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PART B  
SOLAR - GEOPHYSICAL DATA

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U. S. DEPARTMENT OF COMMERCE  
NATIONAL BUREAU OF STANDARDS  
CENTRAL RADIO PROPAGATION LABORATORY  
BOULDER, COLORADO



## SOLAR - GEOPHYSICAL DATA

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## SOLAR FLARES

Ionospheric Effects -- A second table lists sudden ionospheric disturbances which have been recognized on recorders for detecting cosmic absorption at about 18 Mc (SCNA) or on recorders for detecting enhancements of low frequency atmospherics at about 27 kc (SEA) together with solar radio noise bursts at 18 Mc as identified on the SCNA records.

Reports are received either directly or through the IGY World Data Center for Solar Activity at the High Altitude Observatory, Boulder, Colo. The following observatories report SCNA: Rensselaer Polytechnic Institute Observatory, Grafton, N.Y. (RE); McMath-Hulbert Observatory (MC); Sacramento Peak, N.Mex. (SP); High Altitude Observatory, Boulder, Colo. (BO); and the Royal Observatory Edinburgh (ED). All of these except the Royal Observatory Edinburgh also report solar noise bursts observed at 18 Mc. The SEA reports come from the following: Department of Terrestrial Magnetism, Carnegie Institution of Washington, Station at Derwood, Md. (DE); Dunsink Observatory, Ireland (DU); Royal Observatory Edinburgh (ED); three stations operated by the Netherlands PPT at Hollandia, Dutch West Indies (HO), Nederhorst den Berg, Netherland (NE), and Paramaribo, New Guinea (PA); Panska Ves Observatory near Prague, Czech. (PU); High Altitude Observatory, Boulder, Colo. (BO); Sacramento Peak, N.Mex. (SP); McMath-Hulbert Observatory (MC); and a group of American Association of Variable Star Observers located at Brooklyn, N.Y. (A1), Pittsburgh, Pa. (A2), Paterson, N.J. (A3), Powell, Ohio (A4), Ramsey, N.J. (A5), Oshkosh, Wis. (A6), China Lake, Calif. (A7) and Manhattan, Kansas (A8).

These reports are coordinated at CRPL-Boulder. When there is agreement among the various reporting stations on the time (UT) of an event, it is accepted as a widespread phenomenon and listed in the table. Some phenomena are listed, if noted at only one location, if there has been a flare or another type of flare associated effect reported for that time.

In the table under the type of event the importance of the event is given on a scale of 1 minus to 3 plus. Next there is the index of widespread certainty ranging from 1 (possible) to 5 (definite). The time of beginning, maximum and end of the event in UT is given as reported by the station underlined in the group of observing stations. If the event is an SCNA, a percent absorption figure is given. This absorption is calculated by

$$\text{SCNA \%} = \frac{I_n - I_f}{I_n} \times 100$$

where  $I_n$  = noise diode current required to give a recorder deflection equal to that which would have occurred in the absence of a

flare, i.e. a value extrapolated from cosmic noise level trend before and after a flare. The previous day's record may be considered if necessary.

and  $I_f$  = noise diode current required to give a recorder deflection equal to the level at the time of maximum absorption.

## SOLAR RADIO WAVES

### 169 Mc Interferometric Observations

The 169 Mc interferometric observations are recorded around local noon at Nançay (Cher), France, ( $N47^{\circ}23'$ ,  $E8^m47^s$ ) the field station of the Meudon Observatory.

The main lobes are parallel to the meridian plane: the half-power width is 3.8 minutes in the East-West direction and much larger than the solar diameter in the North-South direction. The main lobes are about  $2^{\circ}$  apart (Ann. Astrophys. 20, 155, 1957). The records give the strip intensity distribution from the center of the disk to  $30'$  to the West and East.

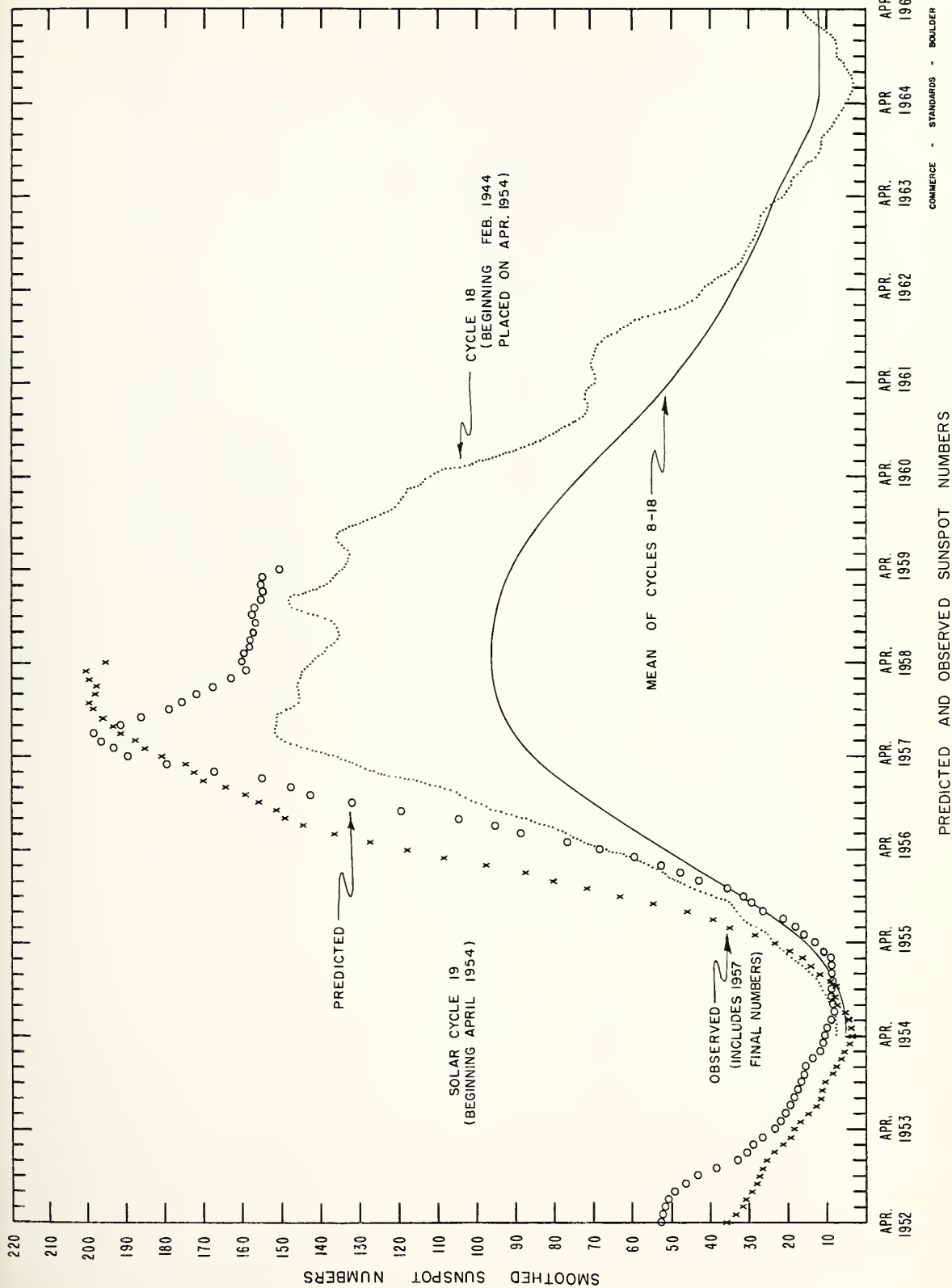
These daily distributions are plotted on the same chart giving diagrams of evolution (C.R. 244, 1460, 1957). Points of intensity 0.5 - 0.75 - 1.0 - 1.5 and 2.0 times  $10^{-22}$  watts/m<sup>2</sup>/c/s are joined day after day in the form of isophotes. Black dots give the position of the center of the radio spots for each day; a line indicates the width of the recorded lobe pattern when it can be measured with certainty. For each radio spot the smoothed intensity around noon is given in  $10^{-22}$  watts/m<sup>2</sup>/c/s.

Note that the isophotes cannot be measured when a radio spot of large intensity is on the disk.

## DAILY SOLAR INDICES

Sept 1958	American Relative Sunspot Numbers $R_A'$
1	227
2	204
3	218
4	226
5	229
6	234
7	166
8	164
9	167
10	205
11	230
12	262
13	271
14	233
15	202
16	184
17	214
18	189
19	175
20	175
21	158
22	164
23	173
24	175
25	192
26	153
27	190
28	228
29	180
30	165
Mean:	198.4

Oct 1958	Zürich Provisional Relative Sunspot Numbers $R_Z$	Daily Values Solar Flux at 2800 Mc, Ottawa, Canada Flux
1	210	231
2	217	221
3	200	219
4	155	215
5	152	199
6	132	189
7	120	189
8	105	187
9	109	192
10	117	198
11	106	210
12	114	219
13	133	225
14	136	228
15	149	230
16	219	253
17	208	286
18	235	286
19	225	296
20	231	278
21	202	277
22	242	270
23	230	240
24	173	227
25	166	191
26	158	194
27	152	191
28	172	209
29	200	220
30	187	228
31	210	222
Mean:	173.1	226.5





## CALCIUM PLAGE AND SUNSPOT REGIONS

CMP Oct 1958	Lat	McMath Plage Number	Return of Region	Calcium Plage Data				Sunspot Data			
				CMP Values Area Int.		History, Age		CMP Values Area Count		History	
01.4	N27	4786	New	2400	3.5	$\ell - \ell$	1	390	25	$\ell / \ell$	
01.7	S10	4784	4737	1200	2	$\ell / \ell$	3				
01.9	S25	4790	4732	800	2	$\ell \setminus d$	2				
02.0	N16	4788	4733	800	1	$\ell \setminus d$	3				
02.5	N11	4801	4738	200	2.5	$\ell \setminus d$	2				
02.9	N27	4787	4733	1000	1.5	$\ell - \ell$	3				
02.9	N09	4897	4738	(100)	(1)	$\ell \setminus d$	2				
04.0	S13	4791	4739	1800	2	$\ell - \ell$	4,5	60	3	$\ell - \ell$	
04.5	N12	4789	4740	1200	2.5	$\ell / \ell$	3	170	2	$b \neg \ell$	
04.9	N40	4812	New	(800)	(3)	$b \neg \ell$	1				
05.2	S27	4793	4739	400	2	$\ell / \ell$	4,5				
05.3	S11	4792	4741	5000	3.5	$\ell - \ell$	2	340	5	$\ell - \ell$	
05.7	S17	4798	4739	1000	3	$\ell - \ell$	4,5				
06.5	S09	4799	4741	600	2	$\ell - \ell$	2				
06.6	S22	4802	4739	1000	1.5	$\ell \setminus d$	4,5				
06.7	N18	4794	4743	2000	2.5	$\ell - \ell$	2				
08.0	S15	4817	New	(300)	(2.5)	$b / \ell$	1	(50)	(2)	$b \wedge d$	
08.4	N14	4800	4746	400	2	$\ell - \ell$	2				
08.8	S12	4804	4749	400	1.5	$\ell \setminus d$	2				
09.0	S20	4803	4749	800	1.5	$\ell \setminus d$	2				
09.2	S22	4824	New	(1200)	(2)	$b / \ell$	1				
09.9	N20	4805	4744	4000	4	$\ell - \ell$	2	570	13	$\ell \setminus \ell$	
10.9	N14	4806	4748	2500	3.5	$\ell - \ell$	2	360	7	$\ell - \ell$	
10.9	S21	4807	4762	400	1.5	$\ell \setminus d$	2				
11.3	S09	4808	4750	2000	2	$\ell - \ell$	2				
12.0	N07	4809		(300)	(1.5)	$\ell \setminus d$					
12.9	N32	4828	New	(400)	(2.5)	$b \neg \ell$	1	(70)	(2)	$b / \ell$	
13.0	N07	4813	New	600	3	$b / \ell$	1				
13.2	S15	4811	New	1000	2	$\ell / \ell$	1				
13.5	N18	4810	4756	1000	2	$\ell - \ell$	3	20	2	$\ell - \ell$	
14.2	S13	4821	New	1400	2.5	$\ell - \ell$	1				
14.4	S30	4814	4755	700	2	$\ell - \ell$	3				
15.2	N21	4816	4756	2300	2.5	$\ell - \ell$	3				
15.5	S14	4815	4759	1100	2.5	$\ell - \ell$	5	100	2	$b \neg \ell$	
17.1	S15	4819	4765	7000	3	$\ell \setminus \ell$	5	450	9	$\ell \setminus \ell$	
17.5	N22	4818	4764	7000	3	$\ell - \ell$	4	820	7	$\ell / \ell$	
17.8	S25	4820	New	9000	3.5	$\ell - \ell$	1	530	7	$\ell - \ell$	
17.9	N14	4822	New	1600	2.5	$\ell - \ell$	1				
17.9	S03	4827	New	800	3	$b / \ell$	1	110	5	$b \wedge d$	
19.8	N12	4825	4768	1500	1.5	$\ell - \ell$	5				
20.5	S01	4826	New	5000	3.5	$\ell - \ell$	1	1140	12	$\ell \setminus \ell$	
22.2	S10	4829	4779	7000	3	$\ell - \ell$	2	1330	54	$\ell - \ell$	
23.0	N29	4830	4769	1600	2	$\ell \setminus d$	5				
23.2	N02	4836	New	600	2.5	$b / \ell$	1				
23.5	N17	4831	New	1100	3.5	$\ell - \ell$	1	70	6	$b \neg \ell$	
24.0	S08	4832	4771	1600	1.5	$\ell \setminus \ell$	2	140	5	$\ell - \ell$	
25.9	N07	4841	New	1000	2.5	$b / \ell$	1	120	4	$b \neg \ell$	
26.1	S21	4834	4778	800	2	$\ell - \ell$	3	190	1	$\ell - \ell$	
26.3	N19	4833	4780	3300	3	$\ell - \ell$	2	20	1	$\ell \setminus d$	
26.3	S08	4835	*	3700	2.5	$\ell - \ell$	2	60	4	$b / \ell$	
27.4	N09	4837	**	1200	1.5	$\ell - \ell$	3,2				
27.5	S30	4838	New	1400	1.5	$\ell \setminus d$	1				
28.4	S12	4840	4784	1600	2.5	$\ell - \ell$	4				
29.0	N28	4839	4786	1500	2	$\ell - \ell$	2	40	2	$\ell \setminus d$	
29.2	S18	4843	New	1000	2.5	$\ell - \ell$	1	150	5	$\ell \setminus \ell$	
31.4	N11	4844	4789	2600	2.5	$\ell - \ell$	4				

\*4776 and 4781.

\*\*4782 and 4796.



## CORONAL LINE EMISSION INDICES

OCTOBER 1958

CWP Oct. 1958	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	138	184	29	48		141	168	28	42		94	146	35	78		122	168	53	72	
2	63	83	14	24		71	88	25	36		78	102	37	48		91	112	34	52	
3	80	107	24	47		84	111	36	67		81	91	33	81		93	115	x	x	
4	x	x	x	x		x	x	x	x		127	185	21	54		82	132	24	73	
5	101	164	x	x		93	137	x	x		125	160	30	54		117	160	24	48	
6	*118	225	35	49		214	372	40	77		x	x	x	x		x	x	x	x	
7	55	85	47	68		146	164	24	38		92	152	15	18		114	151	40	48	
8	132	236	43	88		177	246	27	64		82	108	27	54		140	199	41	60	
9	90	102	x	x		94	124	45	80		74	96	23	54		159	260	65	114	
10	107	167	49	90		146	207	43	54		78	192	16	18		141	236	35	66	
11	95	160	x	x		114	156	x	x		96	183	28	54		88	115	74	118	
12	x	x	x	x		x	x	x	x		139	206	x	x		111	168	37	60	
13	123	155	47	114		79	96	43	66		96	176	45	79		110	144	42	84	
14	108	150	40	102		128	156	42	60		118	175	60a	86a		110	173	41a	66a	
15	163	244	x	x		171	212	x	x		117	164	27	65		116	172	27	48	
16	*88a	117a	62a	114a		*190a	255a	50a	90a		145	185	35	60		112	152	67	90	
17	127	168	x	x		123	163	x	x		141	178	24	42		149	216	45	78	
18	95	118	19	26		96	136	18	36		x	x	x	x		x	x	x	x	
19	145	174	33	60		*117	160	24	48		x	x	x	x		x	x	x	x	
20	x	x	x	x		x	x	x	x		*153	204	62	99		125	168	48	81	
21	116	165	x	x		118	178	20	30		x	x	x	x		x	x	x	x	
22	114	151	23	42		*148	280	41	60		x	x	x	x		x	x	x	x	
23	131	153	40	50		91	164	32	84		87	172	x	x		91	112	x	x	
24	101	132	30	52		95	127	34	54		129	170	32	60		127	176	46	84	
25	140	238	43	90		129	176	54	90		126	172	x	x		91	108	x	x	
26	*122	198	16	24		156	222	62	78		x	x	x	x		x	x	x	x	
27	126	184	19	36		143	244	53	78		145	192	x	x		106	125	x	x	
28	137a	164a	34a	55a		121a	171a	49a	78a		106	172	47	96		89	100	18	18	
29	90	112	24	30		92	128	33	84		143	240	66	129		114	141	29	36	
30	88	105	30	54		83	92	37	72		*219	390	42	84		206	252	46	63	
31	113	125	x	x		107	169	26	43		*172	255	62	98		*175	240	63	114	

x = no observations.

a = index computed from low weight data.

\* = yellow line observed.

CORONAL LINE EMISSION INDICES  
Additional Data January - July 1958

CMP 1958	North East Quadrant (observed 7 days earlier)				South East Quadrant (observed 7 days earlier)				CMP 1958	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>
4 Feb	116	181	33	66	x	x	31	42	21 Jan	149	179	34	39	274	325	74	150
5	159	275	34	54	183	278	35	60	22	191	308	40	54	311	465	99	184
9	105	152	17	30	107	200	33	45	26	164	252	53	87	94	111	31	42
22	70	96	26	30	126	160	40	60	8 Feb	135	156	23	51	96	152	44	72
23	57	64	19	27	108	137	51	84	9	128	192	20	24	111	168	45	96
24	41	48	27	36	57	65	28	36	10	86	125	x	x	120	142	x	x
25	73	101	25	36	57	75	25	29	11	98	111	15	20	129	154	20	32
6 Mar	x	x	--	--	x	x	x	x	20	120	136	71	111	64	81	40	50
7	74	123	38	72	118	144	28	45	21	135	174	34	60	62	69	15	21
22	70	80	39	61	99	124	50	84	8 Mar	98	157	35	51	116	164	53	72
26	127	168	x	x	104	165	x	x	12	83	134	x	x	189	216	x	x
30	102	120	35	62	107	144	44	100	16	73	100	25	34	148	199	30	48
3 Apr	182	240	98	175	209	320	x	x	20	157	224	x	x	200	232	x	x
5	260	390	64	95	213	304	56	108	22	104	130	24	30	152	216	48	81
7	x	x	62	166	x	x	42	58	24	x	x	25	36	x	x	41	65
10	x	x	49	72	x	x	14	24	27	x	x	37	69	x	x	x	x
12	140	181	36	63	59	74	48	122	29	134	200	28	61	99	110	15	15
13	x	x	99	123	x	x	53	125	30	x	x	37	54	x	x	36	27
14	x	x	94	180	x	x	59	169	31	x	x	33	45	x	x	21	27
17	105a	135a	16a	20a	64a	110a	30a	50a	3 Apr	77a	101a	48a	126a	62a	75a	56a	81a
18	144	178	37	65	82	107	12	15	4	147	207	58	140	171	203	45	76
25	127	150	35	57	192	306	30	64	11	75	116	15	28	146	171	46	71
26	157a	180a	38a	63a	201a	275a	x	x	12	145a	234a	x	x	181a	280a	x	x
4 May	230	285	39	79	130	196	36	57	20	109	134	51	108	153	218	26	50
6	154	202	76	165	77	96	15	36	22	131	173	38	57	112	144	37	54
7	145	189	84	129	74	86	20	32	23	138	192	49	72	126	163	29	50
10	x	x	93	175	x	x	36	54	26	107	124	63	126	94	124	51	85
11	x	x	45	86	67	82	40	72	27	88	115	39	60	83	134	71	115
12	x	x	42	72	x	x	44	105	28	x	x	38	82	x	x	50	79
16	95	137	32	57	99	119	23	36	2 May	131	172	54	100	168	240	36	61

Note: These are data from the Sacramento Peak observing station; they will serve to fill in gaps in the tables already published which were based on Climax data exclusively. All future tables will be based on data from both stations.

\* = yellow line observed.  
a = index computed from low weight data.  
x = no observations.  
-- = values below threshold.

## CORONAL LINE EMISSION INDICES

Additional Data January - July 1958

CMP 1958	North East Quadrant (observed 7 days earlier)				South East Quadrant (observed 7 days earlier)			
	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>
20 May	x	x	44	84	x	x	38	84
22	x	x	85	137	x	x	51	81
26	x	x	44	68	x	x	25	41
29	114	132	x	x	104	148	x	x
7 Jun	122	202	34	57	47	57	18	28
8	80a	108a	19a	36a	67a	108a	36a	63a
12	102	110	55	108	208	272	53	102
16	x	x	42a	72a	x	x	35a	72a
17	100	145	98	126	124	172	52	84
20	131	188	48	84	63	74	30	42
21	x	x	48	58	x	x	27	65
25	182a	235a	98a	168a	138a	187a	42a	151a
29	218	254	x	x	141	153	x	x
30	249	288	88	151	150	192	46	72
1 Jul	149	173	121	172	74	120	36	51
5	115	145	x	x	97	134	x	x
9	170	190	57	79	119	148	21	54
10	123	139	62	105	111	143	25	61
12	77	92	x	x	115	176	x	x

CMP 1958	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>
6 May	68	119	28	84	148	200	55	108
8	x	x	15	25	x	x	59	93
12	x	x	48	77	116	148	29	40
13	x	x	x	x	88	136	x	x
15	128	190	x	x	81	100	x	x
24	65	82	20	37	98	158	17	37
25	69a	90a	x	x	124a	189a	x	x
29	116	152	38	78	159	228	50	62
2 Jun	x	x	20a	36a	x	x	47a	63a
3	71	116	11	24	174	204	82	114
6	51	64	21	24	132	180	37	48
7	x	x	15	22	x	x	42	65
11	145a	187a	x	x	154a	195a	62a	86a
15	121	186	39a	90a	94	130	47a	86a
16	137	186	40	89	134	192	70	151
17	67	96	24	43	84	115	17	29
21	59	87	x	x	105	163	x	x
25	125	180	56	115	172	199	30	57
26	125	189	46	116	176	310	24	47
28	107	156	x	x	149	176	x	x

## SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED TIME			LOCATION			DURA- TION — MINUTES	IN- COR- TANCE	ONS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX. LAT.	APPROX. MR. DIST.	MCNATH PLACE REGION				TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Re	MAX. INT. %
CAPRI-S UCCLE POTSDAM MCNATH ONDRÉJOV MCNATH ONDRÉJOV MCNATH CLIMAX	01 OCT 1958	0722 E	0732 D		N23 E67		4794	10 D	1	1	0724	1.00	2.40		
	01	1049 E			S20 E62		4798	68 D	2	1					
	01	1214 E	1322 D	1222	S09 E54		4792		2	1					
	01	1217 E	1255	1223	S09 E52		4792	38 D	2	1	1223	3.57	5.89	3.10	S-SWF
	01	1220 E	1243		S09 E52		4792	23 D	2	3	1221				
	01	1303 E	1402	1327	S09 E55		4792	59 D	1	1	1327	2.92	4.82		
	01	1307 E	1340		S09 E52		4792	33 D	16	2	1308			2.50	
	01	1617 E	1637	1626	N02 W53		4796	20 D	1	1	1626	1.94	2.10		S-SWF
	01	1620 E	1640	1625	S10 E16		4784	20 D	1	1	1625	2.20			
	02	1013 E	1042	1027	S14 W33		4781	28 D	1	1				2.70	
DUNSINK MCNATH ZURICH CLIMAX USNRL MCNATH HAWAII CLIMAX	02	1204 E	1310		S10 W32		4781	66 D	1	1	1224	2.43	2.97		
	02	1252 E	1303 D		S10 W31		4781	11 D	1	2	1252		2.00		
	02	1803 E	1837	1808	N20 E50		4805	34 D	1	1	1808	2.80			
	02	1806 E	1921	1832	N18 E53		4794	75 D	2	1	1832	8.00			
	02	1809 E	1916 D		N20 E50		4794	67 D	2	1	1840	3.50	5.50		Slow S-SWF
	02	1809 E	2000 D	1828	N19 E52		4794	111 D	26	1	1828	5.20	8.11		
	02	1810 E	1858	1820	N14 E51		4794	48 D	16	2	1820	3.50	5.30		
	02	2143 E	2201	2250	S08 W37		4781	18 D	1	1	2250	2.10			
	03	0835 E	0852 D		S08 W54		4781	17 D	16	1	0842	3.00	4.80	2.20	
	03	0839 E	0903	0842	S06 W55		4781	24 D	1	1	0842		2.00		
{ ONDRÉJOV UCCLE LOCARNO ONDRÉJOV MCNATH MCNATH SAC PEAK CAPRI-S ONDRÉJOV WENDEL MCNATH CLIMAX CLIMAX CLIMAX CLIMAX HAWAII	03	1140 E	1200 D		N02 W49		4782	20 D	1	2	1200			2.20	
	03	1147 E	1158		N02 W49		4782	11 D	1	3	1149				
	03	1352 E	1404		N02 W52		4782	12 D	1	1	1402	1.95	3.22		
	03	1524 E	1640 D		N01 W54		4782	76 D	1	2	1600	1.63	2.73		
	03	1525 E	1615	1542	N00 W53		4782	50 D	1	2	1535	2.90			
	03	1527 E	1615 D		N03 W50		4782	47 D	1	3	1534	2.00	3.20	2.30	Slow S-SWF
	03	1530 E	1539 D		N02 W51		4782	9 D	16	2					
	03	1541 E	1605 D		N03 W50		4782	24 D	1	2	1544	1.30	3.00		
	03	1532 E	1620	1544	S05 W55		4781	48 D	1	2	1820	2.26			S-SWF
	03	1811 E	1855	1820	S01 W56		4781	44 D	1	2	1820	2.20			
WIZAMIAH ONDRÉJOV MCNATH CLIMAX MCNATH OTTAWA CAPRI-S WENDEL MCNATH CAPRI-S MCNATH MCNATH MCNATH MCNATH CAPRI-S	04	1813 E	1834	1820	N03 W53		4782	21 D	1	2	1945	1.79	3.04		
	04	1917 E	1951 D		S01 W56		4781	34 D	1	2	1941	2.50			Slow S-SWF
	04	1926 E	2011	1941	N02 W56		4782	45 D	1	1	2333	7.40	5.60		
	04	2312 E	2419	2333	N37 W33		4786	67 D	2	2	2338	4.20			
	04	2326 E	0014	2328	N40 W28		4786	48 D	16	2					
	04	0349 E	0354 D		S08 E16		4792	5 D	1	3	0349	2.12	2.28	1.40	
	04	1313 E	1321 D		N18 W74		4780	8 D	1	1	1320			2.30	
	04	1334 E	1357	1344	N01 W66		4796	23 D	1	2	1344	2.11	5.00		
	04	1357 E	1424	1359	N18 E76		4805	27 D	1	2	1359	2.50			
	04	1357 E	1430	1401	N20 E75		4805	33 D	16	2	1401	6.16			S-SWF
{ ONDRÉJOV CAPRI-S WENDEL MCNATH CAPRI-S MCNATH MCNATH MCNATH MCNATH CAPRI-S	04	1358 E	1422 D	1359	N23 E71		4805	24 D	1	2	1359	1.28	3.83		
	04	1358 E	1432		N21 E70		4805	34 D	2	1	1405	1.80	5.30		
	04	1418 E	1435		N23 E69		4805	17 D	16	1					
	04	1454 E	1525 D		N30 W40		4786	31 D	1	1	1515	1.80	2.70		
	04	1500 E	1521 D		N28 W40		4786	21 D	1	2	1506	1.95	2.69		
	04	1507 E	1522	1511	N20 W85		4780	18 D	1	1	1511	.89	4.91		
	04	1618 E	1636	1625	S12 W43		4784	18 D	1	1	1625	.90	1.79		
	04	1754 E	1833	1804	N20 E70		4805	39 D	16	1	1804	1.62	4.74		Slow S-SWF
	04	1919 E	1937	1927	N01 W71		4796	18 D	1	1	1927	.97	2.84		Slow S-SWF
	05	0826 E	0912 D		N21 W90		4780	46 D	1	2	0835	1.50	2.00		

# SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DUR. — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT		
		START	END	MAX. PHASE	LAT.	APPROX. MIL. DIST.				MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	MAX. INT. %			
{CAPRI-S {UCCLE {MCMATH {USNRL {CLIMAX	05 OCT 1958															
	05 1001	1025 D			N19 E60		4805	24 D	1	2	1006	1.70	3.40			Slow S-SWF
	05 1206	1222			S08 W80		4781	16	16	1	1210	2.10	5.00			
	05 1210 E	1225			S11 W80		4781	15 D	1	1	1212	.57	2.09		109	
	05 1503	1520			S05 W11		4792	17	1	3	1510	1.21	1.26			
05 1507 E	1517			S04 W11		4792	10 D	1		1507	3.00					
HUANCAYO	06 1630 E	1640 D			N15 E41		4805	10 D	1	1	1630	1.70	2.20	2.70		Slow S-SWF
	07 0713 E	0732 D			S05 W35		4792	19 D	1	3	0718	2.00	2.40			
{CAPRI-S {CLIMAX	07 1510 E	1527 D			S06 W90		4784	17 D	16	3	1517	3.00				Slow S-SWF
	07 1512	1523			S07 W90		4784	15			1517	2.20				
MT WILSON	07 1515	1523			S16 W55		4791	8	1							G-SWF
	07 1641	1713			S04 W39		4792	32	1		1645	2.50	3.80			
{HAWAII {MT WILSON	07 1818	1838			N05 E42		4806	20	1	1	1824	2.90				G-SWF
	07 1819	1833			N10 E37		4806	14	1							
{HUANCAYO {CLIMAX	07 1819	1842			N11 E42		4806	23	1	1	1830	.79	1.07	1.50	101	G-SWF
	07 1950	2036 D			N18 E33		4805	44 D	16	2	2014	8.70	10.60	2.30		
{USNRL {CLIMAX	07 1952 E	2137			N19 E28		4805	105 D	2	2	2042	7.40		1.00	84	G-SWF
	07 1955	2103 D			N20 E32		4805	68 D	1	2	2015	2.71	3.32		16	
{SAC PEAK {MCMATH	07 1956	2015 D			N21 E32		4805	19 D	2	2	2042	6.40				G-SWF
	07 2007 E	2055 D			N20 E32		4805	48 D	2	1	2029	3.58	4.29			
{HAWAII {MITAKA	08 0124 E	0138 D			S02 W46		4792	14 D	1	2	0124	3.90	5.90	2.10	140	G-SWF
	08 0129 E	0143			S05 W45		4792	14 D	1	1	0132	.89	1.21			
WENDEL	08 1014 E	1030			N12 E66		4813	16 D	1				4.00			G-SWF
	08 1322	1337			S12 E24		4808	15	1				3.00			
MEUDON	08 1324	1352			N13 E27		4806	28	1				2.00			G-SWF
	08 1351	1413			N07 W46		4789	22	16				5.00			
MITAKA	09 0619 E	0636			N20 E57		4810	17 D	1	1	0626	1.34	2.61	1.19	113	S-SWF
	09 0834 E	0841			N12 E15		4806	7 D	1	3		.70				
{ATHENS {ONDREJOV	09 0836 E	0841			N14 E17		4806	5 D	1	3	0838			2.30		S-SWF
	09 0920	0935			N07 W57		4789	15	1	3	0930		2.00			
{LOCARNO {ONDREJOV	09 1157	1214			N10 W60		4789	17	1	3	1201		4.00	2.30		S-SWF
	09 1158	1215			N07 W59		4789	17	1							
{WENDEL {ONDREJOV	10 1340	1352			S24 E78		4820	12	1	3	1344		3.00	5.50	18	G-SWF
	10 1343 E	1349			S25 E80		4820	6 D	1	2						
{SAC PEAK {USNRL	10 1412	1430			N13 W85		4789	18 D	1	2		3.50				G-SWF
	10 1413	1435			S07 W80		4792	22	1	3	1417	.90	4.55		72	
{CLIMAX WENDEL	10 1416 E	1426			S08 W89		4792	10 D	1		1419	2.60				Slow S-SWF
	10 1416	1432			N09 W82		4789	16	1				4.00			
SAC PEAK	10 1452	1530			S32 E90		4820	38 D	1	2		2.30			18	Slow S-SWF
	11 1423	1525 D			N10 W90		4789	62 D	1	3	1430	2.00				
CAPRI-S MT WILSON	11 2236	2252			S29 E70		4820	16	1							Slow S-SWF
	12 0110 E	0120 D			S16 E70		4819	10 D	1	1	0112	1.84	4.60	1.79		
MITAKA TASHKENT	12 0632	0718			N16 W36		4800	46	2							Slow S-SWF
	12 1044 E	1105 D			N21 W31		4805	21 D	1	3	1052	1.60	2.10			
{CAPRI-S {MCMATH	12 1459	1511			S30 E70		4820	12	1	2	1501	.73	2.56			Slow S-SWF
	12 1500	1506			S28 E56		4820	6	1							
MT WILSON	12 1752	1804			S28 E56		4820	12	1							S-SWF



# SOLAR FLARES

## OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT.	MER. DIST.	REMARKS PLACE REGION				TIME — U T	MEAS. AREA Sq. Deg.	COOR. AREA Sq. Deg.	MAX. WIDTH He		MAX. INT. %
MT WILSON SAC PEAK	12 OCT 1958	1829	1836	S16	E48	4815	7	1	1		3.60			24	Slow S-SWF
	12	2125	2152	N16	W45	4805	27 D	1							
	13	0046	0059	S25	E59	4820	13 D	1	0049	4.00	9.60	2.04	69	Slow S-SWF	
	13	1347	1454	S02	E90	4826	7	2	1356	.90		2.00		Slow S-SWF	
	13	1601	1702	S02	E90	4826	61 D	2							
	13	1612	1719	S02	E90	4826	67	1	2	1640	.90		2.00	67	S-SWF
	13	1617	1645	S04	E90	4826	28	1	1	1642	2.90				
	13	1912	2000	S04	E90	4826	48 D	26	1	1924	3.84		2.00	95	S-SWF
	13	1915	1928	S04	E90	4826	13	1	1	1923	3.10				
	13	1918	1932	S13	E90	4826	14	1	3	1924	2.00				
MITAKA	13	1919	1934	S05	E90	4826	15	1							
	14	0312	0323	S02	E90	4826	11	1	1	0312	.30		7.25		S-SWF
	14	0335	0340	S02	E90	4826	5	1	1	0340	1.84		5.58		S-SWF
	14	0344	0458	S01	E90	4826	14	1	1	0344	1.34		8.34		S-SWF
	14	0505	0520	N09	W58	4806	15	2							Slow S-SWF
	14	0510	0513	S02	E89	4826	3	1	1	0510	1.84	7.66	6.24		
	14	0540	0542	S06	E79	4826	2 D	2	1	0540	1.52		1.90		
	14	0659	1108	S06	E87	4826	99 D	2	3		2.20	4.50			S-SWF
	14	0929	1101	S03	E85	4826	5 D	1	3	1056	.80	2.40			S-SWF
	14	1056	1101	N05	W68	4806	12 D	2	2						
CAPRI-S	14	1133	1145	S03	E85	4826	493 D	1			2.11	8.44			S-SWF
	14	1302	2115	S02	E80	4826	21 D	1	2044	3.60				S-SWF	
	14	2037	2058	S27	E33	4820	34 D	1	2045	2.60	3.64			S-SWF	
	14	2041	2115	S26	E34	4820	8	1	2	2134	3.70				S-SWF
	14	2132	2140	S13	E80	4826	8	1		2134	2.50				
	14	2133	2228	S04	E85	4826	55 D	1							
	15	0758	0905	S01	E65	4826	67 D	2	2						Slow S-SWF
	15	0921	0948	S05	E65	4826	27 D	1							
	15	1020	1107	S23	E24	4820	47 D	26							
	15	*1020	1107	S26	E36	4820	47 D	2							
KANZELHOHE	15	1023	1110	S28	E24	4820	47 D	2	2	1034	7.50				
	15	1024	1103	S27	E28	4820	39 D	2							
	15	1027	1123	S29	E25	4820	56 D	3	1027	6.40	8.30			S-SWF	
	15	1027	1050	S27	E26	4820	22 D	2	1151	5.20	6.80				
	15	1028	1140	S28	E24	4820	22 D	2	1031	3.65	11.00	2.60			
	15	1030	1140	S27	E22	4820	10 D	26	4	1100					
	15	1040	1210	S02	E60	4826	90 D	2	4	1200		7.00			
	15	1107	1130	S12	E90	4829	23	4	1120						
	15	1207	1324	S03	E64	4826	77 D	2	1	1208	2.48	5.73	2.00	67	S-SWF
	15	1440	1505	S05	E63	4826	16	1	3	1440	2.40	5.90			
MIT WILSON	15	1449	1505	S03	E64	4826	18	1	2	1452	.90	2.18		92	S-SWF
	15	1449	1507	S02	E68	4826	19	1	3	1457	2.11	5.00			
	15	1449	1508	S02	E64	4826	19	1	3	1457	1.80	4.24			
	15	1536	1635	N14	W70	4806	55	1	2	1548	1.69	3.58	2.00	82	
	15	1540	1622	N14	W63	4806	40	1	2	1551	2.11	4.85			
	15	1542	1622	N13	W67	4806	16	1	2	1550	2.10				
	15	1543	1559	N15	W64	4806	16	1	2	1544	3.00	6.90			
	15	1544	1556	N06	W63	4806	12 D	2	2	1547	1.70	3.30	3.00		
	15	1545	1608	N12	W60	4806	23	1	3	1547	1.70	3.30	3.00		
	15	1605	1622	S02	E67	4826	17	1	3	1612	.79	1.92		109	





# SOLAR FLARES

## OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	DM FOR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT
										TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>e</sub>	MAX. INT. %
{ CAPRI-S UCCLE KANZELHOHE USNRL MCMATH MCMATH OTTAWA USNRL USNRL SAC PEAK USNRL CLIMAX	20	1043 E	1135 D	N17 E63	4833	52 D	1	3	1108	2.00	4.60			S-SWF
	20	1106 E	1126	N18 E67	4833	10	1	2						
	20	1111 E	1123	N18 E65	4833	12 D	26						2.00	100
	20	1552	1625	S25 W40	4820	33	16	2	1605	2.14	3.38			
	20	1553	1623	S24 W42	4820	30	1	2	1603	.97	1.52			
	20	1645	1725	N18 E65	4833	40	1	2	1703	1.54	3.39			
	20	1645	1732 D	N19 E61	4833	47 D	16	3	1703	1.39	2.91			
	20	1645	1737	N19 E63	4833	52	1	2	1649	1.13	2.59			81
	20	1852	1911	S08 W03	4826	19	1	2	1856	.90	.92			110
	20	*1912	1930	S17 W60	4819	18	16	2	1916	1.79	3.93			17
{ CAPRI-S CAPRI-S OTTAWA ONDRÉJOV USNRL SAC PEAK USNRL CLIMAX	20	1913	1929	S17 W60	4819	16	16	3	1916	1.36	2.96			S-SWF
	20	2033 E	2105 D	N18 E63	4833	32 D	1		2034	2.10				151
	21	1124 E	1222 D	N16 W25	4825	58 D	1	3	1200	3.00	3.60			
	21	1224	1258	N22 W42	4818	34	1	3	1236	1.60	2.50			
	21	1233 E	1258	N22 W46	4818	25 D	16	3	1238	1.97	2.97			
	21	1238 E	1247	N24 W49	4818	9 D	16	3	1241		4.70			
	21	1407	1419 D	S10 E79	4835	12 D	1	1	1411	.56	2.84			87
	21	1416	1500	S04 W16	4826	44 D	2	2		6.40				17
	21	1416	1511 D	S07 W14	4826	55 D	2	4	1425	6.26	6.64			Slow S-SWF
	21	1418 E	1442 D	S06 W15	4826	24 D	16	1	1419	2.82	3.00			138
{ CAPRI-S CLIMAX MT WILSON HAWAII	21	1430 E	1548 D	S04 W17	4826	78 D	16	1	1433	3.90	4.13			18
	21	1540	1630	N19 W46	4818	50 D	1	2		3.90				G-SWF
	21	1541	1557	N20 W46	4818	16	16							
	21	1931	1938	N09 E08	4825	7	1							
	21	1950		S08 W03	4829			1	1952	3.90	4.00		5.60	
	21	1950	2031 D	S08 W03	4829	41 D	2		1954	8.00				
	21	1950	2200	S07 W04	4829	130 D	2	2		8.60				24
	21	1951	2036	S08 W02	4829	45	2							
	21	1952		S05 W09	4829			1	2017	7.80	8.00			
	21	2054 E	2102 D	S07 W15	4826	8 D	1	1	2055	2.60	2.73			
{ TASHKENT ARCETRI LOCARNO LOCARNO ONDRÉJOV LOCARNO OTTAWA ONDRÉJOV CAPRI-S ZURICH ZURICH SAC PEAK ONDRÉJOV CAPRI-S OTTAWA CLIMAX	21	2321	2345 D	S03 W22	4826	24 D	2		2333	6.00				S-SWF
	21	2324		S04 W20	4826			1						
	21	2350 E	0006 D	S02 W23	4826	16 D	2		0005	6.30	6.90			
	22	0655	0755	S03 W14	4829	60	2							Slow S-SWF
	22	0758 E	0806 D	S06 W25	4826	8 D	1	3						
	22	0915 E	0935	S03 W30	4826	20 D	1	2	0930	1.00				
	22	0925	0945	S04 W65	4827	20	1	2	0930	2.00				
	22	1353 E	1400 D	N20 W65	4818	7 D	1	3	1354		4.50			
	22	1410	1445	S03 W27	4826	35	16	3	1430	4.00				
	22	1414	1517 D	S03 W31	4826	63 D	16	3	1430	2.32	2.75			Slow S-SWF
{ CAPRI-S ZURICH ZURICH SAC PEAK ONDRÉJOV CAPRI-S OTTAWA CLIMAX	22	1415 E	1510 D	S03 W31	4826	55 D	16	3	1427	5.00				14
	22	1417	1548	S04 W27	4826	31	26	3	1443					
	22	1426 E	1445	S34 E65	4838	19 D	1	2	1426					
	22	1426 E	1515 D	S02 W31	4826	49 D	2	2	1428					
	22	1438 E	1530	S03 W32	4826	52 D	1	2						
	22	1442	1510	S06 W13	4829	18	1	2	1447	3.90	4.00			
	22	1445	1505	S06 W13	4829	20	1	3	1452				2.80	
	22	1445	1510	S06 W10	4829	25	2		1450	4.50	4.50			
	22	1446	1509 D	S06 W13	4829	23 D	1	2	1449	1.97	2.08			
	22	1447 E	1500	S06 W14	4829	13 D	1		1449	2.10				

# SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION	IM- POR- TANCE	OBS. COND.	TIME		MEASUREMENTS		PROVISIONAL IONOSPHERIC EFFECT
		START	END	APPROX. LAT. MIL. DIST.			— UT	— UT	MEAS. AREA Sq. Deg.	COBR. AREA Sq. Deg.	
{ LOCARNO	22	1450	1510	S06 W12	1	2	1500		2.00		
	23	0800 E	0811	N25 W62	1	3	0801		2.50		
	23	0900 E	0925	S09 E13	1	2	0900		1.00		
	23	0918	0933	S16 W12	1	2	0930		2.00		
	23	1018	1106 D	S10 E15	16				7.00		
	23	1149 E	1220	N22 W73	16				8.00		
	23	1153 E	1210	N24 W72	16	2	1153		5.00		Slow S-SWF
	23	1209	1224	S12 W16	1				3.00		
	23	1219 E	1240 D	S10 E13	1				3.00		
	23	1655 E	1803	S31 E48	1	1	1737		2.11		S-SWF
{ MCIMAX	23	1725	1743	S33 E51	1		1728		2.10		
	23	1837	1901	S05 W31	1		1840		4.50		
	23	1845 E	1916	S05 W35	1	1	1850		2.76		
	23	1900 E	1925 D	S03 W39	1	1			2.30		Slow S-SWF
	24	0855 E	0905 D	S33 E40	1	3	0855		1.50		
	24	0905	0922	S32 E37	1	2	0905		2.60		
	24	0919 E	1002 D	S03 W55	1	1	0933		3.50		
	24	0921	1005	S01 W56	16	3	0930		4.00		
	24	0925	0947 D	S02 W54	2	2	0925		8.00		
	24	1004 E	1028 D	S04 W58	1				3.00		
{ CAPRI-S	24	1013	1030 D	S13 W26	1				3.00		
	24	1030	1145	S10 W32	1	2	1040		2.00		
	24	1033	1057	S04 W56	16				8.00		
	24	1034	1101	S05 W57	1				5.00		
	24	1037 E	1103 D	S07 W53	1	1	1044		1.50		
	24	1126	1155	S30 E37	1	3			2.00		
	24	1131 E	1145 D	S33 E40	16				4.00		
	24	1132	1201	S30 E38	1	3			2.00		
	24	1135	1150	S30 E38	1	2	1140		3.00		
	24	1210	1300	S11 W29	16	2	1230		3.00		
{ LOCARNO	24	1223	1300	S12 W30	1				7.00		
	24	1223 E	1300 D	S12 W29	16				.97		111
	24	1226	1236	S12 W30	1	2	1229		7.00		
	24	1324	1346 D	S11 W31	16				2.00		
	24	1330	1355	S11 W29	1	2	1340		2.00		
	24	1332 E	1343 D	S10 W19	1	1	1336		2.30		
	24	1410	1528 D	S01 W51	26				15.00		
	24	1432	1543 D	S04 W57	3	1	1500		18.00		
	24	1435	1800 U	S03 W57	2	1			35.00		Slow S-SWF
	24	1436	1545 D	S05 W60	26				4.63		
{ MCIMAX	24	1438	1801	S05 W58	26	2	1456		8.84		
	24	1441	1558 D	S04 W56	3	3	1505		13.00		
	24	1444	1607	S03 W60	2	2	1503		6.60		
	24	1546 E	1703 D	S07 W52	16	2	1546		5.20		
	25	0840 E	1000	N21 W88	16				8.00		
	25	0856	0910	S13 W40	1				3.00		
	25	1025	1050	S07 W15	1	2	1030		3.00		
	25	1032	1102	S07 W14	16				6.00		
	25	1239 E	1342	N21 W89	1				4.00		
	25	1250	1320	N24 W86	1	2	1300		1.50		

COMMERCIAL - STANDARDS - BOLDER

# SOLAR FLARES

## OCTOBER 1958

OBSERVATORY	DATE	OBSERVED TIME		LOCATION		DURA- TION — MINUTES	IN- FOR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT
		START	END	APPROX. LAT.	APPROX. MER. DIST.				TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	
WENDEL	26 0948 E	1003 D		S14	E58	4843	15 D	1			5.00		
WENDEL	26 1026 E	1050 D		S14	E58	4843	24 D	1			4.00		
WENDEL	26 1113 E	1136 D		S14	E56	4843	23 D	1			4.00		
CAPRI-S	26 1116 E	1134 D		S13	E58	4847	18 D	1	1123	2.00	3.70		
ARCETRI	26 1116 E	1135 D		S14	E61	4847	19 D	1					
WENDEL	26 1303 E	1322 D		S14	E55	4847	19 D	16			6.00		
MITAKA	27 0142	0154	0145	S10	W66	4829	12	1	0146	.71	1.70	3.76	137
MITAKA	27 0401	0408		S15	E44	4847	7	1	0401	.89	1.36	1.63	85
MITAKA	27 0419	0425		S10	W71	4829	6	1	0419	.59	1.42	1.74	115
WENDEL	27 0922	0934 D		S13	E43	4847	12 D	1			3.00		
WENDEL	27 1005	1029	1008	S05	W12	4835	24	26			15.00		
WENDEL	27 1002	1016 D		S10	W70	4829	14 D	1			4.00		
ARCETRI	27 1025 E	1029 D		S11	W70	4829	4 D	1					
WENDEL	27 1025	1042 D		S10	W70	4829	17 D	1			5.00		
WENDEL	27 1118 E	1131 D		S09	W73	4829	13 D	1			4.00		
WENDEL	27 1340 E	1358 D		S07	W90	4826	18 D	16			12.00		
WENDEL	27 1359 E	1405 D		N15	W29	4841	6 D	1			3.00		
WENDEL	27 1440	1452		S14	W69	4839	12	1			3.00		
USNRL	27 1959	2046 D	2007	S18	E90	4849	47 D	1	2007	2.26	3.00	2.00	55
MT WILSON	27 2222 E	2258		N05	W51	4841	36 D	1					
LOCARNO	28 1010	1100		N08	W38	4841	50	16			4.00		
MEUDON	28 1015	1038		N08	W40	4841	23	1	1030		3.00		
WENDEL	28 1020	1104 D	1030	N09	W39	4841	44	2			9.00		
CAPRI-S	28 1021	1102 D		N10	W37	4841	41 D	1	1040	2.00	2.60		
WENDEL	28 1112 E	1128 D		S04	W25	4835	16 D	1			4.00		
WENDEL	28 1146	1152 D		S11	W90	4829	6 D	1			3.00		
WENDEL	28 1212	1225 D		S13	E39	4847	13 D	1			3.00		
MCMAH	28 1505	1602	1514	N20	W40	4833	57	2	1514	3.89	5.10		
WENDEL	28 1507 E	1600 D		N17	W34	4833	53 D	3			22.00		
WENDEL	28 1507 E	1600 D		N07	W41	4841	53 D	2			11.00		
CLIMAX	28 1509	1539	1519	N08	W41	4841	30	1	1519	2.40			
CLIMAX	28 1509	1539	1519	N19	W39	4833	30	1	1519	4.20			
MT WILSON	28 1509	1539		N18	W34	4833	30	1					
USNRL	28 1511 E	1617	1520	N10	W42	4841	66 D	16			4.76		122
MT WILSON	28 1514	1539		N06	W46	4841	25	1	1520	3.50			
MEUDON	28 1515 E	1530		N20	W40	4833	15 D	2			15.00		
MEUDON	28 1515 E	1530 D		N12	W40	4833	15 D	1			3.00		
SAC PEAK	28 1518 E	1617 E	1519 U	N15	W40	4833	59 D	2					
WENDEL	28 1551	1600 D		S17	E10	4843	9 D	1			3.00		25
MCMAH	28 1853	1915	1900	N32	E06	4839	22	1	1900	2.60	2.91		
USNRL	28 1857 E	1908 D		N37	E07	4839	11 D	1	1859	1.68	1.90		125
MT WILSON	28 1857	1912		N30	E07	4839	15	1					
MITAKA	29 0123 E	0126		N00	W85	4836	3 D	1	0123	.71		2.06	
MEUDON	29 0703	0755	0710	N10	W50	4841	52	16			10.00		
ATHENS	29 0712 E	0758		N07	W50	4841	46 D	26			10.40		
LOCARNO	29 0720 E	0820		N06	W47	4841	60 D	2	0830	7.00	6.00		
WENDEL	29 0725 E	0820 D		N10	W49	4841	55 D	26			15.00		
WENDEL	29 0730 E	0747 D		N12	E73	4851	17 D	1			4.00		
WENDEL	29 0856	0942 D		S13	E20	4847	46 D	16			7.00		
WENDEL	29 0906 E	0920 D		N07	W52	4841	14 D	1			4.00		

# SOLAR FLARES

OCTOBER 1958

OBSERVATORY	DATE	OBSERVED TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	TIME — UT	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START	END	MAX. PHASE	APPROX. LAT.	MGR. DIST.					KM/HR PLACE REGION	MEAS. AREA Sq. Deg.	COIB. AREA Sq. Deg.	
{ WENDEL { UCCLE { UCCLE { WENDEL ONDREJOV WENDEL { MCMATH { USNRL { MT WILSON MCMATH MT WILSON { USNRL { MT WILSON	QCT 1958	29	0925	0938 D	N12	E90	4854	13 D	16			6.00		C-SWF  S-SWF  S-SWF S-SWF S-SWF S-SWF
	29	0958	1010 D	S14	E16	4847	12 D	16				5.00		
	29	1002	1010 D	S15	E18	4847	8		2		2.20			
	29	0958 E	1030 D	N07	W52	4841	32 D	16				5.00		
	29	1002	1021 D	N07	W53	4841	19		2		2.20			
	29	1202	1231 D	N07	W53	4841	29 D	1				4.00		
	29	1310	1317 D	N07	E74	4851	7		3	1311		2.20		
	29	1405	1435	N07	W51	4841	30		1			6.00		
	29	1555	1635	N05	W57	4841	40		1	1607	2.12			
	29	1555	1636	N06	W54	4841	41		3	1606	1.54			
	29	1556	1635	N05	W57	4841	39		16			2.40		
	29	1800	1825	N05	W58	4841	25		1	1803	1.38			
{ ONDREJOV { WENDEL ONDREJOV WENDEL WENDEL WENDEL ONDREJOV { USNRL WENDEL CAPRI-S CAPRI-S { USNRL { MCMATH { USNRL HAWAII  ONDREJOV ONDREJOV WENDEL { WENDEL ONDREJOV WENDEL ZURICH { DUNSINK ONDREJOV { SAC PEAK { WENDEL	30	0815 E	0820	N36	W14	4839	5 D	1	3	0718		2.00		84       83 88  S-SWF  S-SWF  S-SWF S-SWF S-SWF
	30	0830 E	0841	S15	E50	4849	11 D	1			3.00			
	30	0840 E	0846	S14	E54	4849	6 D	1	3	0840		2.00		
	30	0852	0914 D	S14	E49	4849	22 D	1			3.00			
	30	0933 E	0946 D	N04	W72	4841	13 D	1			4.00			
	30	1153 E	1208	S16	E50	4849	15 D	1	3	1200		2.24		
	30	1240	1349	S15	E51	4849	69		2	1253		4.00		
	30	1241 E	1314 D	S14	E52	4849	33 D	1			1.35			
	30	1242	1258	S16	E50	4849	16		3	1250			2.90	
	30	1247 E	1310 D	S15	E50	4849	23 D	1	3	1302		3.30		
	30	1502	1516 D	S15	W56	4835	14 D	1	1	1516	2.00			
	30	1511	1716	S11	E55	4849	125		1	1532	1.50	2.80		
{ ONDREJOV CAPRI-S CAPRI-S { USNRL { MCMATH { USNRL HAWAII  ONDREJOV ONDREJOV WENDEL { WENDEL ONDREJOV WENDEL ZURICH { DUNSINK ONDREJOV { SAC PEAK { WENDEL	30	1630	1740	N13	E04	4844	70		2	1653	1.81	3.56		83  88  S-SWF  S-SWF  S-SWF S-SWF S-SWF
	30	1646 E	1632	N13	E05	4844	106 D	1	1	1648	2.60	2.65		
	30	2042 E	2052	S23	E42	4849	10 D	1	1	2050	2.71	2.76		
	31	0643	0658	N07	W78	4841	15		3	0644		4.70		
	31	0654 E	0659	S15	E38	4849	5 D	1	3	0654		2.70		
	31	0816	0828	N07	W74	4841	12		3		5.00			
	31	0940	0955	N21	E45	4851	15				5.00			
	31	0942 E	0949 D	N21	E48	4851	7 D	1	3	0943				
	31	0950 E	1049	S20	E38	4849	59 D	16	3	1007		3.40		
	31	0950	1200 D	S18	E40	4849	130 D	26	3			2.80		
	31	1003 E	1049	S19	E40	4849	46 D	3	2	1003				
	31	1110	1131	S18	E42	4849	21		2			18.00		
{ ONDREJOV { SAC PEAK { WENDEL	31	1110 E	1142	S18	E45	4849	32 D	2	3	1118	5.00	2.75		22 120 S-SWF
	31	1500	1540	S14	E32	4849	40 D	1	2	2.30	3.10	2.00		
	31	1502	1552	S15	E32	4849	50		2	1.36				
	31	1504 E	1516 D	S13	E36	4849	12 D	16	2		1.71	5.00		

CONFERENCE - STANAGOS - BOLDNER

SAC PEAK: ALL VALUES IN MAX. INT. COLUMN ARE ARBITRARY UNITS (0-40), NOT PERCENT OF CONTINUOUS SPECTRUM.

