



U.S. DEPARTMENT OF COMMERCE

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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

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ENVIRONMENTAL DATA SERVICE

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Solar - Geophysical Data

NO. 364 DECEMBER 1974

Part I (Prompt Reports)

DATA FOR
NOVEMBER 1974
OCTOBER 1974

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

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

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

*CRPL-FB 135 through 269

IER-FB 270 through 298

299 Part I or 299 Part II to number of current issue.

SOLAR - GEOPHYSICAL DATA

No. 364

Issued in two parts

Hope I. Leighton, Editor

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

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NOVEMBER 1974 DATA

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

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Nov 74

ALERT PERIODS

INTERNATIONAL URSIGRAM
AND WORLD DAYS SERVICE

NOVEMBER 1974

PRESTO MESSAGES (THE RAPID REPORT OF MAJOR EVENTS).

Boulder 05/1430Z Soflare in S12W76 051530Z in progress. Tenflare peak 202 units 05/1536Z, 19 minutes, 102 units above background
Boulder 06/0456Z Tenflare 120 FU 060313Z, 1B Optical, M1 Xray Flare at S11W86
Boulder 09/1400Z Strong Magstorm in progress 09/1400Z
Boulder 11/1800Z Magstorm in progress K = 5 at 11/1500Z, K = 6 at 11/1800Z
Boulder 14/0438Z Weak Magstorm in progress 14/0438Z

SUMMARY OF THE GEOALERT WMA MESSAGES

Message serial number	Date of issue	Date of obser- vation	Wolf number	10cm solar flux	A index	Active Regions				Outstanding events	Forecasts			Alert Situations
						Location		No. of Flares			Date	Location	Desc*	
						Lat-Long	Total	M	X					
305	01	31	23	93	06	S04W15 S18E52	0 0	0 0	0 0		01	S04W15 S18W52	Q Q	SOLALERT NE LIMB 01/XX MAGQUIET
306	02	01	24	92	05	S05W28 N12E72	0 3	0 0	0 0		02	S05W28 N12E72	Q Q	SOLNIL MAGQUIET
307	03	02	28	94	06	S06W42 N11E60	1 2	0 0	0 0		03	S06W42 N11E60	Q Q	SOLQUIET MAGQUIET
308	04	03	72	98	05	S06W53 N11E44 N08E52 N14E44	0 6 2 0	0 0 0 0	0 0 0 0		04	S06W53 N11E44 N08E52 N14E44	Q E E Q	SOLQUIET MAGQUIET
309	05	04	76	101	04	S05W67 N12E32 N06E33 N15E31 S10W67	1 5 1 3 1	0 0 0 0 0	0 0 0 0 0		05	S05W67 N12E32 N06E33 N15E31 S10W67	Q E Q E Q	SOLQUIET MAGQUIET
310	06	05	55	101	05	N13E18 N15E21 S11W81	0 0 2	0 0 0	0 0 1	1N, X1 FLARE 05/1530Z. MINOR PROTON EVENT	06	S11W81 N13E18 N15E21	CP E E	SOLALERT 06/XX CAUTION WEST LIMB MAGQUIET
311	07	06	48	94	07	N13E04 N15E05 S11W94	0 0 7	0 0 2	0 0 1	TENFLARE 06/0415Z 120 UNITS 060308 50 MINUTE WEST LIMB CLASS ONE FLARES AT 0313Z and 1347Z.	07	N13E04 N15E05 S11W94	E E C	SOLALERT 07/08 WEST LIMB MAGQUIET
312	08	07	17	87	07	N12W07	1	0	0		08	N12W07	Q	SOLNIL, MAGALERT 08/14
313	09	08	00	84	13	NONE	0	0	0	A MINOR GEOMAGNETIC STORM STARTED 08/ 1415Z WITH SC.	09		NONE	SOLQUIET, MAGALERT 09/14
314	10	09	11	80	36	N10W33	0	0	0	MINOR GEOMAGNETIC STORM CONTINUES	10	N10W33	Q	SOLQUIET, MAGALERT 10/14
315	11	10	25	80	09	N05W13 N09E16	0 0	0 0	0 0	MINOR GEOMAGNETIC DISTURBANCE CONTIN- UES	11	N05W13 N09E16	Q Q	SOLQUIET MAGALERT 11/14
316	12	11	50	79	29	N05W21 N09E03 N08W05	1 1 0	0 0 0	0 0 0	MINOR GEOMAGNETIC STORM CONTINUES	12	N05W21 N09E03 N08W05	Q Q Q	SOLQUIET MAGALERT 12/14
317	13	12	36	81	36	N08W10 N08W17	0 0	0 0	0 0	MINOR GEOMAGNETIC STORM CONTINUES	13	N08W10 N08W17	Q Q	SOLQUIET MAGALERT 13/14
318	14	13	22	78	22	N05W24 N06W32	0 0	0 0	0 0	MINOR GEOMAGNETIC STORM CONTINUES AT REDUCED INTENSITY	14	N05W24 N06W32	Q Q	SOLQUIET MAGALERT 14/14
319	15	14	00	79	32	N08W35 N12E88	0 0	0 0	0 0	MINOR GEOMAGNETIC STORM CONTINUES	15	N08W35 N12E88	Q CE	SOLQUIET MAGALERT 15/16
320	16	15	26	82	08	N14E72 S04E14	2 0	0 0	0 0	GEOMAGNETIC DIS- TURBANCE DECREASED IN INTENSITY	16	N14E72 S04E14	E Q	SOLQUIET MAGALERT 16
321	17	16	35	84	13	N14E63 S04E01	1 0	0 0	0 0		17	N14E63 S04E01	Q Q	SOLQUIET MAGNIL
322	18	17	43	87	09	N14E50 S04W10	1 0	0 0	0 0		18	N14E50 S04W10	Q Q	SOLQUIET MAGQUIET
323	19	18	32	91	06	N14E34 N02E62	5 0	0 0	0 0		19	N14E34 N02E62	Q Q	SOLQUIET MAGQUIET

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

ALERT PERIODS

INTERNATIONAL URSIGRAM AND WORLD DAYS SERVICE

NOVEMBER 1974

SUMMARY OF THE GEOALERT WWA MESSAGES

Message serial number	Date of issue	Date of obser- vation	Wolf number	10cm solar flux	A index	Active Regions				Outstanding events	Forecasts			Alert Situations
						Location Lat-Long	No. of Total	Flares M	X		Date	Location Lat-Long	Desc*	
324	20	19	55	98	08	N13E20 N02E46 N07E76	1 1 0	0 0 0	0 0 0		20	ALL GROUPS E. LIMB	Q C	SOLQUIET MAGALERT MINOR 20/22
325	21	20	52	98	18	N13E06 N01E31 N06E58	0 0 0	0 0 0	0 0 0	MINOR MAGNETIC DISTURBANCE IN PROGRESS	21	ALL GROUPS	Q	SOLQUIET MAGALERT MINOR 21/23
326	22	21	56	99	17	N13W06 N01E18 N06E45	0 5 2	0 0 0	0 0 0	MINOR INTERMITTENT MAGNETIC DISTURB- ANCE CONTINUES	22	ALL GROUPS	Q	SOLQUIET MAGALERT MINOR 22/24
327	23	22	79	101	16	N11W19 N00E05 N05E30	1 0 0	0 0 0	0 0 0	MINOR GEOMAGNETIC DISTURBANCE CON- TINUES	23	N11W19 N00E05 N05E30	Q Q Q	SOLQUIET MAGALERT MINOR 23/24
328	24	23	65	101	11	N14W31 N02W08 N09E21	1 1 2	0 0 0	0 0 0	MINOR GEOMAGNETIC DISTURBANCE CON- TINUES	24	N14W31 N02W08 N09E21	Q Q Q	SOLQUIET MAGALERT MINOR 24/25
329	25	24	42	99	16	N14W48 N03W20 N08E06	2 3 1	0 0 0	0 0 0	MINOR GEOMAGNETIC DISTURBANCE CON- TINUES	25	N14W48 N03W20 N08E06	Q Q Q	SOLQUIET MAGALERT 25/26
330	26	25	30	97	14	N14W56 N08W07	3 0	0 0	0 0	MINOR GEOMAGNETIC DISTURBANCE CON- TINUES	26	N14W56 N08W07	Q Q	SOLQUIET MAGALERT 26
331	27	26	23	95	14	N14W75 N07W05	0 0	0 0	0 0	MINOR GEOMAGNETIC DISTURBANCE DECREASES	27	BOTH GROUPS	Q	SOLQUIET MAGNIL
332	28	27	25	93	09	N13W89 N06W20	0 0	0 0	0 0		28	BOTH GROUPS	Q	SOLQUIET MAGQUIET
333	29	28	27	90	07	N06W34 N04W40	0 1	0 0	0 0		29	BOTH GROUPS	Q	SOLQUIET MAGQUIET
334	30	29	11	86	04	N05W47	0	0	0		30	N05W47	Q	SOLQUIET MAGQUIET
335	01	30	11	84	01	N04W63	1	0	0		01	N04W63	Q	SOLQUIET MAGQUIET

RELATIVE SUNSPOT NUMBERS

ZURICH, R₂

1973 FINAL 1974 PROVISIONAL

DAY	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
1	46	18	13	25	26	48	38	82	37	8	61	16
2	24	15	12	16	20	70	49	97	23	8	53	17
3	24	13	8	16	19	89	55	96	12	16	46	39
4	0	12	7	17	22	103	80	98	17	41	60	44
5	0	8	0	18	21	106	62	107	18	40	85	34
6	0	0	0	19	23	113	78	111	26	50	83	22
7	0	0	8	20	28	109	70	88	32	44	81	26
8	7	29	16	16	38	106	59	63	34	32	91	14
9	8	36	22	20	58	91	64	42	45	63	102	7
10	16	44	21	30	70	69	61	29	51	80	114	24
11	9	49	21	37	75	64	58	22	50	83	110	24
12	9	68	36	38	78	56	38	27	67	88	92	21
13	8	45	50	30	83	40	48	28	69	82	76	15
14	8	74	26	42	87	35	46	46	66	67	63	7
15	17	77	46	37	98	24	34	65	59	67	48	16
16	26	64	48	23	93	16	25	74	57	70	41	20
17	40	65	47	20	75	8	24	65	52	73	28	20
18	43	52	46	32	64	0	29	59	44	68	14	18
19	41	58	45	20	51	0	32	45	43	58	7	34
20	47	49	43	9	49	0	23	50	32	34	11	37
21	51	37	37	16	43	0	20	55	28	13	12	37
22	51	36	45	31	28	7	11	61	34	0	9	39
23	47	28	35	27	17	9	11	64	34	7	7	46
24	51	16	29	21	19	7	16	62	28	11	7	33
25	53	0	17	18	20	0	15	61	25	11	8	28
26	57	8	20	10	20	20	8	67	8	13	16	27
27	26	0	42	9	38	18	8	60	8	19	30	27
28	12	8	35	17	30	32	18	61	8	23	27	10
29	0	7		19	22	20	30	42	14	38	22	7
30	0	0		25	16	0	52	41	8	60	22	7
31	0	0		26		52		38	15		16	
MEAN	23.3	29.3	27.7	22.7	44.4	42.3	38.7	61.5	33.7	42.2	46.5	23.9

1973 yearly mean = 38.0

DAILY SOLAR FLUX AT 2800 MHz

OTTAWA ARO

FLUX ADJUSTED TO 1 A.U., S_a

DAY	1973 DEC	1974 JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
1	86.9	71.5	71.8	76.4	72.1	98.5	97.9	105.4*	85.1	77.8	93.1	90.2
2	86.3	73.2	73.1	76.5	71.3	113.1	100.1	112.7*	85.2	79.4	94.6	92.0
3	82.7	73.3	73.1	77.1	71.6	115.5	98.9	118.5*	83.0	79.2	93.4	96.2
4	78.6	72.5	72.9	79.0	73.3	118.0	98.2	127.8*	85.8	81.0	100.5	99.5
5	73.6	72.1	74.0	78.6	76.3	119.7	96.5	125.6*	86.5	81.5	113.3*	97.6*
6	70.9	74.7	79.4	77.5	80.0	123.0	95.0*	121.5	88.0	82.2	115.0	92.3
7	70.4	76.0	77.4	76.0	80.2	119.3	92.8	110.9*	85.8	82.2	114.5*	85.6
8	70.9	79.7	78.8	77.0	81.1	115.8	95.0*	104.7*	89.4	93.4	125.2	82.0
9	71.2	84.9	80.8	80.2	87.8	110.0	95.1	95.5	87.5	96.0	128.9	78.9
10	72.3*	89.2	80.5	86.1	93.5*	105.1	97.0	88.2	88.3	102.0	129.3*	78.4
11	71.9	91.0*	77.5	85.9	99.8	104.3	95.3*	83.1	94.4	104.6	137.5*	77.3
12	72.5	94.6	76.5	86.2	105.6*	97.1	91.7	83.3	99.4	105.6	144.1	79.1
13	73.1	94.8*	77.3	84.5	102.8	93.5	89.8	83.3	95.2	106.8*	126.6	76.1
14	73.8	98.7	76.3	81.9	116.3	88.2	88.1	83.3	93.2	104.1	113.2*	77.7
15	76.6	91.8	83.7	82.9	122.9*	84.9	84.7	85.5	92.1	103.6	103.7*	80.0
16	79.7	90.0	84.7	81.8	115.0*	80.3	86.2	91.3	96.6	102.0*	94.9	82.5
17	82.1	89.2	85.9	82.7	101.8	75.8	87.2	91.0	98.8	100.3	83.8	84.6
18	84.9	87.1	87.5	80.2	98.0	75.2	84.4	86.5	95.1*	100.0	81.0	88.5
19	87.8	85.8	82.7	80.0	87.5*	73.0	82.8	87.1	88.8	91.7	75.2	96.0
20	89.9	84.4	82.2	79.6	82.3	72.5	83.8	86.7	82.6	85.9*	75.5	95.6
21	97.6	79.7	82.2	79.1	79.5	71.9	81.4	90.1	81.2*	82.7	73.9	96.2
22	96.7*	83.5*	82.2	80.0	75.3	72.2	82.3	95.3*	80.6	81.0	72.6	98.7
23	96.0	81.0	84.2	79.8	73.9	71.5	80.2	98.5	81.0	74.6	74.0	98.1
24	98.1	77.8	80.9	76.6	75.0	72.4	79.1	92.1*	77.4	72.8	74.7	95.9
25	97.6	74.1	78.6	74.3	76.5	72.4	78.8	89.5	75.7	72.8	76.9	94.5
26	92.9	71.5	76.2	72.6	74.9	79.6	79.6	93.1	73.8	75.4	80.7	92.2
27	88.6	70.7	76.4	71.8	75.3	85.1	82.4	87.9	72.7	77.0	80.0	90.8
28	81.7*	70.8	75.8	70.4	77.9	87.4	83.0	84.5	71.8	80.7	81.6	86.6
29	76.4	70.7		71.5	81.6	89.4	89.4*	85.2	72.4	90.7	81.6	83.8
30	74.1	70.8		72.1	91.7	91.3	93.1*	85.9	74.2	91.5	82.7	82.0
31	72.0	71.3		72.9		95.1		87.4	75.6		86.7*	
MEAN	81.5	80.4	78.9	78.4	86.7	92.6	89.0	95.5	85.1	88.7	97.1	88.3

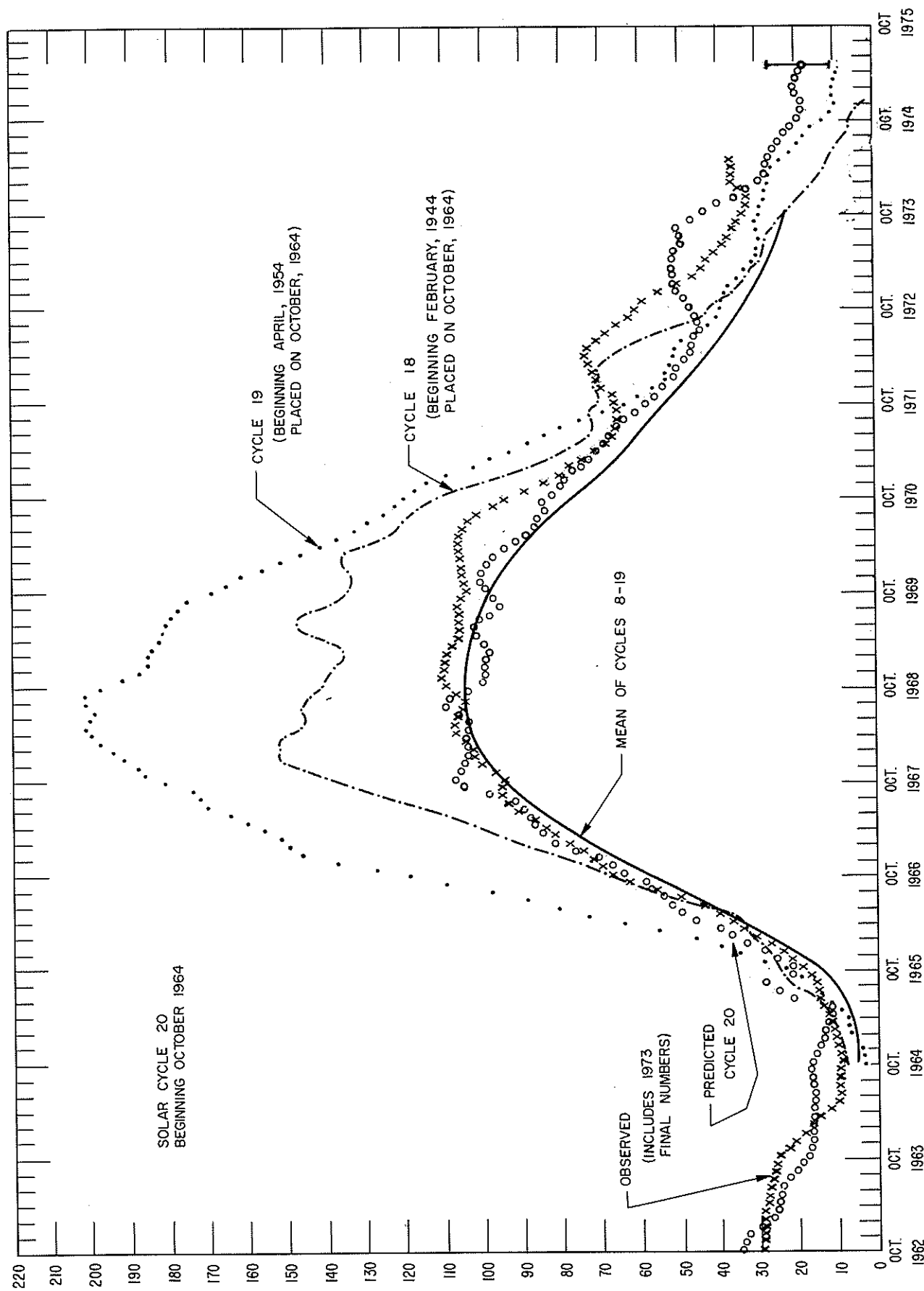
* adjusted for burst

DAILY SOLAR INDICES

NOVEMBER 1974

NOV 1974	YEAR DAY	BARTELS 27-DAY CYCLE NUMBER	SUNSPOT NUMBERS		OBSERVED FLUX OTTAWA 2800	SOLAR FLUX ADJUSTED TO 1 A.U.									
			R _Z	R _A '		AFRL 15400	AFRL 8800	AFRL 4995	OTTAWA 2800	AFRL 2695	AFRL 1415	AFRL 606	AFRL 410	AFRL 245	
1	305	22	16	21	91.6	517	279	131	90.2	87.4	67.0	42.5	25.9	9.1	
2	306	23	17	20	93.5	525	286	134	92.0	92.0	67.1	41.7	24.5	9.5	
3	307	24	39	36	97.8	525	288	137	96.2	94.9	71.0	42.4	25.7	9.1	
4	308	25	44	33	101.2	528	280	139	99.5	96.5	74.3	44.7	26.8	9.4	
5	309	26	34	30	99.3*	537	280	135	97.6*	93.5	74.1	42.6	26.7	9.0	
6	310	27	22	17	94.0	538	281	134	92.3	93.3	72.0	44.2	25.0	9.5	
7	311	1	26	17	87.2	526	276	127	85.6	85.1	67.4	40.9	25.1	9.8	
8	312	2	14	6	83.6	515	271	123	82.0	81.5	64.7	39.8	25.5	9.1	
9	313	3	7	4	80.4	521	274	120	78.9	76.6	61.0	37.9	25.6	8.9	
10	314	4	24	16	80.0	524	279	122	78.4	76.3	59.3	38.1	24.0	9.2	
11	315	5	24	24	78.9	519	275	121	77.3	74.8	55.3	35.8	24.8	9.3	
12	316	6	21	22	80.8	519	276	126	79.1	77.9	59.0	38.1	24.0	8.6	
13	317	7	15	15	77.7	517	273	119	76.1	74.1	55.1	36.1	23.2	9.0	
14	318	8	7	10	79.4	520	274	125	77.7	76.9	58.1	36.0	24.6	10.2	
15	319	9	16	10	81.8	525	282	128	80.0	77.5	58.4	35.6	24.7	10.8	
16	320	10	20	18	84.4	525	283	127	82.5	78.8	55.5	36.7	25.5	14.1	
17	321	11	20	18	86.6	523	288	130	84.6	83.6	57.4	36.5	23.5	14.3	
18	322	12	18	20	90.6	525	288	134	88.5	87.2	60.7	37.4	23.4	14.4	
19	323	13	34	35	98.4	528	293	139	96.0	94.9	65.4	39.5	25.7	21.8	
20	324	14	37	34	98.0	528	290	139	95.6	94.4	66.6	39.5	26.2	14.9	
21	325	15	37	40	98.6	515	295	141	96.2	96.5	70.8	43.7	28.8	14.3	
22	326	16	39	36	101.2	525	303	144	98.7	101.3	72.8	43.6	28.3	17.2	
23	327	17	46	41	100.6	529	297	141	98.1	95.1	73.5	44.9	28.8	11.9	
24	328	18	33	35	98.5	533	289	137	95.9	95.7	73.6	43.4	28.3	11.7	
25	329	19	28	20	97.0	524	287	136	94.5	92.3	71.4	43.3	27.7	9.7	
26	330	20	27	18	94.7	536	294	134	92.2	90.2	70.7	44.9	25.8	9.5	
27	331	21	27	21	93.3	524	286	134	90.8	90.3	69.7	46.1	29.4	10.2	
28	332	22	10	9	89.0	523	282	128	86.6	87.0	68.2	42.5	26.4	10.8	
29	333	23	7	7	86.1	518	281	124	83.8	82.4	62.6	42.2	26.6	10.0	
30	334	24	7	6	84.4	517	282	125	82.0	82.4	63.8	41.2	26.8	9.5	
MEAN			23.9	21.3	90.3	524	284	131	88.3	87.0	65.6	40.8	26.0	11.2	

* Corrected for burst.



PREDICTED AND OBSERVED SUNSPOT NUMBERS

SMOOTHED OBSERVED AND PREDICTED SUNSPOT NUMBERS

CYCLE 20

MONTH	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
1964										9.6	10.2	11.0
1965	11.7	12.0	12.5	13.6	14.6	15.0	15.5	16.4	17.4	19.7	22.3	24.5
1966	27.7	31.3	34.5	37.4	40.7	44.6	50.3	56.6	63.1	67.6	70.2	72.7
1967	75.0	78.8	82.2	84.6	87.4	91.3	94.1	95.3	95.3	95.0	97.1	100.6
1968	102.6	102.9	104.7	107.2	107.6	106.6	105.2	104.8	107.0	109.9	110.6	110.1
1969	110.0	109.6	108.0	106.4	106.2	106.1	105.8	106.4	105.4	104.1	104.6	104.9
1970	105.6	106.0	106.2	106.1	105.8	105.3	103.8	101.0	97.2	93.9	89.4	84.1
1971	80.4	77.8	74.4	70.9	68.1	66.7	65.4	64.6	65.8	66.2	66.8	69.4
1972	70.8	71.2	72.4	73.4	72.9	70.5	68.2	65.5	62.2	60.6	58.7	55.1
1973	50.9	46.5	44.2	42.7	40.7	39.1	37.6	36.3	34.7	33.2	32.7	32.6
1974	34.2	36.1	35.7	35.7	36.4	35.4 (2)	33.8 (4)	31.8 (5)	29.5 (6)	27.6 (7)	25.9 (8)	24.6 (8)
1975	23.3 (8)	21.8 (8)	20.6 (8)	19.3 (8)	17.9 (9)	16.8 (10)	15.8 (12)	15.0 (--)	14.2 (--)	13.3 (--)	12.5 (--)	12.0 (--)

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

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

10
Nov 74

SOLAR FLARES

PARTIAL LISTING

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

NOVEMBER 1974

OBSERVATORY	OBSERVED UT				LOCATION					DURATION MIN.	IMPORTANCE	OBS. COND. TYPE	MEASUREMENTS					REMARKS
	DATE NOV	START	END	MAX. PHASE	APPROX. LAT.	MER. DIST.	CENTRAL DISTANCE	MCMAH PLAGE REGION	CMP DAY				TIME UT	MEAS. AREA Sq. Deg.	CORR. AREA Sq. Deg.	MAX. WIDTH Hg	MAX. INT. %	
MITK	01	0441	0446		N11	E90	1.000	13324	7.9	5	1N	P	0446	1.13				
TEHR	01	0624	0644	0635U	S19	W28	.616	13314	30.2	20	1F	4	C	2.46			F	
ATHN	04	0741	0850	0746	N11	E39	.625		7.2	69	S8	4	C		.66		U F	
	BUCA	04	0747	0851	N14	E40	.641	13324	7.3	64	1N	P	0752	2.21	2.90		E	
TEHR	04	0828E	0837D	0830U	N12	E46	.714	13324	7.8	90	1N	1	C		2.32		U	
BOUL	04	1700	1740	1709	N12	E44	.690	13324	8.0	40	1N	C	1709	1.82	2.54			
	PALE	04	1702	1728	N12	E45	.702		8.1	26	SF	3	C		1.35		F	
PALE	05	1530	1544	1536	S12	W76	.978	13310	30.9	14	1N	3	V		.26		DE	
	BOUL	05	1539E	1630	S13	W77	.982	13310	30.9	510	1N	C	1544	1.50	4.74			
	BOUL	05	1640	1700D	N 8	E31	.511	13324	8.0	200	1N	C	1649	1.93	2.24			
PALE	06	0213	0220D	0220D	S12	W85	.998	13310	30.7	70	1B	1	V		.83		DE	
PALE	06	0309	0342D	0335	S12	W85	.998	13310	30.8	330	1B	1	C		.72		DE	
	TEHR	06	0319E	0329D	0320U	S11	W84	.997	13310	30.8	100	1B	2	C		1.03		DE
RAMY	06	1404E	1449	1405U	N15	E14	.272	13324	7.6	450	1B	3	C		2.97		U	
BOUL	06	1422E	1443D	1427U	N15	E12	.243	13324	7.5	210	1N	C	1427	2.03	2.08			
MANI	15	0556	0614	0601	N12	E86	.996	13338	21.7	18	1N	2	V	0601	.93	2.70	F	
	TEHR	15	0600E	0612D	0603U	N11	E87	.997	13338	21.8	120	1F	4	V		.83		F
MCMA	18	1841	1915	1844	N11	E90	1.000	13343	25.5	34	1F	C	1844				AR	
MITK	29	0155	0240	0201	N08	W45	.702	13343	25.7	45	1N	C	0201	2.06	2.90		E	

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

"Remarks":

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

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

SOLAR FLARES

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

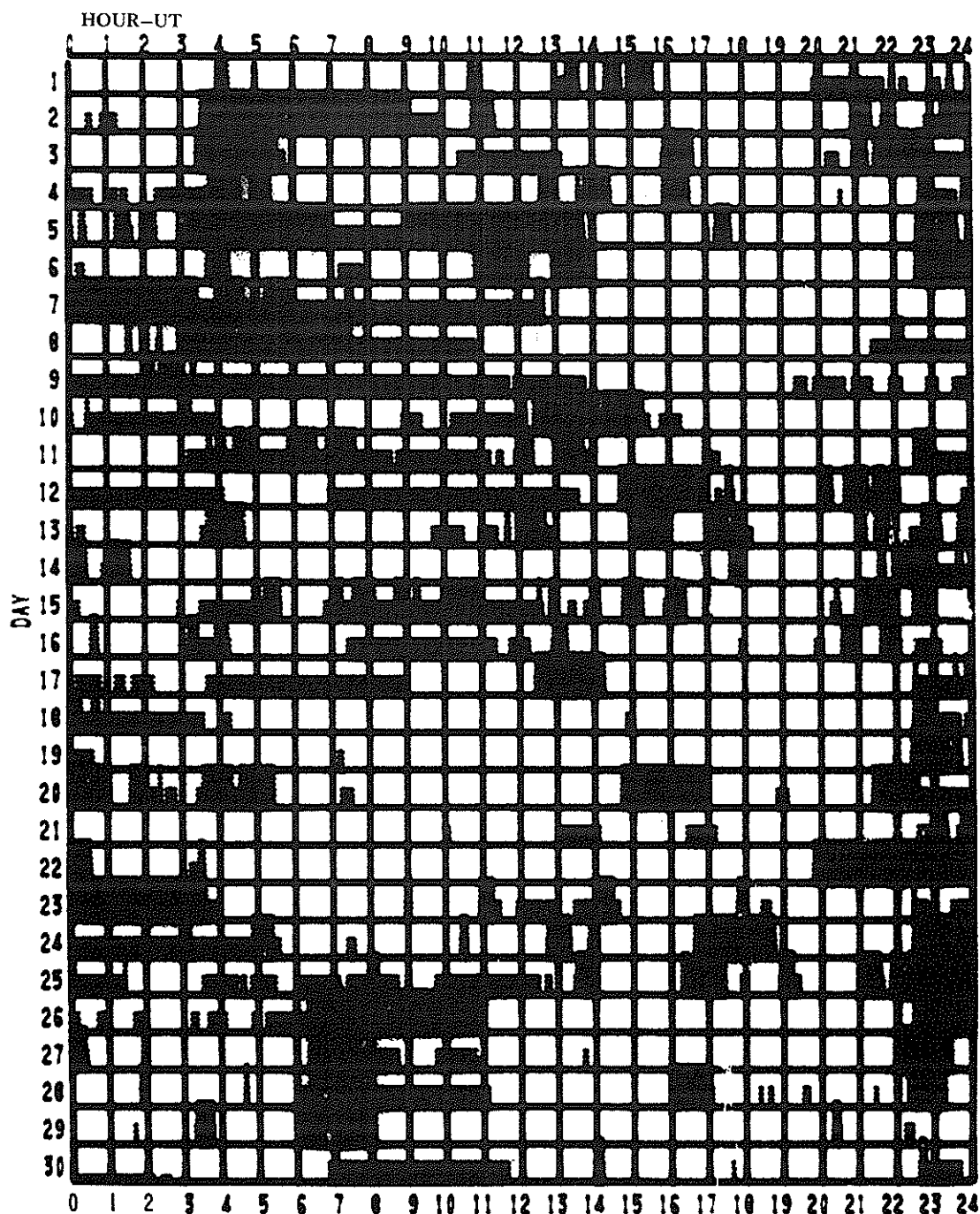
NOVEMBER 1974

01 1718E N11 E85	01 1754 N12 E80	01 2244 N12 E73	02 1008 S10 W32	02 1013 N 8 E68	02 1455 N13 E64
02 2043 N10 E61	02 2219 N18 E65	03 0101 N10 E59	03 0122E N10 E58	03 0643 N 5 E65	03 0714E N10 E65
03 0840 N12 E61	03 0841E N 8 E60	03 1213E N14 E57	03 1741 N16 E49	03 1742 N14 E48	03 2031 N 8 E55
03 2044 N10 E55	04 0540 N 9 E52	04 0700 N14 E40	04 0708 N16 E38	04 0907 N14 E38	04 1037 S14 W76
04 1045 N16 E48	04 1057 N14 E37	04 1105E N15 E43	04 1534 N10 E34	04 2042E N13 E38	04 2047 N13 E32
04 2050 N14 E35	04 2318E S 7 W69	05 0038 N 7 E41	05 1910 S11 W78	05 1951 S10 W81	05 2154 S13 W82
05 2227 S11 W89	05 2231E S10 W82	05 2352 S12 W82	06 0704E S 9 W87	06 0740E S 9 W88	06 1218 S14 W90
06 2105 S10 W81	06 2158 N 8 E13	07 1500 N 9 W 6	07 1522 N14 W 1	07 1523 N14 W02	07 1543E N14 W 1
07 1935 N12 W 5	07 2055 N12 W 4	07 2104 N12 W 8	07 2106 N11 W 3	07 2213 N12 W 5	07 2213 N13 E 0
07 2240 N17 W 6	08 0037 N12 W10	10 2059 N12 W44	11 0830 N08 E04	11 0836E N 9 E 4	11 1624 N 4 W21
15 1415 N10 E80	15 1415E N11 E77	16 0600 N15 E75	16 1153 N37 W77	16 2000E N37 W79	16 2249E N37 W81
16 2250E N37 W78	17 0218 N18 E63	18 0046E N11 E47	18 0050E N17 E46	18 0355 N17 E43	18 0357E N17 E42
18 0736E N17 E45	18 1226 N12 E90	18 1639 N13 E90	18 2228 N15 E38	18 2238E N15 E39	18 2335E N11 E90
19 0056 N 2 E59	19 0057E N02 E59	19 0450E N12 E90	19 0746 N 8 E90	19 0858 N 8 E90	19 1232 N 7 E90
19 1830 N18 E25	19 1837 N19 E25	19 1839E N18 E25	20 1333 N12 E74	21 0125E N 4 E33	21 0128 N10 E59
21 0131E N14 E55	21 0147 N 2 E33	21 0148E N02 E33	21 0309 N 4 E32	21 0635 N10 E58	21 1612 N 4 E24
21 1814E N 4 E23	21 1854 N 6 E49	21 2011E N 2 E22	22 0137 N14 W05	22 1600 N02 E10	23 0500E N01 E02
23 0516 N15 W21	23 1119 N 6 E25	23 2304 N11 E26	23 2304 N11 E26	23 2311E N09 E27	24 0212 N06 E22
24 0605 N 3 W10	24 0606 N01 W11	24 0623 N 7 E18	24 0944 N 3 W13	24 1133 N 3 W14	24 2013 N12 W49
24 2119 N10 W46	25 0028 N12 W51	25 0045 N13 W49	25 0200E N14 W51	26 1422 N11 W68	27 0810E N15 W78
28 1744 N 4 W40	30 0551 N03 W52				

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Nov 74

INTERVALS OF NO FLARE PATROL OBSERVATION
FOR PRECEDING SOLAR FLARE TABLE

NOVEMBER 1974



Observatories included in total patrol:

Arcetri	Bucharest	McMath-Hulbert	Ramey	Wendelstein
Athens	Herstmonceux	Mitaka	Teheran	
Boulder	Manila	Palehua	Upice	

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

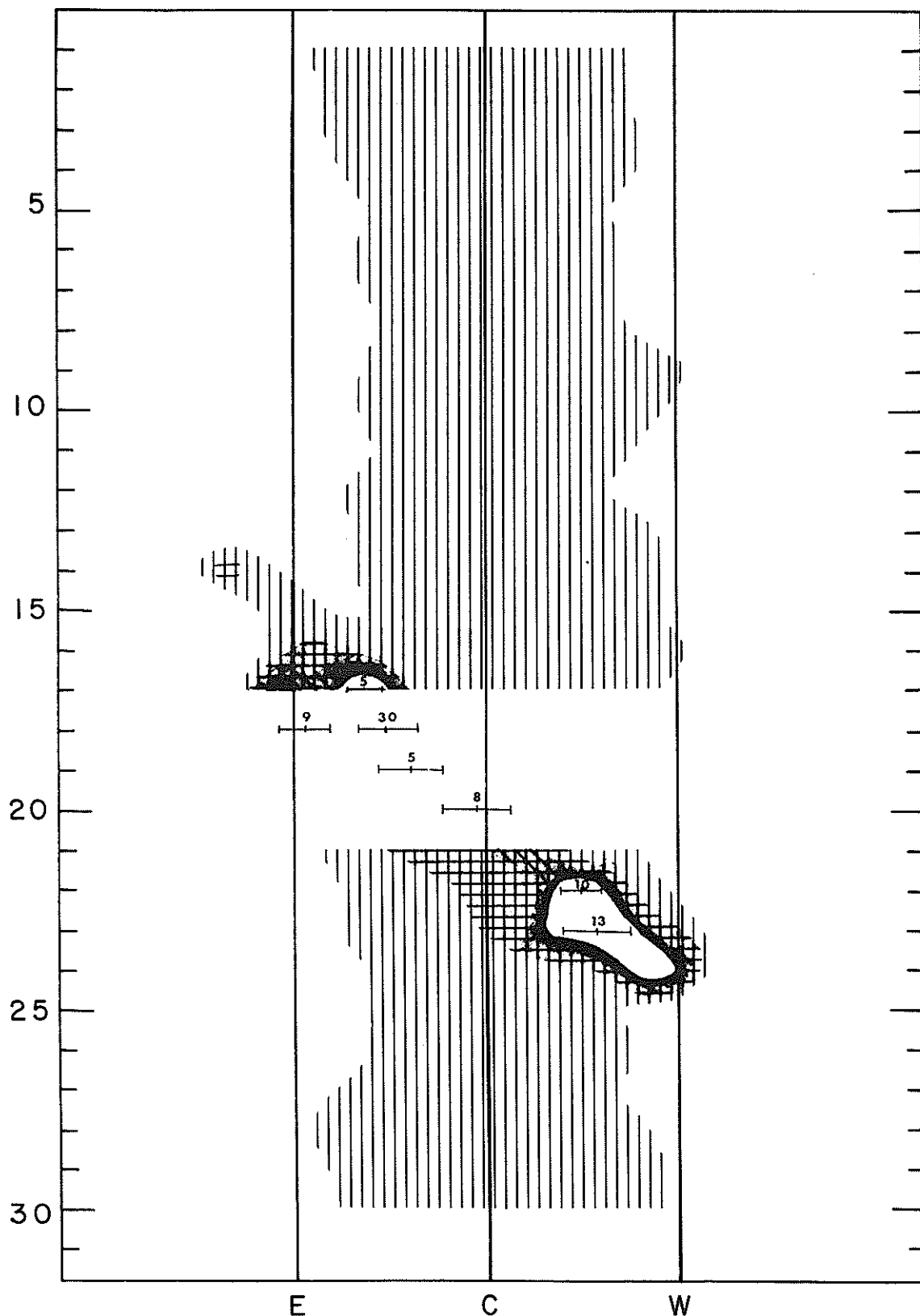
13
Nov 74

SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATION

NOVEMBER 1974

Nangay

169 MHz



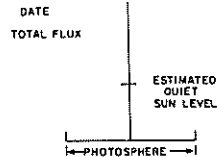
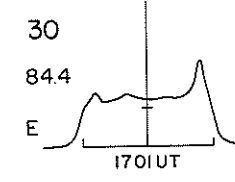
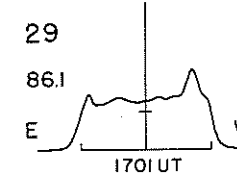
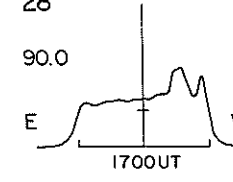
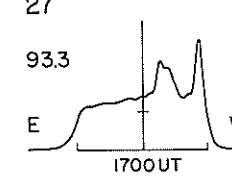
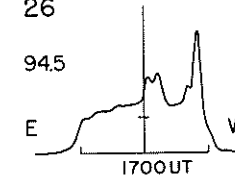
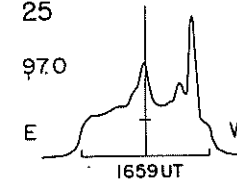
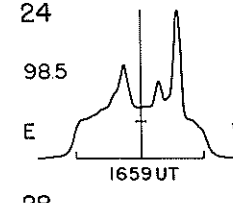
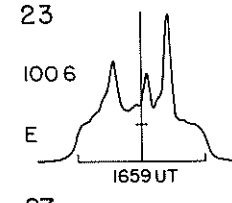
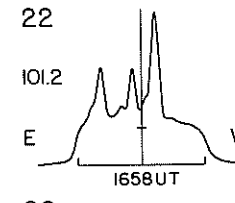
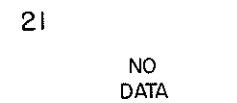
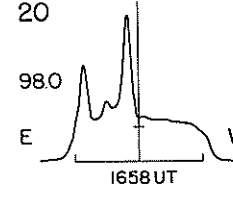
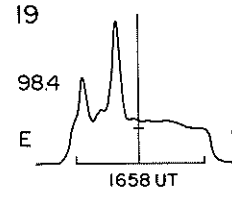
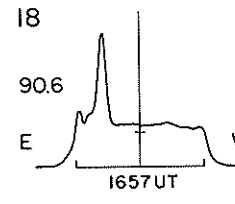
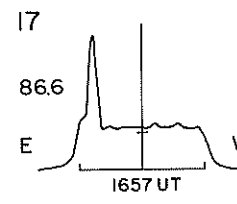
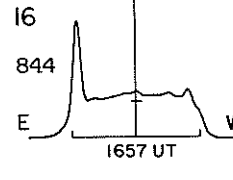
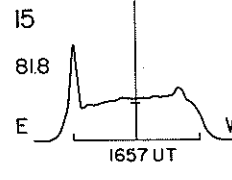
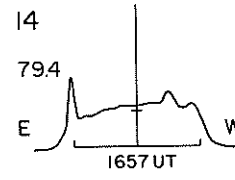
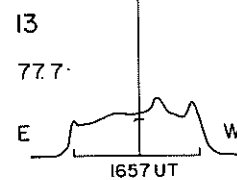
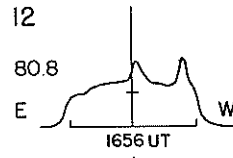
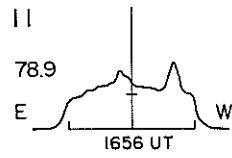
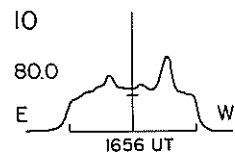
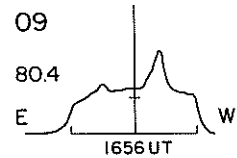
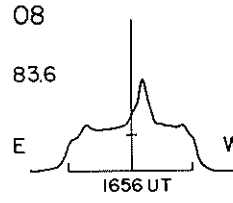
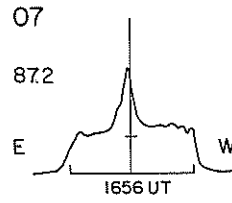
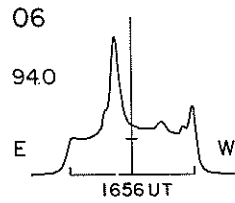
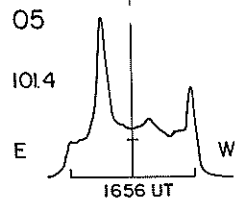
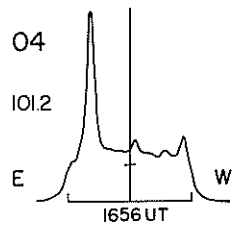
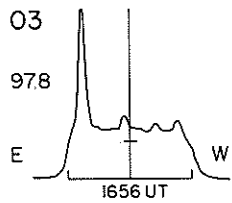
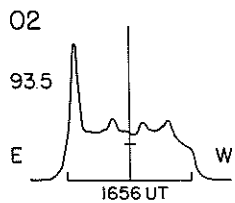
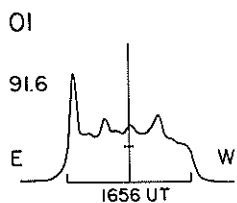
14
Nov 74

EAST - WEST SOLAR SCANS

November 1974

ALGONQUIN RADIO OBSERVATORY
CANADA

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



EAST-WEST SOLAR SCANS

NOVEMBER 1974

Fleurs, Australia

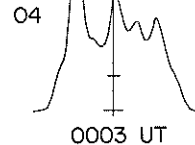
ESTIMATED QUIET SUN LEVEL
COLD SKY LEVEL

