SEPT	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE IMP	IMPORTANCE						STATIONS	KNOWN FLARE	
	START	END	MAX			ABS	SCNA	SEA	SPA	SES	SFD			BUR
1966														
07	1909	1910		1								1	MC	
07	1955	1956		5								1	HA MC	
07	2000	2015		1								1	HA (SERIES OF BURSTS)	
07	2116	2119	2118	1							04	1	BO(WWI9-0.4)	2105
07	2204	2215		1								1	HA (SERIES OF BURSTS)	
07	2319	2320		1								1	HA	
08	0020	0021		1								1	HA	
08	0024	0025		1								1	HA	
08	0050	0051		1								1	HA	
08	0052	0053		1								1	HA	
08	1313	1324		1								1	MC (SERIES OF BURSTS)	
08	1340	1411		1								1	MC (SERIES OF BURSTS)	
08	1352	1353		1								1	RO	
08	1459	1502		5								1	MC RO	
08	1542	1543		1								1	MC	
08	1548	1549		1								1	MC	
08	1705	1706		1								1	MC	
08	1715	1716		1								1	MC	
08	1730	1731		1								1	MC	
08	1731	1732		1								1	MC	
08	1733	1735		1								1	MC	
08	1735	1736		1								1	MC	
08	1802	1803		1								1	MC	
08	1858	1900		1								1	MC	
08	1907	1909	1908	1							05	1	BO(WWI8-0.5)	1807
08	2101	2102		1								1	HA	
08	2131	2133		5								1	MC HA	
08	2259	2300		1								1	HA	
08	2310	2311		1								1	HA	
08	2312	2313		1								1	HA	
08	2320	2321		1								1	HA	
09	0956	1051		5								1	RO MA (NOISE STORM)	
09	1142	1145		1								1	RO	
09	1333	1335		1								1	MC	
09	1528	1531		1								1+	MC	
09	1600	1601		1								1	MC	
09	1642	1644		1								1	MC	
09	1711	1713		5								1	MC BO	
09	1713	1714		5								1	MC BO	
09	1717	1719		1								1	MC	
09	1719	1722		5								1	MC BO HA	
09	1724	1726		5								1	MC BO	
09	1726	1729		5								1+	MC BO	
09	1801	1802		5								1	BO MC	
09	1852	1853		5								1	BO MC	
09	1853	1855		5								1	BO MC	
09	1856	1858		5								1	BO MC	
09	1919	1920		5								1	BO MC	
09	1932	1933		5								1	BO MC	
09	1935	1939		5								1+	MC BO HA	
09	2013	2015		5								1	BO MC HA	
09	2017	2022		5								1	BO MC HA	
09	2036	2039		5								1	BO MC HA	
09	2042	2044		5								1	BO MC HA	
09	2045	2046		5								1	BO MC HA	
09	2104	2106		5								1	BO MC HA	
09	2126	2127		5								1	BO MC HA	
09	2151	2152		5								1	MC BO HA	
09	2221	2233		1								1	HA	
10	0606	0624	0608	5	S 1-								MA OK	0606E
10	1422	1423		5								1	MC RO	
10	1424	1425		1								1	MC	
10	1426	1427		5								1	MC RO	
10	1427	1428		1								1	MC	
10	1515	1516		5								1	MC RO	
10	1518	1521		5								1	MC BO RO	
10	1532	1533		1								1	MC	
10	1535	1536		1								1	MC	
10	1542	1544		4								1	MC BO	
10	1604	1608		4								1+	MC BO	
10	1614	1616		4								1	MC BO	
10	1622	1624		4								1	MC BO	
10	1624	1626		4								1	MC BO	
10	1626	1628		4								1	MC BO	
10	1637	1638		4								1	MC BO	
10	1639	1640		4								1	MC BO	
10	1720	1725	1722	1							04	1	BO(WWI8-0.4)	1718
10	1721	1726		5								2	MC BO HA	
10	1726	1728		4								1	MC BO	
10	1750	1752		4								1	MC BO	
10	1756	1757		4								1	MC BO	
10	1801	1805		4								1+	MC BO	
10	1805	1808		4								1	MC BO	
10	1819	1825	1824	1							05	1	BO(WWI8-0.5)	1813

IONOSPHERIC EFFECTS OF SOLAR FLARES

SEPTEMBER 1966

SEPT	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE IMP	IMPORTANCE						STATIONS	KNOWN FLARE	
	START	END	MAX			ABS	SCNA	SEA	SPA	SES	SFD			BUR
1966														
10	1828	1852	1836	5	SL 1+								BO AN HU	1813
10	1844	1845		4								1	MC BO	
10	1848	1849		4								1	MC BO	
10	1857	1859		4								1	MC BO	
10	1931	1933		4								1	MC BO	
10	1934	1935		4								1	BO MC	
10	1941	1945		5								1+	MC BO HA	
10	1954	1955		5								1	MC BO HA	
10	2009	2010		5								1	BO MC HA	
10	2019	2021		4								1	BO MC	
10	2037	2038		5								1	BO MC HA	
10	2039	2041		5								1	BO MC HA	
10	2111	2114		5								1	BO MC HA	
10	2125	2210	2140	5	G 1-								MC AN	
10	2209	2212		5								1	MC BO HA	
11	1352	2245		5								1	MC BO (NOISE STORM)	
11	1512	1515		4								1	BO MC	
11	1515	1518		4								1	BO MC	
11	1752	1753		4								1	BO MC	
11	1803	1804		5								1	MC BO HA	
11	1807	1808		5								1	MC BO HA	
11	1811	1812		5								1	MC BO HA	
11	1857	1858		5								1	MC BO HA	
11	1903	1905		5								1	MC BO HA	
11	1933	1936		4								1	MC BO	
12	0320	0355	0345	1	G 1+								OK	0322
12	0930	1040	0950	1						1			ND	0925
12	0937	1030	0950	5									ND A17	0930
12	0950	1045	1035	3	G 2			1					SW SO	0955
12	1012	1111		1				1					RO	
12	1015	1017		1								1	RO	
12	1015	1055	1029	1		24	1						RO	
12	1020	1028		1								2	RO	
14	0048	0114	0051	1	S 1-								MA	
14	0053	0105	0055	1						12			MA(NPG18-12)	
14	0311	0326	0327	1						11			MA(NPG18-11)	0310
14	1008	1130	1020	5						99			SL(GBZ19-208)	1012
14	1010	1115	1020	5						3			UM(GBZ19-145)	
14	1012	1023	1012	1									UM ND	
14	1015	1045	1025	1									ND(++)	
14	1015	1045	1033	1				1					ND	
14	1015	1055	1025	1									ND	
14	1016	1059	1035U	5	S 1	36	2			1			ND	
14	2205	2305	2210	3		**	20						TO BN ND SW	
14	2208	2348	2250	1						36			BI AN	
14	2220	2330	2240	1	S 2								AN(NSSZ1-36,WWVL20-36)	
14	2348	0003	2351	1		6	1-						AN	
14	2348	0008	2357	1									MA	2338
14	2348	0009	2400	1						18			MA(NPG18-18)	
15	0100	0200	0115	1		**	17						AN	0047
15	0100	0215	0115	1	S 1-								AN	
15	0105	0200	0122	1						22			AN(WWVL20-22)	
15	0253	0318	0304	1						11			MA(NPG18-11)	0203
15	0434	0445	0439	1						12			MA(NPG18-12)	0436E
15	0552	0608	0556	1						16			MA(NPG18-16)	
15	1819	1823	1821	1							04		BO(WWI8-0.4)	1802E
15	2030	2150	2055	1		**	19						AN	2015
15	2030	2200	2100	1	S 2								AN	
15	2030	2210	2100	1						43			AN(WWVL20-43)	
16	0121	0209	0136	1						36			MA(NPG18-36)	0121
16	0132	0158	0134	1	S 1								MA	0121
16	0953	1030	1002	1						43			SL(GBZ19-43)	0914
16	1414	2115D		4								1	MC BO (NOISE STORM)	
16	1426	1428		1								1	MC	
16	1618	1621		1								1+	MC	
16	1623	1625		1								1	MC	
16	1625	1642	1630	1						50			SL(GBZ19-50)	1615
16	1718	1720		1								1	MC	
16	1755	1757		1								1	MC	
16	1757	1800		4								1	MC BO	
16	1800	2000	1830	1	G 1+								MC	1740
16	1805	2055	1835	1						18			HA(WWVL20-18)	
16	1823	1829	1827	1								07	BO(WWI8-0.7)	
16	2117	2118		5								1	HA MC	
16	2159	2201		1								1	HA	
16	2245	2246		1								1	HA	
16	2314	2316		1								1	HA	
17	0350	0419	0401	1									MA(NPG18-21)	
17	0950	1215	1014	1						21			SL(GBZ19-140)	0945
17	1237	2320		5						99		1	MC BO HA (NOISE STORM)	

IONOSPHERIC EFFECTS OF SOLAR FLARES

SEPTEMBER 1966

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SEPT 1966	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE IMP	IMPORTANCE						STATIONS	KNOWN FLARE	
	START	END	MAX			ABS	SCNA	SEA	SPA	SES	SFD			BUR
17	1358	1400		4								1	BO MC	
17	1451	1453		4								1	MC BO	
17	1647	1648		4								1	MC BO	
17	2048	2050		5								1+	MC BO HA	
17	2224	2226		1								1	HA	
17	2357	2359		1								1	HA	
18	0400	0422	0417	5	G 1								OK MA ND	0404E
18	0402	0440	0411	1					54				MA(NPG18-54)	
18	0402	0510	0415	1						1			ND	
18	0406	0412	0409	1		6	1-						MA	
18	0850	0940	0905	1						1			ND	
18	0857	0915	0907	1					20				MA(NPG18-20)	
18	0859	0956	0923	1									MA	
18	1218	2400D		5				1				1	MC BO HA (NOISE STORM)	
18	1450	1545	1504	1						3-			UM	1452
18	1452	1534		1									BO	
18	1452	1540	1458	5	S 2+								MC AN BA BE BO HU TR	
18	1453	1457	1454	1								03	BO(WWI9-0.3)	
18	1453	1615	1501	5					99				SL(GBZ19-248)	
18	1454	1508	1456	1								80	UM(GBZ19-173,NBA24-104)	
18	1455	1535	1459	4		41	2						BO(WWI9-8.0)	
18	1458	1600	1508	1				2					BO MC	
18	1812	1813		4									LO	
18	2030	2032		5								1	MC BO	
18	2053	2055		5								1	MC BO HA	
18	2105	2106		5								1	BO HA	
18	2105	2106		5								1	BO HA	
18	2211	2215		1								1	HA	
18	2239	2241		1								1	HA	
18	2304	2306		1								1	HA	
18	2337	2339		1								1	HA	
19	0004	0006		1								1	HA	
19	0011	0014		1								1	HA	
19	0251	0259	0252	1								20	BO(WWI9-2.0)	0222
19	0942	1100	0956	5					99				SL(GBZ19-104)	0940
19	0942	1100	0956	5									UM(GBZ19-25)	
19	1155		1215	5					99				SL(GBZ19-252)	1203E
19	1207	1255	1217	5									UM(GBZ19-159,NBA24-65)	
19	1208	1250	1215U	5				3		3			UM ND	
19	1209	1232	1219	5	SL 1								A17 ND	
19	1210	2400D		5								1	MC BA BO BN BY HU SO SW	
19	1322	1325		1								1	TR	
19	1410	1413	1411	1								02	MC BO HA (NOISE STORM)	
19	1410	1414		1								1+	MC	
19	1515	1548		1				1					BO	
19	1515	1600	1533	5						3			UM A1 A18	1503
19	1519	1625	1530	5					99				SL(GBZ19-215)	
19	1522	1526	1524	1								06	UM(GBZ19-138)	
19	1523	1600	1532	5				2					BO(WWI9-0.6)	
19	1523	1610	1530	5	S 2								A6 A1 A17 LO	
19	1526	1557	1531	4		26	1						MC AN BE BO HU SO TR WS	
19	1604	1607		5								1	BO MC	
19	1756	1810	1800	1								05	BO MC HA	
19	1800	1825	1809	5	S 1+								BO(WWI11-0.5)	1641
19	1800	1845	1810	5						25			MC BE BO HU WS	
19	1800	1845	1815	1								3-	UM(GBZ19-25)	
19	1800	1845	1815	1									HA(WWVL20-22)	
19	1850	1851		5								1	UM	
19	1851	1853		5								1	MC BO HA	
19	1853	1856		5								1	MC BO HA	
19	1853	1856		5								1	MC BO HA	
19	1915	2037	1925	1						7			HA(WWVL20-7)	
19	2013	2015		5								1	MC BO HA	
19	2021	2023		5								1	MC BO HA	
19	2107	2111		5								1	MC BO HA	
19	2111	2113		5								1	MC BO HA	
19	2114	2118		5								1	MC BO HA	
19	2125	2128		5								1	MC BO HA	
19	2134	2137		5								1	MC BO HA	
19	2140	2340	2149	5						99			MC BO HA	
19	2150	2230	2156	5	G 1								HA(WWVB60-108,	2135
19	2207	2209		5									WWVL20-50) MA(NPG18-61)	
19	2210	2211		5								1	AN(WWVL20-58)	
19	2211	2213		5								1	MC AN BO MA	
19	2250	2252		5								1	MC BO HA	
19	2254	2256		5								1	MC BO HA	
19	2256	2258		5								1	MC BO HA	
19	2345	0230	0040	5	S 3							1	HA BO	
19	2350	0220	0027	1		**	26						HA BO	2338E
20	0022	0045	0029	1						18			AN MA	
													AN	
													MA(NPG18-18)	0021

IONOSPHERIC EFFECTS OF SOLAR FLARES

SEPTEMBER 1966

SEPT	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE	IMPORTANCE							STATIONS	KNOWN FLARE	
	START	END	MAX			IMP	ABS	SCNA	SEA	SPA	SES	SFD			BUR
1966															
20	0257	0312	0302	5	G 1-									MA AN	0255E
20	0258	0335	0303	1						32				MA(NPG18-32)	
20	0331	0341		1								2		MA	
20	0335	0356	0341	1						22				MA(NPG18-22)	0332
20	0335	0359		1								1+		MA	
20	0340	0422	0344	5	S 1-									MA AN ND	
20	0356	0430	0402	1						25				MA(NPG18-25)	
20	0820	0850	0825	1						99				SL(GBZ19-115)	0823E
20	0825	0845	0828	1								++		ND(++)	
20	0825	0900	0830	1						1				ND	
20	0825	0905	0847	5	G 1-									MA ND	
20	1020	1130	1042	1						99				SL(GBZ19-115)	
20	1045	1150		1								2+		UM	1046
20	1047	1200	1100	1						46				UM(GBZ19-46)	
20	1050	1100	1052	1										ND(++)	
20	1100E	2400D		5									1	MC BO HA (NOISE STORM)	
20	1219		1223	1						50				SL(GBZ19-50)	1116
20	1245	1315	1257	1						1				UM	1229
20	1245	1330	1252	1						46				UM(GBZ19-46,NBA24-18)	
20	1247		1253	1				2						A17	
20	1448	1451	1450	1								02		BO(WWI11-0.2)	1447
20	1505	1509		1									1	MC	
20	1509	1510		1									1	MC	
20	1535	1536		1									1	MC	
20	1557	1559		4									1	MC BO	
20	1616	1710	1630	1						1				ND	1603
20	1650	1651		4									1	MC BO	
20	1655	1656		4									1	MC BO	
20	1700	1800	1722	5						99				SL(GBZ19-230)	1738E
20	1700	1845U	1735	1									3+	UM(GBZ19-53)	
20	1710	1720	1712	1									08	HA(WWVL20-36)	1738E
20	1710	1920	1715	5	SL 3									UM	1738E
20	1712	1715		4									1	BO(WWI11-0.8)	
20	1715	1721		4									2	MC BA BE HU	
20	1715	1721		4									1	MC BO	
20	1904	1905		5									1	MC BO HA	
20	2040	2041		1									1	HA	
21	0025	0027		1										HA	
21	0925	1030	0937	5									3	UM ND	0930E
21	0925	1100	0932	1						99				SL(GBZ19-237)	
21	0930	0950	0940E	5	G 2									UM(GBZ-108)	
21	0930	1015	0940	5								2+		BN BY SO SW TO	
21	0933	0955	0937	1			50							LO A17	
21	1413	2400D		5										ND	
21	1616	1618		4									1	MC BO HA (NOISE STORM)	
21	1733	1735		1									1	MC BO	
21	1823	1824		5									1	MC	
21	1851	1852		1									1	MC BO HA	
21	1852	1855		5									1	BO	
21	1852	1855		5									1	BO HA MC	
21	1924	1926		5									1	BO HA MC	
21	1929	1931		5									1	BO HA MC	
21	2005	2008	2007	1									07	BO(WWI8-0.7)	
21	2005	2030	2010	1	S 1-									MC	
21	2022	2024		5									1	BO HA MC	
21	2024	2026		5									1	BO HA MC	
21	2026	2028		5									1	MC BO HA	
21	2147	2150		1									1	HA	
21	2252	2256		1									1	HA	
22	0821	0910	0832	1										MA(NPG18-18)	
22	0826	0845	0831	1			4	1-		18				MA	
22	1611	1612		1										MC	
22	1618	1621		1										MC	
22	1633	1634		1										HA	
22	1724	1725		5										BO MC HA	
22	1737	1738		5										BO HA MC	
22	1739	1741		5										BO MC HA	
22	1741	1743		5										BO MC HA	
22	1933	1935		5										HA BO	
22	2050	2051		5										HA BO	
22	2203	2204		5										HA BO	
22	2250	2252		5										HA BO	
23	1550	1700	1604	1										UM(GBZ19-39)	1542
23	1553	1556	1555	1						39				BO(WWI8-0.2)	
23	1555	1617	1607	2	SL 1+								02	BE MC	
23	1555	1645	1603	1										UM	
23	1703	1704		4						2				BO MC	
23	2029	2030		1										HA	
23	2250	2251		1										HA	
24	0210	0005	0002	1	S 1-									BO(WWI8-0.2)	2355
24	0210	0221	0213	1										MA	0210
24	0213	0231	0220	1						11				MA(NPG18-11)	

# IONOSPHERIC EFFECTS OF SOLAR FLARES

IIIhh

SEPTEMBER 1966

SEPT 1966	UNIVERSAL TIME			WIDE SPREAD INDEX	SWF TYPE IMP	IMPORTANCE						STATIONS	KNOWN FLARE		
	START	END	MAX			ABS	SCNA	SEA	SPA	SES	SFD			BUR	
24	1453	1454		1								1	MC	1908	
24	1715	1717		1								1	MC		
24	1730	1735	1733	1								03	BO(WWI11-0.3)		
24	1907	1911	1909	1								02	BO(WWI8-0.2)		
24	1930	1940		5								1	MC HA(SERIES OF BURSTS)		
25	1307	1311		5								1	MC RO		
25	1322	1324		5								1	MC RO		
25	2254	2256		1								1	HA		
26	0938	1045	0943	1									SL(GBZ19-133)		0947E
26	0950	1015	1000	1			1						ND		
26	0950	1025	0955	1								1	ND		
26	1519	1555	1525	5									SL(GBZ19-133)	1520	
26	1524	1534	1528	1									UM(NSS21-46,NPM26-42)		
26	1525	1542	1530	5	SL 1-								UM		
26	2054	2055		1									MC AN BE HU		
26	2114	2115		1								1	HA		
26	2114	2115		1								1	HA		
27	0015	0030	0025	1	S 3								AN		
27	0015	0040	0025	1									AN(NSS21-36)		
27	0015	0040	0020	3		25	2						AN BI		
29	1242	1406		4									MC BO (NOISE STORM)		
29	2128	2130		1									HA		
29	2159	2201		1									HA		
29	2227	2228		1									HA		
29	2249	2250		1									HA		
30	0842	0848	0843	1									ND(++)		
30	1746	1748		4									BO MC		
30	1900	2300D		1									MC (NOISE STORM)		
30	2131	2133		5									MC BO HA		

\*\* in the ABS column indicates value given in SCNA importance column is in db.  
 ++ This detail of event not reported.

A17 = Durban, So. Africa      By = Bearley, England



# RIOMETER EVENTS

SEPTEMBER 1966

Great Whale River

30 Mc/s

SEPT. 1966	START UT	END UT	MAX UT	MAX. ABS. .1DB	NO. OF PKS	SEPT. 1966	START UT	END UT	MAX UT	MAX. ABS. .1DB	NO. OF PKS
01	*					19	2240		2343		
02			2332			20		2302		40	7
06		2340		120	47	21	0202	2010	1352	52	3
07	*	2234	1328	47	6	22	0346		0500		
08	0226		1105			23		2250		10	11
11		1120		39	46	24	0807	1820	1652	3	1
12	0710	0950	0823	10	2	25	0224	0823	0229	20	4
12	1652		2301			26	*		1707		
13		0704		5	3	27		2236		30	13
14	0300		1517			28	0240	0532	0325	15	3
16		0930		25	16	28	0752	2133	1725	20	5
16	2124					29	*	2348	0414	30	16
17		1334	0315	10	7	30	0427		0444		
18	1248	2324	1459	11	1	01		2103		35	17
19	0815	1828	1530	7	3						

\* TIME NOT KNOWN DUE TO EQUIPMENT FAILURE OR OTHER CAUSE.

