

**A L P O – SUNSPOT REPORT FORM**

**“SOLARIS”:** SOLAR OBSERVATORY OF MONTE MOR .

**LAT:** 22° 56’ 30.3” S / **LONG:** 47° 18’ 59.1” W / **ALT:** 573m ( above the sea ).

**Month:** J A N U A R Y    **Year:** 2 0 2 5

**Observer:** Walter José Maluf ( MWU ) – [wjmaluf@yahoo.com.br](mailto:wjmaluf@yahoo.com.br)

**Adress:** Monte Mor – SP – BRASIL

**Instruments:** Refractor 102mm f.14.7 – eyepiece: 25mm – 60x – Celostat: 150mm - Projection Method

Day	see	U.T.	g	s	w	ng	ns	sg	ss	Notes	Obs.
1										CLOUDY	
2	G - 6	18:55	17	45	215	10	32	7	13	CM	
3	G - 10	18:27	12	53	173	10	45	2	8	CM	
4										RAIN	
5	G - 6	15:15	14	41	181	2	12	12	29	CM	
6	P - 10	14:47	11	36	146	2	21	9	15	CI+CM	
7	P - 10	14:21	8	33	113	2	22	6	11	CI+ST	
8	G - 6	14:41	8	40	120	4	31	4	9	CM	
9	G - 6	15:07	13	44	174	7	32	6	12	CM	
10	G - 7	14:07	9	32	122	5	27	4	5	CM	
11	G - 0	14:02	9	26	116	8	24	1	2		
12	G - 7	14:57	9	32	122	7	25	2	7	ST+CM	
13	G - 7	14:26	8	17	97	6	15	2	2	ST+CM	
14	G - 7	13:48	6	13	73	4	10	2	3	CM	
15	G - 6	14:49	7	29	99	6	13	1	16	CM	
16										RAIN	
17										RAIN	
18										RAIN	
19	G - 9	14:09	12	66	186	7	31	5	35	CM	
20	G - 6	13:37	12	66	186	7	29	5	37	ST+CM	
21										TRAVEL	
22										TRAVEL	
23										TRAVEL	
24										TRAVEL	
25										TRAVEL	
26										TRAVEL	
27										RAIN	
28	G - 6	16:55	7	20	90	4	12	3	8	CM	
29										RAIN	
30										RAIN	
31										RAIN	
****											

( 1 ) = faculae E ( 2 ) = faculae W CM=CUMULUS / NB=NIMBUS / ST=STRATUS / CI=CIRRUS / AT=ALTUS / N.O.=NOT OBSERV.

V. CL = VERY CLOUDS