E - LESS THAN & - PLUS  
D - GREATER THAN - MINUS  
U - APPROXIMATE □ - NOT REPORTED

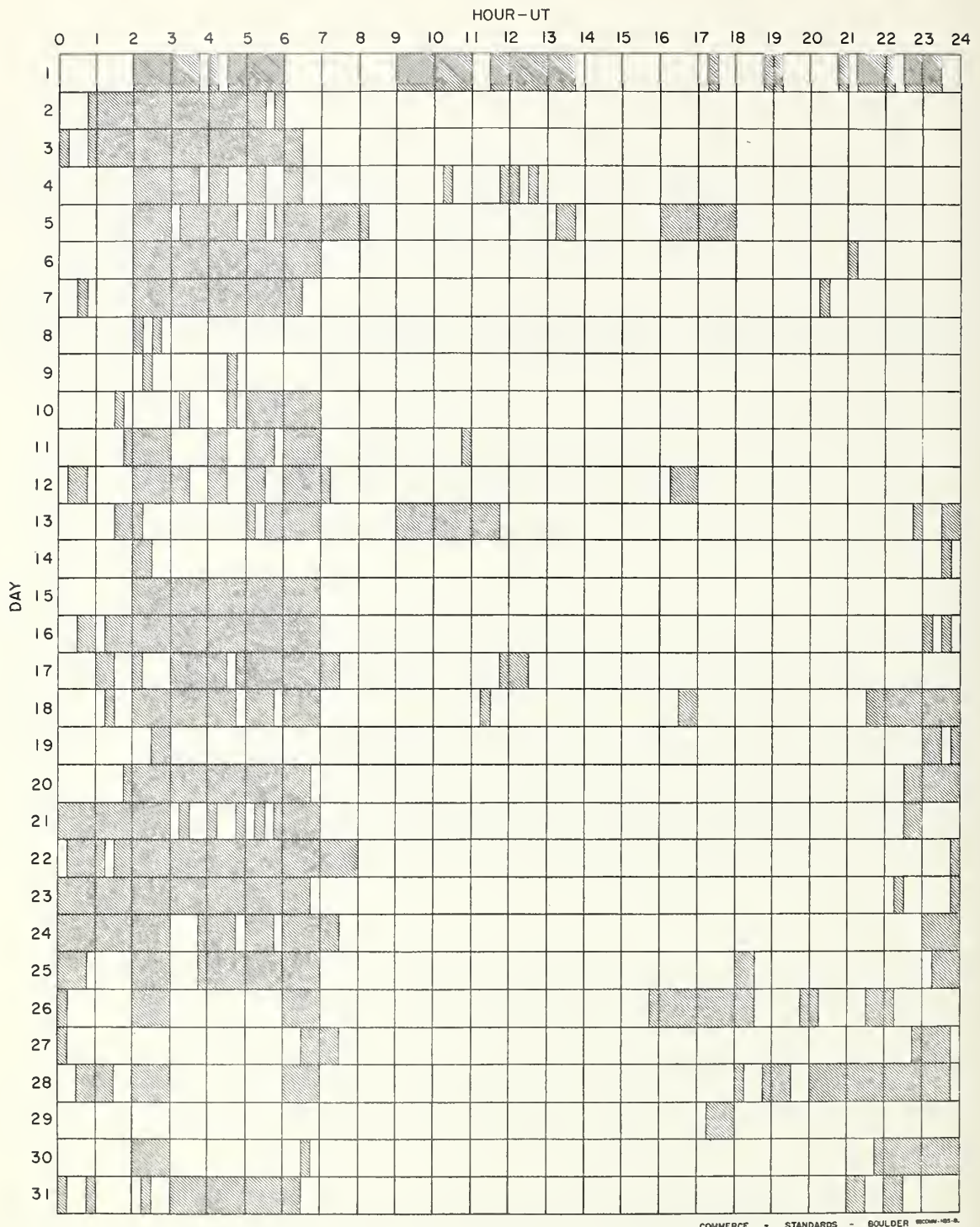
MOSCOW - C  
R O EDIN  
ROYAL OBSERVATORY, EDINBURGH  
GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX  
SAC PEAK  
SCHAUMS  
SCHAUINSLAND  
UNITED STATES NAVAL RESEARCH LABORATORY  
USNRL

CAPRI C  
ANACAPRI - GERMAN  
CAPRI S  
ANACAPRI - SWEDISH  
GOOD HOPE  
ROYAL OBSERVATORY, CAPE OF GOOD HOPE  
KIEV\*  
KIEV UNIVERSITY  
KODAIKANAL  
KODAIKANAL  
KRASNAYA PAKIRA  
KRASNAYA PAKIRA  
NIZMIR



## INTERVALS OF NO FLARE PATROL OBSERVATIONS

OCTOBER 1958



Times indicated are accurate to the nearest 15 minutes.

Stations Included:

Anacapri (Swedish)	Huancayo	Sacramento Peak
Arcetri	Mitaka	Uccle
Athens	Meudon	U. S. Naval Research
Climax	Nizamia	Laboratory
Dunsink	Ondrejov	Zurich
Hawaii	Ottawa	Locarno.

## SUBFLARES

105

Noted as follows: Date-Universal Time - Coordinates

SEPTEMBER 1958

CLIMAX	01 0010	S09 E74	MCNATH	04 1539	N16 E58	SAC PEAK	10 1352	S15 E48
CLIMAX	01 0043	S09 E74	USNRL	04 1545	N13 E41	SAC PEAK	10 1355	S10 E46
HAWAII	01 0044	S10 E05	USNRL	04 1554	N08 E11	USNRL	10 1411	E15 E47
UCCLLE	01 0859	S05 E15	USNRL	04 1610	N17 E57	USNRL	10 1438	E15 E54
UCCLLE	01 0930	S11 E25	MCNATH	04 1613	N16 E68	SAC PEAK	10 1602	N12 E54
UCCLLE	01 0954	S15 E10	SAC PEAK	04 1700	S10 E53	SAC PEAK	10 1632	S11 E18
UCCLLE	01 0958	N27 E08	USNRL	04 1701	S11 E53	SAC PEAK	10 1650	S35 E75
UCCLLE	01 1001	N22 E42	MCNATH	04 1702	S11 E53	SAC PEAK	10 1702	N19 E25
UCCLLE	01 1001	S12 E10	CLIMAX	04 1724	S11 E47	SAC PEAK	10 1747	S22 E69
UCCLLE	01 1013	S07 E17	SAC PEAK	04 1755	S16 E47	CLIMAX	10 1749	S22 E71
WENDEL	01 1015	E126 W09	USNRL	04 1726	S15 E46	MCNATH	10 1749	S23 E77
UCCLLE	01 1020	N14 E11	MCNATH	04 1729	S16 E47	SAC PEAK	10 1800	N21 E14
USNRL	01 1233	N27 E05	USNRL	04 1833	S10 E55	SAC PEAK	10 1800	S07 E12
SAC PEAK	01 1322	E126 W20	HAWAII	04 2004	N26 W55	MCNATH	10 1808	N20 E12
SAC PEAK	01 1340	S15 E90	USNRL	04 2006	N25 W55	SAC PEAK	10 1830	N18 E15
SAC PEAK	01 1355	S12 W09	HAWAII	04 2250	S11 E54	SAC PEAK	10 1830	N20 E13
SAC PEAK	01 1420	S02 W23	HAWAII	04 2356	E11 E57	SAC PEAK	10 2025	N21 E13
USNRL	01 1426	E11 E09				SAC PEAK	10 2100	N13 E54
SAC PEAK	01 1432	N12 E26	ONOREJOV	05 0550	E126 W51			
SAC PEAK	01 1435	S08 W19	WENDEL	05 0560	E126 W53	CAPRI-S	11 0928	E11 E18
USNRL	01 1438	S09 W19	UCCLLE	05 0841	S16 E41	UCCLLE	11 0929	E14 E41
SAC PEAK	01 1457	N13 E18	UCCLLE	05 0843	S09 W54	UCCLLE	11 1023	N22 E16
SAC PEAK	01 1532	N26 E10	WENDEL	05 0912	E126 W64	UCCLLE	11 1043	E10 E50
USNRL	01 1536	N27 E12	WENDEL	05 0942	S10 E44	UCCLLE	11 1050	S06 E45
USNRL	01 1552	N23 E16	UCCLLE	05 0946	S11 E90	UCCLLE	11 1101	N20 E20
SAC PEAK	01 1630	S10 W12	WENDEL	05 0948	S12 E88	LOCARNO	11 1113	N14 E80
SAC PEAK	01 1702	N12 E15	UCCLLE	05 1116	E126 W49	CAPRI-S	11 1116	N12 E15
SAC PEAK	01 1725	N14 E16	OTTAWA	05 1121	S09 E47	UCCLLE	11 1127	S06 E44
SAC PEAK	01 1820	S12 E90	UCCLLE	05 1140	S08 W56	UCCLLE	11 1139	N14 E90
SAC PEAK	01 1821	S13 E90	UCCLLE	05 1140	S08 W55	MCNATH	11 1211	N20 E21
CLIMAX	01 1825	S05 E23	USNRL	05 1247	S10 E55	CAPRI-S	11 1211	N17 E19
SAC PEAK	01 1845	N22 E32	USNRL	05 1354	S10 E50	USNRL	11 1217	N19 E20
SAC PEAK	01 1902	N14 W22	USNRL	05 1300	S08 E43	USNRL	11 1243	S18 E35
CLIMAX	01 2008	S17 E90	USNRL	05 1517	E126 W51	MCNATH	11 1449	S10 E54
SAC PEAK	01 2101	E126 W10	USNRL	05 1525	N31 E82	USNRL	11 1455	E32 E53
SAC PEAK	01 2101	N27 E14	USNRL	05 1946	S18 E38	MCNATH	11 1636	N20 E25
SAC PEAK	01 2358	E126 W20	USNRL	05 1949	S17 E32	MCNATH	11 1716	S07 E43
			CLIMAX	06 0014	N24 E78	MCNATH	11 1725	S35 E60
UCCLLE	02 0929	S16 E88	CAPRI-S	06 0552	E126 W73	USNRL	11 1727	N20 E23
OTTAWA	02 1222	S10 W23	LOCARNO	06 0656	E126 W73	USNRL	11 1733	E10 W20
USNRL	02 1234	S13 E88	LOCARNO	06 1025	S16 E31	USNRL	11 1743	E10 W20
OTTAWA	02 1307	S08 W37	CAPRI-S	06 1112	S03 E30	HAWAII	11 1809	S16 E41
SAC PEAK	02 1310	S08 E87	ONOREJOV	06 1204	N18 E72	MCNATH	11 1950	S12 E80
SAC PEAK	02 1340	S17 E80	MCNATH	06 1319	S07 E28	MCNATH	11 2036	S12 E46
OTTAWA	02 1343	E126 W79	CLIMAX	06 1335	E126 W29	MCNATH	11 2127	S08 E54
USNRL	02 1445	S16 E85	WENDEL	06 1433	N09 E19	HAWAII	11 2206	S13 E35
MCNATH	02 1445	S16 E85	LOCARNO	06 1448	N25 W68			
SAC PEAK	02 1522	S15 E77	USNRL	06 1458	S12 W79	UCCLLE	12 0823	N11 E85
SAC PEAK	02 1532	N17 E90	SAC PEAK	06 1552	S08 E37	CAPRI-S	12 0853	E11 E07
USNRL	02 1536	N18 E90	SAC PEAK	06 1552	S14 E18	MCNATH	12 1141	N16 W39
SAC PEAK	02 1557	S15 E77	SAC PEAK	06 1587	N18 W80	MCNATH	12 1213	S10 E28
SAC PEAK	02 1630	S08 W32	SAC PEAK	06 1642	E126 W80	CAPRI-S	12 1307	E12 E19
MCNATH	02 1632	S08 W33	SAC PEAK	06 1722	E126 W78	CAPRI-S	12 1312	E17 W50
USNRL	02 1632	S08 W33	SAC PEAK	06 1817	E126 W78	CAPRI-S	12 1340	S10 E30
SAC PEAK	02 1637	S06 W36	SAC PEAK	06 1835	S07 E27	USNRL	12 1353	S12 E35
MCNATH	02 1638	S07 W35	SAC PEAK	06 1852	N17 E36	MCNATH	12 1403	N21 E04
USNRL	02 1639	S08 W37	SAC PEAK	06 1925	S11 E28	SAC PEAK	12 1547	E14 E56
SAC PEAK	02 1640	S15 E75	SAC PEAK	06 2125	S07 E23	SAC PEAK	12 1548	S35 E53
SAC PEAK	02 1642	S08 W30	SAC PEAK	06 2340	E126 W22	MCNATH	12 1549	N18 E68
OTTAWA	02 1645	S08 W29	CLIMAX	06 2340	E126 W22	USNRL	12 1550	S33 E52
SAC PEAK	02 1720	S15 W35	LOCARNO	07 1020	S18 E17	SAC PEAK	12 1554	E17 W42
MCNATH	02 1722	S07 W35	LOCARNO	07 1029	S08 E22	MCNATH	12 1626	N18 W36
USNRL	02 1722	S07 W35	CAPRI-S	07 1131	E126 W55	MCNATH	12 1626	S35 E68
SAC PEAK	02 1722	N26 W27	USNRL	07 1220	E126 W55	MCNATH	12 1650	S35 E55
CLIMAX	02 1800	S08 W33	WENDEL	07 1220	E126 W55	MCNATH	12 1716	S09 E25
SAC PEAK	02 1800	S08 W35	USNRL	07 1251	S12 E17	MCNATH	12 1737	N17 E31
USNRL	02 1801	S09 W33	USNRL	07 1253	E126 W55	MCNATH	12 1738	N14 E55
SAC PEAK	02 1832	N15 E33	USNRL	07 1343	N11 E29	USNRL	12 1844	S08 W64
USNRL	02 1835	N13 E34	SAC PEAK	07 1431	E126 W55	USNRL	12 1913	S12 E48
SAC PEAK	02 1835	S08 W30	SAC PEAK	07 1440	N22 E56	USNRL	12 1913	S32 E48
MCNATH	02 1855	S08 W30	CLIMAX	07 1504	S02 E14	MCNATH	12 2029	N20 W02
USNRL	02 1858	S09 E30	USNRL	07 1532	S18 E16	MCNATH	12 2042	N20 W02
SAC PEAK	02 1927	N14 W29	SAC PEAK	07 2217	S08 E45	MCNATH	12 2054	E12 E54
MCNATH	02 1928	N13 W29	SAC PEAK	07 2250	S07 E11	MCNATH	12 2116	S30 E47
USNRL	02 1931	N12 W31				MCNATH	12 2129	S09 E24
MCNATH	02 1958	N12 W30	HAWAII	08 0104	S18 E08			
SAC PEAK	02 2015	S08 E58	LOCARNO	08 0113	N18 E53	UCCLLE	13 0822	E11 E49
MCNATH	02 2028	S10 W26	USNRL	08 1231	S15 E06	UCCLLE	13 0828	S13 E18
SAC PEAK	02 2030	S10 W26	LOCARNO	08 1255	S15 W11	UCCLLE	13 0911	S16 E51
SAC PEAK	02 2032	N16 E90	USNRL	08 1330	N14 E01	UCCLLE	13 0913	S12 E15
SAC PEAK	02 2037	N36 W09	USNRL	08 1335	S16 W11	WENDEL	13 1047	E35 E39
MCNATH	02 2039	N30 W10	MCNATH	08 1357	N33 E90	MCNATH	13 1147	E13 E33
CLIMAX	02 2111	E126 W89	USNRL	08 1434	N23 E54	USNRL	13 1202	E13 E33
HAWAII	02 2215	N14 E90	USNRL	08 1444	N16 E46	USNRL	13 1221	S10 E35
SAC PEAK	02 2227	E126 W36	SAC PEAK	08 1505	N36 W81	WENDEL	13 1223	S10 E14
SAC PEAK	02 2335	N17 E90	LOCARNO	08 1509	N36 W80	USNRL	13 1344	S13 E49
SAC PEAK	02 2337	S07 E47	LOCARNO	08 1510	E126 W55	WENDEL	13 1406	E20 E78
SAC PEAK	02 2337	N14 E44	LOCARNO	08 1525	S09 E67	MCNATH	13 1409	S22 E80
SAC PEAK	02 2347	S13 W26	CAPRI-S	08 1525	E126 W55	USNRL	13 1409	S22 E80
			MCNATH	08 1558	S08 E70	MCNATH	13 1424	S10 W07
APCETRI	03 0814	E126 W55	USNRL	08 1600	S18 E72	USNRL	13 1440	E126 W55
UCCLLE	03 0823	E126 W55	USNRL	08 1644	S08 E03	MCNATH	13 1444	N14 E58
UCCLLE	03 0923	S09 E80	MCNATH	08 1713	N21 E53	USNRL	13 1449	E126 W55
UCCLLE	03 0944	N16 E44	MCNATH	08 1742	N16 E46	LOCARNO	13 1450	E126 W55
UCCLLE	03 0957	S10 E77	USNRL	08 1753	S16 W13	LOCARNO	13 1540	E126 W55
ONOREJOV	03 0958	E126 W55	MCNATH	08 1754	S16 W13	LOCARNO	13 1600	S05 W47
UCCLLE	03 1001	N11 E30	USNRL	08 1815	N21 E51	MCNATH	13 1640	S11 E15
UCCLLE	03 1050	S12 E90	USNRL	08 1821	S18 E05	MCNATH	13 1823	E28 E33
UCCLLE	03 1204	S07 E75	MCNATH	08 2049	N19 E50	MCNATH	13 2030	N18 W60
CAPRI-S	03 1207	E126 W55	SAC PEAK	08 2105	E126 W55	MCNATH	13 2143	S18 E58
OTTAWA	03 1207	E126 W55	LOCARNO	09 0705	E126 W55	CLIMAX	13 2143	N22 E80
USNRL	03 1219	E126 W55	WENDEL	09 1012	E126 W55	HAWAII	13 2230	N16 E80
USNRL	03 1219	E126 W55	CAPRI-S	09 1042	E126 W55			
OTTAWA	03 1309	S08 W44	OTTAWA	09 1146	N20 E41	HAWAII	14 0024	S12 E14
OTTAWA	03 1319	S07 E53	USNRL	09 1200	E126 W55	WENDEL	14 0848	E126 W55
SAC PEAK	03 1445	S17 E44	USNRL	09 1211	S10 W09	ONOREJOV	14 1201	E126 W55
USNRL	03 1445	S18 E44	MCNATH	09 1212	S08 W07	CAPRI-S	14 1220	E126 W55
OTTAWA	03 1448	E126 W55	OTTAWA	09 1215	S09 E20	USNRL	14 1220	E126 W55
USNRL	03 1511	S04 W48	USNRL	09 1219	N19 E41	WENDEL	14 1235	E126 W55
SAC PEAK	03 1530	N15 E80	SAC PEAK	09 1340	N18 E40	USNRL	14 1235	E126 W55
SAC PEAK	03 1557	S08 E90	USNRL	09 1340	N18 E40	ZURICH	14 1240	S11 W02
USNRL	03 1559	E126 W55	LOCARNO	09 1345	N19 E40	USNRL	14 1240	S11 W02
SAC PEAK	03 1617	N16 E81	SAC PEAK	09 1402	N19 E40	LOCARNO	14 1245	S09 W03
SAC PEAK	03 1620	S13 E44	SAC PEAK	09 1410	N18 E03	USNRL	14 1250	S17 E47
SAC PEAK	03 1737	S10 W43	SAC PEAK	09 1432	N16 E90	LOCARNO	14 1255	E22 W13
SAC PEAK	03 1742	S09 W38	WENDEL	09 1451	E126 W55	MCNATH	14 1326	S09 W03
USNRL	03 1743	E126 W55	SAC PEAK	09 1510	N19 E40	USNRL	14 1326	S09 W03
SAC PEAK	03 1757	S09 E69	USNRL	09 1514	N20 E40	MCNATH	14 1330	S19 E68
USNRL	03 1758	S08 E68	USNRL	09 1515	N18 E01	USNRL	14 1330	S18 E63
HAWAII	03 2208	S12 W41	SAC PEAK	09 1517	N18 E01	MCNATH	14 1350	S09 E07
SAC PEAK	03 2230	E126 W36	SAC PEAK	09 1620	E126 W55	USNRL	14 1350	S09 E05
SAC PEAK	03 2247	S03 W53	USNRL	09 1633	S15 W20	UCCLLE	14 1400	S09 E05
SAC PEAK	03 2300	N11 E22	USNRL	09 1637	N19 E38	SAC PEAK	14 1400	S09 E05
SAC PEAK	03 2325	N18 E90	OTTAWA	09 1640	E126 W55	UCCLLE	14 1408	S09 E04
SAC PEAK	03 2330	S08 E65	ONOREJOV	09 1642	E126 W55	SAC PEAK	14 1420	S18 E64
SAC PEAK	03 2340	N30 E29	USNRL	09 1808	N19 E38	SAC PEAK	14 1445	S18 E65
			USNRL	09 1842	S08 W10	MCNATH	14 1447	S18 E68
WENDEL	04 1320	E126 W55	MCNATH	09 1850	S08 W11	USNRL	14 1448	S18 E65
USNRL	04 1320	S12						

## SUBFLARES

Noted as follows: Date-Universal Time - Coordinates

SEPTEMBER 1958

CLIMAX	14	1936	S18 E64	SAC PEAK	18	1835	S16 E06	SAC PEAK	24	1517	S21 E52
SAC PEAK	14	1935	S12 W05	*MCWATH	18	1846	S15 E07	SAC PEAK	24	1645	N21 W62
SAC PEAK	14	1942	S14 E64	SAC PEAK	18	1912	N21 E22	USNRL	24	1700	E N20 W63
SAC PEAK	14	1947	N09 W75	USNRL	18	1917	E N21 E21	SAC PEAK	24	1740	S03 E24
SAC PEAK	14	2100	S19 E52	SAC PEAK	18	2006	S17 E08	SAC PEAK	24	1802	S23 E65
SAC PEAK	14	2105	N06 W76	SAC PEAK	18	2200	S17 E08	SAC PEAK	24	1932	S25 E60
CLIMAX	14	2120	S19 E52	SAC PEAK	18	2212	S33 W28	SAC PEAK	24	1940	N31 W10
HAWAII	14	2122	S21 E42	SAC PEAK	18	2337	N09 E31	USNRL	24	1951	E N30 W11
SAC PEAK	14	2132	S19 E52	CAPRI-S	19	0715	E S14 W07	HAWAII	24	1958	N33 E09
SAC PEAK	14	2215	S18 E62	WENDEL	19	0743	E S15 E03	USNRL	24	1957	N21 W64
SAC PEAK	14	2217	S29 E05	UCCLLE	19	0803	E N15 W65	SAC PEAK	24	2212	S17 E44
CLIMAX	14	2325	S16 E33	*UCCLLE	19	0810	N15 W37	SAC PEAK	24	2237	S17 E46
SAC PEAK	14	2325	S15 E33	UCCLLE	19	0846	N17 W28	SAC PEAK	24	2242	N30 W14
SAC PEAK	14	2342	S20 E58	UCCLLE	19	0853	N15 W37	SAC PEAK	24	2325	S05 E22
WITAKA	15	0634	E S17 E38	UCCLLE	19	1045	S29 E50	ATHENS	25	0610	S05 E16
*WITAKA	15	0638	E N18 E36	*UCCLLE	19	1114	S23 E02	UCCLLE	25	0745	E S17 E40
*WENDEL	15	0903	E S17 E48	USNRL	19	1302	S10 W68	UCCLLE	25	0745	E S24 E58
*WENDEL	15	1129	E S19 E54	USNRL	19	1307	S15 W06	UCCLLE	25	0906	N25 W75
WENDEL	15	1230	E S20 E48	USNRL	19	1334	S17 W03	LOCARNO	25	0928	S03 E15
WENDEL	15	1307	E S11 E12	*USNRL	19	1336	N23 E08	LOCARNO	25	1154	S12 E73
*USNRL	15	1317	S16 E55	*CAPRI-S	19	1343	N23 E09	USNRL	25	1257	N25 W72
*OTTAWA	15	1318	S16 E56	*SAC PEAK	19	1402	S16 W03	*USNRL	25	1312	S24 E55
*USNRL	15	1328	S20 E53	*MCWATH	19	1404	S17 W03	USNRL	25	1440	N22 W77
*OTTAWA	15	1328	S20 E54	*USNRL	19	1405	S17 W03	USNRL	25	1442	N25 W72
*OTTAWA	15	1330	S16 E57	MCWATH	19	1446	N14 W31	USNRL	25	1521	S24 E55
*USNRL	15	1330	S18 E57	SAC PEAK	19	1447	N15 W32	SAC PEAK	25	1527	S24 E55
*SAC PEAK	15	1350	E S15 E55	USNRL	19	1447	N14 W32	SAC PEAK	25	1532	N24 W76
*SAC PEAK	15	1352	S09 W49	SAC PEAK	19	1515	S17 W03	SAC PEAK	25	1647	E N24 W76
*MCWATH	15	1352	S10 W48	USNRL	19	1523	E S16 W04	USNRL	25	1649	N22 W77
*USNRL	15	1353	S10 W48	*MCWATH	19	1543	N15 W26	SAC PEAK	25	1649	S19 E48
SAC PEAK	15	1407	S21 E53	*SAC PEAK	19	1555	S16 W03	*USNRL	25	1654	S10 E62
OTTAWA	15	1408	S21 E50	*CAPRI-S	19	1558	S16 W04	*SAC PEAK	25	1657	S10 E62
MCWATH	15	1408	S20 E51	*MCWATH	19	1559	E S17 W04	SAC PEAK	25	1702	S24 E49
USNRL	15	1409	S20 E50	SAC PEAK	19	1757	N20 E03	*HAWAII	25	2048	S05 E09
SAC PEAK	15	1427	S17 E55	SAC PEAK	19	1815	S09 W27	HAWAII	26	0004	S28 E49
*MCWATH	15	1445	S09 W50	SAC PEAK	19	1825	S15 W07	HAWAII	26	1028	N18 W68
*SAC PEAK	15	1445	S11 W45	MCWATH	19	1830	S16 W07	OTTAWA	26	1207	E N22 W88
*MCWATH	15	1512	S19 E53	SAC PEAK	19	1902	S16 W05	OTTAWA	26	1353	S15 E25
SAC PEAK	15	1535	S17 E55	USNRL	19	1912	S15 W03	USNRL	26	1419	N23 W90
USNRL	15	1551	S19 E51	MITAKA	20	0121	E S13 W75	OTTAWA	26	1419	N21 W89
SAC PEAK	15	1605	S16 W90	UCCLLE	20	0121	E S13 W75	*CLIMAX	26	1537	S11 W23
*SAC PEAK	15	1610	N23 E34	CAPRI-S	20	0119	N25 E00	USNRL	26	1538	S12 W23
USNRL	15	1610	N22 E31	UCCLLE	20	0122	S19 E39	CAPRI-S	26	1542	E N24 E71
*SAC PEAK	15	1622	S18 E48	UCCLLE	20	0142	S21 W03	USNRL	26	1642	E S22 E40
USNRL	15	1623	S18 E48	UCCLLE	20	0111	S15 W29	CLIMAX	26	1646	S11 E47
*MCWATH	15	1628	E S19 E48	SAC PEAK	20	0137	S17 W11	USNRL	26	1647	S10 E46
USNRL	15	1646	S21 E49	SAC PEAK	20	0145	S17 W17	CLIMAX	26	1809	N09 E55
USNRL	15	1651	S18 E58	SAC PEAK	20	0145	S17 W17	USNRL	26	1814	E S15 E70
SAC PEAK	15	1655	S07 W88	*SAC PEAK	20	0150	S16 W20	USNRL	26	1816	N22 W90
USNRL	15	1657	S07 W89	CLIMAX	20	0151	N13 W21	USNRL	26	1816	N22 W90
USNRL	15	1709	S17 E53	*CLIMAX	20	0150	N12 E32	USNRL	26	2004	N09 E55
USNRL	15	1751	S17 E53	*SAC PEAK	20	0150	N13 E31	CLIMAX	26	2006	N09 E55
SAC PEAK	15	1815	S09 W51	WENDEL	20	0604	E N09 E21	SAC PEAK	26	2200	S09 W64
USNRL	15	1819	S09 W50	SAC PEAK	20	0605	N16 E88	CLIMAX	26	2200	S09 W64
USNRL	15	1826	E S19 E51	SAC PEAK	20	0750	S02 E88	SAC PEAK	26	2339	N27 E60
USNRL	15	1826	N25 E34	*SAC PEAK	20	0910	N24 W03	UCCLLE	27	1108	E S11 E18
SAC PEAK	15	1835	E S20 E47	SAC PEAK	20	0940	N20 W13	UCCLLE	27	1140	N28 E56
SAC PEAK	15	1845	N21 E30	MCWATH	20	0946	E N22 W10	CAPRI-S	27	1233	E S12 E18
HAWAII	15	1854	N20 E34	SAC PEAK	20	0950	S17 W17	USNRL	27	1245	E N29 E53
USNRL	15	1859	N23 E35	MCWATH	20	0952	S17 W08	MEUDON	27	1302	E N12 E14
USNRL	15	1904	S18 E48	MCWATH	20	2136	E	USNRL	27	1312	N14 W30
SAC PEAK	15	1905	S17 E51	SAC PEAK	20	2305	N10 E22	USNRL	27	1314	S09 E34
*SAC PEAK	15	1937	S16 E46	CLIMAX	20	2308	N10 E22	MCWATH	27	1345	E N14 W37
HAWAII	15	1942	E S21 E47	CAPRI-S	21	0930	E N24 W14	MEUDON	27	1522	S11 E32
SAC PEAK	15	2208	E S20 E47	CAPRI-S	21	1119	N21 W19	*MCWATH	27	1522	S11 E32
SAC PEAK	15	2217	S17 E50	CAPRI-S	21	1243	N21 W20	USNRL	27	1527	N28 W50
SAC PEAK	15	2232	S16 E45	*CAPRI-S	21	1333	N13 W40	MEUDON	27	1527	N28 W50
HAWAII	15	2234	E S21 E44	*O HERST	21	1335	E S17 W38	*MCWATH	27	1527	N29 W50
SAC PEAK	15	2342	S18 E43	SAC PEAK	21	1412	N24 W15	MCWATH	27	1542	S10 E13
WENDEL	16	0701	E S18 E43	SAC PEAK	21	1450	S02 E72	MCWATH	27	1607	N08 E45
WENDEL	16	0714	E N18 E13	CLIMAX	21	1452	S04 E72	MEUDON	27	1609	N08 E44
*CAPRI-S	16	0744	E S19 E40	SAC PEAK	21	1500	N21 W24	MCWATH	27	1618	N15 W34
ONOREJOV	16	1001	S16 E42	SAC PEAK	21	1502	S20 E90	MCWATH	27	1630	S10 E12
*O HERST	16	1105	E N23 E49	*SAC PEAK	21	1522	N21 W23	WENDEL	28	0728	E N14 W42
ONOREJOV	16	1143	E S16 E40	*CLIMAX	21	1534	N22 W23	WENDEL	28	0930	E N27 W59
SAC PEAK	16	1415	S17 E36	SAC PEAK	21	1600	N18 W54	WENDEL	28	1003	E N28 E29
SAC PEAK	16	1520	S17 E16	SAC PEAK	21	1620	N12 E22	WENDEL	28	1003	E N30 W53
SAC PEAK	16	1522	N18 E08	SAC PEAK	21	1637	N12 W23	*CAPRI-S	28	1123	E S11 E24
USNRL	16	1523	S17 E17	SAC PEAK	21	1722	N23 W23	MCWATH	28	1400	S16 E46
USNRL	16	1525	N19 E09	SAC PEAK	21	1935	N16 W59	OTTAWA	28	1435	N31 E35
SAC PEAK	16	1607	S19 E26	SAC PEAK	21	2005	N1 W28	USNRL	28	1505	N09 E55
SAC PEAK	16	1615	N13 E14	SAC PEAK	21	2030	S02 E69	*MCWATH	28	1520	E N28 W53
SAC PEAK	16	1730	S18 E34	UCCLLE	22	0949	E N24 W30	USNRL	28	1521	N28 W63
USNRL	16	1731	S20 E33	MCWATH	22	1234	N21 W31	*CAPRI-S	28	1532	E N32 W65
SAC PEAK	16	1735	S23 E47	USNRL	22	1235	N21 W31	HAWAII	28	2046	N32 W65
USNRL	16	1747	S17 E33	MCWATH	22	1249	S03 E59	CLIMAX	28	2238	S06 W28
USNRL	16	1803	E N18 E07	USNRL	22	1257	N22 W33	HAWAII	28	2240	S04 W30
USNRL	16	1818	S18 E42	USNRL	22	1257	N23 W34	OTTAWA	29	1203	N29 E46
SAC PEAK	16	1852	S19 E34	OTTAWA	22	1331	S02 E59	MCWATH	29	1212	N14 W56
USNRL	16	1910	N18 E07	*USNRL	22	1402	N21 W31	OTTAWA	29	1214	N11 E24
USNRL	16	1938	S18 E38	USNRL	22	1441	N21 W37	OTTAWA	29	1228	N28 E22
MCWATH	16	1945	S19 E33	USNRL	22	1442	N23 W36	*USNRL	29	1230	N28 E48
USNRL	16	1947	S19 E33	MCWATH	22	1556	N23 W32	WENDEL	29	1242	E N14 W57
SAC PEAK	16	2212	N18 E04	USNRL	22	1601	N24 W31	MCWATH	29	1515	S14 E90
*CLIMAX	16	2230	S18 E42	MCWATH	22	1653	E S17 E80	SAC PEAK	29	1515	S13 E85
SAC PEAK	16	2232	S17 E30	MCWATH	22	1655	E S02 E58	SAC PEAK	29	1530	S22 W20
USNRL	17	1222	N23 E39	CLIMAX	22	1725	N20 W40	MCWATH	29	1546	S16 E60
USNRL	17	1240	S19 E23	USNRL	22	1831	S03 E54	*SAC PEAK	29	1552	S15 E60
CAPRI-S	17	1250	E N24 E41	USNRL	22	1832	S04 E54	*USNRL	29	1558	S08 E07
CLIMAX	17	1344	N23 E37	HAWAII	22	1834	S06 E53	*SAC PEAK	29	1600	S08 E06
USNRL	17	1420	S18 E22	MCWATH	22	2024	S05 E56	SAC PEAK	29	1750	S14 E59
SAC PEAK	17	1512	S11 W40	UCCLLE	23	0940	E N18 E82	MCWATH	29	1755	S16 E60
USNRL	17	1517	S22 E26	UCCLLE	23	0926	S20 W50	CLIMAX	29	1805	E S16 E55
*SAC PEAK	17	1519	S24 E26	UCCLLE	23	0958	S05 E46	SAC PEAK	29	1907	N18 E90
*CAPRI-S	17	1525	E N24 E36	UCCLLE	23	1043	N24 W49	SAC PEAK	29	1915	N13 W60
*USNRL	17	1557	E S23 E26	UCCLLE	23	1045	S03 E45	MCWATH	29	1915	N13 W60
SAC PEAK	17	1625	S18 E32	UCCLLE	23	1135	S07 E50	SAC PEAK	29	2017	S09 E28
USNRL	17	1635	S18 E15	MCWATH	23	1220	S05 E45	SAC PEAK	29	2020	N07 E13
USNRL	17	1637	N23 E15	MCWATH	23	1234	S15 W30	MCWATH	29	2115	N08 E07
USNRL	17	1755	S18 E09	*OTTAWA	23	1334	E N23 W42	SAC PEAK	29	2115	N07 E06
CLIMAX	17	1823	S34 W13	*OTTAWA	23	1340	N23 W44	SAC PEAK	29	2230	S04 W33
USNRL	17	1830	S35 W12	*OTTAWA	23	1359	N23 W43	SAC PEAK	29	2257	N22 W40
USNRL	17	1836	S11 W45	MCWATH							



# SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE MAR 1958	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT	MER. DIST.	MCNATH PLACE REGION				TIME — U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>g</sub>		MAX. INT. %
{SCHAUINS SIMEIZ {SCHAUINS {SIMEIZ CAPRI-G CAPRI-G	01	0912 E	0950	S12 W42		4436	38 D	26	2	0917	28.81	25.00	5.50	80	S-SWF
	01	0912	1007	S10 W46		4436	55	5	2			47.00	5.50		S-SWF
	01	0929 E	0940	S16 E76		4445	11 D	1	2			3.00	3.00		
	01	0929 E	0949 D	S16 E85		4445	20 D	1	2	0932	2.62	20.00	3.00	68	
	01	1411 E	1416 D	N21 W26		4435	5 D	1	1			3.00			
TASHKENT CAPRI-G CAPRI-G CAPRI-G CAPRI-G	01	1532 E	1537 D	S13 W55		4436	5 D	1	2			2.00			
	02	0653 E	0705	S21 E68		4445	12 D	1	2	0654	3.54	9.00	2.70	65	
	02	0915 E	0920 D	S15 E65		4445	5 D	1	2			2.00			
	02	0922	1025	N32 W34		4435	3	1	2			4.00			
	02	0928	0935	S23 E64		4445	7	1	2			3.00			
{CAPRI-G {PIRCULI CLIMAX	03	1005 E	1250	S17 E63		4445	165 D	3	1			15.00			S-SWF
	03	1007 E	1109	S19 E61		4445	62 D	3	3	1021	13.27	31.00			
	03	1812	1832 D	S21 E70		4445	20 D	1		1825	2.50				
	04	0514 E	0806 D	S16 W38		4442	172 D	2	2	0530	2.52	7.70		81	
	04	0515 E	0805 D	S12 W38		4442	170 D	16	2	0530	1.26	2.10		84	
{ALMA-ATA PIRCULI CAPRI-G CAPRI-G CAPRI-G CAPRI-G CAPRI-G	04	0900 E	0910 D	S25 E37		4445	10 D	1	2	0903	5.31	9.10			
	04	1000 E	1007 D	S18 E32		4445	7 D	1	1			2.00			
	04	1225 E	1228	S18 E30		4445	3 D	1	1			2.00			
	04	1228	1235 D	N24 E25		4443	7 D	1	1			2.00			
	04	1302 E	1310	S26 W39		4441	8 D	1	2			3.00			
{ALMA-ATA ALMA-ATA ALMA-ATA CAPRI-G CAPRI-G CAPRI-G CAPRI-G	04	1318 E	1325 D	S26 W39		4441	7 D	1	2			5.00			
	04	1610 E	1615 D	S24 E40		4445	5 D	1	2			4.00			
	05	0500 E	0525 D	S05 E30		4445	25 D	2	3	0501	1.57	8.90		85	
	05	0500 E	0526 D	S06 E32		4445	26 D	16	3	0501	1.21	4.20		87	
	05	0500 E	0632 D	S02 W46		4442	92 D	3	3	0540	2.56	34.40		82	
{ALMA-ATA CAPRI-G CAPRI-G CAPRI-G CAPRI-G CAPRI-G CAPRI-G	05	0503 E	0640 D	S02 E38		4445	97 D	3	3	0609	1.89	28.70		95	
	05	0800 E	0807 D	S12 W48		4442	7 D	1	1			3.00			
	05	0900 E	0912 D	S19 E27		4445	12 D	1	2			6.00			
	05	0918 E	0924 D	S18 E29		4445	6 D	16	2	0921	8.01	4.25		54	
	05	0918 E	0938 D	N31 W60		4435	20 D	1	2	0921	1.70	2.70		55	
{KRASNAYA KRASNAYA KRASNAYA KIEV CAPRI-G CAPRI-G CAPRI-G	05	0918 E	0943 D	S10 W49		4442	25 D	1	2	0927	2.88	2.24		61	
	05	1002	1008	S20 E26		4445	6	16	2	1003	2.00	2.30		90	
	05	1002 E	1020 D	S20 E25		4445	18 D	1	2			6.00			
	05	1015 E	1029	S18 E28		4445	14 D	16	2	1017	8.34	1.51		81	
	05	1015 E	1035	N24 E09		4443	18 D	1	2	1017	2.43	1.51		57	
CAPRI-G CAPRI-G CAPRI-G CAPRI-G CLIMAX	05	1313 E	1332	S12 W48		4442	12	1	2			3.00			
	05	1313 E	1332	S18 E28		4445	19 D	2	2			7.00			
	05	2311 E	2341	S09 E15		4445	31 D	1	2	2328	4.90				
	06	0838	0905	S21 E15		4445	27	1	3			4.00			
	06	0843	0856	S12 W61		4442	13	1	3			3.00			
CAPRI-G CAPRI-G CAPRI-G CAPRI-G CLIMAX	06	0930 E	0940 D	N23 W03		4443	10 D	1	3			4.00			
	06	0930 E	0952 D	S23 E12		4445	22 D	1	3			4.00			
	06	2018	2030 D	S22 E13		4445	12 D	1		2023	5.00				
	07	0521	0546	N20 E14		4446	25	1	1	0527	3.00	3.00			
	07	0735 E	0740 D	N09 E74		4449	5 D	1	3	0739	1.05	4.00			
ABASTUMANI CAPRI-G CAPRI-G	07	0930 E	1006	S19 E02		4445	36 D	1	2			4.00			
	07	1020 E	1027 D	N02 E70		4449	7 D	2	3			7.00			

COMMENCE - STANDARDS - BOLLER

## SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT.	MER. DIST.	MC-MATH PLACE REGION				TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>o</sub>		MAX. INT. %
{ MOSCOW-G NEDERHORST KRASNAYA CAPRI-G CAPRI-G MCNATH	07 1958	1035 E	1224 D	N08 E78		4449	109 D	26	2	1109	7.13	33.10	3.16	370	S-SWF
	07	1105	1200 D	N10 E72		4449	55 D	2	2						
	07	1130 E	1149	N10 E71		4449	19 D	16	2	1135	2.52	5.10		96	
	07	1424 E	1427 D	N24 W16		4443	3 D	1	2			4.00			
	07	1443 E	1447 D	S12 W73		4442	4 D	1	1			6.00			
	07	1615	1835	S18 W04		4445	20	1	2	1816	2.60	2.65			
	08	0049	0052	S06 W84		4442	3	16	2	0050	.70	3.50		148	
VOROSHILOV TASHKENT TASHKENT CAPRI-G MCNATH MCNATH MCNATH MCNATH CLIMAX CLIMAX	08	0650 E	0709 D	S18 W27		4445	19 D	16	1	0651	9.91	10.00	2.00	65	
	08	0740	0750 D	S18 W17		4445	10	1	1	0740	2.12	2.00	3.10	75	
	08	0835 E	0840 D	N32 W16		4444	5 D	1	1			3.00			
	08	1616	1705	N10 E55		4449	49	1	2	1622	1.95	3.60			Slow S-SWF
	08	1720	1748	N34 W17		4444	28	2	2	1726	5.20	7.05			S-SWF
	08	1730	1830	N25 W35		4443	60	1	2	1749	1.62	2.30			
	08	1800	1812	N24 W44		4443	12	1	2	1803	1.96	3.40			
{ SIMEIZ TASHKENT	08	1802	1840	N10 E54		4449	38	1	2	1805	1.94	3.60			S-SWF
	08	2159	2249	N05 E54		4449	50	1	1	2209	2.20				
	08	2336	2348 D	N17 E47		4449	12 D	1		2340	2.20				
	09	0116	0220	N12 E47		4449	64	16	2	0137	1.57	2.50		120	S-SWF
	09	0151	0155	N17 E80		4462	4	16	2	0152	.70	3.50		132	
	09	0741	0748	N16 E59		4453	7	1	3	0742	5.66	14.00	2.10	65	
	09	0748	0800 D	N10 E44		4449	12 D	16	2	0750	3.05	4.60	4.50	56	
KHARKOV KYOTO KYOTO KYOTO { TASHKENT KYOTO KYOTO KYOTO KYOTO KIEV KIEV NEDERHORST UTRECHT UTRECHT CLIMAX CLIMAX	09	0750	0800	N10 E45		4449	10	1	3	0751	4.96	8.00	3.40	85	
	10	0117 E	1125	N35 W37		4444	18 D	16	2	1115	2.00	3.00			G-SWF
	10	0420	0432 D	N32 W38		4444	12 D	1		0420			2.52	100	
	10	0440 E	0458 D	N32 W36		4444	18 D	1		0441			2.34	100	
	10	0451 E		N10 E35		4453		1		0451					
	10	0523	0538	S21 W36		4445	15	1	1	0525	2.48	3.00		65	
	10	0525 E	0534 D	S18 W36		4445	9 D	1		0525				100	
{ KIEV KIEV NEDERHORST UTRECHT UTRECHT CLIMAX CLIMAX	10	0615 E	0628 D	N13 E48		4453	13 D	1		0617			2.00	100	slow S-SWF
	10	0630 E	0732 D	N32 W36		4444	62 D	26		0715			3.36	200	
	10	0735 E	0740	N14 E47		4453	5 D	1		0735				100	
	10	1103 E	1108 D	N32 W44		4444	5 D	1	2		3.50	6.40			
	10	1104	1109	N34 W45		4444	5	2			4.28	8.50		90	G-SWF
	10	1320	1331 D	N10 E30		4449	11 D	16	2	1107					
	10	1321 E	1331	N08 E32		4449	10 D	16	2						
ALMA-ATA KYOTO KYOTO GOOD HOPE KYOTO MCNATH MCNATH KYOTO	10	1335 E	1345 D	N35 W37		4444	10 D	2	2						G-SWF
	10	1340 E		N33 W20		4444		2	2						
	10	1955	2006	N34 W46		4444	11	1		2001	2.10				G-SWF
	10	2024	2128	S11 W50		4445	64	2		2040	7.00				
	11	0920 E	0949 D	N20 E18		4453	29 D	16	1	0929	1.02	2.20		102	
	12	0140	0220 D	N08 E10		4453	40 D	26		0152	18.60		2.68	150	
	12	0516 E	0557 D	N12 E90		4456				0526				100	slow S-SWF
KYOTO MCNATH MCNATH KYOTO	12	1416	1512 D	S18 W68		4445	56 D	2		1445	4.00	9.40			
	13	0030 E	0044 D	N11 E90		4456	14 D	1		0035	2.66	2.87		80	
	13	1814 E	1825 D	N15 W07		4453	11	1	2	1818					
	13	1854	1906	N15 W07		4453	12	1	2	1857	2.86	3.09			
	13	2353	2356 D	N12 W06		4453	3 D	1		2353			2.52	120	

COMMENSE - STANDARDS - BOLLER

# SOLAR FLARES

MARCH 1938

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION			DURAL TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT.	MER. DIST.	PLAGE REGION				TIME — U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>g</sub>		MAX. INT. %
KIEV KIEV GOOD HOPE MCMATH  CAPRI-G  CAPRI-G CAPRI-G  TASHKENT PIRCULI CAPRI-G CAPRI-G CAPRI-G  TASHKENT  TASHKENT KRASNAYA MOSCOW-G { GOOD HOPE SCHAUMS CAPRI-G CAPRI-G CAPRI-G MCMATH MCMATH	MAR 1958	14 14 14 14  15  16 16  17 17 17 17 17  18  19 19 19 19 19 19 19 19 19	0850 E 1012 1454 1815 E  0820 E  1402 E 1513 E  0444 1015 E 1112 E 1112 E 1216  0459 E  0619 E 0736 E 0945 E 1032 E 1032 E 1055 E 1515 E 1718 1911 E	1152 1035 1539 D 1820 D  0845 D  1407 D 1518 D  0514 1122 D 1200 D 1245 D  0520 D  0722 0748 D 1201 D 1200 D 1140 D 1215 1535 D 1732 D 1927 D	0927 1017     1403 1513  0447 1015     0745 U 1106 1030      0832 U	S03 W22 S13 W31 S20 W85 N12 W17  N11 W25  N12 E24 N14 E24  N10 E18 S26 E20 N11 E12 N20 E70 N37 E31  N20 E65  S24 E20 N21 E46 N11 W17 N11 W10 N20 W13 N14 W14 N22 E52 N22 E37 N15 W16	4458 4458 4447 4453  4453  4456 4456  4456 4459 4456 4465 4460  4465  4459 4465 4456 4456 4456 4465 4465 4456	182 D 23 45 D 5 D  25 D  5 D 5 D  30 2 10 D 48 D 29 D  21 D  63 D 12 D 136 D 100 D 8 D 80 D 20 D 14 D 16 D	3 3 3 1  2  2 2  3 3 1 1 1  2  3 1 1 1 1 1 1	0927 1017 1508 1819  3.00  1403 1513  0447 1045  6.19 9.20 20.00 5.00 3.00 5.00  3.19  8.50 8.70 7.64 3.00 5.00 11.00 3.00 2.65 2.90	4.80 4.10 3.26 3.00  7.00 5.00 3.00 5.00  8.00  10.00 7.40 8.20 3.20 5.00 11.00 3.00 3.91 3.26	2.00 2.00 2.60 2.10  2.00  2.00 2.60 			

COMMERCE - STANDARDS - BOLDER

# SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE MAR 1958	OBSERVED UNIVERSAL TIME		LOCATION			DURA- TION — MINUTES	IM- POR- TANCE	ORG. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT.	APPROX. LONG. DIST.	APPROX. PLAGE REGION				TIME — U T	MEAS. AREA Sq. Deg.	CONC. AREA Sq. Deg.	MAX. WIDTH H <sub>e</sub>		MAX. INT. %
{CAPRI-G KHARKOV MOSCOW-G	22	1125	1210	N22 E05		4465	45	2	3	1137		9.00		G-SWF	
	22	1127	1135	N22 E04		4465	28	1	2	1134	5.50	6.00	1.80		130
	22	1127	1157	N20 E04		4465	30	16	1	1140	5.10	6.00	2.90		
{CAPRI-G KHARKOV MOSCOW-G	22	1200	1213	S22 E82		4478	13	16	3			5.00		S-SWF	
	22	1208	1240	S13 E85		4476	32	1	3			3.00			G-SWF
	22	1209	1311	S13 E85		4476	62	16	1	1215	6.60	34.00			
{CAPRI-G KHARKOV MCMATH	22	1234	1243	N24 E25		4469	9	1	2	1237	1.64	2.13		S-SWF	
	22	1244	1252	S14 E90		4476	13	1	1	1052	.85	6.50			G-SWF
	22	1804	2119	N24 E25		4469	195	1	2	1820	3.24	4.23			
{CAPRI-G KHARKOV MCMATH	22	1942	2000	N22 E00		4465	18	1	2	1946	3.27	3.65		Slow S-SWF	
	22	2310	2321	N25 E20		4469	11	16	2	2314	3.10		2.34		130
	22	2352	0000	S14 E90		4476	31	1	1	2352	2.30		3.18		
{CAPRI-G KHARKOV MCMATH	22	2355	0026	S11 E85		4476	31	1		0010				S-SWF	
	23	0010	0028	S13 E85		4476	18	1	1	0014	4.60				110
	23	0530	0543	N22 E53		4474	13	1	1	0533	3.89	7.00	2.00		
{CAPRI-G KHARKOV MCMATH	23	0535	0546	N22 E55		4474	11	1	1	0538	2.90		2.52	100	
	23	0542	0553	S10 E75		4476	11	1	1	0542	1.41				S-SWF
	23	0752	0858	S25 E80		4478	13	1	2	0752	5.31	27.00			
{CAPRI-G KHARKOV MCMATH	23	0845	0858	N20 W65		4456	13	1	2	0848	1.01	3.10		S-SWF	
	23	0947	1037	S15 E80		4476	10	26	1	0958	11.19	15.02			101
	23	0951	1210	S25 E67		4479	139	36	2	1011	17.83	47.00	7.50		
{CAPRI-G KHARKOV MCMATH	23	0958	1210	S14 E74		4476	132	36	2			30.00	16.00	50	
	23	1000	1122	S17 E80		4476	82	26	2	1008	20.00	10.20			110
	23	1001	1245	S14 E73		4476	44	36	3	1012	30.00	30.00			
{CAPRI-G KHARKOV MCMATH	23	1024	1238	S13 E80		4476	14	3	3	1025	18.82	76.50		S-SWF	
	23	1150	1445	S13 E77		4476	175	2	2	1158	2.92	11.30			110
	23	1156	1415	S20 E85		4479	1	1	3			3.00			
{CAPRI-G KHARKOV MCMATH	23	1258	1415	S12 E90		4476	77	2	2					50	
	23	1329	1424	S11 E90		4476	55	16	3	1403	.86	6.50			110
	23	1405	1430	S11 E79		4476	25	2	2			11.00			
{CAPRI-G KHARKOV MCMATH	23	1717	1744	N23 E05		4469	27	1	2	1722	1.62	1.86		S-SWF	
	23	1717	1744	N24 W05		4469	27	1	2	1722	1.95	2.50			110
	23	1741	1800	N25 W07		4469	19	1	2	1746	1.95	2.34			
{CAPRI-G KHARKOV MCMATH	24	0446	0525	N22 E38		4474	39	1	2	0455	3.00	4.00		S-SWF	
	24	0953	1017	S19 E72		4478	24	1	2	1008	2.20	6.00	2.20		110
	24	1004	1129	S16 E57		4476	85	1	2	1114	.90	1.50			
{CAPRI-G KHARKOV MCMATH	24	1042	1056	S25 E85		4478	14	16	2	1049	4.40	18.00	2.40	S-SWF	
	24	1045	1054	S21 E90		4478	9	2	2	1047	1.71	12.96			110
	24	1045	1055	N11 W90		4456	10	1	3			5.00	2.00		
{CAPRI-G KHARKOV MCMATH	24	1110	1122	S19 E58		4476	12	1	2	1117	2.20	4.00	2.00	S-SWF	
	24	1137	1155	N21 W24		4465	18	1	2	1137	3.30	4.00	2.40		120
	24	1138	1211	N20 W30		4465	33	1	2	1145	.85	1.10			
{CAPRI-G KHARKOV MCMATH	25	0900	0908	S24 E68		4478	8	1	2			2.00	1.50	S-SWF	
	25	1415	1430	N20 W44		4465	15	1	1			3.00			120
	25	1415	1434	N20 W42		4465	18	1	1			5.00	2.10		
{CAPRI-G KHARKOV MCMATH	25	1416	1457	N21 W41		4465	43	16	2	1425	2.55		2.10	S-SWF	
	25	1457	1540	S14 E50		4476	58	2	2						120
	25	1502	1600	S13 E46		4476	12	2	1			7.00			
{CAPRI-G KHARKOV MCMATH	25	1510	1522	S14 E48		4476	12	2	1					S-SWF	
	25	1510	1522	S14 E48		4476	12	2	1						120
	25	1510	1522	S14 E48		4476	12	2	1						