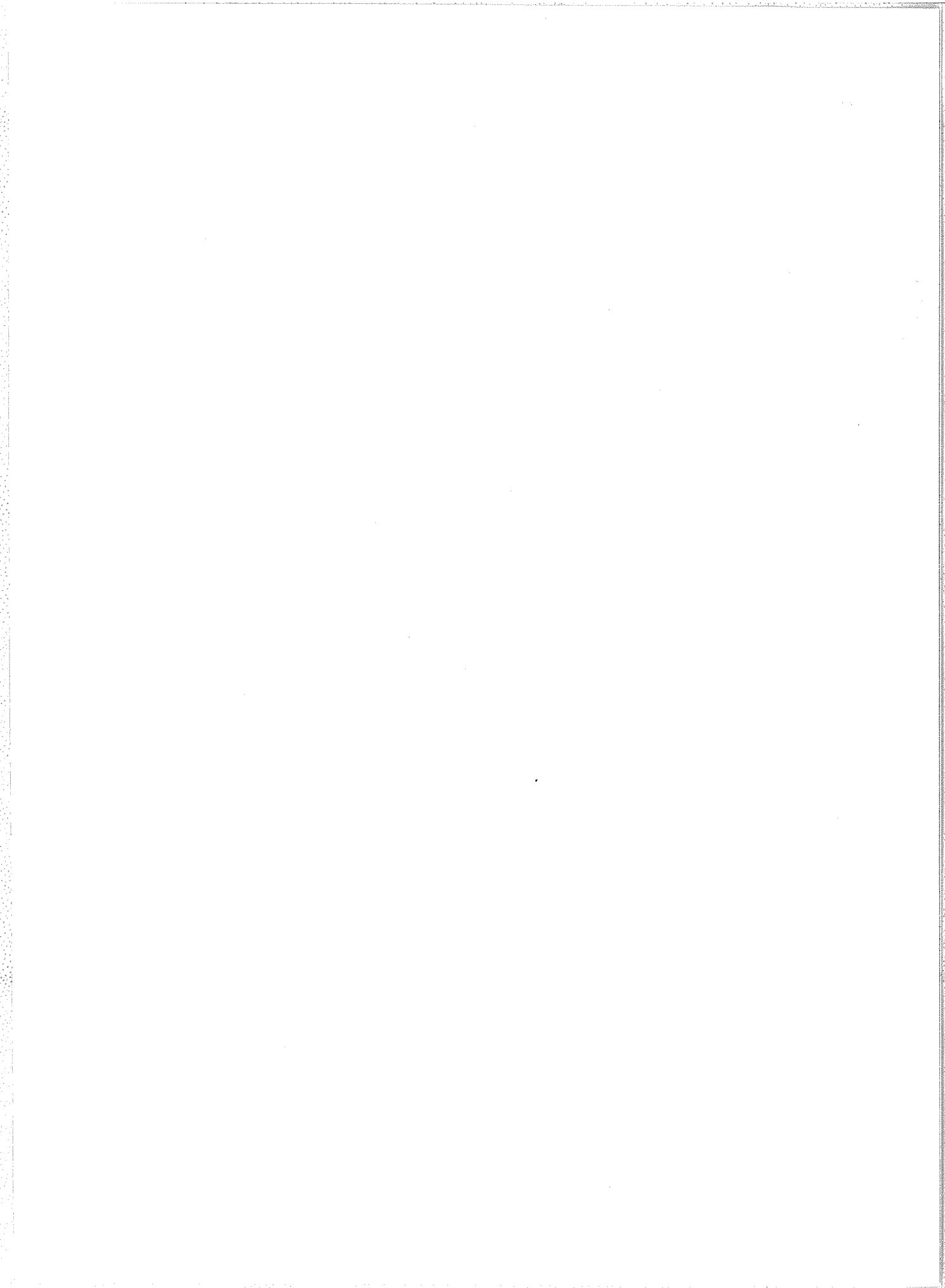
THIS TABULATION SHOWS ALL EVENTS STARTING ON ANY DAY OF THIS MONTH.  
SEE PREVIOUS MONTH TABLE FOR EVENTS WHICH MAY NOT HAVE ENDED BY  
THE FIRST DAY OF THIS MONTH.

MAX IS THE TIME OF EVENT MAXIMUM.

ABS IS ABSORPTION.

PKS IS PEAKS.

NO DATA ZERUS FOR ALL VALUES OF A DAY.



SOLAR RADIO EMISSION  
OUTSTANDING OCCURRENCES

OCTOBER 1966

DATE	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{Wm}^{-2} (\text{G/S})^{-1}$		INT.	REMARKS	
			UT	UT	MINUTES	PEAK	MEAN			
1	2800 OTTA	21	1737	1738.5	10	2.2	1.1			
	2800 OTTA	1	1737.7	1737.8	.5	4.0	2.0			
	2800 OTTA	21	1915	1950	145	1.2	0.6			
	2800 OTTA	20	2030	2035	25	1.2	0.6			
2	2800 OTTA	21	1240	1410	155	3.8	1.9			
	2800 OTTA	1	1251.2	1251.7	2.5	2.8	1.4			
3	2800 OTTA	1	1252.8	1253.5	2	1.2	0.6			
	2800 OTTA	26	1313	1316	7	-1.6	-0.8			
	2800 OTTA	20	1420	1455	120	2.4	1.2			
4	2800 OTTA	20	1250	1505	300	4.2	2.1			
6	10700 PENN	20	1538.2	1603.9	65	10.2	6.6			
	2800 OTTA	21	1525	1548	245	10.8	5.4			
	2800 OTTA	4	1537	1540.3	10	8.8	4.4			
	2700 PENN	20	1534	1542	166	10.9	3.7			
	2695 SGMR	20	1535	1540.3	65	12.3	5.0			
	1415 SGMR	20	1535	1541.8	20	8.3	3.0			
7	2800 OTTA	20	1455	1505	25	.8	0.4			
8	2800 OTTA	20	1258	1303	20	2.2	1.1			
9	2800 OTTA	20	1420 E	1530	85 D	1.8				
12	2800 OTTA	1	1906.5	1907	1	1.4	0.7			
	1415 SGMR	1	1907	1907.2	.7	6.4	1.5			
	606 SGMR	41	1902.1	1907.2	8.2	15.3	3.5			
	2800 OTTA	20	1930	2052	90	2.8	2.4			
13	2800 OTTA	21	1245	1715	330	8.2	4.1			
			1245	1450	230	6.2				
			1635	1715	75	8.2				
	10700 PENN	45	1335.4	1342.8	14.6	106.9	33.0			
	2800 OTTA	45	1335.5	1340.8	13	35.0	10.0			
			1335.5	1338	4.5	29.0				
			1340	1340.8	5	35.0				
			1345	1345.3	3.5	15.0				
	2700 PENN	45	1334.4	1340.6	15	45.8	9.0			
	1415 SGMR	40	1336.6	1340.6	12.4	38.1	8.0			
	960 PENN	20	1336.2	1340.5	13.8	5.3	1.2			
	606 SGMR	41	1333.3	1336.6	14.7	176.8	40.0			
	2800 OTTA	1	1600.5	1601	1.5	1.2	0.6			
	2800 OTTA	1	1652.5	1653.2	1	2.2	1.1			
	2800 OTTA	1	1730.8	1731	.5	1.2	0.6			
	2800 OTTA	20	1740	1743	10	2.4	1.2			
	486 WASH	1	1745			65.0				
	10700 PENN	3	1817.6	1818.3	2.3	62.8	21.6			
	2800 OTTA	21	1815	1832	35	3.2	1.6			
	2800 OTTA	4	1817.8	1818.5	1.5	8.7	5.8			
	2700 PENN	1	1817.3	1818.5	2					
	2800 OTTA	20	2000	2045	100	2.4	1.2			
	486 WASH	45	2019		2	85.0				
	14	1415 SGMR	45	1152.9	1154.3	1.6	63.8	18.2		
		1415 SGMR	40	1155.9	1156.9	1.1	4.6	1.8		
		606 SGMR	40	1150.6	1153.5	7	30.6	7.9		
		2800 OTTA	22	1245	1308	100	13.0	6.5		
10700 PENN		3	1428.9	1429.1	4.4	91.7	9.6			
2800 OTTA		3	1428.7	1429	4	71.0	24.0			
2700 PENN		3	1428.9	1429.2	10.5	63.8	10.5			
1415 SGMR		3	1428.6	1429.3	4.4	30.7	13.7			
960 PENN		3	1428.8	1429.4	.8	9.3	4.7			
2800 OTTA		29	1433		7	6.6	3.3			
1415 SGMR		29	1433	1433	4.4	3.3	1.7			
15		10700 PENN	20	1907.6	1924	64	14.4	7.2		
		8800 SGMR	21	1909	1926	28	9.2U	3.1U		
		8800 SGMR	1	1909.7	1910	1.3	4.6U	1.2U		
	4995 SGMR	21	1909	1926	29	7.4U	3.3U			
	4995 SGMR	1	1909.6	1910	1.4	7.4U	2.5U			
	2800 OTTA	21	1907	1922	45	7.4	3.7			
	2800 OTTA	1	1909.2	1910	4	5.2	2.6			
	2700 PENN	20	1909	1910.2	45	9.1	3.2			
	2695 SGMR	21	1904	1922	35	9.4	4.0			
	2695 SGMR	1	1909.5	1910	1.5	7.1	3.2			
	2800 OTTA	26	1952	2015	65	-3.2	-1.6			
16	2800 OTTA	20	1345	1423	70	4.6	2.3			
	486 WASH	3	1406			95.0				
	486 WASH	45	1550		3	150.0D				
	2800 OTTA	21	1605	1700	275	4.4	2.2			
	486 WASH	41	1700		2	150.0D				
	10700 PENN	1	1818.5	1818.7	1.6	7.5	3.0			
	8800 SGMR	3	1818	1818.5	1.5	12.3U	4.6U			
	4995 SGMR	1	1818	1818.6	1.5	5.8U	2.0U			
	2800 OTTA	1	1818.3	1818.7	1	1.8	1.2			
	2700 PENN	1	1818.1	1818.9	2	2.8	1.4			
	2695 SGMR	1	1818	1818.7	1.4	2.4	.8			

SOLAR RADIO EMISSION  
OUTSTANDING OCCURRENCES

IVb

OCTOBER 1966

DATE	FREQUENCY STATION	TYPE	STARTING	TIME OF	DURATION	FLUX DENSITY		INT.	REMARKS
			TIME	MAXIMUM		$10^{-22} \text{ Wm}^{-2} (\text{c/s})^{-1}$			
			UT	UT	MINUTES	PEAK	MEAN		
	1415 SGMR	1	1818	1818.8	1.4	6.7	2.2		
	606 SGMR	1	1818	1818.8	1.2	6.3	2.1		
	2800 OTTA	1	1902.3	1902.5	1	2.0	1.0		
	2695 SGMR	1	1902	1902.4	1	2.4	1.2		
	2800 OTTA	4	1906.4	1907.7	5.5	8.6	4.3		
	2700 PENN	3	1906.5	1907.8	6.9	8.3	2.1		
	2695 SGMR	1	1906	1907	3	7.2	2.5		
	1415 SGMR	1	1906	1907	3	6.7	2.2		
	606 SGMR	41	1906.1	1906.3	2.9	84.8	10.0		
	2695 SGMR	40	2003	2006	69 D	16.8	6.3		
	1415 SGMR	40	2003	2006.7	115 D	9.0	3.0		
	606 SGMR	40	2003	2006.7	115 D	3.1	1.0		
	10700 PENN	20	2047.9	2051.4	10.7	9.7	1.3		
	8800 SGMR	1	2051	2051.5	1.5	6.2U	1.5U		
	4995 SGMR	3	2051	2051.3	2.1	19.8U	6.6U		
	2800 OTTA	23	2048	2048.5	8	2.0	1.2		
	2800 OTTA	4	2050.7	2051.5	2.5	19.0	9.5		
	2700 PENN	45	2047.9	2051.4	10.3	20.7	2.3		
	2695 SGMR	4	2050.7	2051.5	2.3	14.4	7.2		
	1415 SGMR	3	2051	2051.5	3	13.4	4.5		
	606 SGMR	41	2048.4	2051.1	4.6	434.0	43.4		
	2700 PENT	1	2155	2155.3	1	2.4	1.2		
	2700 PENT	4	2200	2201.1	5	29.0	11.0		
	2700 PENT	1	2310	2310.2	1.2	4.4	2.2		
	2700 PENT	4	2312	2313	2	39.0	20.0		
	2800 OTTA	29	2314		4	4.4	2.2		
17	2800 OTTA	20	1410	1610	220	2.6	1.3		
	2800 OTTA	20	2030	2032	30	3.0	1.5		
	2700 PENN	1	2030.9	2032.2	25	4.3	1.5		
	2800 OTTA	1	2106	2107	2	1.8	0.9		
	2700 PENT	20	2257	2306	22	3.4	1.7		
18	2800 OTTA	20	1650		320	8.8	5.9		
	2695 SGMR	20	1704	1717	63	7.7	4.0		
19	2800 OTTA	20	1500	1730	350	3.4	1.7		
20	2800 OTTA	20	1250	1315	225	3.6	2.4		
	2800 OTTA	21	1714	1755	85	4.2	2.1		
	2800 OTTA	4	1714.5	1714.7	2	10.0	5.0		
	2800 OTTA	1	1903	1903.5	3	3.2	1.6		
	2695 SGMR	1	1903	1903.7	4	3.3	1.0		
	1415 SGMR	1	1903	1903.7	1.5	6.8	2.0		
	606 SGMR	3	1903	1903.6	1.5	11.3	3.0		
	10700 PENN	45	2035.3	2036.2	20	40.9	8.5		
	8800 SGMR	45	2035.1	2036.4	9.9	37.0U	9.3U		
	8800 SGMR	45	2035.1	2038	9.9	37.0U	9.3U		
	4995 SGMR	45	2035.1	2038	9.9	34.7U	5.8U		
	2800 OTTA	40	2035	2040.8	10	17.6	8.0		
	2700 PENN	45	2035.5	2040.8	9.1	17.5	7.9		
	2695 SGMR	45	2035.1	2040.7	9.9	18.6	4.0		
	1415 SGMR	45	2035	2042.2	10	58.5	2.0		
	960 PENN	20	2035.5	2035.8	10.9	2.4	1.2		
	606 SGMR	45	2035	2042.3	10	30.8	5.5		
	486 WASH	45	2040		4	25.0			
	2700 PENT	4	2154.5	2155	4	20.0	7.0		
	486 WASH	45	2155		2	75.0			
21	2695 SGMR	22	1227.5	1234.5	38.5	12.1	5.0		
	2800 OTTA	21	1340	1520	240	1.8	0.9		
	2800 OTTA	20	1614	1615	35	2.6	1.3		
	2700 PENN	20	1613.4	1619	56	5.0	2.5		
22	2800 OTTA	21	1300	1430	480	5.4	2.7		
	2700 PENN	45	2005.3	2006.1	6.4	13.0	1.8		
	2700 PENT	40	2005	2007	4	9.4	3.2		
	2695 SGMR	45	2000	2006	15	16.4	4.0		
	1415 SGMR	45	2005.3	2006	4.7	37.9	8.0		
	960 PENN	1	2006	2006.1	2.5	3.3	.7		
	606 SGMR	45	2005.2	2006.7	2.9	245.0	20.0		
	2800 OTTA	1	2217	2217.1	.4	6.2	3.1		
	2700 PENT	21	2215	2215.3	5	2.8	1.4		
23	2700 PENT	3	0001	0001.2	1.5	15.0	7.5		
	1415 SGMR	3	1151.6	1151.8	2.4	20.8	5.0		
	606 SGMR	3	1151.6	1151.9	1.4	44.6	12.0		
	2800 OTTA	20	1330	1346	45	4.4	2.2		
	2700 PENN	24	1335	1350	161	3.1	1.6		
	1415 SGMR	1	1345.5	1346.3	2	4.6	1.0		
	606 SGMR	3	1345.5	1346	2	22.0	5.0		
	10700 PENN	20	1420.8	1428.8	84	34.8	16.3		
	4995 SGMR	20	1422	1429	218	21.7	7.3		
	2800 OTTA	20	1429	1429	165	13.0	6.5		
	2700 PENN	20	1422.7	1429.3	84.3	9.0	3.6		
	2695 SGMR	20	1422	1429	111	9.8	3.3		
	1415 SGMR	20	1422	1442	105	4.6	1.6		
	10700 PENN	20	2055		42 D				DUR. CAL.
	2800 OTTA	20	2040	2102	85	11.0	3.4		
	2700 PENN	20	2058		28 D				DUR. CAL.
	2700 PENT	4	2355	2355.5	1	41.0	14.0		

SOLAR RADIO EMISSION  
OUTSTANDING OCCURRENCES

OCTOBER 1966

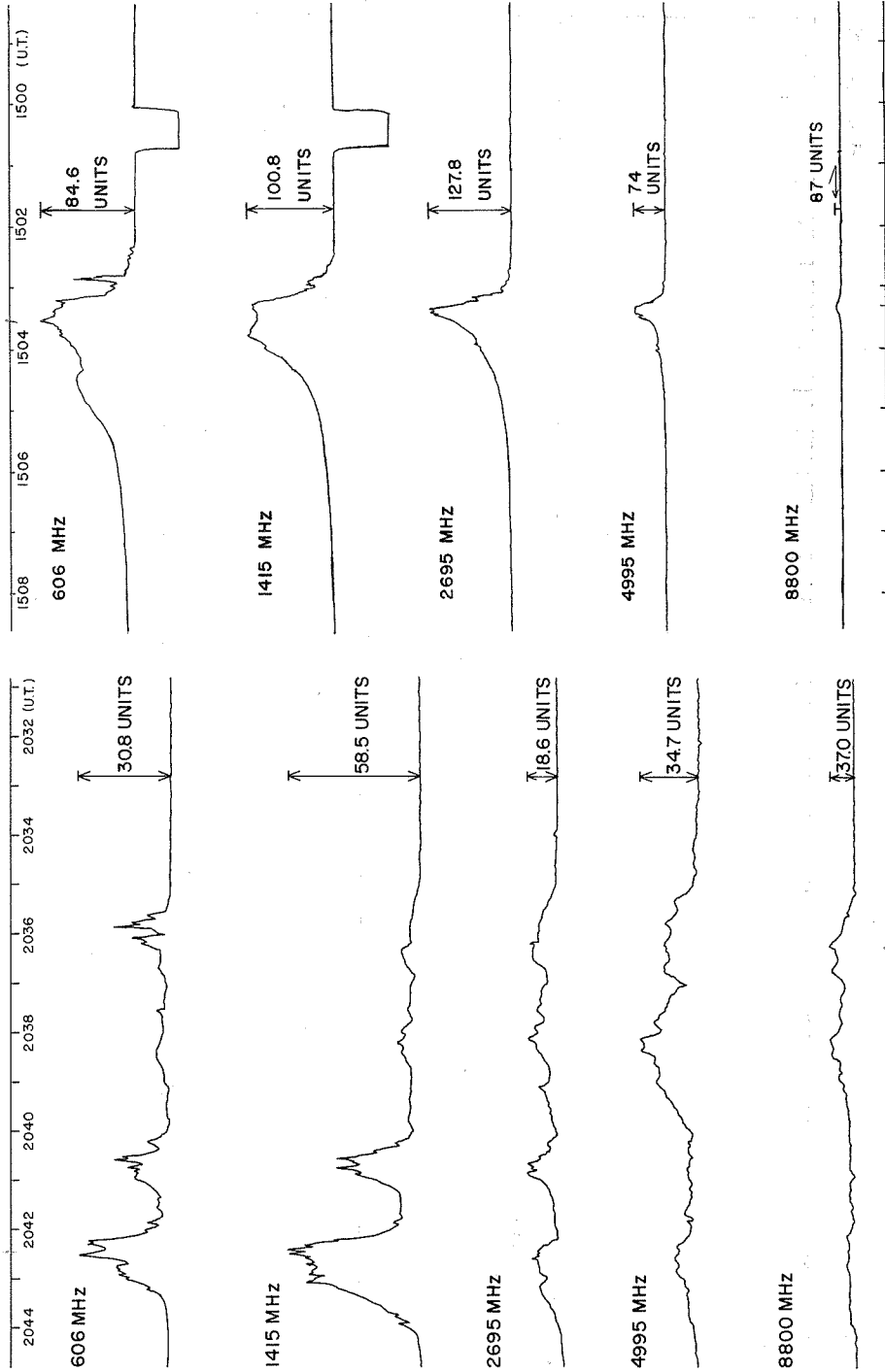
DATE	FREQUENCY	STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} (\text{c/s})^{-1}$		INT.	REMARKS	
				UT	UT	MINUTES	PEAK	MEAN			
24	4995	SGMR	41	1133.8	1134.5	5.4	9.8	2.8			
	2695	SGMR	41	1133.8	1134.5	5.4	11.6	3.0			
	1415	SGMR	41	1133.8	1134.5	3.9	20.7	5.0			
	606	SGMR	41	1133.8	1133.9	3.9	23.1	6.0			
	2800	OTTA	1	1245	1245.2	.5	2.0	1.0			
	2700	PENN	1	1244.8	1244.9	.7	2.5	1.3			
	1415	SGMR	3	1244.9	1245.2	1.1	9.2	2.0			
	960	PENN	1	1244.9	1245	.7	1.7	0.9			
	606	SGMR	3	1244.9	1245.2	1.1	13.2	3.0			
	328	PENN	45	1244.6	1245	1.7	28.3	7.0			
	10700	PENN	45	1319.3	1319.9	1.8	39.1	8.4			
	4995	SGMR	3	1319.8	1320.3	2.2	19.6	5.6			
	2800	OTTA	4	1319.5	1320.4	1.5	12.6	5.8			
	2700	PENN	45	1319.2	1320	2.8	12.3	2.8			
	2695	SGMR	3	1319.8	1320.4	3.2	17.4	5.0			
	1415	SGMR	43	1318.4	1320.2	2.7	43.2	13.0			
	960	PENN	45	1318.2	1319.7	3	14.9	5.1			
	606	SGMR	43	1317.4	1320.2	4.2	676.0	200.0			
	328	PENN	45	1319.4	1320	2	482.8	68.2			
	1415	SGMR	29	1321.1	1321.1	3.9	4.0	2.0			
	606	SGMR	29	1321.6	1321.6	25.4	3.3	1.5			
	10700	PENN	3	1502.1	1502.9	3.2	108.3	12.5			
	8800	SGMR	3	1502.5	1503.4	2.5	87.0	8.7			
	4995	SGMR	3	1502.3	1503.4	3.7	74.2	12.6			
	2800	OTTA	3	1502.5	1503.1	6	110.0	20.0			
	2700	PENN	3	1502.1	1502.9	7	143.0	14.5			
	2695	SGMR	3	1502.3	1503.4	3.7	127.8	43.0			
	1415	SGMR	43	1502.3	1503.8	4.7	100.8	34.0			
	960	PENN	45	1502.1	1504.1	11.2	26.8	3.8			
	606	SGMR	43	1502.3	1503.6	4.7	84.6	28.0			
	328	PENN	45	1502.1	1503.1	3.4	720.1	75.3			
	2695	SGMR	29	1506	1506	8	5.8	2.9			
	1415	SGMR	29	1507	1507	23	6.9	3.5			
	606	SGMR	29	1507	1507	23	9.9	4.8			
	960	PENN	1	1709.4	1709.9	.8	1.4	0.7			
	328	PENN	45	1708.6	1709.9	2.6	16.5	4.5			
	2700	PENN	1	1815.4	1815.6	.6	1.7	0.9			
	960	PENN	1	1816.4	1817.1	1.1	1.5	0.7			
	328	PENN	5	1816.4	1817.2	1.1	32.9	16.5			
	960	PENN	1	2041.6	2042.6	1.5	13.5	2.6			
	328	PENN	5	2042.4	2042.7	.8	105.6	52.8			
	25	960	PENN	1	1308	1310.3	4	1.0	0.5		
		328	PENN	5	1309.6	1310.2	.9	9.6	5.3		
		2800	OTTA	1	1617	1618	2	1.2	0.6		
		960	PENN	3	1648.9	1650	1.7	31.7	3.4		
328		PENN	5	1648.8		.7	560.0D	200.0D		DUR. CAL.	
328		PENN	5	1649.6		.8	560.0D	150.0D		DUR. CAL.	
328		PENN	5	1651		2	560.0D	200.0D		DUR. CAL.	
960		PENN	1	1657	1657.4	1.9	3.1	1.9			
328		PENN	45	1700	1704.7	14.8	257.3	59.3			
960		PENN	3	1737.5	1737.7	.5	34.6	17.3			
328		PENN	1	1736.7	1738.3	1.8	23.3	5.8			
960		PENN	41	1740.6	1746	6.1	32.6	3.4			
328		PENN	41	1740.3	1742.3	6.7	673.3	92.9			
960		PENN	1	1754.6	1754.7	.2	2.8	1.4			
328		PENN	5	1754.5	1754.7	3.1	17.3	6.5			
960		PENN	3	1825.5	1825.6	.3	17.9	8.9			
328		PENN	5	1825.7	1825.8	.7	47.0	23.5			
960		PENN	41	2102.9	2103.9	15.7	14.9	1.3			
328	PENN	5	2103.2	2104	1.2	65.2	21.5				
26	328	PENN	5	1504.8	1504.8	.6	31.1	15.5			
	960	PENN	1	1509	1509.2	1.4	2.7	1.4			
	328	PENN	5	1508.6	1509.4	4	22.5	4.0			
	960	PENN	1	1656.1	1658.8	3.2	4.8	1.1			
	328	PENN	5	1657.5	1658.8	1.9	18.0	9.0			
	960	PENN	1	1715	1716	1.7	1.3	0.7			
	328	PENN	5	1715.1	1716.6	1.7	27.7	14.1			
	960	PENN	1	1829.1	1829.2	.2	3.7	1.9			
	328	PENN	5	1828.9	1829.2	.6	24.5	12.3			
	960	PENN	1	1911	1911.3	.5	2.6	1.4			
	328	PENN	41	1908	1912	4.4	82.5	5.9			
	960	PENN	1	1915.6	1915.7	.2	5.6	2.8			
	328	PENN	5	1915.4	1915.7	.5	29.1	14.5			
	960	PENN	1	1948.8	1948.8	.2	4.1	2.0			
	328	PENN	5	1948.6	1948.9	.6	30.6	15.3			
	960	PENN	20	1952.8	1953	60.2	6.7	3.4			
	328	PENN	5	1951.8	1952.9	1.3	49.5	24.8			
	27	2800	OTTA	20	1420	1510	85	3.2	1.6		
960		PENN	45	1922.9	1923	.6	13.3	4.4			

