

Day Solar Report

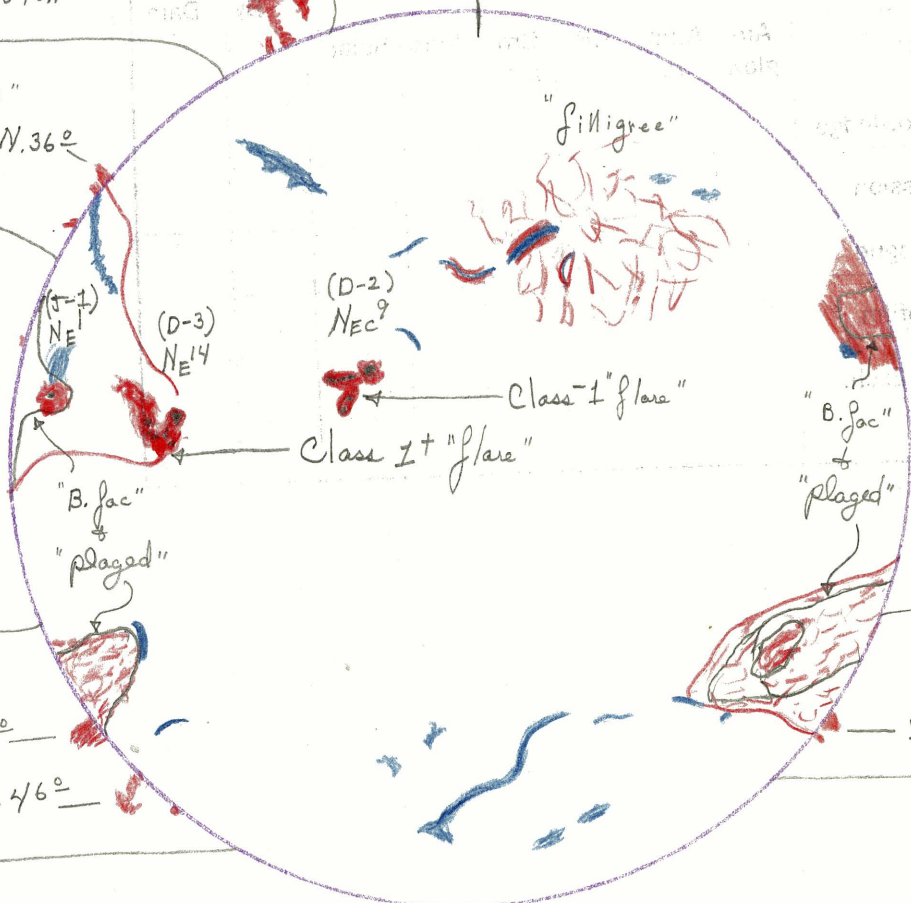
NORTHWESTERN OBSERVATORY

Spokane, Washington

"Semi-Active" to "Active"  
18:07 U.T.

N. 65°

"Semi-Active"  
18:03 U.T. — N. 36°



"Semi-Active"

18:13 U.T. — S. 38°  
S. 46°

"Semi-Active"

S. 35° — 18:10 U.T.

Date: 20 October, 1967.

Observer: Parmenter

Times: 17:45 U.T. — 17:55 U.T. — 18:00 U.T. — 18:35 U.T.

Sky Condition: "Platter" Clear Spectroheliograph → He

Solar Limb: Fair only. (adverse conditions of solar heating/cold morning)

Apparatus Used: 7" Image "Platter" — 10" aperture tower Spectroheliograph

Remarks:

N. 65°/E. 90° prominence went into moderate radial-velocities eruption during observing period.

Red lines indicate extents of "plaging" activity — levels, "moderate".

**FILE COPY ONLY**

	Air-glow	Auro-ra	CR	Gro-mag	Iono	Solar	By	Date
Acknowledge								
Accession						✓	as	10/30
Catalogue								
Microfilm						✓	as	10/30
WDC Exch.								
File						✓	as	10/30