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

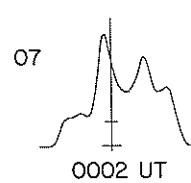
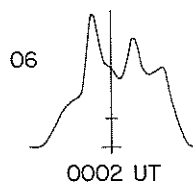
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02
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03
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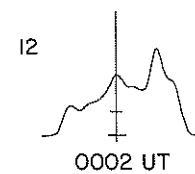
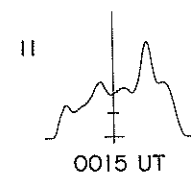


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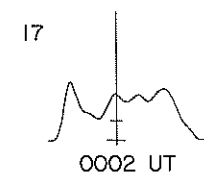
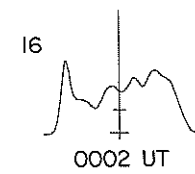
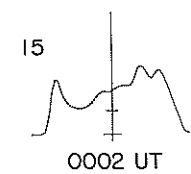
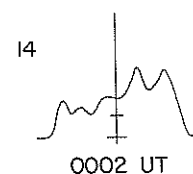


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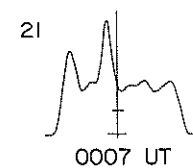
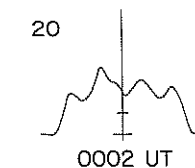


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18
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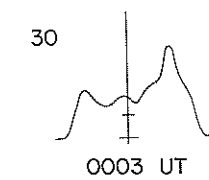
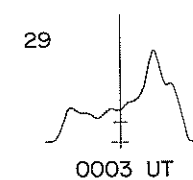
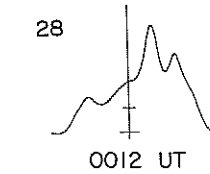
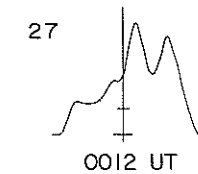
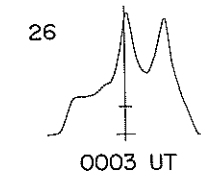
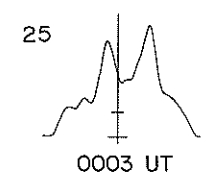
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22
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23
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24
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16
Nov 74

EAST-WEST SOLAR SCANS
NOVEMBER 1974

Fleurs, Australia

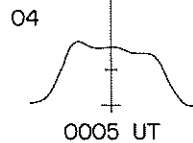
ESTIMATED QUIET SUN LEVEL
COLD SKY LEVEL

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

01
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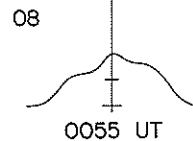
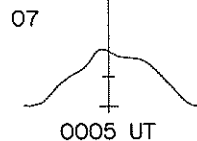
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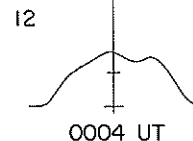
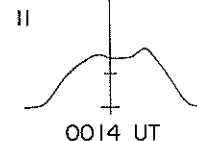
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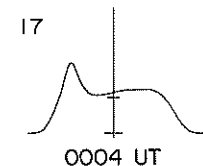
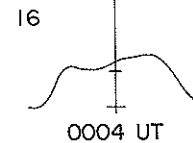
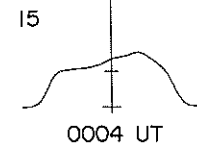
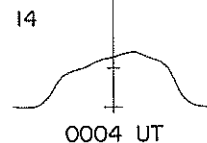


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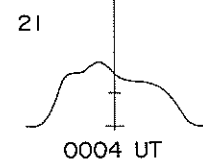
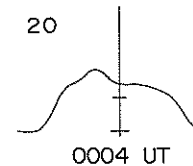


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18
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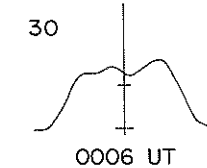
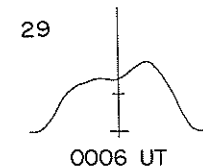
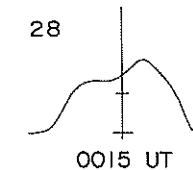
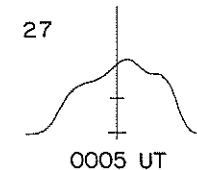
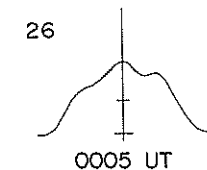
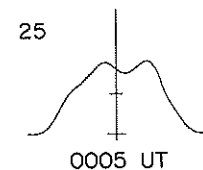
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22
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23
NO DATA

24
NO DATA



SOLAR RADIO EMISSION
SELECTED FIXED FREQUENCY EVENTS

NOVEMBER 1974

NOV 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
1	2800 OTTA	27	1425		195	.8	0.7		
	2800 OTTA	24	1425	1500	35	.8	0.4		
	2800 OTTA	24	1500		145	.8			
	2800 OTTA	26	1725	1740	15	-.8	-0.4		
	2695 PENT	21	2043	2150	100	1.8	0.9		
	2600 OTTA	20	2056	2058.5	28	2.6	1.1		
2	2800 OTTA	25	1240	2000	440	3.8			
	2800 OTTA	20	1255		125	2.8	1.6		
	2800 OTTA	20	1612	1620	30	1.6	0.8		
	2800 OTTA	1	1727	1729	8	.8	0.4		
	2800 OTTA	22	1745	1840	75	1.8	0.9		
	2800 OTTA	1	1949	1949.5	1	1.6	0.8		
	2800 OTTA	24	2000		60	3.8			
	2695 PENT	24	2100	2125	25	5.0	2.5		
	2695 PENT	24	2125		100 D	50.0			
3	2800 OTTA	25	1741	1810	29	1.8	0.9		
	2800 OTTA	3	1741.2	1742	1.3	19.0	9.5		
	2695 SGMR	3	1741.4	1742.2	5.6	19.1	5.7		
	8800 SGMR	3	1741.7	1742.2	4.7	17.0	20.7		
	2800 OTTA	29	1742.5	1742.5	5	1.8	0.7		
	2800 OTTA	24	1810		290 D	1.8			
	2800 OTTA	20	1850	1920	110	1.8	1.2		
	2800 OTTA	3	2043	2045	3	20.0	7.0		
	2695 BOUL	8	2043	2046	6	18.0	7.0		
	2800 OTTA	29	2046	2046	8	1.8	0.9		
	2695 PENT	20	2120	2155	60	1.8	0.9		
4	2800 OTTA	20	1355		75	1.4	0.7		
	2800 OTTA	20	1700	1720	100	3.6	2.2		
	2695 PENT	24	2040	2057	17	1.8	0.9		
	2695 PENT	24	2057		120 D	1.8	0.9		
5	2800 OTTA	46	1533.7	1535.3	13.5	100.0	17.0		
	2800 OTTA		1533.7	1535.3	2.3	100.0			
	2800 OTTA		1536	1536.3	3.5	43.0			
	2800 OTTA		1539.5	1540	1.8	16.6			
	2800 OTTA		1541.3	1541.8	5.9	22.0			
	8800 SGMR	4	1533.8	1535.4	17.6	293.0U	89.0U		
	2695 SGMR	4	1533.8	1535.4	20.5	93.9	28.2		
	2695 BOUL	45	1534.5	1536 U	18.5	52.0U	17.0U		
	2800 OTTA	27	1552		90	1.2	1.1		
	2800 OTTA	24	1552	1555	3	1.2	0.6		
	2800 OTTA	24	1555		75	1.2			
	2800 OTTA	2	1644.5	1645.9	2	5.8	2.9		
	2695 BOUL	3	1645	1646.5	3.5	6.0	2.0		
	2800 OTTA	29	1646.5	1646.5	17	2.8	1.4		
	2800 OTTA	26	1710	1722	12	-1.2	-0.6		
	2800 OTTA	1	1740	1740.5	4	1.6	0.7		
	8800 MANI	4	0308.4	0310.8	4.1	20.5	6.3		
	2695 MANI	4	0308.4	0310.8	6.4	23.3	9.7		
	8800 MANI	4	0313.7U	0339	40.3U	66.0	1.6U		
6	2695 MANI	4	0317.7	0338.3	42.3	116.0	9.1		
	8800 SGMR	22	1232.7	1235.7	12.9	13.8	8.3		
	2695 SGMR	22	1230.9	1235.3	12.4	11.4	6.8		
	2800 OTTA	20	1303	1308	22	9.0	2.3		
	8800 SGMR	22	1304.7	1307.8	15.8	6.4	3.8		
	2695 SGMR	20	1304.8	1308.2	13.9	7.0	4.5		
	2800 OTTA	21	1338	1407	80	7.0	4.0		
	2695 SGMR	46	1345.7	1353.6	22	53.4	10.7		
	2695 SGMR	46		1355		45.0			
	2800 OTTA	46	1347	1352.2	17.5	47.0	17.6		
	8800 SGMR	22	1347.4	1352.5	53.8	31.3	8.8		
	2695 SGMR	29	1407.7	1407.7	34.1	7.2	2.9		
	2800 OTTA	260	1620	1710	50	-2.2	-1.1		
	2695 PENT	20	2140	2200	40	1.8	0.9		
	2800 OTTA	41	1446	1447.1	1.5	10.6			
7	2800 OTTA	8	1446			5.4			
	2800 OTTA	8	1447	1447.1	.5	10.6	5.3		
	2800 OTTA	22	1500	1530	95	1.6	0.8		
10	2800 OTTA	20	1435	1442	20	1.0	0.5		
	2800 OTTA	21	1535	1610	105	3.2	2.0		
	2800 OTTA	1	1543	1544	2.5	4.8	1.6		
	2695 SGMR	1	1543.3	1543.8	3.3	3.9	1.6		
	2695 BOUL	8	1544.5	1545	2	6.0	2.0		
11	2800 OTTA	1	1624	1625	5	1.4	0.6		
	2695 BOUL	3	1625	1626	2	3.0	1.0		
16	2695 PENT	1	2131.5	2133	4	1.4	0.7		
17	2800 OTTA	1	1533	1535.5	5	1.4	0.7		
	2800 OTTA	1	1727.2	1729	4.5	1.4	0.7		
18	8800 MANI	1	0355.7	0356.6	1.1	9.3	1.9		
	2695 MANI	1	0356.2	0356.5	1.3	2.6	.9		

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Nov 74

SOLAR RADIO EMISSION SELECTED FIXED FREQUENCY EVENTS

NOVEMBER 1974

NOV 1974	FREQUENCY STATION	TYPE	STARTING TIME	TIME OF MAXIMUM	DURATION	FLUX DENSITY $10^{-22} \text{ W m}^{-2} \text{ Hz}^{-1}$		INT	REMARKS
			UT	UT	MINUTES	PEAK	MEAN		
19	2800 OTTA	25	2005	2115	70	2.2	1.1		
	2800 OTTA	20	2016	2024	16	1.2	0.6		
	2695 PENT	24	2115		60 D	2.2			
	2695 PENT	1	2228.2	2229	2	2.6	1.3		
	2800 OTTA	20	1305	1350	195	5.6	2.8		
	2800 OTTA	27	1735		95	.8	0.7		
	2800 OTTA	24	1735	1740	5	.8	0.4		
	2800 OTTA	24	1740		80	.8			
	2800 OTTA	26	1900	1910	10	-.8	-0.4		
	2800 OTTA	26	1900	1910	10	-.8	-0.4		
21	2695 PENT	20	2030	2035	30	2.0	1.0		
	2695 PENT	1	2040	2040.5	1	1.0	0.7		
22	2800 OTTA	20	1345		15 D	1.0			
	2800 OTTA	20	1414	1425	19	2.2	1.4		
	2800 OTTA	27	1442		52	1.2	1.0		
	2800 OTTA	24	1442	1445	3	1.2	0.6		
	2800 OTTA	24	1445		35	1.2			
	2800 OTTA	26	1520	1534	14	-1.2	-0.6		
	2800 OTTA	24	1540	1657	77	4.4	2.2		
	2800 OTTA	24	1657		300 D	4.4			
26	2695 PENT	8	2118.2	2118.7	.8	5.0	2.0		
	2695 BOUL	8	2118.5	2119.5	1	4.0	1.0		
	2695 PENT	8	2144.5	2144.5		1.2			
	2695 PENT	2	2205	2205.2	1	3.4	1.7		
	2695 BOUL	8	2205	2206	1.5	8.0	3.0		

Observatories:

BOUL = Boulder

MANI = Manila

OTTA = Ottawa ARO

PENT = Penticton

SGMR = Sagamore Hill

Explanation of Type Code:

1 Simple 1	6 Minor	22 Simple 3F	27 Rise and Fall	32 Absorption	44 Noise Storm in Progress
2 Simple 1F	7 Minor +	23 Simple 3AF	28 Precursor	40 Fluctuation	45 Complex
3 Simple 2	8 Spike	24 Rise	29 Post Burst Increase	41 Group of Bursts	46 Complex F
4 Simple 2F	20 Simple 3	25 Rise A	30 Post Burst Increase A	42 Series of Bursts	47 Great Burst
5 Simple	21 Simple 3A	26 Fall	31 Post Burst Decrease	43 Onset of Noise Storm	48 Major
					49 Major +

PIONEER IX
NOVEMBER 1974

Date Nov. 1974	DSN Coverage (UT)	Data Time (UT)	ESP (°)	SOLAR WIND ¹				IP	IMF ³		COSMIC RAY PROTONS ⁴ (particles/sec)	
				U _{H+} (km/sec)	N _{H+} (H ⁺ /cc)	T _{H+} (x10 ⁶ °K)	TAU (days)	E-FIELD ² 400 Hz (mv)	B (γ)	φ (°)	>13.9 Mev	>40 Mev
2	0536-1029	0600	-114.7 (0658 thru 0937 data gap due to station difficulties)	657.	---	0.3	-8.1	0.304	10.3	315.	5.5	1.11
		1000		---	---	---	---	.34	10.	350.	5.53	1.17
5	0528-1029	0600	-116.2	---	---	---	-8.3	.172	5.2	277.	5.33	1.09
		0700		765.	---	.31	---	.163	8.4	320.	5.32	1.03
		0800		729.	---	.22	---	.122	8.2	326.	5.46	1.01
		0900		832.	---	.37	---	.18	4.1	333.	5.4	.95
		1000		769	---	---	---	.155	6.6	002.	5.35	1.07
13	0623-0951	0700	-119.3	552.	---	.22	-8.3	.198	7.8	012.	5.22	1.04
		0800		555.	---	---	---	.267	7.6	350.	5.11	1.19
		0900		546.	---	---	---	.281	6.7	005.	5.19	1.07
		1000		532.	---	.21	---	.289	7.4	348.	5.07	.89
16	0637-1032	0700	-120.7	520.	---	---	-8.4	.214	6.5	142.	4.96	1.06
		0800		488.	---	.155	---	.281	3.5	259.	5.03	1.14
		0900		459.	---	---	---	.312	5.9	334.	5.01	1.18
		1000		430.	---	---	---	.278	5.6	338.	4.96	1.11
17	0613-1102	0600	-121.1	516.	---	.19	-8.4	.251	2.3	153.	4.84	.94
		0700		542.	---	.12	---	.212	5.	071.	4.96	1.13
		0800		489.	---	---	---	.22	5.6	188.	4.93	1.34
		0900		503.	---	.16	---	.222	5.8	137.	4.83	.96
		1000		504.	---	.16	---	.215	6.5	120.	4.89	1.37
19	0608-1102	0600	-122.	453.	---	---	-8.4	.198	11.3	093.	4.97	1.17
		0700		457.	---	.095	---	.217	11.	084.	4.93	1.14
		0800		429.	---	.107	---	.178	7.7	112.	5.04	1.27
		0900		437.	---	.121	---	.212	9.6	118.	4.99	1.04
		1000		406.	---	.117	---	.19	11.2	158.	4.97	1.03
23	0632-0857	0700	-124.	521.	---	---	-8.6	.331	8.3	119.	5.54	1.04
		0800		506.	---	.125	---	.263	8.4	144.	5.49	1.

¹ Wolfe - NASA/ARC² Scarf - TRW, Inc.³ Sonett and Colburn - NASA/ARC⁴ Webber - Univ. of N.H.

ESP = Earth-Sun Probe Angle.

Note: Data sampled hourly unless otherwise noted.

SOLAR X-RAY RADIATION

The Space Environment Monitor (SEM) aboard the Synchronous Meteorological Satellite (SMS) includes a $1/2$ to $4 \text{ \AA}$ x-ray ion chamber and a $1\text{-}8 \text{ \AA}$ chamber. SMS-1, the first of a series of 5 geostationary satellites, is stationed over Brazil. The SEMs data are recorded, processed and disseminated in real time by the Space Environment Services Center (303-499-1000, Ext 3204) of the NOAA Space Environment Laboratory in Boulder, Colorado. Further details of the SEM system are given in The SMS/GOES Space Environment Monitor Subsystem by R. N. Grubb, NOAA ERL=SEL Tech. Rept., to be published. The x-ray ion chambers are described in Calibration of X-Ray Ion Chambers For The Space Environment Monitoring System by A. Unzicker and R. F. Donnelly, NOAA SEL Preprint No. 122.

The $1\text{-}8 \text{ \AA}$ ion chamber has 800 mm Hg of Argon as a filler gas and a beryllium window that is $5 \times 10^{-5} \text{ m}$ thick with an x-ray viewing area of $1.9 \times 10^{-4} \text{ m}^2$. The listed $1\text{-}8 \text{ \AA}$ flux is based on a gray-body spectrum of $3 \times 10^6 \text{ }^\circ\text{K}$, which gives an average transfer function in good agreement with gray-body or free-free thermal spectra with temperatures in the range 3 to $100 \times 10^6 \text{ }^\circ\text{K}$. The $1/2 - 4 \text{ \AA}$ ion chamber has 180 mm Hg of Xenon as a filler gas, with a beryllium window that is $5 \times 10^{-4} \text{ m}$ thick with an area of $5.8 \times 10^{-4} \text{ m}^2$. The listed $1/2\text{-}4 \text{ \AA}$ flux is based on a $10^7 \text{ }^\circ\text{K}$ gray body spectrum.

The average x-ray flux values include data obtained during solar flares. Low values of the x-ray flux are contaminated by a photoelectric effect and by particle interference during solar proton events, therefore, no flux values below 10^{-7} W m^{-2} for the $1\text{-}8 \text{ \AA}$ detector or 10^{-8} W m^{-2} for the $1/2\text{-}4 \text{ \AA}$ detector are reported. A 'B' in the hourly average table indicates the flux was below these cut-off levels. An 'M' in these tables denotes periods of missing data. The hourly average flux values are averages of 5 minute averaged data. The daily average values are averages of the one-hour averaged data. The list of events does not include events with a maximum flux less than $3 \times 10^{-6} \text{ W m}^{-2}$ in the $1\text{-}8 \text{ \AA}$ channel. The end of a flare is taken as that time when the $1\text{-}8 \text{ \AA}$ flux enhancement above the preflare level has decreased to half its maximum value. Often an active region will remain bright after a flare or the x-ray flux will remain above the preflare value long after the half peak-enhancement end time.

SOLAR X-RAYS BY SATELLITE SMS-1 GOES

NOVEMBER 1974

.5 - 4Å Hourly Averages (10^{-6} watts/m² /sec)

DA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	MEAN
1	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
2	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
3	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
4	B	B	B	B	B	B	B	B	0.03	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
5	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	0.42	0.02	B	B	B	B	B	B	B	0.02
6	B	0.02	B	0.15	B	B	B	B	B	B	B	B	0.06	0.03	0.02	B	B	B	0.01	B	B	B	B	B	0.01
7	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
8	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
9	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
10	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
11	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
12	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
13	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
14	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
15	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
16	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
17	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
18	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
19	B	B	B	B	B	B	B	B	B	B	B	B	0.01	0.01	B	B	B	B	B	B	B	B	B	B	B
20	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
21	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
22	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
23	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
24	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
25	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
26	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
27	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
28	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
29	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
30	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B

[illegible]

SOLAR X-RAYS BY SATELLITE

SMS-1 GOES

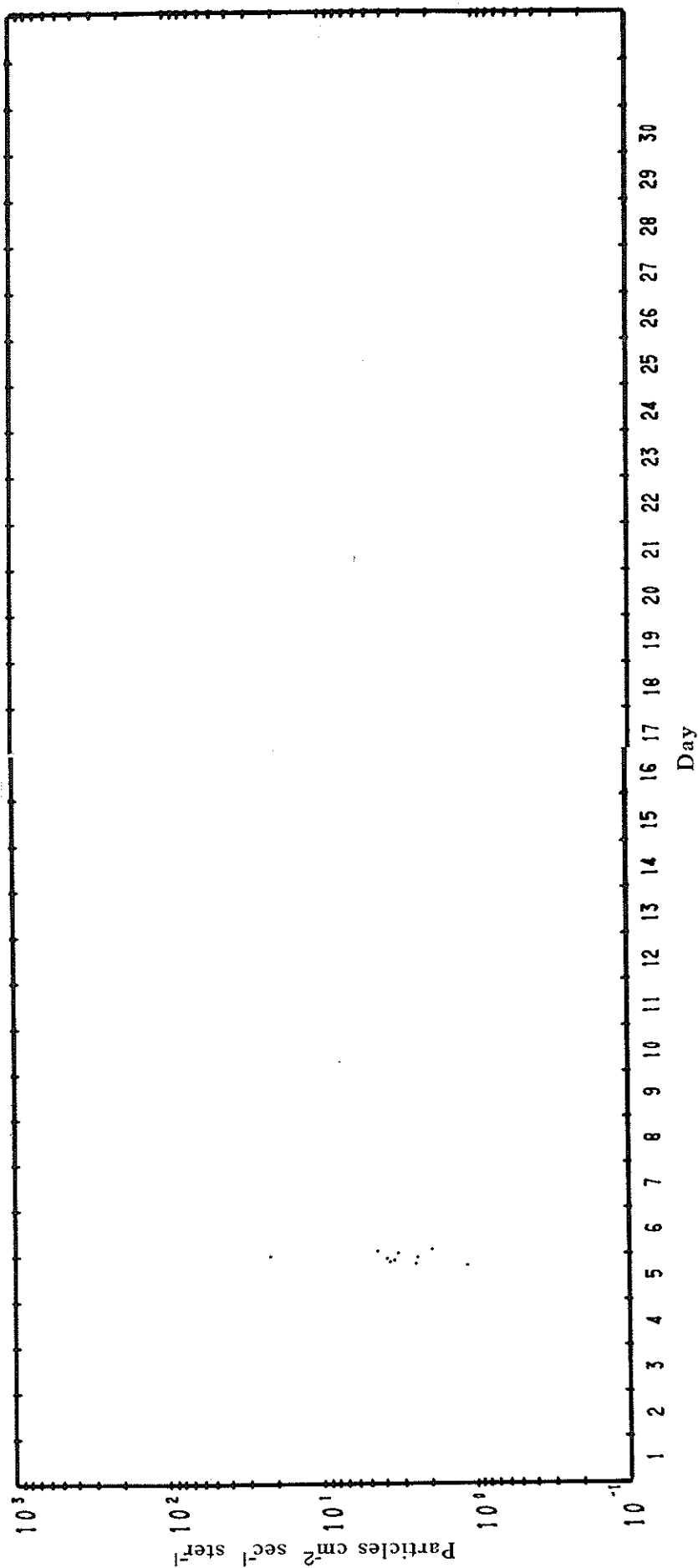
NOVEMBER 1974

DAY	BEGIN TIME	.5-4A	1-8A	MAX TIME	.5-4A	1-8A	1/2P TIME	.5-4A	1-8A
15	0540	0.0E+00	1.3E-09	0602	4.2E-07	4.3E-06	0607	2.2E-08	2.2E-06
19	1115	0.0E+00	7.6E-08	1245	3.6E-07	6.3E-06	1416	3.2E-09	3.2E-06

Note: No data were retained for the purpose of event determination for the first fourteen days of November.

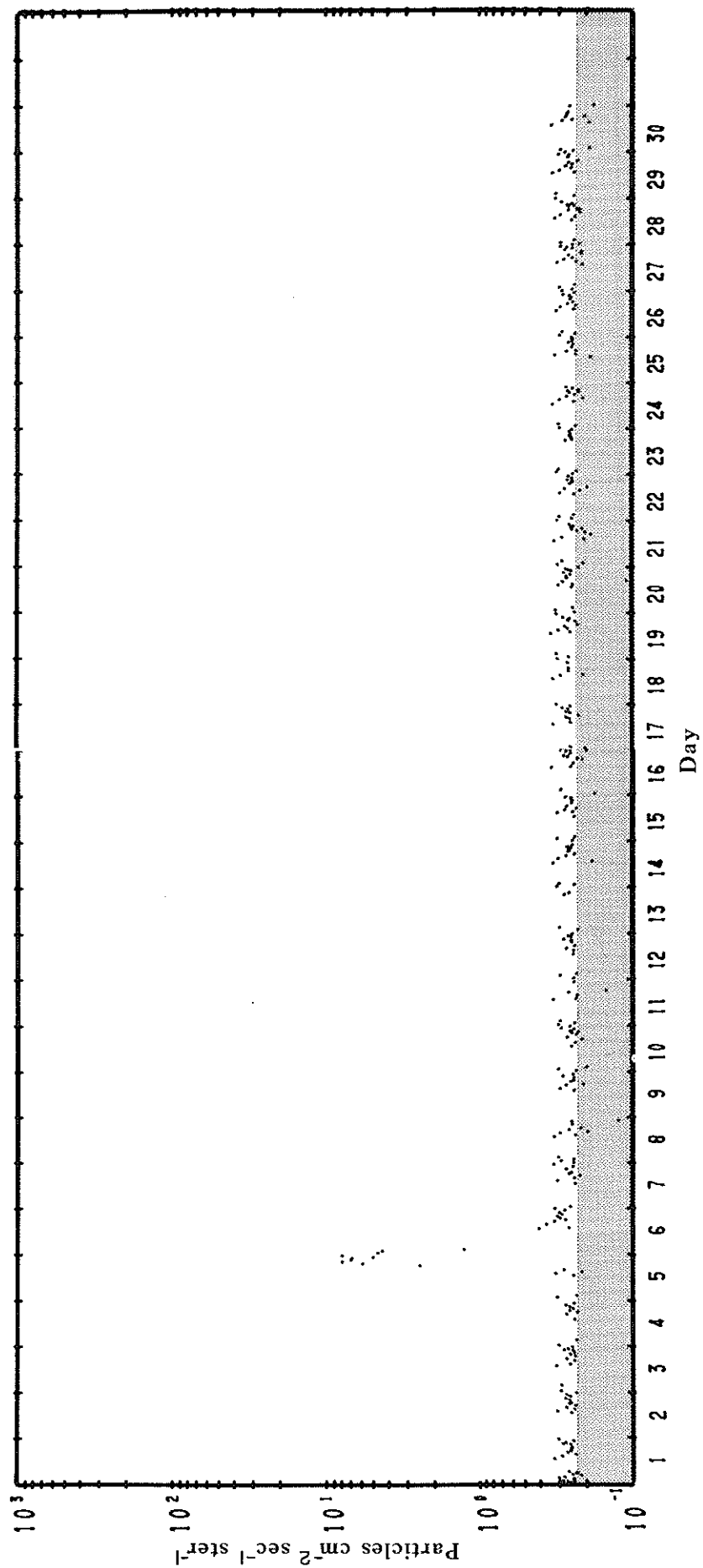
24
Nov 74

>10 MEV PROTONS FROM NOAA 2 AND 3
Preliminary Raw Data - Polar Cap
NOVEMBER 1974



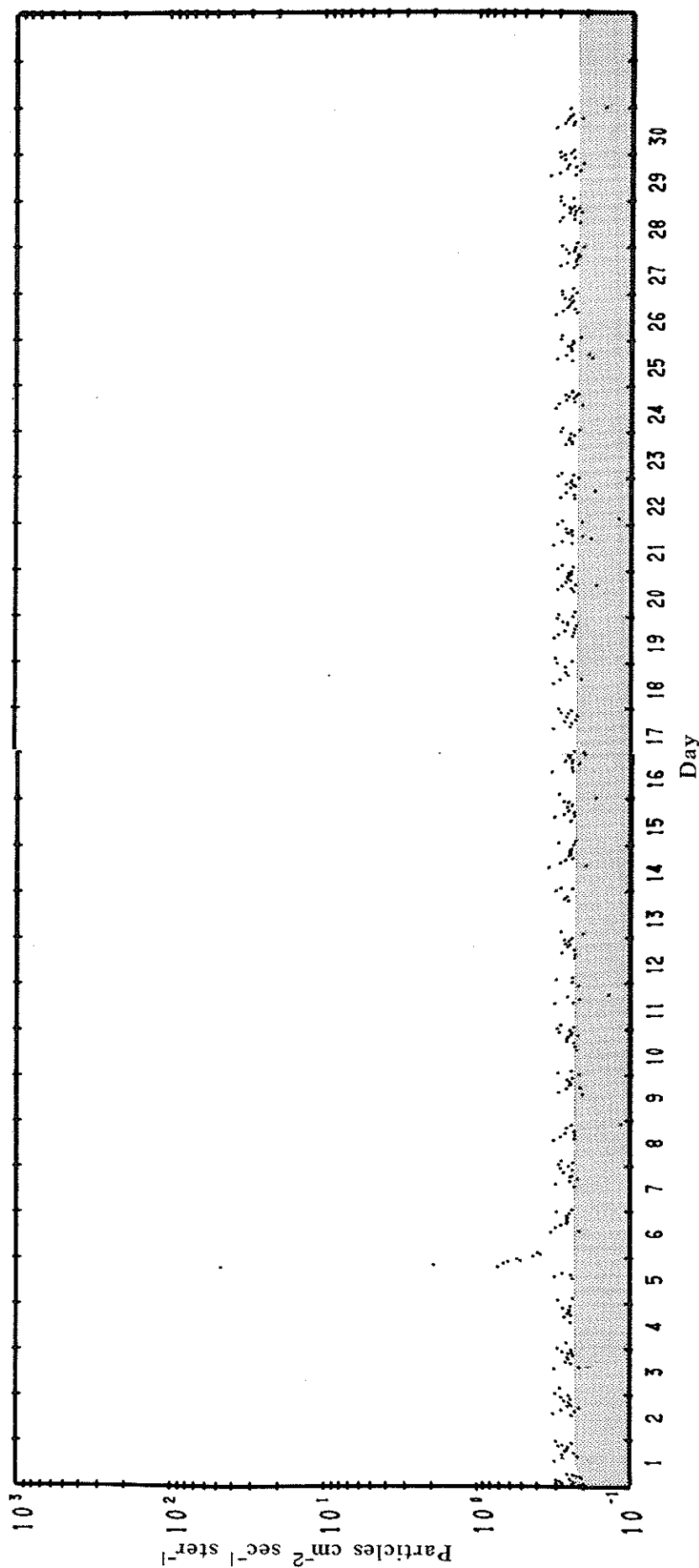
25
Nov 74

>30 MEV PROTONS FROM NOAA 2 AND 3
Preliminary Raw Data - Polar Cap
NOVEMBER 1974



26
Nov 74

>60 MEV PROTONS FROM NOAA 2 AND 3
Preliminary Raw Data - Polar Cap
NOVEMBER 1974



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

Note: Computer problems are responsible for the considerable amount of missing data in August 1974.

OCTOBER 1974 DATA

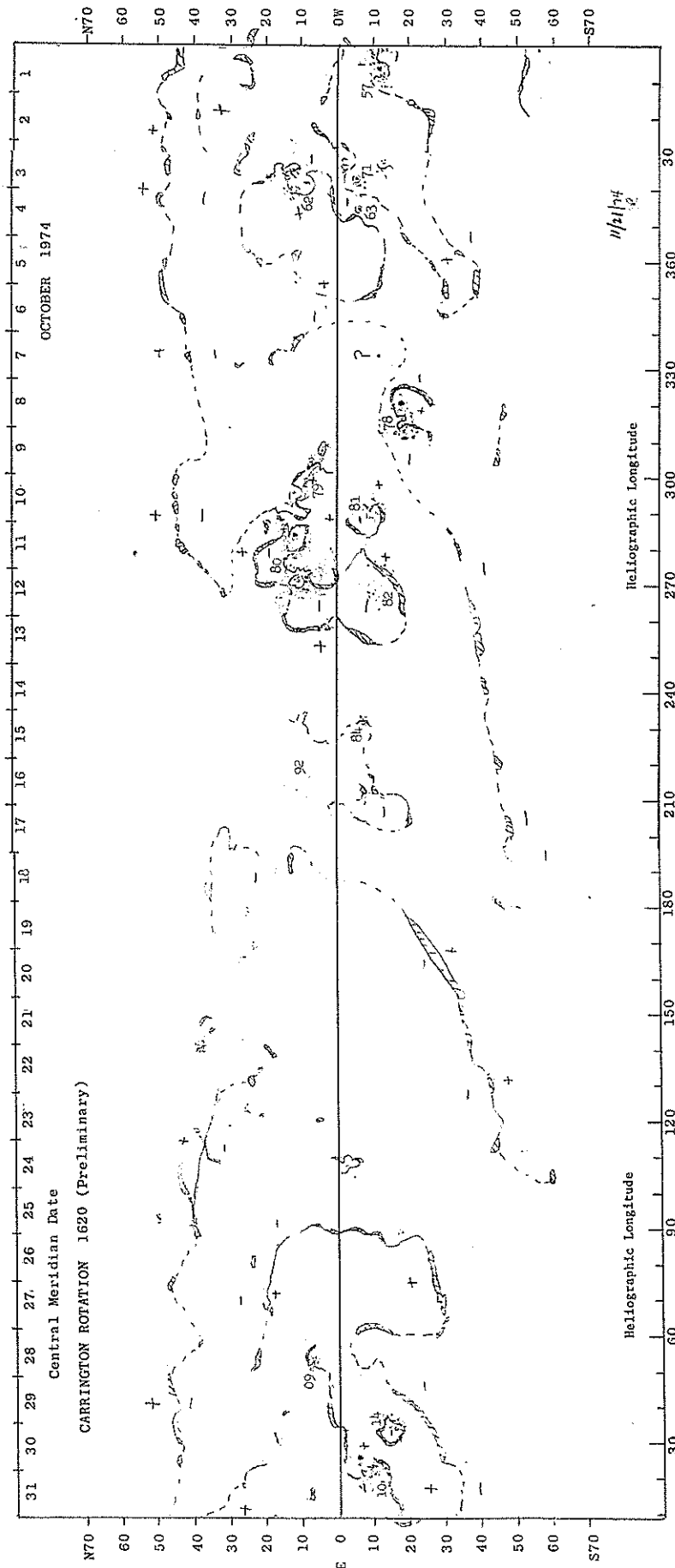
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For explanations of the data contained herein see *Descriptive Text* published as supplement to February 1974 *Solar-Geophysical Data* (Number 354).

H_α SYNOPSIS CHART

OCTOBER 1974



Central Meridian Date
CARRINGTON ROTATION 1620 (Preliminary)

OCTOBER 1, 1974 (P = 26.00, B₀ = 6.72, L₀ = 58.99)

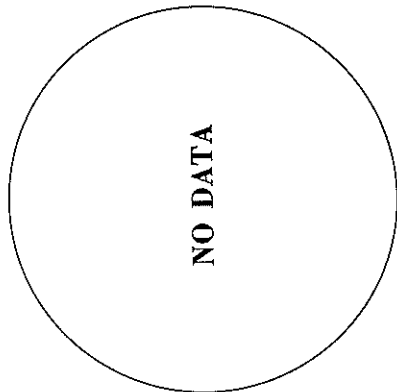
UNIV. COLLEGE LONDON
LEICESTER UNIV.

X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np

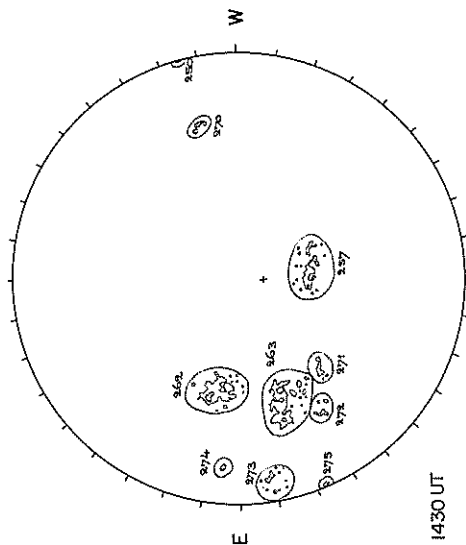


NO DATA

W

E

Np



1430 UT

FAIR	M
57-1000	-3.0
62-1000	-3.0
65-2000	-3.0
71-0000	-3.0

Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$

Sp

KITT PEAK

Np

MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

DELTA TAY = 17.4
DELTA TAY = 14.0

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus

KITT PEAK
DATA ONLY ON
24, 25, 28, 31

E

W

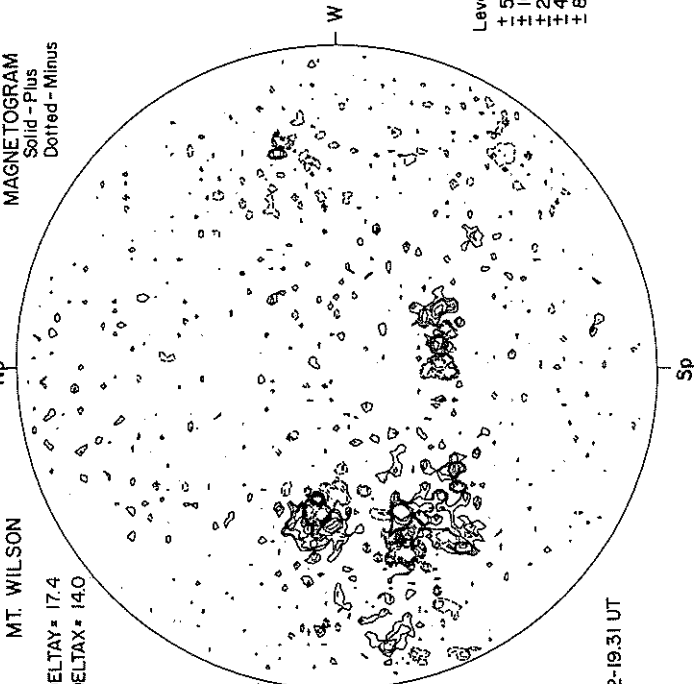
E

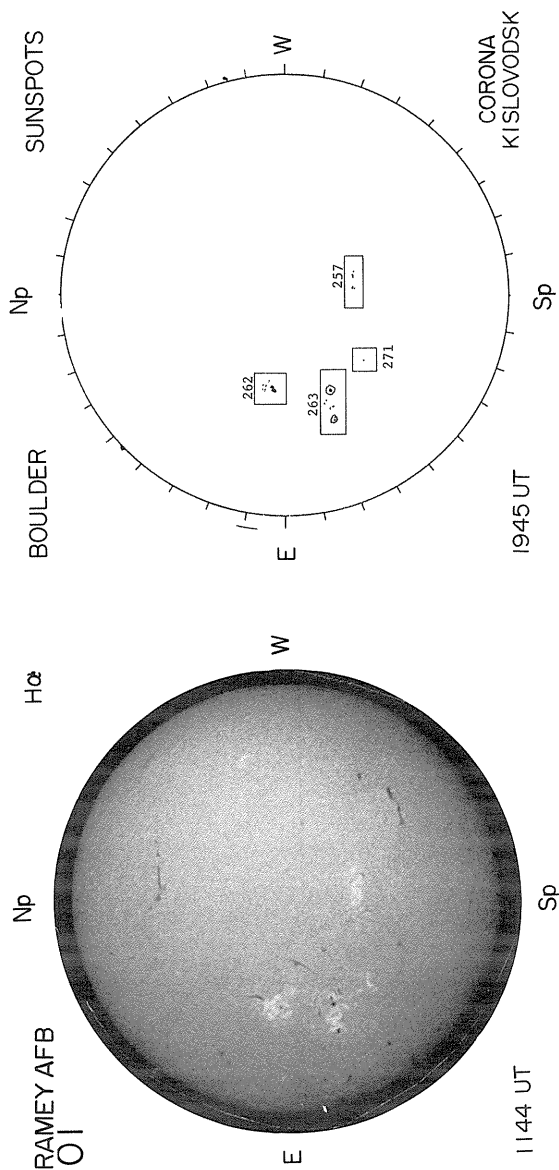
17.82-19.31 UT

Sp

Sp

Levels
+5
+10
+20
+40
+80





NELC LA POSTA Np 2.0 CM

E EQUIPMENT FAILURE W
NO DATA EXCEPT ON 22nd

Sp ANT. TEMP. UNIT 100° K

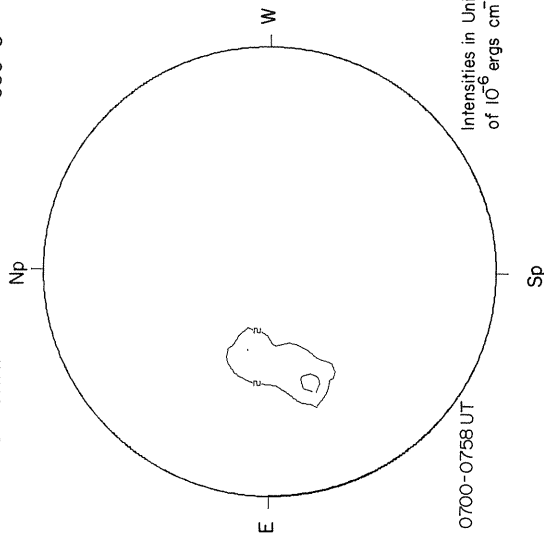
OCTOBER 2, 1974 (P = 26.06, B₀ = 6.67, L₀ = 45.79)

UNIV. COLLEGE LONDON
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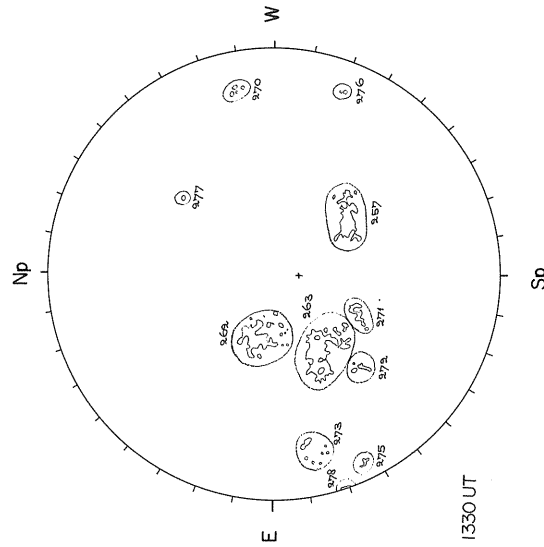
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$