The Solar Radio Emission Outstanding Occurrences reported in CRPL-FB-266, October 1966, were those which occurred in September 1966, not August 1966.

PENN = DRAO-Penticton. Formerly these occurrences were reported as OTTA.

SELECTED SOLAR NOISE BURSTS  
 AFCRL SAGAMORE HILL

OCTOBER, 1966



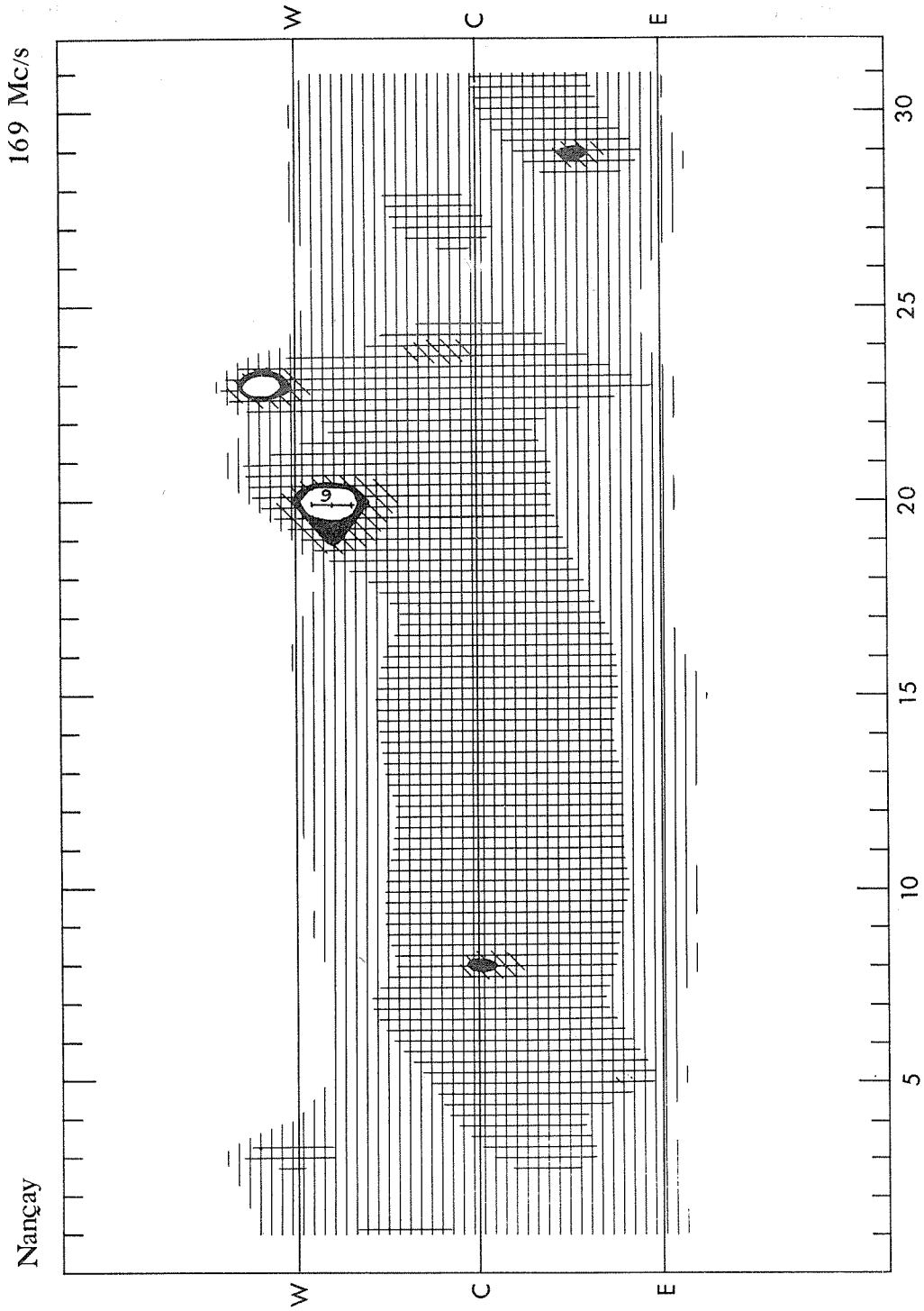
SIMPLE II BURST OBSERVED 24 OCTOBER, 1966  
 AT SAGAMORE HILL RADIO OBSERVATORY (AFCRL) HAMILTON, MASS.  
 (NOTE: 606 MHz BURST IS COMPLEX)

COMPLEX BURST OBSERVED 20 OCTOBER, 1966  
 AT SAGAMORE HILL RADIO OBSERVATORY (AFCRL) HAMILTON, MASS.



SOLAR RADIO EMISSION  
INTERFEROMETRIC OBSERVATION

OCTOBER 1966





# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

JULY 1966

Fort Davis

25-320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC.	REMARKS
		TYPE	TIMES U. T.	INT.		
July 1-4	1220-2345					
5	1219-2345	IIIg	1610	1	140-<25	
		IIIb	1644	1	130-<25	
		IIIg	1718-1719	2	200-<25	
		IIIg	1721-1722	2	180-<25	
		IIIg	1756	2	180-<25	
		IIIg	1810-1811	2	160-<25	
		IIIg	1832-1833	2	220-<25	
		IIIg	1854-1855	2	150-<25	
		IIIg	2046	2	150-<25	
6	1220-2345					1230-1240: Weak I
7	1219-2345	IIIb	1806	1	50-<25	Occasional Weak I during day
		IIIg	2049-2053	3	240-<25	
		IIIg	2054-2056	2	180-<25	
		IIIg	2319	1	240-<50	
		IIIg	2330-2331	1	150-<25	
8	1219-2345	IIIg	1449	1	180-<25	Occasional Weak I during day
		IIIg	1724	2	150-<25	
		IIIg	1753-1754	1	240-<25	
		IIIg	1803	1	180-100	
		IIIb	1825	1	100-<25	
		IIIg	1836-1837	2	180-<25	
		IIIg	1848-1850	3	200-<25	
		IIIg	1852-1854	2	280-<25	
		IIIg	1856-1857	1	50-<25	
		IIIg	1919	1	150-<25	
		IIIg	1931	2	160-<25	
		IIIg	1938-1939	2	160-<25	
		IIIg	2020	2	175-<25	
		IIIb	2039	1	175-<25	
		IIIg	2042-2043	1	50-<25	
		IIIg	2051-2052	2	50-<25	
		IIIg	2056-2057	2	240-<25	
		IIIg	2142-2146	3	>320-<25	
		IIIg	2149	1	100-<25	
9	1220-2005 2054-2117					
10	1510-2345	IIIg	2020-2022	2	240-<25	Occasional Weak I throughout day
11	1219-1400 1550-2345	IIIg	1358	1	240-<180	
		IIIg	2013	2	150-<25	
		IIIg	2321	1	220-<100	
		IIIg	2323	1	240-<100	
12	1219-2345	IIIg	1314	1	200-<100	
		IIIg	1620-1621	2	230-<25	
		IIIb	1639	2	50-<25	
		IIIg	1659-1708	2	50-<25	
		IIIg	2006-2008	1	50-<25	
13	1219-2345	IIIg	1812	1	150-<100	
		IIIg	1820-1821	1	180-<100	
		IIIg	2321-2322	2	>320-<100	
14	1220-2345	IIIb	1559	1	100-<25	
		IIIg	1726-1727	2	240-<25	
		IIIg	1740-1742	2	115-<25	
		IIIg	2116	2	200-<25	
		IIIg	2119	1	140-<25	
		IIIg	2253-2254	2	>320-180	
15	1219-2345	IIIg	1243	2	180-<25	
		IIIg	1245	2	200-100	
		IIIg	2045	1	100-<25	
		IIIg	2056-2057	1	280-<100	
16	1220-2345	IIIg	1458	1	180-<100	Occasional Weak I throughout day
		IIIg	1550-1551	1	>320-<25	
		IIIg	1605	1	100-<25	
		IIIg	1848	1	180-<25	
		IIIg	1942	2	240-100	
		IIIg	1946	1	100-<25	
		I	2247-2300	1	280-100	
17	1220-2345	I	1520-1544	2	280-100	Weak I throughout day
		IIIg	1657-1658	1	180-<25	
		IIIg	1712	2	180-<25	
		IIIg	1825-1826	2	180-<25	
		T	2001-2112	2	240-100	1825-2345: Sporadic Type III, 75-<25 Mc/s.
		IIIg	2125-2126	3	>320-<100	
		IIIg	2320	2	240-150	
18	1219-2345					Occasional Weak I during day
19	1220-2345	IIIg	1852	2	175-50	Occasional Weak I throughout day 1733-2120: Sporadic Type III, 75-<25 Mc/s.
20	1219-2345					Occasional Weak I throughout day
21	1219-2345	IIIb	1644	2	100-<25	Occasional Weak I during day
		IIIg	1650-1651	3	100-<25	
		IIIg	1749-1751	2	50-<25	
		IIIg	1811-1812	1	100-<25	
		IIIg	2019	1	100-<25	
		IIIg	2032	2	100-<25	
		IIIb	2236	2	>320-180	

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

IVh

JULY 1966

Fort Davis

25-320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC.	REMARKS			
		TYPE	TIMES U.T.	INT.					
22	1220-2400	IIb	1359	1	75-<50	Occasional Weak I throughout day 1425: U-burst 1437: U-burst  1721: U-burst			
		IIg	1425-1426	2	>320-100				
		IIg	1459-1500	3	>320-<50				
		IIb	1539	2	75-<25				
		IIb	1541	1	100-<50				
		IIg	1556	3	100-<25				
		IIg	1713	1	180-100				
		IIb	1858	2	75-<25				
		IIg	1935	2	75-<25				
		IIb	2035	2	200-<100				
		IIg	2115	1	100-<25				
		IIg	2153-2155	3	75-<25				
		IIb	2304	1	50-<25				
		IIg	2348-2349	3	75-<25				
23	0000-0145 1220-2400	IIb	0041	1	180-<100	Occasional Weak I throughout day			
		IIg	1609	1	>320-180				
		IIg	1751	1	>320-180				
		IIg	1812	3	50-<25				
		IIg	1938-1940	2	75-<25				
		IIb	1953	2	75-<25				
		IIg	2234-2235	2	190-<25				
24	0000-0145 1220-2400	IIb	1330	2	280-200				
		IIg	1550-1551	2	280-150				
25	0000-0145 1219-2400	IIIG	1249-1251	2	>320-125	1332: U-burst  1620-2004: Sporadic Type III, 75-<25 Mc/s. 2025: U-burst			
		IIb	1319	1	240-115				
		IIg	1332	3	>320-<100				
		IIg	1439	2	240-<100				
		IIg	1509-1510	1	240-100				
		IIg	1623-1625	2	150-<25				
		IIg	1635-1636	1	240-<25				
		IIg	1723-1725	2	180-<25				
		IIg	2248-2249	3	>320-<25				
		IIIG	2302-2304	3	>320-<25				
26	0000-0145 1220-2102 2126-2400	IIb	0128	1	200-100	Occasional Weak I throughout day 1547-2046: Sporadic Type III, 50-<25 Mc/s.			
		IIg	1513	2	>320-180				
		IIg	1928	2	150-<25				
		IIg	2001-2002	1	>180-<25				
27	0000-0145 1219-2400	IIIG	1258-1259	2	280-<100	Weak I throughout day			
		I	1500-1520	1	280-115				
		I	1652-1706	2	>320-100				
		IIIG	1655-1656	2	230-<25				
		IIg	1746-1747	2	>320-<25				
		IIg	1803	2	180-<25				
		IIg	1905	3	180-<25				
		IIIG	2249-2250	3	>320-<25				
		28	0000-0145  1219-2400	I	0000-0042		2	>320-125	0123-0141: Weak I Weak I throughout day  1800-2308: Sporadic Type III, 100-<25 Mc/s.
				IIg	0018-0020		1	240-<50	
				IIg	0132		1	240-<100	
				I	1247-1302		2	>320-160	
				I	1338-1414		2	>320-180	
				IIIG	1343-1347		2	>320-<100	
IIg	1659-1700			2	280-150				
IIg	1736-1737			2	>320-<100				
IIg	1820-1821			2	>320-<25				
IIg	1902			1	240-<25				
IIIG	1923-1925			3	>320-<25				
IIg	1928-1929			1	>320-<25				
IIg	1930-1931			1	>320-<25				
IIg	1932-1933			1	240-<25				
29	0000-0145  1220-2400	I	0000-0140	2	300-180	Weak I during day 1815-2043: Sporadic Type III, 75-<25 Mc/s.			
		IIIC	0048-0050	3	>320-<50				
		IIIC	0052-0055	3	>320-<50				
		IIg	0056	2	>320-<100				
		IIg	0127	2	240-<100				
		IIg	1659-1702	2	280-150				
		IIg	1718-1719	1	>320-<25				
		IIg	1913-1915	1	>320-<25				
		I	1918-2040	1	240-100				
		IIg	2137	1	240-<25				
		IIb	2149	1	180-<25				
		IIg	2246-2247	3	>320-<25				
		IIIG	2252-2258	2	280-<100				
		I	2252-2313	3	280-<100				
IIIC	2259-2300	3	>320-<25						
30	0000-0145 1219-2400	IIb	1532	1	150-<50	Weak I throughout day  1840-2035: Sporadic Type III, 75-<25 Mc/s.			
		I	1607-1722	2	>320-100				
		IIIC	1644-1648	2	>320-<25				
		IIIC	1717-1722	3	240-<25				
		IIIG	1802-1804	2	180-<25				
		IIg	2102-2103	1	180-<25				
		IIg	2136-2157	1	240-<25				
		IIg	2159	1	240-125				
IIIC	2210-2215	2	240-<25						

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

AUGUST 1966

Fort Davis

25-320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC.	REMARKS
		TYPE	TIMES U. T.	INT.		
31	0000-0150 1220-2400	IIIg	1350-1351	2	180-<50	Weak I throughout day  1708-2037: Sporadic Type III, 75-<25 Mc/s.
		IIIb	1412	3	>320-<25	
		IIIg	1433	2	180-<25	
		IIIg	1455	3	280-<25	
		IIIg	2118-2119	2	>320-<25	
		IIIg	2330	1	280-<50	
<u>August</u>						
1	0000-0145 1232-2400	IIIg	1316	3	240-<50	Occasional Weak I during day  2002-2240: Sporadic Type III, 100-<25 Mc/s.
		IIIg	1635	1	150-<25	
		IIIg	1653	1	75-50	
		IIIg	2035-2036	2	125-<25	
		IIIg	2131-2132	3	125-<25	
2	0000-0145 1232-2400	IIIg	1258-1259	1	>320-<100	
		IIIb	1717	2	75-<25	
		IIIg	1806-1807	1	75-<25	
3	0000-0145 1233-2400					
4	0000-0145 1232-2345	IIIg	1923	1	>320-<25	Occasional Weak I during day
5	1233-2345					
6	1232-2345	IIIg	1905-1906	2	245-180	
7-8	1233-2345					
9	1558-2345					
10	1233-1818 1826-2355					
11	1233-2345	Unc1.	1911-1913	1	75-<25	1911-1913: Unc1. burst has some characteristics of Type II including harmonic and appropriate drift rate.
12	1233-2345	IIIb	1702	1	150-<25	
13	1233-2345					
14	1232-2345	IIIg	1823-1824	1	>320-<25	
		IIIg	1826-1827	1	75-<25	
15	1233-1500 1502-2345	IIIb	1507	1	150-<100	
16	1232-1603 1613-2345					
17	1233-2345					
18	1233-2345	IIIg	2010	3	290-<50	
19-21	1233-2345					
22	1233-2400					
23	1448-2345					
24	1232-2345	IIIb	1607	1	240-<50	
		IIIg	1620	2	240-<25	
		IIIg	1709-1713	3	240-<25	
		IIIg	1846-1847	1	200-<25	
		IIIb	2049	2	100-<25	
		IIIg	2226-2228	1	240-<50	
25	1248-2345	IIIg	1351-1352	2	180-<50	1505-1510: Sporadic Type III, 110-50 Mc/s.
		IIIg	1432	1	240-<50	
		IIIg	1503-1504	2	220-<50	
		IIIg	1740-1744	3	280-<25	
		IIIb	1802	1	110-<50	
		IIIb	1943	1	75-<50	
26	1248-2345	IIIg	1305-1306	1	180-<50	Occasional Weak I throughout day 1414-2020: Sporadic Type III, 100-<50 Mc/s.
		IIIg	1800-1804	2	100-<25	
		IIIg	1811-1820	3	280-<25	
		IIIg	1856-1857	2	>320-<50	
		I	1910-2120	2	70-<50	
27	1249-2345	IIIg	1910	1	150-<50	Weak I throughout day 1726-2338: Sporadic Type III, 75-<50 Mc/s. 2020->2210: Broad band Type I
		IIIg	1934	2	240-<25	
		I	2020->2210	3	>320-<50	
28	1249-2345	I	1249-1820	3	>320-<50	Type I bursts have strong continuum background throughout day 1527-1532: Type V, Intensity 3+, Range >320-<50 1527-1640 Type IV burst has structure similar to fast drift bursts. After 1640 merges with noise storm activity.
		IIIg	1524-1527	3	>320-<25	
		IIIg	1527-1532	3+	>320-<50	
		IV	1527-1640	3	>320-<50	
		II	1531-1548	3+	>150-<25	
		IIIg	1534-1536	3	>320-125	
		IIIg	1601-1609	3	>320-100	
		I	1820-1900	2	>320-<50	
		I	1900-2345	3	>320-<25	

