

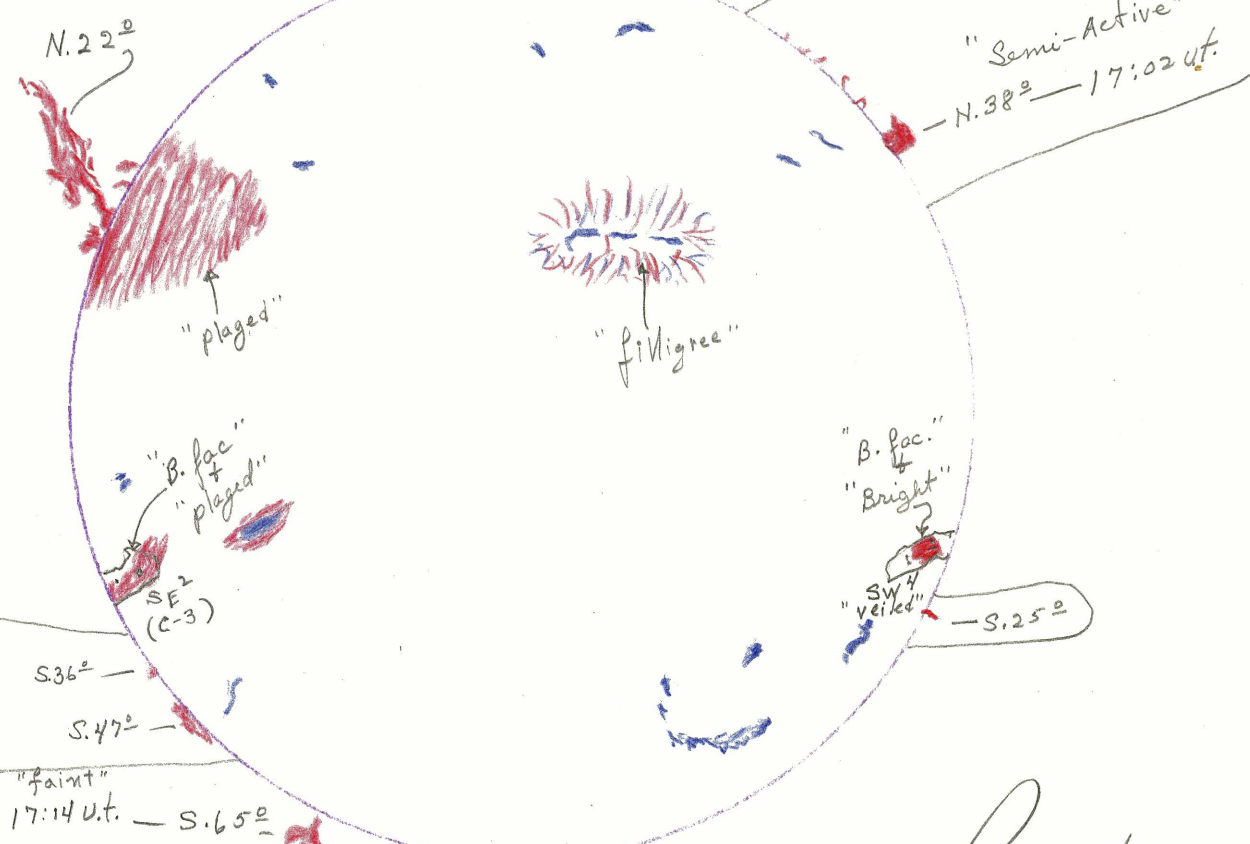
Photos
over N22° — E.90°

Data Center

Day Solar Report: NORTHWESTERN OBSERVATORY Spokane, Washington

"Semi-Active" at 17:08 ut.; then "Eruptive" Began 17:15 ut. Max - 17:30 ut. and nearly stable at 18:00 ut.

Photos in sequential series — 17:15 ut to 18:00 ut.



"Small" Semi-Active 17:11 ut.

"faint" 17:14 ut. — S. 65°

Date: 14 June, 1967
 Times: 16:45 ut. — "Plotter" — 16:53 ut. — 17:00 ut. — 18:05 ut.
 Sky Condition: Clear (solar aureole)
 Solar Limb: good intermittently (atms obscurations)
 Apparatus Used: 7" Image "Plotter" — 10" aperture tower Spectroheliograph
 Remarks: Spectroheliograph graph graph H α

N 22° — E. 90° "Eruptive" prominence had velocities displacements of 3 Å/R/V/ around maximum times.