KITT PEAK

Np

Sp

MAGNETOGRAM

Bright - Plus
Dark - Minus

Sp

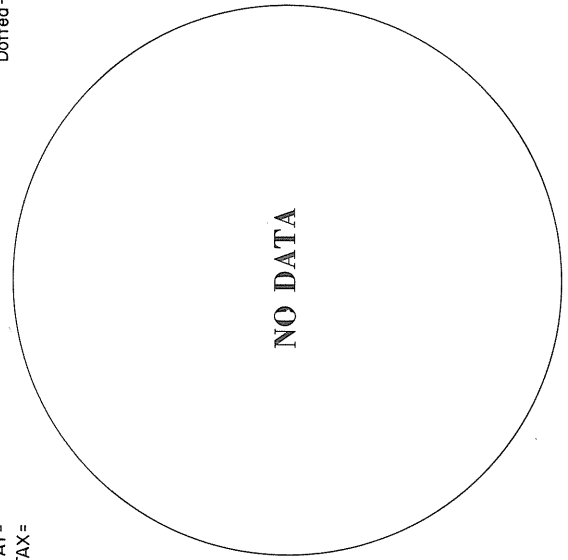
MT. WILSON

DELTA TAY =
DELTA X =

Np

MAGNETOGRAM

Solid - Plus
Dotted - Minus



E

W

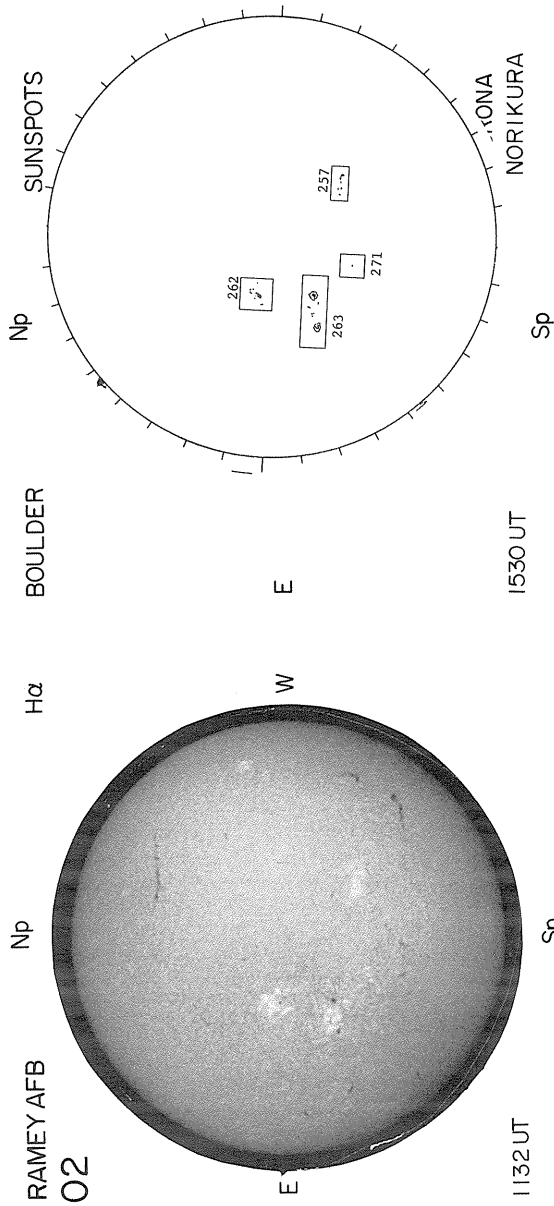
E

W

Levels
5
+1
10
+1
20
+1
40
+1
80
+1

Sp

Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP UNIT 100° K

OCTOBER 3, 1974 (P = 26.12, B₀ = 6.62, L₀ = 32.60)

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McMATH-HULBERT

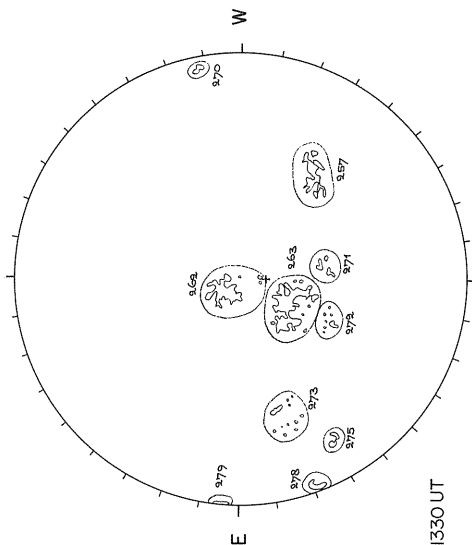
CALCIUM REPORT

Np

Np



FAIR	M
57 - 1300 - 2.5	
62 - 1500 - 3.0	
63 - 2500 - 3.0	
78 - 0900 - 2.5	
79 - 0900 - 2.5	



Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

Sp

KITT PEAK

Np

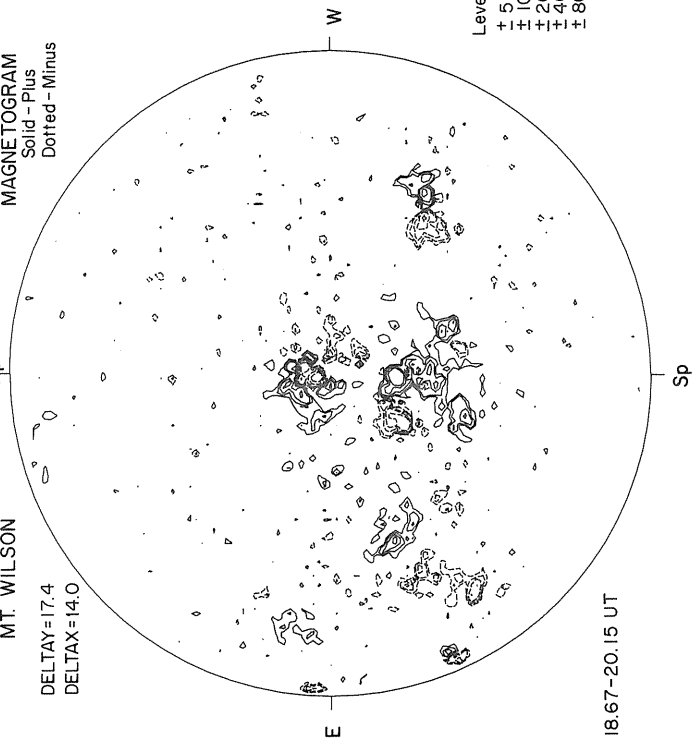
MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

DELTA Y = 17.4
DELTA X = 14.0

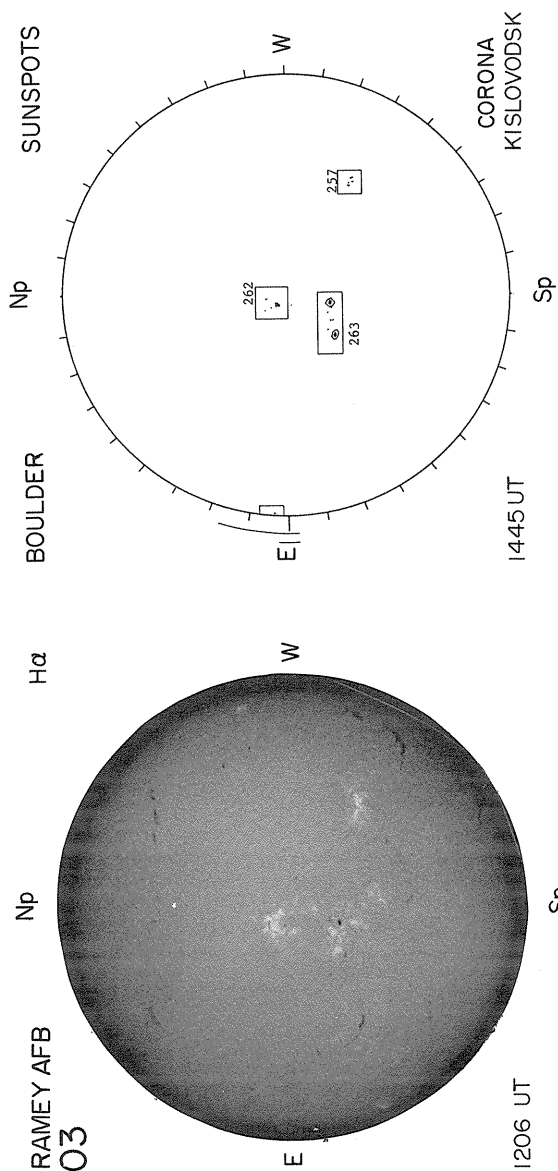
Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 4, 1974 (P = 26.17, B₀ = 6.57, L₀ = 19.40)

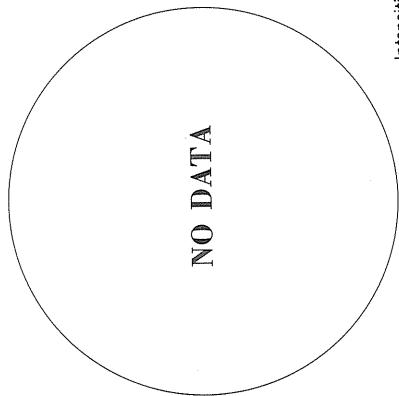
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McMATH-HULBERT

CALCIUM REPORT

Np

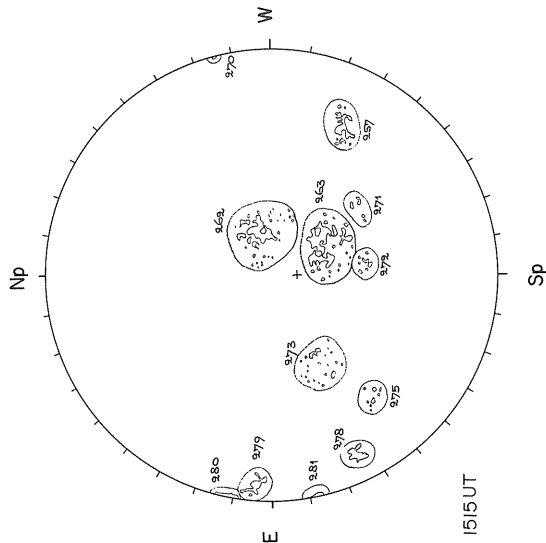


Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

Sp

KITT PEAK

Np



1515 UT

Sp

MAGNETOGRAM

Bright - Plus
Dark - Minus

MT. WILSON

DELTA TAY = 17.4
DELTA TAX = 14.0

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus

GOOD	M
62 - 1400	- 3.0
63 - 2200	- 2.5
78 - 1000	- 4.0
79 - 1300	- 3.0
80 - 1500	- 3.5

E

W

E

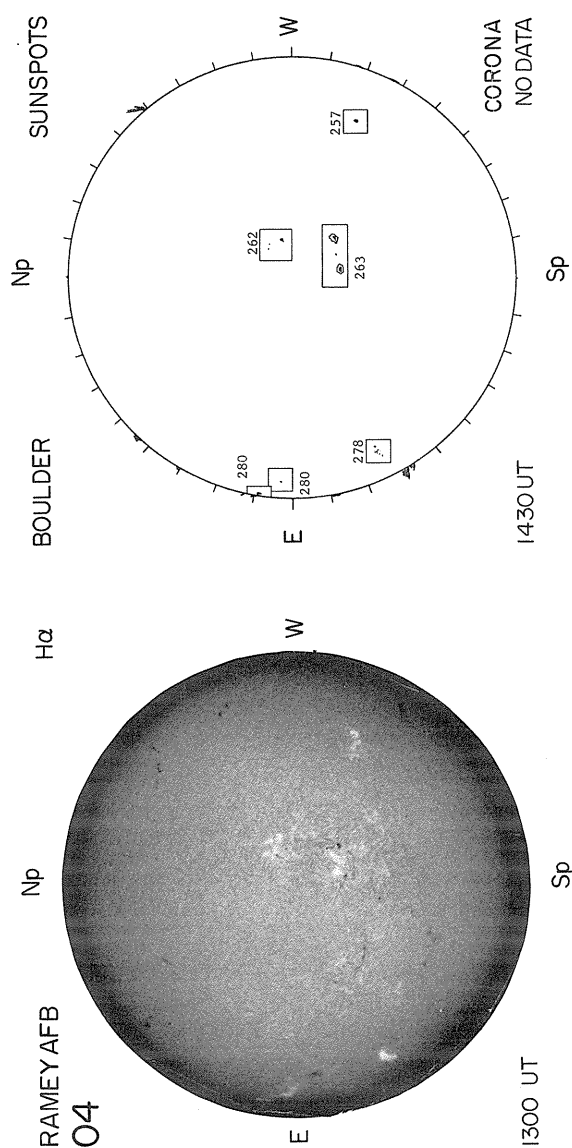
Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

17.70 - 19.18 UT

Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 5, 1974 (P = 26.22, B₀ = 6.52, L₀ = 62.1)

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CALCIUM REPORT

X-RAY
OSO-5

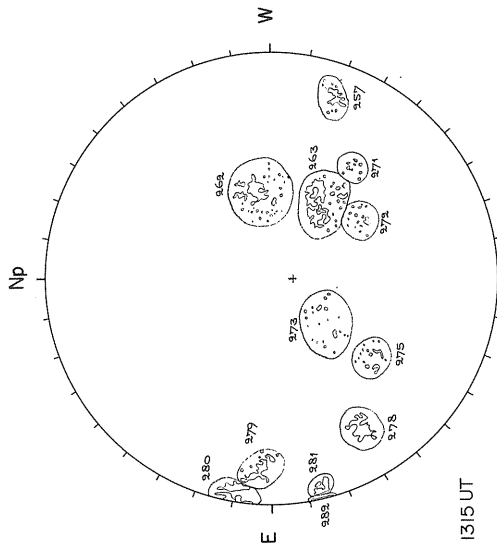
Np



E

W

GOOD	M
57 - 1000 - 3.0	
62 - 1400 - 2.5	
63 - 2000 - 2.5	
78 - 1600 - 3.5	
79 - 1500 - 3.0	
80 - 3200 - 3.5	



1315 UT

Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$

Sp

KITT PEAK

Np

MAGNETOGRAM
Bright-Plus
Dark-Minus

MT. WILSON

DELTA Y = 14.9
DELTA X = 11.2

MAGNETOGRAM
Solid-Plus
Dotted-Minus

Np

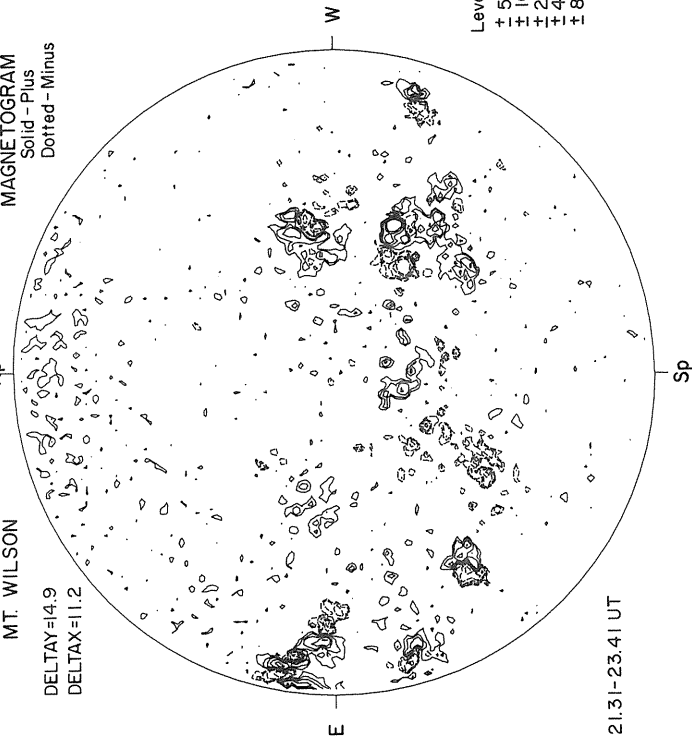
Sp

E

W

E

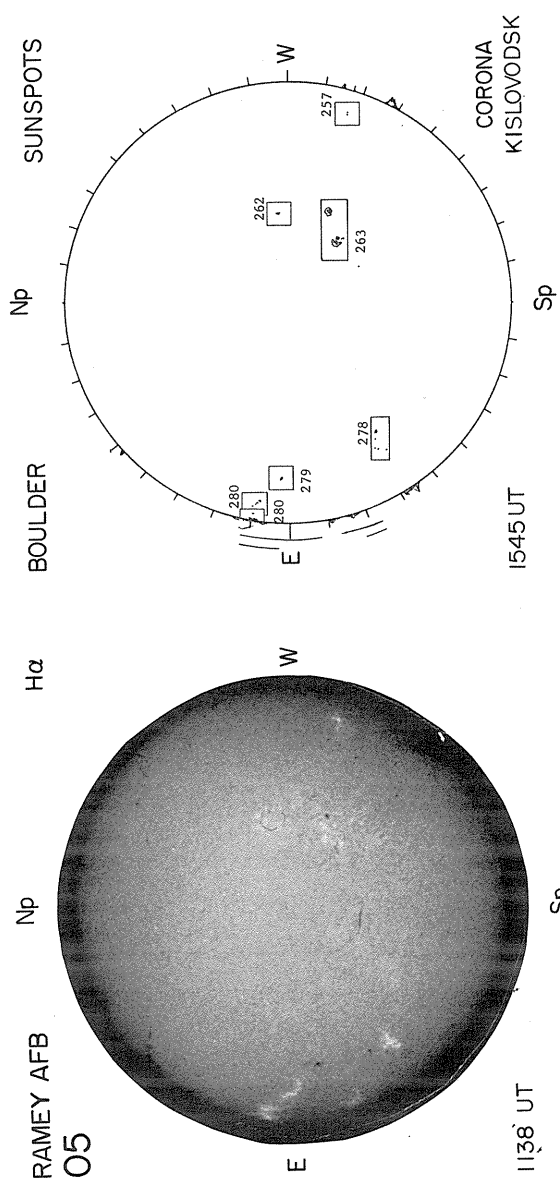
W



2131-2341 UT

Levels
5
+10
+20
+40
+80

Sp



NELC LA POSTA Np 2.0CM

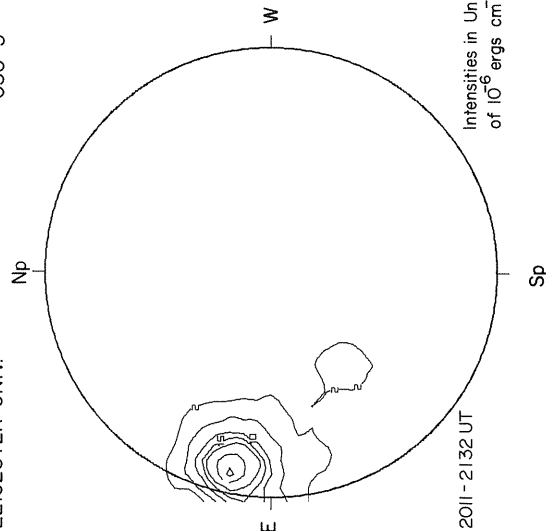
E W

Sp ANT. TEMP. UN IT 100° K

OCTOBER 6, 1974 (P = 26.25, B_o = 6.46, L_o = 353.01)

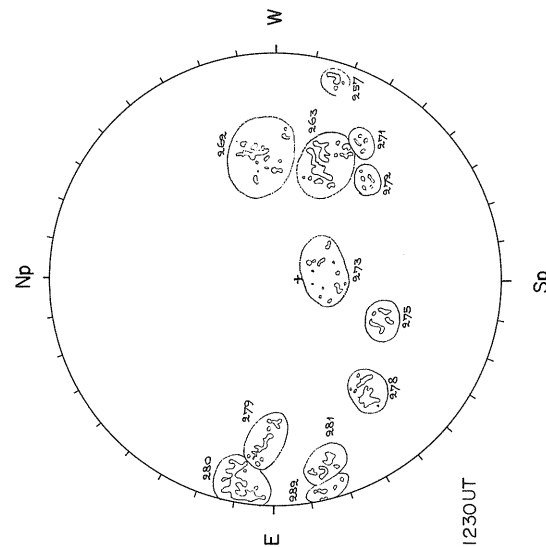
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X-RAY
OSO-5



McMATH-HULBERT

CALCIUM REPORT



POOR	D
62-1400	-3.0
63-1900	-3.5
78-1400	-3.5
79-1200	-3.0
80-4000	-3.5

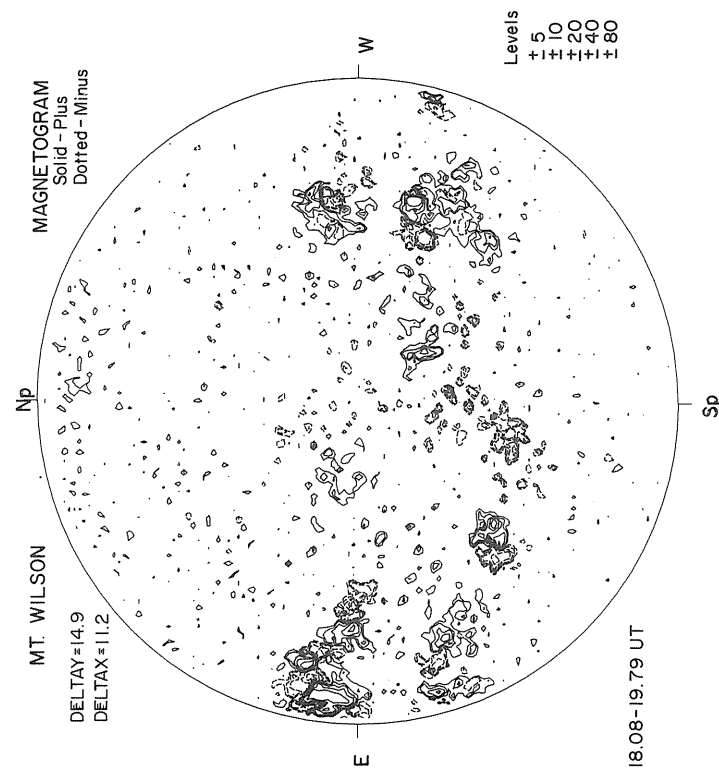
KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

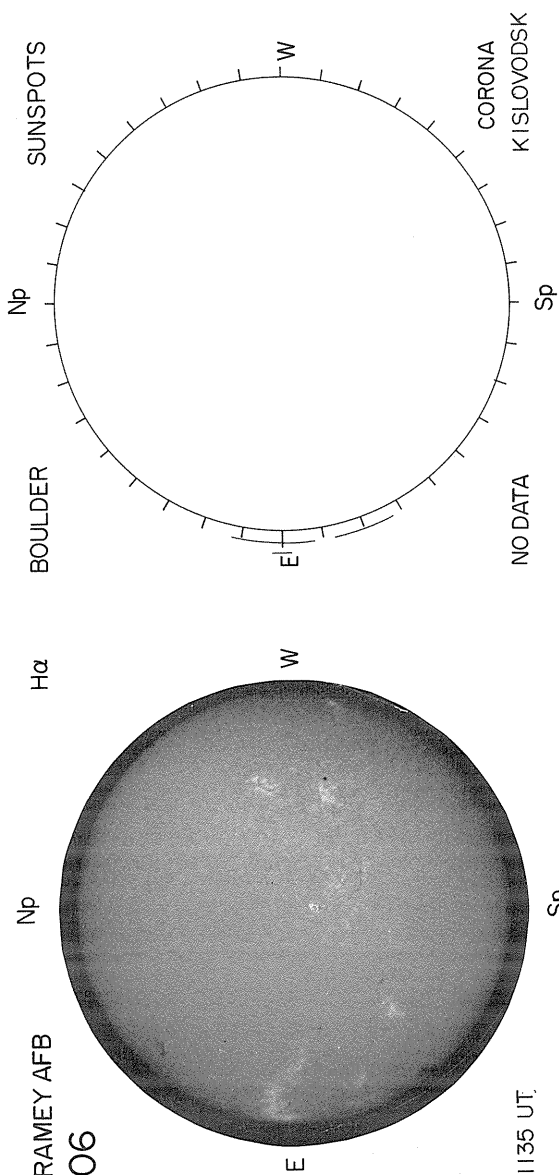
MT WILSON

DELTA T = 14.9
DELTA X = 11.2

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Levels
+ 5
+ 10
+ 20
+ 40
+ 80



NELC LA POSTA

2.0 CM

Np

E

W

Sp

ANT. TEMP. UNIT 100°K

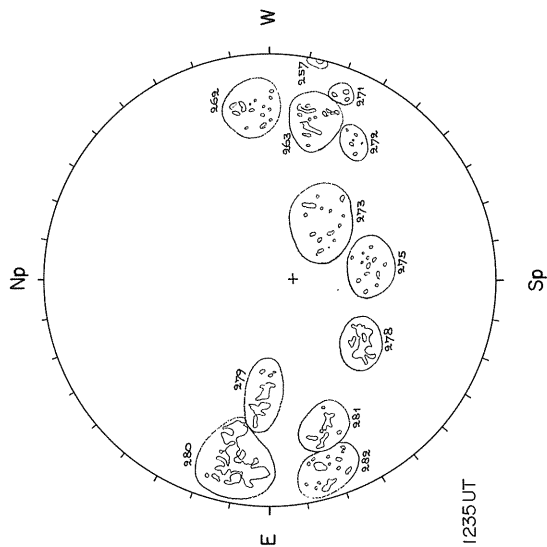
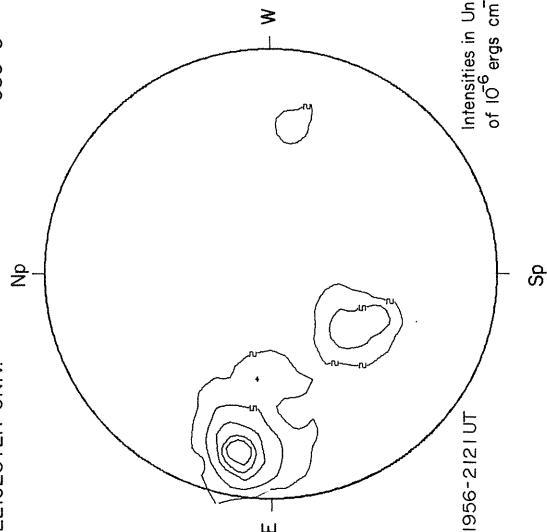
OCTOBER 7, 1974 (P = 26.29, B₀ = 6.40, L₀ = 339.82)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



FAIR	S
62 - 1200 - 3.0	
63 - 1800 - 3.0	
78 - 1400 - 3.5	
79 - 1500 - 3.0	
80 - 5300 - 3.0	

KITT PEAK

Np

Sp

MAGNETOGRAM

Bright - Plus
Dark - Minus

MT. WILSON

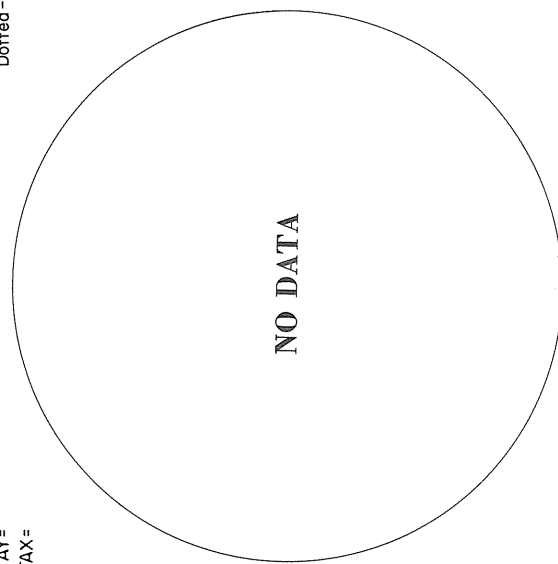
DELTA =
DELTA X =

Np

Sp

MAGNETOGRAM

Solid - Plus
Dotted - Minus



E

W

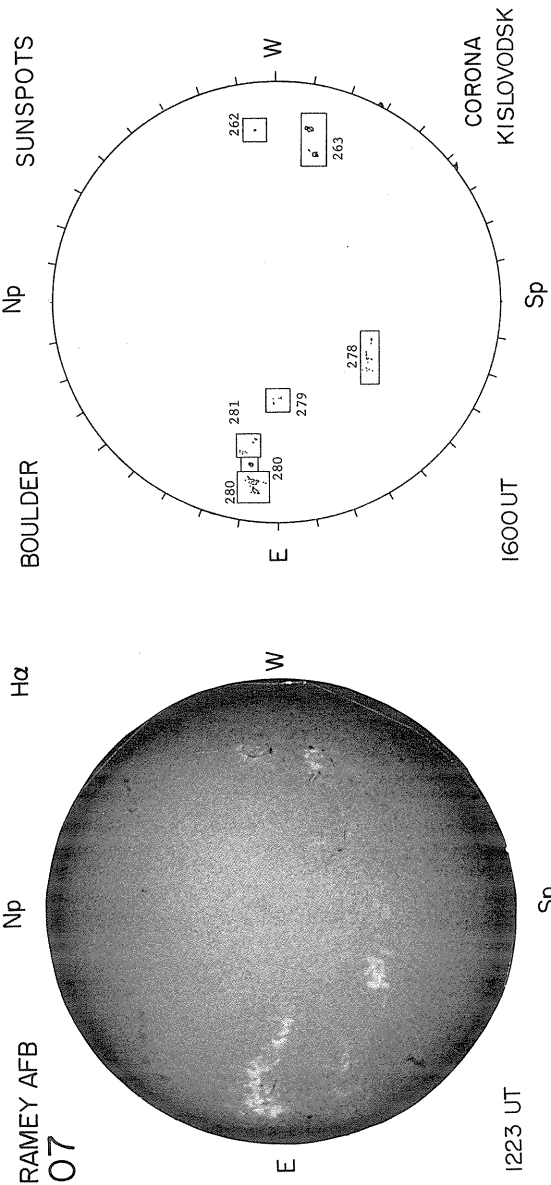
E

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100°K

OCTOBER 8, 1974 (P = 26.31, B₀ = 6.34, L₀ = 326.62)

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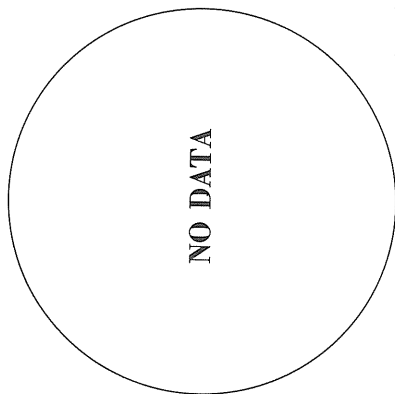
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np

Np



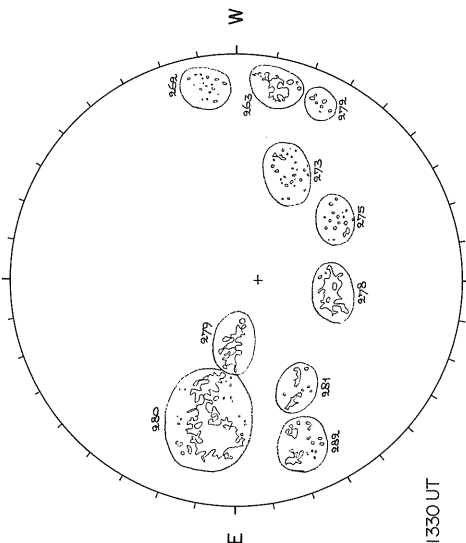
E

W

Sp

KITT PEAK

Np



E

W

Sp

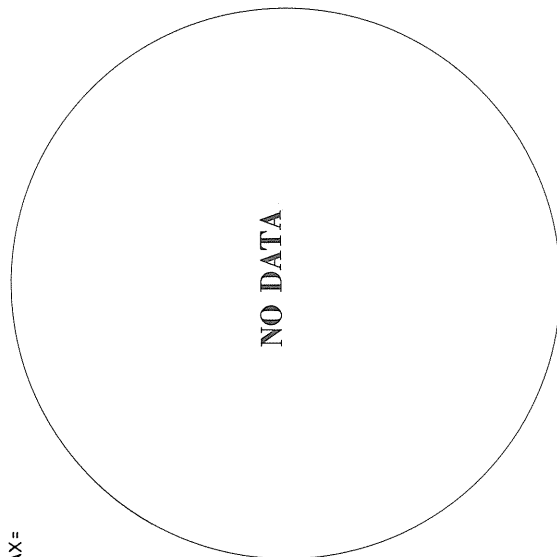
MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

DELTA =
DELTA =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



E

W

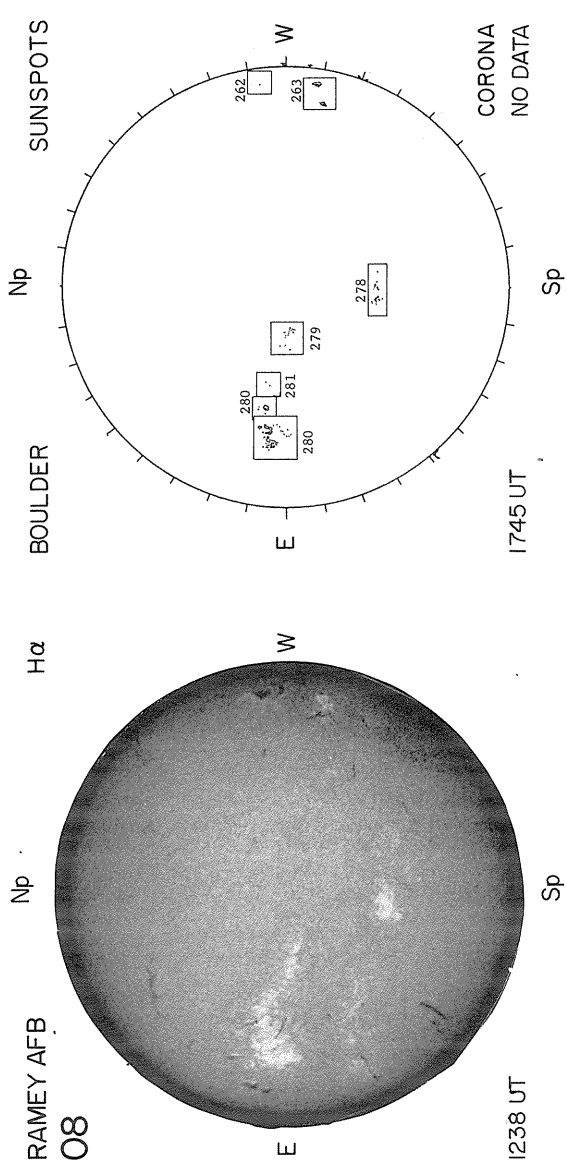
E

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA

2.0 CM

Np

W

E

ANT. TEMP UNIT 100° K

Sp

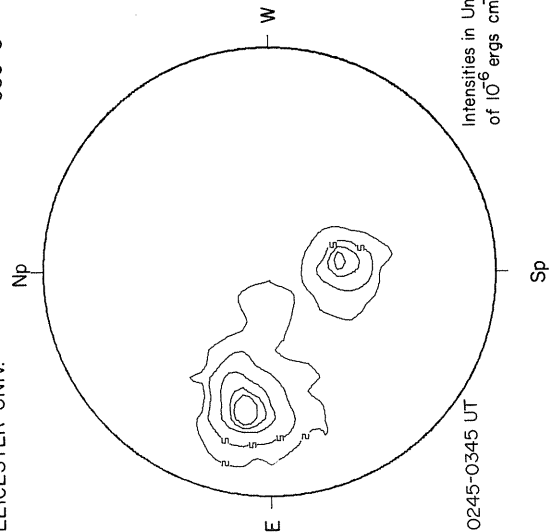
OCTOBER 9, 1974 (P = 26.32, B₀ = 6.28, L₀ = 313.43)

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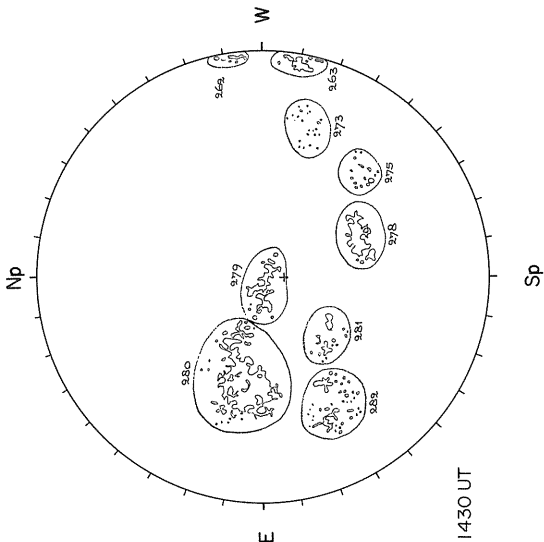
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$



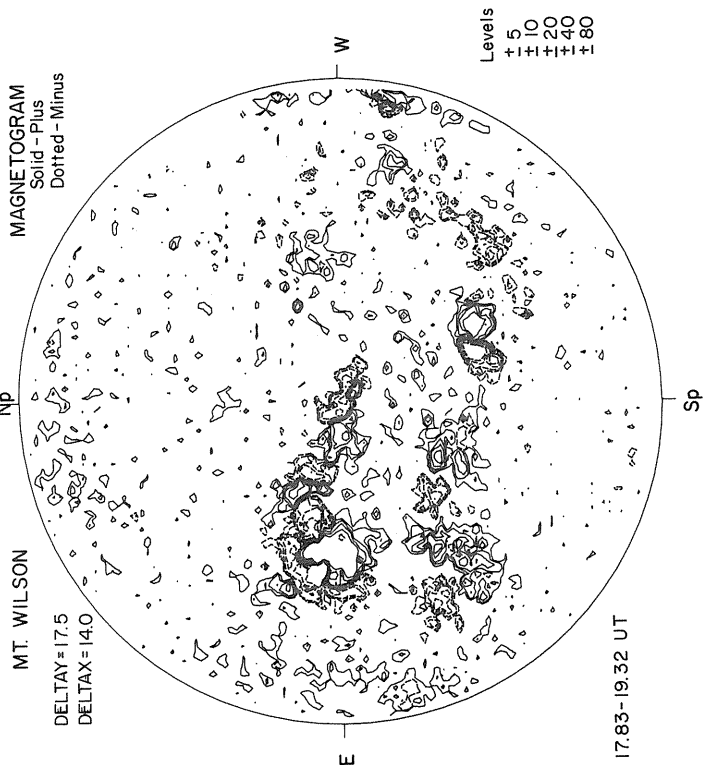
GOOD	M
63 - 1600	- 2.5
78 - 2000	- 3.5
78 - 1400	- 3.5
80 - 6500	- 4.0
81 - 0800	- 2.5

MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

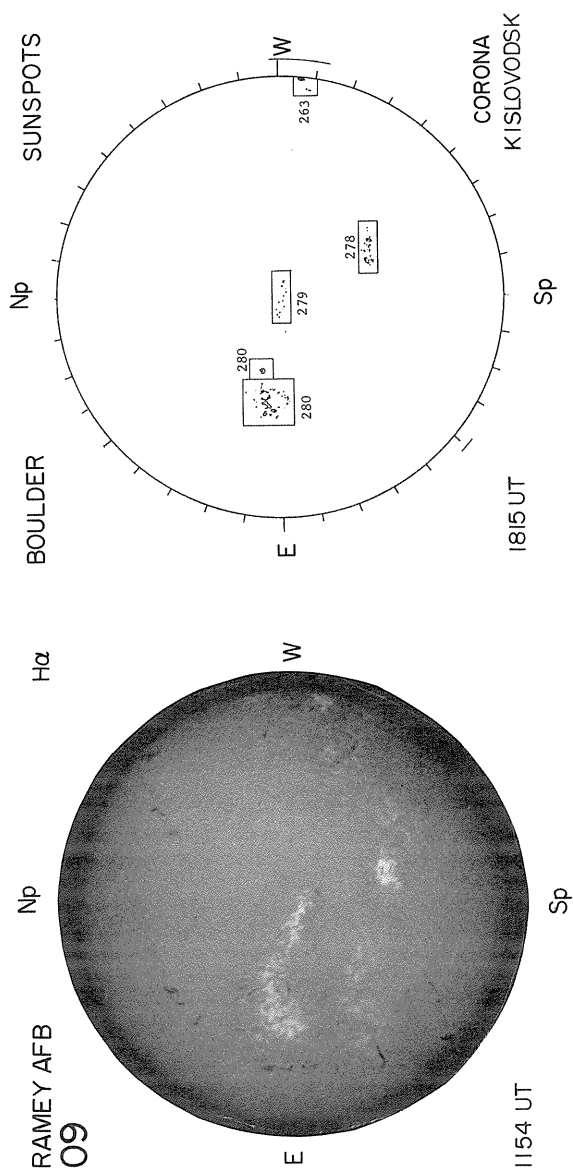
DELTA Y = 17.5
DELTA X = 14.0

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp



NELC LA POSTA Np 2.0CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 10, 1974 (P = 26.33, B₀ = 6.22, L₀ = 300.24)

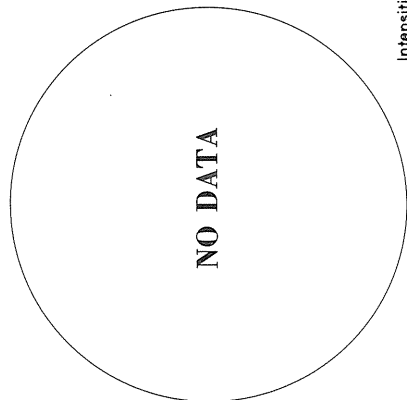
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X-RAY
OSO-5

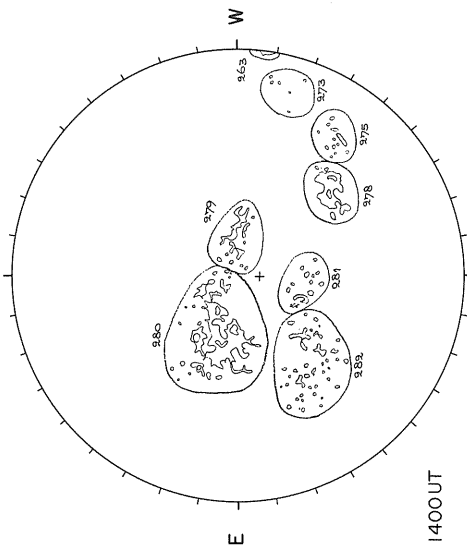
McMATH-HULBERT

CALCIUM REPORT

Np



Np



Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

1400UT

Sp

KITT PEAK

Np

MAGNETOGRAM

Bright - Plus
Dark - Minus

Sp

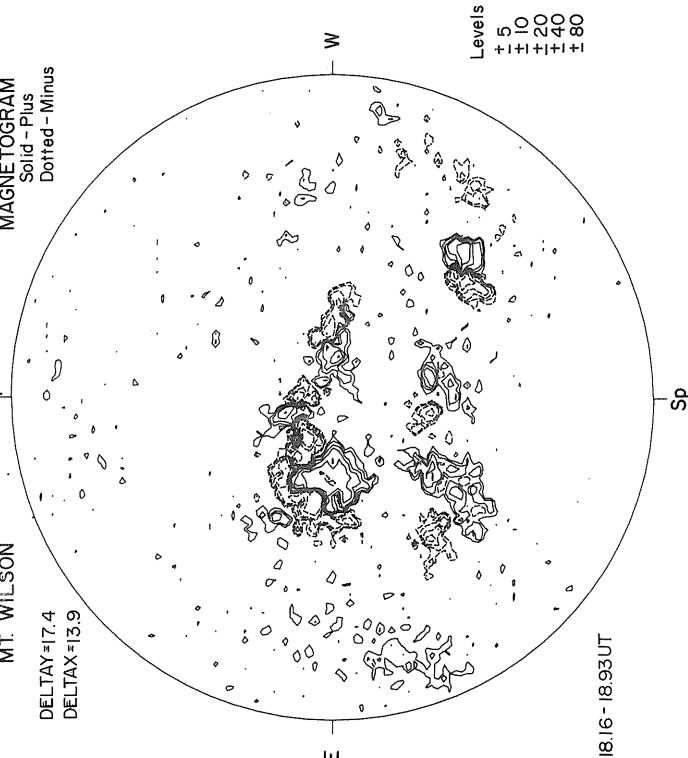
MT. WILSON

DELTA Y = 17.4
DELTA X = 13.9

MAGNETOGRAM

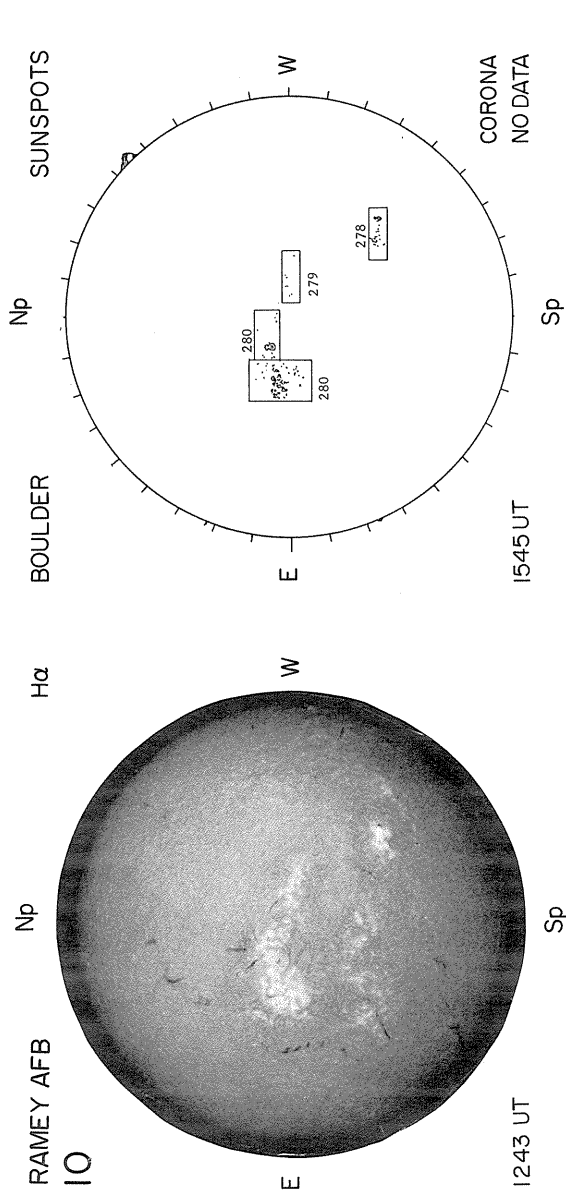
Solid - Plus
Dotted - Minus

Np



Sp

18.16 - 18.93UT



NELC LA POSTA Np 2.0CM

E W

Sp ANT TEMP UNIT 100°K

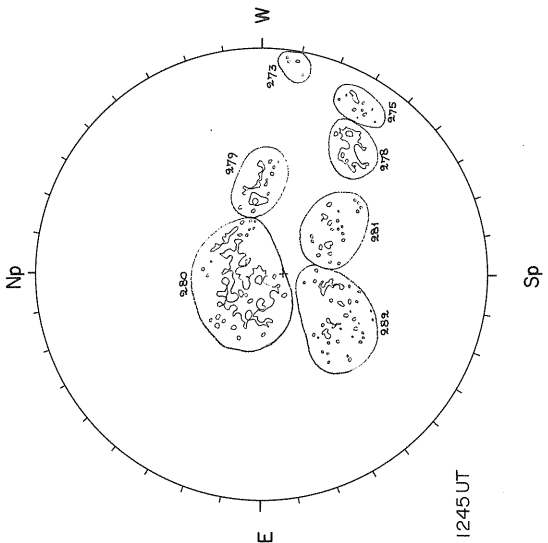
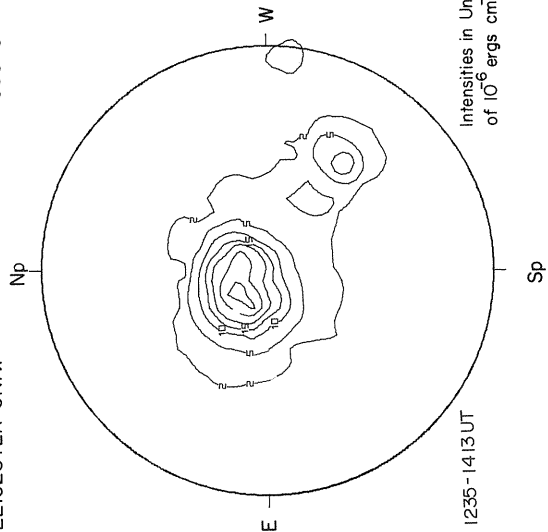
OCTOBER 11, 1974 (P = 26.33, B₀ = 6.15, L₀ = 287.05)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



GOOD	S
70-2200	-3.0
79-1000	-3.0
80-6200	-4.5
81-0800	-2.5

KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

MAGNETOGRAM
Solid - Plus
Dotted - Minus

Np

Sp

DELTA Y = 17.4
DELTA X = 14.0

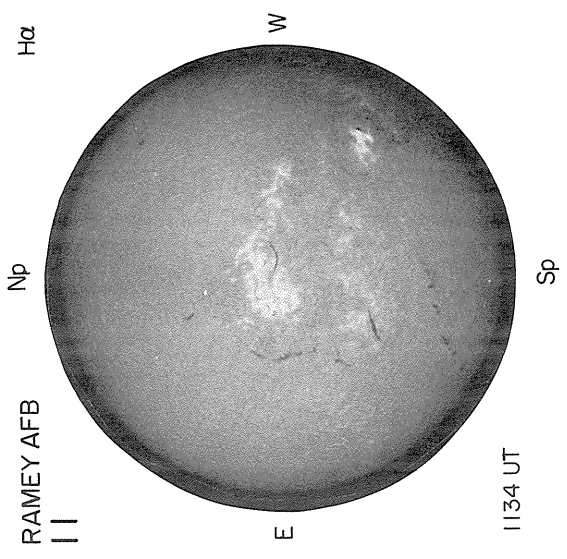
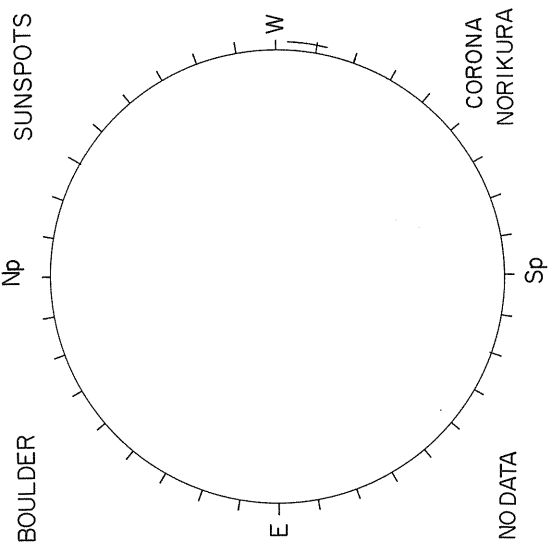
18.67-20.16 UT

E

W

Sp

Levels
+ 5
+ 10
+ 20
+ 40
+ 80



NELC LA POSTA Np 2.0CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 12, 1974 (P = 26.33, B_o = 6.08, L_o = 273.85)

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LEICESTER UNIV.