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

IVj

AUGUST, SEPTEMBER 1966

Fort Davis

25-320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC.	REMARKS			
		TYPE	TIMES U.T.	INT.					
29	1249-2400	IIIG	1326-1332	3	150-<25	Weak I throughout day  1730-1820: Reverse drift pairs 1800-2100: Sporadic Type III, 100-25 Mc/s. Type I has background continuum			
		IIIG	1333-1337	3	150-<25				
		IIIG	1341-1352	3	>320-<25				
		IIIG	1400-1402	3	>320-150				
		IIIG	1417-1419	2	240-125				
		I	1420-1600	3	240-<50				
		IIIG	1436-1439	3	100-<25				
		I	1730-1840	2	230-<50				
		I	2025-2400	3	250-<50				
		30	0000-0013 0020-0115 1249-2400	I	0000-0107		2	240-<50	Weak I throughout day 1300-2400: Sporadic Type III, with continuum background 100-<25 Mc/s.  2204: Type V
				IIIG	1447-1448		3	120-<25	
				IIIG	1505		3	150-<25	
IIIG	1511			3	150-<25				
I	1540-2400			2	240-<25				
31	0000-0115 1248-2400	IIIG	2152	3	180-<25	Weak I throughout day  1402-2400: Sporadic Type III, 75-<25 Mc/s.			
		I	0000-0100	2	240-<50				
		IIIG	0024-0026	3	>320-<25				
		IIIG	1308	1	75-<25				
		IIIG	1313-1314	2	75-<25				
		IIIG	1324-1325	2	>320-<50				
		IIIG	1603-1604	2	>320-100				
		IIIG	1606-1611	3	180-<25				
		IIIG	2113-2114	2	125-<25				
		I	2130-2400	2	280-<50				
		IIIG	2145	1	180-<50				
Sept. 1	0000-0115 1318-2400	IIIG	2303-2304	2	100-<25	Weak I throughout day 1341-1710: Sporadic Type III, 100-<25 Mc/s.			
		I	0000-0106	2	240-<50				
		IIIG	0038-0039	3	>320-<100				
		IIIG	1354	2	150-<50				
		IIIG	1415	3	240-<25				
		IIIG	1441-1442	3	240-<25				
		I	2039-2122	1	160-<50				
		IIIG	0003-0004	2	240-<50				
		IIIG	1545	2	240-<50				
		IIIG	1627	1	150-<50				
		IIIG	1753	3	>320-<25				
		IIIG	1814	2	150-<25				
		IIIG	1826	1	75-50				
		IIIG	1909	3	100-<25				
		IIIG	2000	3	150-<25				
		IIIG	2229-2230	1	240-<25				
		2	0000-0115 1318-2400	IIIG	2232-2235		3	>320-<25	Weak I throughout day 1341-1710: Sporadic Type III, 100-<25 Mc/s.
				IIIG	2240		3	100-<50	
IIIG	2334-2335			3	>320-<25				
IIIG	2336-2337			3	>320-<25				
IIIG	0009-0010			3	>320-<25				
IIIG	1329			2	110-<50				
IIIG	1444-1445			3	180-<25				
IIIG	1512			2	100-<50				
IIIG	1608			2	80-<50				
3	0000-0110 1319-2400			IIIG	2244	1	75-50	1403-2216: Sporadic Type III, 100-<25 Mc/s.	
		IIIG	2258	2	60-<25				
		IIIG	2303	1	50-<25				
4	0000-0115 1319-2400	IIIG	2303	1	50-<25	1403-2216: Sporadic Type III, 100-<25 Mc/s.			
		IIIG	2303	1	50-<25				
5	0000-0100 1319-2400	IIIG	2303	1	50-<25	1403-2216: Sporadic Type III, 100-<25 Mc/s.			
		IIIG	2303	1	50-<25				
6	0000-0105 1319-2345	IIIG	2303	1	50-<25	1403-2216: Sporadic Type III, 100-<25 Mc/s.			
		IIIG	2303	1	50-<25				
7	1319-2345	IIIG	1455	1	180-<50	1403-2216: Sporadic Type III, 100-<25 Mc/s.			
		IIIG	1717	2	150-<50				
		IIIG	1814	3	180-<25				
		IIIG	1907	3	125-<25				
		IIIG	1957-1958	3	150-<25				
		IIIG	2110-2111	3	150-<25				
		IIIG	2112-2114	3	150-<25				
		IIIG	2128-2129	3	150-<25				
		8	1319-2345	IIIG	1352-1355		2	180-<25	1403-2216: Sporadic Type III, 100-<25 Mc/s.
IIIG	1543			1	150-<50				
IIIG	1716			1	75-<25				
IIIG	1734-1735			2	150-<25				
IIIG	1736			2	180-<25				
IIIG	1802			2	35-<25				
IIIG	1957			3	180-<25				
IIIG	2321			1	100-<50				
9	1319-2345			IIIG	1334-1335	2	200-<50	1403-2216: Sporadic Type III, 100-<25 Mc/s.	
		IIIG	1504-1505	1	180-<50				
		IIIG	1507-1508	2	180-<50				
		IIIG	1528-1530	3	240-<25				
		IIIG	1600	2	150-<50				
		IIIG	1712-1713	1	180-<50				
		IIIG	1719-1722	3	280-<25				
		IIIG	1724-1727	3	300-<25				
		IIIG	1935-1938	3	230-<25				
		IIIG	2021	3	240-<25				
		IIIG	2105	2	150-<25				
		IIIG	2130	2	160-<25				
		IIIG	2151	2	160-<25				
		IIIG	2223-2224	2	180-<25				
		IIIG	2227-2228	3	190-<25				
IIIG	2231	2	240-<25						

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

SEPTEMBER 1966

Fort Davis

25-320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC	REMARKS			
		TYPE	TIMES U.T.	INT.					
10	1319-2345	IIIG	1328	1	150-<50	Occasional Weak I during day  1627-2214: Sporadic Type III, 100-<25 Mc/s. 1723: Type V  2117: U-burst			
		IIIG	1420-1421	2	240-<50				
		IIIG	1422-1424	3	240-<25				
		IIIG	1426-1427	3	290-<25				
		IIIG	1515-1516	3	200-<35				
		IIIG	1517-1520	3	280-<25				
		IIIG	1542-1543	2	150-<25				
		IIIG	1605-1608	3	180-<25				
		IIIG	1609-1610	3	>320-<25				
		IIIG	1611-1612	3	250-<25				
		IIIG	1615	2	150-<25				
		IIIG	1623	2	180-<25				
		IIIG	1625-1626	3	240-<25				
		IIIG	1721-1724	3	>320-<25				
		IIIG	1726-1727	2	140-<25				
		IIIG	1801-1803	2	125-<25				
		IIIG	1805-1807	3	150-<25				
		IIIG	1942-1944	3	180-<25				
		IIIG	2040-2041	2	180-<25				
		IIIG	2209-2212	3	180-<25				
11	1319-2345	IIIB	1924	1	150-60	Occasional Weak I during day 1804-1959: Sporadic Type III, 100-<25 Mc/s.			
12	1319-2345								
13	1319-2400								
14-15	0000-0035 1318-2400								
16	0000-0035 1319-2400	IIIG	1412-1413	1	240-<50	Weak I throughout day 1409-2400: Sporadic Type III, 100-<25 Mc/s.  1624: Type V			
		IIIG	1428-1429	1	>320-<50				
		IIIG	1451-1452	3	>320-<50				
		IIIB	1505	1	115-75				
		IIIG	1551-1552	3	250-<25				
		IIIG	1624-1625	3	250-<25				
		IIIG	1726-1727	2	240-<25				
		I	1734-2024	2	240-50				
		IIIB	1829	3	240-<25				
		17	0000-0035 1319-2400	IIIG	2048-2051		3	>320-<25	Occasional Weak I during day 1430-2241: Sporadic Type III, 100-<25 Mc/s.
IIIB	2158			1	280-180				
IIIG	2226			1	180-<50				
IIIG	2249			1	>320-240				
IIIG	2357-2400			3	>320-<25				
18	0000-0030 1319-2400	IIIG	1456-1457	1	>320-180	Occasional Weak I during day  2031: Type V			
		II	1459.8-1513	3	230-75				
		IIIG	1503-1504	2	280-230				
		IIIG	1702-1703	2	>320-175				
		IIIG	1704	1	>320-180				
		IIIG	2031-2032	3	280-<25				
		I	2100-2253	2	>320-100				
		IIIB	2213	2	125-<50				
		IIIG	2214-2215	3	180-<25				
		IIIG	2241-2242	2	150-<25				
		IIIG	2306	3	240-<25				
		IIIG	2321	2	250-<50				
		IIIB	2326	1	150-100				
		19	0000-0035 1319-2400	IIIG	0004-0005		2	280-<25	Weak I throughout day  Occasional Weak I throughout day 1400-2400: Sporadic Type III, 100-<25 Mc/s.  2014: Type V
				IIIG	0013		2	180-<25	
I	1319-1600			2	>320-100				
IIIG	1323-1324			3	180-<25				
IIIG	1411-1412			3	180-<25				
IIIG	1415-1416			1	<320-180				
II	1537-1543			2	100-50				
IIIG	1548-1549			1	150-<25				
IIIG	1558			3	>320-<25				
IIIG	1806-1807			2	>320-250				
IIIG	1812-1813			2	180-<25				
IIIG	1851-1856			3	>320-<25				
I	1920-1946			2	280-100				
IIIG	1949-1950			3	280-<25				
IIIG	1954			2	180-<50				
IIIG	2014-2015			3	240-<50				
IIIG	2110			3	180-<25				
IIIG	2126-2127			3	250-<25				
IIIG	2206-2207			2	250-<25				
IIIG	2227			2	180-<50				
IIIG	2250-2253	3	>320-<25						
IIIG	2256-2257	3	>320-<25						
IIIG	2259-2300	2	>320-<25						
I	2300-2400	2	280-<50						
20	0000-0035 1319-2400	I	0000-0028	1	280-50	Weak I throughout day 1320-2340: Sporadic Type III, 150-<25 Mc/s.  1714: Type I develops background continuum 1714-1715: Type V			
		I	1340-1540	1	280-100				
		IIIG	1413-1414	1	>320-280				
		IIIG	1607-1608	1	150-<50				
		I	1636-1740	2	280-100				
		IIIG	1713	2	>320-280				
		IIIG	1714-1715	3	>320-<25				
		I	2112-2328	2	280-75				
I	2353-2400	1	280-<100						

# SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

IVI

SEPTEMBER 1966

Fort Davis

25- 320 Mc/s

1966	OBSERVING HOURS	IMPORTANT BURSTS			FREQUENCY RANGE MC.	REMARKS			
		TYPE	TIMES U. T.	INT.					
21	0000-0040 1319-2400	IIIg	1613-1614	1	180-<25	Weak I during day 1359-2321: Sporadic Type III, 100-<25 Mc/s.  1930: Type V			
		IIIg	1617-1619	3	240-<25				
		IIIg	1650-1651	3	>320-230				
		IIIg	1656	3	240-<25				
		IIIg	1925-1926	2	125-<25				
		IIIg	1930-1931	3	240-<25				
		IIIg	2022-2023	2	150-<50				
		IIIg	2203	1	135-100				
		IIIb	2312	1	180-100				
		IIIb	2320	1	180-100				
		IIIb	2322	1	135-100				
		IIIb	2324	1	125-100				
		22	0000-0030 1319-2400	IIIg	1717-1719		2	300-<25	1503-1936: Sporadic Type III, 150-<25 Mc/s. 1726: U-burst 1737: U-burst
				IIIg	1726		3	240-<25	
IIIg	1742-1743			3	240-<25				
IIIg	1837-1838			2	240-<50				
IIIg	1839			1	280-<50				
IIIg	1919-1920			1	240-<25				
IIIg	2052			2	240-<25				
IIIb	2134			1	160-100				
23	0000-0030 1319-2345			IIIb	0002	1	150-100		
		IIIb	0009	1	180-100				
		IIIg	1452-1453	2	240-<50				
		IIIg	1703-1704	3	280-<25				
		IIIg	1856	1	75-<25				
		IIIg	1912-1913	1	180-<25				
		IIIg	1914-1919	2	150-<50				
		IIIg	2046-2047	3	300-60				
		IIIg	2049-2050	1	200-125				
		24	1319-2345				Occasional Weak I during day		
25	1319-2345	IIIg	1334	2	180-<50				
26	1319-2345	I	1935-2110	2	280-150	Occasional Weak I throughout day			
		IIIb	2012	1	150-<50				
		IIIg	2113	3	180-<25				
27	1319-2345				1319-1340: Weak I				
28	1319-2345								
29	1319-2158 2256-2345								
30	1319-2345	IIIb	1544	1	75-50	Occasional Weak I throughout day			
		IIIg	1713-1714	2	>180-<50				
		IIIg	1746-1749	2	>180-<25				
		IIIb	1856	2	180-75				
		IIIb	2022	1	180-100				
		IIIg	2121-2122	1	180-50				
		IIIg	2130-2131	3	180-<25				
		IIIb	2244	3	100-<25				
		IIIg	2254-2255	3	>180-<50				
		IIIg	2308-2309	2	>180-<50				
		IIIb	2315	1	100-<50				
		IIIg	2339	1	125-<50				

# SOLAR RADIO EMISSION SPECTRAL OBSERVATION

OCTOBER 1966

University of Colorado

7.6-41 Mc/s

Date Oct 1966	Bursts				Date Oct 1966	Bursts			
	Type	Time (U.T.)	Inten- sity	Frequency Range (Mc/s)		Type	Time (U. T.)	Inten- sity	Frequency Range (Mc/s)
1	III	1406-1406:15	1	31-41	11	III	2129:15-2129:45	1+	22-34
	III	1527:45-1528:30	2	13-41	III	2154-2154:15	1+	23-41	
continuum	III	1647:30-1648	2	12-41	III	2309:45-2310	1+	26-41	
	III	2135:30-2140	1-	13-41	12	III	1411:45-1412:30	3	26-41
III	III	2239:15-2239:30	1	16-41	III	1414:15-1414:45	2	24-41	
	III	2301:45-2302	1	26-39	III	1428-1429:30	3	22-41	
2	III	2352:45-2353:45	2-	18-41	III	1429-1430:15	3	24-41	
	III	0014:15-0015:15	2	15-41	III	1430:30-1431:15	3	23-41	
III	III	1604:45-1606	2	22-41	III	1432-1432:30	3	23-41	
	III	1634:15-1634:30	1	23-38	III	1433:15-1434	3	23-41	
III	III	1635-1635:15	1	25-37	III	1437:30-1438:15	3	22-40	
	III	1635:45-1636	1	21-37	III	1438:30-1439	3	24-41	
III	III	1746:15-1746:45	1+	23-37	III	1445:30-1446:30	3	24-41	
	III	1758:30-1759	1+	23-41	III	1609:15-1609:30	1	19-41	
III	III	1831:30-1831:45	1	18-32	III	1610:45-1611	1	29-38	
	III	2115:30-2116:15	1	25-41	III	1801-1801:30	1+	23-40	
III	III	2117:45-2119:15	2	16-41	III	1901:30-1902:30	3	13-41	
	III	2129:45-2131:15	1+	21-41	III	1905:15-1905:45	3	23-41	
III	III	2133:30-2133:45	1+	21-40	III	1907:30-1908:30	3	17-41	
	continuum	b1244-2028	1-	25-41	III	2103-2103:30	1	23-41	
III	III	1759:45-1800:30	2	16-41	III	2114:45-2116	2	22-41	
	III	2208-2208:15	1	25-38	III	2141:30-2142	1	28-41	
III	III	2321-2321:15	1+	27-41	III	2203:45-2204:15	2	24-41	
	III	2321:30-2322:15	1+	23-41	III	2342:45-2343:15	2	27-39	
III	III	2342:15-2342:30	1-	30-37	III	2344:15-2344:45	2	27-39	
	continuum	b1415-a0031	1	23-41	III	2345:15-2345:30	1+	26-36	
III	III	1953:15-1953:30	1+	11-41	III	2345:45-2346	1+	26-41	
	III	2018:45-2019	1	9-41	13	III	0008:30-0009	1+	28-34
5	continuum	b1252-a0039	1	23-41	III	1336-1338:15	3	23-41	
	III	1403-1403:30	2	16-41	III	1338:45-1339:45	3	24-31	
III	III	1414:15-1414:30	2	15-41	III	1343-1344:15	3	24-40	
	III	1441-1441:45	3	15-41	III	1344:15-1344:30	3	24-40	
III	III	1620-1620	2	7.6-41	III	1344:30-1345:15	3	23-41	
	III	1628:15-1630	2	7.6-41	III	1347:30-1347:45	2	27-41	
III	III	2042:45-2043	1+	13-41	III	1402-1402:30	2	28-40	
	continuum	1536:45-1553	1-	22-41	III	1404:30-1404:45	2	26-41	
III	III	1544:30-1544:45	1	15-41	III	1649-1649:15	2	24-41	
	III	1914:30-1914:45	1	35-41	III	1746:30-1746:45	1	22-40	
III	III	1914:45-1915	1	28-41	III	1838:15-1838:30	2	24-41	
	III	1918:45-1919	1	33-41	III	1937:45-1938	2	23-41	
8	no observ.	1919-0030			III	1941:15-1941:30	2	22-41	
	III	1338:30-1339:30	2	18-41	III	1941:45-1942:15	3	14-41	
9	no observ.	1859-2200			III	1942:30-1942:45	2	14-38	
	continuum	b2200-a0035	1-	28-41	III	2010:15-2010:30	3	22-41	
III	III	2304-2304:30	2	23-41	III	2012:15-2013:30	3	17-41	
	continuum	b1248-a0039	1	27-41	III	2013:45-2014:30	3	17-41	
III	III	1427:30-1427:45	1+	18-41	III	2017:45-2019:30	3	17-41	
	continuum	b1500-1708:45	1-	27-41	III	2022:30-2022:45	3	17-41	
III	III	1521:15-1521:45	2	26-41	III	2022:45-2023	3	17-41	
	III	1644:45-1645	1+	26-39	III	2026:15-2026:30	2	21-41	
III	III	1744:30-1744:45	1+	24-35	III	2031:15-2031:30	3	26-41	
	continuum	1802:45-2105	1-	24-41	III	2136:30-2136:45	2	20-41	
III	III	1826:15-1826:30	1+	22-41	III	2348:30-2348:45	3	26-41	
	III	2002:30-2003:15	2	26-36	14	III	1721:30-1721:45	1+	22-41
III	III	2118:20-2118:30	1+	24-32	III	1752:30-1752:45	1-	19-41	

# SOLAR RADIO EMISSION SPECTRAL OBSERVATION

IVn

OCTOBER 1966

University of Colorado

7.6-41 Mc/s

Date Oct 1966	Bursts				Date Oct 1966	Bursts				
	Type	Time (U. T.)	Inten- sity	Frequency Range (Mc/s)		Type	Time (U. T.)	Inten- sity	Frequency Range (Mc/s)	
14	III	1812:45-1813	1	19-41	18	III	1738:30-1739	1+	28-41	
	III	1815:30-1815:45	1	24-41		III	1742:30-1742:45	2	28-41	
	continuum	1908-2000	1	26-41		III	1842:15-1842:45	2	7.6-41	
	III	1933-1933:15	1+	25-41		III	1843-1843:15	1+	17-41	
	III	2000:30-2001	2	17-41		III	1843:30-1844:15	2	17-41	
	III	2132:15-2132:30	2	22-41		III	1939:15-1943	3	14-41	
	III	2139:45-2140:30	2+	23-41		III	2120:45-2121:15	1+	23-41	
	continuum	2212-2304	1-	23-41		III	2245:15-2245:30	1+	27-41	
	III	2212:45-2213	1+	28-41		19	III	2302:15-2302:30	1+	27-38
	III	2221:30-2221:45	1+	22-41		20	no observ.	1520-0030		
15	continuum	b1247-a0033	1	26-41	23	III	1437:45-1438	1	28-41	
	III	1610:30-1610:45	1+	26-41		III	1743:15-1743:30	1	25-41	
	III	1702:30-1702:45	1+	22-41		III	1805:45-1806:15	2	16-41	
	III	1838:30-1838:45	1+	22-41		III	1806:30-1806:45	1	24-39	
	III	1938:30-1939	1+	19-41		III	2355:15-2356	1+	25-41	
	III	2036:15-2036:30	1+	28-41		24	no observ.	1700-0030		
16	III	2057-2057:15	1	11-41	25	no observ.	1525-0030			
	III	2131:30-2131:45	3	23-41	26	no observ.	1930-0030			
	continuum	b1337-a2345	1	26-41	27	III	1352:30-1352:45	1	28-41	
	III	1338:15-1338:30	2	27-41		III	1353-1353:15	1	28-41	
	III	1350-1350:30	2	24-41	28	III	1353:30-1353:45	1	28-41	
	III	1406-1406:30	1	20-37		III	1354:45-1355	1-	27-41	
	III	1503-1503:15	2	16-41	no observ.	1440-0030				
	III	1533:15-1533:30	2	16-41	III	1354-1355	3	24-41		
	III	1534:30-1534:45	1+	17-41	III	2308:15-2308:30	1+	32-40		
	III	1535-1535:15	1+	22-37	29	III	1707:15-1707:30	1	21-41	
III	1535:45-1536	2	17-41	III		1906:30-1906:45	1	16-41		
III	1536:15-1536:30	1+	22-41	III		1918:45-1919	1+	23-41		
III	1555-1555:45	3	20-41	III		2100:15-2100:45	1	24-39		
III	1555:45-1556	2	20-41	III		2320:45-2321	1	31-41		
III	1600:15-1600:30	1+	28-41	30		III	1917:15-1917:30	1-	24-37	
III	1614:30-1614:45	1+	21-40		III	2016:30-2016:45	1+	22-41		
III	1837:30-1837:45	1+	17-41		III	2017-2017:30	1	22-41		
III	1849:45-1850	1+	22-41		III	2018:15-2018:30	1	26-40		
III	1929-1929:15	1	16-41		III	2042:45-2043	2	22-41		
III	2006-2006:15	1	17-41		31	III	2226:15-2226:30	1+	34-41	
III	2021-2021:15	2	17-41	III		2252:30-2252:45	1-	32-39		
III	2243:45-2144	1+	20-41							
III	2232-2232:15	2	17-41							
III	2241:30-2241:45	1+	22-41							
III	2241:45-2242	1+	22-41							
17	III	2247-2247:15	1+	27-41						
	III	2255:30-2256	1+	23-41						
	continuum	b1349-1800	1	26-41						
	III	1349:30-1349:45	1+	28-41						
	III	1403:15-1403:30	1+	24-41						
	III	1541:30-1541:45	1+	25-41						
	III	1706-1706:15	1+	26-41						
	III	2024-2024:15	1+	20-41						
	III	2153:30-2153:45	1+	24-41						
	18	III	2229-2229:30	1	28-36					
III		1322-1322:30	2	27-38						
III		1504-1504:30	2	27-38						
III		1521:15-1521:30	1+	26-41						
III		1527:45-1528	1+	26-38						