COMMENCE - STANDARD - BOLLER





# SOLAR FLARES

## MARCH 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		MAX. PHASE	LOCATION			DURATION — MINUTES	IM-PORTANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END		APPROX. LAT.	MER. DIST.	MONTH PLACE REGION				TIME — U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>30</sub>		MAX. INT. %
{GOOD HOPE MOSCOW-G GOOD HOPE GOOD HOPE GOOD HOPE CAPRI-G CAPRI-G MCNATH MCNATH MCNATH	MAR 1958	28	1033	1152	1037	S22 E27	4478	79	2	1	1037	6.50	7.50	2.40	370	S-SWF
	28	1034	1130		S22 E30	4478		56	16		1059	7.64	9.30			
	28	1146	1200	1148	N28 W58	4469		14	1		1149	1.50	3.30			S-SWF
	28	1150	1330	1215	S13 E10	4476		100	1		1215	3.00	3.10			
	28	1316	1333	1319	N28 W90	4465		17	1							
	28	1515	E 1520 D		N22 W80	4465		5 D	1	3			5.00			Slow S-SWF
	28	1545	E 1610 D		S03 W10	4476		25 D	1	1	1554	2.59	4.00			S-SWF
	28	1551	E 1610		S06 W12	4476		19 D	1	1	1719	8.76	9.12			
	28	1703	E 1752 D		S15 E08	4476		41	26	1	1745	3.90	4.75			
	28	1738	E 1752 D		N25 W25	4474		14 D	1	1						
{GOOD HOPE KRASNYA KRASNYA GOOD HOPE GOOD HOPE MOSCOW-G KRASNYA CAPRI-G CAPRI-G PIRCULI PIRCULI CAPRI-G CAPRI-G MCNATH MCNATH MCNATH MCNATH MCNATH		29	0730	0755	0738	N29 W65	4469	25	2		0738	2.50	5.90			S-SWF
		29	0755	E 0802	0758	S19 E15	4478	7	16		0758	.87	.48		50	
		29	0758	0805	0801	N28 W71	4469	7	1		0801	1.14	2.36		49	
		29	0758	0820	0811	N30 W70	4469	22	1		0811	1.50	4.90			
		29	0912	1024 D	0937	N23 W30	4474	72	16		0937	3.50	4.60			
		29	0919	E 1039 D	0938	N22 W27	4474	80	1	2	0938	3.57	4.70	2.70	140	
		29	0925	1013 D	0939	N23 W30	4474	48	1		0939	5.22	2.20		57	
		29	1000	E 1025		N20 W34	4474	25	1	1			6.00			
		29	1030	E 1030 D		N30 W20	4475	10	2	2	1032	9.73	14.00			
		29	1025	E 1035 D		S06 W04	4476	7	1	1	1036	4.42	6.00			
{MCNATH MCNATH MCNATH MCNATH MCNATH MCNATH MCNATH MCNATH MCNATH MCNATH		29	1034	E 1041 D	1036	S05 W02	4476	7	1	2						S-SWF
		29	1210	E 1217 D		S21 E13	4478	7	1	1						S-SWF
		29	1224	E 1235 D		S23 E15	4478	11	1	3	1225	1.91	2.06			S-SWF
		29	1339	1400	1343	N35 E75	4484	21	2	3	1325	1.95	11.70			S-SWF
		29	1343	1407	1357	N32 E78	4484	24	2	2						
		29	1353	1410		S19 E85	4483	17	1	3	1357	1.62	9.75			
		29	1356	1407		S17 E86	4483	11	1	2						
		29	1408	1416	1410	S16 E55	4480	8	1	3	1410	1.62	2.81			
		29	1447	1453	1449	N27 W70	4469	7	1	3	1449	1.30	6.24			
		29	1550	1650	1608	S17 W11	4476	60	1	3	1608	3.90	4.02			
{SYDNEY SYDNEY KYOTO SYDNEY TASHKENT SYDNEY TASHKENT SYDNEY SCHAUINS SCHAUINS MOSCOW-G KRASNYA KRASNYA SCHAUINS KRASNYA SCHAUINS SCHAUINS KRASNYA		29	1748	1815	1800	S06 W33	4476	27	1	3	1800	2.92	3.50			S-SWF
		29	1819	1915	1824	S24 E12	4478	56	2	3	1824	6.80	7.20			
		30	0045	E 0123	0108	N34 E81	4484	38	16	1	0108	2.00	8.00			
		30	0130		0220	S08 W13	4476	42	1	1	0156	2.00	2.00	2.39	120	
		30	0150	0232	0155	S07 W10	4476	38	1	1	0220	5.60				
		30	0150	0228	0155	N34 E81	4484	6	16	1	0155	.75	3.00			
		30	0159	0205 D	0159	S19 W00	4478	28	1	1	0159	2.90		2.39	150	
		30	0332	0400	0346	N34 E80	4484	20	1	3	0346	.75	3.00			
		30	0400	0420	0404	S08 W07	4476	33	1	3	0404	2.03	2.00	2.80	85	
		30	0407	0440 D	0423	N34 E80	4484	21	16	3	0423	.75	3.00			
{TASHKENT SYDNEY SCHAUINS SCHAUINS SCHAUINS MOSCOW-G KRASNYA KRASNYA SCHAUINS KRASNYA SCHAUINS SCHAUINS KRASNYA		30	0452	0513	0502	N33 E70	4484	21	2	3	0502	2.56	10.00	5.00	95	S-SWF
		30	0454	E 0502 D	0501	N34 E79	4484	8	2	1	0501	3.00	12.00			
		30	0814	E 1001		N34 E63	4484	107	2	2			2.00	12.00		
		30	0816	0835		S15 W14	4476	19	1	2	0846	3.06	8.90	2.70	130	
		30	0817	E 1016 D	0846	N30 E60	4484	119	26	2			8.90	7.50		
		30	0843	0846 D	0844	N33 E65	4484	3	2	2	0844	2.91	5.40		110	
		30	0903	0914 D	0903	N35 E61	4484	11	1	2	0903	1.74	2.53		52	S-SWF
		30	0915	E 1330		S14 W21	4476	255	2	2			8.00	2.90		
		30	0917	E 0935	0920	S22 W08	4478	18	16	1	0920	14.55	7.80		60	
		30	0920	E 1057		S22 W08	4478	97	2	2			4.00	1.70		
{KRASNYA		30	0945	1015	1008	S13 W16	4476	30	16		1008	2.01	1.08		73	

# SOLAR FLARES

MARCH 1958

OBSERVATORY	DATE	OBSERVED TIME		LOCATION		DURA- TION MINUTES	IM- POR- TANCE	OBS COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX.					TIME — U T	MEAS. AREA Sq. Deg.	CORR. Sq. Deg.	MAX. WIDTH H <sub>g</sub>		MAX. INT. %
				LAT.	MER. DIST.									
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX	MAR 1958	0945	1022 D	S18 W21	4476	37 D	16	2	1000	3.48	2.18	3.00	101	S-SWF
		0946 E	1034 D	S25 W29	4476	48 D	1	2	1012	4.08	5.00		140	
		1115 E	1147 D	S14 W21	4476	32 D	2	1			11.00			
		1537 E	1600 D	N36 E64	4484	23 D	1	2			4.00			
		1600 E	1622 D	S07 W18	4476	22 D	1	1			2.00			
		1615	1623	N36 E66	4484	8	1		1618	2.60				
		1616	1626	N35 E60	4484	10	1	2	1618	1.30	3.80			
		1700	1745 D	S17 W25	4476	45 D	16	2	1720	6.50	7.15			
		1739	1820	S16 E36	4480	41	1	1	1750	4.80				
		1742	1804 D	S16 E36	4480	22 D	1	2	1755	3.25	3.96			
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX MCMATH	MAR 1958	1748	1758	N35 E64	4484	10	1		1754	2.20				
		1756	1819	S08 W18	4476	23	1		1810	2.50				
		1800	1804 D	S08 W19	4476	4	1	2	1804	3.90	4.13			
		1830	1842	N37 E66	4484	12	1		1833	2.10				
		2009	2108	N20 W50	4474	59	2		2016	5.80				
		2057	2101	S08 W16	4476	11	1		2058	2.50				
		2153	2210	N36 E61	4484	17	1		2200	2.80				
		2235 E	2247	N36 E60	4484	12 D	1	2	2236	.87	2.30		70	
		2249	2249	N24 W70	4469	2 D	16	2	2247	.96	3.40		88	
		2259	2310	N37 E55	4484	11	16	2	2303	1.74	4.80		84	
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX MCMATH	MAR 1958	2300	2344	S08 W22	4476	44	16	2	2309	1.84	2.10		112	
		2309	0037	S17 W26	4476	88	2	2	0019	4.70	6.10		123	
		2346	2355	S11 W32	4476	7	1	1	2349	3.00	3.00		68	
		2348	2352 D	S11 W30	4476	4	1	2	2349	1.74	2.10			
		0009	0018	S19 W19	4476	9	2	1	0008	5.00	6.00		84	
		0019 E	0035	S24 W15	4478	16 D	16	2	0019	2.61	2.80			
		0025	0048	N37 E57	4484	23	2	1	0032	3.00	7.00			
		0028 E	0040 D	N38 E59	4484	12 D	2	2	0032	2.61	7.10		113	
		0038	0130 D	S10 W23	4476	52 D	1	1	0102	4.00	5.00			
		0046 E	0052	S11 W25	4476	2	2	2	0052	4.90	5.20		123	
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX MCMATH	MAR 1958	0051	0110 D	S07 W23	4476	19 D	2	2	0051	.75	2.00		200	
		0126	0132 D	N23 W75	4469	6 D	1	1	0130	1.42	3.70		72	
		0527 E	0648	N15 E22	4487	81 D	1	2	0616	1.42	3.70		100	
		0535	0542 D	N22 W78	4469	7 D	1	1	0535	1.15	3.50		81	
		0605	0708 D	S13 W08	4478	63 D	16	2	0629	1.15	3.50		100	
		0615	0632 D	N07 E23	4487	17 D	1	2	0615	2.21	11.50		83	
		0615	0652	S04 W29	4476	37	2	2	0622	2.21	11.50		97	
		0616	0625	N44 E58	4484	9	16	2	0623	1.10	2.90		110	
		0643 E	0733 D	N08 E20	4487	50 D	16	1	0722	2.04	5.70	1.70	115	
		0702 E	0729 D	N36 W75	4469	34	2	1	0649	1.20	5.80		110	
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX MCMATH	MAR 1958	0707 E	0733 D	N36 E58	4484	27 D	16	1	0704	2.04	5.70	2.00	110	
		0744 E	0931	S11 W29	4476	86 D	16	1	0709	5.10	6.00	2.70	150	
		0756	0825	S20 E31	4480	107 D	1	1	0913	3.06	3.70	1.80	120	
		0759 E	0816	S10 W30	4476	29	1		0800	2.50	2.90		82	
		0826 E	0836 D	S13 W32	4476	17 D	16		0801	4.89	3.02		58	
		0836 D	0902	N24 W80	4469	10 D	16		0836	2.01	7.50		86	
		0859	0912	S22 E31	4480	13	1		0902	2.61	1.58			
		1016 E	1054 D	N17 E68	4485	38 D	1	1	1020	1.53	4.90	2.20	110	
		1058 E	1150 D	S08 W23	4476	52 D	1	3		2.00	3.00			
		1101	1122	S04 W27	4476	21	1		1114	2.00	2.20			
{ KRASTNYA MOSCOW-G CAPRI-G CAPRI-G CLIMAX MCMATH MCMATH CLIMAX MCMATH CLIMAX MCMATH	MAR 1958	1215	1232	S08 W30	4476	17	1		1223	2.00	2.30			
		1219	1230	S10 W30	4476	11	1	2	1224	3.90	4.60			
		0008	0008	S19 W19	4476	9	2	1	0008	5.00	6.00		84	
		0019 E	0035	S24 W15	4478	16 D	16	2	0019	2.61	2.80			
		0025	0048	N37 E57	4484	23	2	1	0032	3.00	7.00			
		0028 E	0040 D	N38 E59	4484	12 D	2	2	0032	2.61	7.10		113	
		0038	0130 D	S10 W23	4476	52 D	1	1	0102	4.00	5.00			
		0046 E	0052	S11 W25	4476	2	2	2	0052	4.90	5.20		123	
		0051	0110 D	S07 W23	4476	19 D	2	2	0051	.75	2.00		200	
		0126	0132 D	N23 W75	4469	6 D	1	1	0130	1.42	3.70		72	



# SOLAR FLARES

MARCH 1948

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION		DURA- TION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT	
		START	END	APPROX. LAT.	MER. DIST.				TIME — U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>o</sub>		MAX. INT. %
	MAR 1958													
MCMAH	31	1323	1435 D	S14 W32	4476	25	1	2	1335	1.97	2.31			
MCMAH	31	1858	1920	S25 W22	4478	22	1	2	1907	3.56	4.00			
MCMAH	31	1935	1958	S13 W42	4476	23	1	2	1939	1.63	2.15			Slow S-SWF

COMMERCE - STANDARDS - BOLDER

CAPRI G ANACAPRI - GERMAN  
CAPRI S ANACAPRI - SWEDISH  
GOOD HOPE ROYAL OBSERVATORY, CAPE OF GOOD HOPE  
KIEV\* KIEV UNIVERSITY  
KODAIKANAL KODAIKANAL  
KRASNAYA KRASNAYA PAKHRA  
NIZMIR NIZMIR  
MOSCOW MOSCOW

MOSCOW-G  
R O EDIN  
R O HERST  
SAC PEAK  
SCHAUTINS  
USNRL

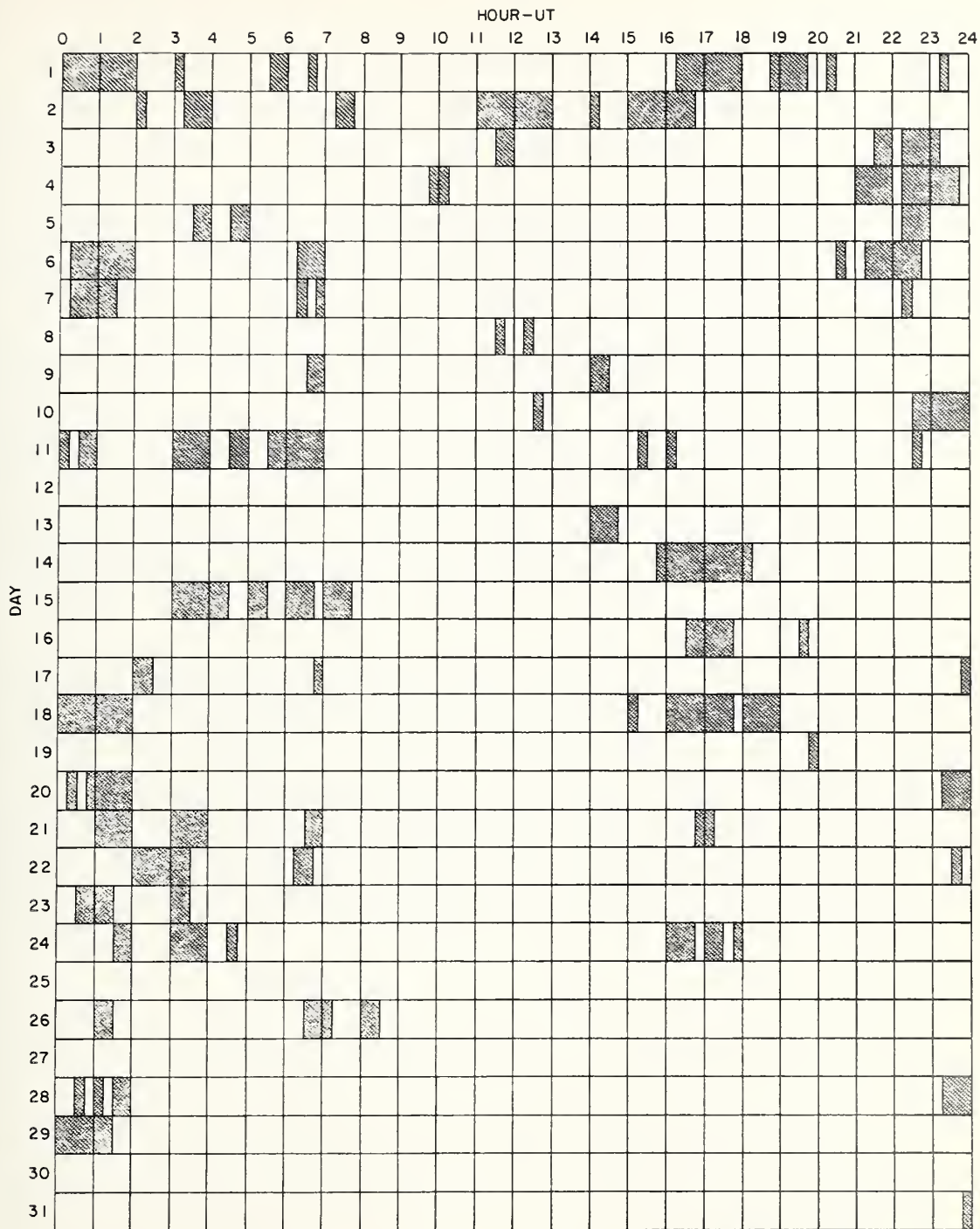
MOSCOW - GAISH  
ROYAL OBSERVATORY, EDINBURGH  
GREENWICH ROYAL OBSERVATORY, HERSTHONCEUX  
SAC PEAK  
SCHAUTINSLAND  
UNITED STATES NAVAL RESEARCH LABORATORY

SAC PEAK: ALL VALUES IN MAX. INT. COLUMN ARE  
ARBITRARY UNITS (0-40), NOT PERCENT  
OF CONTINUOUS SPECTRUM.

E - LESS THAN & - PLUS  
D - GREATER THAN - MINUS  
U - APPROXIMATE □ - NOT REPORTED

## INTERVALS OF NO FLARE PATROL OBSERVATIONS

MARCH 1958



COMMENCE - STANDARD - END

Times indicated are accurate to the nearest 15 minutes.

Stations included:

Abastumani	Huancayo	Moscow University	Sacramento Peak
Alma Ata	Ikomasan	Nederhorst den Berg	Simeis
Anacapri (Swedish)	Kharkov	Nizamiah	Sydney
Arcetri	Kiev I, GAO	Ondrejov	Tashkent
Arosa	Kiev University	Ottawa	Uccle
Athens	Kodaikanal	Pirkuli	Utrecht
Capetown	Krasnaya Pakhra	Royal Greenwich Observatory	U. S. Naval Research
Climax	MaMath	Herstmonceux	Laboratory
Dunsink	Mitaka	Royal Observatory,	Voroshilov
Hawaii	Meudon	Edinburgh	Zurich.

# SOLAR FLARES

APRIL 1948

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION		DURATION — MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT
		START	END	APPROX. LAT.	APPROX. LONG.				TIME — U T	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>p</sub>	
VOROSHILOV VOROSHILOV UTRECHT MOSCOW-G MOSCOW-G MOSCOW-G MOSCOW-G TASHKENT MOSCOW-G MEUDON MEUDON	01 01 01 01 01 01 01 01 01 01 01	0054 0056 0038 0944 0957 1022 1050 1050 1052 1102 1634	0148 D 0150 0840 E 0952 E 1025 E 1104 E 1054 E 1054 E 1139 E 1200 1648	S16 W40 N35 E45 □ S10 W80 S10 W52 N32 E32 S15 W44 S12 W43 S14 W40 S14 W50	4476 4484  4476 4476 4484 4476 4476 4476 4476 4476	54 D 54 2 8 D 28 D 42 D 4 D 47 D 58 D 14	1 1 1 1 1 1 16 2 3- 1	2 2 2 2 2 2 2 2 2 2	0059 0117  0947 1005 1024 1100	2.78 2.09  1.02 3.06 2.04 3.62 7.64	3.75 4.10  4.70 4.90 3.30 5.00 10.50 45.00	64 64  80 130 100  150	G-SWF          S-SWF  <

## APRIL 1958

COMMERCE - STANDARDS - SHOULDER



# SOLAR FLARES

## APRIL 1958

OBSERVATORY	DATE	OBSERVED UNIVERSAL TIME		LOCATION		DURA- TION MINUTES	IM- POR- TANCE	OBS. COND.	MEASUREMENTS				PROVISIONAL IONOSPHERIC EFFECT			
		START	END	APPROX. LAT.	APPROX. MER. DIST.				TIME — UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH H <sub>o</sub>		MAX. INT. %		
{ONDREJOV GOOD HOPE ONDREJOV ONDREJOV ONDREJOV VOROSHILOV VOROSHILOV VOROSHILOV GOOD HOPE GOOD HOPE	14 14 14 14 14 14 14 14 14 15	0528 E 0836 E 0904 E 0908 E 0908 E 2255 E 2309 2308 0745 0925	0538 0843 0922 0922 0922 2254 2309 0001 0708 0932	N25 W53 N23 W54 N20 E68 N15 E58 N12 W15 N12 W63 N24 W62 S18 E78 S20 E80	4493 4493 4506 4506 4506 4493 4493 4508 4508	10 D 7 D 18 14 D 56 D 19 1 41 25	1 1 1 1 16 1 1 16	3 3 3 3 3 2 2 1	0529 0836 0908 0916 2206 2254 0001 0708 0932			2.60 2.20 2.50 2.50 2.50 2.10 3.20 4.80 8.60				
	15	0929	0940 D	S22 E79	4508	11 D	1	1							S-SWF	
	15	1009	1023	N29 W80	4493	14	1		1014	1.00	5.80				S-SWF	
	15	1040	1055	S19 E80	4508	15	1		1042	1.00	5.80					
	15	1146	1155 D	N13 W14	4498	9 D	1		1154	2.00	2.20					
	15	1226	1239	S19 E80	4508	13	1		1229	.60	3.50					
	15	1227	1249	N16 E70	4507	22	1		1235	1.20	3.90					
	16	1015	1035	S19 E65	4508	20	1		1017	1.30	3.00				S-SWF	
	16	1019 E	1036 D	S17 E68	4508	17 D	1	1	1023	1.03	2.80	2.50	110			
	16	1111 E	1314 D	S21 E55	4508	123 D	1	2	1313	.85	1.50		80			
{KHARKOV KHARKOV KHARKOV ONDREJOV GOOD HOPE GOOD HOPE SCHAUINS GOOD HOPE MEUDON VOROSHILOV	16 16 16 17 17 17 17 17 17 17	1319 E 2243 E 0007 0906 E 1008 E 1045 E 1100 D 1220 E 1249 0824	1328 D 2319 0050 0923 1045 D 1100 D 1225 1330 0840 D 0855 1136	S21 E59 N18 W24 S11 W56 N21 E27 N15 W49 S21 E46 N24 E21 N17 W05 S22 W15 S21 W18 S17 W18	4508 4498 4497 4506 4498 4508 4507 4506 4508 4508 4508	9 D 16 43 17 D 37 D 15 D 5 D 41 16 D 12 D 25	16 16 16 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	1324 2244 0024 0910 0915 0947 1225 1255 0840 1136 1136	1.71 1.74 4.78 3.30 6.60 2.20 2.00 2.00 2.50 2.50	3.40 2.20 8.50 3.00 11.00 3.00 2.10 2.10 2.70 2.90				S-SWF	
	19	1220 E	1225 D	N24 E21	4507	5 D	1	2	1225	2.00	2.10	2.40				S-SWF
	19	1249	1330	N17 W05	4506	41	1		1255	2.00	2.10					
	22	0824	0840 D	S22 W15	4508	16 D	1		0840	2.50	2.70	2.20				S-SWF
	22	0843 E	0855	S21 W18	4508	12 D	1	2		4.00	4.00					
	22	1130	1155	S17 W18	4508	25	1		1136	2.50	2.90					
	23	1453	1545	N16 W02	4514	52	1									
	24	0027	0046 D	S20 W79	4516	19 D	1	1	0031	.87	3.60					
	25	0452 E	0514	N12 E44	4523	22 D	1	3	0501			2.30				
	25	1414 E	1451	N08 E25	4522	37 D	1	3	1434			2.10				
25	1555 E	1601	S19 E53	4524	6 D	1	3	1557			2.80					
26	1053 E	1107	N17 E71	4529	14 D	2	1	1053			5.80				S-SWF	
26	1134 E	1136	N13 E66	4529	2 D	1	1	1135			2.20					
26	2232 E	2306	S18 W80	4508	34 D	1	1	2249	.87	3.60						
26	2256	2323	N22 E77	4529	27	1	2	2313	.78	3.20						
27	0319	0341	N22 E70	4529	22	1	1	0322	1.68	6.00						
27	0748	0834	N10 W13	4519	46	16	3	0803	4.36	5.10	2.30	56			S-SWF	
27	1102 E	1107 D	N16 E58	4529	5 D	1	2	1105	1.71	3.70		80				
27	1351 E	1353 D	N20 E70	4529	2 D	1	2	1352	.85	2.60		80				
{VOROSHILOV	28	0000	0020	S14 E79	4530	20	16	2	0003	1.39	4.50		94			S-SWF

# SOLAR FLARES

APRIL 1958

OBSERVATORY	DATE	OBSERVED TIME		LOCATION		DUR. OF ECLAIRAGE MINUTES	IM- POR- TANCE	OBS. COND.	TIME — U T	MEASUREMENTS			PROVISIONAL IONOSPHERIC EFFECT
		START	END	APPROX. LAT.	MATH. MUR. DIST.					MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Ha	
{ SYDNEY ALMA-ATA ALMA-ATA ABASTUMANI TASHKENT	28 1958	0002	0013	S17 E78	4530	11	1	1	0005	1.50	2.00		S-SWF
	28	0318	0325	N22 W26	4521	17	D	3	0326	1.23	3.90		
	28	0520	0528	S15 E68	4530	18	26	3	0530	1.03	14.40		
	28	0520	0622	S14 E70	4530	62	D	1	0523			3.40	
	28	0526	0602	S16 E70	4530	36	1	1	0532	1.86	5.00		
{ TASHKENT VUKOSHILOV SYDNEY	28	0546	0607	N16 E41	4529	21	1	3	0556	1.68	2.00	2.10	Slow S-SWF
	28	2313	0110	S15 E57	4530	117	16	3	2323	2.52	4.30		
	28	2331	0033	S15 E54	4530	6	1	2	2335	3.00	5.00		
	28	2331	0033	S22 E58	4530	62	D	2	2349	1.50	3.00		
	29	1129	1240	N30 E52	4531	71	3	1	1204	8.00	16.00		
{ GOOD HOPE ONDREJOV ONDREJOV ONDREJOV	29	1429	1442	N28 E44	4531	13	D	1	1436			2.80	S-SWF S-SWF
	29	1503	1506	N28 E44	4531	3	D	1	1506			1.90	
	29	1459	1506	S21 W05	4524	7	D	1	1459			2.10	
	30	0017	0037	S17 E43	4530	20	1	2	0021	1.50	2.00		
	30	0640	0646	S17 E37	4530	6	1	2	0645	1.75	2.40		
{ SYDNEY ABASTUMANI ONDREJOV SIMEIZ SCHAUVINS	30	0806	0815	S17 E35	4530	9	1	3	0807	1.75	2.40	2.20	S-SWF S-SWF
	30	0920	1011	S14 E40	4530	51	D	2	0938	5.00	5.30	1.90	
	30	0934	1010	S20 W10	4524	36	2	2					
	30	0935	1000	S18 W13	4524	25	1	2					
	30	0936	0955	S20 W10	4524	19	D	2	0946	7.00	7.00	2.40	
{ SCHAUVINS ONDREJOV GOOD HOPE SCHAUVINS SCHAUVINS	30	0942	0948	S20 W12	4524	6	D	2	1016	2.40	2.80	2.00	S-SWF S-SWF
	30	0950	1046	N21 E16	4529	46	D	1					
	30	1015	1026	N21 E15	4529	11	D	2					
	30	1244	1248	N28 E39	4531	4	D	1					
	30	1244	1251	N28 E33	4531	7	D	3	1246	2.30	2.80	2.80	
{ GOOD HOPE SCHAUVINS	30	1248	1310	S16 E33	4530	22	1	2	1257				S-SWF
	30	1700	1711	S16 E36	4530	11	D	2				2.30	

COMMENCE - STANDARDS - BOLLOVER

CAPRI G ANACAPRI - GERMAN  
CAPRI S ANACAPRI - SWEDISH  
GOOD HOPE ROYAL OBSERVATORY, CAPE OF GOOD HOPE  
KIEV\* KIEV UNIVERSITY  
KODAIKANAL KODAIKANAL  
KRASNAYA PAKHRA KRASTNYA PAKHRA  
MOSCOW MOSCOW

MOSCOW - GAISH  
R O EDIN ROYAL OBSERVATORY, EDINBURGH  
R O HERST GREENWICH ROYAL OBSERVATORY, HERSTMONCEUX  
SAC PEAK SACRAMENTO PEAK  
SCHAUVINS SCHAUVINS  
USNRL UNITED STATES NAVAL RESEARCH LABORATORY

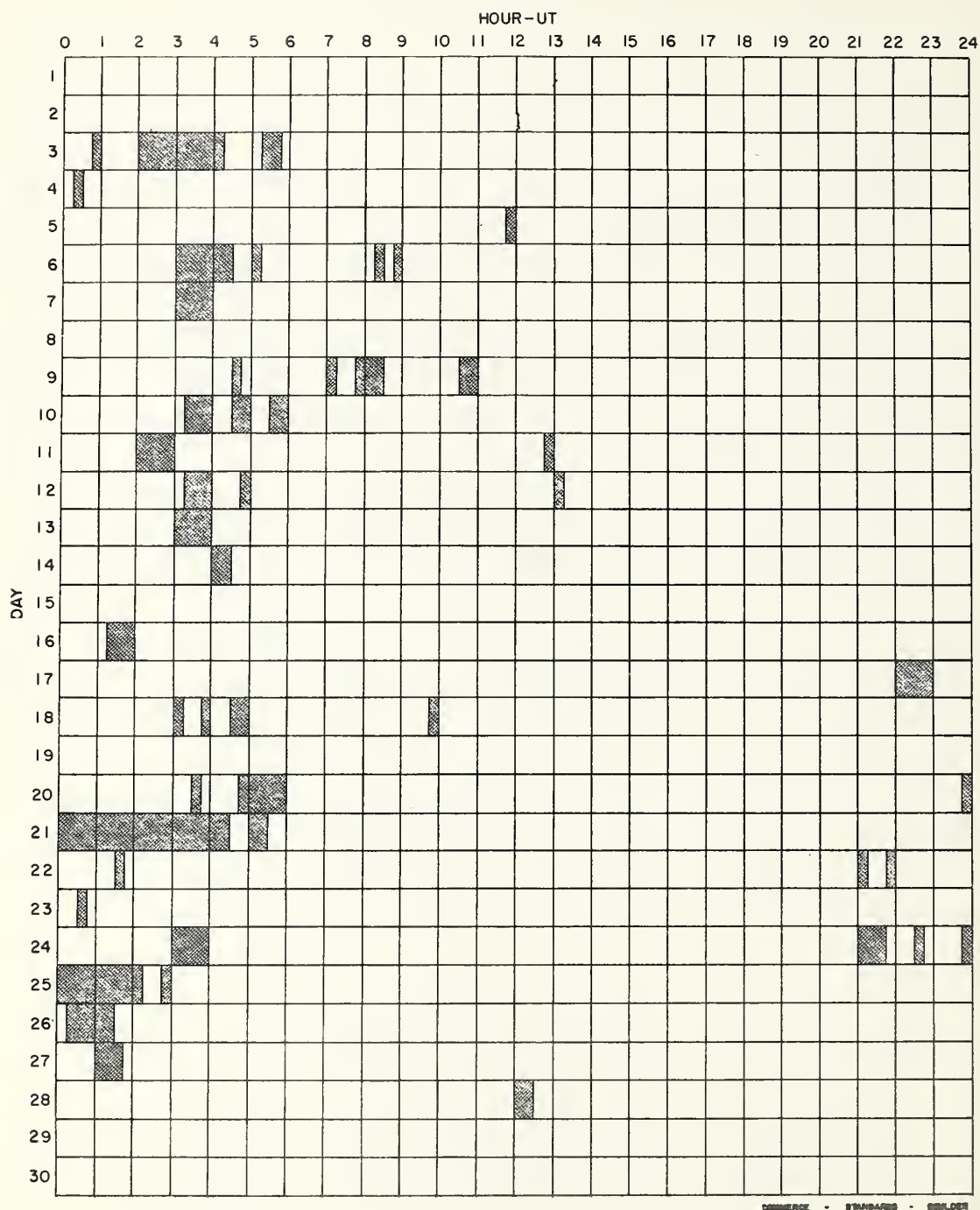
SAC PEAK: ALL VALUES IN MAX. INT. COLDEN ARE  
ARBITRARY UNITS (0-40), NOT PERCENT  
OF CONTINUOUS SPECTRUM.