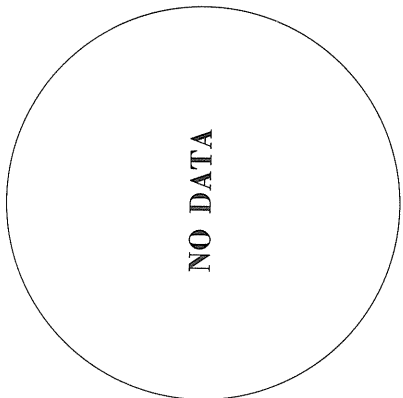
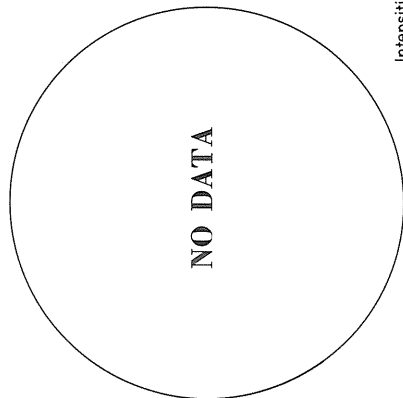
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np

Np



Intensities in Units
of $10^{-6} \text{ ergs cm}^{-2} \text{ sec}^{-1}$

Sp

KITT PEAK

Np

MAGNETOGRAM
Bright - Plus
Dark - Minus

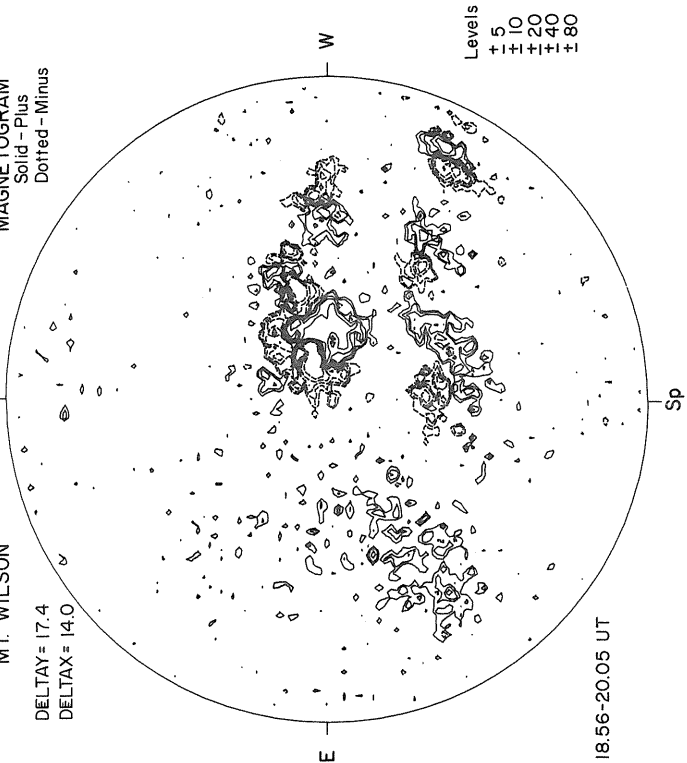
MT. WILSON

DELTA TAY = 17.4
DELTA TAX = 14.0

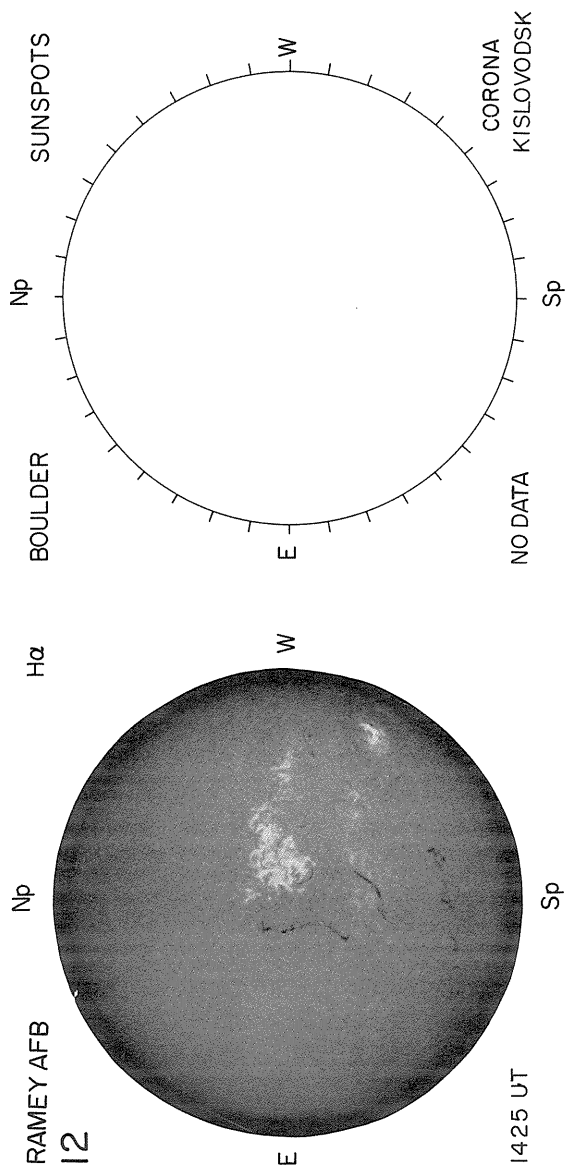
MAGNETOGRAM
Solid - Plus
Dotted - Minus

Np

Sp



Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 13, 1974 (P = 26.3l, B_o = 6.02, L_o = 260.66)

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LEICESTER UNIV.

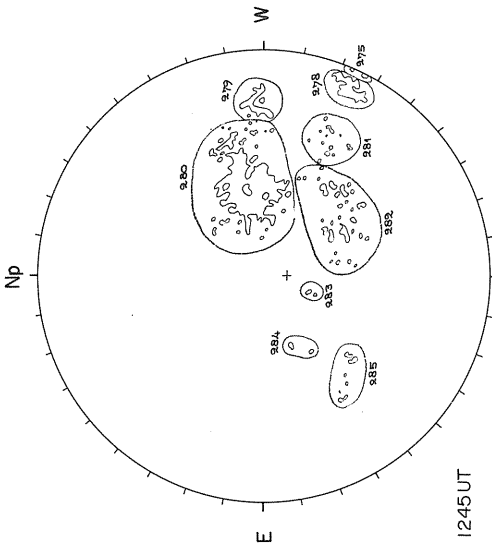
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np

Np



POOR	D
78 - 2600	- 3.0
79 - 1000	- 2.5
80 - 6500	- 3.5
82 - 1500	- 2.5

Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$

Sp

KITT PEAK

Np

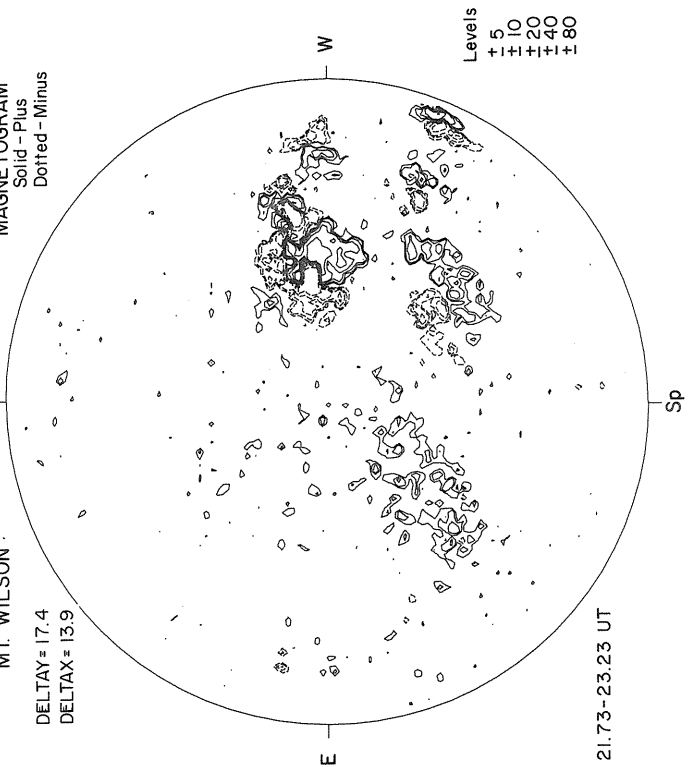
MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

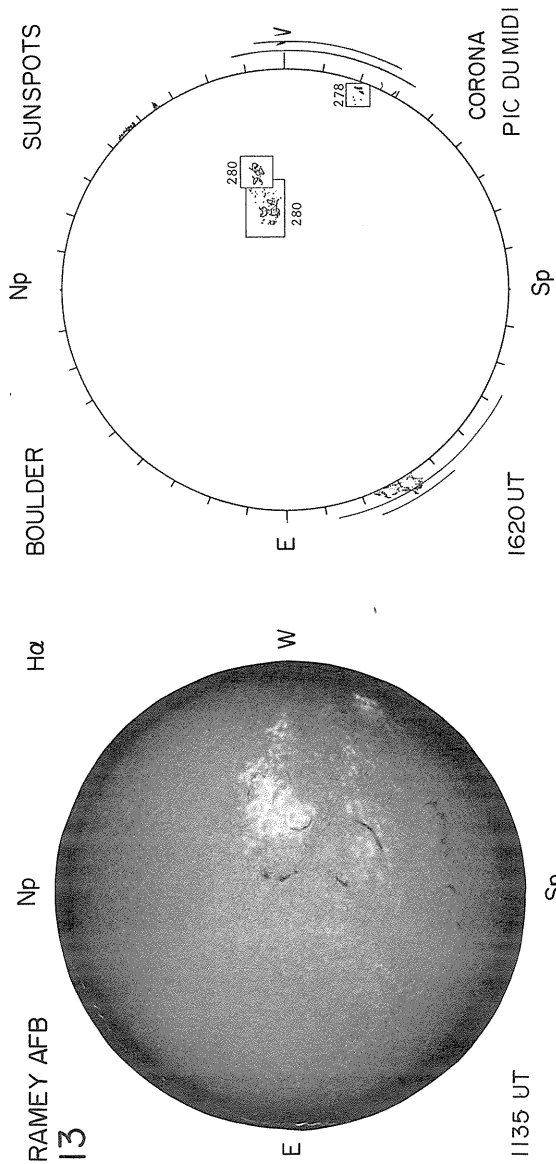
DELTA X = 17.4
DELTA Y = 13.9

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 14, 1974 (P = 26.29, B₀ = 5.94, L₀ = 247.47)

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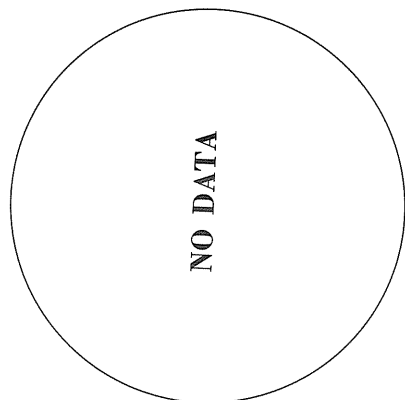
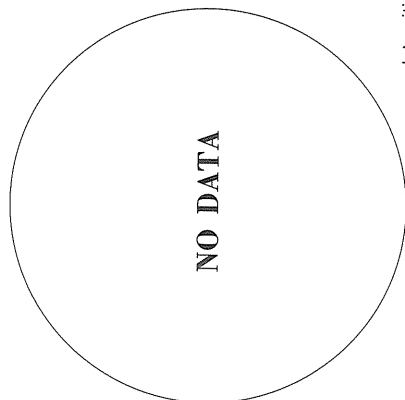
X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np

Np



Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

Sp

KITT PEAK

Np

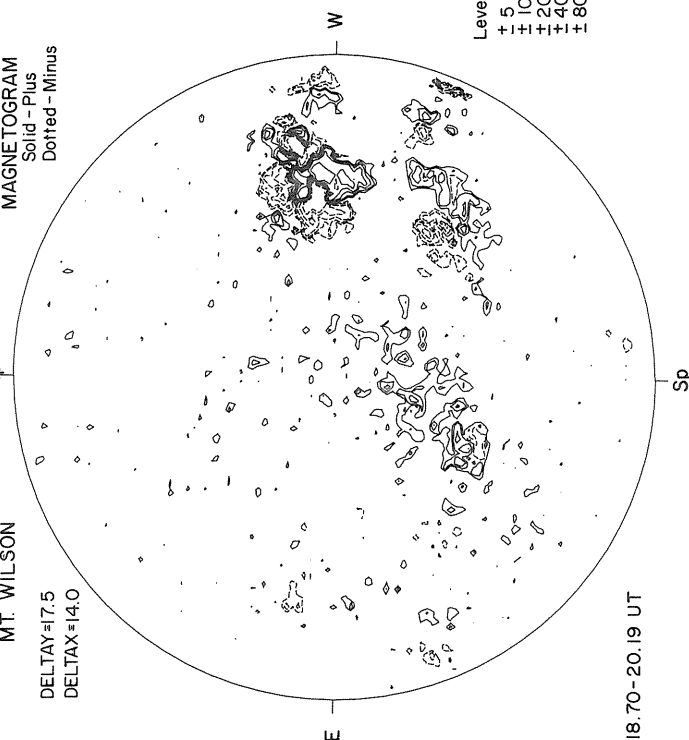
Sp

MAGNETOGRAM
Bright - Plus
Dark - Minus

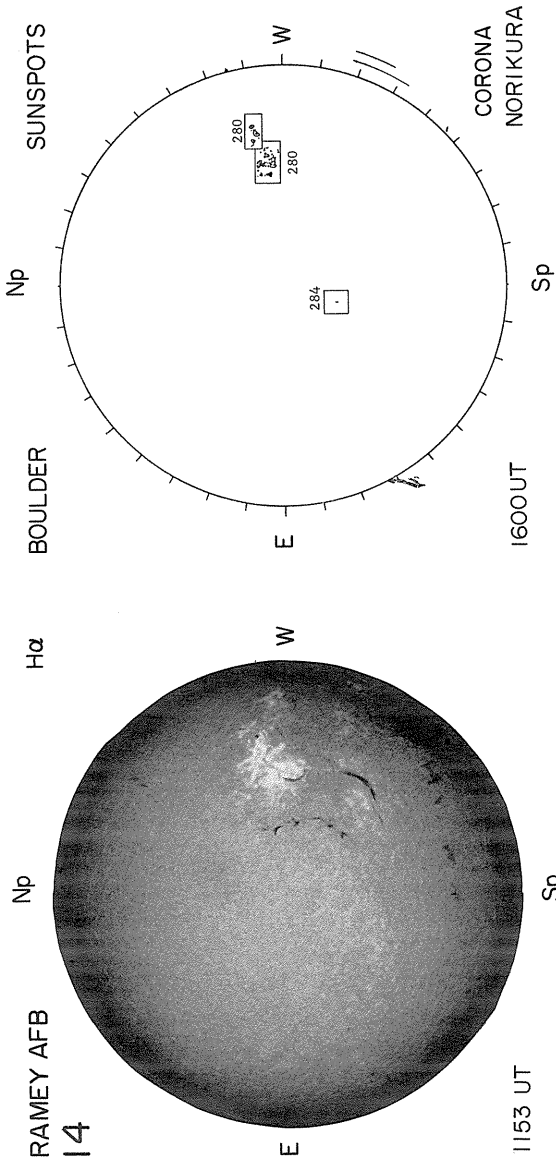
MT. WILSON

DELTA Y = 17.5
DELTA X = 14.0

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Sp



NELC LA POSTA

Np

2.0 CM

E

W

Sp

ANT. TEMP. UNIT 100°K

OCTOBER 15, 1974 (P = 26.26, B₀ = 587, L₀ = 234.28)

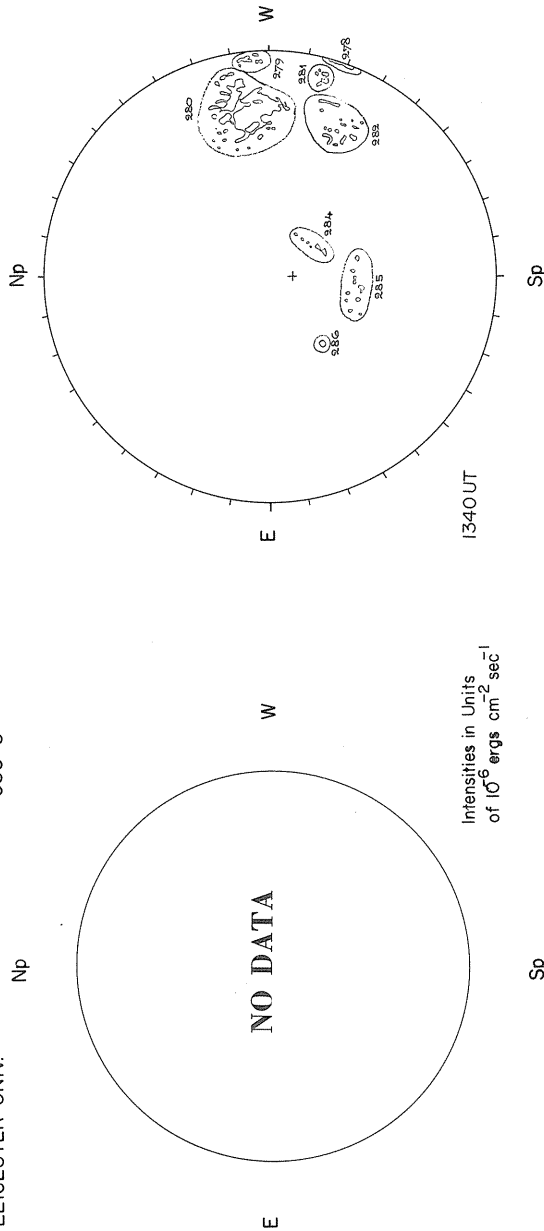
UNIV. COLLEGE LONDON
LEICESTER UNIV.

X-RAY
OSO-5

Np

McMATH-HULBERT

CALCIUM REPORT



Sp

KITT PEAK

Np

MAGNETOGRAM

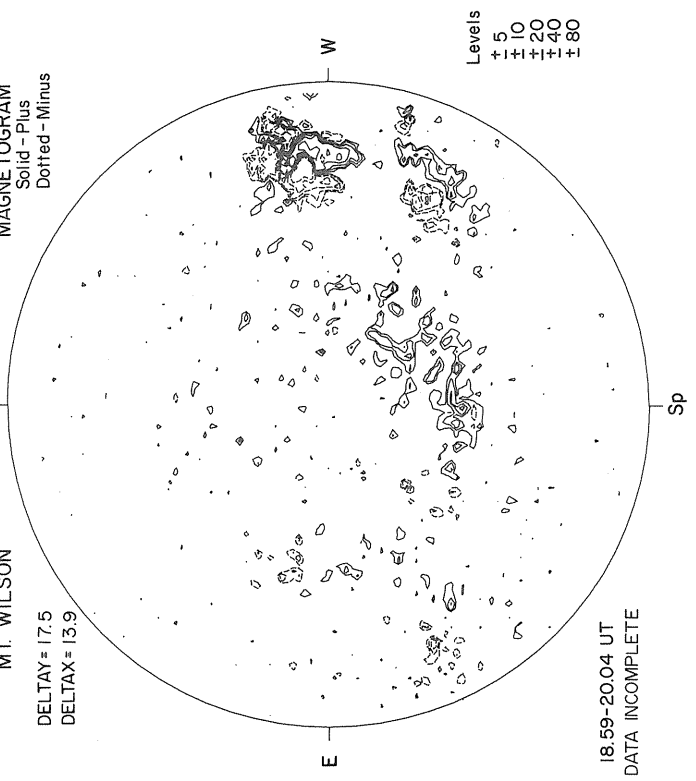
Bright - Plus
Dark - Minus

MT. WILSON

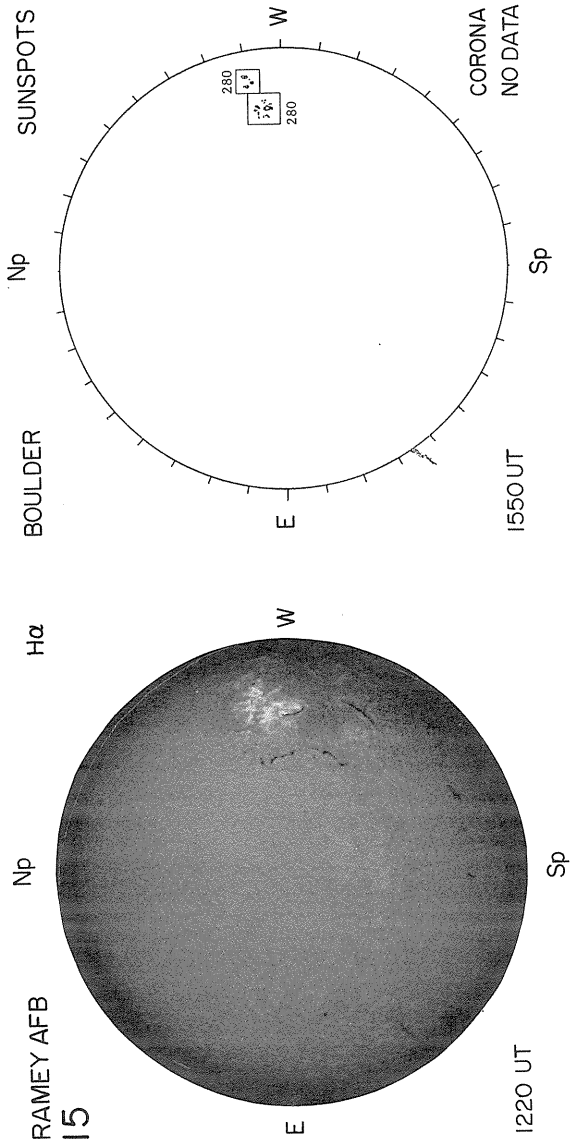
DELTA TAY = 17.5
DELTA TAX = 13.9

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100°K

62
Oct 74

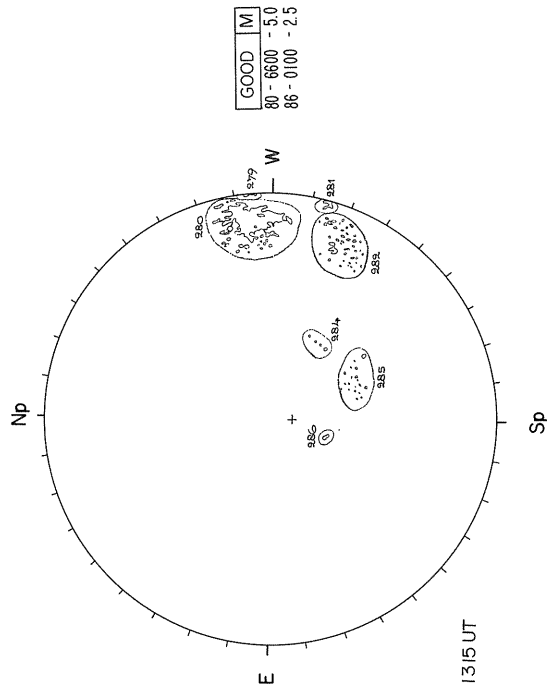
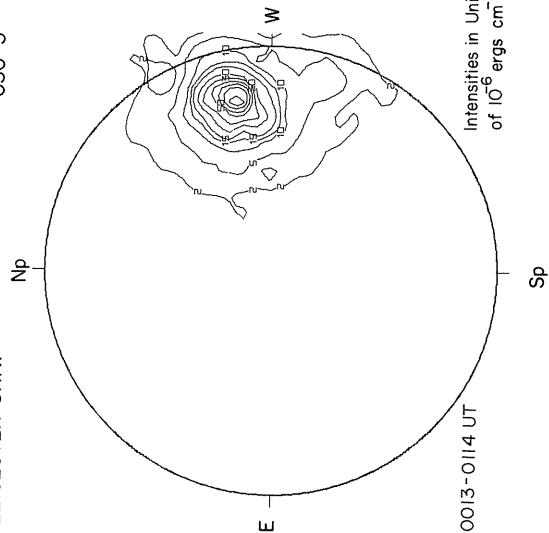
OCTOBER 16, 1974 (P = 26.23, B₀ = 5.80, L₀ = 221.09)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



KITT PEAK

Np

Sp

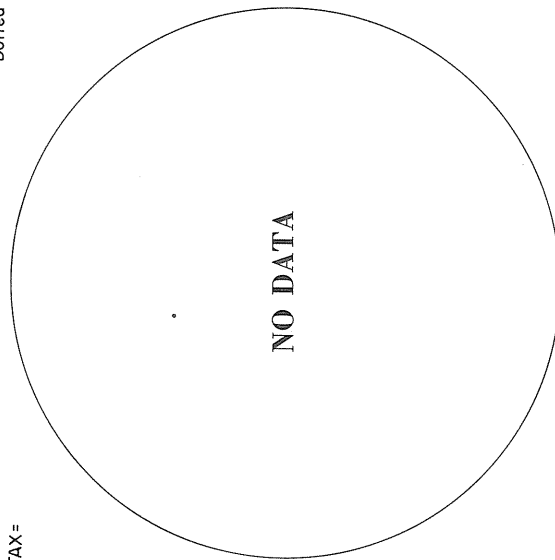
MAGNETOGRAM
Bright - Plus
Dark - Minus

Sp

MT. WILSON
DELTA_Y =
DELTA_X =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



E

W

E

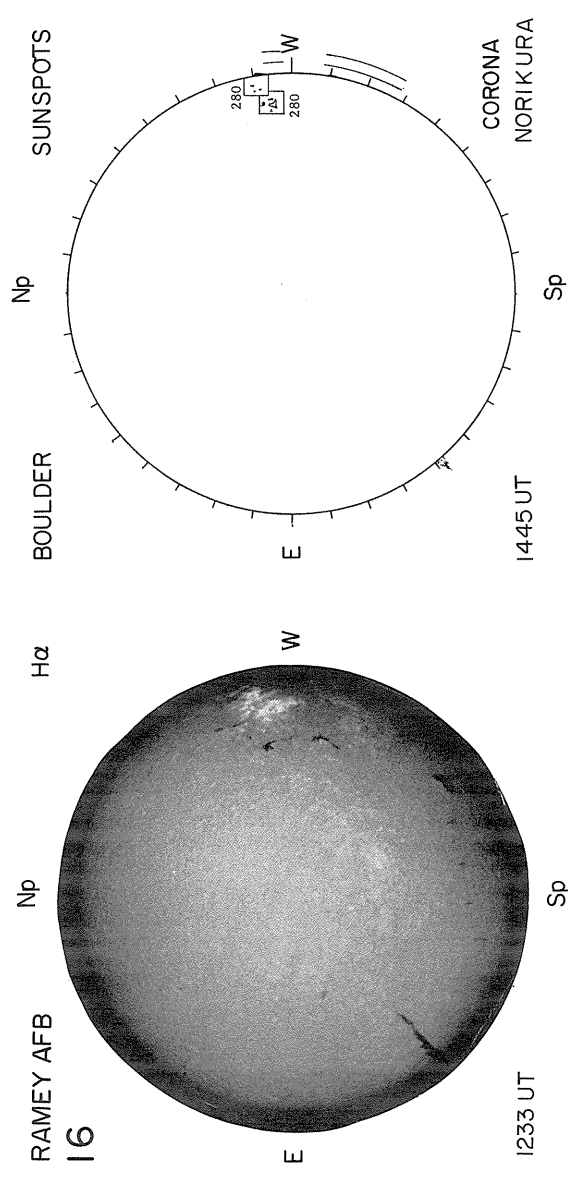
NO DATA

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA

Np

2.0 CM

E

W

Sp

ANT. TEMP. UNIT 100° K

64
Oct 74

OCTOBER 17, 1974 (P = 26.18, B₀ = 5.72, L₀ = 207.90)

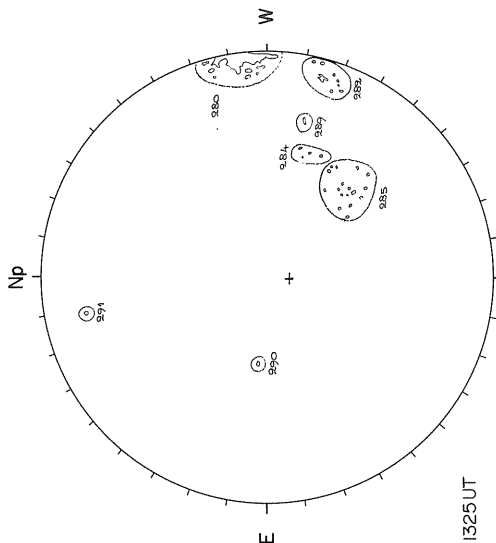
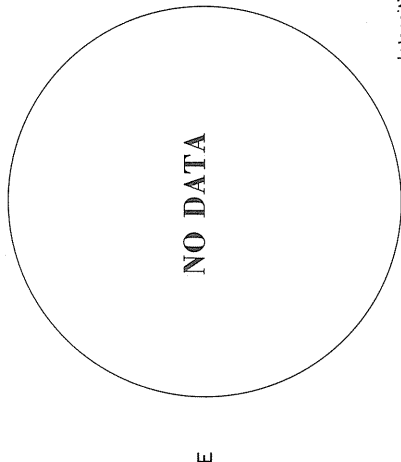
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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT

Np



GOOD S
80 - 5500 - 3.5

Sp

KITT PEAK

Np

MAGNETOGRAM

Bright - Plus
Dark - Minus

MT. WILSON

DELTA Y = 14.9
DELTA X = 11.2

MAGNETOGRAM

Solid - Plus
Dotted - Minus

E

W

E

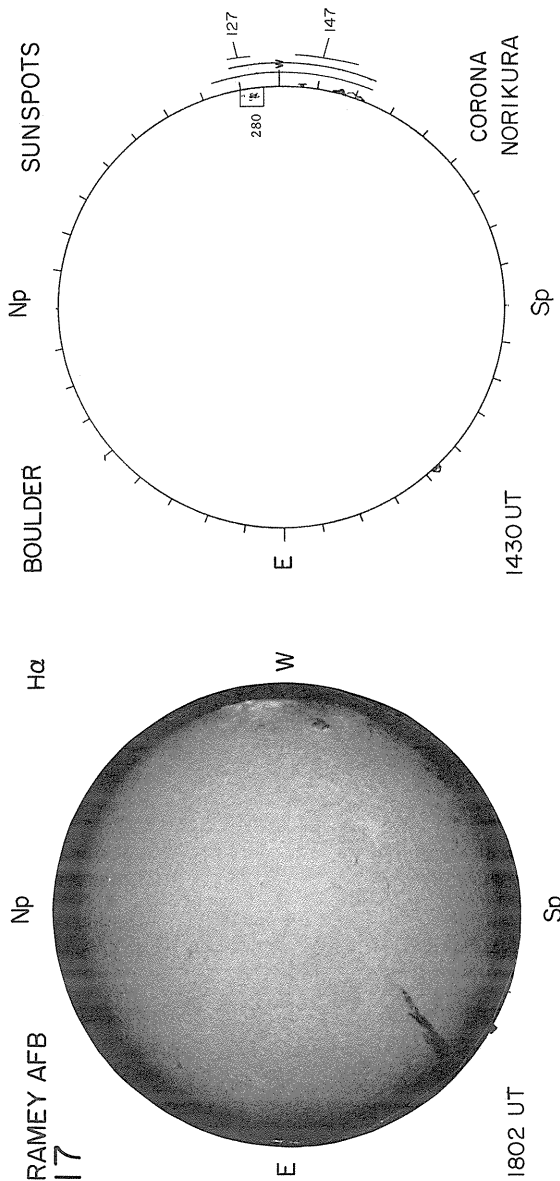
W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

22.12-23.36 UT

Sp

Sp



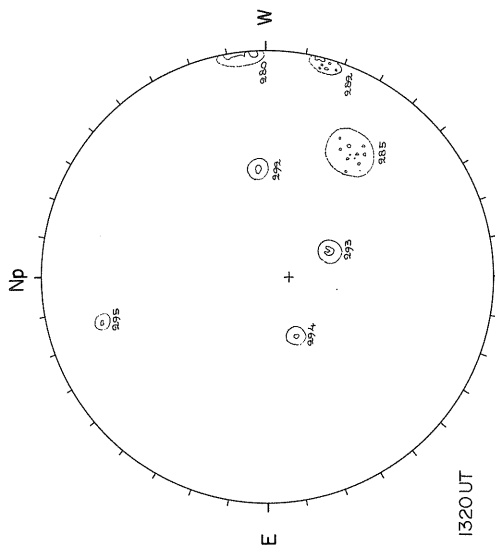
NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP UNIT 100° K

OCTOBER 18, 1974 (P = 26.13, B_o = 5.64, L_o = 194.71)

CALCIUM REPORT



FAIR	M
80 - 3800	- 3.0
92 - 0200	- 3.5

Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$

ds

KITT PEAK

29

MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

DELTA Y =
DELTA X =

NP

MAGNETOGRAM
Solid - Plus
Dotted - Minus

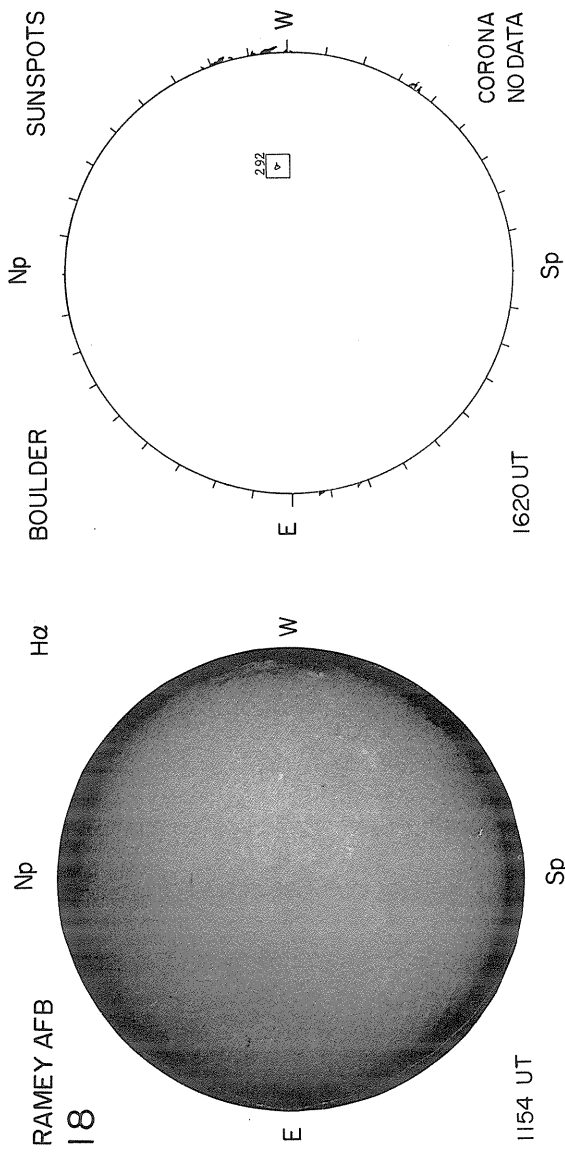
W

EW

NO DATA

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80



NELC LA POSTA

2.0 CM

Np

E

W

Sp

ANT. TEMP UNIT 100° K

68
Oct 74

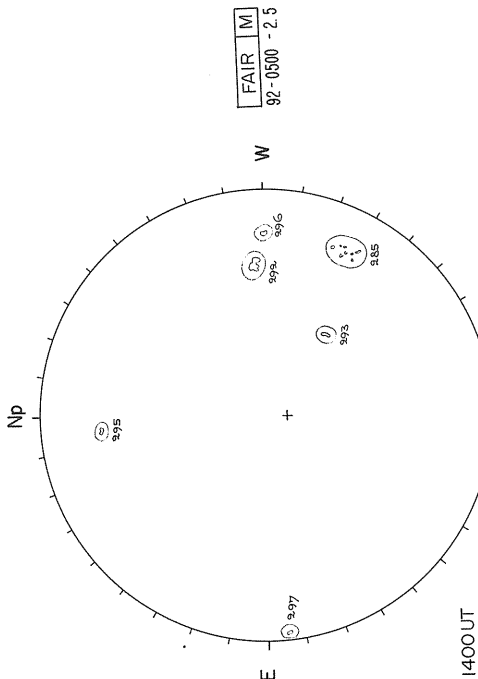
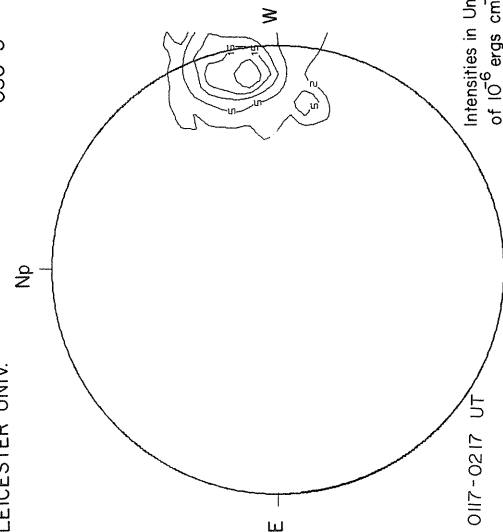
OCTOBER 19, 1974 (P = 26.07, B_o = 5.56, L_o = 181.52)

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OSO-5

McMATH-HULBERT

CALCIUM REPORT



0117-0217 UT
Intensities in Units
of 10^{-6} ergs $\text{cm}^{-2} \text{sec}^{-1}$