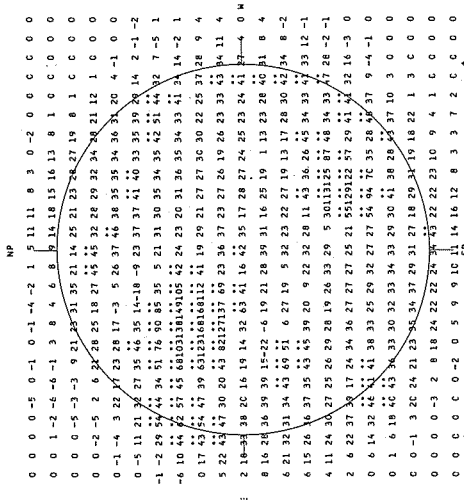


# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

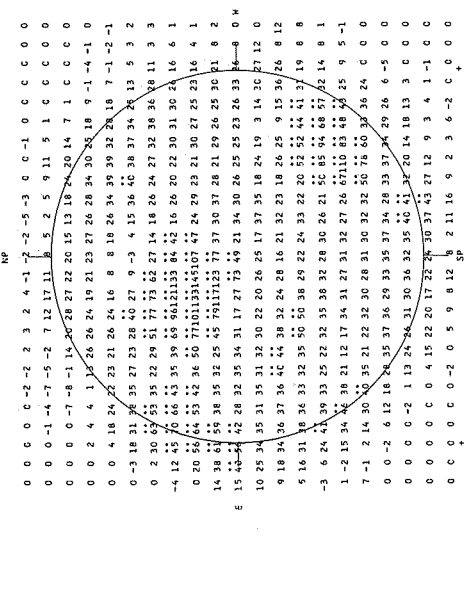
OCTOBER 1966

9.1 cm

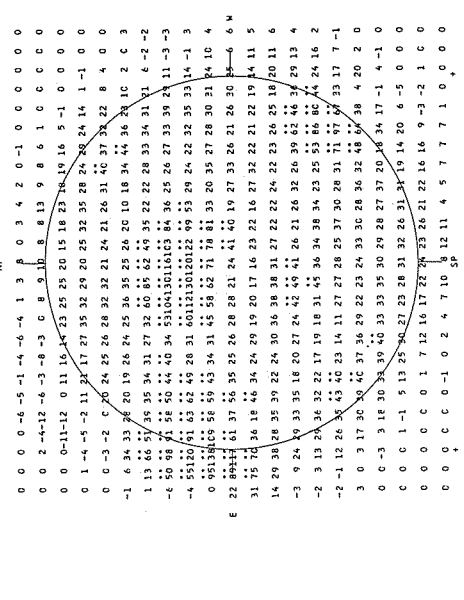
STANFORD



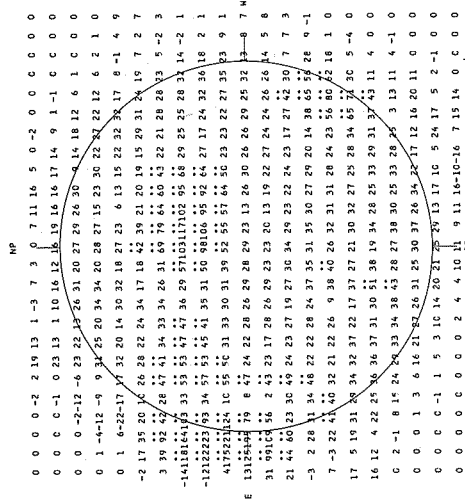
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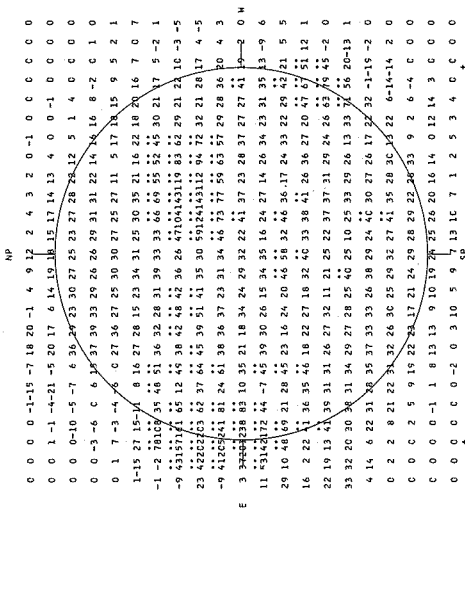
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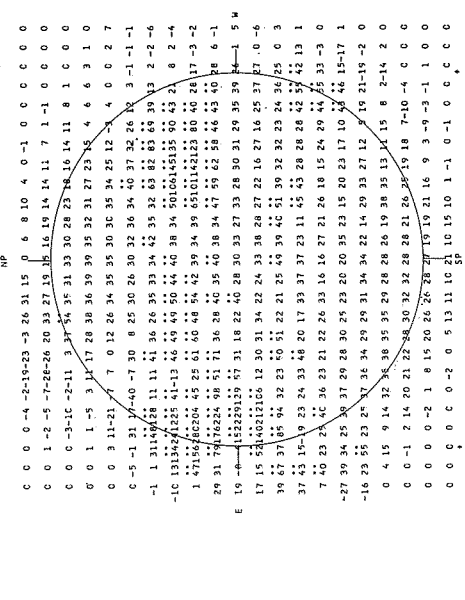
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STANFORD, 13 OCT 1966. 20-21 HOURS UT. S = 107. BRIGHTNESS UNIT = 1000 K



STANFORD, 14 OCT 1966. 20-21 HOURS UT. S = 104. BRIGHTNESS UNIT = 1000 K



STANFORD, 15 OCT 1966. 20-21 HOURS UT. S = 109. BRIGHTNESS UNIT = 1000 K

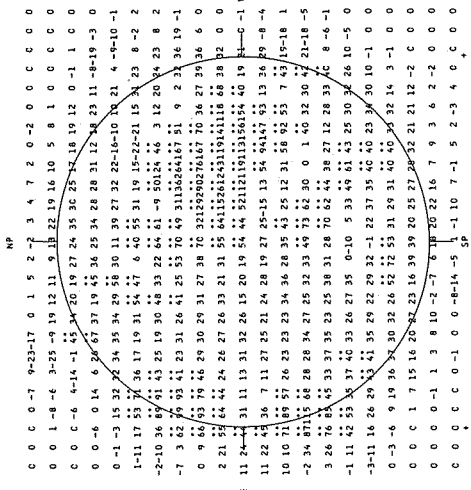


SOLAR RADIO EMISSION SPECTROHELIOGRAMS

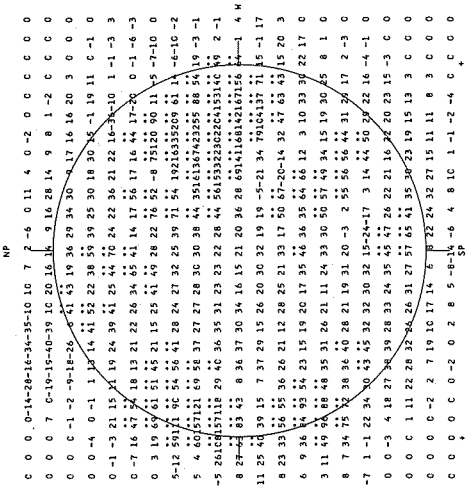
STANFORD

OCTOBER 1966

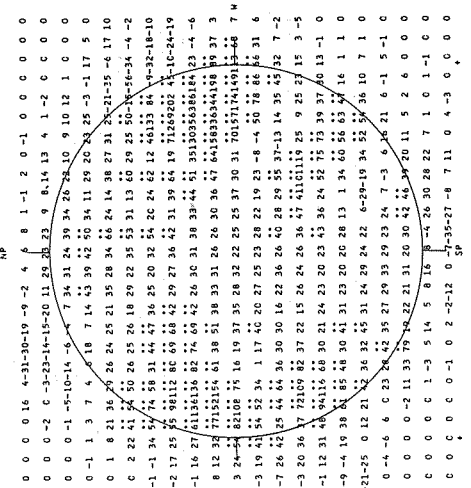
9.1 cm



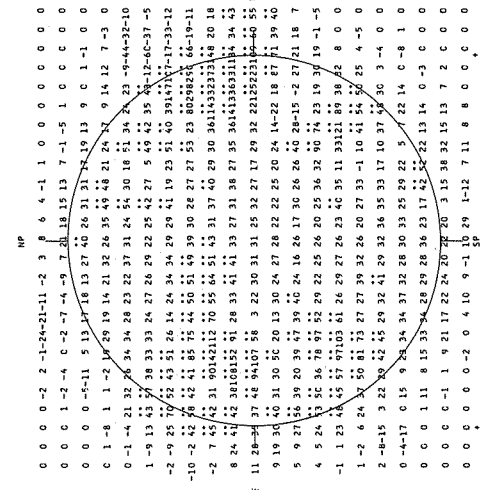
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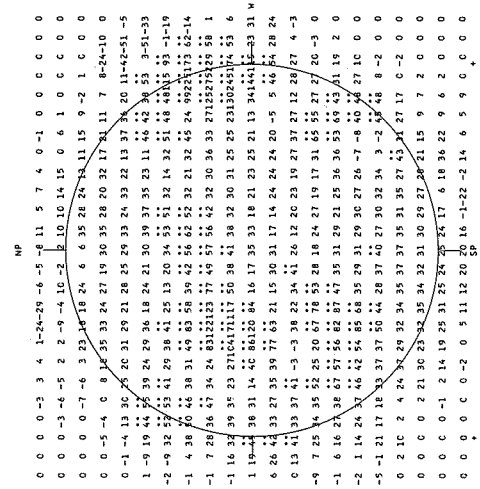
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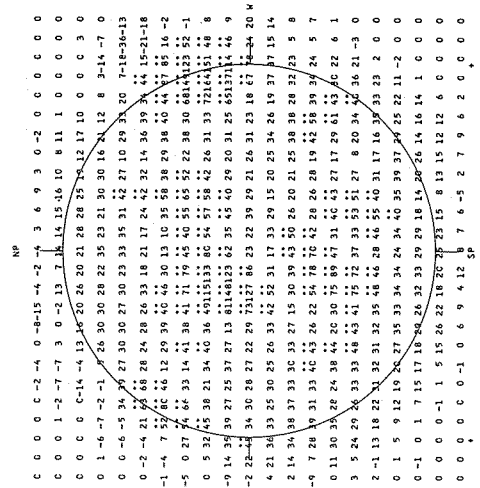
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STANFORD, 24 OCT 1966 20-21 HOURS UT. S = 107. BRIGHTNESS UNIT = 1000 K

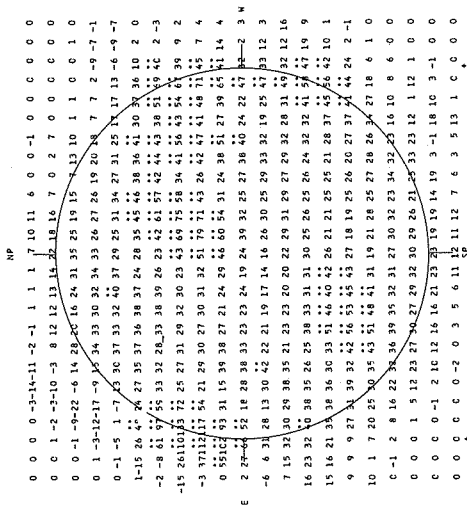


SOLAR RADIO EMISSION SPECTROHELIOGRAMS

9.1 cm

OCTOBER 1966

STANFORD

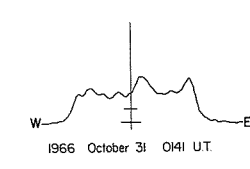
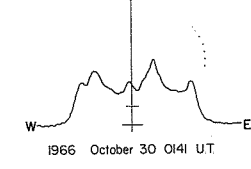
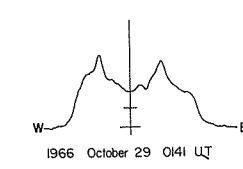
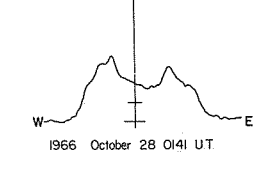
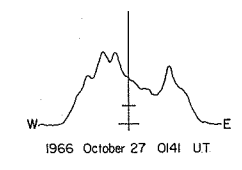
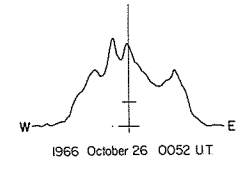
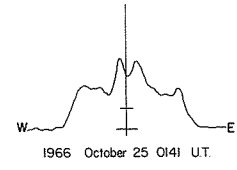
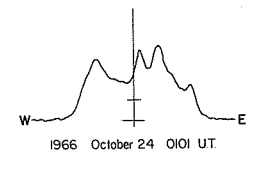
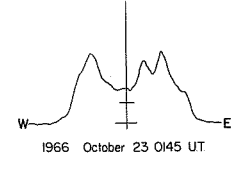
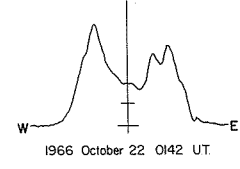
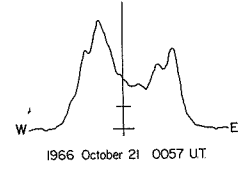
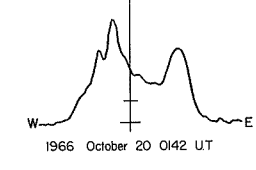
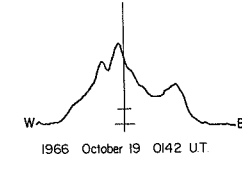
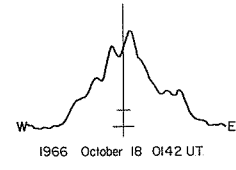
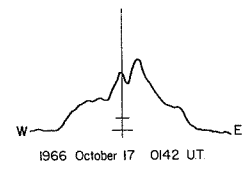
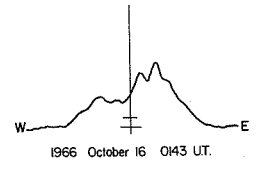
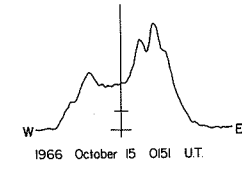
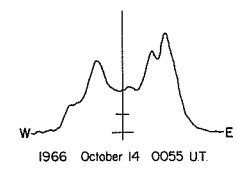
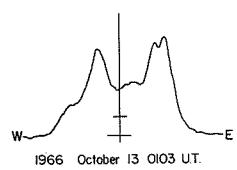
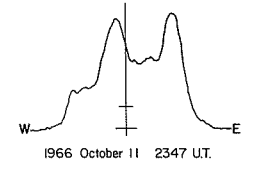
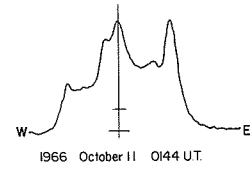
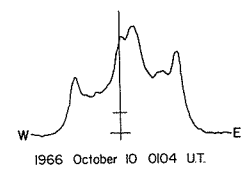
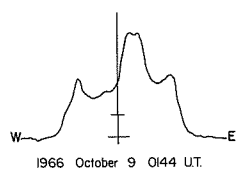
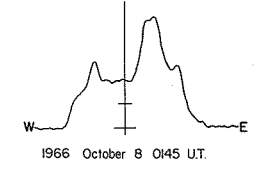
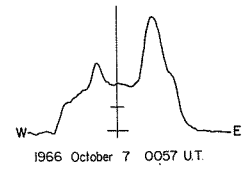
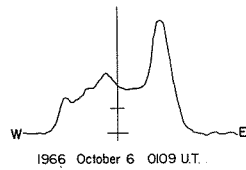
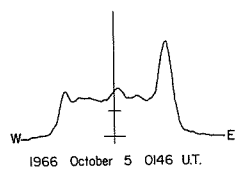
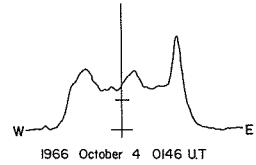
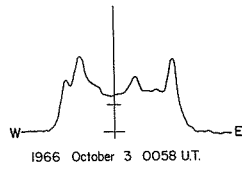
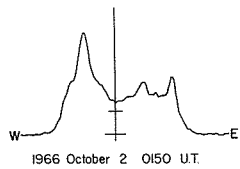
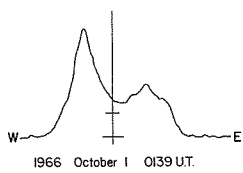