E - LESS THAN  
D - GREATER THAN  
U - APPROXIMATE

& - PLUS  
- MINUS  
□ - NOT REPORTED

## INTERVALS OF NO FLARE PATROL OBSERVATIONS

APRIL 1958



Times indicated are accurate to the nearest 15 minutes.

Stations included:

Abastumani	Huancayo	Moscow University	Sacramento Peak
Alma Ata	Ikomasan	Nederhorst den Berg	Simeis
Anacapri (Swedish)	Kharkov	Nizamiah	Sydney
Argetri	Kiev I, GAO	Ondrejov	Tashkent
Arosa	Kiev University	Ottawa	Uccle
Athens	Kodaikanal	Pirkuli	Utrecht
Cape Town	Krasnaya Pakhra	Royal Greenwich Observatory	U.S. Naval Research
Climax	McMath	Herstmonceux	Laboratory
Dunsink	Mitaka	Royal Observatory	Voroshilov
Hawaii	Meudon	Edinburgh	Zurich



# IONOSPHERIC EFFECTS OF SOLAR FLARES

(SHORT-WAVE RADIO FADFOOTS)

SEPTEMBER 1958

Sept 1958	Start UT	End UT	Type	Wide Spread Index	Importance	Observation Stations	Known Flare, UT CRPL-F 170B
1	1346	1415	G-SWF	5	1	HU, MC, PR, PU	1223
1	2055	2117	Slow S-SWF	5	1+	AD, BE, HU, LA, MC, PR, WS	
2	0126	0200	S-SWF	5	2	AD, OK, TO	*
2	1044	1101	S-SWF	1	1	NE	1040E
2	1256	1310	Slow S-SWF	1	1-	PR	1308E
2	1638	1650	Slow S-SWF	3	1-	HU, MC	1632
2	1700	1732	S-SWF	5	2	BE, CO, FM, HU, MC, PR, WS	1640
2	2105	2137	S-SWF	5	2+	AD, AN, BE, CO, FM, HU, LA, MC, PR, TO, WS, RCA+	2102
3	0442	0455	Slow S-SWF	4	1-	AD, OK	
3	1800	1820	S-SWF	5	1	FM, HU, MC, PR, WS	
3	1925	2000	Slow S-SWF	5	2	AD, BE, CO, FM, HU, MC, PR, WS	1920
4	0507	0554	S-SWF	5	2+	NE, OK, TO, CW+	0528E
4	1457	1507	S-SWF	1	1	NE	1457
5	0538	0555	S-SWF	1	3	JU	0520E
5	1405	1420	Slow S-SWF	1	1-	HU	1359
7	0620	0632	S-SWF	5	1+	KO, OK	0613
7	1442	1512	S-SWF	5	2	BE, CO, HU, JU, MC, NE, PA, PR, PU	1441
7	1658	1743	S-SWF	5	3	BE, CO, FM, HU, MC, NE, PR, WS	1639
7	2135	2155	Slow S-SWF	4	1	AD, MC, PR, WS	2138
8	0138	0232	Slow S-SWF	1	2+	OK	0138
8	0952	1022	S-SWF	1	2	KU	0952
9	0050	0129	S-SWF	5	2-	AD, OK, PR	*
10	0000	0050	Slow S-SWF	4	1+	AD, OK	2350
10	1011	1027	S-SWF	1	2	PU	1005
10	1322	1400	Slow S-SWF	5	1	FM, HU, MC, PR	
11	0203	0220	S-SWF	4	1	AD, OK	
11	1415	1450	S-SWF	1	1	NE	
11	1803	1840	Slow S-SWF	5	1+	AD, FM, HU, MC, PR, WS	1740
12	0700	0742	S-SWF	5	2	NE, OK	0658
12	0815	0850	Slow S-SWF	1	2	NE	0812E
12	0909	0943	S-SWF	5	2	NE, SW, CW ***	0900
12	1618	1650	S-SWF	5	1+	BE, CO, FM, HU, MC, PR, WS	1605
12	1708	1740	Slow S-SWF	5	2	CO, FM, HU, MC, PR, WS	1656
13	0022	0053	Slow S-SWF	5	1+	AD, OK	0017E
13	0913	1023	Slow S-SWF	3	2	KU, NE	0904
13	1420	1510	G-SWF	4	1	HU, MC, PR	1426
14	0851	0949	S-SWF	5	3	MA, NE, OK, PU, SW, CW***	0832
14	2325	2358	S-SWF	4	2	AD, OK	2324
15	0835	1010	S-SWF	1	3	DA, PU	0827E
15	1435	1452	Slow S-SWF	5	1+	BE, FM, HU, JU, MC, PR	1435
15	1700	1750	S-SWF	5	2+	AD, BE, CO, FM, HU, LA, MC, NE, PR, TO, WS	1650
15	2010	2040	Slow S-SWF	5	1+	AN, HU, LA, MC, PR, WS	1933
16	1458	1540	Slow S-SWF	5	2	CO, FM, HU, JU, MC, NE, PR	1443
17	1538	1605	G-SWF	4	1	HU, PR, WS	1525E
18	0400	0553	S-SWF	1	3+	OK	0350
20	0232	0304	Slow S-SWF	1	2	OK	0242E
21	0900	0927	Slow S-SWF	1	2	NE	
21	1500	1525	Slow S-SWF	3	1	HU, MC, PR	
22	0755	0830	S-SWF	1	2	PU	0743
23	1033	1051	S-SWF	1	2	JU	1024
24	0051	0122	S-SWF	4	1	AD, OK	
25	2253	2332	S-SWF	5	2	AD, OK, WS	2255
28	0125	0149	S-SWF	4	1+	AD, OK	0115
28	1530	1550	Slow S-SWF	4	1	BE, HU, MC, PR	1521E
28	2045	2055	Slow S-SWF	4	1	AD, HU, WS	
30	0942	1000	S-SWF	1	1	NE	0924E

CO = Cornell University, Ithaca, N.Y.  
DA = Darmstadt, G.F.R.  
FM = Ft. Monmouth, N.J.  
JU = Juhlshesruh, G.D.R.  
KO = Kodaikanal, India.  
KU = Kuhlungsborn, G.D.R.  
LA = Los Angeles, Calif.  
MA = Madrid, Spain.  
NE = Nederhorst den Berg, Netherlands.

PU = Prague, Czechoslovakia.  
SW = Enkoping, Sweden.  
TO = Hiraio Radio Wave Observatory, Japan.  
CW+ = Cable and Wireless, Hong Kong.  
CW\*\* = Cable and Wireless, Somerton, England.  
CW\*\*\* = Cable and Wireless, Brentwood, England.  
RCA+ = RCA Communications Inc., Pt. Reyes, Calif.

# IONOSPHERIC EFFECTS OF SOLAR FLARES

( Sudden Cosmic Noise Absorption  
Sudden Enhancements Of Atmospherics  
Solar Noise Bursts At 18 Mc. )

MARCH 1958

DATE	CLASS	WIDESPREAD INDEX	TIME (UNIVERSAL TIME)	PERCENT ABSORPTION	OBSERVATION STATIONS
SCNA	SEA	Burst	BEGIN (UNIVERSAL TIME)	END	SCNA
1	✓	2	0815	0840	HO, PU
1	✓	3	0914	0917	ED
1	✓	3	0915	0920	ED, PU
1	✓	1	1618	1620	SP
1	✓	1	1635	1648	RE
1	✓	2	1647	1657	A1, A4, BO, DE, DU, ED, MC, NE, SP
1	✓	2	1648	1659	BO, MC, RE, SP
2	✓	2	1138	1144	ED, PU
3	✓	3	1010	1026	DU, ED, NE, PU
3	✓	1	1013	1030	ED
3	✓	1+	1530	1538	A4, DU
5	✓	1	1317	1324	ED, PU
5	✓	1-	1411	1413	RE
7	✓	3	1031	1049	ED, NE, PU
7	✓	1	1315	1319	A3
7	✓	1	1317	1321	RE
7	✓	1-	1801	1815	BO
7	✓	1	1816	1825	A1, A3, BO
8	✓	1	1216	1219	ED, NE
8	✓	2	1326	1334	A3, A4, DE, DU, ED, NE, PU
8	✓	1	1327	1333	ED
8	✓	1-	1610	1619	MC
8	✓	2	1619	1629	A4, MC
8	✓	2	1722	1729	A2, A4, DU, ED, MC, NE, SP
8	✓	2	1723	1726	BO, MC, SP
8	✓	1	1803	1811	BO, MC, SP
8	✓	2+	1804	1811	A2, MC
8	✓	1-	1858	1901	RE
8	✓	2-	1858	1919	A2, MC
8	✓	1+	2100	2109	BO, MC, SP
8	✓	2	2100	2110	A2, A4, MC, SP
9	✓	2	1543	1547	BO, MC, RE, SP
9	✓	2+	1543	1553	BO, DU, ED, NE, PU, SP
9	✓	1-	1901	1905	BO
9	✓	1	1902	1923	BO
9	✓	1	1914	1915	SP
9	✓	1+	2003	2009	BO, MC, RE, SP
9	✓	2	2003	2009	A3, A4, BO, DE, MC, PA, SP
10	✓	1	0709	0721	NE
10	✓	3	1318	1326	DU, ED, NE, PU
10	✓	1	2027	2038	BO, SP
10	✓	1-	2027	2047	BO, SP
11	✓	1-	1510	1521	MC
11	✓	2+	1510	1512	A2, ED, MC, NE, PA, PU
12	✓	2	0210	0210	MC, RE
12	✓	2+	0642	0702	MC, RE
12	✓	1	1427	1428	MC
12	✓	2+	1433	1442	BO, ED, MC, RE, SP
12	✓	2+	1430	1440	A2, A4, BO, ED, MC, NE, PA, SP
13	✓	3	1200	1216	MC, RE
13	✓	1-	2035	2044	BO, SP
13	✓	1-	2041	2047	A3, BO, SP
13	✓	1	2204	2206	MC
13	✓	1	2205	2227	A3, BO, SP
13	✓	1	2210	2224	BO, SP
14	✓	3	1457	1521	BO, DU, ED, MC, NE, PU
14	✓	1+	1500	1519	BO, ED, MC, RE
14	✓	1-	1503	1507	BO, SP
14	✓	1-	1509	1509	BO, SP
15	✓	1	1544	1551	ED, NE
15	✓	1+	1821	1830	A3, BO
15	✓	1-	1822	1825	BO
16	✓	1	1537	1544	ED, NE
16	✓	1+	1614	1623	MC
16	✓	1	1614	1618	A3
19	✓	2	2209	2218	BO, DE
19	✓	1-	2210	2213	BO
20	✓	3	1303	1311	A3, ED, NE, PU
20	✓	2	1452	1500	BO, ED, MC, RE
20	✓	2+	1454	1509	A3, BO, ED, NE, PA, PU, SP
20	✓	1+	2036	2052	A3, BO
20	✓	1	2039	2048	BO, MC, RE
21	✓	2	1020	1033	ED, NE, PA, PU
21	✓	1+	1415	1445	A3, PA, PU
21	✓	1	1521	1533	MC, SP
21	✓	2	1527	1543	MC, NE, PA, PU, SP
21	✓	1+	1714	1725	BO, DU, ED, MC, NE
21	✓	1+	1716	1718	BO, MC, SP
21	✓	2-	1721	1723	BO, MC, SP
21	✓	2	1852	1901	BO, MC, RE, SP
21	✓	1	1852	1904	A3, BO, MC, SP
21	✓	1-	1927	1941	BO, MC
22	✓	1+	1047	1113	NE, PA
22	✓	2	1125	1136	DU, ED, NE, PA
22	✓	2	1235	1244	A3, DU, ED, MC, NE, PA
22	✓	1	1237	1245	ED, MC, RE
22	✓	1-	1812	1817	RE
22	✓	1	1907	1910	BO, SP
23	✓	1	0845	0916	NE
23	✓	1	0953	1017	ED
23	✓	1+	0953	0958	ED, HO, "C, PA

# IONOSPHERIC EFFECTS OF SOLAR FLARES

11b

( Sudden Cosmic Noise Absorption  
Sudden Enhancements Of Atmospherics )  
Solar Noise Bursts At 18 Mc.

MARCH 1958

DATE	CLASS	WIDESPREAD	TIME	PERCENT	OBSERVATION	STATIONS
SCN	SEA	INDEX	(UNIVERSAL TIME)	ABSORPTION	SCN	
BEGIN	END					
{23	1	1	1744	1746	1753	SP
{23	1	4	1745	1755	1825	A2, A3, A4
{23	1+	5	1826	1832	1854	BO, MC, RE, SP
{23	1+	4	1826	1838	1940	A2, A3, A4, MC
{24	1+	4	1055		1150	A2, A3, PA, PU
{24	1	1	1123		1129	RE
{24	3	3	1547	1557	1712	ED, NE
{24	1	4	1720	1722	1725	MC, SP
{24	1+	2	1728	1731	1734	MC, SP
{24	1+	3	1734	1736	1756	MC, RE
{24	1	1	1734	1743	1815	MC
24	1-	1	2305	2312	2315	BO
24	1-	1	2320	2325	2400	BO
25	1	1	0559		0645	HO
25	1	1	1415		1443	NE
25	1+	3	1-55		1530	NE, PU
26	2	1	0029	0031	0035	RE
26	1-	1	2038	2051	2117	BO
26	1	3	2038	2100	2117	BO, SP
26	1	1	2320	2322	2325	MC
26	1+	3	2331	2340	2345	BO, SP
26	1	1	2335	2347	2356	BO
27	2	5	1200		1236	ED, NE, PA, PU
27	2	5	1535	1546	1654	A3, BO, DU, ED, MC, NE, PA, PU, SP
27	2	5	1537	1553	1645	BO, MC, RE, SP
27	1+	5	1703	1705	1740	BO, MC, RE, SP
27	1+	5	1703	1713	1750	BO, DE, DU, ED, NE, PA, PU, SP
{27	1	1	1947	1953	1959	SP
{27	1	3	1947	1954	2003	BO, SP
{27	1-	1	2150	2152	2215	BO
{27	1	1	2150	2159	2213	BO
{27	1-	1	2302		2330	BO
{27	1-	1	2305	2309	2335	BO
28	✓	1	0813	0815	0825	DU, PA
28	✓	1	1034	1039	1054	ED
28	2-	5	1035	1040	1100	DU, ED, HO, NE, PA, PU
28	2	4	1709	1716	1745	BO, MC, SP
28	2	5	1711	1719	1815	DE, DU, ED, NE, SP
28	2	5	1834	1835	1840	MC, RE, SP
28	2	5	1838	1841	1845	BO, MC, RE, SP
28	2-	1	1838	1844	1924	DE, ED, MC, PA
28	1	1	2024	2025	2027	SE
28	1	1	2028	2031	2035	SE
28	1	1	2029		2036	DE
28	3	1	2038	2040	2043	MC
28	2+	5	2042	2049	2108	BO, MC, RE, SP
28	2+	4	2048	2054	2220	A3, A4, DE
28	1-	1	2243	2249	2254	SP
28	1	1	2244		2319	HO
29	1	5	0800	0806	0850	ED, HO, NE
29	1-	1	1220			RE
29	1-	5	1220	1224	1238	ED, RE
29	2-	5	1220	1224	1244	A3, DE, ED, NE, PA, PU
29	2	5	1341	1351	1440	A1, A3, A4, BO, DE, DU, ED, NE, PA, PU, SP
29	3-	5	1342	1346	1405	BO, ED, MC, RE, SP
29	1	4	1448	1453	1503	RE, SP
29	2-	5	1449	1451	1532	DE, DU, ED, NE, PA, PU, SP
29	1	1	1500			NE
29	1-	1	1505	1507	1520	BO
29	1	4	1505	1507	1543	A1, A3, BO
29	2	5	1627	1639	1730	A1, BO, DE, DU, ED, NE, PA, PU, SP
29	2	5	1630	1637	1655	BO, MC, RE, SP
29	1	4	1749	1751	1753	RE, SP
29	1	5	1817	1822	1823	MC, RE, SP
29	2+	5	1820	1825	1910	A1, A3, A4, BO, DE, ED, MC, NE, PA, SP
29	3-	5	1821	1824	1856	BO, MC, RE, SP
29	1	1	2125	2131	2131	SP
29	2+	5	2130	2136	2230	A1, A3, A4, BO, DE, MC, SP
29	2+	5	2132	2137	2147	BO, MC, RE, SP
30	✓	1	0950	1000	1017	ED
30	2	3	0953	1002	1105	ED, NE
30	1+	3	1140	1152	1228	A1, A3
30	2	3	1427	1429	1455	ED
30	1	4	1532	1540	1541	MC, RE
30	1	4	1546	1548		BO, MC
30	1	4	1600	1607	1645	MC, PU
30	1	1	1744	1746	1747	MC
30	1	4	1747	1757	1822	MC
30	1+	1	1859	1900	1903	BO, MC
30	1	1	1903	1922	1958	A3
30	1	1	1910	1917	1923	RE
30	1-	1	2316	2322	2340	BO
31	1-	1	0023	0029	0044	BO
31	3	5	1422		1532	ED, NE, PU
31	1	1	1443		1549	ED
31	1+	4	1651	1655	1655	BO, MC
31	1+	4	1710	1714	1715	BO, MC
31	1+	5	1826	1830	1832	BO, MC, SP
31	1+	5	1937	1940	1941	BO, MC, SP
31	1	1	1938	1943	2000	BO
31	1	1	1940	1943	1951	BO

# SOLAR RADIO EMISSION DAILY DATA

OCTOBER 1958

Washington, D.C.

9530 Mc.

Day	Flux	Day	Flux	Day	Flux
Oct. 1	235	11		21	271
2	246	12		22	258
3	258	13	246	23	253
4		14	253	24	256
5		15	240	25	
6	242	16	258	26	
7	243	17	302	27	252
8	236	18		28	258
9	245	19		29	252
10	244	20	271	30	252
				31	252

## OUTSTANDING OCCURENCES

Oct 1958	Type	IAU	Start UT	Duration Hrs.Mins	Maximum Time UT	Pesk Flux	Observing Period UT	Remarks
1							1130-2040	
2	Simple 3	SD	1811.3	42.0	1835.5	12	1145-2040	
3	Simple 3	SD	1940.4	12.0	1942.0	7	1156-2050	
6	Complex	CD	1707.9	2.0	1706.8	31	1129-2039	
7							1130-2046	
8							1130-2041	
9							1132-2114	
10							1134-2046	Local interference
13							1125-2025	
14							1130-2040	
15							1135-2108	
16							1135-2025	
17							1233-2100	
20							1135-2030	
21	Simple 2	SD	1416.0	Indet	1414.1	17	1330-2025	
	Complex	CD	1951.0	5.5	1952.0	331		
	Post Inc			Indet		18		
22	Simple 2f	SD	1423.2	4.6	1426.0	45	1230-2005	
			1446.0	Masked by	Interference			
23	Complex	CD	1726.4	3.0	1727.1	116	1150-1913	
	Complex	CD	1839.8	4.0	1841.5	21		
24							1630-2050	
27							1233-2130	
28							1441-2100	
29							1250-2135	
30							1308-2125	
31	Simple 1	SD	1831.2	4.5	1821.8	4	1253-2130	

COMMENCE - STANDARD - BOLDER

# SOLAR RADIO EMISSION DAILY DATA

OCTOBER 1958

Washington, D.C.

3200 Mc.

Day	Flux	Day	Flux	Day	Flux
Oct. 1	178	11		21	211
2	174	12		22	201
3	178	13	162	23	183
4		14	176	24	184
5		15	167	25	
6	148	16	183	26	
7	149	17	190	27	165
8	147	18		28	183
9	152	19		29	183
10	154	20	197	30	186
				31	184

## OUTSTANDING OCCURENCES

Oct 1958	Type	IAU	Start UT	Duration Hrs.Mins	Maximum Time UT	Peak Flux	Observing Period UT	Remarks
1							1130-2040	
2	Simple 3	SD	1811.5	55.0	Indet	6	1145-2040	
	Simple 1	ESD	1952.3	1.0	1952.9	7		
3	Simple 1	SD	1529.0	7.0	1532.3	4	1156-2050	
	Simple 3	SD	1621.0	10.0	1625.3	3		
	Simple 3	SD	1938.7	13.5	1942.7	7		
6	Complex	CD	1705.9	5.5	1706.5	70	1129-2039	
7							1130-2046	
8							1130-2041	
9							1132-2114	
10							1134-2046	Local interference
13							1125-2025	
14							1130-2040	
15							1135-2108	
16							1135-2025	
17							1233-2100	
20							1135-2030	
21	Complex	CD	1416.2	4.3	1418.6	82	1330-2025	
	Post Inc			24.5		7		
	Complex	CD	1950.6	5.9	1952.5	207		
	Post Inc			<30.0		11		
22	Simple 2f	SD	1423.2	6.5	1426.0	45	1230-2005	
	Simple 2f	SD	1426.1	4.0	1448.0	14		
	Simple 2	SD	1923.5	2.0	1924.3	16		
23	Complex	CD	1725.8	6.2	1726.7	32	1150-1913	
	Complex	CD	1838.2	3.0	1841.2	66		
24	Simple 3A	SA	1439.0	1 48.0	Indet	53	1200-2050	
	Complex	CD	1442.2	14.0	1445.0	158		
	Simple 2	SD	1507.5	8.7	1510.5	154		
27							1233-2130	
28	Simple 2	SD	1857.1	1.2	1857.6	17	1441-2100	
29							1250-2135	
30							1308-2125	
31	Simple 2	SD	1444.4	3.0	1445.1	12	1253-2130	
	Simple 3	SD	1823.2	15.0	1827.2	4		

COMMERCE - STANDARDS - BOARD



# SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

OCTOBER 1958

OTTAWA

2800 Mc.

Oct 1958	Type*	Start UT	Duration Hrs:Mins	Maximum		Remarks
				Time UT	Peak Flux	
1	6 Complex	1215	12	1221.5	40	In sunset osc.
2	3 Simple 3 f	1810	1	indet.	7	
2	2 Simple 2 f	2143	7	2144.2	160	
4	2 Simple 2 f	1358	5	1359.2	100	
	4 Post Increase		20		6	
4	3 Simple 3 A	1801	45	1818	7	
	2 Simple 2	1801	7	1803.5	10	
5	2 Simple 2 f	1159.5	9	1201	180	
6	2 Simple 2 f	1716	4	1716.9	150	
10	3 Simple 3	1452	10	1454	5	
13	1 Simple 1	1250.5	2	1251	7	
13	3 Simple 3 A	1919	12	indet.	6	
	1 Simple 1	1920	0.7	1920.3	7	
	2 Simple 2	1924.7	1.7	1925.3	15	
13	2 Simple 2	2151.7	1.3	2152.3	35	
14	3 Simple 3	2040	10	2041.5	9	
16	6 Complex	1712	8	1716	13	
16	2 Simple 2	2015	10	2019	18	
17	2 Simple 2	1709	7	1712	22	
18	6 Complex	1443	5	1444.5	11	
19	2 Simple 2 f	1308.5	7	1310	130	
19	2 Simple 2	1441.3	3	1442	15	
20	1 Simple 1	1645.5	1	1646	4	
20	8 Group (2)	1914.5	7.5			
	6 Complex	1914.5	3	1915	25	
	2 Simple 2 f	1919.5	2.5	1920.5	12	
21	2 Simple 2 f	1416	4	1418.5	65	
	4 Post Increase		25		13	
21	3 Simple 3 f	1540	1	1557	16	
21	1 Simple 1	1906	1	1906.5	5	
21	2 Simple 2 f	1950.5	7	1952.5	225	
	4 Post Increase		>1 30		15	
22	2 Simple 2	1424	7	1426	45	
22	6 Complex	1445.5	5	1448	20	
22	2 Simple 2	1924	2	1924.5	20	
23	6 Complex f	1726	7	1727.5	45	
23	3 Simple 3 A	1832	35	indet.	8	
	6 Complex	1837.5	8	1841.5	65	
24	2 Simple 2	1413	7	1416.5	8	
24	6 Complex f	1439	45	1510.5	185	
	4 Post Increase		3 10		40	
25	3 Simple 3	1828.5	12	1831	8	
25	1 Simple 1	2029.5	2	2030.5	5	
26	1 Simple 1	1835.5	3	1837	3	
26	1 Simple 1	2050.5	1.5	2051	5	
28	Rise	1508	indet.	indet.	13	
28	1 Simple 1	1830.5	1	1831	5	
28	2 Simple 2	1856.5	2.5	1857.5	18	
29	1 Simple 1	1516	1	1516.5	4	
31	2 Simple 2	1444.5	3	1445	11	

COMMENCE - STANDARDS - BOLDER

## SOLAR RADIO EMISSION

## DAILY DATA

OCTOBER 1958

CORNELL

200 MC

Oct 1958	Flux Density $10^{-22} \text{w m}^{-2} (\text{c/s})^{-1}$					Variability 0 to 3					Observing Periods	
	Hours UT					Hours UT					Hours UT	
	12	15	18	21		12	15	18	21			
	15	18	21	24		15	18	21	24			
1	[13	12	12]			[1	0	0]			1245-2010	
2	[14	15	14	13]]		[2	2	3	3]]		1310-2200	
3	[12	13	12]			[1	1	2]			1250-2005	
4	[13	13]]				[0	1]]				1250-1600	
5	[12	12]]				[0	0]]				1250-1605	
6	[12	11	12]			[1	1	1]			1255-2035	
7	12	11	11]			0	1	0]			1235-2000	
8	[12	11				[0	1				1250-1745	
9	11	11	11			1	0	1			1235-2030	
10	[11	11	11]			[2	0	0]			1250-2000	
11	[11	11]]				[0	0]]				1250-1600	
12	[13	13]				[0	0]				1245-1625	
13	[13	13	13]]			[1	1	0]]			1250-1900	
14	[12	12	12]]			[0	0	0]]			1245-1820	
15	[12	12				[0	0				1 15-1725	
16	[11	11	11]			[0	0	1]			1250-2000	
17	[12	12	12]]			[0	0	0]]			1250-1915	
18	[16	16]]				[2	1]]				1245-1600	
19	17	17]]				2	2]]				1240-1605	
20	[15	12				[2	1				1245-1800	
21	[14	13	12]			[1	1	1]			1245-2015	
22	[13	13	12]			[3	2	2]			1245-2005	
23	[12	12	11]			[1	1	2]			1255-2040	
24	[14	13	14]			[2	1	1]			1255-2000	
25	[12	12]]				[1	0]]				1245-1605	
26	[12	12]				[0	0]				1315-1700	
27	[[14	15	19			[[1	1	1			1345-1810, 1825-2100	
28		28	30]				1	1]			1520-1930	
29	[[60	60	54]			[[2	2	2]			1355-2105	
30	[[20	19	17]			[[2	2	2]			1345-1930	
31	[[12	12	13]			[[2	1	1]			1355-1930	

[ = 1st hour missing.  
 [[ = 1st two hours missing.  
 ] = last hour missing.  
 ]] = last two hours missing.