Sp
KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON
DELTA =
DELTA X =

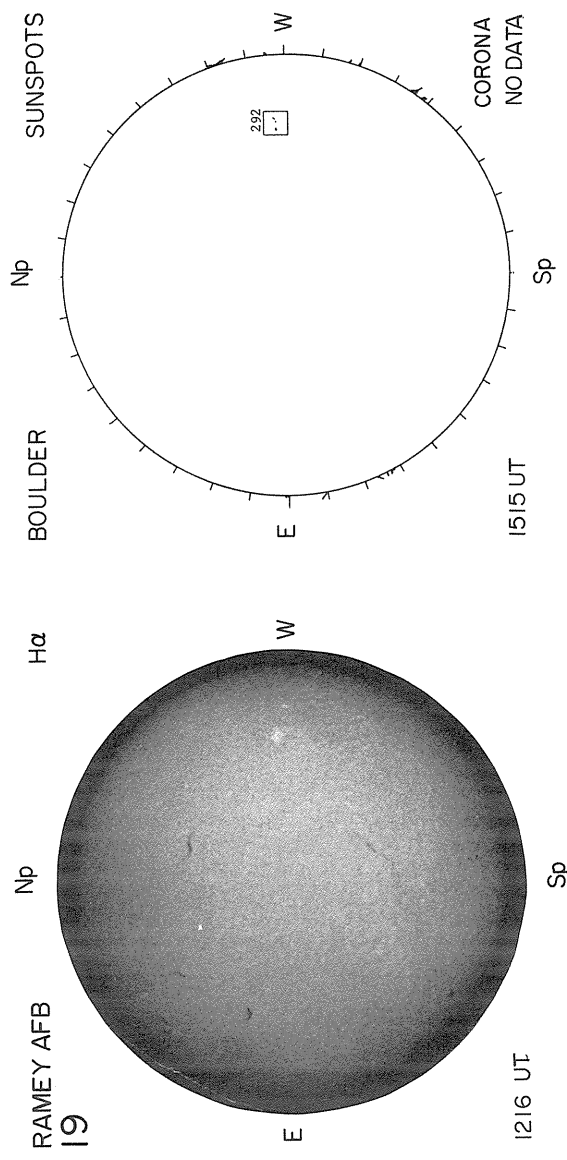
MAGNETOGRAM
Solid - Plus
Dotted - Minus



Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

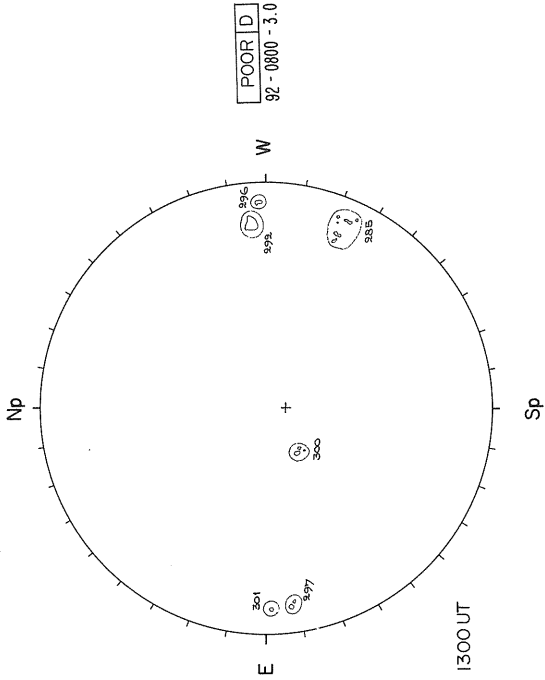
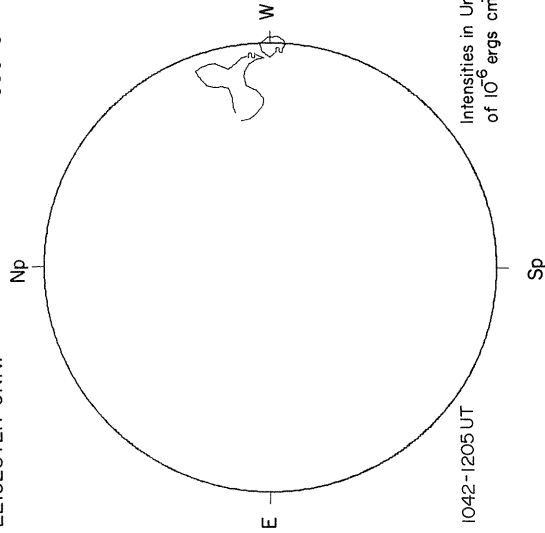
OCTOBER 20, 1974 (P = 26.01, B₀ = 5.48, L₀ = 168.33)

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OSO-5

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CALCIUM REPORT

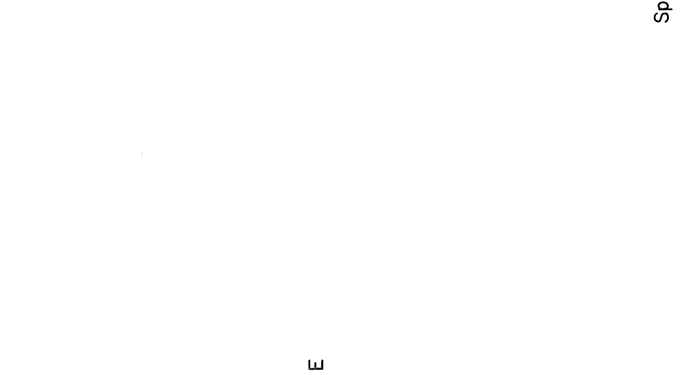


KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

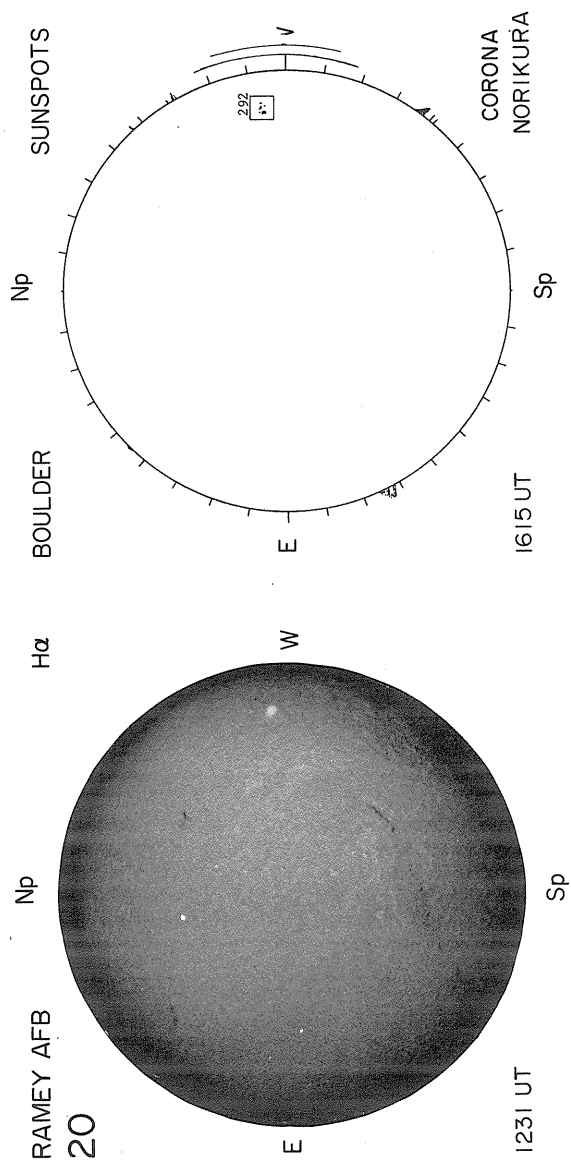
MT. WILSON

MAGNETOGRAM
Solid - Plus
Dotted - Minus



DELTA Y = 14.9
DELTA X = 11.2

Levels
+ 5
+ 10
+ 20
+ 40
+ 80



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP UNIT 100° K

72
Oct 74

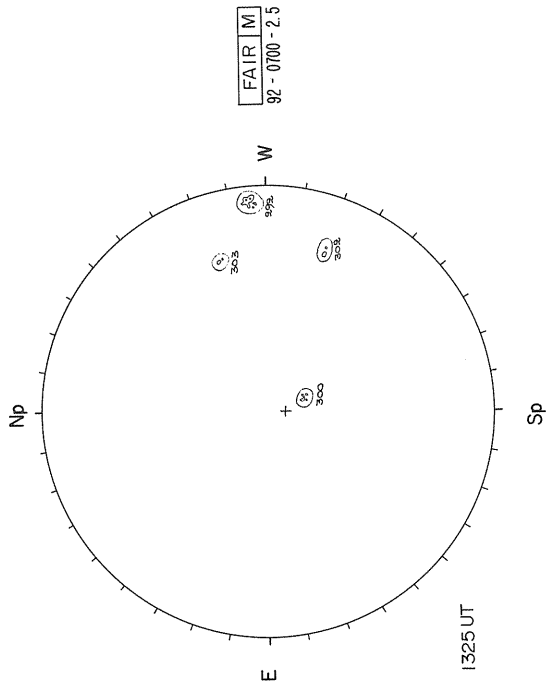
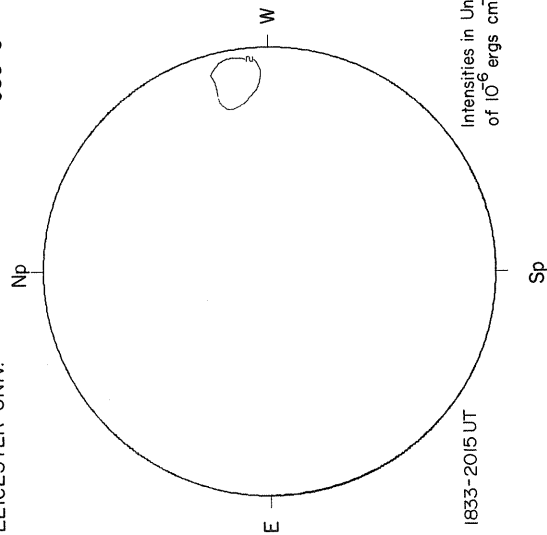
OCTOBER 21, 1974 (P = 25.93, B₀ = 5.40, L₀ = 155.14)

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OSO-5

McMATH-HULBERT

CALCIUM REPORT



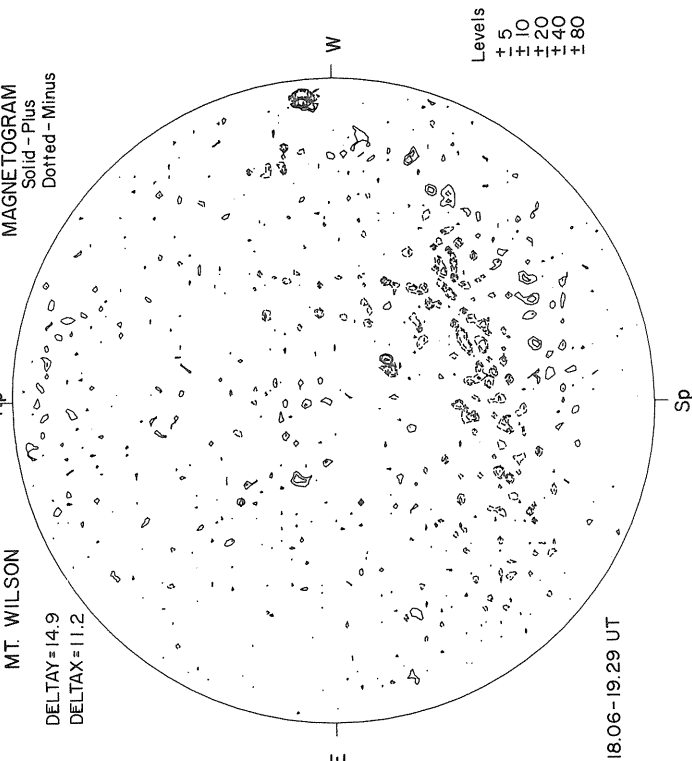
KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

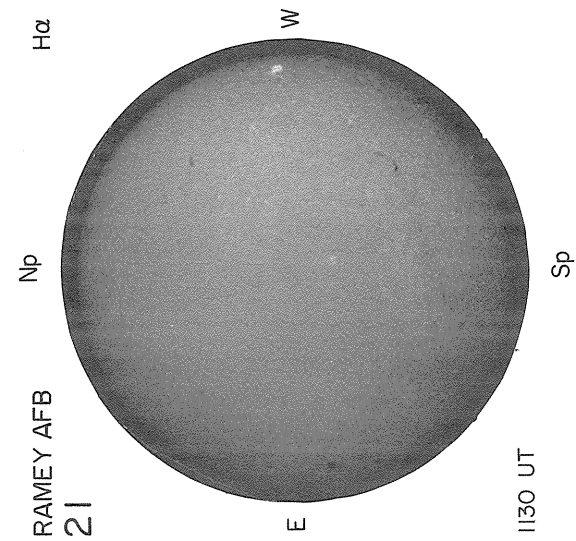
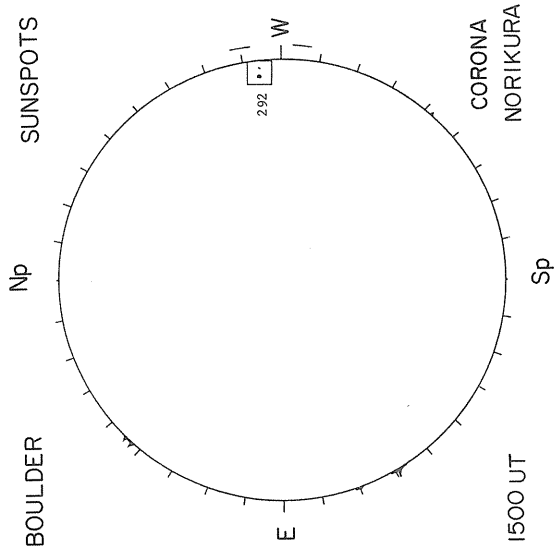
MT. WILSON

DELTA TAY = 14.9
DELTA TAX = 11.2

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Sp



NELC LA POSTA

Np

2.0 CM

E

W

Sp

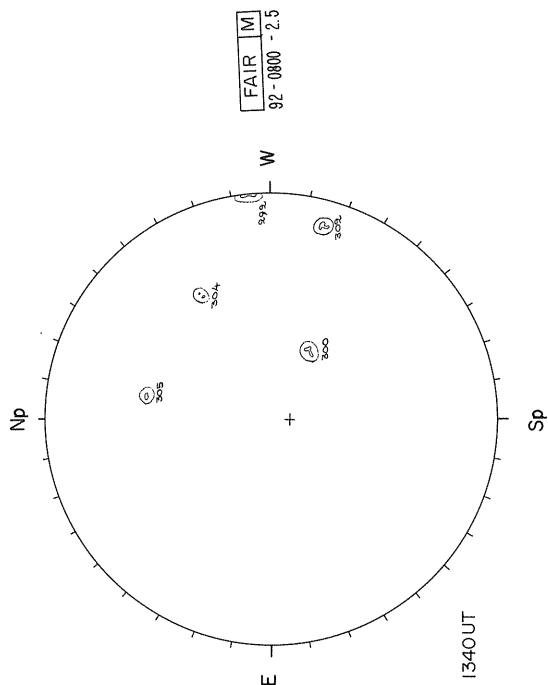
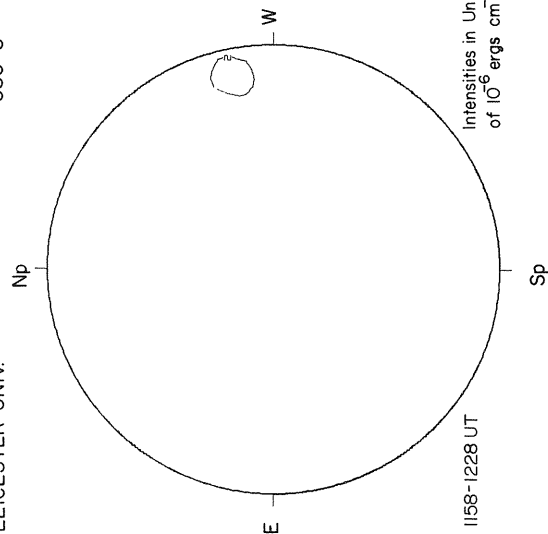
ANT. TEMP. UNIT 100° K

OCTOBER 22, 1974 (P = 25.85, B_o = 5.31, L_o = 141.95)

X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



KITT PEAK

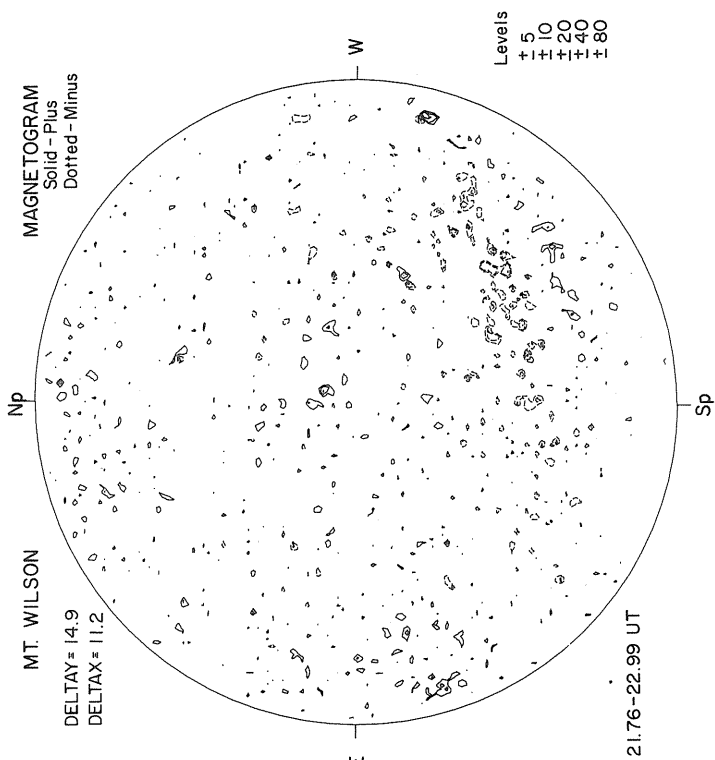
20

MAGNETOGRAM
Bright - Plus
Dark - Minus

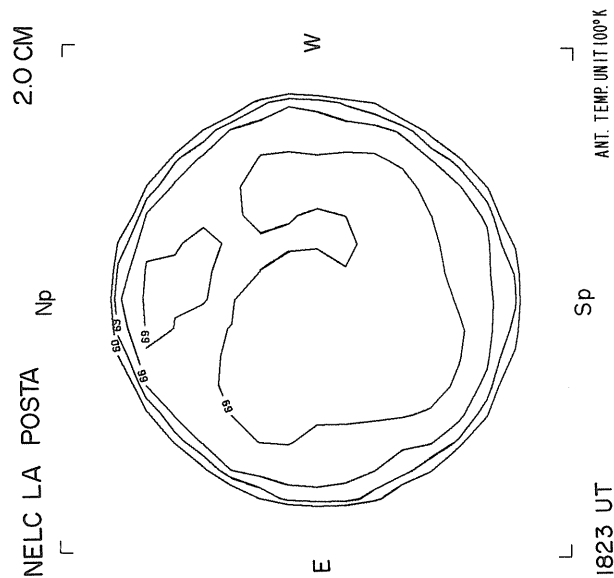
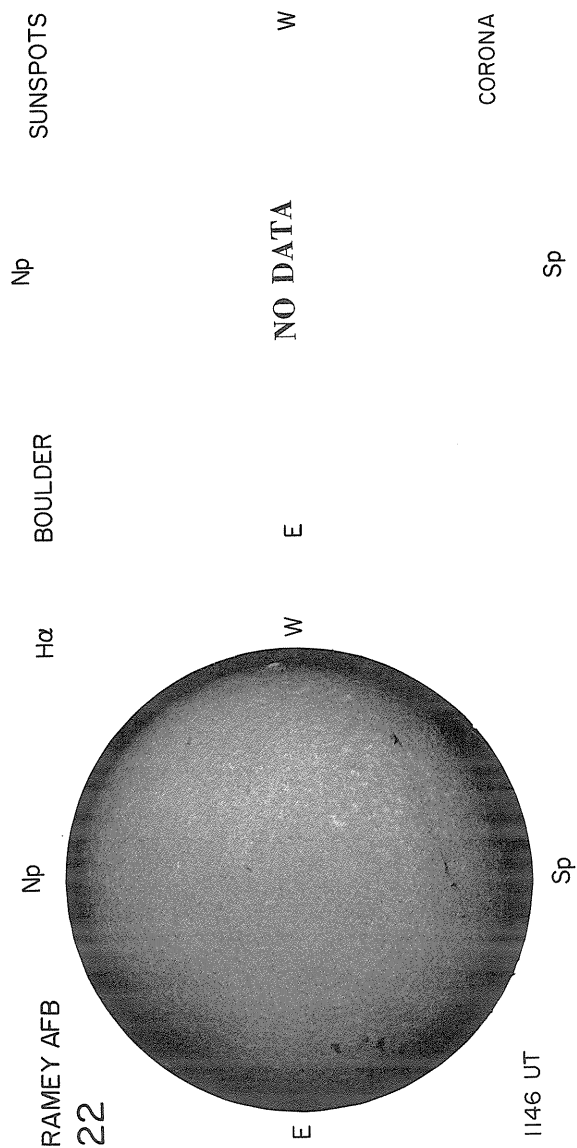
MT. WILSON

DELTA_Y = 14.9
DELTA_X = 11.2

MAGNETOGRAM
Solid - Plus
Dotted - Minus



5



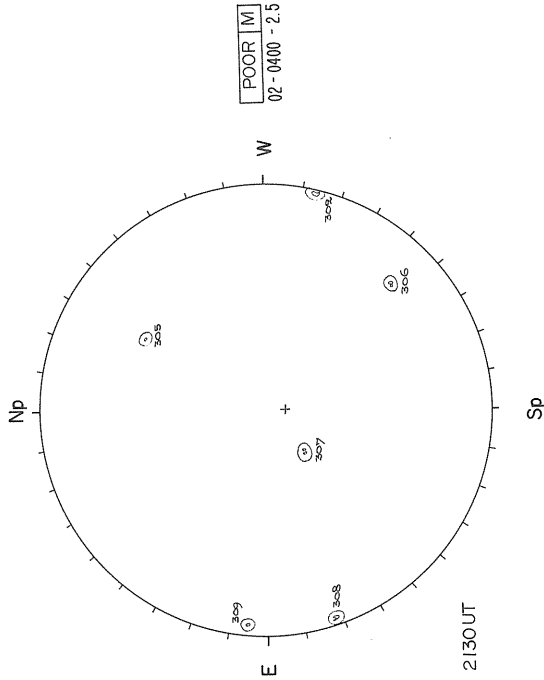
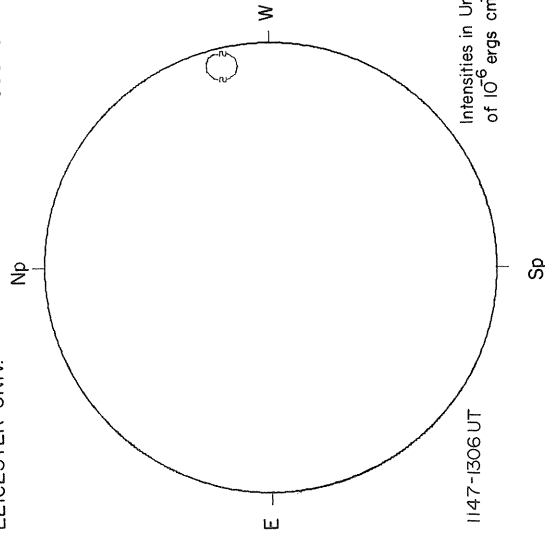
OCTOBER 23, 1974 (P = 25.76, B₀ = 5.23, L₀ = 128.77)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



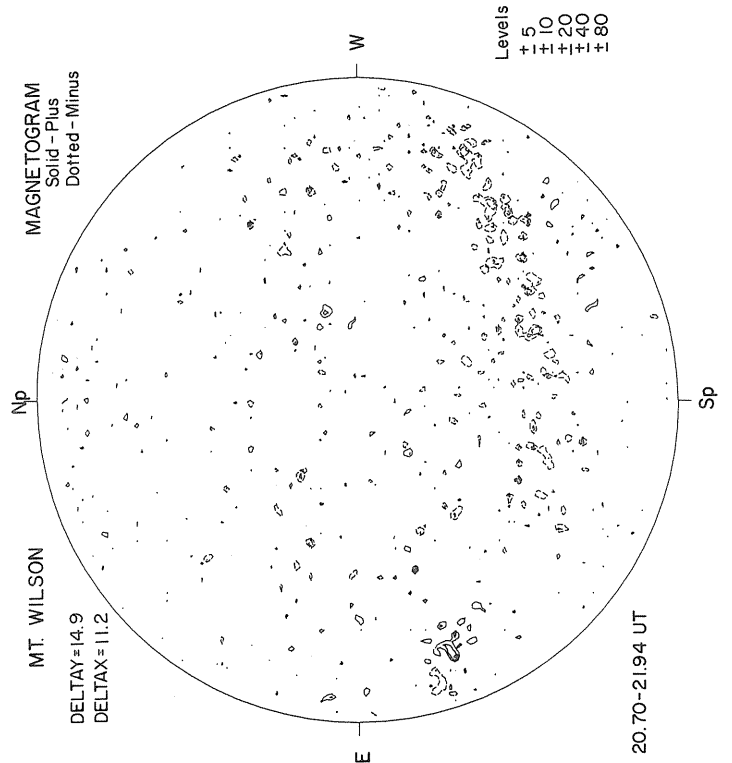
KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

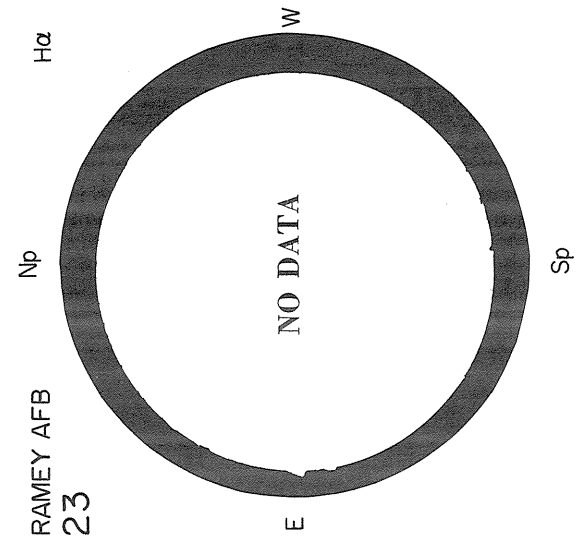
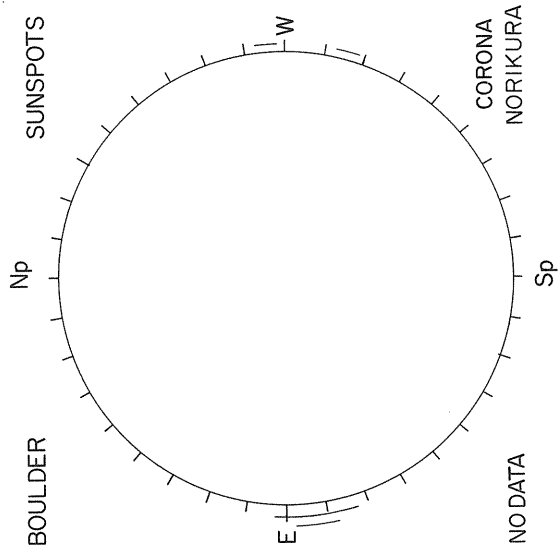
MT. WILSON

DELTA Y = 14.9
DELTA X = 11.2

MAGNETOGRAM
Solid - Plus
Dotted - Minus



Sp



NELC LA POSTA Np 2 OCM

E W

Sp ANT. TEMP. UN IT 100°K

78
Oct 74

OCTOBER 24, 1974 (P = 25.66, B₀ = 5.14, L₀ = 115.58)

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OSO-5

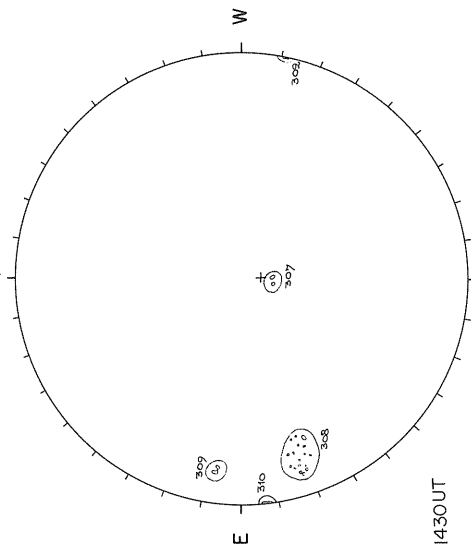
McMATH-HULBERT

CALCIUM REPORT

Np



Np



Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

1430 UT

Sp

KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

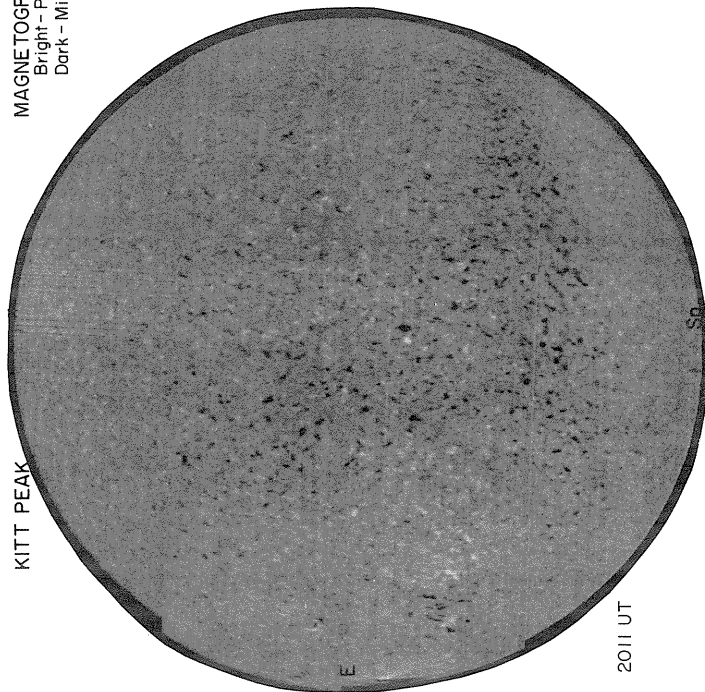
MT. WILSON

DELTA Y = 14.9
DELTA X = 11.2

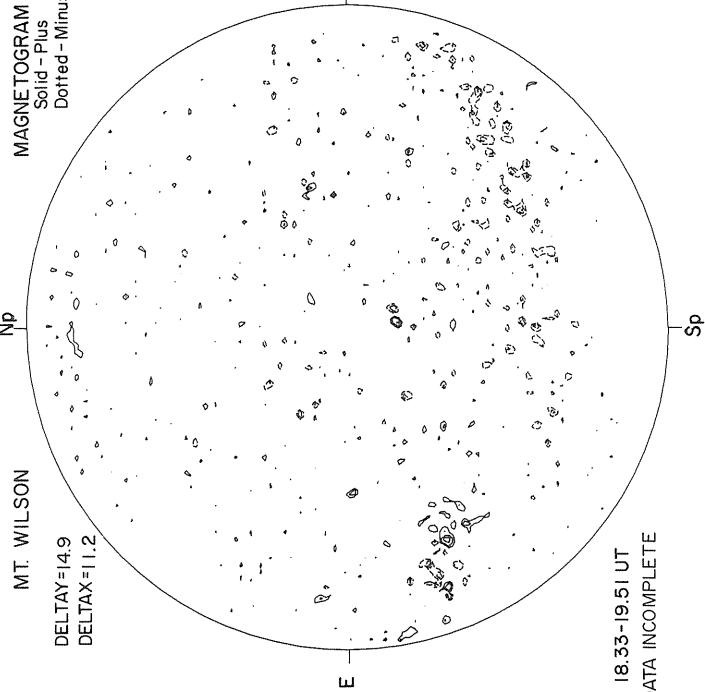
MAGNETOGRAM
Solid - Plus
Dotted - Minus

Np

Sp

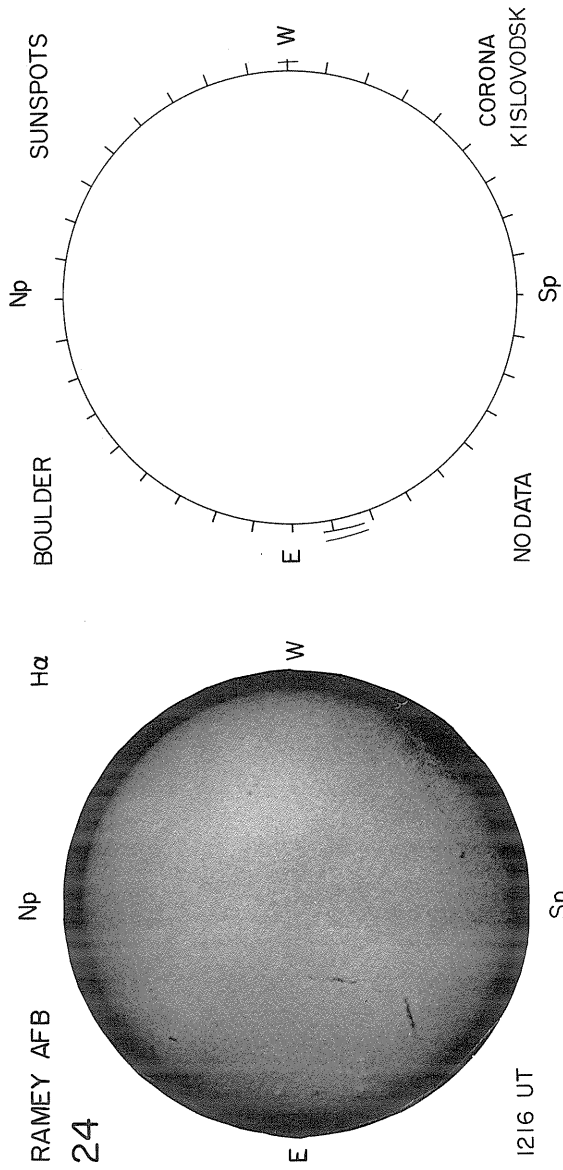


2011 UT



1833-1951 UT
DATA INCOMPLETE

Levels
+ 5
+ 10
+ 20
+ 40
+ 80



NELC LA POSTA

2.0 CM

Np

E

W

Sp

ANT. TEMP. UNIT 100° K

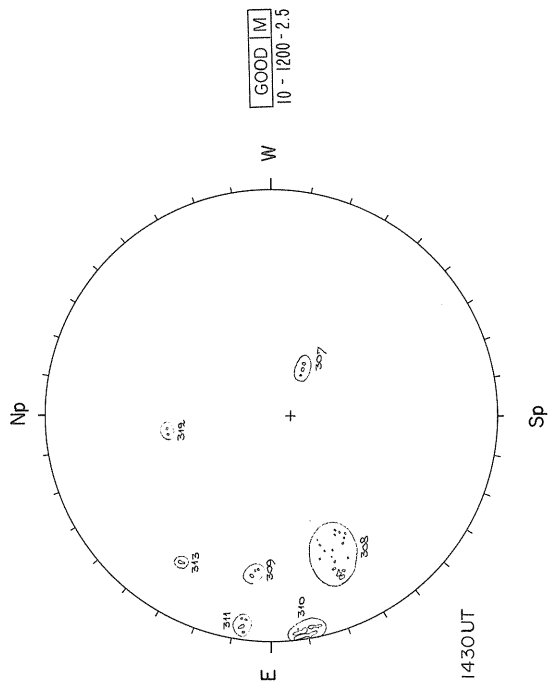
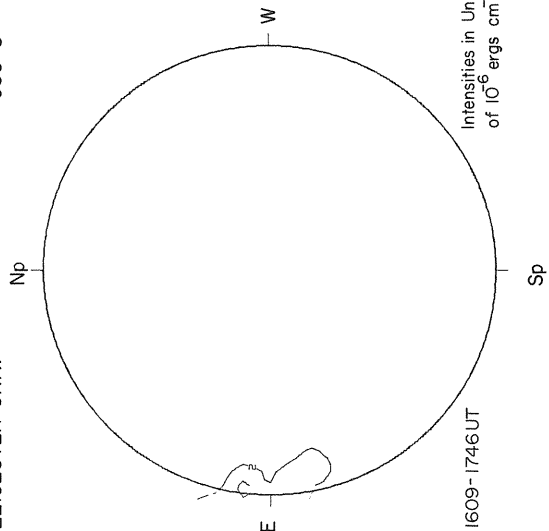
OCTOBER 25, 1974 (P = 25.56, B₀ = 5.05, L₀ = 102.39)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



Intensities in Units
of $10^6 \text{ ergs cm}^{-2} \text{ sec}^{-1}$

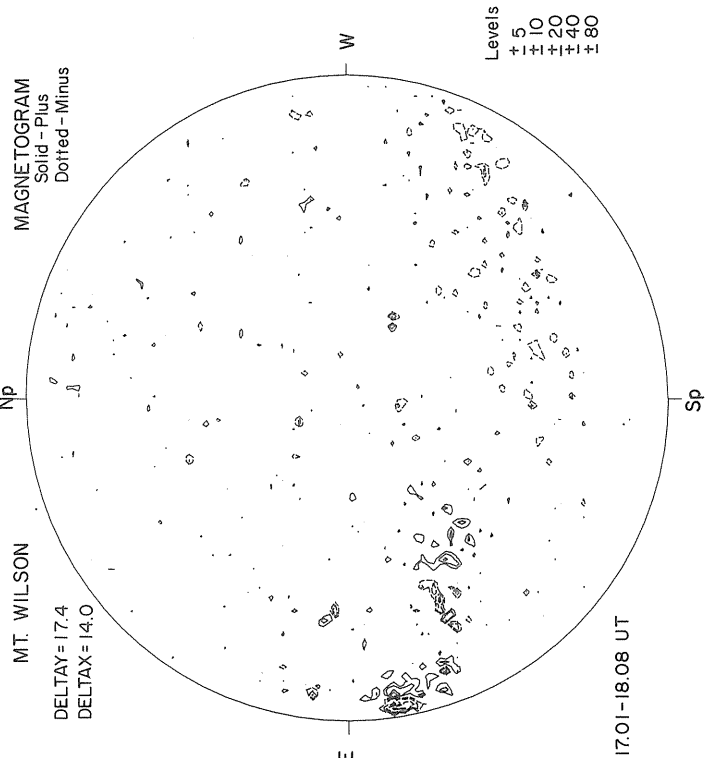
KITT PEAK

MAGNETOGRAM
Bright - Plus
Dark - Minus

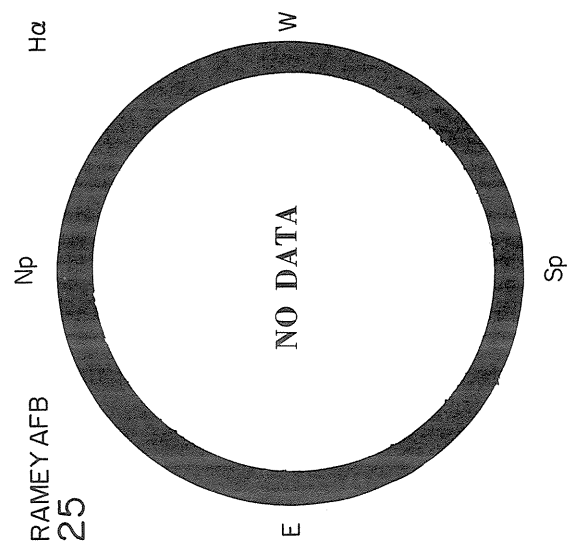
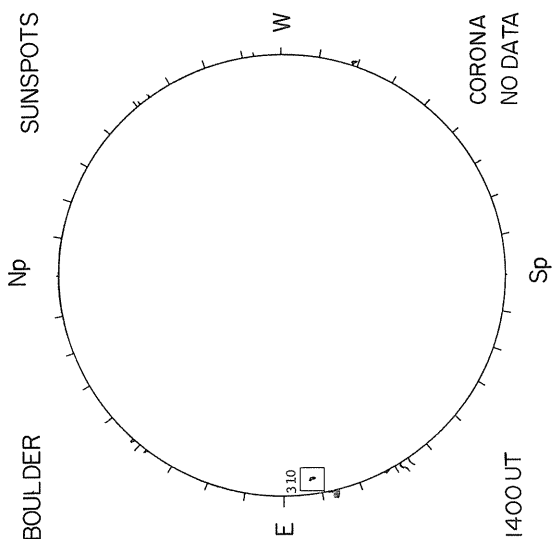
MT. WILSON

DELTA TAY = 17.4
DELTA TAX = 14.0

MAGNETOGRAM
Solid - Plus
Dotted - Minus



1444 UT



NELC LA POSTA Np 2.0 CM

E W

Sp ANT. TEMP. UNIT 100° K

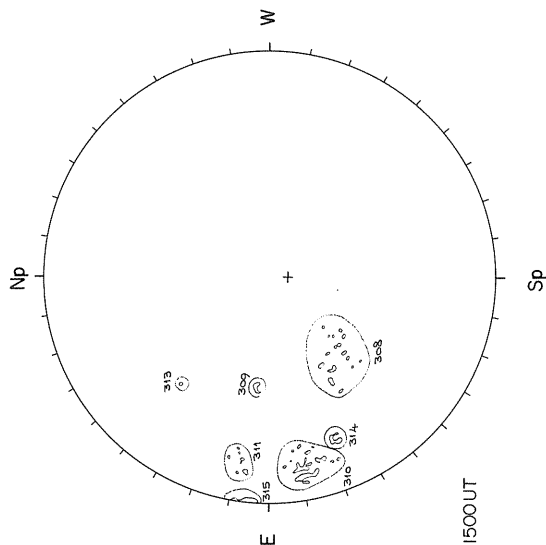
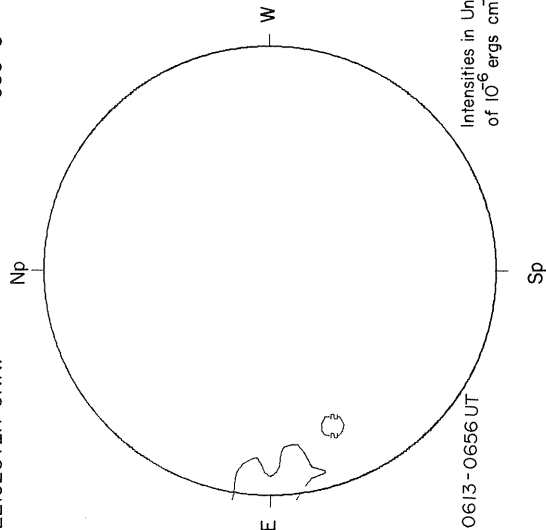
OCTOBER 26, 1974 (P = 25.45, B₀ = 4.96, L₀ = 89.20)