STANFORD, 31 OCT 1966 9.1 CM SPECTROHELIOGRAM 20-21 HOURS UT. S = 99 BRIGHTNESS UNIT = 1000 K

EAST - WEST SOLAR SCANS

October 1966

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



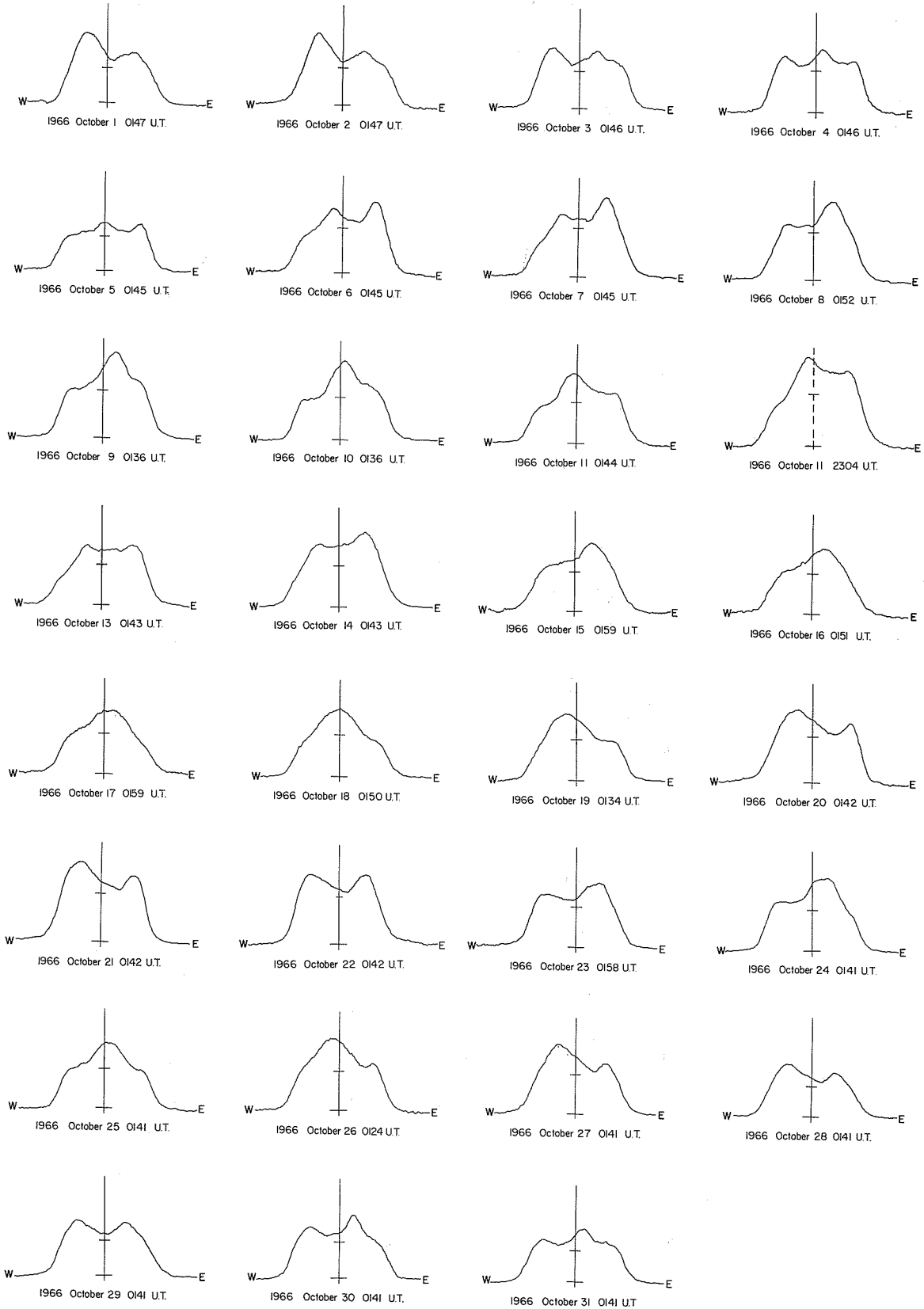
FLEURS, AUSTRALIA

# EAST - WEST SOLAR SCANS

October 1966

ivv

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





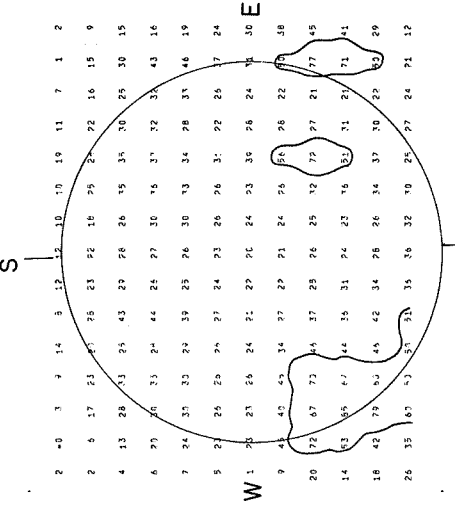
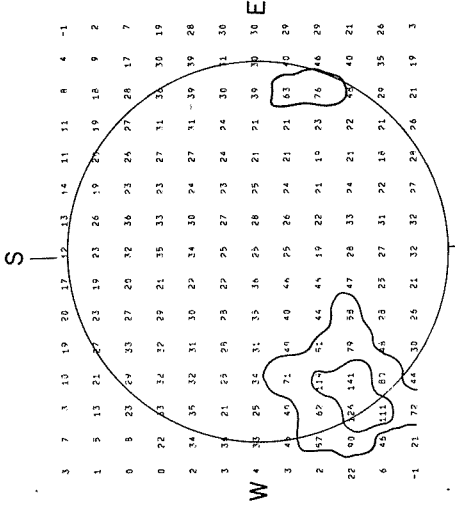
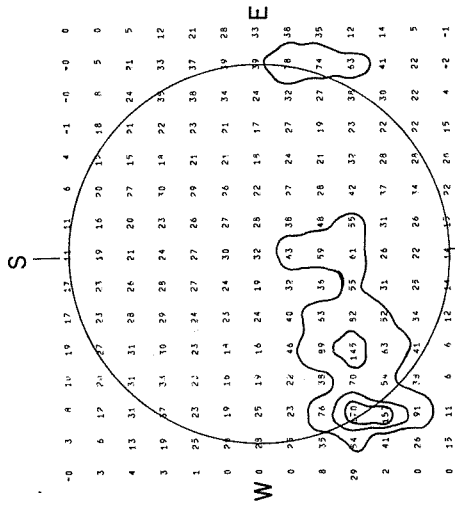
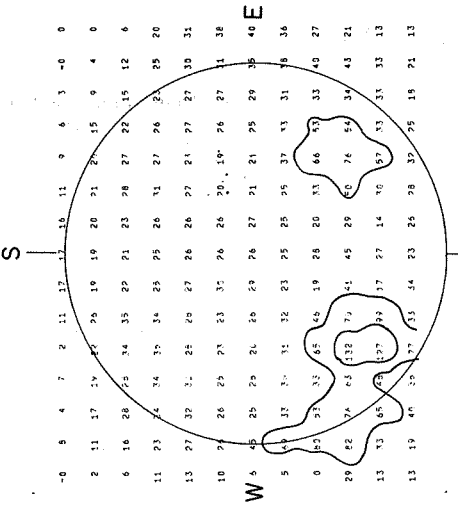
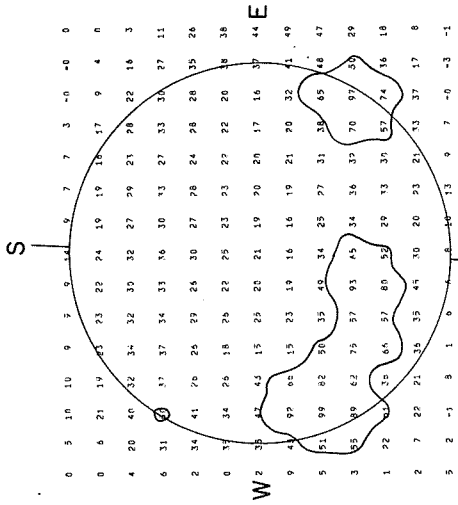
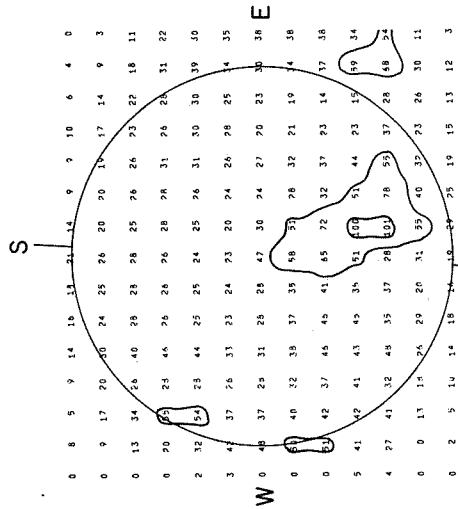
# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

FLEURS, AUSTRALIA

JULY 1966

IV<sub>w</sub>

21cm  
Resolution: about 3 minutes of arc.  
Unit of Brightness temperature: 1700°K

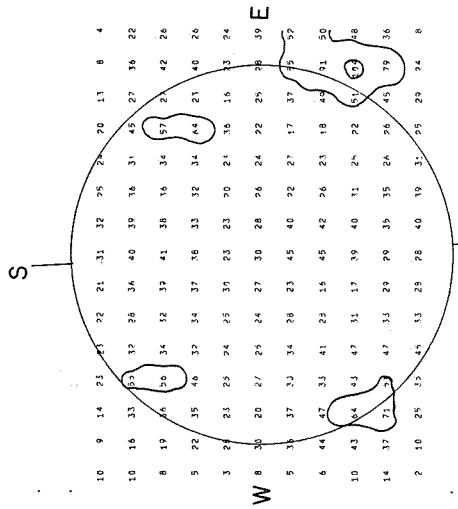


# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

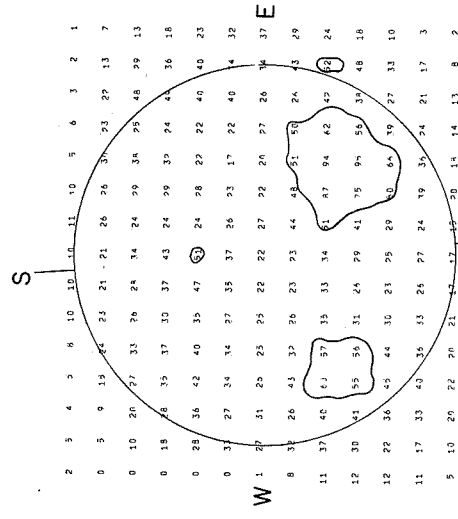
FLEURS, AUSTRALIA

JULY 1966

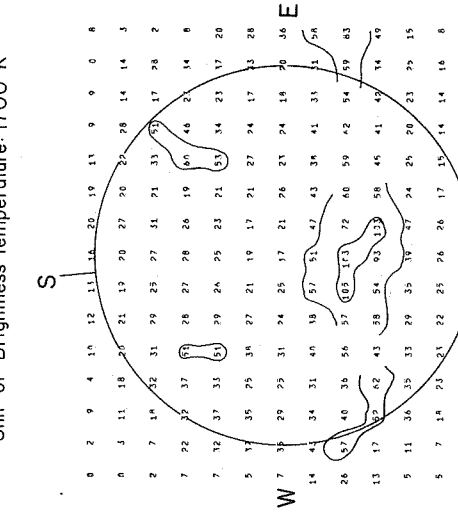
21 cm  
Resolution: about 3 minutes of arc.  
Unit of Brightness temperature: 1700°K



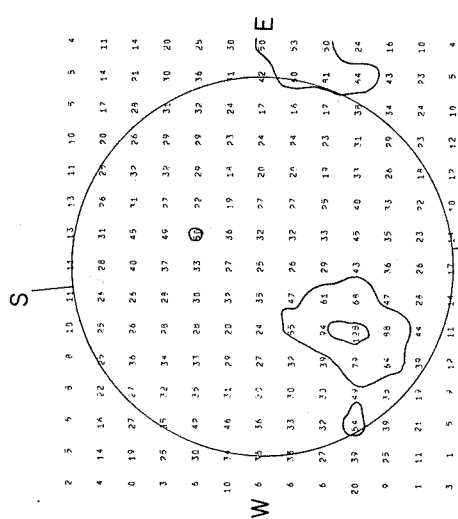
1966 JULY 15



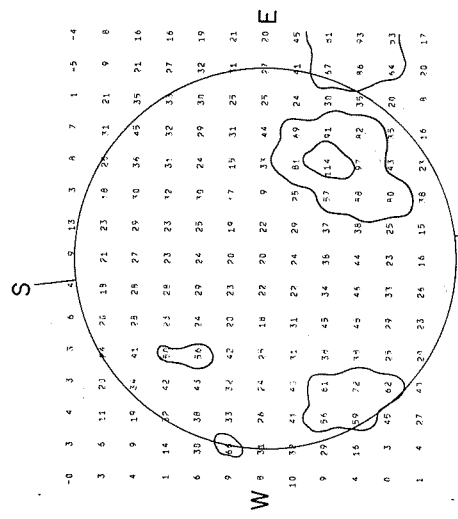
1966 JULY 18



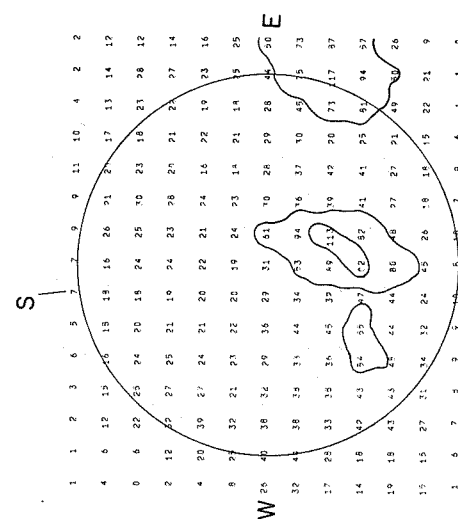
1966 JULY 20



1966 JULY 22



1966 JULY 25



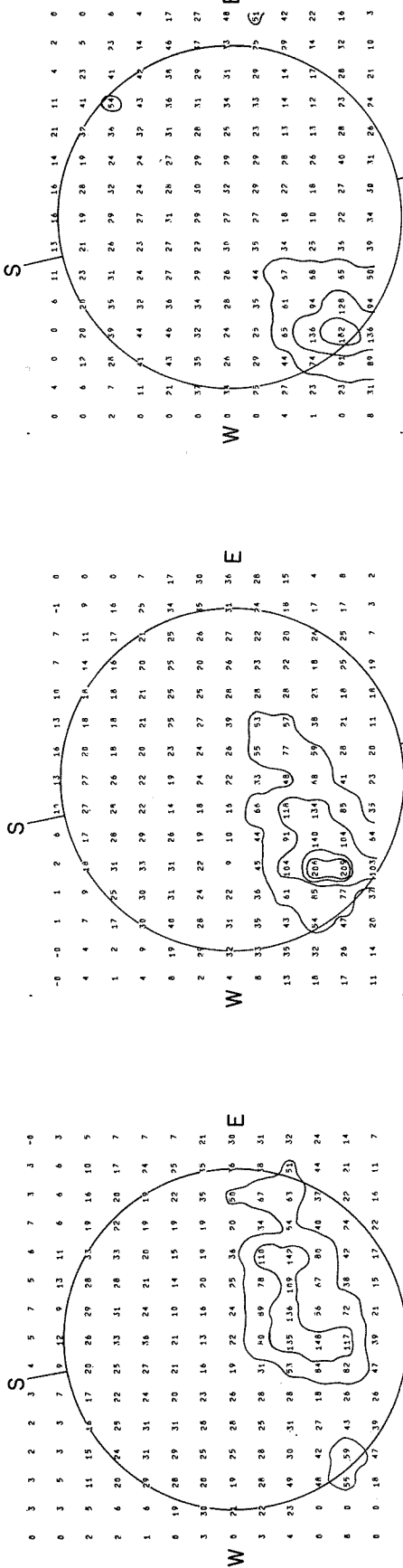
1966 JULY 27

# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

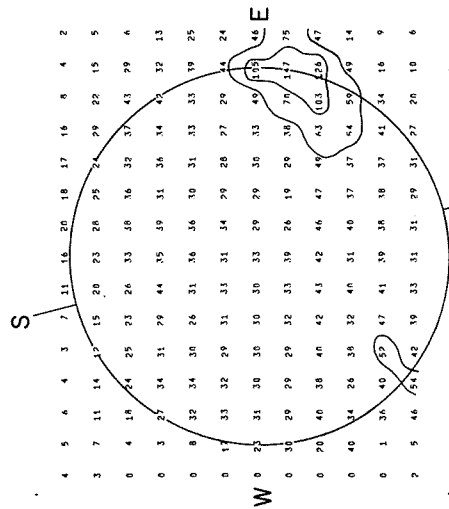
FLEURS, AUSTRALIA

AUGUST 1966

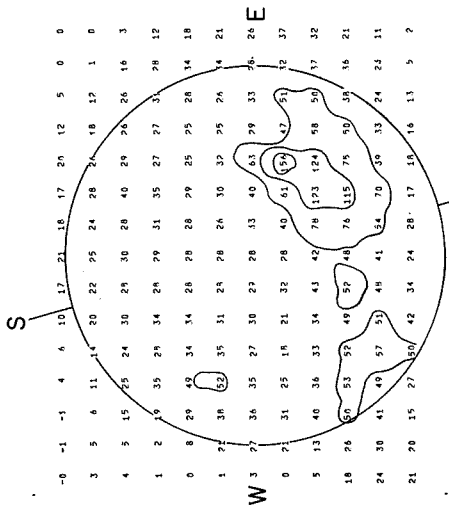
21cm  
Resolution: about 3 minutes of arc.  
Unit of Brightness temperature: 1700°K



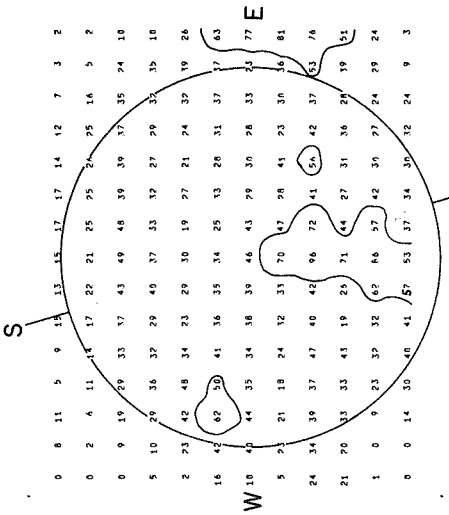
1966 AUGUST 2



1966 AUGUST 5



1966 AUGUST 8



1966 AUGUST 15

1966 AUGUST 17

PROVISIONAL BR

# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

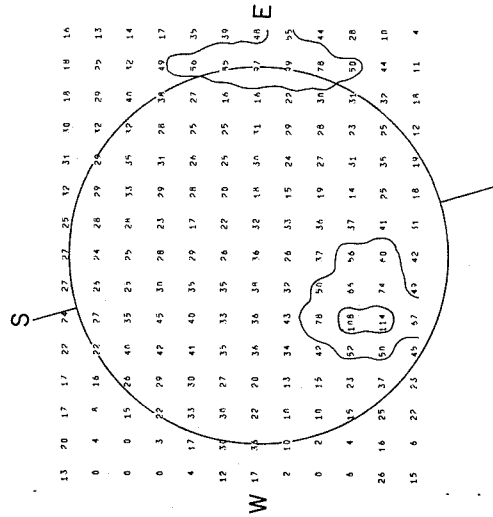
FLEURS, AUSTRALIA

AUGUST - SEPTEMBER 1966

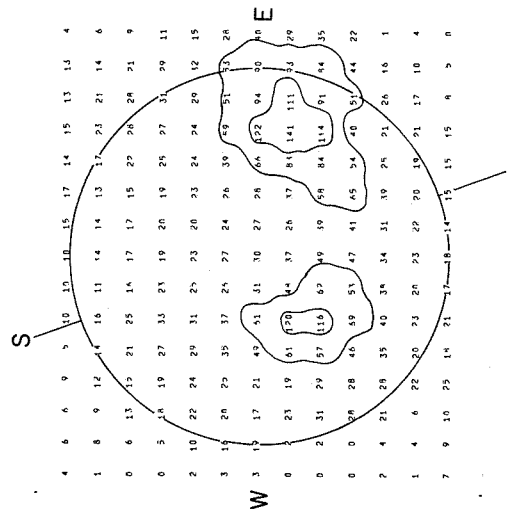
21cm

Resolution: about 3 minutes of arc.

