

SUNSPOT NUMBERS in Month: _____ Year: _____

Observer(Name,Address):

Instrument/Method

- Refractor \emptyset = _____ mm, f = _____ mm
 Reflector Magnification: _____ x
 Binokular _____ x _____ mm
 visual Projection \emptyset : _____ mm; fotogr.

geogr.Longitude:

Latitude:

Day	Time		Motion		Sharpn	Quality	Wolfnumber				total			Beck index	Pettisnumber			Classif. value	naked eye	naked eye	
	UT		M	S	Q	g_n	f_n	g_s	f_s	g	f	Re	R_B	p	s	SN	CV	A	A'		
	hh:mm		1 - 5	1 - 5						=g+g _s	=f+f _s	=10g+f				=10p+s					
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																					
Sum																					
Number																					
Mean \emptyset																					

Motion, Sharpness: modified Kiepenheuerscala, value: 1 (noimagetation), 2, 3, 4 or 5 (motion > 8°)
 Quality: 1 = E(xcellent), 2 = G(ood), 3 = F(air), 4 = P(oor), 5 = W(orthless)