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X-RAY
OSO-5

McMATH-HULBERT

CALCIUM REPORT



GOOD	S
09 - 0200 - 3.5	
10 - 1200 - 3.0	
15 - 1200 - 2.5	

KITT PEAK

Np

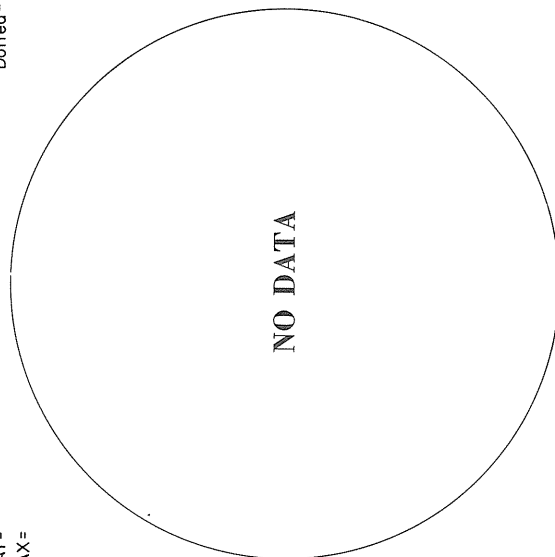
Sp

MT. WILSON

DELTA =
DELTA X =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



E

W

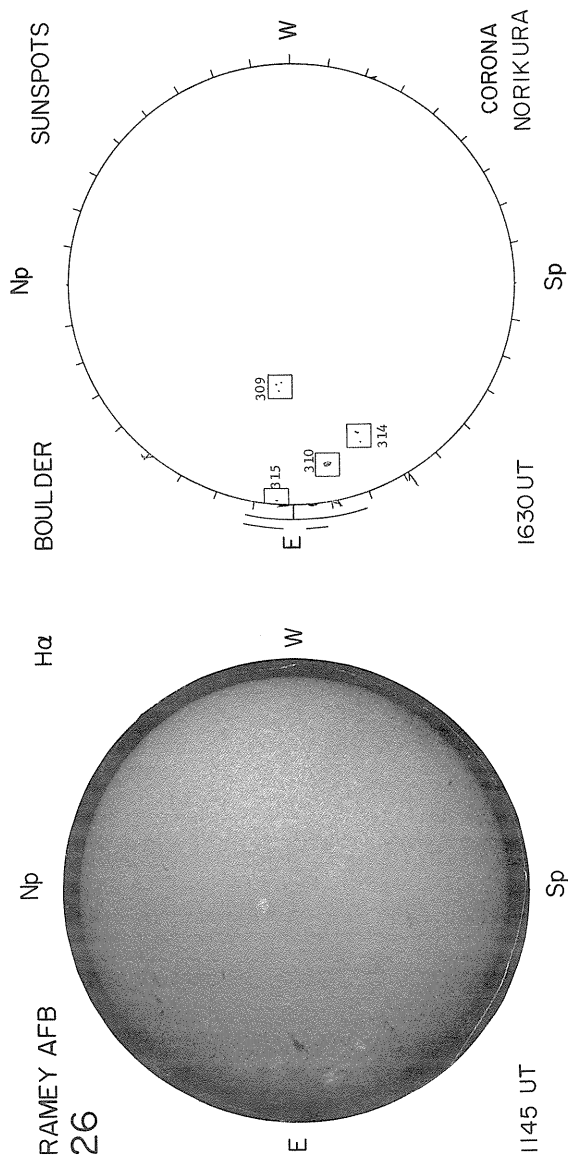
E

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA Np 2.0CM

E W

Sp ANT. TEMP. UNIT 100° K

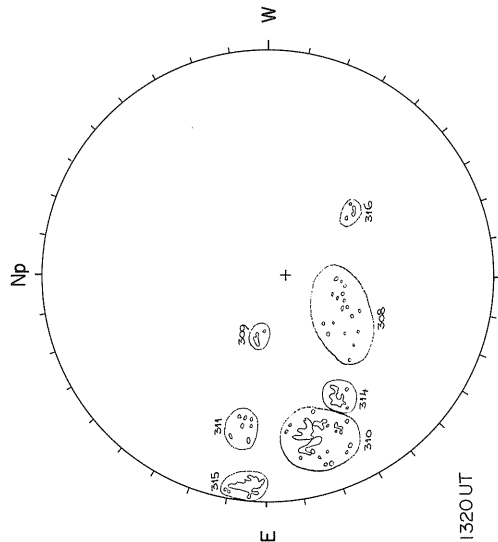
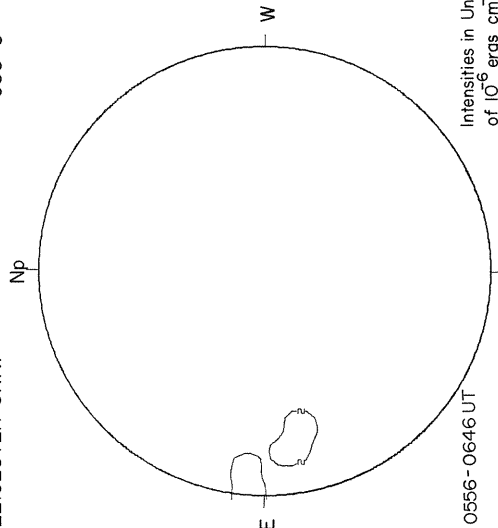
OCTOBER 27, 1974 (P = 25.33, B_o = 487, L_o = 76.01)

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McMATH-HULBERT

CALCIUM REPORT



FAIR	D
08 - 0300 - 3.0	
10 - 1700 - 3.5	
14 - 0700 - 3.0	
15 - 2200 - 3.5	

Sp

KITT PEAK

Np

Sp

MAGNETOGRAM

Bright - Plus
Dark - Minus

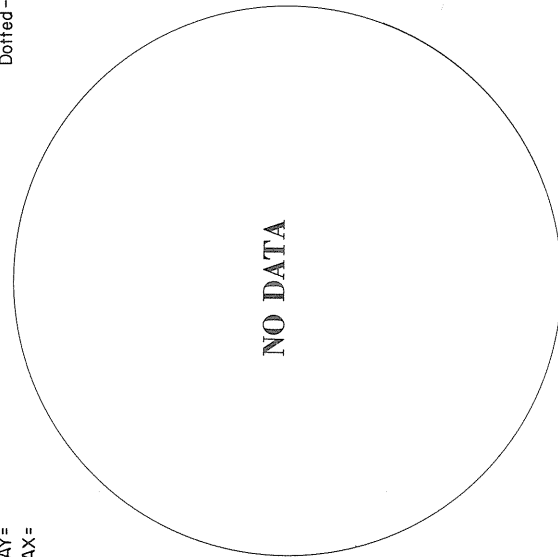
MT. WILSON

DELTA Y =
DELTA X =

Np

MAGNETOGRAM

Solid - Plus
Dotted - Minus



E

E

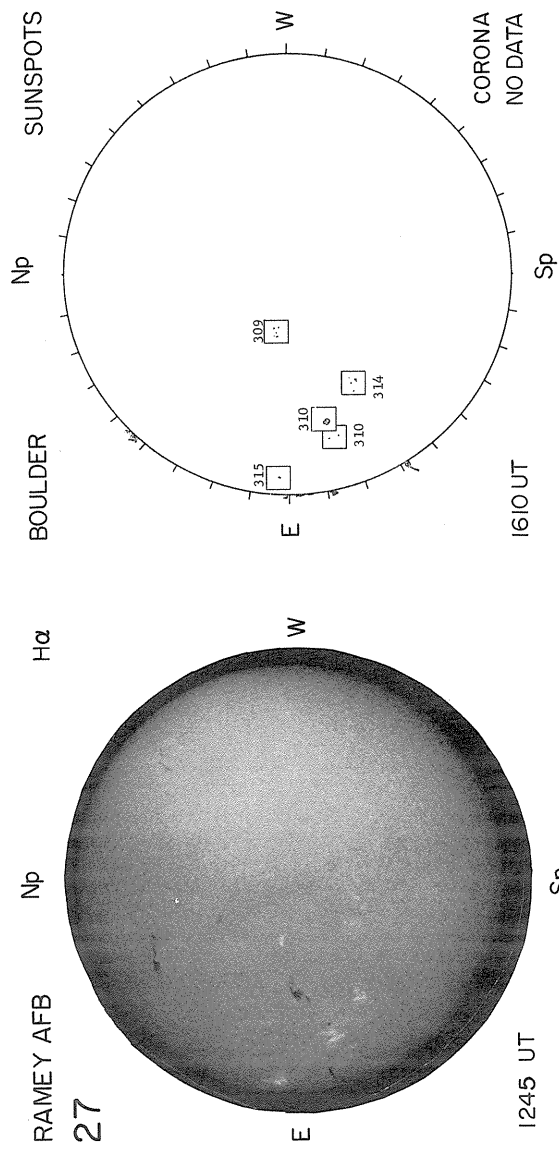
W

W

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

Sp

Sp



NELC LA POSTA Np

2.0 CM

E W

Sp

ANT. TEMP. UNIT 100° K

OCTOBER 28, 1974 (P = 25.20, B_o = 4.77, L_o = 62.82)

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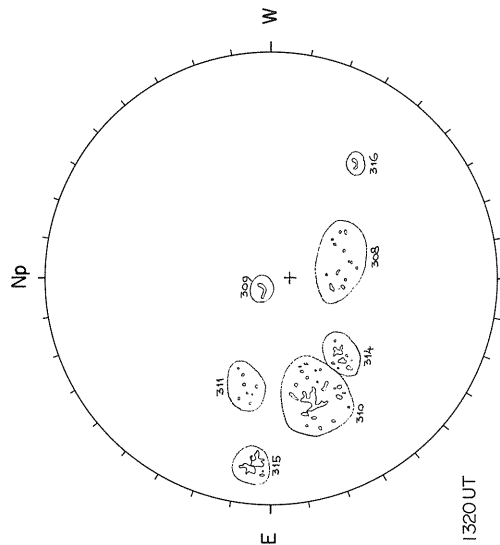
McMATH-HULBERT

CALCIUM REPORT

Np



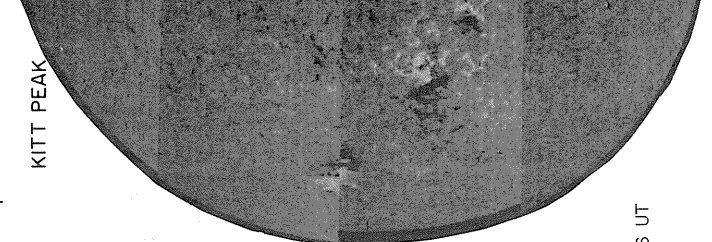
FAIR	D
09 - 0200	- 2.5
10 - 1700	- 3.5
14 - 0700	- 3.0
15 - 1800	- 3.0



Intensities in Units
of 10⁶ ergs cm⁻² sec⁻¹

1320 UT

Np



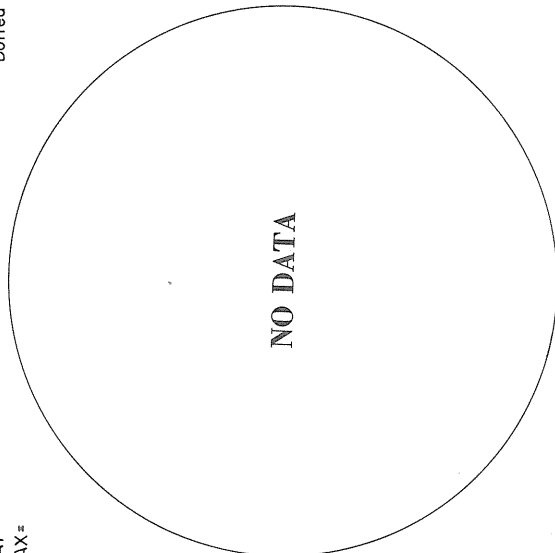
MAGNETOGRAM
Bright - Plus
Dark - Minus

M. T. WILSON

DELTA TAY =
DELTA TAX =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus

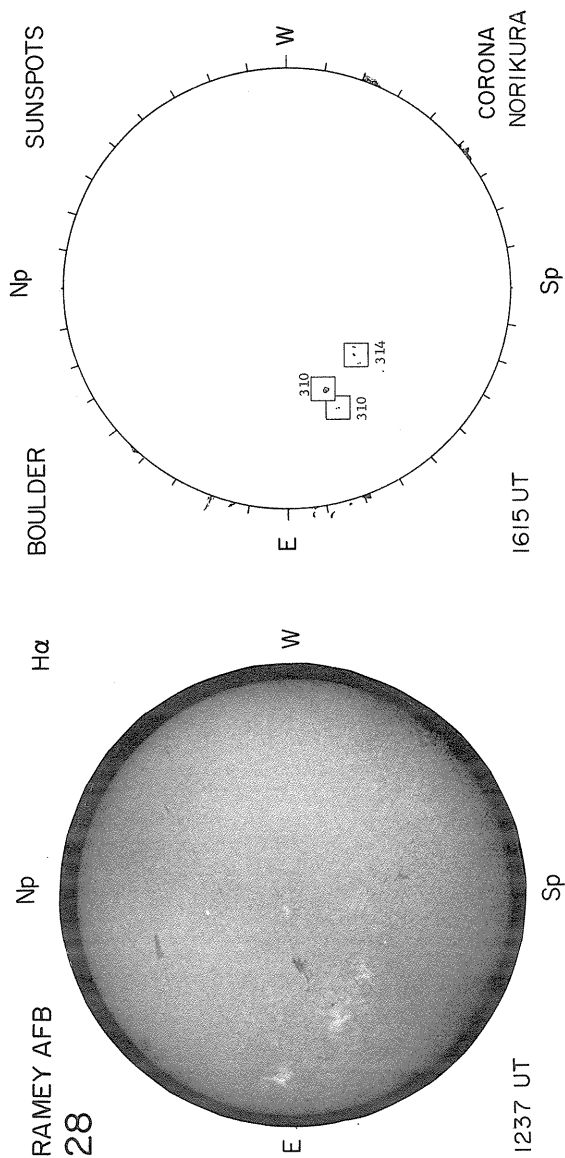


Levels
+ 5
+ 10
+ 20
+ 40
+ 80

1606 UT

Np

Sp



NELC LA POSTA Np 2.0CM

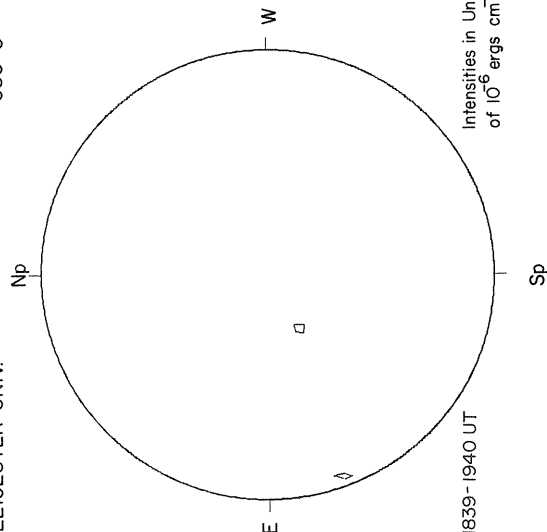
E W

Sp ANT. TEMP. UNIT 100° K

OCTOBER 29, 1974 (P = 25.06, B₀ = 4.67, L₀ = 49.64)

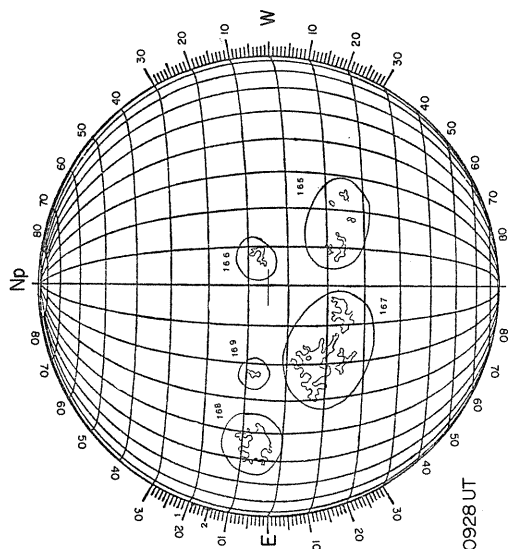
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OSO-5



CATANIA

CALCIUM REPORT



FAIR	ISS
65 - 0774	---
66 - 0402	---
67 - 4342	---
68 - 0185	---
69 - 2746	---

KITT PEAK

Np

Sp

MAGNETOGRAM
Bright - Plus
Dark - Minus

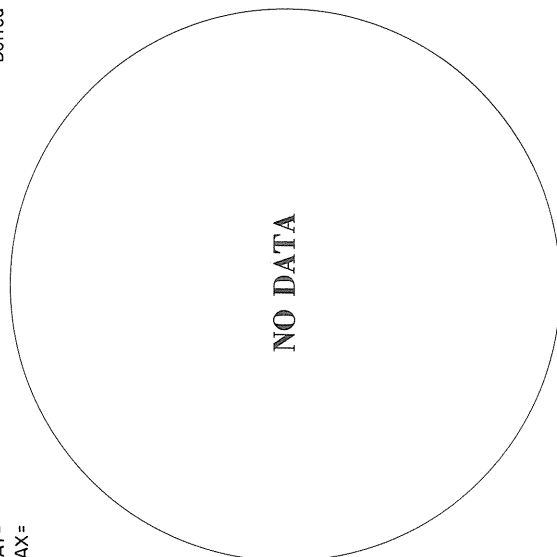
MT. WILSON

DELTA Y =
DELTA X =

Np

Sp

MAGNETOGRAM
Solid - Plus
Dotted - Minus



E

W

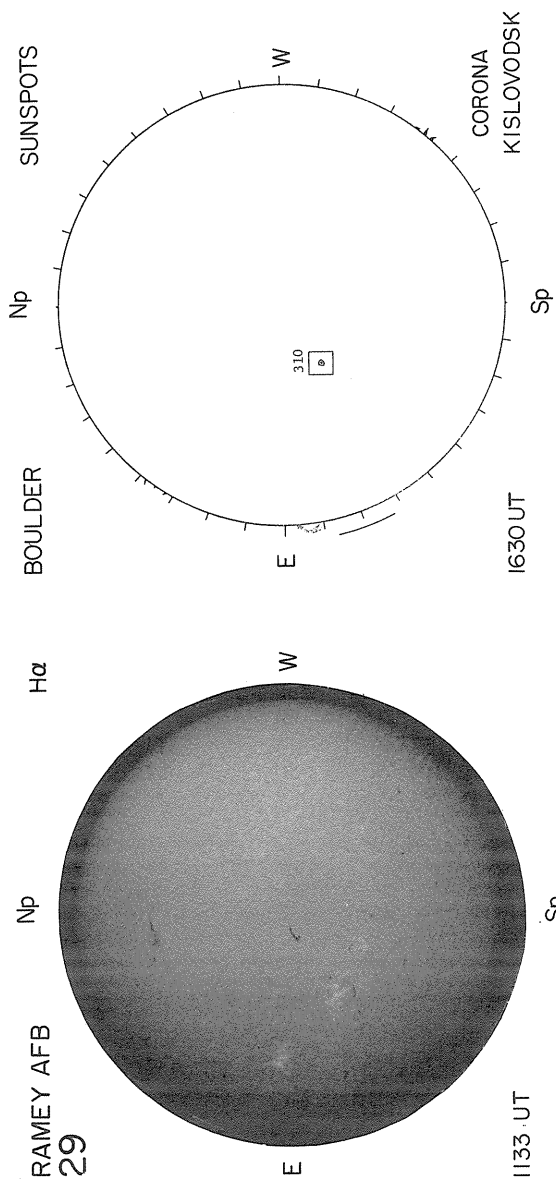
E

W

Levels
+5
+10
+20
+40
+80

Sp

Sp



2.0 CM

NELC LA POSTA Np

W

E

Sp ANT. TEMP. UNIT 100° K

90
Oct 74

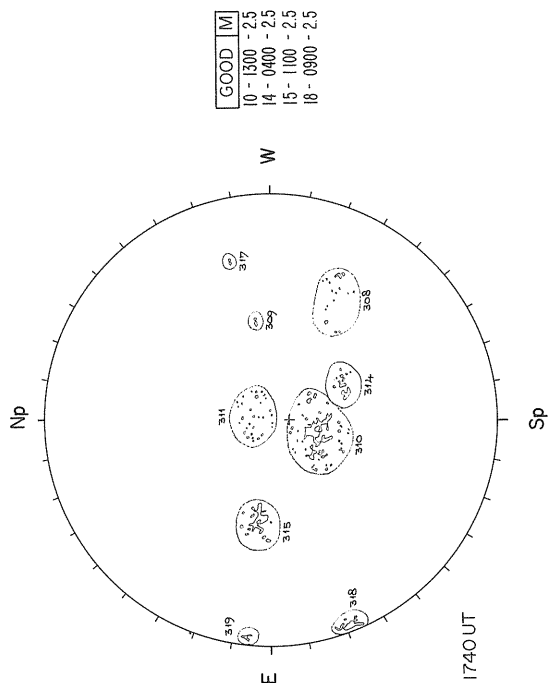
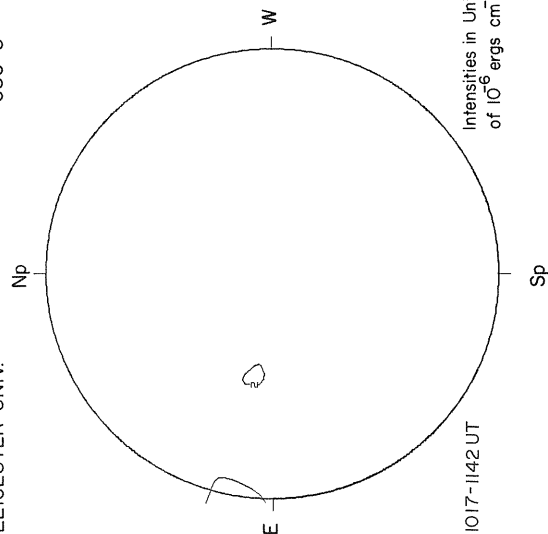
OCTOBER 30, 1974 (P = 24.92, B_o = 4.58, L_o = 36.45)

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CALCIUM REPORT



KITT PEAK

Np

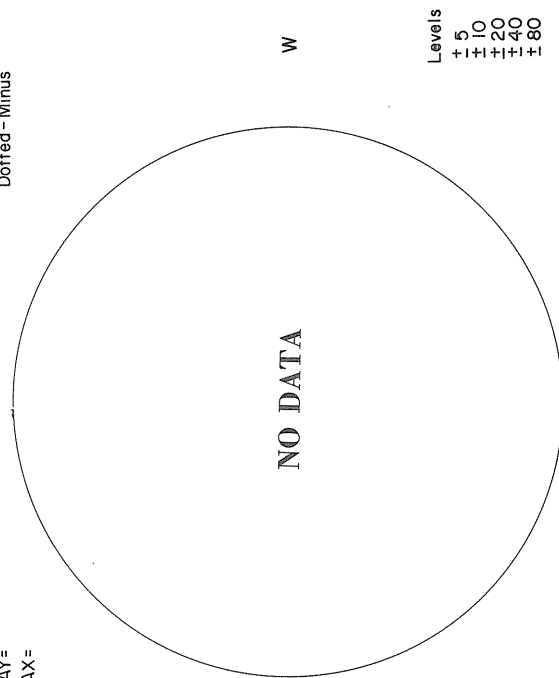
MAGNETOGRAM
Bright - Plus
Dark - Minus

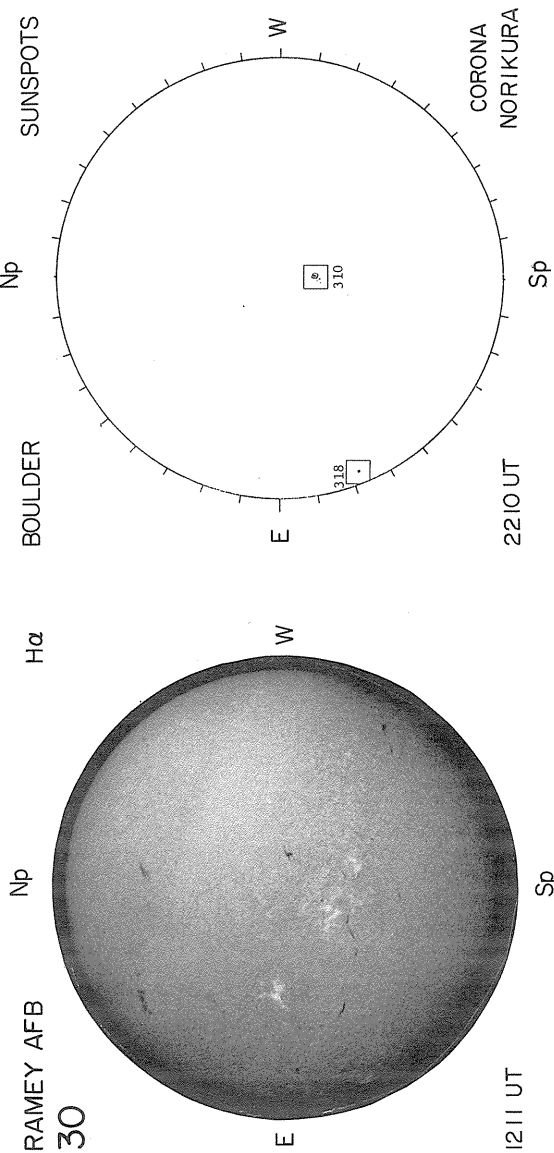
MT. WILSON

DELTA Y =
DELTA X =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus





NELC LA POSTA Np 20 CM

E W

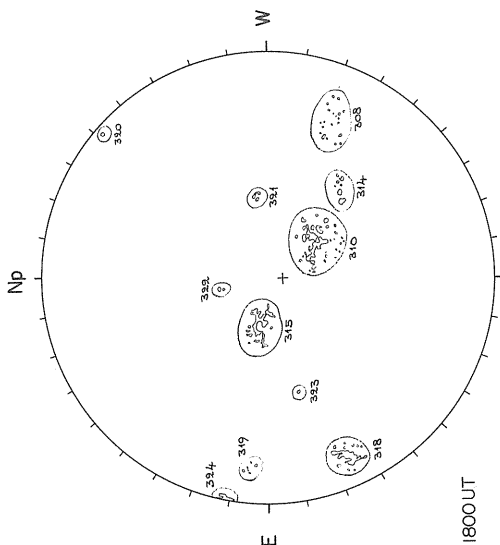
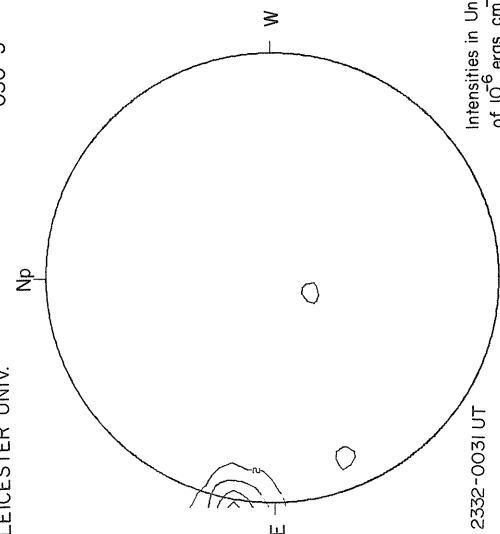
Sp ANT. TEMP. UNIT 100°K

OCTOBER 31, 1974 (P = 24.76, B₀ = 4.48, L₀ = 23.26)

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X-RAY
OSO-5

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FAIR	M
10 - 1300	- 2.5
14 - 0800	- 2.5
15 - 1000	- 2.5
18 - 1000	- 2.5

Intensities in Units
of 10⁻⁶ ergs cm⁻² sec⁻¹

2332-0031 UT

1800 UT

Sp

Sp

KITT PEAK

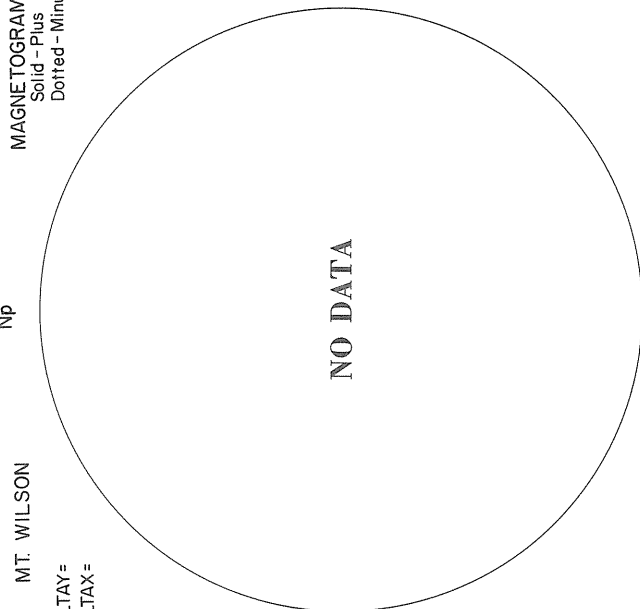
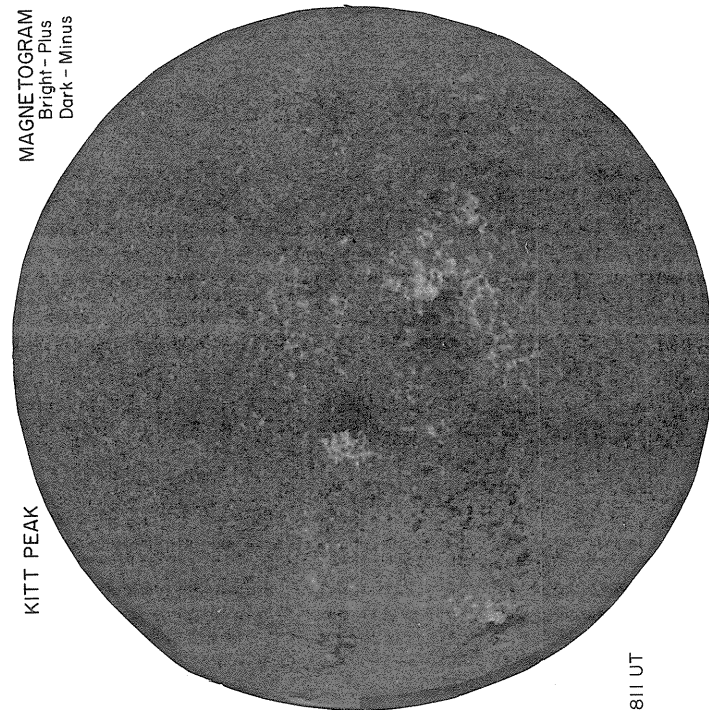
MAGNETOGRAM
Bright - Plus
Dark - Minus

MT. WILSON

DELTA Y =
DELTA X =

Np

MAGNETOGRAM
Solid - Plus
Dotted - Minus



NO DATA

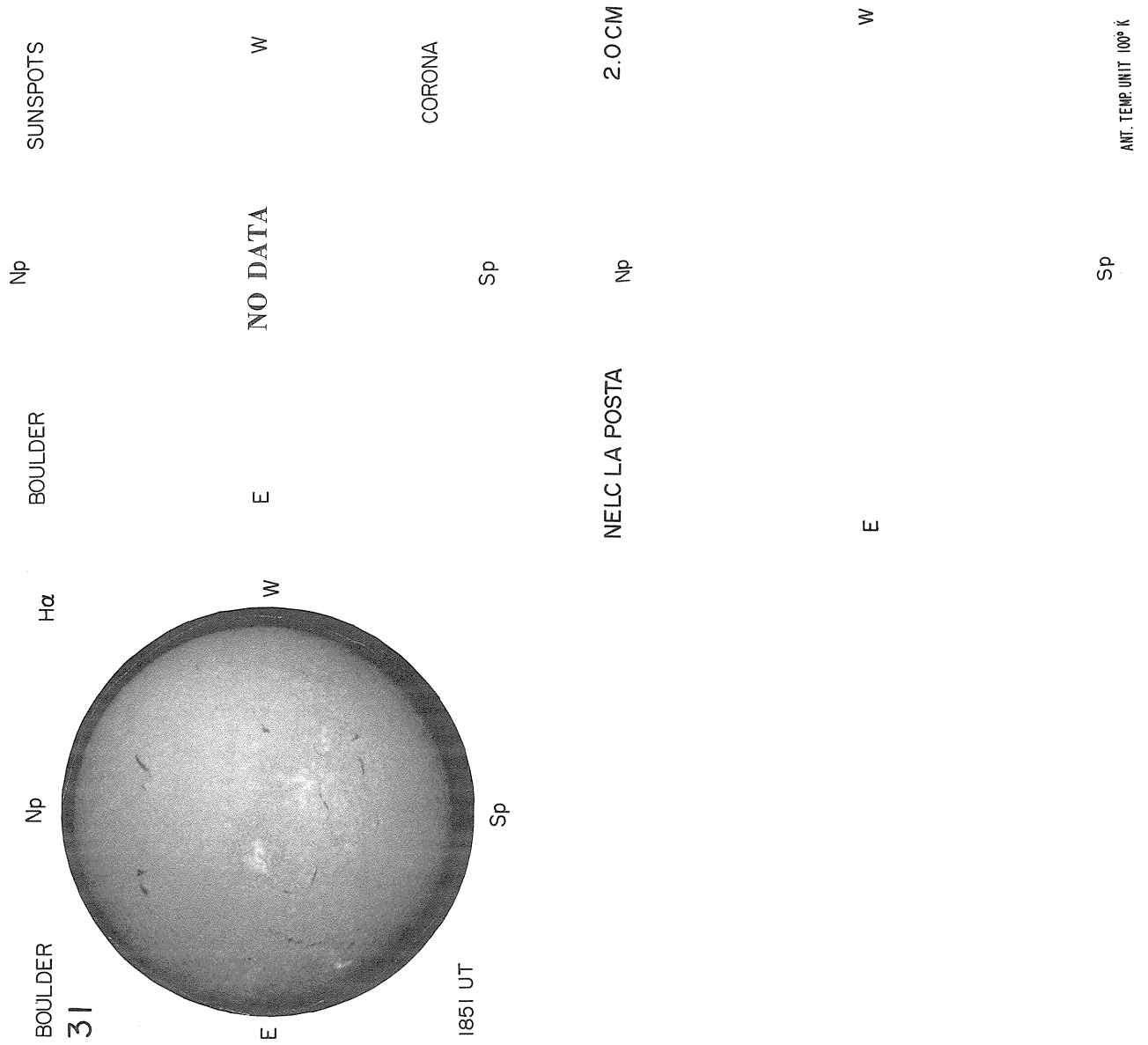
W

E

Levels
+ 5
+ 10
+ 20
+ 40
+ 80

1811 UT

Sp



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Oct 74

REGIONS OF SOLAR ACTIVITY

OCTOBER 1974

MCMATH REGION 13277

CMP DATE 1.0

CALCIUM

PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	10	2	13277	N30 W22	59	100	2.0								

MCMATH REGION 13257

CMP DATE 1.5

RETURN OF REGION 13199

ROTATION 2

CALCIUM

PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	9	25	13257	S12 E80	51	700	3.0								
74	9	26	13257	S12 E65	52	1500	3.0								
74	9	27	13257	S12 E50	54	1500	3.0								
74	9	28	13257	S12 E35	56	1200	3.5								
74	9	29						19481	S12 E24	52	(BP)	3 B	20	6	CRO
74	9	30	13257	S12 E11	53	1100	3.0	19481	S11 E12	51	(BF)	3 B	20	16	8X0
74	10	1	13257	S12 W02	53	1100	3.0	19481	S11 W02	52	(BF)	3 B	10	9	8X0
74	10	2	13257	S12 W15	52	1300	3.0	19481	S11 W18	53	(BP)	3 B	20	16	CRO
74	10	3	13257	S12 W28	52	1300	2.5	19481	S11 W33	56	(BP)	3			
74	10	4	13257	S12 W42	52	1000	2.0	19481	S13 W46	56	(BP)	3 B	20	2	AXX
74	10	5	13257	S12 W55	53	1000	3.0	19481	S12 W61	58	(AP)	3 B	20	2	8XI
74	10	6	13257	S13 W65	51	700	2.0	19481	S11 W75	59	(AP)	2			
74	10	7	13257	S13 W80	53	300	1.5								

MCMATH REGION 13271

CMP DATE 3.4

CALCIUM

PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	9	28	13271	S13 E65	26	300	2.0	19479	S08 E68	22	(AP)	2			
74	9	29						19482	S15 E48	28	(B)	2 B	0	6	8X0
74	9	30	13271	S13 E37	27	400	3.0	19482	S15 E33	30	(BP)	3 B	10	2	8X0
74	10	1	13271	S14 E24	27	400	3.0	19482	S15 E21	29	(BP)	2 B	0	1	AXX
74	10	2	13271	S14 E11	26	400	2.0	19482	S15 E05	30	(AP)	1 B	0	1	AXX
74	10	3	13271	S14 W03	27	400	1.5								
74	10	4	13271	S15 W17	27	300	1.5								
74	10	5	13271	S15 W30	28	300	1.0	19489	S13 W25	22	(AP)	1			
74	10	6	13271	S16 W39	25	200	1.0								
74	10	7	13271	S16 W59	32	300	1.0								

MCMATH REGION 13262

CMP DATE 3.9

RETURN OF REGION 13205

ROTATION 2

CALCIUM

PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	9	27	13262	N10 E85	19	800	2.5	19478	N08 E85	18	AP	B	50	1	HSX
74	9	28	13262	N10 E70	21	2000	3.5	19478	N08 E68	22	(AP)	4 B	90	2	HSX
74	9	29						19478	N09 E55	21	(AP)	4 B	100	3	HSX
74	9	30	13262	N10 E44	20	1600	3.5	19484	N11 E40	23	(AP)	2			
74	9							19478	N09 E41	22	(AP)	4			
74	10	1	13262	N11 E31	20	1700	3.0	19484	N11 E28	22	(BY)	3 B	90	12	DAI
74	10							19478	N09 E28	22	(AP)	5			
74	10	2	13262	N11 E18	19	1800	3.0	19484	N11 E14	21	(BP)	2			
74	10							19478	N09 E15	20	(BP)	4 B	80	20	CAI
74	10	3	13262	N11 E04	20	1500	3.0	19484	N11 E01	22	(X)	2			
74	10							19478	N09 E02	21	(AP)	3			
74	10	4	13262	N11 W10	20	1400	3.0	19484	N11 W13	23	(X)	2			
74	10							19478	N09 W12	22	(AP)	4 B	30	5	CSO
74	10	5	13262	N11 W24	22	1400	2.5	19478	N08 W25	22	(AP)	4 B	30	1	HSX
74	10	6	13262	N10 W34	20	1400	3.0	19478	N08 W38	22	(AP)	3			
74	10	7	13262	N10 W50	23	1200	3.0		N09 W52			B	20	1	AXX
74	10	8	13262	N10 W63	22	800	2.0		N09 W65			B	10	1	AXX
74	10	9	13262	N10 W77	23	800	1.5								

MCMATH REGION 13263

CMP DATE 4.1

CALCIUM

PLAGE DATA

SUNSPOT DATA

YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H STA	AREA	CNT	CLASS
74	9	27	13263	S07 E90	14	400	1.5								
74	9	28	13263	S06 E75	16	1000	3.5	19480	S07 E72	18	(BP)	3 B	50	1	HAX
74	9	29						19480	S07 E59	17	(BP)	4 B	270	52	DSI
74	9	30	13263	S06 E46	18	1800	3.0	19480	S07 E46	17	(BP)	5 B	320	23	ESI

(Cont'd)

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OCTOBER 1974

MCMATH REGION 13278

CMP DATE 8.9

			CALCIUM PLAGE DATA						SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	10	2	13278	S18 E85	313	500	1.5									
74	10	3	13278	S18 E74	311	900	2.5									
74	10	4	13278	S18 E58	313	1000	4.0	19487	S19 E55	316	(BP)	3	B	20	8	3XI
74	10	5	13278	S18 E45	314	1600	3.5	19487	S20 E41	317	(BP)	3	B	40	6	CSO
74	10	6	13278	S19 E31	315	1400	3.5	19487	S20 E27	317	(BP)	3				
74	10	7	13278	S19 E17	316	1400	3.5		S18 E13				B	20	30	3XI
74	10	8	13278	S19 E04	315	1700	3.5		S18 E01				B	40	24	ORI
74	10	9	13278	S19 W10	316	2000	3.5	19487	S19 W12	317	(BP)	4	B	70	34	ORI
74	10	10	13278	S19 W23	316	2000	3.5	19487	S18 W29	317	(BP)	4	B	160	29	DAI
74	10	11	13278	S19 W36	316	2200	3.0	19487	S18 W40	318	(BP)	4				
74	10	12						19487	S18 W53	318	(BP)	4	R	100	11	DAI
74	10	13	13278	S19 W62	316	2600	3.0	19487	S18 W68	319	(BP)	3	B	150	8	CSO
74	10	14						19487	S17 W88	327	AP					
74	10	15	13278	S18 W89	316	800	1.0									

MCMATH REGION 13279

CMP DATE 9.9

			CALCIUM PLAGE DATA					SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	10	3	13279	N06 E85	300	900	2.5	19486	N05 E80	304	(A)	2				
74	10	4	13279	N07 E72	299	1300	3.0	19486	N05 E66	305	(AP)	2	B	20	1	AXX
74	10	5	13279	N07 E60	299	1500	3.0	19486	N05 E54	304	(AP)	3	B	20	2	HSX
74	10	6	13279	N07 E47	299	1200	3.0	19486	N05 E41	303	(BP)	3				
74	10	7	13279	N07 E33	300	1500	3.0		N06 E26				B	20	7	BXO
74	10	8	13279	N07 E18	301	1200	3.0		N11 E27				B	0	4	AXX
74	10								N05 E12				B	10	28	3XI
74	10	9	13279	N07 E04	302	1400	3.5	19486	N04 E00	305	(BP)	3	B	20	16	BXI
74	10	10	13279	N06 W10	303	1200	3.0	19486	N04 W20	308	(BP	1	B	10	9	3XO
74	10							19494	N12 W04	292	(BP	1				
74	10	11	13279	N07 W23	303	1000	3.0	19494	N12 W14	292	AP					
74	10	13	13279	N07 W50	304	1000	2.5									
74	10	15	13279	N07 W77	304	1000	2.0									
74	10	16	13279	N07 W90	303	500	1.0									

MCMATH REGION 13281

CMP DATE 10.8

				CALCIUM			PLAGE		DATA			SUNSPOT			DATA			
YR	MO	DA	MC NO.	LAT	CMD	L	AREA	INT	MW NO.	LAT	CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	10	4	13281	S11	E84	287	700	2.0										
74	10	5	13281	S10	E70	289	1000	2.0	19490	S12	E61	297	BP					
74	10	6	13281	S10	E56	290	1000	2.0	19490	S12	E48	296	(AP)	2				
74	10	7	13281	S10	E41	292	1000	1.5										
74	10	8	13281	S10	E30	289	700	2.5										
74	10	9	13281	S10	E16	290	800	2.5										
74	10	10	13281	S10	E03	290	700	2.5										
74	10	11	13281	S11	W10	290	800	2.5										
74	10	13	13281	S11	W37	291	600	2.0										
74	10	15	13281	S11	W65	292	600	2.0										
74	10	16	13281	S12	W79	292	700	1.5										

MCMATH REGION 13280

CMP DATE 11.6

RETURN OF REGION 13225

ROTATION 2

				CALCIUM PLAGE DATA				SUNSPOT DATA								
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS
74	10	4	13280	N12 E85	286	1500	3.5	19488	N09 E81	290	(BP)	3	B	50	1	HSX
74	10	5	13280	N11 E78	281	3200	3.5	19488	N10 E67	291	(BP)	3				
74	10							19491	N11 E77	281	(AP)	3	B	50	5	CSI
74	10							19492	N10 E81	277	(A)	4	B	160	2	CKO
74	10	6	13280	N10 E65	281	4000	3.5	19488	N10 E55	289	(BP)	3				
74	10							19491	N10 E61	283	(AP)	3				
74	10							19492	N08 E71	273	(Y)	4				
74	10	7	13280	N10 E52	281	5300	3.0		N11 E42				B	30	11	3XO
74	10								N10 E58				B	350	68	OKI
74	10								N11 E48				B	70	1	HSX
74	10	8	13280	N10 E39	280	6300	3.5		N08 E45				B	410	58	OKI
74	10															

(Cont'd)

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(Cont'd)																			
74	10	9	13280	N09 E26	280	6500	4.0	19488	N11 E35	290	X		B	80	7	HSX			
74	10							19491	N10 E15	284	(AP)	4	B	70	4	HSX			
74	10							19493	N10 E21	276	(A)	2							
74	10							19492	N03 E29	276	(A)	2							
74	10								N08 E30	275	(D)	4	B	300	99	DAI			
74	10								N11 E35				B	80	7	HSX			
74	10	10	13280	N10 E13	280	6200	3.5	19488	N08 W01	289	X								
74	10							19491	N10 E03	285	(AP)	5							
74	10							19495	N11 E03	285	(BP)	3	B	450	26	CKO			
74	10							19493	N03 E12	276	(A)	3							
74	10							19492	N08 E14	274	(D)	4	B	210	87	EKC			
74	10								N10 W06	284	(AP)	5							
74	10	11	13280	N10 E00	280	6200	4.5	19491	N11 W04	282	(BP)	4							
74	10							19495	N04 E02	276	(A)	2							
74	10							19493	N08 E04	274	(D)	5							
74	10							19492	N10 W20	285	(AP)	4							
74	10	12						19491	N11 W19	284	(D)	4	R	180	28	DAI			
74	10							19495	N03 W09	274	(A)	1							
74	10							19492	N09 W07	272	(D)	5	R	430	50	DKC			
74	10							19491	N10 W34	285	(AP)	4							
74	10	13	13280	N10 W26	280	6500	3.5	19495	N11 W33	284	(D)	5	B	370	28	DKI			
74	10							19493	N03 W22	273	A								
74	10							19492	N08 W21	272	(D)	4	B	500	99	DKC			
74	10							19491	N11 W47	286	(AP)	5							
74	10	14						19495	N12 W47	286	(BY)	4	B	220	10	DAI			
74	10							19492	N09 W35	274	(D)	5	B	340	72	DAI			
74	10							19491	N11 W59	285	(AP)	3	B	160	8	DAI			
74	10	15	13280	N10 W52	279	6500	4.0	19495	N12 W59	285	(BP)	4							
74	10							19491	N10 W72	284	(AP)	2							
74	10	16	13280	N09 W65	278	6600	5.0	19495	N12 W72	284	(BP)	3	B	140	10	DAI			
74	10							19492	N08 W61	273	(BF)	4	B	280	23	DKI			
74	10	17	13280	N09 W78	278	5500	3.5	19495	N12 W85	284	X								
74	10							19492	N08 W75	274	Y		B	180	22	DKI			
74	10	18	13280	N09 W88	275	3800	3.0												

MCMATH REGION 13282

CMP DATE 12.2

RETURN OF REGION 13224

ROTATION 3 8 4

				CALCIUM				PLAGE DATA				SUNSPOT DATA						
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS		
74	10	5	13282	S11 E90	269	500	1.0											
74	10	6	13282	S13 E79	267	700	1.5											
74	10	7	13282	S12 E62	271	1500	1.5											
74	10	8	13282	S12 E49	270	1500	2.0											
74	10	9	13282	S12 E35	271	1200	2.0											
74	10	10	13282	S12 E22	271	1600	2.0											
74	10	11	13282	S12 E09	271	1400	2.0											
74	10	13	13282	S12 W15	269	1500	2.5											
74	10	15	13282	S13 W44	271	1200	2.0											
74	10	16	13282	S13 W57	270	1000	2.0											
74	10	17	13282	S12 W70	270	800	2.0											
74	10	18	13282	S12 W84	271	800	1.0											

MCMATH REGION 13283

CMP DATE 13.8

				CALCIUM				PLAGE DATA				SUNSPOT DATA						
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS		
74	10	13	13283	S06 E03	251	200	1.0											

MCMATH REGION 13289

CMP DATE 14.2

				CALCIUM				PLAGE DATA				SUNSPOT DATA						
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS		
74	10	17	13289	S05 W44	244	100	1.0											

MCMATH REGION 13284

CMP DATE 15.0

				CALCIUM				PLAGE DATA				SUNSPOT DATA						
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT	CLASS		
74	10	13	13284	S04 E17	237	200	1.0											
74	10	14																
74	10	15	13284	S05 W08	235	300	1.5											
74	10	16	13284	S06 W21	234	200	1.0											
74	10	17	13284	S05 W34	234	200	1.0											

S08 E06

B 0 1 AXX

REGIONS OF SOLAR ACTIVITY

OCTOBER 1974

MCMATH REGION 13314

CMP DATE 30.1

				CALCIUM PLAGE DATA				SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT CLASS
74	10	26	13314	S14 E46	34	300	3.0		S13 E46				B	20	3 BXO
74	10	27	13314	S14 E34	34	700	3.0	19499	S13 E30	37	(BP)	3	B	10	6 BXO
74	10	28	13314	S14 E21	34	700	3.0		S13 E19				B	30	6 BXO
74	10	29						19499	S13 E03	37	(A)	2			
74	10	30	13314	S14 W08	35	400	2.5								
74	10	31	13314	S14 W22	35	300	2.5								
74	11	1	13314	S14 W34	36	300	2.0								
74	11	2	13314	S14 W47	36	300	1.5								

MCMATH REGION 13321

CMP DATE 30.2

				CALCIUM PLAGE DATA				SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT CLASS
74	10	31	13321	N06 W21	34	200	2.0								
74	11	1	13321	N06 W33	35	100	1.0								

MCMATH REGION 13311

CMP DATE 30.7

RETURN OF REGION 13262

ROTATION 3

				CALCIUM PLAGE DATA				SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT CLASS
74	10	25	13311	N09 E71	24	300	1.0								
74	10	26	13311	N09 E58	22	300	1.0								
74	10	27	13311	N10 E44	24	400	2.0								
74	10	28	13311	N10 E30	25	400	1.0								
74	10	30	13311	N10 E00	27	200	1.0								

MCMATH REGION 13310

CMP DATE 31.0

RETURN OF REGION 13263

ROTATION 2

				CALCIUM PLAGE DATA				SUNSPOT DATA							
YR	MO	DA	MC NO.	LAT CMD	L	AREA	INT	MW NO.	LAT CMD	L	MAG.	H	STA	AREA	CNT CLASS
74	10	24	13310	S07 E86	22	600	1.5	19497	S07 E76	27	AP		M	130	1 HSX
74	10	25	13310	S06 E74	21	1200	2.5	19497	S06 E67	27	(AP)	3	B	100	1 HSX
74	10	26	13310	S07 E60	20	1200	3.0		S06 E58				B	80	1 HSX
74	10	27	13310	S08 E48	20	1700	3.5	19497	S07 E43	24	(BP)	4	B	90	5 HSX
74	10							19500	S10 E46	21	X	3	B	0	3 BXO
74	10	28	13310	S07 E33	22	1700	3.5		S09 E33				B	10	2 AXX
74	10								S06 E28				B	110	3 HSX
74	10	29						19497	S06 E16	24	(AP)	5	B	140	1 HSX
74	10							19500	S10 E18	22	X				
74	10	30	13310	S07 E04	23	1300	2.5	19497	S07 E02	26	(AP)	4	B	80	4 HSX
74	10	31	13310	S07 W10	23	1300	2.5	19497	S06 W12	26	(AP)	4	R	50	2 HSX
74	11	1	13310	S07 W21	23	1400	2.5		S05 W25				B	30	2 HSX
74	11	2	13310	S07 W34	23	1400	2.5	19497	S06 W38	26	(AP)	4	H	30	1 HRX
74	11	3	13310					19497	S06 W52	27	(AP)	3	R	10	1 AXX
74	11	4	13310					19497	S06 W66	26	(AP)	2	B	10	1 AXX
74	11							19507	S10 W65	25	(BP)	2			
74	11	5	13310					19497	S06 W78	27	(B)	3	B	50	6 JSI

Note: Region 13271 developed on the disk, near the east limb in the same location as short-lived region 13216 of the previous rotation.
Region 13314 is new plage which has formed in the location of old plage 13271 of the previous rotation.
No calcium spectroheliograms were secured at the McMath-Hulbert Observatory on October 12, 14 and 29, 1974.
No sunspot observations were made at Mt. Wilson Observatory on October 7, 8, 26 and 28, 1974.