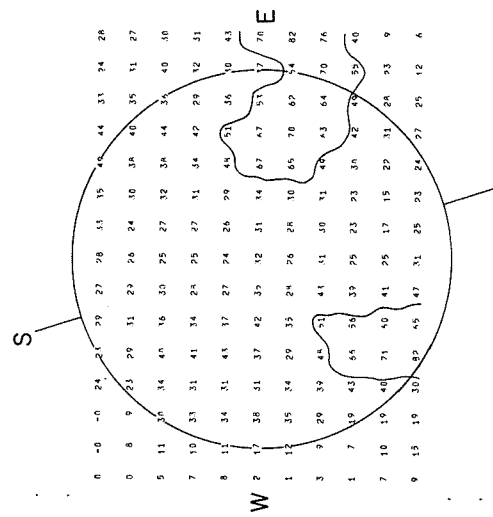
Unit of Brightness temperature: 1700°K



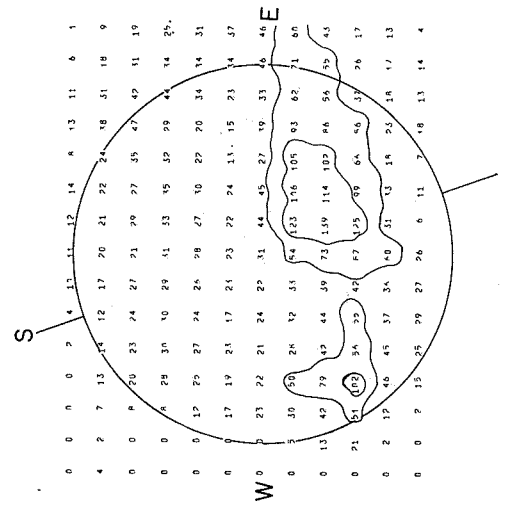
1966 AUGUST 19



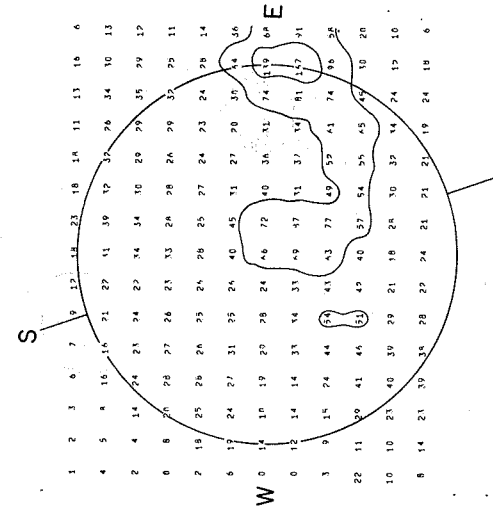
1966 AUGUST 26



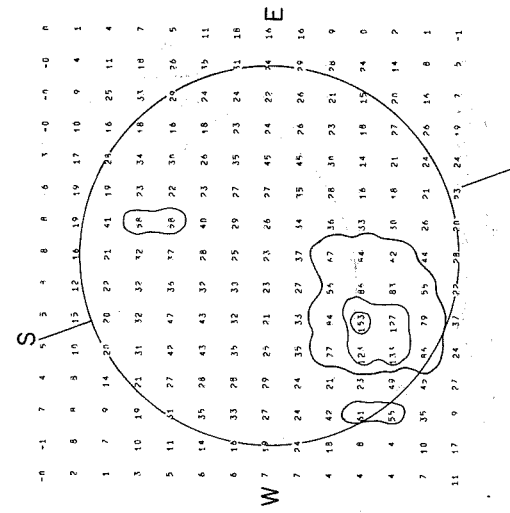
1966 AUGUST 22



1966 AUGUST 29



1966 AUGUST 24



1966 SEPTEMBER 1

# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

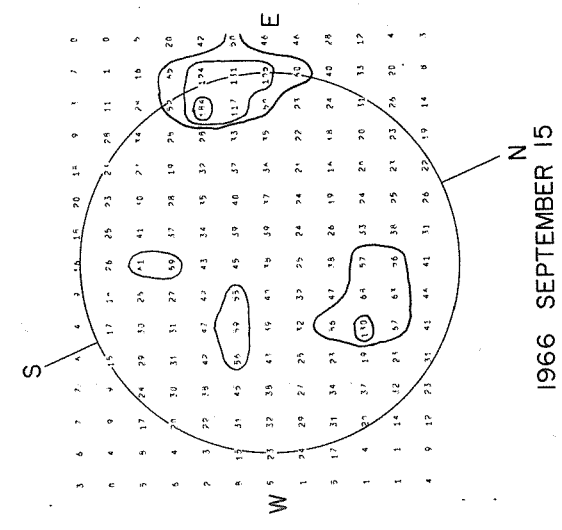
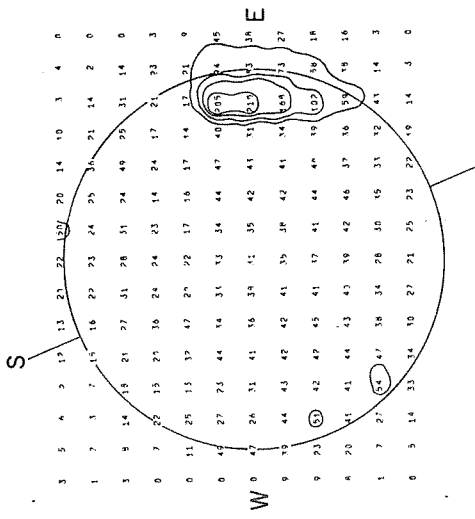
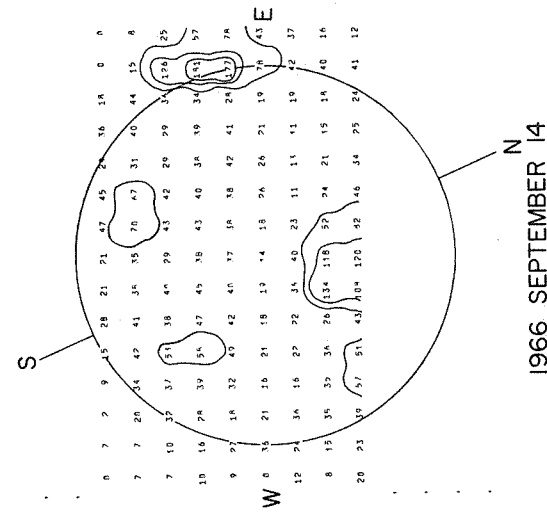
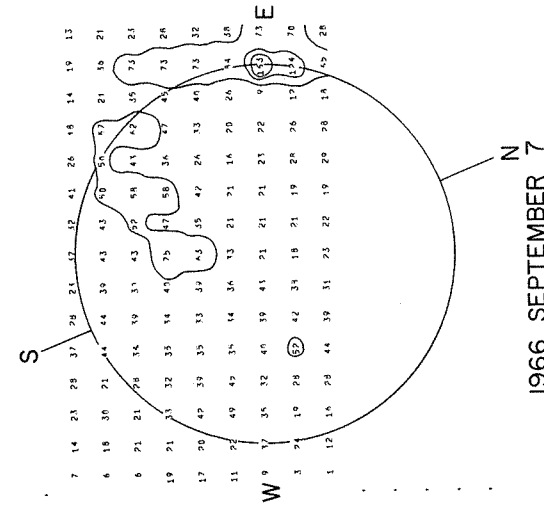
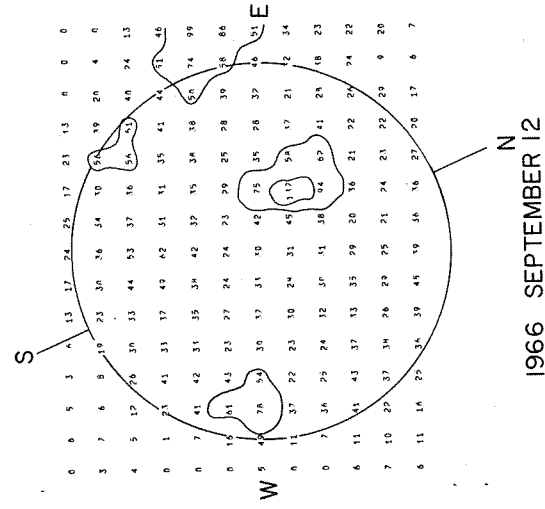
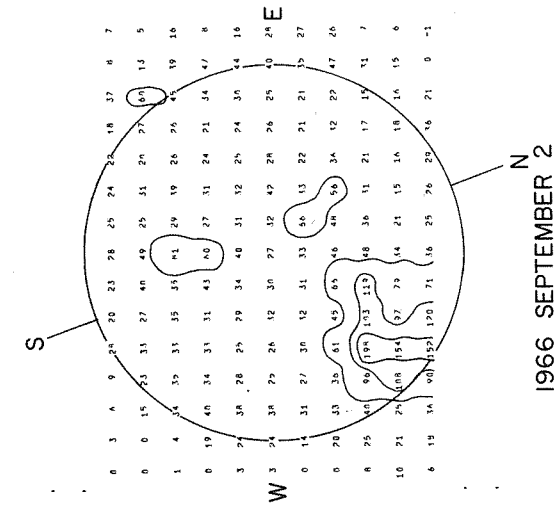
SEPTEMBER 1966

FLEURS, AUSTRALIA

21 cm

Resolution: about 3 minutes of arc.

Unit of Brightness temperature: 1700°K



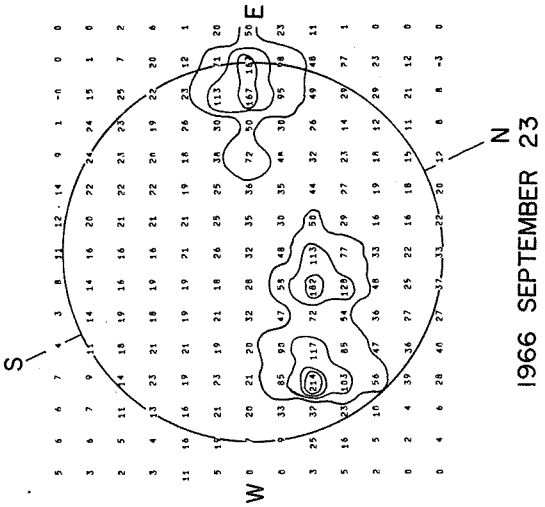
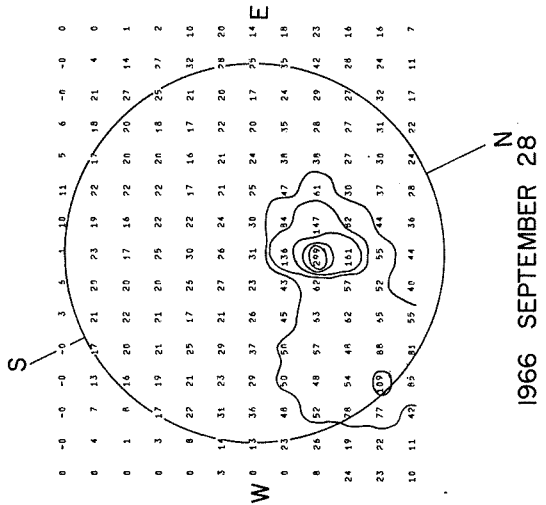
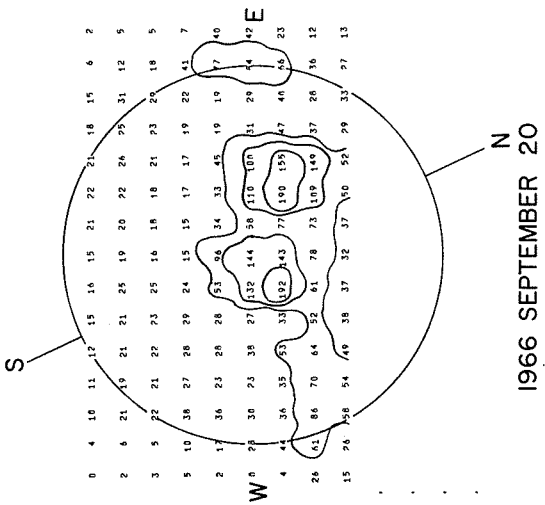
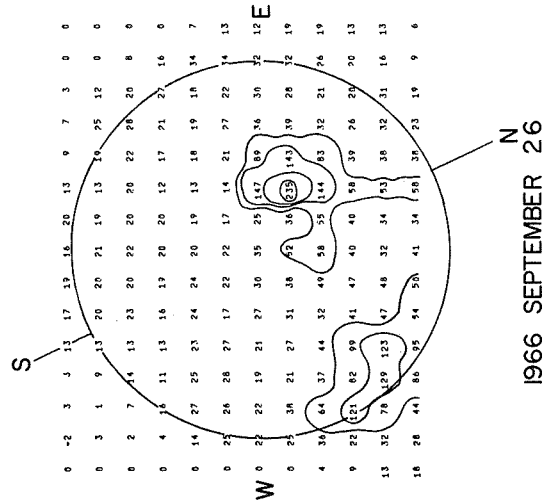
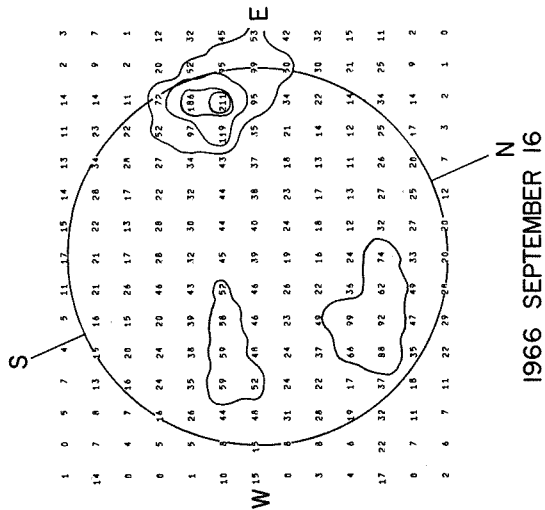
IVaa

# SOLAR RADIO EMISSION SPECTROHELIOGRAMS

FLEURS, AUSTRALIA

SEPTEMBER 1966

21 cm  
Resolution: about 3 minutes of arc.  
Unit of Brightness temperature: 1700°K



## COSMIC RAY INDICES

### (Neutron Monitors)

SEPTEMBER 1966

SEPT. 1966	CHURCHILL	DEEP RIVER	CLIMAX	DALLAS
	DAILY AVERAGE COUNTS PER HOUR	DAILY AVERAGE COUNTS PER HOUR	DAILY AVERAGE COUNTS PER HOUR	DAILY AVERAGE COUNTS PER HOUR
1	*	6517.9	3911.8	*
2		6553.9	3929.2	
3		6531.0	3922.8	
4		6383.2	3881.3	
5		6464.5	3882.9	
6		6507.9	3893.1	
7		6547.7	3900.7	
8		6655.0	4006.2	
9		6745.0	4067.8	
10		6795.9	4107.2	
11		6827.6	4104.7	
12		6825.2	4113.4	
13		6823.5	4116.2	
14		6784.4	4076.0	
15		6666.6	3974.3	
16		6610.5	3949.3	
17		6602.7	3945.8	
18		6612.9	3950.1	
19		6572.3	3920.3	
20		6605.1	3927.8	
21		6617.2	3947.4	
22		6644.0	3954.7	
23		6645.2	3942.3	
24		6404.7	3805.2	
25		6424.5	3811.3	
26		6497.5	3865.2	
27		6561.3	3921.2	
28		6594.2	3946.7	
29		6599.1	3943.7	
30		6629.1	3960.1	

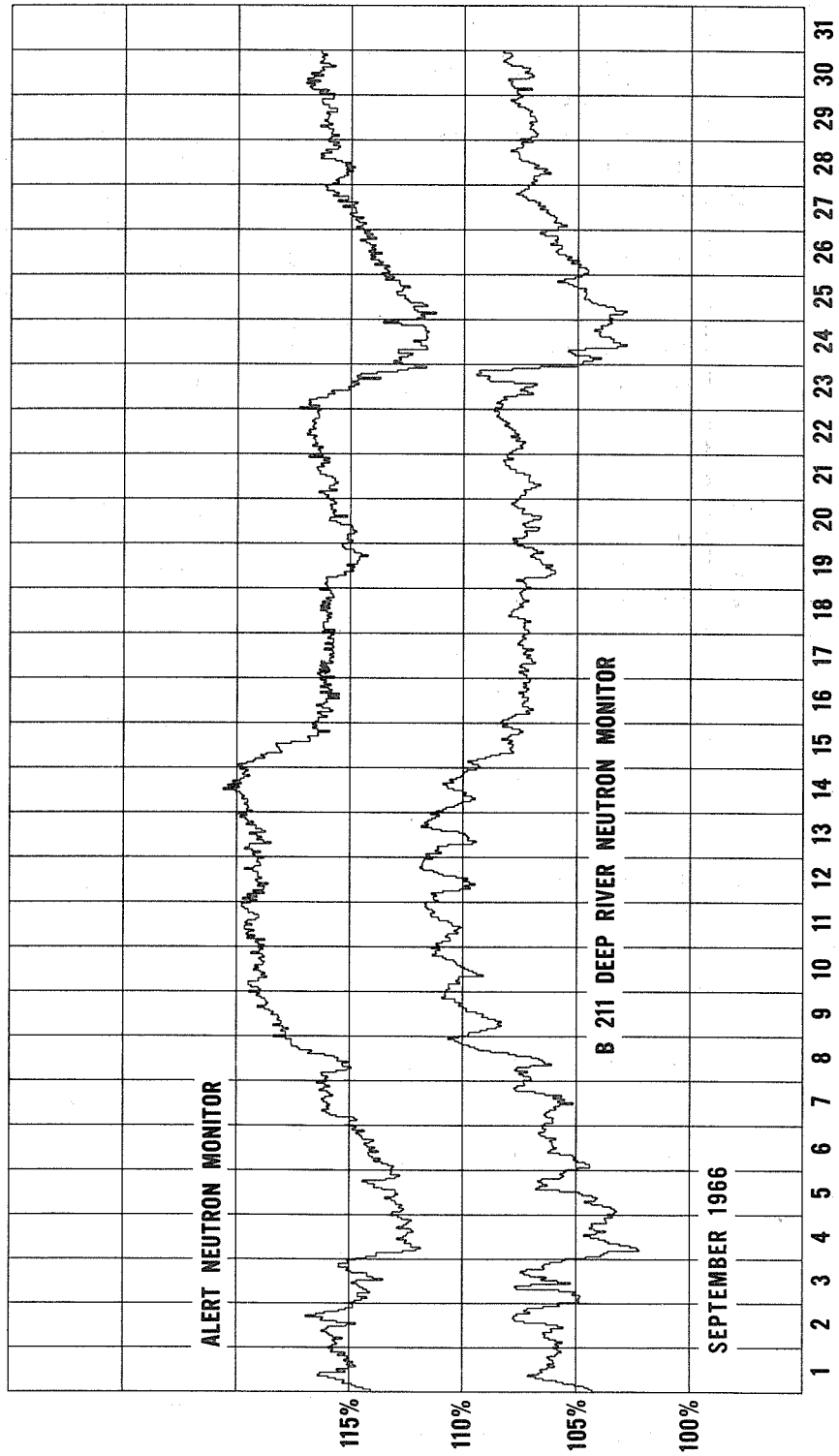
\* The data for September 1966 from Dallas and Churchill have not been processed. It will be published when it becomes available.

Deep River Neutron Monitor, Scaling Factor 300.

Climax IGC Station B305, Scaling Factor 100.

COSMIC RAY INDICES  
(Pressure Corrected Hourly Totals)

SEPTEMBER 1966





# GEOMAGNETIC ACTIVITY INDICES

SEPTEMBER 1966

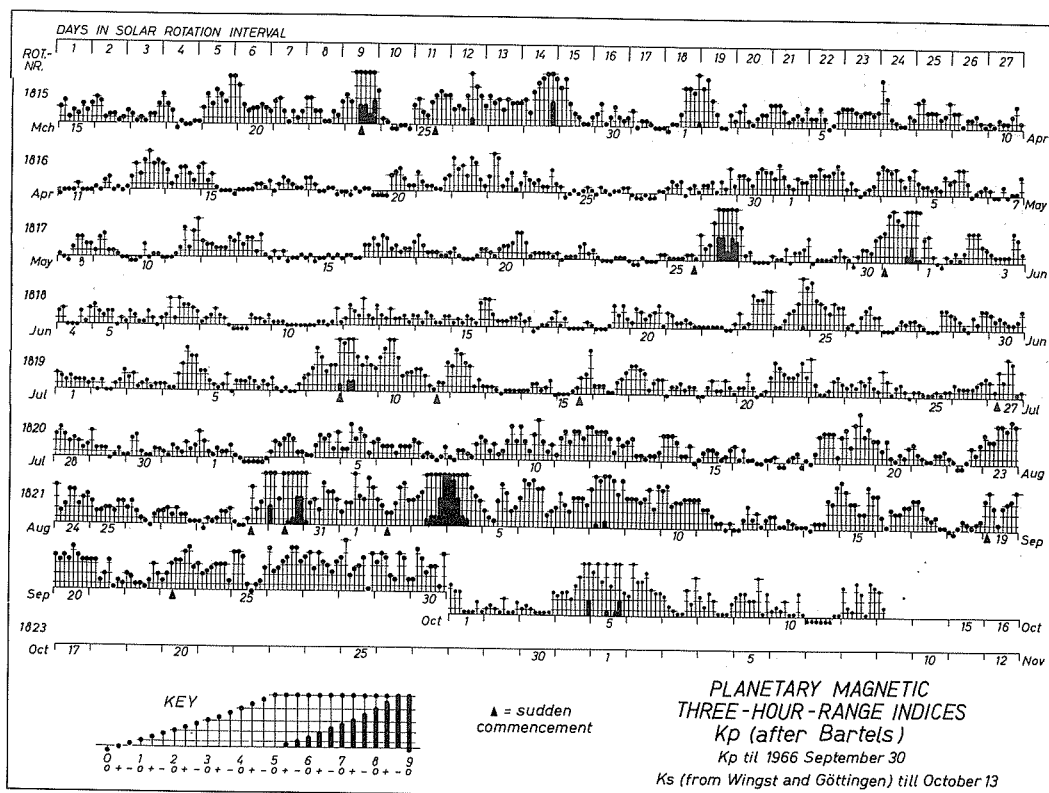
DAY		Kp								SUM	Ci	Cp	Ap
		THREE-HOUR RANGE INDICES											
		1	2	3	4	5	6	7	8				
1	D	2-	3-	3-	5	3+	3	5-	4	27	1.3	1.1	22
2		3	2+	2-	2-	3-	4	4+	3	23-	1.1	0.9	15
3	D	3	3+	4-	6-	6	6	7+	9-	44-	1.8	1.9	92
4	D	9-	8+	7+	6	6-	4	3+	3	46+	1.9	1.9	112
5		2	1+	1	3	4+	4-	2	2+	20-	1.0	0.7	13
6	D	3+	5-	4+	5-	4	4	2-	2	29-	1.2	1.2	24
7		2+	4-	3-	2	3+	3+	3+	3-	23+	1.0	0.8	14
8	D	4	5+	5-	6-	5	5-	4-	5-	38-	1.4	1.5	42
9		3+	3+	3+	3	3+	4	2+	4+	27	1.1	1.0	19
10		4	4+	3-	3	3	3+	3+	3+	27	1.1	1.0	19
11	QQ	3+	2+	2+	2-	1	1	0+	1	13	0.2	0.4	7
12	QQ	0+	0+	1+	3-	1+	2	1-	1+	10	0.2	0.2	5
13	QQ	2-	2-	1-	1-	1+	1	1-	1-	8+	0.1	0.1	4
14	Q	1-	0+	1	1	1	3+	3	4+	15-	0.8	0.6	10
15		5-	4	3	3	2	2	4+	4-	27-	1.0	1.0	20
16	Q	4-	2-	1-	2+	2	2	3-	3-	18-	0.7	0.5	10
17	Q	3+	3+	3-	2-	1+	2-	1-	1-	15+	0.4	0.5	9
18	QQ	0+	0	1-	1+	1	1-	1	1+	6+	0.0	0.1	3
19		3+	4	3-	1	3-	3	3+	4	24	1.0	0.9	17
20		4-	3+	4-	3+	4+	4-	3+	3+	29-	1.1	1.1	21
21	Q	3+	3+	1+	2	3+	1-	1+	1	16+	0.6	0.5	10
22	QQ	2	2-	1	1	1-	1+	3	2	13-	0.4	0.3	6
23		1+	2	3	3+	3+	4	4+	3-	24	1.1	0.9	17
24	Q	3	2	2+	3-	3	3	3	1+	20+	0.8	0.7	12
25		4	4	4-	1	0+	1	1+	3-	18	0.7	0.7	13
26		4+	2+	3-	3+	4-	4+	4+	3+	28+	1.2	1.1	22
27		4-	4	3-	4	3+	3	2+	3+	26+	1.0	1.0	18
28		4-	5	2	3-	3	4-	1-	4	25-	1.1	1.0	22
29		3+	4	4-	2	2-	4	4-	2-	24	0.9	0.9	17
30		2-	4+	4-	2+	3	3	1	4	23	1.0	0.9	16
MEAN											0.91	0.85	21

The Kp values given as integers represent the values normally given with a small zero following the number, i.e., 0=0o, 1=1o, etc., because the table is prepared by computer and lower case symbols are not available.

Preliminary storm sudden commencements (ssc) occurred September 02 at 0823UT, September 19 at 0251UT and September 23 at 0856UT.

