

TABLE OF SUNSPOT GROUPS

JANUARY 1976

Group No.	Latit- tude	Heliographic Longitude	January 1976																																
			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		
45	N3199	3	159	A1																															
	N3200	6	91																																
8.4	S2562	7-8	30-33	*																															* Dec. 31
	S2563	10-13	275-288																																A1 * Feb. 1
	S2564	4	156																																A1 A1

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K.Fujimori

TABLE OF SUNSPOT GROUPS
FEBRUARY 1976

Heliographic Group No.	Latitude	Longitude	Days																													
			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	
230	N3201	23	4	*	A1																											
230	S2565	10-12	29-293																													
230	S2566	1-3	171-175																													

New Cycle
3265 (1976)

Remarks,

- * = Central meridian-passage
- * = Prearrange-day of meridian-passage
- = = Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS
MARCH 1976

Heliographic Group No.	Latitude	Longitude	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
N3202	3-7	191-203																															
N3203	6-8	122-127																															
S2567	2-6	37-46	*																														
S2568	31-33	290-294																															
S2569	(15)	300																															
S2570	9-10	294-297																															
S2571	5-7	188-194																															
S2572	4-9	40-48																															
S2573	7-9	122-126																															

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

APRIL 1976

Group No.	Heliographic Latitude	Longitude	APRIL 1976																																
			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			
N3204	2-7	207-212	J3	J3	-	C5	*	C5	J3	J2	N3202	1976																							
N3205	5-6	140-141																														N3203	1976		
N3206	3-6	357-1																																	
S2572	=		D22C20 - H10H7H5																													(0) May 31			
S2574	8-10	124-129																																	
S2575	6-10	357-47																																S2576	1976

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K.Fujimori

TABLE OF SUNSPOT GROUPS

MAY 1976

Heliographic		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	
Group No.	Latitude	Longitude																															
N3207	+1	--	210-213		J3	J3	J3	J2	J2	J3	-	J3	J3	J3	C7	C6																	
N3208	6		143									A1	A1		*																		
S2575	=		D28 D15																														
S2576	9-11	112-114										A1	A1	--	--	--	A1	B3															
S2577	7		56															A1	J2	A1		*											
S2578	8-10	41-42																A1	--	C4		*											

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS
JUNE 1976

Group NO.	Heliographic Latitude	Longitude	Date																													
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
N3209	2-6	46-56																														
N3210	1-3	66-71																														
N3211	(0)	25																														
S2579	22-23	230-231	*																													
S2580	44	120																														
S2581	24-25	311-316																														

New Cycle
New Cycle
= New Cycle

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

JULY 1976

Group NO.	Latitude	Longitude	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	
22.5	N32 12' 22"	E23 22' 25"-23 30'	83	-	-	82																												
0.0	S25 81'	=	J2	J2																														
	S25 82'	(0)	56																															

New Cycle
(+) June 27

* A1

Remarks,

- * - Central meridian-passage
- * - Prearrange-day of meridian-passage
- - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

AUGUST 1976

Heliographic Group No.	Latitude	Longitude	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
N3213	12-16	125-130											H5	H8	H5	H10	H13	-		H8	H7	H4	H4										
N3214	23-25	60-75											C9	B4	C6	C6																	
N3215	14-16	120-130																															
S2583	2-5	14-20																															
S2584	11-12	22-26																															
S2585	7-9	22-22.2																															

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS
SEPTEMBER 1976

Group No.	Heliographic Latitude	Longitude	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
			16.7	18.9																												
N3215	=		J2	J2	-	o	C7	J2	J2	-	J2																					
N3216	17	-20	21	7	-22	D7	C9																									(*) Aug. 28
N3217	4	87				A1	A1	*																								
N3218	18	277																														
N3219	14	-16	127	-129																											(*) N3213	
N3220	28	170																													Oct. 1 N3216	
S2586	18	-22	23	-30																												
S2587	24	30				D11	D22	-	D15	C5	J3	A1																				
S2588	11	-13	261	-266									*	A1																		
S2589	25	-26	128	-129																											J2 J2 Oct. 1 =	

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

Oct. 1976

Heliographic Group No.	Latitude	Longitude	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
N3219	=		J2	-	J3	J3	J2	J2	J2																								
N3221	130-321	125-132	c4	-	D6	C3	J2																										
N3222	29-321	22-125	*			B3	B3																										
N3223	321	82-192																															
N3224	22-212	229-231																															
S2589	=		J2	-	J4	J2	J2	J2	J2																								
S2590	25-292	280-290																															
S2591	10	261-263	A1	J2	-	J4	A1	A1	B3	A1	-	C4	J2																				
S2592	26,24	211,209	A1	J2	-	J4	A1	A1	B3	A1	-	C4	J2																				
S2593	23	184																															
S2594	28	122																															

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

NOVEMBER 1976

Heliographic Group No.	Latitude	Longitude	NOVEMBER 1976																																		
			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					
9.5	N3225	8-11	143-148																					J2	J4	J8	-	J2	J5	-	J5	J2	J3	J2	J2	J2	J2

Remarks,

- . - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori

TABLE OF SUNSPOT GROUPS

DECEMBER 1976

Heliographic Group NO.	Latitude	Longitude	December 1976																																	
			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			
12.0	N3226	22-23	296-298																																	
	N3227	2-5	264-269																																	
	N3228	9-11	145-149																																	
24.7	S2595	25-29	229-236																																	
	S2596	25-28	147-150																																	
	S2597	19-22	7-21																																	

Remarks,

- - Central meridian-passage
- * - Prearrange-day of meridian-passage
- = - Continued group from last month

Observer

K. Fujimori