

NORTHWESTERN OBSERVATORY

Epokane, Washington

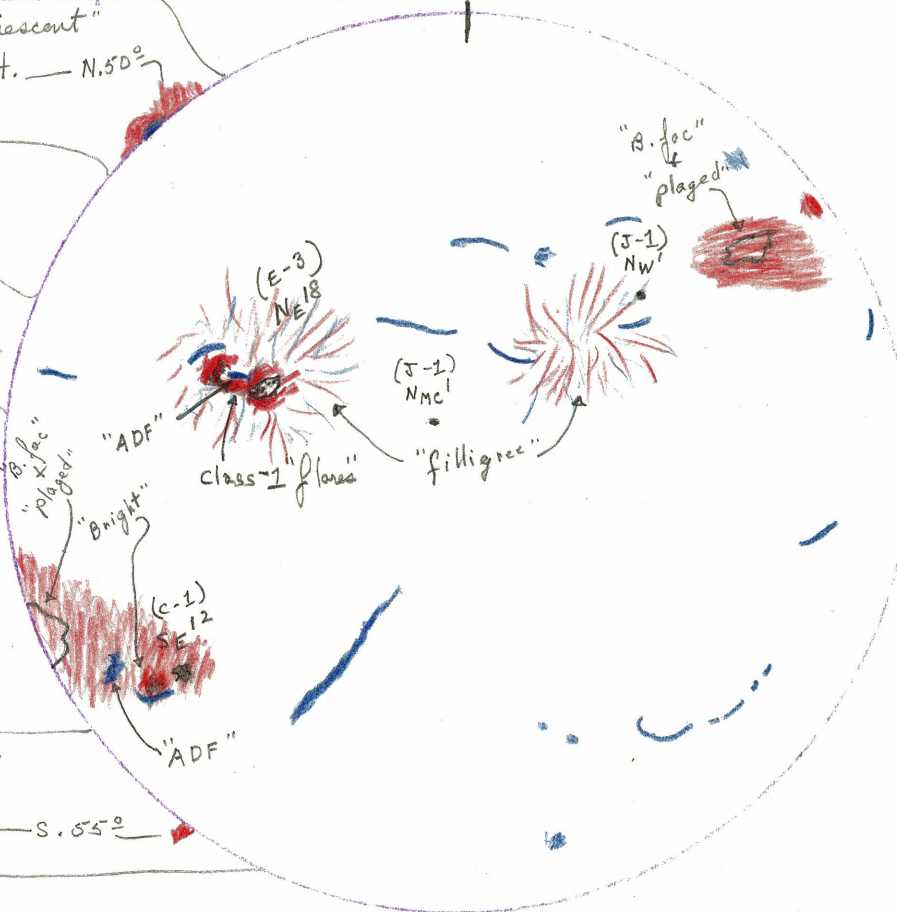
Day Solar Report:

"quiescent"  
17:25 U.T. — N.50°

"faint"  
17:10 U.T. — N.12°

"quiescent"  
17:13 U.T. — S.55°

"Semi-Active"  
— S.4° — 17:20 U.T.



Date: 23 June, 1967

Observer: Parmenter

Times: 16:45 U.T. — "plotter" 16:55 U.T. — 17:05 U.T. — 18:00 U.T.

Sky Condition: clear

Spectroheliograph → H $\alpha$

Solar Limb: good intermittently — Light monitor readings "steady" of 100 <sup>on scale</sup> / 60

Apparatus Used: 7" Image "Plotter" — 10" aperture tower Spectroheliograph → H $\alpha$

Remarks:

NE<sup>18</sup> (E-3) and SE<sup>12</sup> (C-1) regions "hot-spots" possible toward greater activity(?)

80302

P. O. Box 1558

23 June 1967

Mr. B. C. Parmenter  
Northwestern Observatory  
6718 E. 7th  
Spokane, Washington 99206

Dear Mr. Parmenter:-

The various disciplines of the World Data Center are being consolidated under one roof and organization. So that is the reason for the address change. It is not just title change at all.

Under separate cover I have sent you 250 report forms. The ditto is good for more copies and that will be transferred to the new office. I would assume they will continue to furnish forms for you just as I have. In any case I believe if you will just enclose a request it will be honored whenever you need more forms. Miss Virginia Lincoln is in charge, but Mrs. Ann Ellis will be handling the data, and so I would suggest you address the request to the latter.

With best wishes,

Yours very truly,

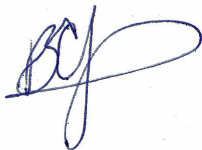
Dorothy E. Trotter  
World Data Center A

Miss Trotter:

Change of Data Center address causes me to wonder if this is simply a title-change or if an entirely new office under other persons ?

Any effects toward procurement of the usual Report Sheets you have been sending me? If so, will you please advise, as I should need some before too long. They could again be made up here, if necessary.

Cordially,

A handwritten signature in blue ink, appearing to be 'BCJ', written in a cursive style with a large loop at the end.