COMMERCE - STANDARDS - BOULDER

# SOLAR RADIO EMISSION OUTSTANDING OCCURRENCES

OCTOBER 1958

CORNELL

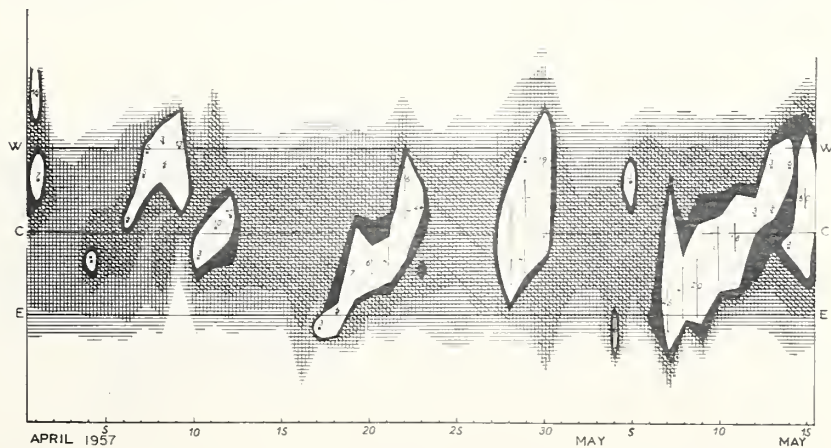
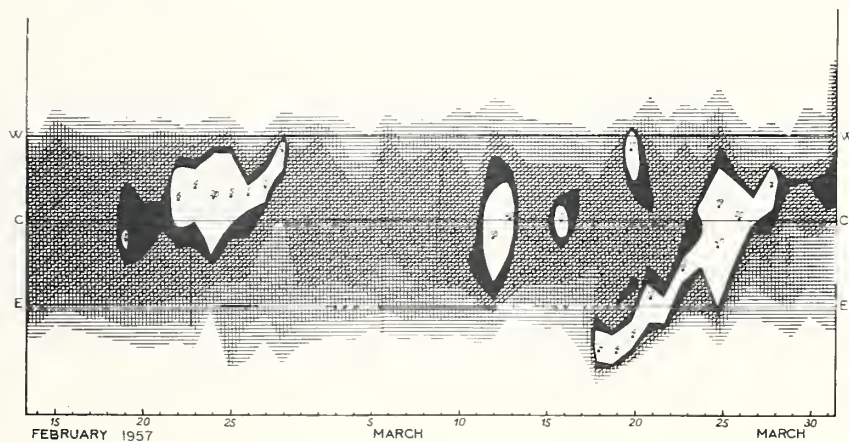
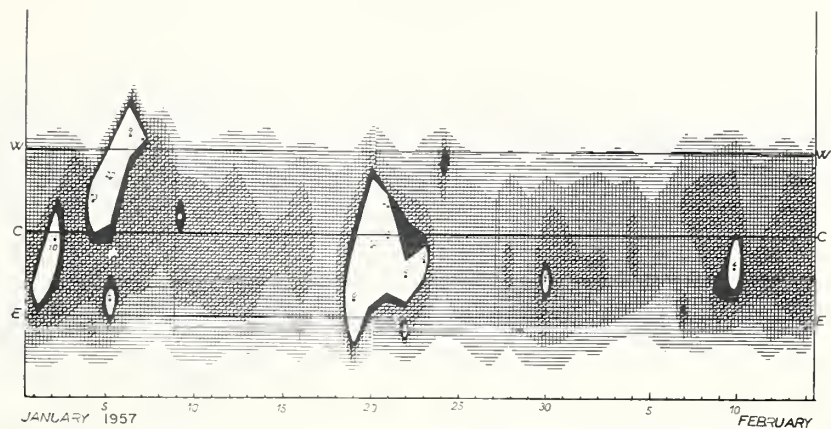
200 Mc.

Oct 1958	Type Ap.J	Start UT	Time of Maximum	Duration Minutes	Type IAU	Max. Flux Density $10^{-22} \text{ W m}^{-2} (\text{c/s})^{-1}$		Remarks
						Inst.	Smooth	
2	3	1350.5		.5	CA	91	72	
	3	1453.5	1453.5	1.5	CA	72	55	
	8	1639	1646.5	11	ECD	260	210	
	3	1712	1713.5	2.5	CD	91	72	
	9	1820.5	1822	3	ECD	140	120	
	9	1824	1835	18	ECD	91	72	
	9	1944	1952.5	10	ECD	260	210	
	9	1957	1958	49	F	210	180	
	8	2141.5	2145	11	ECD	1700	1500	
	3	1922		1.5	CA	45	34	
6	9	1302		4.5	CD	~ 65		
	9	1307.5		22.5	F			
	3	1628.5		.5	CD	30	19	
	2	1801		1.5	CD	34	20	
	3	1956		1	SD	5500	5200	
7	3	1527.5		.25	SD	140	120	
	3	1641.5		1	CD	140	120	
	8	1528.5	1532	4	ECD	140	120	
	9	1454	1456.5	4.5	ECD	210	180	
	10	1334	1335	1.5	ESD	52,000	46,000	
13	8	1416.5		1	ECD	120	91	
	3	1431.5	1432	1.5	CD	55	41	
	3	1642		1	CD	91	72	
	3	1650		.25	SD	1700	1500	
	17	1910		.5	SD	2000	1700	
18	3	1520		.5	CD	530	440	
	2	1529	1530	4	CD	72	55	
	8	1309	1309	2	CD	260	210	
	8	1440.5	1441.5	2.5	CA	9400	7200	
	3	1444.5		.25	SA	530	380	
20	3	1453		.25	SA	140	91	
	1	1247		84	F			
	3	1409.5		.25	CD	45	32	
	3	1742.25		< .25	SD	35	24	
	2	1952.5	1953.5	6	F	36	26	
22	8	1301.5	1302	6	CD	740	630	
	8	1432	1432.5	9	CD	320	260	
	8	1445	1445.5	5	CD	1700	1500	
			1447.5					
	3	1537		.5	CD	120	91	
	8	1556.5	1600	3.5	CD	260	210	
	2	1735.5	1736	15	F	180	140	
	8	1908.5	1909	1.5	CD	320	260	
			1909.5					
	8	1923	1924	3	CD	440	380	
23	8	1948	1948	4	CD	2400	2000	
	8	1320	1320.5	1.5	CD	120	91	
	8	1726	1729.5	10	ECD	7200	6300	
	9	1825		.5	CD	91	72	
	9	1832	1838	10	F	180	140	
			1840					
	0	1442	1510.5	53	ECD	260	210	
24	8	1643.5	1644	2	CD	3200	2800	
27	8	1825.5		1.5	CD	180	140	
	3	1542.5		1	CA	72	55	
	3	1735.5		.25	CA	42	33	
	3	1759.5		.5	SA	140	120	
	2	1834.5	1838	3.5	F	380	260	
28	3	2004.5	2006	1.5	CA	320	210	
	3	2028		.5	CA	91	55	
	3	1801.5		< .25	SA	210	140	
	3	1824		< .25	SA	210	120	
	3	1849.5		.25	CA	120	55	
30	2	1926.5		2.5	CA	180	91	
	2	1749		1.5	CA	210	140	
	3	1842.5		.5	CA	320	210	
31	3	1406.5		.5	CA	91	72	
	3	1416		< .25	SA	72	55	
	3	1428.5		.5	CA	60	46	
	2	1606	1608	2.5	F	91	72	
	3	1614		.5	CA	320	260	
	3	1813.5		1	CA	72	55	

# SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATIONS

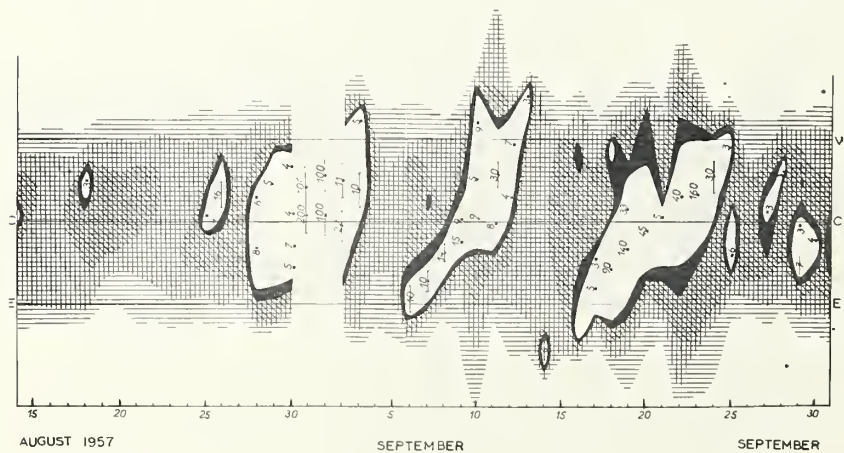
Nangay

169 Mc





169 Mc

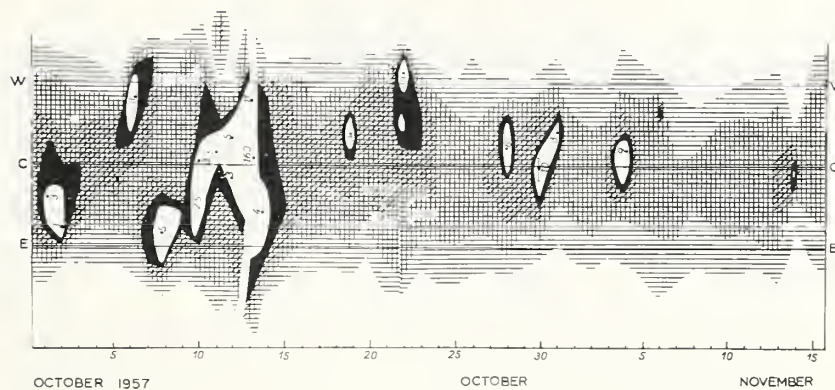




# SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATIONS

Nançay

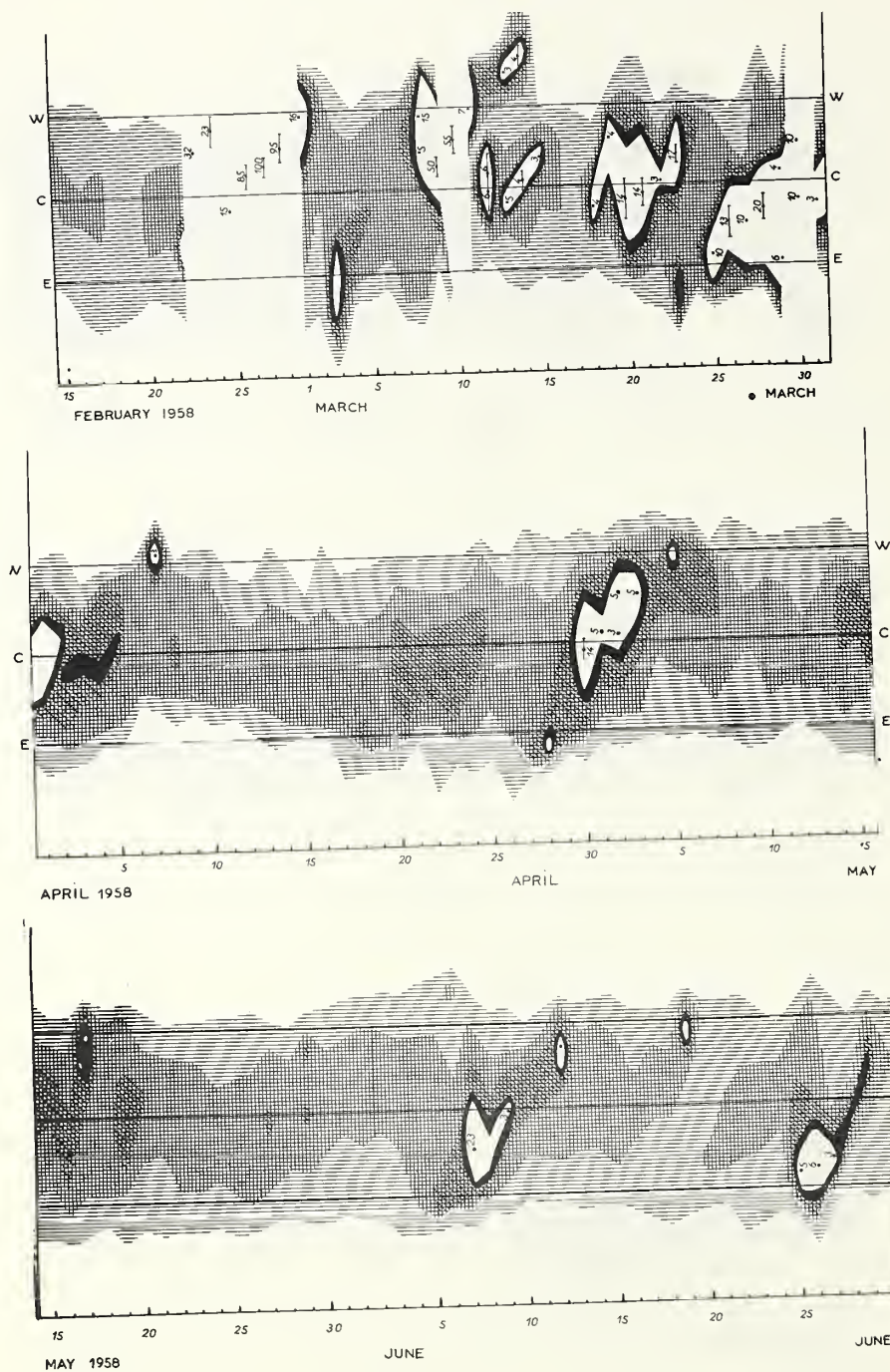
169 Mc



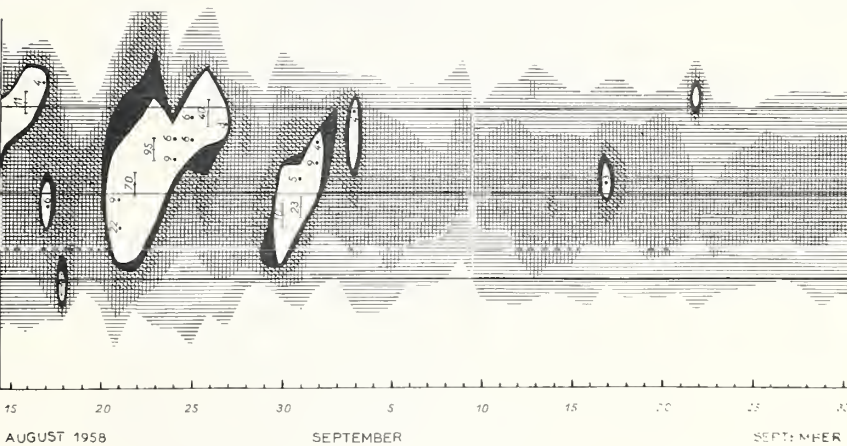
# SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATIONS

Nançay

169 Mc



169 Mc

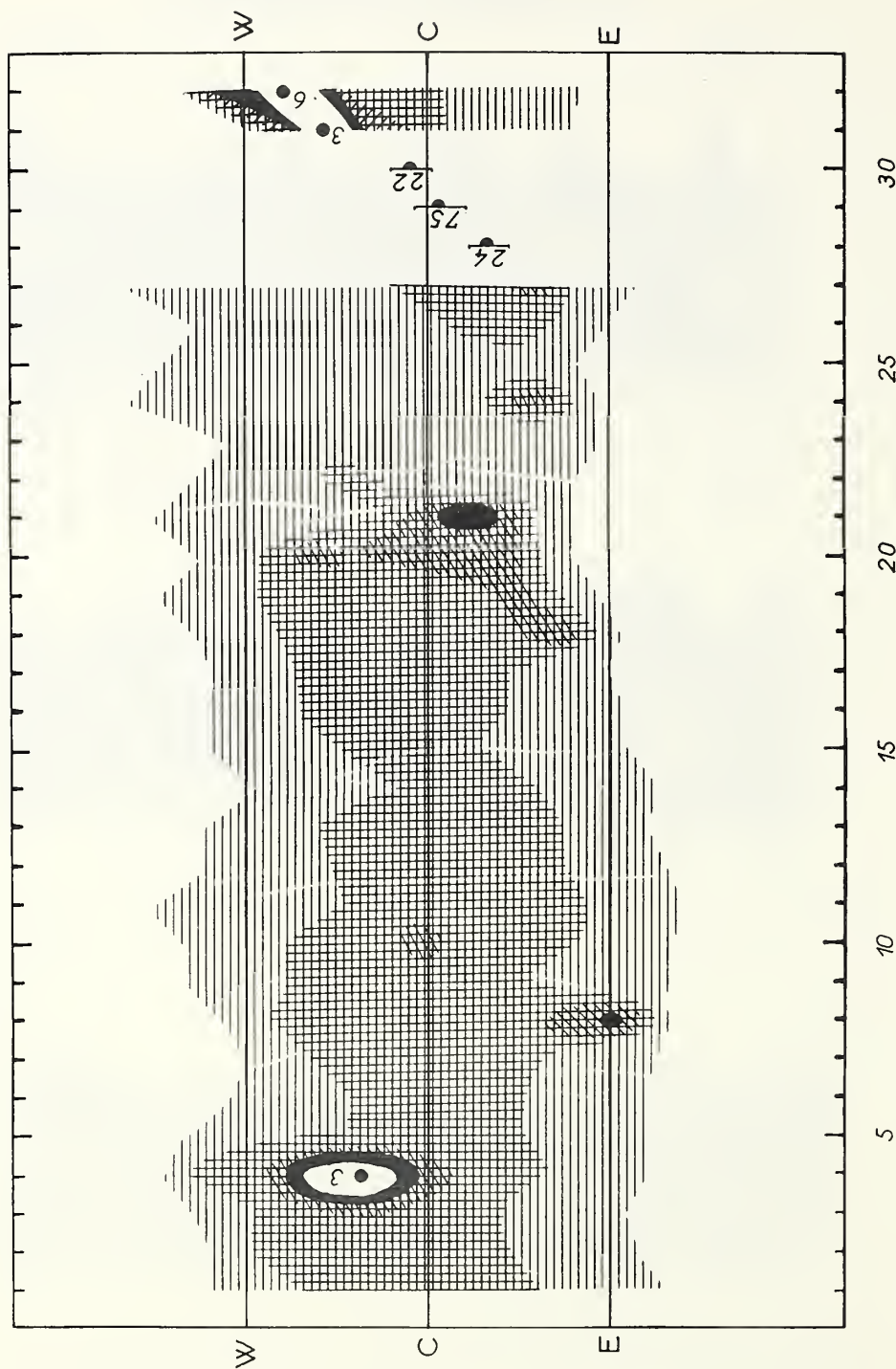




# SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATIONS

Nançay

169 Mc



OCTOBER 1958

OCTOBER

# SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

OCTOBER 1958

100-580 Mc.

Fort Davis

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified				Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	Unclass	Act	Time	Int	Act	Time	Int	
Oct. 1 1910-2300								8	2033	2	October 1, 2, 3: 28 ft paraboloid antenna under repair; observa- tions on these days were made with the low band receiver, 100-180 Mc/s, connected to a temporary corner re- flector antenna; bursts of intensity 1 were below the threshold of sensitivity.
Oct. 2 1302-2300											
	Cont.	1424	2	II		2148.9-53	3	b	1454	2	
		1701	3					g	1646-47	2	
		1706	2					g	1701	3	
		1841	2					g	1712-13	3	
		1959	2					b	1722	2	
	Cont.	2144	3					g	1835	2	
		2158	2					G	1944-50	2	
								g	1951	3	
								g	1952-53	2	
								g	2030	3	
								G	2044	3	
								g	2143-44	3	
								g	2145	2	
								b	2146	3	
								g	2155-56	2	
								g	2241-42	2	
Oct. 3 1300-1800											No activity observed.
Oct. 4 1303-2400											
		1326	2					b	1620	3	
		1826-27	1					G	2206-07	3	
		1936-2047	1					b	2242	1	
Oct. 5 0000-0015 13-7-2400											
		1324-26	1					g	1843	3	
		1614-15	1					g	1846-47	3	
		1851-52	3					b	1848	1	
Oct. 6 0000-0015 1318-2400											
	Cont.	1657	1					b	1618	1	
		1956	3					g	1802	1	
		2005	1					g	1839-40	2	
		2039-2243	1					g	1956	3	
		2303-35	1					b	2004	3	
		2345	1								
Oct. 7 0000-0015 1316-2400											
		0005	1					g	1451	3	1641 Inverted U burst.
		1446-49	1					G	1516-20	2	
		1510-11	2					b	1528	2	
		2026-27	1					g	1641	2	
								G	1642-43	2	
								g	1645	2	
								g	1824-25	1	
Oct. 8 0000-0015 1315-2400											
		1435-36	1	II		1528.7-35	2	b	1528	1	
		1809	1					b	1557	2	
		1837-39	3					g	2049	1	
		1848-49	3								
		2144	1								
Oct. 9 0000-0015 1316-2400											
		1501-04	1					g	1336	2	
								G	1454-55	2	
								g	1457	2	
								b	1458	1	
Oct. 10 0000-0015 1332-2400											
								g	1415-16	2	1552 Inverted U burst.
								G	1416-17	2	
								g	1418	3	
								g	1503	1	
								g	1552	2	
								G	1740-41	2	
								g	1847	1	
								g	1848	2	
								g	1850	1	
								b	2109	1	
								g	2110	1	
Oct. 11 0000-0010 1332-2400											
		1935-36	1-					g	1347	2	
		1942	2								
		2040	1								
		2058	1								

\*Bursts unless specified otherwise.

COMMENCE - STANDARDS - SOURCE



# SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

OCTOBER 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified				Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	Int	
Oct. 12 0000-0009 1331-2400								b	1417	3	
								g	1458	2	
								b	1620	2	
								g	1648	2	
								b	1651	2	
								g	1654-55	1-	
								b	1656	1-	
								b	1657	1-	
								g	1730-31	1	
								b	1831	2	
								g	1834-35	3	
								b	1836	2	
								b	1839	1-	
								g	1846-47	1	
								b	1930	2	
								g	1950	1	
								b	2014	3+	
								g	2015-17	3	
								g	2100	2	
								b	2102	1-	
								g	2127-28	1	
								g	2143-44	2	
								b	2150	3	
								b	2236	1	
								g	2243	3	
								b	2321	2	
Oct. 13 0000-0006 1333-2400		2036	1-					g	1344	3	
								g	1432-33	2	
								g	1642-43	3	
								b	1650	3+	
								b	1722	2	
								g	1723-24	2	
								g	1811	1	
								g	1814	1-	
								b	1828	1	
								g	1910	3	
								b	2039	1	
								g	2055-56	1-	
								g	2207-09	2	
								g	2214-15	1-	
								g	2216	1-	
								g	2225	3	
								g	2229	1-	
								b	2235	2	
								b	2341	2	
								g	2353	2	
Oct. 14 0000-0005 1332-2400								g	1347	2	
								g	1808	1	
								b	2118	1	
Oct. 15 0000-0005 1333-2400				Unc1.		2330-32	1	b	1426	2	
								b	1431	1-	
								b	1753	1	
								G	1801	2	
								G	1902-04	2	
								g	1905	1-	
								b	1923	3	
								G	2000-02	2	
								g	2003-04	1	
								g	2005	1-	
								g	2006	2	
								g	2035	1	
								G	2047-48	2	
								g	2318	2	
Oct. 16 0000-0005 1334-2400		1530-40	1-					b	1924	2	
		1721	1					g	2059-2100	1	
		1757-1811	1-								
		1811-1906	1								
		1906-2010	1-								
		2029-58	1-								
		2132-33	1-								
		2208-12	1-								
		2251-59	1-								
		2316	1-								
		2341-42	1-								
Oct. 17 0000-0005 1330-2400		1556-59	1					b	1331	2	
		2209-49	1					g	1703-04	2	1911 Inverted U Burst.
								g	1911	3	
								g	1917	3	
								g	2212	1	

# SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

Fort Davis

OCTOBER 1958

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified				Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	Int	
Oct. 18 1334-2400		1407-11	1-					b	1518	2	
		1449-1825	1-					g	1520-21	2	
		1915-36	1-					b	1522	2	
		1936-2255	1					g	1635	3	
		2255-2321	2					b	1713	1	
		2321-50	1					g	1855-56	2	
								g	1914	2	
								g	1916	2	
								b	2212	3	
								G	2252-54	3	
								b	2302	3	
								b	2308	1	
								b	2312	1	
								b	2339	2	
Oct. 19 1333-2400	Cont.	1333-2400	1					G	1442	3	1333-2400. This cont. is nearly of intensity 2.
		1335-1518	1					g	1444	3	
		1518-55	1-					g	1445	3	
		1555-1640	1					g	1453-54	3	
		1640-1730	1-					g	1605-06	2	
		1730-50	1					b	1655	2	
		1750-1829	2					b	1858	2	
		1829-1854	1					g	1901	2	
		1854-1958	2					b	1903	2	
		1958-2215	1					b	1907	2	
		2215-2311	1-					b	1930	1	
		2311-49	3								
								g	2035-36	2	
								g	2058	2	
								g	2148-49	2	
								b	2150	2	
								g	2324-25	1	
								b	2335	2	
Oct. 20 1332-2355	Cont.	1332-2355	1					g	1451	2	1332-2355. This cont. is nearly of intensity 2.
		1332-1422	1-					G	1913-16	3	
		1458-1508	1-					b	1918	1	
		1524	1-					G	1919-21	2	
		1557-1611	1-								
		1637-38	1-								
		1649-50	1-								
		1658-59	1								
		1705-09	1-								
		1909-14	1								
		2056-2118	1-								
		2154	1-								
		2212-2348	1								
Oct. 21 1332-2350		1334-1359	1	Uncl.		2328	3	g	1606	2	
		1414	1-	II		2328.5-41	3+	G	1950-52	2	
		1450-1505	1-					g	1953-54	1	
		1527-28	2					g	2010	2	
		1544-1621	1-					g	2326-27	2	
		1755-1819	1-								
		1819-44	1								
		1844-58	1-								
		1953-2030	1								
		2030-2121	1-								
		2121-2224	2								
		2224-2350	1								
	Cont. IV	2327-32	2								
	Cont. IV	2332-50	3+								
Oct. 22 1333-2350		1432-56	1					g	1350	1	
		1535-36	1					b	1417	1	
		1558-1604	1					g	1427-28	1	
		1616-33	1					g	1430-31	1	
		1757	1-					G	1432-33	2	
		1822-24	1-					g	1440	2	
		1832	1-					G	1445-48	3	
		2005	1					g	1535-36	1	
		2112-13	1-					g	1537-38	3	
		2325	1-					g	1557	2	
								G	1558-59	2	
								g	1600-01	3	
								b	1602	3	
								g	1629	1	
								g	1634	1	
								b	1635	2	
								g	1639-40	1	
								g	1657	1	
								g	1704	2	

# SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

OCTOBER 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts) Unclassified				Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Act	Time	Int	
Oct. 22 (Cont.)								g	1736-37	3	
								b	1739	2	
								g	1741-42	2	
								g	1746	1	
								g	1749	3	
								g	1751	1	
								G	1909-10	2	
								G	1923-26	3	
								g	1949	2	
								g	1951-52	1	
								g	2049	3	
								b	2057	3	
								g	2059	1	
								b	2130	1	
								g	2154	2	
								g	2247-48	3	
								g	2256	1	
								g	2335	1	
								g	2340-41	1	
								g	2345	1	
Oct. 23 1334-2350	Cont.	1727-29	3					b	1346	1	1729.5-32. This un- classified burst has some features of a Type II burst.
		1735	1-	Uncl.		1729.5-32	3	g	1443	2	
		1750	1-					G	1727	3	
		1831	1-	Uncl.		1742-45	1	g	1826	2	
		1852-54	1					g	1832	1-	
		1919-20	1-					G	1833-34	1	
								G	1835	1-	
								G	1838-42	2	
								g	2110-11	1	
								g	2239	2	
								g	2319	1	
								g	2322	1-	
								g	2324	1-	
								G	2328-29	2	
Oct. 24 1333-2350		1346-1402	1	II		1451.5-1500	3	b	1341	1	
		1402-51	2					g	1350-51	1	
	Cont. IV	1442-1507	2					g	1354	1	
	Cont. IV	1507-13	3					G	1443-45	2	
	Cont. IV	1513-16	2					g	1450	3	
	Cont. IV	1516-18	1					G	1644-46	3	
		2308	1-					g	1715	1	
								G	1826-28	3	
Oct. 25 1333-2155 2204-2350								b	1650	3	
								g	1755	1-	
Oct. 26 1332-2350		2021-33	1-					g	2043-44	1	
		2325	1								
		2327	1								
Oct. 27 1332-2345		1339-48	1-					b	1343	1	
		1421-38	1-					g	1347-48	2	
		1453-1508	1-					b	1410	2	
		1534-35	1-					G	1543-44	3	
		1557-1605	1-					b	1851	2	
		1620-2024	1-					g	2001	1	
		2024-2345	1					g	2003-04	2	
	Cont.	2304	2					G	2005-07	3	
								b	2109	2	
								g	2220-21	1	
								g	2224-25	3	
								g	2246-47	1	
								g	2249	2	
								g	2304	2	
								g	2329	2	
								g	2341	2	
								g	2355	2	
Oct. 28 1334-2350	Cont.	1334-2350	2					g	1346	2	
		1334-1750	3					g	1350	2	
		1750-2227	2					g	1508-10	3	
		2227-31	3					g	1512	1	
		2231-2306	2					b	1539	3	
		2306-50	1					g	1721-22	2	
								g	1723-24	1	
								g	1954	2	
								G	1956-58	3	
								g	2001	3	
								G	2220-21	2	
								b	2243	2	

# SOLAR RADIO EMISSION SPECTRUM OBSERVATIONS

OCTOBER 1958

Fort Davis

100-580 Mc.

