

FACULA ACTIVITY in Month: _____ Year: _____

Observer(Name,Address):

Instrument/Method:

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

geogr.Longitude:

Latitude:

Day	Time	Motion	Sharpn	Quality	Main Zone				Polar Zone			D/P	Pd	Ad	Remarks
	UT hh:mm	M 1 - 5	S 1 - 5	Q	Area	shaped	Faculae	psf	pfn	pfs					
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 Kiepenheuers scale, value: 1 (no image motion), 2, 3, 4 or 5 (motion > 8")
 Quality: 1 = E(xcellent), 2 = G(ood), 3 = F(air), 4 = P(oor), 5 = W(orthless)