DAILY CALCIUM PLAGE INDEX

OCTOBER 1974

YR	MO	DAY	INDEX	YR	MO	DAY	INDEX	YR	MO	DAY	INDEX
74	10	1	15.2	74	10	11	40.2	74	10	21	1.0
74	10	2	18.5	74	10	12	*	74	10	22	0.8
74	10	3	17.6	74	10	13	30.2	74	10	23	0.6
74	10	4	16.0	74	10	14	*	74	10	24	0.6
74	10	5	19.5	74	10	15	19.2	74	10	25	1.8
74	10	6	24.8	74	10	16	15.1	74	10	26	4.2
74	10	7	27.5	74	10	17	4.6	74	10	27	10.3
74	10	8	33.7	74	10	18	1.6	74	10	28	11.3
74	10	9	40.2	74	10	19	1.6	74	10	29	*
74	10	10	35.7	74	10	20	2.0	74	10	30	8.4
								74	10	31	8.6

* NO OBSERVATIONS

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Oct 74

SUDDEN IONOSPHERIC DISTURBANCES

OCTOBER 1974

DAY	UNIVERSAL TIME				WIDE SPREAD INDEX	NUMBER OF STATION REPORTS BY TYPE								KNOWN FLARE	McMATH REGION
	START	END	MAX	IMP		SWF	SCNA	SEA	SPA	LF- SPA	SES	SFD			
01	1326	1420	1340	1	1			1					*		
02	0100	0216	0132	1-	1				1				0101	13262	
02	2104	2228D	2126	1	5				1		4		NF		
04	1420	1510	1432	1-	5				1		4		1414	13278	
04	2241	0130	2330	1	1				1				*		
05	0343	0425	0352	1-	1				1				0341	13280	
05	0732	0805	0747	1-	1			1					0735	13263	
05	0810	0902	0820	1-	1			1					0809	13280	
05	1208	1253	1214	1-	1			1					*		
05	1408	1415D	1415	1-	1				1		1		1405	13263	
06	0115	0224D	0141	1 5	2				3		1		0108	13280	
06	0224E	0417	0241	1 5					2		1		0228	13280	
06	2123	2207	2140	1 5	2				2		5		2117	13280	
07	0429	0504	0433	1-	1				1				0431E	13280	
07	0851	0859D	0859	1-	1						1		0855E	13280	
08	1112	1258	1130	1+	3			1	1		1		1113	13280	
08	1312	1330	1315	1-	5	1		1	4		2		1310	13280	
08	1351	1420	1355	1-	1				1		1		1349	13280	
08	1449	1530	1452	1+	5	2		4	5		10		1449	13280	
08	1744	1830	1750	1-	5	2		1	1		10		1741	13280	
08	1905	1930	1910	1-	1				1				1908	13280	
09	1244	1307	1250	1-	1			1					1248	13279	
09	1650	1710	1655	1-	1				1				1650	13278	
10	0619	0707	0632	1-	1				1				0618	13279	
10	1052	1230	1112	1-	1						1		1056E	13279	
10	1510	1600	1516	1-	5				1		8		1510	13280	
10	1722	1730	1726	1-	1				1		1		1723E	13280	
10	1805	1945	1806	1	5	3	1		3	1	11		1808	13280	
10	1830	1952	1837	1	5	3	1		4	1	11		1820	13280	
11	0137	0300	0152	1	3	2		1	2				NF		
11	0326	0608	0332	2	5	2	1	1	2		2		0329E	13280	
11	0732	0759	0750	1-	1			1					0739	13280	
11	0759	0820	0801	1-	1						1		0757	13280	
11	0834	0910	0839	1	5	2		5	2		4		0830	13280	
11	1014	1210	1033	2+	5	2	1	6	4		3		1006E	13280	
11	1228	1322	1243	1-	1			1					1223E	13280	
11	1259	1342	1301	1	5	3		1	4		3		1258	13280	
11	1422	1428D	1428	1+	5	2	1	7	3		13		1420	13280	
11	1440	1600	1455	2	5	4	2	6	3	1	14		1437E	13280	
11	1730	1826	1735	1+	5	3	1	2	2	1	12		1725	13280	
11	1830	1930	1838	1-	5	2			2		9		1829E	13280	
12	0136	0202	0141	1-	1				1				0137	13280	
12	0721	0740	0726	1	3				3				0718	13280	
12	0836	0919	0903	1-	1			1					0843	13280	
12	1146	1310	1153	2+	5	5	1	6	4		3		1148	13280	
12	1314	1500	1321	1	3				2		1		1315	13280	
12	1428E	1448	1445	1-	1			1					1426	13280	
12	1725	1840	1740	1	5	2			3		12		1726	13280	
12	1900	2030	1915	1-	5	2			3		11		1858	13280	
13	0510	0716	0525	1	3	2			2				0513	13280	
13	0922	1135	1000	1+	3				1		1		0926E	13280	
13	1017	1040	1018	1-	1			1					1015E	13280	
13	2255	2341	2306	1-	1				1				2251	13280	
14	1626	1800	1635	1	5	2		1	3	1	8		1623	13280	
15	0816	0900	0822	1+	5	2	1	2	3		2		0812	13280	
15	1236	1245D	1245	1-	1				1				1233	13280	
15	1249	1303	1259U	1-	1			1					1242E	13280	
15	1322	1500	1333	2+	5	4	1	5	5		10		1324	13280	
15	2017	2130	2021	1-	3	1					4		2013	13280	
16	0033	0103	0049	1-	1				1				0028	13280	
16	0728	0755	0733	1-	1						1		0728	13280	
16	1300	1430	1314	2+	5	4	1	6	5		5		1256E	13280	
16	2335	0026	2352	1-	1				1				*		
17	0414	0518	0424	1-	5	2		1	2		1		0412	13280	
17	1750	1910	1815	1-	1						1		1748	13280	
18	0355	0517D	0419	1-	1				1				0359	13280	
18	2120	2202	2125	1-	5				2		2		NF		

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Oct 74

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

OCTOBER 1974

OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE				
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND							
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.					
01	0000	0100	BOUL																	
	0000	0323	MANI											0144.7	0145.1	1		III		
	0548	1642	DURN																	
			WEIS								0620.0	1220.0	1					IN		
	0610	1620	WEIS								0629.5	0631.0	1					IIIG		
	0504	0939	MANI											0629.7	0631.4	3		CONT		
			WEIS								0703.2	0703.6	1					IIIB		
			WEIS								1256.3	1300.0	1					IIIG		
	1044	2221	SGHR											1258.0	1258.2	1		III		
	1316	2245	HARV								1316 E	1550	1					I		
			HARV								1557	1716	1					IN		
			HARV								1744	1745	3	1744	1745	3		IIIGG,V		
	1300	2400	BOUL								1744.0	1745.0	3	1744.0	1745.0	3		III		
			SGHR											1744.1	1749.2	2		IIIG		
			HARV								1747	1749	1	1747	1749	2		IIIG		
			BOUL								1748.0	1749.2	2	1748.0	1749.2	2		IIIG		
			HARV								1907	2204	1					IN		
			BOUL								2252.1	2256.9	2	2252.1	2256.9	2		III		
	2145	2400	MANI											2252.2	2252.9	1		IIIG		
			BOUL								2302.0	2312.5	1	2302.0	2312.5	1		II		
			BOUL								2303.3	2319.2	1					II		
			BOUL								2340.6	2341.7	2	2340.6	2341.7	2		IIIG		
02	0000	0100	BOUL																	
	0000	0939	MANI																	
	0548	0835	DURN																	
	0612	0630	WEIS								0614.0	0630.0	1					IS		
	0650	1617	WEIS								0625.2	0625.4	1					IIIB		
			WEIS								0627.0	0629.5	2					IIIG		
			WEIS								0823.0	1616.0	1					IN		
	0855	1651	DURN																	
			WEIS								0855.4	0855.6	2					IIIB		
	1317	2245	HARV								1442	2245	0					IN		
			WEIS								1613.0	1613.5	1					IIIG		
	1300	2400	BOUL								1613.5	1615.0	1	1613.5	1615.0	1		III		
			HARV								1651	1652	3	1651		3		IIIG		
			BOUL								1651.0	1651.7	2	1651.0	1651.7	2		IIIG		
	1046	2218	SGHR											1651.2	1651.4	1		III		
			BOUL								2013.4	2013.6	1					III		
			BOUL								2018.8	2021.9	2	2018.8	2021.9	2		IIIG		
			HARV								2019	2021	3	2019	2021	3		IIIGG,V		
			SGHR								2019	2021	3	2019.2	2021.2	2		IIIG		
	2145	2400	MANI																	
			HARV								2145	2146	3	2145	2146	3		IIIG		
			BOUL								2145.4	2146.2	2	2145.4	2146.2	2		III		
		SGHR											2145.4	2145.8	1		III			
03	0000	0937	MANI																	
	0000	0100	BOUL																	
	0558	1043	DURN																	
	0614	1612	WEIS								0619.8	0620.5	2					IIIG		
			WEIS								0621.8	0624.5	2					IIIG		
			WEIS								0718.0	1554.0	1					IN		
	1046	2217	SGHR																	
	1317	2245	HARV																	
	1520	1651	DURN																	
	1300	2400	BOUL								1725.8	1726.2	1	1725.8	1726.2	1		IIIG		
			BOUL								2117	2400	1	2117	2400	1		IV		
04	0000	0446	MANI																	
	0000	0100	BOUL																	
	0550	0935	MANI																	
	0641	1233	WEIS								0750.0	1233.0	2					IS		
	0558	1644	DURN								0840	1644	0					I		
	1300	2400	BOUL								1320	2245	1					IS		
	1316	2245	HARV								1321	1522	1					IN		
			HARV								1522	1711	1					I		
			BOUL								1633.5	1633.6	1					III		
			HARV								1711	2120	1					IN		
			HARV								1724	1729	3	1724	1729	3		IIIGG,U		
	1047	2216	SGHR								1724.3	1731.3	3	1724.3	1731.3	3		IIIG		
05			BOUL											1724.8	1727.3	2		IIIG		
			HARV											1820	2400	1		CONT		
	2145	2400	MANI								2120	2245	0					I		
	0000	0100	BOUL											0000	0025	1		CONT		
	0000	0933	MANI											0351.0	0351.3	2		III		
	0557	1643	DURN								0557 E	1643	0					I		
	1049	2214	SGHR																	
	1300	2400	BOUL								1307	1340	1	1307	1340	1		IV		
	1317	2245	HARV								1326	1707	1					IN		
			BOUL								1340	1500	1					IS		
		BOUL								1500	1830	2	1500	1830	2		IV			
		HARV											1619	1707	1		IN			
		HARV								1620	1626	1	1620	1626	1		IIIG			
		HARV								1626	1627	2	1626	1627	2		UNCLF			
		HARV								1824	1825	1					IIIGG			
		HARV								1937	1938	1					IIIG			

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

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OCTOBER 1974

OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	
05	2145	2400	MANI													
06	0000	0933	MANI													
	0000	0030	BOUL													
	0557	1642	DURN							0557 E	1642 D	1				IC
	1050	2213	SGMR										1224.9	1225.2	2	III
			SGMR										1226.7	1227.7	2	V
	1316	2248	HARV										1400	2400	1	IV
	1300	2400	BOUL							1918.7	1919.6	2	1918.7	1919.6	2	IIIG
			BOUL										1918.8	1919.1	1	III
	2145	2400	MANI													
07	0000	0933	MANI										0000	0025	1	IV
	0000	0030	BOUL													
	0557	1640	DURN													
	1051	2211	SGMR										1203.2	2211.0	1	CONT
	1300	2400	BOUL							1306	1720	2	1306	1720	2	IV
	0830	1616	WEIS							1357.1	1357.3	1				III,OP,RS
	1317	2245	HARV							1502	2108	2	1502	2022	2	I
			BOUL							1720	2030	2	1720	2030	2	IV
			HARV							1750	1941	1	1750	1941	1	IIIS,RS
			BOUL							2030	2400	2	2030	2400	2	IV
	2145	2400	MANI													
08	0000	0933	MANI													
	0000	0030	BOUL							0000	0023	2	0000	0023	2	IV
	0557	1558	DURN													
	0615	1619	WEIS							0804.0	1510.5	1				IIINGGOPRS
	1052	2209	SGMR										1052.0	1315.5	1	CONT
	1300	2400	BOUL							1303.9	2400	2	1303.9	2400	2	IV
			WEIS							1311.5	1311.6	1				IIIB
			SGMR										1315.5	2209.0	2	IV
	1317	2245	HARV							1457	1700	1	1457	1700	1	I
			HARV							1554	2024	2	1554	2024	2	IIIS,RS,OP
			HARV							1556	1604	1	1556	1604	1	II
	1629	1640	DURN													
			HARV							1700	1934	2	1700	1934	2	IC
			HARV							1912	1914	2	1912	1914	2	UNCLF
		HARV							1934	2105	1	1934	2105	1	I	
		HARV							2029		2				IIIG	
	2146	2400	MANI													
09	0000	0932	MANI													
	0000	0030	BOUL							0000	0025	2	0000	0025	2	IV
	0615	0801	WEIS													
	0805	1620	WEIS													
	1053	2207	SGMR										1200.0	2207.0	1	CONT
			BOUL							1303	2400	2	1303	2400	2	IV
	1316	2245	HARV							1319	2007	1				I
			HARV										1513	2204	1	IN
			HARV							1640	1754	2	1640	1754	2	IIIN,RS,OP
			HARV							1758	2055	2	1758	2055	2	IIIS,RS,OP
		HARV							2007	2245	0 2				I	
		HARV							2057	2238	1	2057	2158	1	IIIN	
	2146	2400	MANI													
10	0000	0932	MANI													
	0000	0030	BOUL													
	0619	1605	WEIS							0000	0030	2	0000	0030	2	IV
			WEIS							0619.0	1249.0	1				IN
			WEIS							0655.0	1412.5	1				IIINGGOPRS
			WEIS							0737.4	0737.6	1				IIIB
			WEIS							0820.5	0821.4	2				IIIG
			WEIS							0918.0	0918.1	2				IIIB
	1054	2206	SGMR										1054.0	2206.0	1	CONT
			WEIS				1231.8	1232.3	1							IIIG
			DURN				1231.8	1232.4	2	1231.8	1232.0	2				IIIG
			BOUL							1314.1	1732	2	1314.1	1732	2	IV
			HARV							1332 E	1637	1				I
			DURN				1402.8	1403.4	2	1402.6	1402.9	3				IIIG
			WEIS				1402.8	1402.9	1							IIIG
			HARV										1454	1639	1	IN
			HARV							1553	1639	2	1553	1639	2	IIIN,RS,OP
			HARV							1637	2245	0 2	1639	2042	2	I
		HARV							1640	2000	2	1640	2000	2	IIIS,RS,DP	
		HARV							1644	1645	2	1644	1645	2	IIIG	
		BOUL							1732	2200	2	1732	2200	2	IV	
		HARV							1858	1859	2				IIIG	
		HARV							1954	1955	2				IIIG	
		HARV							2003	2129	2	2007	2105	2	IIIN	
		HARV							2043	2045	3				IIIG	
	2146	2400	MANI													
		BOUL							2200	2400	2	2200	2400	2	IV	
11	0000	0030	BOUL							0000	0020	2	0000	0020	2	IV
	0000	0931	MANI										0328.1	0331.3	3	CONT
			MANI										0331.3	0340.4	1	CONT
			MANI										0335.2	0336.1	1	II
			MANI										0336.3	0341.5	3	IIIG
			MANI										0347.2	0342.7	2	III
			MANI													

OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE		
				CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND					
	START UT	END UT		INT	START UT	END UT	INT	START UT	END UT	INT	START UT	END UT	INT					
11	0957	1415	DURN							0615.9	0618.0	2					IIIGG	
	0630	0823	WEIS						0649.0	0823.0	1						IN	
	0828	1600	WEIS						0705.5	0706.6	2						IIIG	
			DURN				0705.5	0706.5	2								IIIGG	
			WEIS						0747.4	0749.0	2						IIIG	
			DURN						0747.5	0748.0	2						IIIGG	
			WEIS						0757.5	0800.0	2						IIIG	
			WEIS						0759.1	0801.0	1						UNCLF	
			DURN				0759.1	0801.0	1									
			DURN				0759.5	0759.6	2					0759.7	0800.3	2		IIIGG
			MANI							0828.0	1600.0	1						III
			WEIS															IOC,S
			WEIS				0830.0	0835.5	1									UNCLF
			WEIS							0830.2	0837.8	3						IIIGG
			DURN				0831.5	0835.3	2									
			DURN				0831.7	0835	3									IIIGG
			WEIS							1028.2	1030.0	2						IIIG
			DURN							1029.5	1030.2	3						IIIG
			DURN				1029.7	1030.8	1									
			WEIS							1034.0	1039.0	1						
			WEIS							1044.9	1045.0	2	1055.0	2204.0	1			IIIG
	1055	2204	SGMR															CONT
			WEIS							1115.2	1115.9	2						IIIG
			DURN							1115.4	1115.4	1						III
			DURN															
			DURN				1219.5	1219.7	1									IIIGG
			WEIS				1257.4	1259.8	2									IIIG
			WEIS							1259.4	1259.9	2						IIIGG
			DURN							1258.4	1258.5	1						IIIG
			WEIS							1259.5	1300.5	3						IIIG
			DURN				1259.6	1302.4	1									
			BOUL							1259.7	1301.7	1						
			HARV							1304	1900	2	1304	1900	2			I
			DURN							1331	1446	1						IIIG
			HARV				1402.1	1402.4	2									IIIGG
			WEIS							1420	1423	3	1421	1423	2			IIIGG
			BOUL							1420.3	1424.9	3						IIIGG
			SGMR							1420.5	1735.7	2	1420.5	1735.7	2			IIIN
			WEIS										1421.2	1423.3	3			IIIG
			HARV							1440.0	1450.0	2						
			HARV							1446	1447	2						IIIG
			HARV							1446	1557	2						IC
			WEIS							1446.0	1447.1	2						IIIG
			SGMR										1446.5	1449.2	3			IIIG
			HARV							1447	1454	3	1447	1448	3			UNCLF
			WEIS							1449.5	1453.0	2						IIIGG
			WEIS				1515.3	1515.5	1									IIIG
			HARV							1524	1525	2						IIIG
			WEIS							1524.5	1525.2	1						IIIG
			DURN															
			WEIS							1537.3	1537.4	2						IIIB
		HARV							1557	2100	1						I	
		HARV										1604	1936	1			IN	
		HARV				1652		2									IIIG	
		HARV				1731	1733	3	1731	1733	3	1731	1733	3			IIIGG,V,U	
		SGMR										1731.8	1736.2	3			IIIG	
		HARV				1735	1737	3	1735	1736	3	1735	1736	3			IIIGG	
		HARV							1738	1919	1	1738	1919	1			IIIN,RS,DP	
		HARV				1823	1832	1									I	
		BOUL							1854	1855	2						IIIG	
		HARV							1900	2400	2	1900	2400	2				
		MANI							2100	2354	1						IN	
12	0000	0931	MANI															
	0000	0030	BOUL										0000	0007	1	IV		
	0000	0004	HARV															
	0557	1640	DURN						0557	E	1140	1					I,OC	
	0626	1602	WEIS						0701.0	1550.0	1						IS	
	1057	2202	SGMR										1055.0	2223.0	1		CONT	
			WEIS														IIIG	
			WEIS							1129.4	1129.8	1					IIIGG	
			WEIS							1137.5	1205.5	2						
			SGMR							1141.0	1153.0	2						
			DURN										1141.2	1146.1	3	IV		
			DURN				1142.6	1154	3	1142.4	1154	3					IV	
			WEIS							1203	1217	2					IV	
			BOUL							1205.0	1217.0	2					IIIGG	
	1300	2400	SGMR							1305	2400	2	1305	2400	2		CONT	
			WEIS										1314.4	1322.3	3	IV		
			DURN							1314.8	1323.8	2					IIIG	
			HARV				1318.5	1318.5	2	1318.5	1318.5	2					III	
			HARV							1415	2054	1					I	
	13	0000	0002	HARV						1629	2018	1	1629	2018	1			IIIN
0000		0931	MANI														IN	
			HARV				1642	1710	1								IIIGG,V	
			HARV				1728	1733	2	1729	1733	3	1729	1733	3		IIIG	
			SGMR										1729.3	1733.3	3		IIIG	
			HARV				2005	2006	1								IIIG	
			HARV				2058	2059	2								IIIG	
			MANI															
			HARV															
							2210	2212	1	2211	2212	3	2211	2212	1		IIIG	

SOLAR RADIO EMISSION SPECTRAL OBSERVATIONS

OCTOBER 1974

OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	
13	0000	0030	BOUL										0000	0011	1	CONT
	0628	0917	WEIS													
	0557	1640	DURN				0901.9	0902.1	3							IIIG
			DURN							0934.1	0935.2	2				IIIG
			DURN							0934.6	0935.9	1				
	1058	2201	SGMR													
	1300	2400	BOUL													
	1331	2400	HARV				1528		1							I
			HARV				1940	1941	1							IIIGG
			HARV				2028	2029	1							IIIG
14		2147	MANI				2250	2315	1							IN
			HARV													
	0000	0931	MANI													
	0000	0030	BOUL													
	1059	2159	SGMR													
	0558	1640	DURN							1138.8	1140.0	2				IIIG
	0800	1554	WEIS							1238.1	1239.0	2				IIIG
			WEIS							1239.0	1336.0	1				IN
	1331	2400	HARV				1622	1626	2							I
	1749	2400	BOUL							1900	1950	1				IS
15		2147	MANI							2251	2337	1				I
			HARV													
	0000	0929	MANI													
	0000	0030	BOUL													
	0558	1235	DURN													
	0630	1553	WEIS													
	1100	2157	SGMR													
	1300	2000	BOUL													
	1332	2358	HARV													
	1445	1616	DURN													
16		2147	MANI													
	0000	0927	MANI													
	0620	1615	DURN													
	0630	0935	WEIS													
	1000	1555	WEIS													
	1101	2156	SGMR													
	1331	2357	HARV				1843	1845	2							I
	2147	2400	MANI													
			HARV							2310	2311	2				IIIGG
	1300	2400	BOUL							2310.3	2311.4	2	2310.3	2311.4	2	IIIG
17	0000	0030	BOUL													
	0000	0925	MANI													
	0620	1615	DURN													
	0632	1550	WEIS							0750.2	0751.0	2				IIIG
			WEIS							0758.3	0758.9	1				IIIG
	1332	2355	HARV							1517	1519	3	1518	1519	2	IIIG
			WEIS							1517.5	1518.6	2				IIIG
	1300	2400	BOUL							1518.1	1518.8	2	1518.1	1518.8	2	III
	1102	2154	SGMR										1518.2	1518.8	2	III
			HARV							1650		3				IIIG
18			HARV							1752	1753	2				IIIG
			SGMR										1752.8	1753.3	1	III
			HARV							1832		3				IIIG,U
			BOUL							1852.1	1854.5	1				IIIG
			HARV							1924	1925	2				IIIG
			HARV							2027		3				IIIG
			BOUL							2027.1	2027.3	2				III
			BOUL							2123.3	2123.5	2				III
	2147	2400	MANI													
19	0000	0030	BOUL													
	0000	0920	MANI													
	0620	1614	DURN													
	0635	1547	WEIS													
	1105	2151	SGMR													
	1300	2200	BOUL													
	1331	2351	HARV													
	2147	2400	MANI													
20	0000	0920	MANI													
	0636	1240	WEIS							0643.0	0658.0	1				IS
			WEIS							0827.6	0828.2	2				IIIG
	0620	1615	DURN							0837.6	0837.8	2				IIIG
	1106	2150	SGMR							0933.9	0934.4	1				IIIG

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SOLAR RADIO EMISSION
SPECTRAL OBSERVATIONS

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OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS										SPECTRAL TYPE			
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND				
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT		END UT	INT.	
20			WEIS								1159.0	1159.6	2				IIIG
			DURN								1159.0	1159.5	2				IIIG
	1300	2400	BOUL								2140.9	2141.7	2	2140.9	2141.7	2	III
	2148	2400	MANI														
	1332	2349	HARV								2311		2				U
21	0000	0920	MANI														
	0000	0030	BOUL														
	0620	1250	DURN														
	0655	1549	WEIS														
	1107	2148	SGHR														
	1331	2245	HARV														
	2148	2400	MANI														
	1300	2400	BOUL								2309.5	2340	1	2309.5	2340	1	CONT
22	0000	0030	BOUL														
	0000	0920	MANI														
	0644	1550	WEIS														
	1109	2146	SGHR														
	1312	1615	DURN														
	1331	2245	HARV														
	2148	2400	MANI														
	1300	2400	BOUL								2326.8	2327.1	1				III
23	0000	0030	BOUL														
	0000	0920	MANI														
	0620	1615	DURN														
	0640	0803	WEIS														
	0807	1536	WEIS														
	1110	2145	SGHR														
	1331	2251	HARV														
	1300	2400	BOUL								2124.6	2125.0	2	2124.6	2125.0	2	III
	2149	2400	MANI														
24	0000	0920	MANI														
	0000	0030	BOUL														
	0620	1615	DURN														
	0645	1538	WEIS								0811.4	0811.6	1				IIIB
	1111	2143	SGHR														
	1330	2400	BOUL														
	1331	2245	HARV														
	2149	2400	MANI														
25	0000	0919	MANI														
	0000	0030	BOUL														
	0620	1615	DURN														
	0645	1000	WEIS														
	1112	2142	SGHR														
	1330	2400	BOUL								1653.9	1710.0	1	1653.9	1710.0	1	CONT
	1332	2245	HARV								1700	1702	1			1	UNCLF
			BOUL											1703.1	1705.0	1	IIIG
			HARV								1704	1706	2	1704	1706	2	UNCLF
			BOUL								1716.1	1800.0	1	1716.1	1800.0	1	II
	2119	2400	MANI														
26	0000	0030	BOUL														
	0000	0918	MANI														
	0620	1615	DURN														
	0645	1534	WEIS														
	1113	2141	SGHR														
	1510	2245	HARV														
	1330	2300	BOUL								2026.7	2029.3	1	2026.7	2029.3	1	IIIG
	2140	2400	MANI														
27	0000	0918	MANI														
	0619	1615	DURN														
	0646	1229	WEIS														
	1115	2139	SGHR														
	1330	2400	BOUL														
	1334	2343	HARV														
	2150	2400	MANI														
28	0000	0915	MANI														
	0620	1615	DURN														
	0705	1525	WEIS														
	1116	2138	SGHR														
	1330	2342	HARV														
	1330	2400	BOUL								1401.4	1401.7	1	1401.4	1401.7	1	III
	2150	2400	MANI														
29	0000	0913	MANI														
	0650	1528	WEIS														
	0827	1350	DURN														
	1116	2136	SGHR														
	1330	2400	BOUL														
	1331	2341	HARV														
	1539	1616	DURN														
	2150	2400	MANI														
30	0000	0913	MANI														

SOLAR RADIO EMISSION
SPECTRAL OBSERVATIONS

OCTOBER 1974

OCT 1974	TIMES OF OBSERVATION		STATION	EVENTS												SPECTRAL TYPE
	START UT	END UT		CENTIMETRIC BAND			DECIMETRIC BAND			METRIC BAND			DEKAMETRIC BAND			
				START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	START UT	END UT	INT.	
30	0620	1615	DURN													
	0650	0954	WEIS													
	1036	1524	WEIS													
	1119	2135	SGHR													
	1330	2400	BOUL													
	1331	2340	HARV													
	2150	2400	HANI													
31	0000	0913	HANI													
	0620	1615	DURN													
	0655	1517	WEIS													
	1120	2133	SGHR													
	1330	2340	HARV							1546.2	1551	2	1548	1550	1	II
	1330	2400	BOUL							1546.4	1552.5	3	1546.4	1552.5	3	III G
			BOUL							1552.6	1616.4	3	1552.6	1616.4	3	IV
			HARV							1554	1625	2	1555	1624	2	II
			BOUL							1617.8	1625.0	2	1617.8	1625.0	2	II
			BOUL							1621.9	1632.0	2	1621.9	1632.0	2	II
	2151	2400	HANI													

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

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

Note: Commencing 1974 April 1, the frequency range of the spectral equipment at the Harvard Radio Astronomy Station, Fort Davis, Texas was reduced to 25-320 MHz for the sunspot minimum. The frequency range was temporarily increased to 25-2000 MHz for the period 1974 October 11 1638 UT to October 20 2349 UT.

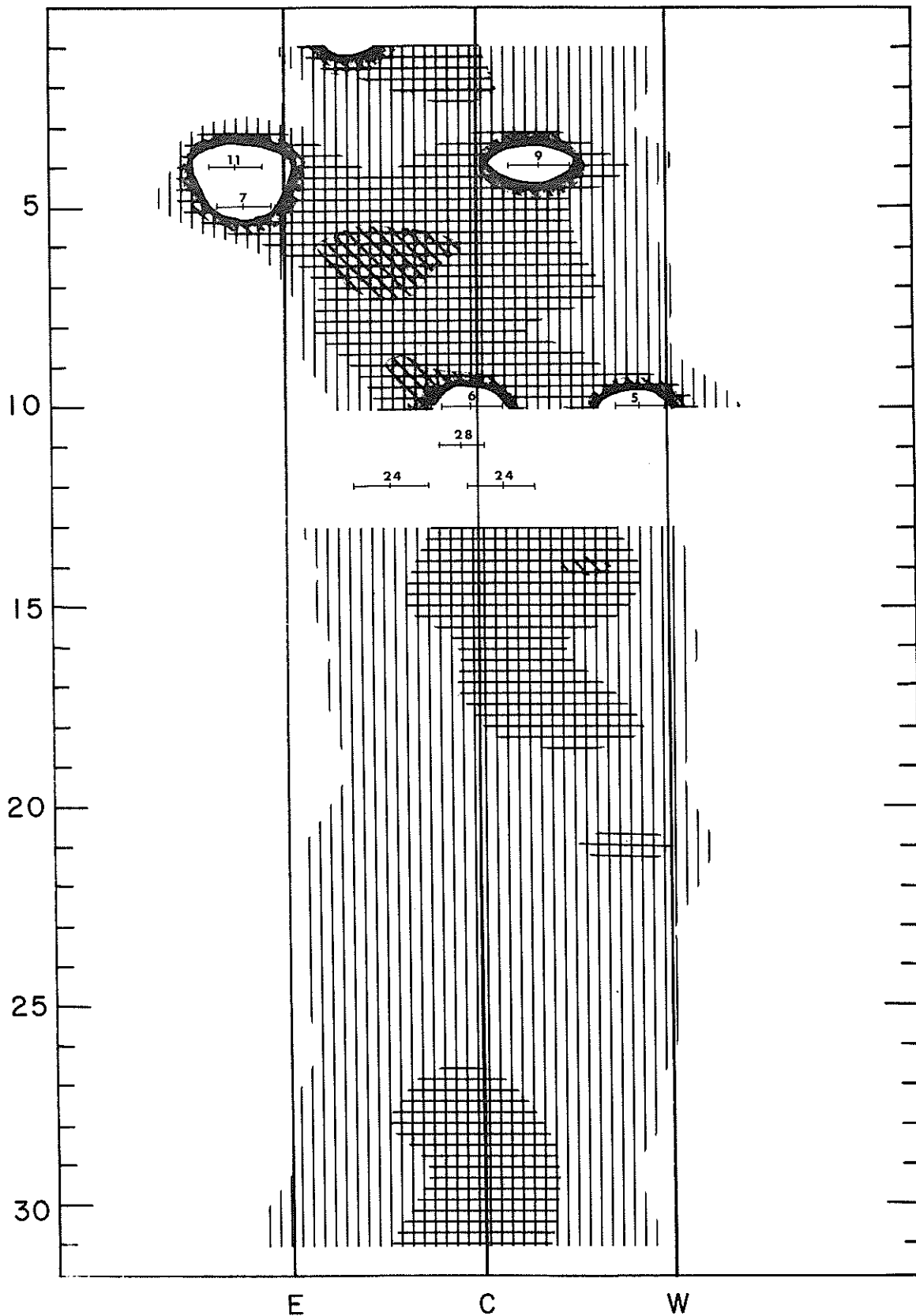
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SOLAR RADIO EMISSION INTERFEROMETRIC OBSERVATION

OCTOBER 1974

Nancay

169 MHz



COSMIC RAY INDICES
(Neutron Monitors)

OCTOBER 1974

	THULE	ALERT	DEEP RIVER	CALGARY	SULPHUR MT	KIEL	TOKYO
OCT 1974	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr	Average cts/hr
1	4422.9	7201.1	6792.1	11571.5	8589.4	6144.5	3495.1
2	4389.8	7174.9	6789.8	11521.0	8571.9	6144.7	3496.4
3	4376.8	7186.6	6792.5	11590.2	8568.5	6147.1	3499.6
4	4391.3	7198.5	6780.3	11599.0	8613.8	6156.1	3506.0
5	4375.3	7167.5	6737.6	11559.2	8535.8	6126.7	3504.6
6	4363.8	7137.4	6674.8	11431.3	8459.7	6093.0	3492.9
7	4348.1	7090.8	6703.9	11435.4	8465.7	6091.5	3496.7
8	4358.9	7126.0	6708.2	11441.9	8474.1	6092.0	3492.2
9	4349.3	7115.3	6708.8	11405.7	8456.0	6090.4	3506.5
10	4329.0	7087.6	6658.4	11336.0(16)	8392.8(16)	6041.2	3498.8
11	4335.5	7106.6	6686.7	11497.2(8)	-- (0)	6073.0	3499.8
12	4343.3	7133.2	6699.5	11454.0	-- (0)	6079.0	3494.6
13	4293.5	7061.9	6635.2	11335.4	8460.3(4)	6048.9	3511.4
14	4317.5	7088.8	6672.3	11421.8	8432.0	6080.0	3510.1
15	4271.9	7026.8	6580.6	11205.4	8269.3	5994.5	3493.5
16	4288.8	7051.2	6626.3	11250.6	8297.3	6053.2	3495.5
17	4314.6	7082.9	6673.1	11399.8	8422.6	6071.0	3496.2
18	4363.0	7153.6	6753.7	11504.5	8508.6	6109.9	3492.0
19	4383.3	7185.0	6793.4	11569.9	8583.6	6155.6	3492.1
20	4359.1	7139.6	6756.2	11500.9	8566.8	6141.1	3483.5
21	4411.8	7236.5	6777.4	11567.8	8587.7	6158.9	3483.2
22	4428.8	7272.9	6779.3	11636.6	8623.6	6190.8	3501.2
23	4419.2	7254.6	6792.1	11628.5	8628.7	6154.4	3516.6
24	4375.9	7184.7	6734.8	11522.5	8522.0	6111.5	3499.0
25	4356.3	7163.9	6731.6	11534.7	8545.8	6118.0	3498.1
26	4387.8	7208.3	6772.8	11573.3	8598.8	6143.2	3499.8
27	4377.8	7186.8	6758.8	11538.3	8578.6	6152.4	3489.0
28	4367.7	7171.4	6739.3	11508.0	8569.4	6150.5	3502.2
29	4371.5	7173.2	6715.7	11504.4	8560.6	6126.2	3496.3
30	4369.5	7166.2	6711.6	11524.8	8557.9	6121.7	3493.5
31	4382.4	7162.8	6721.0	11562.0	8597.2	6142.5	3504.2
MEAN	4362.1	7151.5	6724.4	11488.1	8518.6	6113.0	3498.1

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

Thule, Alert, Calgary, Sulphur Mountain and Kiel Scaling Factors = 100.

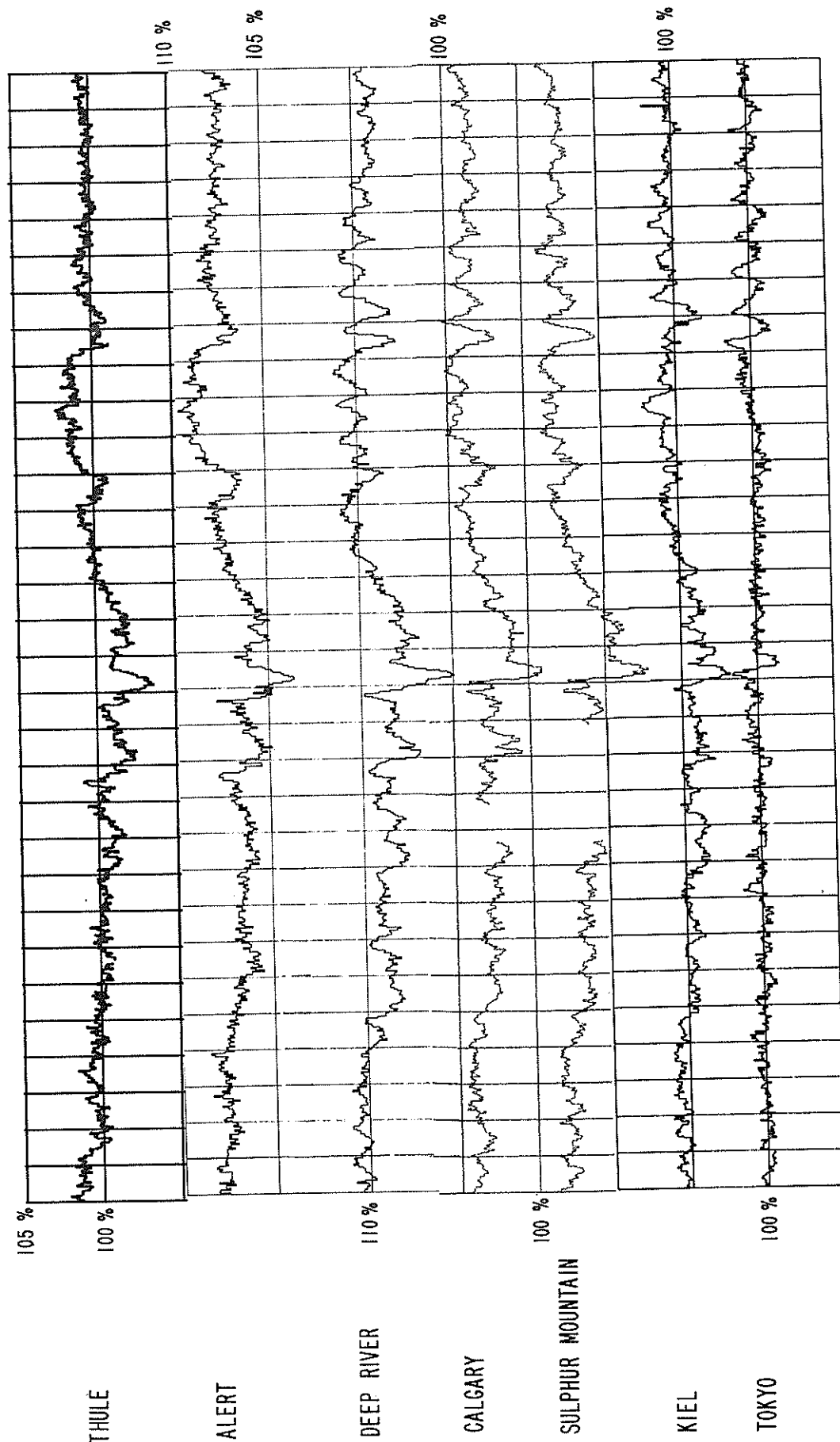
Deep River Scaling Factor = 300.