# GEOMAGNETIC ACTIVITY INDICES

VIB



## DAILY AVERAGE INDICES $A_p$

DAY	1965		1966									
	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1		4	19	2	3	3	18	8	12	5	6	22
2	2	5	9	8	3	3	13	12	10	4	1	15
3	3	1	2	6	11	10	7	5	7	4	7	92
4	1	8	11	11	13	9	8	12	4	14	8	112
5	8	13	3	4	18	5	6	6	5	5	10	13
6	2	17	3	2	8	4	7	7	4	5	6	24
7	6	9	3	7	4	2	10	4	9	4	5	14
8	15	4	4	8	4	3	10	5	4	22	5	42
9	4	5	6	8	3	4	5	5	3	36	9	19
10	3	0	10	7	7	10	5	2	2	25	12	19
11	3	3	10	2	12	6	2	10	3	8	14	7
12	6	3	10	2	5	6	3	6	7	15	14	5
13	8	10	6	2	6	14	15	7	5	3	6	4
14	6	3	2	3	2	64	8	2	4	4	9	10
15	2	2	1	5	4	7	4	2	6	8	5	20
16	2	1	1	0	5	7	3	5	6	6	4	10
17	2	4	2	2	4	6	4	7	4	11	2	9
18	6	6	12	5	3	4	3	5	3	4	10	3
19	4	10	7	3	14	20	2	3	6	5	20	17
20	2	17	4	15	17	10	5	8	7	6	7	21
21	1	10	2	23	4	8	5	4	4	14	5	10
22	14	4	6	27	14	7	13	4	3	8	4	6
23	19	2	3	14	28	67	10	2	17	6	22	17
24	14	4	9	14	19	2	6	2	16	6	16	12
25	11	5	12	11	10	14	3	5	16	4	8	13
26	7	4	19	14	3	20	3	78	6	6	6	22
27	6	4	10	3	4	13	1	5	4	11	5	18
28	15	2	16	7	2	42	4	5	5	10	4	22
29	5	3	8	6		12	6	4	6	5	13	17
30	8	12	6	2		6	10	6	6	6	82	16
31	6		3	2		3		48		5	23	
MEAN	7	6	7	7	8	13	7	9	6	12	11	21

RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

NORTH ATLANTIC, NORTH PACIFIC

SEPTEMBER 1966

SEP. 1966	WHOLE DAY INDICES			ADVANCE FORECASTS (Jc-REPORTS) FOR WHOLE DAY	NORTH ATLANTIC				NORTH PACIFIC				GEOMAGNETIC INDICES										
	NORTH ATLANTIC	NORTH PACIFIC	AVERAGE HIGH LATITUDE		6-HOURLY QUALITY FIGURES				SHORT-TERM FORECASTS ISSUED ABOUT ONE HOUR IN ADVANCE OF:				K <sub>FR</sub>		A <sub>FR</sub>		K <sub>SI</sub>		A <sub>SI</sub>				
					00 TO 06	06 TO 12	12 TO 18	18 TO 24	00	06	12	18	00	06	12	18	HALF DAY (1) (2)		OB-SERVED PRE-DICTED		HALF DAY (1) (2)		
					08	12	18	24	06	12	18	24	06	12	18	24							
01	6+	6	6	5	7-	5+	7o	7-	5	6	6	7	6	5	6	6	3	3	15	15	(4)	3	23
02	6o	5	6	6	6+	4o	7-	7-	6	5	6	6	5	5	5	5	2	3	13	11	2	3	12
03	5+	5	5	4	6+	4+	6-	4o	6	4	5	5	5	6	5	5	(4)	(5)	45	11	(5)	(7)	118
04	(3o)	5	(4)	3	2+	1+	4-	4+	3	2	3	4	5	5	5	5	(7)	3	79	7	(8)	(4)	179
05	(4o)	5	(4)	5	3-	2+	5+	6o	3	2	5	4	5	5	5	5	2	3	12	7	2	3	17
06	5o	5	5	6	5+	3o	6-	6+	5	3	5	6	5	6	5	5	(4)	3	23	11	(5)	3	41
07	6o	6	6	6	6o	5+	6o	6+	6	5	6	6	5	6	6	6	3	3	14	11	3	3	17
08	5-	5	5	6	6+	4-	4+	5o	6	6	6	5	6	5	5	5	(5)	(4)	35	8	(4)	(5)	83
09	5o	6	6	6	4+	2+	7-	7-	5	4	6	6	5	6	6	6	3	3	20	6	3	3	18
10	6-	6	6	7	6o	3+	6+	7-	6	5	7	7	6	6	6	6	3	3	15	4	3	2	14
11	6+	6	6	7	6+	6-	7-	7o	6	4	7	7	6	6	6	6	2	1	7	4	3	1	9
12	6o	6	6	7	7-	4+	7-	7-	6	7	6	7	6	7	6	6	1	1	3	4	1	1	2
13	6+	6	6	7	6+	6-	7o	7o	7	6	7	7	6	6	5	6	1	0	1	6	1	0	2
14	7-	6	6	7	7-	6-	7o	7o	7	6	7	7	6	7	6	5	1	2	7	8	0	2	4
15	6+	6	6	6	7-	6-	7-	7-	6	5	7	7	6	6	6	6	(4)	2	19	8	3	2	13
16	6+	6	6	7	7-	6-	7-	7o	6	6	7	7	6	6	6	6	1	2	5	8	1	2	6
17	6+	6	6	7	6+	6-	7-	7o	7	6	7	7	6	6	6	6	2	1	7	5	2	1	5
18	7-	6	6	7	7-	6-	7-	7o	7	6	7	7	6	6	7	6	1	2	4	5	1	1	3
19	6+	6	6	7	7-	6-	6+	7-	7	5	7	7	6	6	6	6	3	3	15	11	2	2	11
20	6+	6	6	6	6+	6-	6+	6+	6	6	7	7	6	6	6	6	3	3	15	11	2	3	16
21	6+	6	6	6	6o	6+	7-	7-	6	5	7	7	6	6	6	6	2	2	9	8	2	1	5
22	7-	6	6	6	6+	6+	7-	7o	6	6	7	7	6	6	6	6	2	2	7	11	1	1	3
23	7-	5	6	6	7-	7-	7o	7-	6	6	7	7	6	6	5	5	2	3	14	11	1	3	11
24	6+	5	6	6	6o	6-	7-	7o	6	6	7	7	5	5	5	5	3	3	11	11	2	2	9
25	7-	5	6	6	7-	6-	7o	7o	6	6	7	7	5	5	6	6	3	1	11	8	2	1	9
26	6+	5	6	6	6+	5o	7-	7-	7	6	7	7	6	6	5	5	3	3	15	8	3	3	15
27	6+	5	6	6	6o	5+	7-	7-	6	5	7	7	5	5	5	5	(4)	3	16	6	3	2	13
28	6-	5	5	6	6-	4+	7-	7-	6	6	7	7	5	6	5	6	3	2	16	6	3	3	18
29	6+	6	6	6	6+	6-	7-	7+	6	5	7	7	5	6	6	6	3	3	15	11	3	2	11
30	6+	6	6	6	6+	5+	7-	7-	6	6	7	7	6	6	5	6	3	2	12	15	3	3	15
QUIET				P	14	18 11 20 24																	
				S	14	8 8 8 3																	
				U	0	1 0 0 0																	
				F	0	0 1 0 1																	
DISTURBED				P	0	1 3 0 1																	
				S	2	2 2 1 1																	
				U	0	0 2 0 0																	
				F	0	0 3 1 0																	

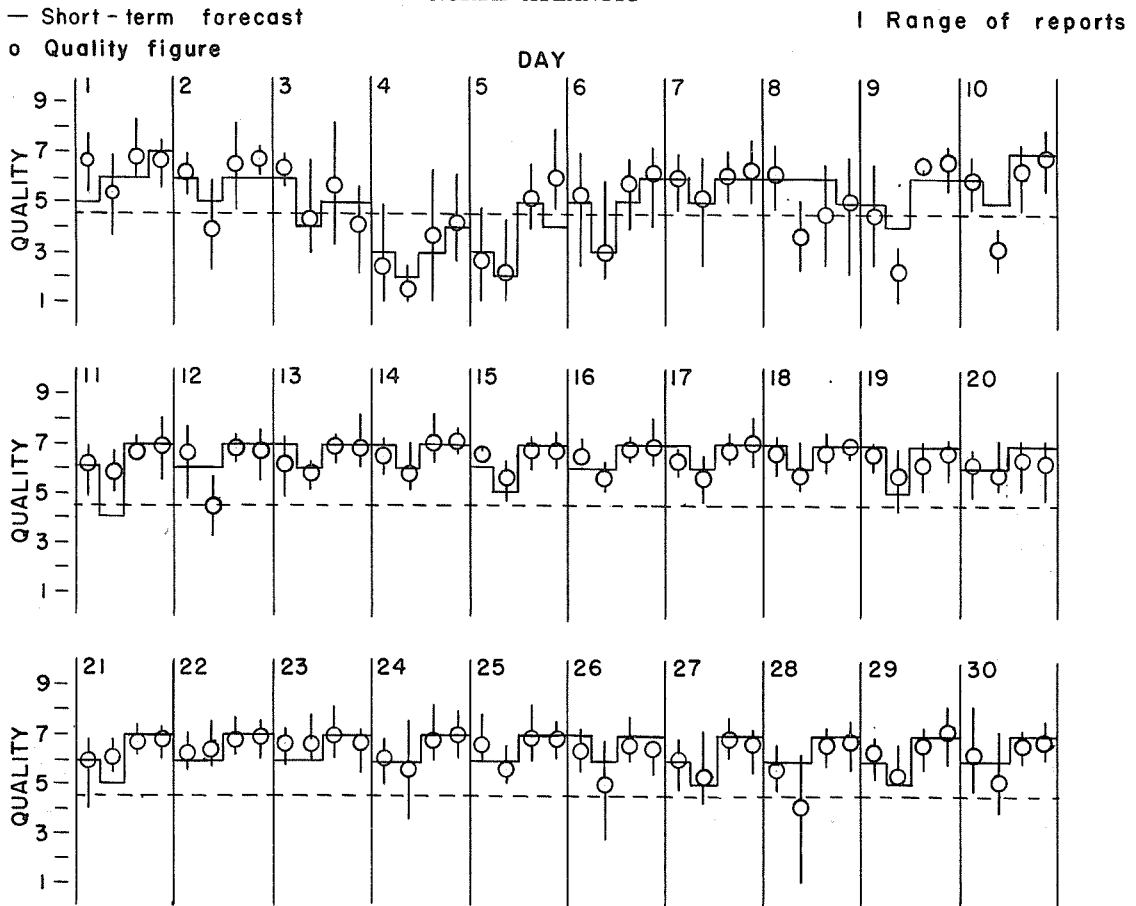
1) THE ADVANCE Jc-FORECASTS ARE SCORED AGAINST THE AVERAGE HIGH LATITUDE WHOLE-DAY INDICES.

2) 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.

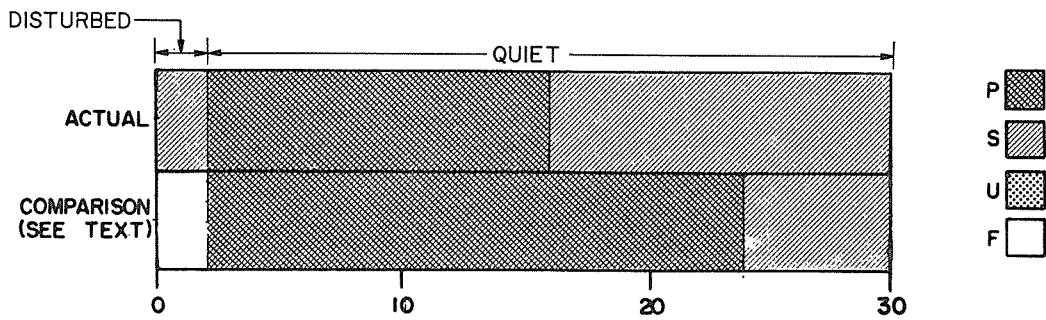
NOTE: A Special Disturbance Warning (SDW) issued September 2 for the period September 3-7 is included in the chart above. The quality figures originally forecast for those five days were 6, 7, 7, 7 and 7.

SEPTEMBER 1966

NORTH ATLANTIC

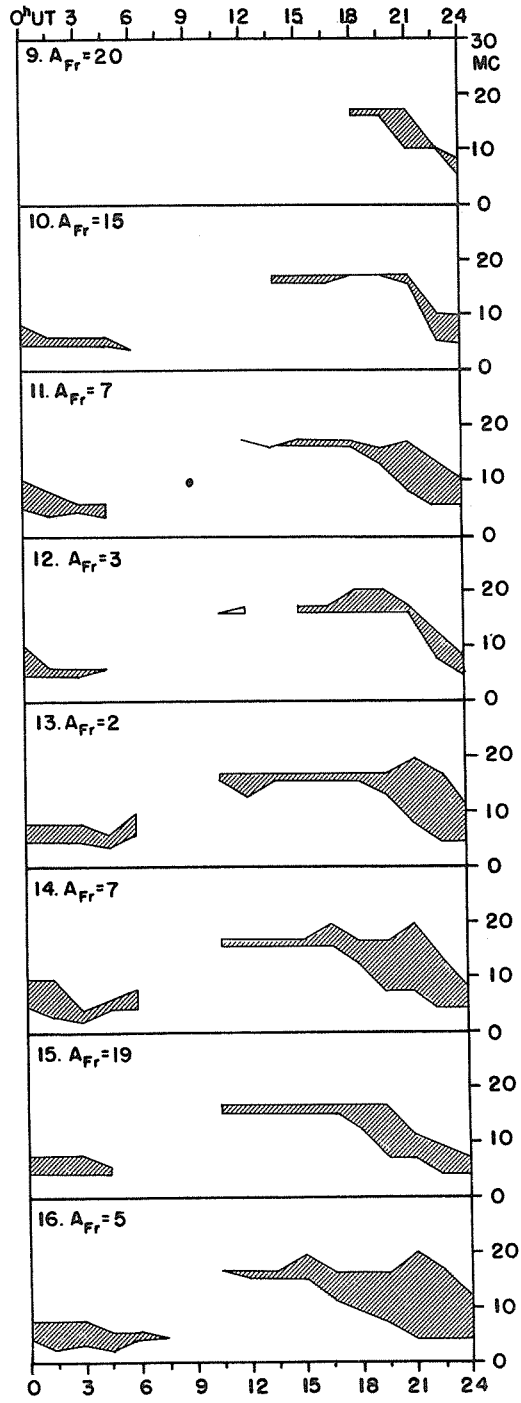
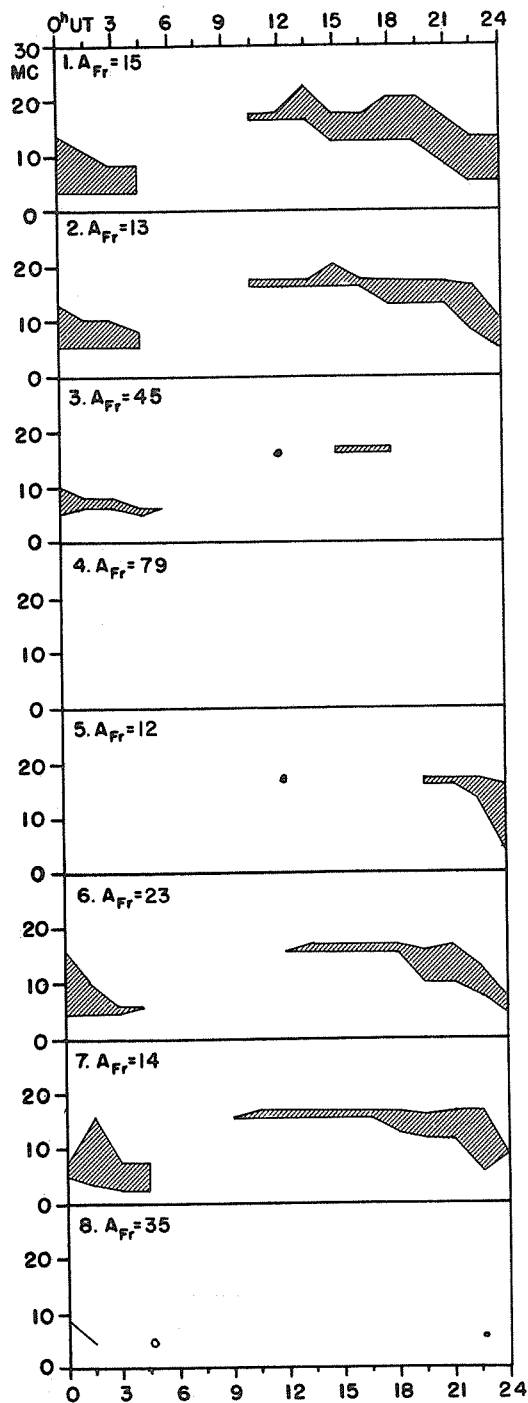


HIGH LATITUDE



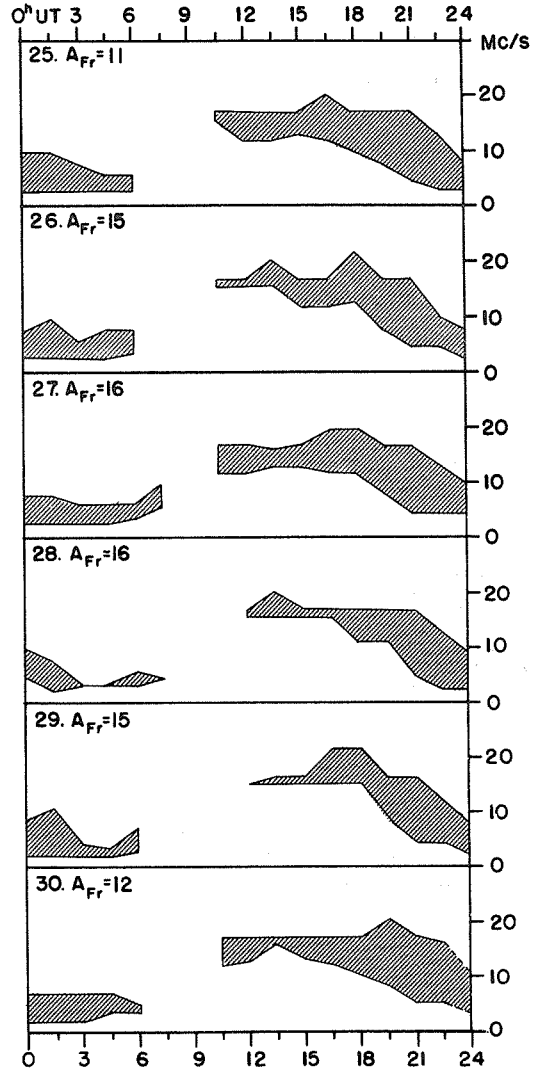
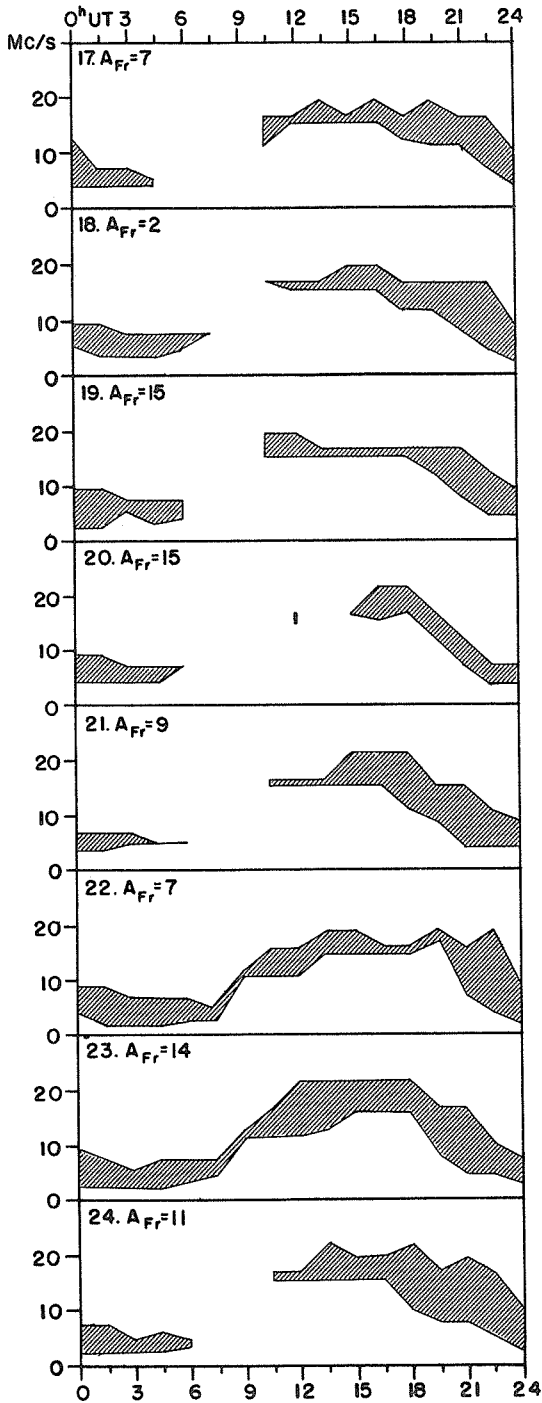
# VIIc USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH

SEPTEMBER 1966



# USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH VIII

SEPTEMBER 1966



Adapted from Observations by Deutsches Bundespost

**ALERT PERIODS**  
**INTERNATIONAL URSIGRAM**  
**AND WORLD DAYS SERVICE**

OCTOBER 1966

Oct. 1966	TIME OF ISSUE UT	ADVANCE GEOPHYSICAL ALERT	WORLDWIDE GEOPHYSICAL ALERT			
			NO.	TYPE	TIMING	ELABORATION
9	1220	Athens, Solar Flare 09/1103Z				
14	0400 0629	ADALERTPRESTO TENFLARE Toyokawa 140529Z	413	Solar Activity	Exists	
15	0400		414	Solar Activity	Exists	
16	0400		415	Solar Activity	Exists	Delta configuration spot group
17	0400		416	Solar Activity	Exists	
18	0400		417	Solar Activity	Exists	
21	0400		418	Strat. Warming*	Begins	Antarctica region Roi Baudouin, movement unknown
22	0400		419	Strat. Warming	Exists	Antarctica Roi Baudouin-Mirny
23	0400		420	Strat. Warming	Exists	Antarctica region Lazarev-Mirny
24	0400		421	Strat. Warming	Exists	Antarctica region Lazarev-Mirny
25	0400		422	Strat. Warming	Exists	Antarctica Lazarev-Wilkes
26	0400		423	Strat. Warming	Exists	Antarctica Mawson-Wilkes-Vostok region, spreading
27	0400		424	Strat. Warming	Exists	Antarctica Mawson-Wilkes-Vostok region
28	0400		425	Strat. Warming	Exists	Antarctica Wilkes-Mirny region
29	0400		426	Strat. Warming	Exists	Antarctica Wilkes-Mirny region
30	0400		427	Strat. Warming	Exists	Antarctica Wilkes-Mirny region
31	0400 2050	Maui, Solar Flare 31/1905Z	428	Strat. Warming	Exists	Antarctica Wilkes-Mirny region

\* Strat. = Stratospheric