Date and Observing Times (U.T.) 1958	Type I (Noise Storms and Continuum)			Type II (Slow Drift Bursts)    Unclassified				Type III (Fast Drift Bursts)			Remarks
	Bursts* or Continuum	Time	Int	II or Unclass	Act	Time	Int	Ac*	Time	Int	
Oct. 29 1332-1800 1805-2345		1332-1713	3								
	Cont.	1332-1800	2					g	2330	1-	
		1713-1800	2					b	2333	2	
	Cont.	1805-1952	2								
		1805-1958	2								
		1958-2208	1								
	Cont.	1952-2253	1								
		2208-2230	2								
	Cont.	2253-2345	1-								
		2230-2345	1								
Oct. 30 1330-2340		1334-1400	2								
		1400-1416	1								
		1416-1525	2					u	1636	3	
		1525-41	1								
		1541-49	2								
		1549-1633	1								
		1633-1859	1-								
		1916-31	1-								
		2002-20	1-								
		2040-47	1-								
		2102-16	1-								
		2140-45	1-								
		2152-2256	1-								
		2316-19	1-								
		2338-39	1-								
Oct. 31 1331-1355 1623-2345		1334-38	1					g	1338	3	
		1350	1					g	1340	2	
		1653-55	1					b	1946	1-	
		1712	1-					b	2019	2	
		1723	1-								
		1810-24	1					b	2222	3	
		1833-43	1-					b	2301	3	
		1859-1904	1-					b	2316	1-	
		1918-21									
		1942	1-								
		1952-2004	1-								
		2021	1-								
		2238-44	1								
		2259	1-								
		2316-30	1-								

## GEOMAGNETIC ACTIVITY INDICES

Sept 1958	C	Values Kp								Sum	Ap	Final Selected Days	
		Three hour Gr. interval											
		1	2	3	4	5	6	7	8				
1	0.2	0o	0+	1+	3-	2+	2o	1-	1-	10o	5	Five Quiet	
2	0.2	1+	1+	1+	1+	2-	1o	1-	1o	10-	5		
3	1.6	2o	2-	4o	5+	7-	6o	7-	7-	39o	64		
4	1.9	5o	4+	3+	4-	7+	9-	8+	8+	49o	131		13
5	1.7	8o	8-	4+	4o	3+	4-	6-	3o	40-	71		14
												18	
6	0.3	2+	2+	2-	1+	2-	2-	2-	1+	14o	6	21	
7	1.0	2-	3+	2+	3o	3o	3+	4-	4o	24+	16	22	
8	1.0	4+	3+	2+	3-	2-	4-	1+	5+	25-	20		
9	1.1	4o	3o	3o	4-	5-	4-	4-	5-	30+	25		
10	0.6	3+	2+	2o	2o	3+	3o	2o	3-	21-	12		
11	0.3	2+	2+	2o	2o	1+	2-	2o	1+	15o	7	Five Disturbed	
12	0.1	2o	2o	1o	1+	1-	1+	1+	1-	10+	5		
13	0.0	0+	0+	1o	1-	1-	1-	1+	1o	6o	3		
14	0.1	0o	1o	1+	2-	1+	1o	1+	1o	9-	4		3
15	0.2	1-	1-	1o	2-	1+	2o	3-	2+	12+	6		4
												5	
16	1.5	3+	5-	4o	5-	5+	5+	5+	4+	37o	40	16	
17	0.6	4o	4o	2+	2+	3+	2o	1+	1-	20o	13	25	
18	0.1	0+	1-	1-	1o	1-	2-	2o	1+	8+	4		
19	0.1	1-	0+	1o	2o	2o	0+	1+	1-	8+	4		
20	0.1	1o	1+	1+	1-	1-	1-	2-	2-	9o	4		
21	0.2	1+	0+	1-	1o	1o	1o	2-	1o	8o	4	Ten Quiet	
22	0.2	1o	0+	0+	1-	0+	1+	2o	1-	7-	4		
23	0.1	2-	2-	2-	1o	1-	1-	1-	2o	10o	5		
24	0.4	3-	1-	1o	2-	2-	1o	1o	2+	12o	6		2
25	1.8	3+	6o	6o	6o	6+	6+	6o	7o	47o	82		12
												13	
26	1.1	5o	5o	4-	4o	3+	3+	2+	2+	29o	25	14	
27	0.6	2-	2-	2+	3-	2+	3-	2+	3o	19-	10	18	
28	0.4	3o	3+	2+	3-	1+	1+	1-	0o	15-	8	19	
29	0.1	0+	2+	2o	2+	1+	1-	0+	0+	10-	5	20	
30	1.1	1o	1-	1+	4-	4-	4-	5-	5-	23+	20	21	
31												22	
												23	
Mean:	0.62									Mean:	20		



DAYS IN SOLAR ROTATION INTERVAL

ROT. =  
NR.

1710

1711

1712

1713

1714

Sep

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Jun 10 15 20 25 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Jul 7 10 15 20 25 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Aug 3 5 10 15 20 25 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Aug 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Sep 26 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

Oct 1 5 10 15

KEY

▲ = sudden commencement

0 + - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9

# PLANETARY MAGNETIC THREE-HOUR-RANGE INDICES

Kp till 1958 Sept. 30

(Ks from Wingst and Göttingen till 1958 Oct. 15,

J.B.

## CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

## NORTH ATLANTIC

SEPTEMBER 1958

Sept 1958	North Atlantic 6-hourly quality figures				Short-term forecasts issued about one hour in advance of:				Whole day index	Advance forecasts (J-reports) for whole day; issued in advance by:				Geomag- netic K <sub>Fr</sub>			
	00 to 06	06 to 12	12 to 18	18 to 24	00	06	12	18		1-7 days Final	1-7 days Js	1-7 days SDW	1-7 days J	Half Day (1) (2)			
1	7o	7-	7-	7-	6	6	7	6	7-	6		6	1	1			
2	7o	7o	7o	7o	7	7	7	7	7o	6		6	1	1			
3	7o	6+	7-	5+	7	7	6	5	6+	6		6	3	(6)			
4	4o	4-	5+	3+	3	4	6	4	(4o)	5		5	(4)	(7)			
5	2+	2o	5-	5-	2	1	3	5	(3o)	3	3	6	(5)	(4)			
6	5-	5o	6+	7-	5	4	6	6	6-	5	5	6	2	2			
7	7-	6o	7o	6+	6	6	7	7	7-	6	6	7	3	3			
8	6o	6-	7o	7o	6	5	7	7	6+	6	6	7	2	3			
9	6+	6o	7-	7o	7	6	7	7	6+	6	6	6	3	(4)			
10	6o	6-	7-	7-	6	6	7	7	6+	6	6	6	2	3			
11	7-	6o	7o	7-	6	6	7	7	7-	6		6	2	2			
12	7-	7-	7o	7o	6	6	7	6	7-	5		5	2	1			
13	7o	7-	7+	7o	7	7	7	7	7o	5		5	0	1			
14	7o	7-	7+	7o	7	6	7	7	7o	5		5	1	1			
15	7o	7-	7o	7+	7	7	7	7	7o	6		6	0	2			
16	7-	6o	6+	6o	7	6	6	5	6+	6		6	(4)	(4)			
17	5o	5-	7-	7o	4	5	6	6	6-	6		6	3	2			
18	7o	7-	7-	7o	7	7	7	7	7o	6		6	0	1			
19	7o	8-	7-	7o	7	7	7	7	7o	7		7	1	1			
20	7o	7o	7+	7o	7	7	7	7	7+	7		7	1	1			
21	7-	7o	7o	7+	7	7	7	7	7o	7		7	1	1			
22	7o	7o	7+	7-	7	7	7	7	7o	7		7	0	1			
23	7+	7o	7+	7+	7	7	7	7	7+	7		7	2	1			
24	7o	7+	7o	7-	7	7	7	7	7o	7		7	1	2			
25	7o	4+	6o	5o	7	3	5	6	5+	7		7	(5)	(4)			
26	2+	3o	5+	6o	4	3	4	6	(4-)	7		7	(5)	2			
27	6o	5+	6+	6+	6	6	6	6	6o	7		7	2	2			
28	6+	6o	7-	7-	6	6	7	7	6+	7		7	3	1			
29	7o	7-	7+	7+	7	7	7	7	7o	7		7	2	1			
30	7+	7o	7o	6+	7	7	7	6	7o	7		7	2	3			
Score: Quiet Periods																	
					P	21	18	24	22						14	3	15
					S	6	8	5	7						9	2	8
					U	0	0	1	0						4	0	4
					F	0	0	0	0						0	0	0
Disturbed Periods																	
					P	1	2	0	0						1	1	0
					S	1	2	0	1						1	0	1
					U	1	0	0	0						0	0	0
					F	0	0	0	0						1	0	2

( ) represent disturbed values.

# CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

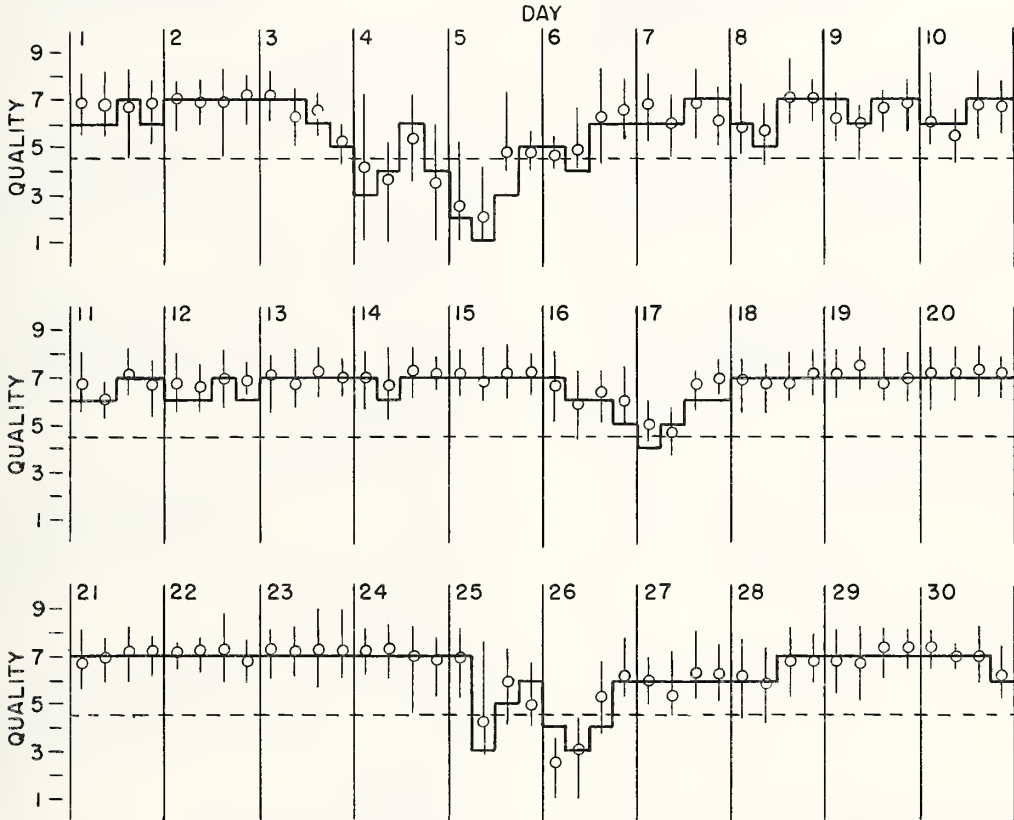
## NORTH ATLANTIC

SEPTEMBER 1958

— Short-term forecast

○ Quality figure

| Range of reports



OUTCOME OF ADVANCED FORECASTS

FINAL ESTIMATE

DISTURBED

ACTUAL

COMPARISON  
(SEE TEXT)

QUIET

P  
S  
U  
F

0

10

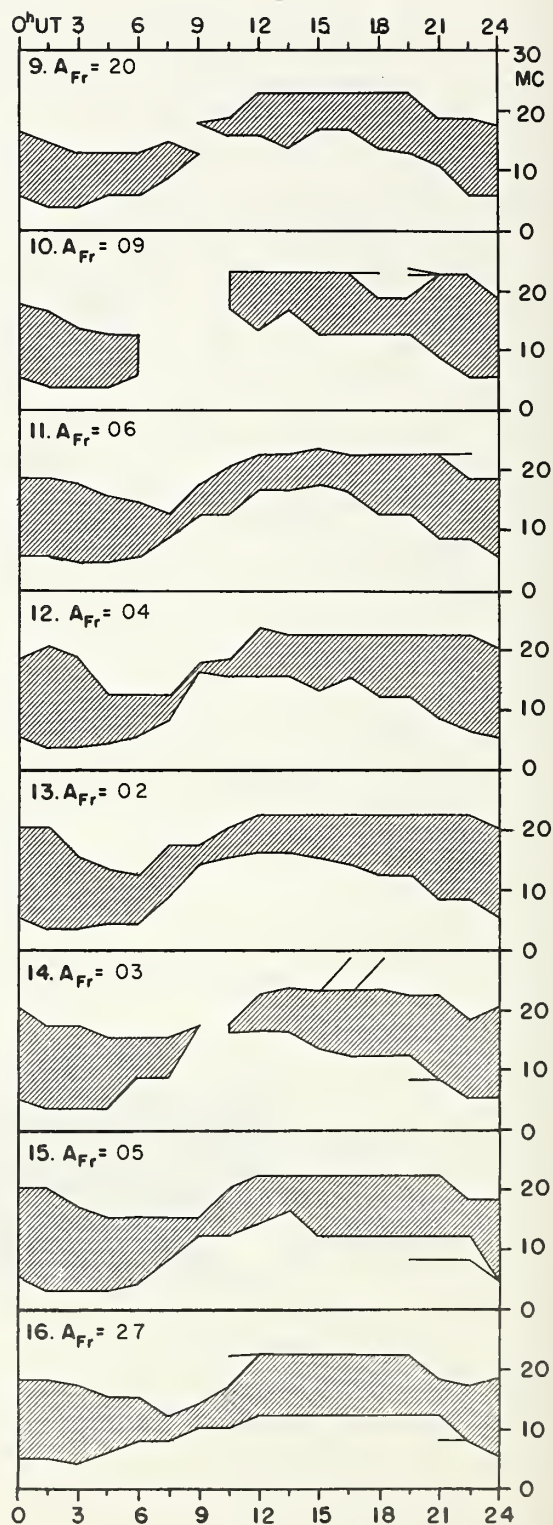
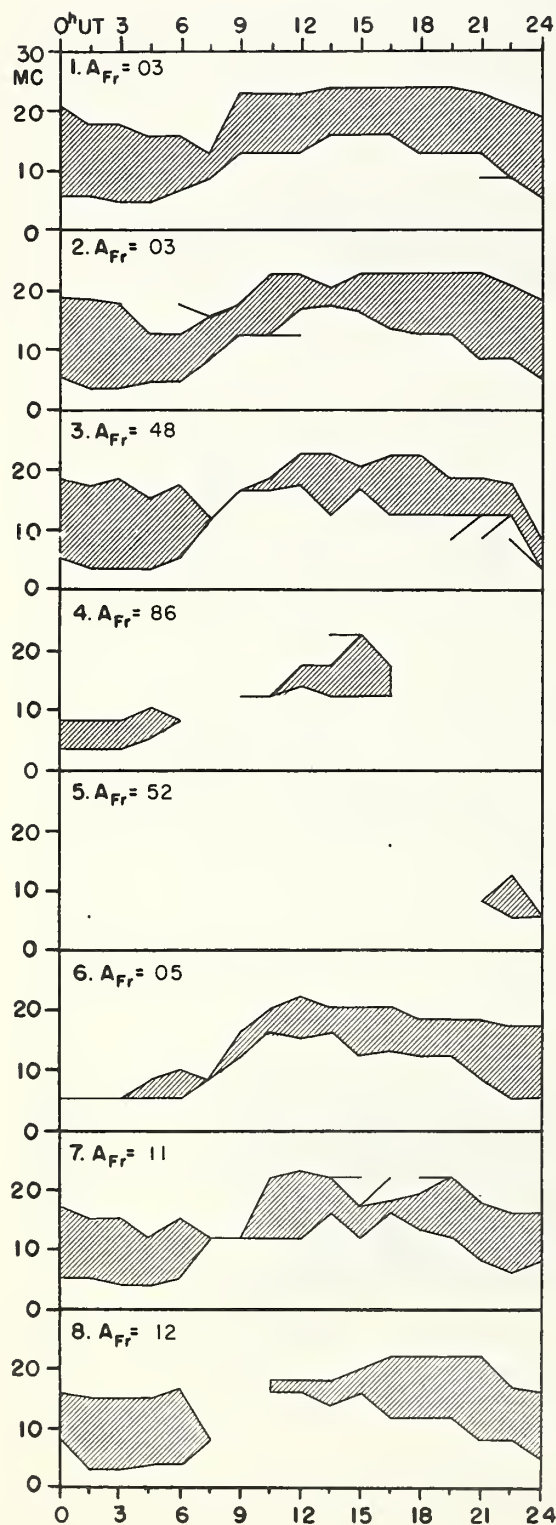
20

30

COMMERCE - STANDARDS - BOULDER

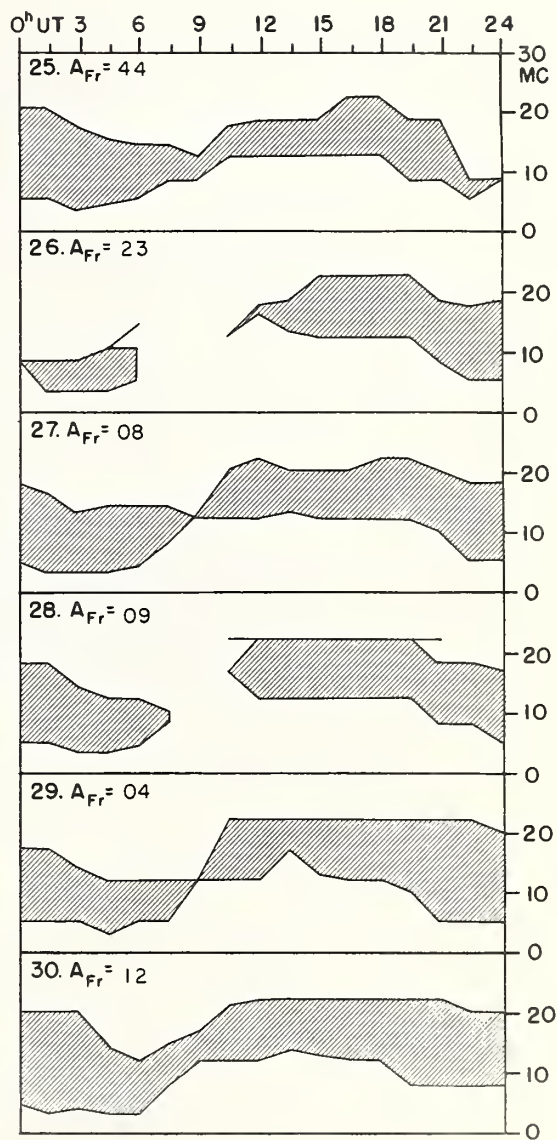
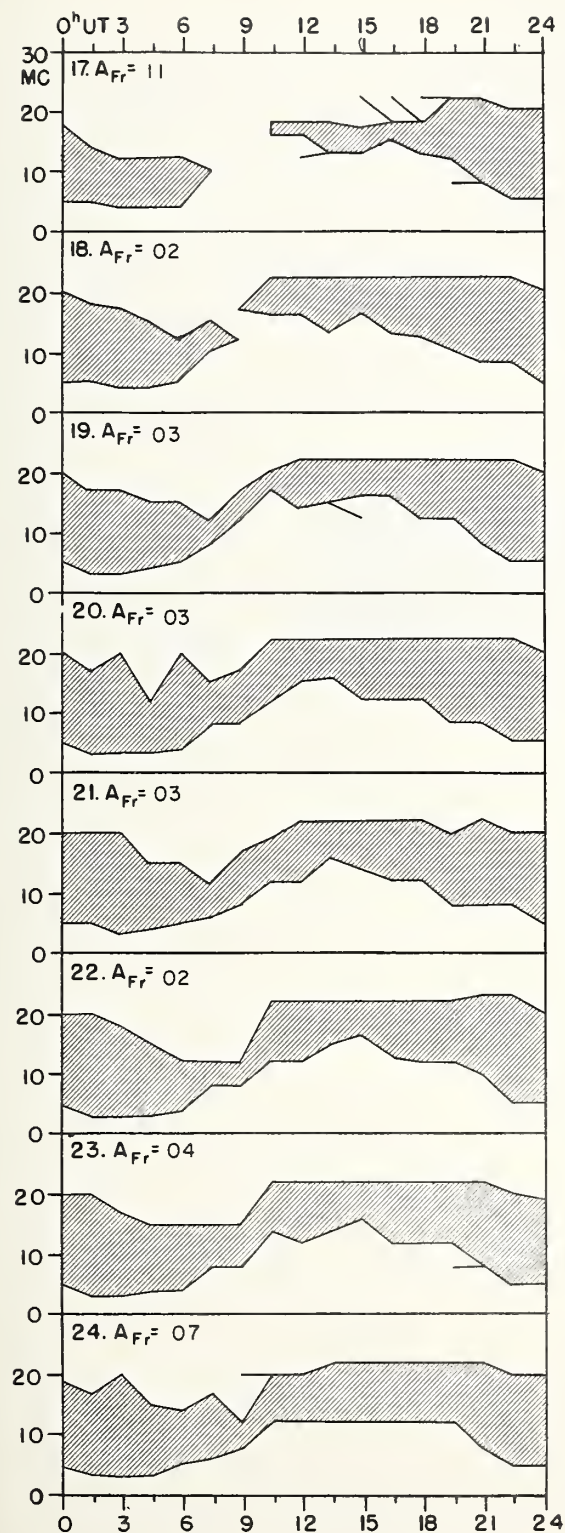
## USEFUL FREQUENCY RANGES -- NORTH ATLANTIC PATH

SEPTEMBER 1958





SEPTEMBER 1958



Adapted from Observations by Deutsches Bundespost

COMMERCE - STANDARDS - BOULDER



## CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

## NORTH PACIFIC

SEPTEMBER 1958

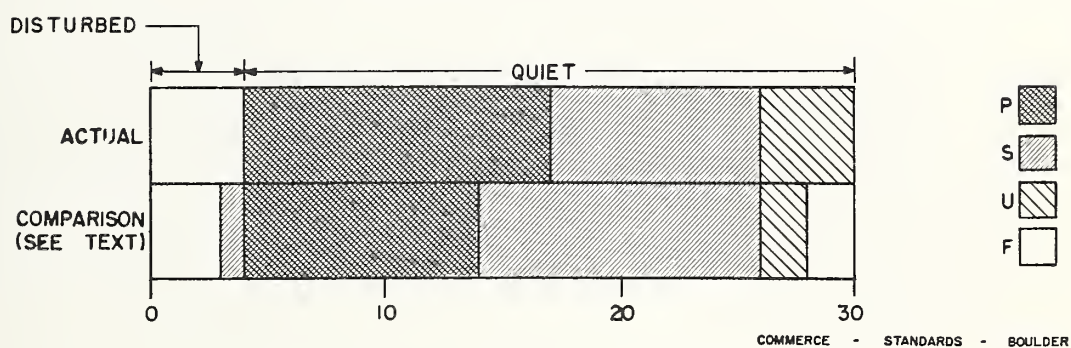
Sept 1958	North Pacific 8-hourly quality figures			Short-term fore- casts issued at			Whole day index	Advance forecasts (Jp reports) for whole day; issued in advance by:			Geomag- netic K <sub>SI</sub>	
	03 to 11	11 to 19	19 to 03	02	10	18		1-4 days	4-7 days	8-25 days	Half Day (1) (2)	
1	6	6	7	6	7	7	6	7	7		0	1
2	6	6	7	6	6	7	6	7	7		1	1
3	6	4	7	7	4	5	6	6	7		(4)	(6)
4	5	2	4	6	5	2	(4)	7	7		(4)	(8)
5	4	4	6	3	4	5	(4)	7	7		(5)	(4)
6	6	6	7	6	6	6	6	5	6		2	2
7	6	6	6	7	7	6	6	6	6		3	(4)
8	6	6	7	6	6	7	6	6	6		2	2
9	6	6	6	7	6	6	6	6	6		2	(4)
10	6	7	6	5	6	6	6	6	6		2	2
11	6	6	6	6	7	7	7	6	6		2	2
12	6	6	7	6	6	7	6	6	6		1	2
13	7	6	7	6	7	7	7	7	6		0	1
14	7	7	7	7	7	7	7	5	6		0	1
15	7	7	8	7	7	7	7	5	6		0	2
16	6	7	6	6	4	5	6	6	6		(4)	(4)
17	6	6	7	6	6	6	7	5	6		2	2
18	7	6	7	7	7	7	7	5	6		0	1
19	7	6	7	6	7	7	7	6	6		0	1
20	7	7	7	7	7	7	7	7	6		0	1
21	7	6	8	7	7	7	7	7	6		0	1
22	7	6	8	7	7	7	7	7	6		0	1
23	7	6	7	7	6	6	7	7	6		(4)	3
24	7	6	8	6	6	6	7	6	7		2	1
25	5	2	4	7	3	4	(4)	6	7		(6)	(6)
26	4	4	6	4	5	5	(4)	6	7		(4)	(4)
27	5	5	6	6	5	5	5	6	7		2	3
28	6	5	6	6	6	6	6	6	7		3	1
29	6	5	6	6	5	7	6	7	7		2	1
30	7	6	7	6	6	6	6	7	7		2	(4)
Score:      Quiet Periods      P    17    14    13      13    8												
S    10    10    13      9    17												
U    1    0    2      4    1												
F    0    1    0      0    0												
Disturbed Periods      P    1    2    1      0    0												
S    1    2    0      0    0												
U    0    0    1      0    0												
F    0    1    0      4    4												

( ) represent disturbed values.

CRPL RADIO PROPAGATION QUALITY FIGURES AND FORECASTS  
NORTH PACIFIC  
SEPTEMBER 1958

OUTCOME OF ADVANCED FORECASTS

1 TO 4 DAYS AHEAD



## ALERT PERIODS AND SPECIAL WORLD INTERVALS

Alert Issued Ends 1600 UT 1600 UT	SWI Starts Ends 0000 UT 2359 UT	A <sub>Be</sub> On days of Alert Period (SWI Underlined)	Number of Flares of IMP $\geq$ 2 Reported Promptly on Days of Alert Period
1958			
Oct 03 Oct 06		08-05-07-10	0-0-0-0
Oct 14 Oct 26	Oct 23 Oct 25	06-08-07-07-05-05-05-05-22- <u>20-50-04-06</u>	3-5-0-2-1-1-1-3-1-0- <u>1</u> -0-0