Tokyo " " = 128.

See *Descriptive Text* for other characteristics.

COSMIC RAY INDICES (Pressure Corrected Hourly Totals)

OCTOBER 1974



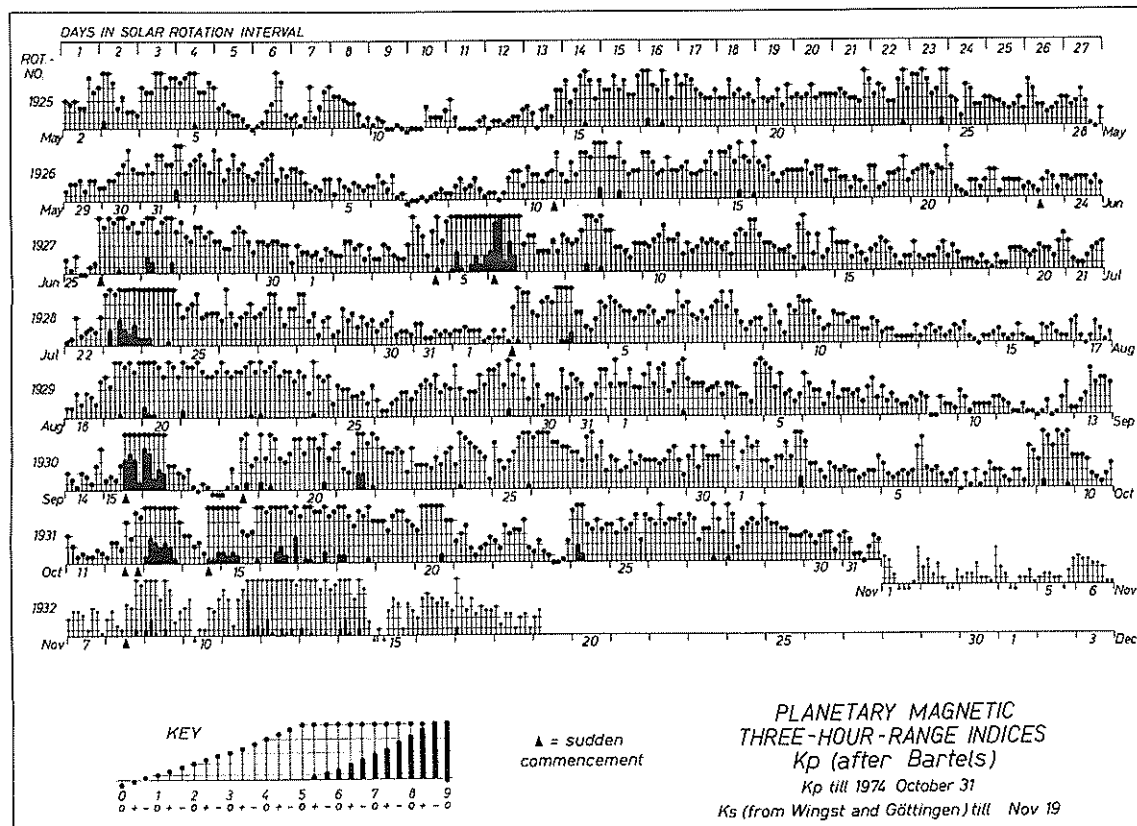
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

GEOMAGNETIC ACTIVITY INDICES

OCTOBER 1974

Day	Three-Hour Range Indices Kp									Prel Ci	Cp	Ap	aa			
	1	2	3	4	5	6	7	8	Sum				N	S	M	
1	5	4+	2+	4-	5-	4	4+	3	31+	1.2	1.2	28	43	46	44	45
2	3	2+	3+	3+	4+	3+	5	6	31-	1.2	1.3	30	52	49	26	76
3	4+	3-	3-	2	1+	3-	2+	2	20	0.6	0.7	12	24	20	23	21
4QQ	2+	2	2	1+	2-	2	2	3+	17-	0.5	0.4	8	18	15	13	20
5 Q	3-	2-	1+	2-	2	2-	2	4	17	0.4	0.5	10	20	14	12	23
6 Q	5-	2+	2	2+	2-	1	2-	2	18-	0.6	0.6	11	20	21	25	17
7QQ	0+	2-	1-	2	1-	2-	3-	2	12-	0.2	0.3	6	12	12	11	12 C
8 Q	2	1+	1	2	2	1	4	4-	17	0.7	0.6	10	22	25	15	31
9	3	6-	5-	4	5	5-	5+	3+	36-	1.4	1.4	39	52	61	45	68
10 Q	3+	3+	3	2-	1+	1	2-	3-	18	0.5	0.6	10	18	18	23	14
11QQ	3	2	1	1+	1	1	2-	1+	12+	0.2	0.3	6	13	12	16	9 KK
12	1	2+	2+	2-	4	3-	5-	4+	23	0.9	0.9	17	29	31	14	46
13 D	6-	7	7-	6+	7-	6+	5+	4	48	1.9	1.8	86	82	93	108	67
14	3	3	2	2+	1+	5+	5+	6	28+	1.2	1.3	30	39	33	19	54
15 D	6	6-	6	6-	3+	3	3+	5+	38+	1.4	1.6	50	57	50	69	39
16 D	5	5-	5	6	6+	6-	5-	7	44+	1.8	1.7	68	79	83	63	99
17 D	4+	5+	5+	5-	5-	6	4+	5-	39+	1.6	1.5	47	65	79	68	77
18 D	6-	6-	4+	4-	5-	4+	5+	4	38-	1.4	1.5	43	52	50	50	53
19	4	4	3+	4+	5-	5-	4	4-	33-	1.2	1.3	29	52	43	41	54
20	3+	5	5	5	5	6-	4	4	37	1.5	1.5	41	62	52	57	58
21 Q	2+	3	4-	2-	1	2-	2	3-	18	0.4	0.6	10	20	18	23	16
22	2+	2-	4-	3	3+	3+	4	2-	23	0.8	0.9	15	23	26	20	30
23QQ	1+	2+	1+	1	0+	0+	1-	2+	10-	0.2	0.2	5	10	9	10	10 C
24	5-	6+	6-	4-	3+	4	3+	4-	35-	1.4	1.4	38	47	74	83	39
25	4-	3	4	3+	4-	4+	2+	4+	29-	1.1	1.1	22	41	37	35	43
26	4	4-	5	4-	4	4	4+	4-	32+	1.2	1.2	28	43	47	42	48
27	4+	4	2+	3+	3+	5+	4	3	30-	1.2	1.2	25	40	39	32	47
28	5+	4+	2-	3+	4-	4	4-	5	31	1.2	1.3	29	43	41	28	56
29	4	4-	4-	3+	3+	3-	3-	3-	26	0.8	1.0	18	31	30	36	26
30	3	3-	2	3-	3	3	1+	3-	20+	0.5	0.7	12	21	16	17	21
31QQ	3	2+	1	1	0+	2-	3-	2+	14+	0.3	0.4	8	14	12	13	14 K
MEAN										0.95	1.00	26	37.0	37.4	37.2	

GEOMAGNETIC ACTIVITY INDICES

DAILY AVERAGE INDICES A_p

1973			1974									
DAY	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
1	4	4	17	13	20	17	9	28	10	6	24	28
2	7	2	9	12	18	15	18	18	12	22	32	30
3	5	5	11	8	20	39	24	19	9	35	16	12
4	18	29	13	7	10	35	34	9	31	24	20	8
5	14	17	14	8	18	18	35	6	74	21	19	10
6	9	10	12	7	20	26	6	6	130	20	14	11
7	28	8	2	10	13	18	15	3	15	22	12	6
8	11	7	10	5	17	13	13	6	36	16	7	10
9	12	21	7	4	33	16	11	7	15	16	5	39
10	8	8	14	14	30	28	3	15	20	16	6	10
11	6	8	6	30	32	19	5	32	14	10	4	6
12	4	4	5	40	15	3	5	29	23	5	6	17
13	10	4	5	20	10	7	4	21	12	6	16	86
14	8	6	8	12	16	5	10	18	23	5	9	30
15	8	8	15	4	3	4	30	37	10	4	73	50
16	10	4	15	7	42	4	26	16	10	6	88	68
17	17	6	16	11	9	6	38	15	8	6	3	47
18	19	3	24	1	3	48	24	10	6	10	19	43
19	4	13	9	4	2	39	18	13	6	40	34	29
20	6	29	14	12	23	46	18	18	11	46	35	41
21	23	34	16	23	68	35	18	7	9	39	43	10
22	7	25	5	14	39	31	22	8	8	37	24	15
23	8	10	4	44	42	29	25	7	82	36	16	5
24	26	4	4	29	34	19	39	8	51	26	26	38
25	42	3	50	34	28	20	14	10	22	13	30	22
26	18	4	38	28	20	21	11	40	20	7	38	28
27	14	6	34	26	22	19	14	54	24	18	25	25
28	6	11	18	27	18	23	10	26	18	20	14	29
29	5	19	22		34	19	7	19	13	31	16	18
30	4	15	21		20	16	17	15	8	17	21	12
31		17	19		24		30		6	21		8
MEAN	12	11	15	16	23	21	18	17	24	19	23	26

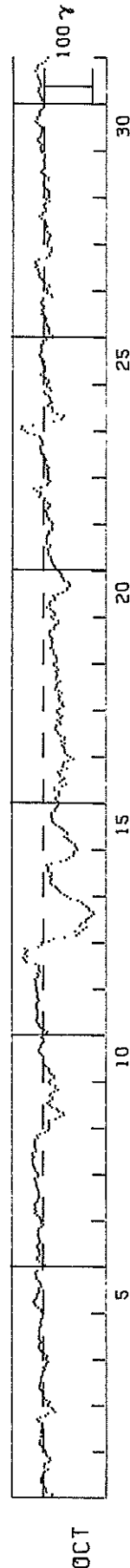
HOURLY EQUATORIAL DST VALUES (PROVISIONAL)

OCTOBER 1974

NASA/GODDARD SPACE FLIGHT CENTER

(Time-UT)

DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	-19	-19	-8	-6	-7	-3	-1	3	4	3	1	-1	-2	-4	-10	-3	-2	-4	-12	-15	-14	-9	-6	-7
2	-4	-1	2	6	6	5	-2	4	1	4	3	1	1	1	0	8	11	6	-5	-11	-25	-22	-19	-11
3	-10	-14	-7	-3	0	-1	1	3	7	6	5	4	3	3	2	0	0	-1	-4	-1	-6	-8	-11	-7
4	-7	-9	-3	2	5	8	9	7	4	6	8	8	7	7	8	7	6	3	6	4	3	1	0	1
5	3	4	10	15	17	20	17	14	12	11	9	9	9	4	4	6	9	13	14	15	16	12	0	-2
6	-5	1	7	11	12	7	6	8	8	11	11	8	6	7	8	10	10	8	10	8	3	-1	3	4
7	6	7	11	16	14	17	15	17	15	12	13	8	7	9	8	10	11	14	14	13	16	16	10	8
8	11	15	16	18	20	21	21	21	18	21	21	14	14	16	17	17	17	15	10	12	5	-6	-11	-14
9	-13	-14	-12	-12	-26	-36	-44	-42	-33	-30	-19	-15	-10	-14	-20	-20	-15	-17	-24	-31	-26	-27	-15	-13
10	-15	-24	-23	-18	-14	-13	-12	-7	-4	-1	-1	-2	-1	2	6	9	7	4	3	1	-2	-1	2	-1
11	-8	-10	-3	4	7	9	12	14	11	10	10	10	10	13	14	13	11	8	10	12	10	10	13	14
12	13	15	14	15	17	12	9	11	6	9	9	8	15	34	37	40	33	37	35	32	38	9	2	2
13	-12	-23	-45	-69	-75	-67	-82	-90	-77	-79	-39	-90	-94	-100	-105	-103	-96	-94	-90	-83	-90	-72	-57	-50
14	-45	-37	-33	-30	-26	-18	-15	-15	-18	-15	-13	-17	-11	-11	-10	-7	-18	-38	-49	-54	-63	-65	-64	-72
15	-69	-66	-67	-59	-54	-50	-45	-50	-49	-44	-39	-34	-27	-22	-19	-19	-17	-18	-18	-25	-26	-29	-31	-34
16	-31	-27	-28	-33	-34	-33	-23	-23	-40	-48	-35	-40	-44	-36	-34	-31	-38	-50	-41	-43	-44	-52	-64	-57
17	-51	-46	-44	-44	-43	-40	-45	-38	-45	-46	-37	-32	-30	-26	-27	-28	-37	-34	-30	-36	-40	-34	-30	-29
18	-34	-43	-40	-41	-34	-32	-35	-32	-38	-33	-25	-28	-29	-31	-35	-27	-28	-30	-28	-26	-31	-28	-23	-24
19	-28	-28	-28	-26	-22	-22	-21	-16	-18	-19	-20	-17	-19	-15	-13	-14	-15	-23	-23	-26	-32	-31	-21	-17
20	-24	-25	-21	-15	-7	-14	-13	-16	-25	-24	-21	-31	-41	-49	-51	-55	-54	-52	-43	-41	-38	-39	-35	-31
21	-26	-24	-21	-19	-17	-16	-15	-11	-11	-11	-9	-14	-15	-7	-8	-7	-7	-9	-12	-12	-18	-18	-17	-20
22	-17	-12	-11	-8	-7	-6	-4	-9	-13	-14	-9	-2	-2	9	6	6	14	20	5	-8	-10	-14	-10	-10
23	-10	-10	-9	-7	-11	-8	-3	-3	-6	-3	0	3	5	6	7	6	2	3	3	6	8	19	33	38
24	46	44	22	0	-22	-37	-40	-43	-28	-18	-13	-17	-9	-13	-17	-14	-12	-10	-4	-1	-15	-13	-7	-6
25	-10	-11	-5	0	6	0	-3	-2	-3	1	2	3	2	6	9	5	3	3	5	4	1	0	-6	-19
26	-18	-12	-11	-12	-12	-8	-6	-2	-5	-6	-2	4	1	4	0	-1	3	6	2	0	-18	-16	-8	-8
27	-6	-12	-11	-3	1	4	8	10	8	11	11	16	14	17	17	10	-6	-12	-11	-16	-17	-16	-8	-7
28	-8	-11	-10	-14	-12	-8	-3	-3	-7	-5	-4	-2	4	8	3	1	-4	-4	-1	0	-4	-12	-6	-11
29	-11	-12	-10	-7	-3	1	-1	-1	-10	-11	-4	1	5	2	-2	-1	-2	-2	0	-2	-3	-3	3	6
30	7	6	4	8	12	12	8	6	4	3	4	3	8	14	18	14	13	9	9	8	5	1	-1	-3
31	0	4	5	8	9	12	10	10	6	7	8	9	11	13	14	15	18	14	13	11	3	-4	-8	-9



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Oct 74

PRINCIPAL MAGNETIC STORMS

OCTOBER 1974

OBS. 2 letter IAGA code	GEO-MAG- NETIC LATI- TUDE	COMMENCEMENT		SC - AMPLITUDES			MAXIMUM 3 HOUR - INDEX K		RANGES			UT END	
		hr min DAY (UT)	TYPE	D(°)	H(γ)	Z(γ)	DAY(3 HOUR PERIOD)	K	D(°)	H(γ)	Z(γ)	DAY	HOURL
PM	18.7S	1 13--	..	..	..	..	02(5)	5	4	60	40	03	09
NE	55.1N	2 0415	..	..	..	..	02(5,8) 03(1)	5	22	135	83	03	08
CO	64.6N	8 0913	SC*	- 7	+16	--	09(5)	7	--	--	--	09	22
SI	60.0N	8 08--	..	..	..	..	09(5)	5	33	108	256	10	09
NE	55.1N	8 19--	..	..	..	..	09(7)	6	33	145	75	09	23
WI	54.2N	8 18--	..	..	..	..	09(5,6,7)	5	3	138	20	10	01
HY	7.5N	8 0950	..	..	..	..	09(2,5)	5	6	129	27	11	--
AP	16.0S	8 18--	..	..	..	..	09(5,7)	5	26	111	75	10	01
HR	33.7S	8 18--	..	..	..	..	09(5)	7	185	1660	970	09	22
CO	64.6N	9 01--	..	..	..	..	09(2)	5	10	120	20	10	08
GU	4.0N	9 0108	..	..	..	..	09(6)	6	9	318	58	09	22
HU	0.6S	9 0237	..	..	..	..	09(2,4)	5	6	130	50	10	09
PM	18.7S	9 03--	..	..	..	..	09(7)	6	26	90	130	09	22
GN	43.3S	9 03--	..	..	..	..	09(5,6,7)	5	29	130	80	10	09
TD	46.7S	9 03--	..	..	..	..	13(2)	6	20	197	88	14	04
EB	43.9N	12 1244	SC*	- 2.1*	+22 *	+ 9 *	13(3,5)	8	596	2420	1990	13	23
CO	64.6N	12 1244	SC*	- 9	+55	-20	13(5)	9	260	1750	1250	13	23
SI	60.0N	12 1245	SC*	- 5.2	+25	+ 9	13(2,3,5)	7	99	427	473	13	22
NE	55.1N	12 1244	SC*	3	18	..	13(6,7)	6	35	230	190	14	01
WI	54.2N	12 1244	SC*	- 3 *	+60 *	- 2	16(8)	6	38	199	138	21	01
FR	49.6N	12 1244	SC*	+ 7	-19	- 2	13(2)	6	45	185	130	14	06
BD	48.9N	12 1245	SC	+ 1	+10	- 2	13(1,2,4,5) 14(6)	6	29	180	40	21	09
TU	40.4N	12 1244	SC	+ 1	+ 8	+ 1	15(2) 16(4,5) 17(6)	6	8	169	34	13	06
SJ	29.9N	12 1243	SC	- 0.5	+ 8	+ 3	13(1)	5	10	195	43	13	21
HO	21.1N	12 1244	SC	+ 0	+17	+ 5	13(1)	5	10	195	43	13	21
HO	21.1N	12 1244	SC*	+ 1	+20	+ 9	12(7) 13(1,2,5,6)	5	5	210	43	13	21
AL	9.5N	12 1244	SC	- 0.6	26	- 5	13(6)	6	6	258	29	14	06
HY	7.6N	12 1244	SC	- 0.5	+28	- 1	--	--	--	--	--	--	--
HY	7.6N	12 2015	SI	- 0.2	+18	- 1	13(1)	6	10	200	40	20	03
GU	4.0N	12 2014	SC*	--	+18	- 6	12(5)	4	0	30	10	12	20
GU	4.0N	12 1244	SC	--	+22	- 6	--	--	3	238	74	13	21
AN	1.5N	12 1244	SC	- 1.1	32	20	13(6)	6	8	348	37	13	22
HU	0.6S	12 1244	SC*	3	98	5	--	--	3	235	139	13	21
TV	1.1S	12 1244	SC	0.1	26	32	13(6)	6	7	219	35	21	02
AP	16.0S	12 1245	SC	0	+18	- 6	16(4)	6	6	200	20	21	08
PH	18.7S	12 1244	SC	+ 0.5	+26	+22	13(6)	6	27	203	110	13	23
HR	33.7S	12 2015	SC	+ 2	+29	+ 9	13(3,4,5,6)	6	21	178	124	14	04
GN	43.3S	12 1244	SC*	+ 2	+27 *	+12	13(3)	7	30	190	120	13	22
TO	46.7S	12 1245	SC*	- 0.9*	36	6	13(5,6)	8	--	--	--	13	23
KG	56.5S	12 1244	SC	--	--	--	17(6)	6	22	143	90	21	01
EB	43.9N	14 1633	SC	- 0.2	+ 3	+	14(6,7) 15(3,4)	7	616	1990	1430	21	02
CO	64.6N	14 14--	..	..	..	..	16(4,5) 17(5,6) 18(5)	9	190	1550	1110	20	20
SI	60.0N	14 16--	..	..	..	..	19(4) 20(3,4,5,6)	7	67	323	530	21	01
NE	55.1N	14 1429	..	..	..	..	16(4)	7	43	260	150	20	24
WI	54.2N	14 1634	SC*	- 2	+11 *	0	15(2)	6	48	180	150	21	02
BD	48.9N	14 1634	SC	- 1	+ 7	--	14(6)	5	11	117	30	21	02
SJ	29.9N	14 1633	SC	--	+ 4	--	16(4)	5	8	99	39	--	--
HO	21.1N	14 1634	SC*	+ 0	+ 4	+ 2	14(6,7,8)	5	5	87	33	16	01
HY	7.6N	14 1500	..	..	..	..	16(5,6)	6	12	360	49	20	24
HU	0.6S	14 1522	..	..	..	..	14(6,7,8) 15(2)	5	39	121	109	21	00
HR	33.7S	14 1634	SC	+ 1	+ 3	- 2	16(5,6,8) 17(6,8)	6	18	100	110	20	20
GN	43.3S	14 15--	..	..	..	..	18(7) 19(8) 20(4,6)	7	--	--	--	19	02
KG	56.5S	14 1635	SC	--	--	--	16(4,5) 17(4) 20(6)	6	7	152	26	18	05
HY	7.6N	16 0530	..	..	..	..	14(8) 16(5,8)	6	28	190	70	20	00
TO	46.7S	16 04--	..	..	..	..	16(5)	6	4	141	21	20	20
AL	9.5N	20 0345	SC	- 0.6	17	- 6	20(4,5,6)	5	3	148	14	21	00
HY	7.6N	20 0344	SC	- 0.4	+21	- 2	20(4,5,6)	5	--	--	--	20	20
GU	4.0N	20 0345	SI	--	+20	- 6	--	--	3	170	50	20	20
AN	1.5N	20 0345	SC	- 1.0	38	13	--	--	3	182	120	20	20
TV	1.1S	20 0345	SC	--	40	43	20(4)	5	5	100	50	20	18
PM	18.7S	20 0344	SC	+ 0.7	+21	+20	20(6)	7	--	--	--	20	23
KG	56.5S	20 0345	SC	--	--	--	22(4,5)	6	111	840	620	22	21
CO	64.6N	22 07--	..	..	..	..	22(6)	6	7	236	33	22	22
HU	0.6S	22 1257	SC	1	38	2	24(3)	7	169	1210	840	29	16
CO	64.6N	23 18--	..	..	..	..	24(2)	6	23	129	52	29	11
FR	49.6N	23 19--	..	..	..	..	24(2)	5	12	101	56	26	18
EB	43.9N	23 0849	..	..	..	..	24(1,2)	6	16	140	30	29	17
TU	40.4N	23 21--	..	..	..	..	24(3)	6	5	166	21	24	--
HO	21.1N	23 18--	..	..	..	..	24(2)	6	3	103	29	24	21
AL	9.5N	23 1848	..	..	..	..	24(2)	6	3	107	23	24	22
HY	7.6N	23 1845	..	..	..	..	--	--	3	148	67	24	21
AN	1.5N	23 1848	..	..	..	..	--	--	2	169	152	24	21
TV	1.1S	23 1848	..	..	..	..	--	--	--	--	--	--	--

PRINCIPAL MAGNETIC STORMS

OCTOBER 1974

OBS. 2 letter IAGA code	GEOMAG- NETIC LATI- TUDE	COMMENCEMENT			SC - AMPLITUDES			MAXIMUM 3 HOUR - INDEX K		RANGES			UT END	
		DAY	hr min (UT)	TYPE	D(')	H(γ)	Z(γ)	DAY (3 HOUR PERIOD)	K	D(')	H(γ)	Z(γ)	DAY	HOURL
AP	16.0S	23	1848	..	..	..	..	24(2)	6	7	195	30	30	07
PM	18.7S	23	1850	SC	+ 0.1	+ 3	+ 2	24(2,3)	5	7	200	70	29	18
HR	33.7S	23	21--	..	..	..	..	24(1,2) 26(1) 27(6)	5	24	104	96	29	02
								28(1,8)						
GN	43.3S	23	19--	..	..	..	..	24(1,2,3)	5	6	130	90	24	21
TO	46.7S	23	19--	..	..	..	..	24(2,3)	6	24	160	60	25	00
KG	56.5S	23	22--	..	..	..	..	24(1)	6	--	--	--	28	23
SI	60.0N	24	00--	..	..	..	..	24(3)	7	90	750	470	29	16
NE	55.1N	24	0006	..	..	..	..	24(2,3)	6	43	175	275	29	23
WI	54.2N	24	00--	..	..	..	..	27(6) 28(8)	6	30	170	75	29	06
BO	48.9N	24	00--	..	..	..	..	24(2)	6	32	125	65	30	17
GU	4.0N	24	0009	..	..	..	..	24(2)	6	10	200	30	29	15
HU	0.6S	24	0000	..	..	..	..	24(5,6)	5	7	222	47	26	21
HU	0.6S	27	1103	..	..	..	..	27(6)	5	6	220	28	28	24

Reports were received from the following observatories:

College	Witteveen	Ebro	Honolulu	Guam	Trivandrum	Port Moresby	Gnangara
Sitka	Fredericksburg	Tucson	Alibag	Annamalainagar	Apia	Hermanus	Toolanqi
Newport	Boulder	San Juan	Hyderabad	Huancayo			Port-aux-Francais

SUDDEN COMMENCEMENTS AND SOLAR FLARE EFFECTS

OCTOBER 1974

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

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

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

12 1244 A: SO DO NU SI ES WN VI LG IK EB CI TL AE KS SZ HU LM; B: WI NI FU
KA SS PM PP GN (si: A: OT)

14 1634 B: WN WI FU LG IK CI TL LM; C: NI VI EB AE PP (si: B: ES)

20 0346 A: LM; B: WN FU IK CI SZ PM PP; C: NI SS (si: A: LG; B: TL? AE HU;
C: WI EB)

Sudden impulses found in the magnetograms (si)

n o n e

Solar-flare effects (sfe)

Effects confirmed by ionospheric or solar observations are underlined.

05 1306 - 1314 SZ

11 0327 - 0420 KA SS PM

11 1123 - 1136 TL SZ

11 1438 - 1458 HU

11 1731 - 1740 HU

12 1145 - 1202 SZ

15 1325 - 1334 EB

16 1301 - 1310 EB HU

RADIO PROPAGATION QUALITY FIGURES AND FORECASTS

North Atlantic

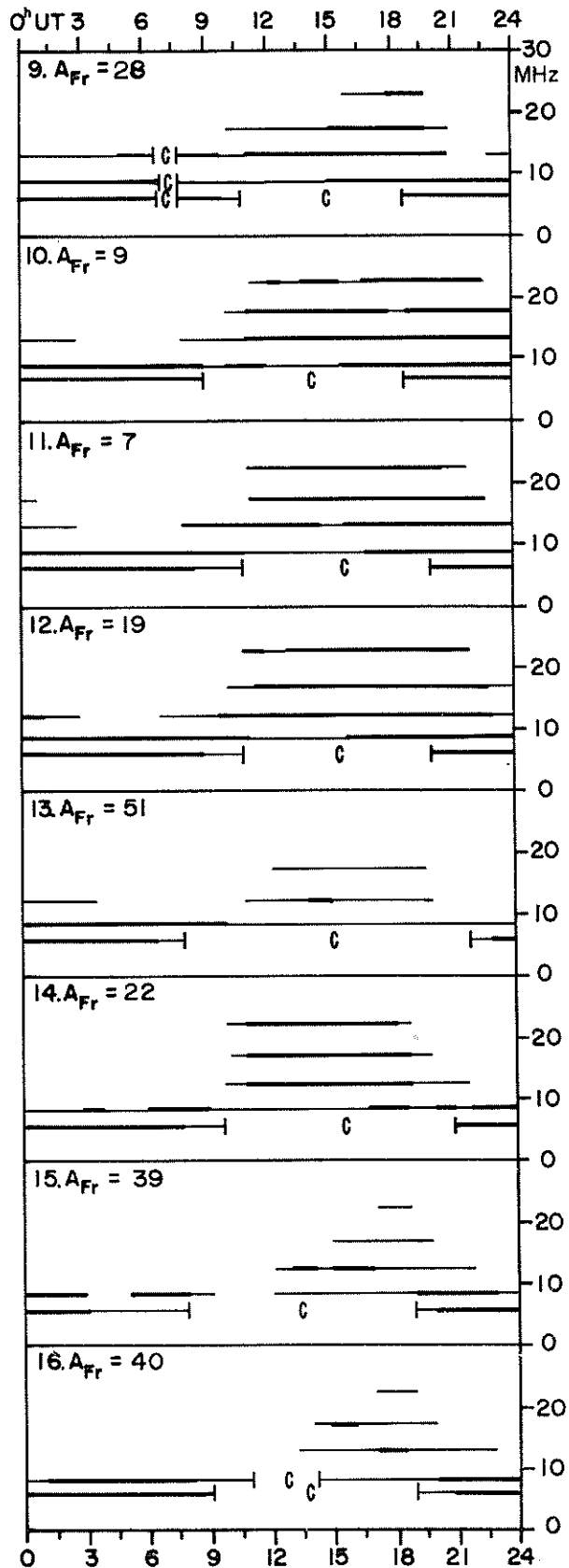
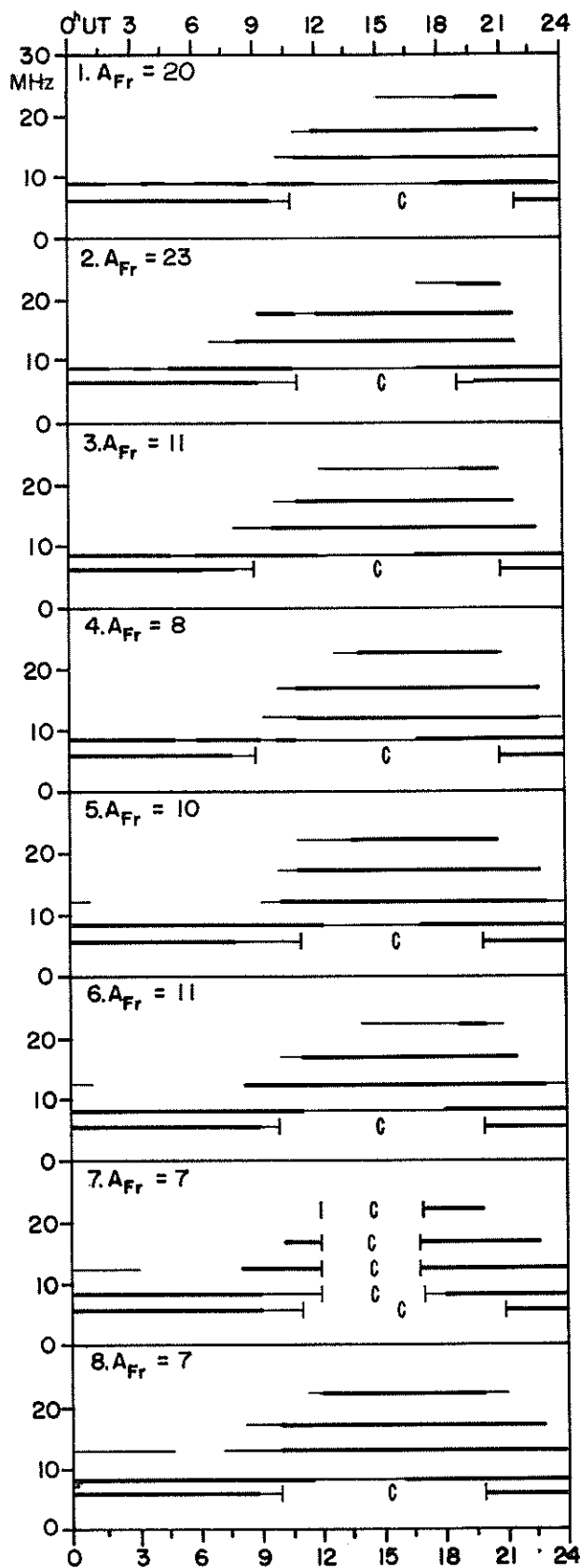
OCTOBER 1974

OCT 1974	WHOLE DAY INDICES NORTH ATLANTIC	ADVANCE FORECASTS (JC- REPORTS) FOR WHOLE DAY	NORTH ATLANTIC								GEOMAGNETIC INDICES		
			6-HOURLY				SHORT-TERM FORECASTS				K _{FR}		A _{FR}
			QUALITY FIGURES				ISSUED ABOUT ONE HOUR IN ADVANCE OF						
			00 TO 06	06 TO 12	12 TO 18	18 TO 24	02	08	14	20	HALF DAY (1)	(2)	OBSERVED
01	50	5	6-	4+	5-	60	6	6	6	6	3	(4)	20
02	5+	5	6-	4+	6-	6-	5	5	6	6	3	(4)	23
03	6-	5	5-	5-	7-	7-	5	5	5	6	3	2	11
04	6-	6	60	4+	6-	60	5	5	5	6	2	2	8
05	6+	6	60	60	7-	6+	6	6	6	6	2	2	10
06	6+	6	6-	60	70	6+	6	6	6	6	3	2	11
07	6+	6	60	60	70	7-	6	6	6	7	2	2	7
08	60	6	60	60	7-	60	6	6	6	7	1	2	7
09	60	6	6-	6-	70	6+	6	6	6	5	(4)	(4)	28
10	60	5	6-	6-	7-	6+	5	5	6	6	3	2	9
11	6+	4	60	6+	60	7-	6	6	6	6	2	2	7
12	6+	4	6+	6+	60	7-	6	6	6	6	2	(4)	19
13	4+	5	50	4-	40	50	5	5	4	5	(6)	(4)	51
14	50	5	6-	5-	5+	50	5	5	6	6	3	(4)	22
15	4+	5	5-	3+	4+	4+	5	4	5	5	(5)	3	39
16	40	6	40	40	4-	5-	4	4	5	4	(5)	(5)	40
17	4+	5	4+	30	5-	5-	4	3	5	4	(5)	(5)	39
18	4+	5	40	30	6-	4+	4	3	5	5	(5)	(4)	32
19	50	5	40	5+	60	50	5	5	5	5	3	(4)	21
20	5-	5	40	5+	5+	5-	5	5	4	4	(4)	(4)	30
21	6-	5	5-	4+	6+	7-	5	5	5	6	2	2	8
22	6-	5	6-	5+	60	60	6	6	5	5	3	3	15
23	60	5	60	6-	6+	60	6	5	5	6	2	1	5
24	50	6	50	5-	50	50	6	5	5	5	(5)	3	31
25	6-	6	5+	50	6+	5+	5	4	5	6	3	3	17
26	5+	6	50	6+	5+	50	6	5	5	5	(4)	(4)	23
27	6-	6	50	60	6-	5+	6	5	5	5	(4)	3	20
28	5+	5	5+	40	60	6-	5	5	5	5	3	(4)	23
29	5+	5	5+	6-	6-	5+	5	5	5	6	3	3	16
30	6-	5	6-	60	6-	6-	5	5	6	6	3	2	10
31	6-	6	5+	6-	7-	50	6	5	6	6	2	2	6

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Oct 74

TRANSMISSION FREQUENCY RANGES -- NORTH ATLANTIC PATH

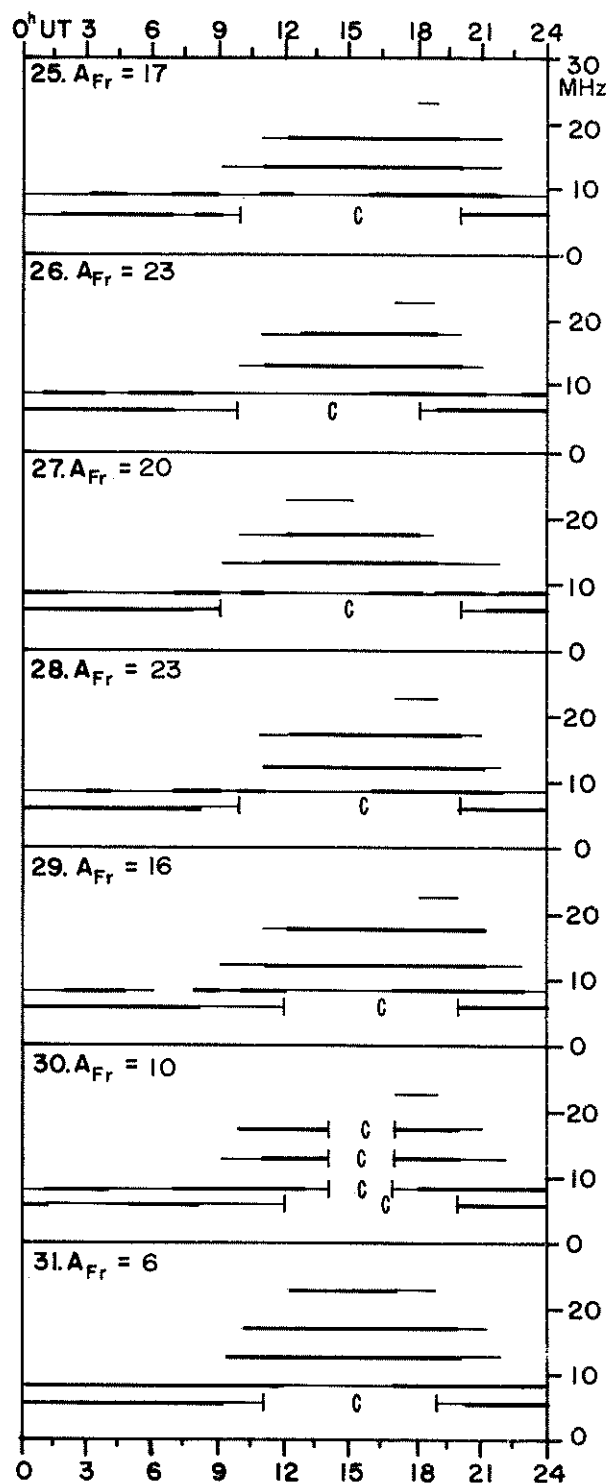
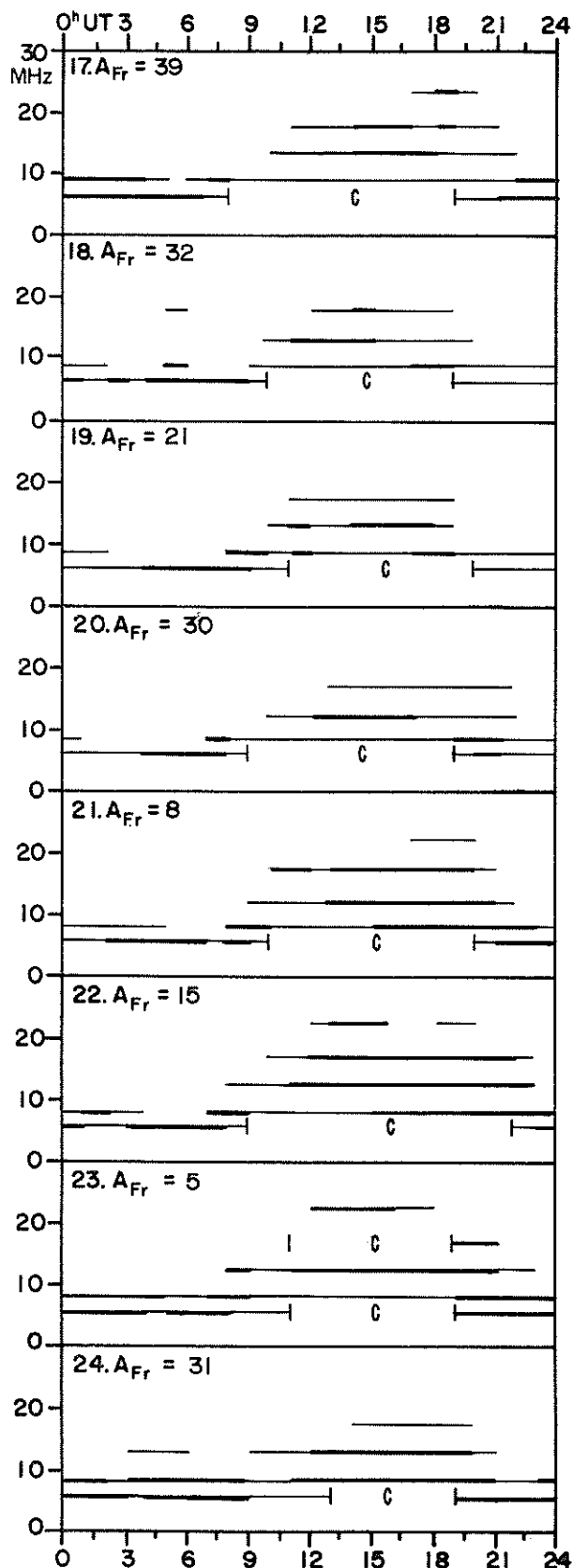
OCTOBER 1974



TRANSMISSION FREQUENCY RANGES -- NORTH ATLANTIC PATH

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

(SCOMM - ERL)

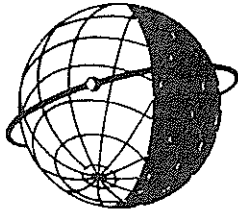
RADIO PROPAGATION QUALITY INDICES

OCTOBER 1974

Quality Indices calculated for reception at Lüchow

	TOKYO	HALIFAX	MAURITIUS	CANBERRA
1	4.2	6.5	5.5	4.9
2	6.4	7.2	5.2	5.3
3	5.2	7.6	4.7	4.8
4	5.9	8.9	5.8	4.1
5	6.2	8.5	5.6	4.4
6	6.9	8.5	5.6	5.1
7	7.1	8.9	7.4	5.5
8	8.5	9.2	6.5	4.8
9	6.6	7.8	5.7	5.4
10	7.9	9.3	6.6	4.8
11	7.5	9.9	6.5	5.0
12	7.7	9.0	6.9	5.0
13	4.9	5.4	7.0	5.3
14	5.9	5.6	5.7	4.1
15	4.6	4.6	4.8	4.4
16	4.4	3.7	5.7	4.0
17	4.1	4.1	5.5	4.2
18	4.1	3.9	5.8	4.9
19	4.3	3.7	5.2	4.1
20	5.1	4.2	6.4	4.2
21	5.4	4.9	6.1	4.0
22	4.9	6.4	6.0	4.5
23	4.6	6.8	6.6	4.5
24	4.8	5.7	5.4	3.8
25	5.6	6.2	6.4	3.7
26	6.5	5.9	6.9	4.9
27	5.4	5.5	5.9	4.0
28	6.0	6.2	6.9	3.9
29	6.7	6.2	7.1	4.1
30	7.6	6.6	6.7	4.5
31	6.7	7.2	6.7	4.2

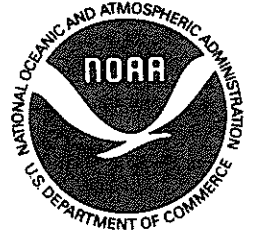
The method of calculation of the radio propagation indices changed in July 1974. An absolute quality figure is calculated for a 24-hour period from Tokyo, Halifax, Mauritius (Africa) and Canberra. The figure 0.0 corresponds to a median field strength of -30 dB above 1 μ V/m (converted into 1 kW and referred to an omnidirectional antenna). The figures 1 to 10 are in steps of 5 dB with the figure 10.0 corresponding to a median field strength of +20 dB above 1 μ V/m. The field strength of the frequency with the highest value for each hour is used in place of a mean of all recorded frequencies. This is done on the assumption that the optimum frequency would be used for communication.



WORLD DATA CENTER A

FOR

SOLAR-TERRESTRIAL PHYSICS



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

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