

Photos

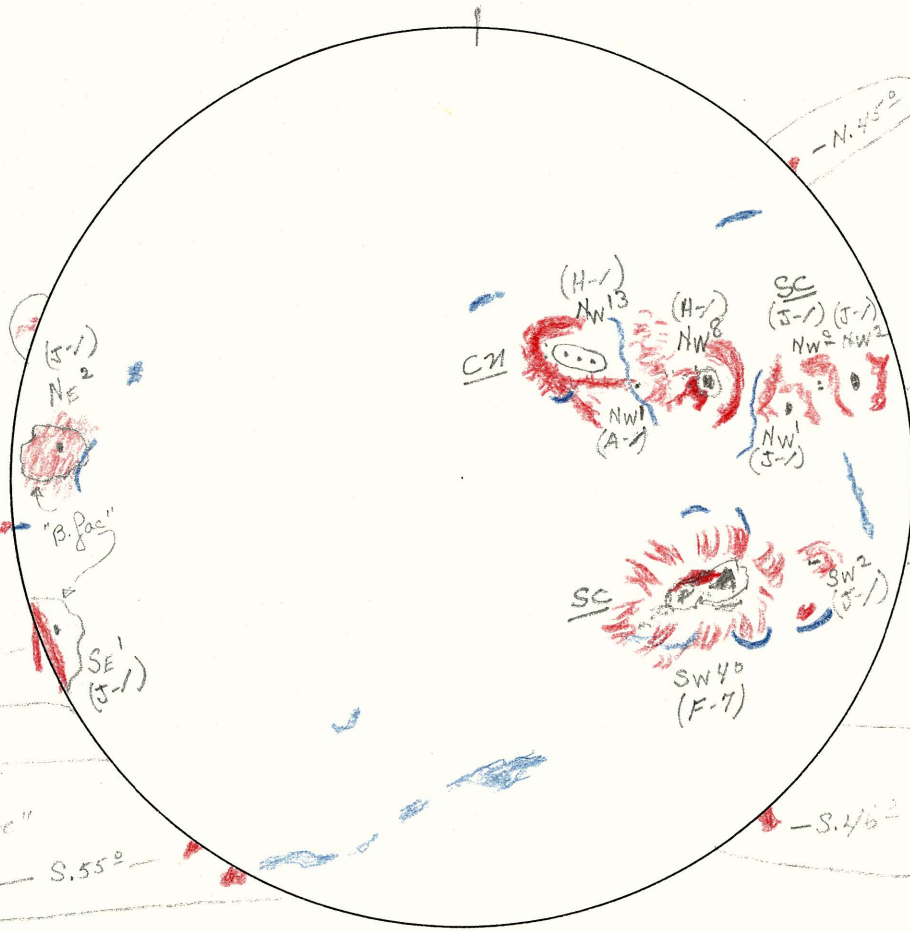
REC'D WDC-848 16 JUN '69

Data Center

Day Solar Report

NORTHWESTERN OBSERVATORY

Spokane, Washington



"Semi Active" 17:40 U.T.
 S. 8°
 S. 24°

"Active" (intermittent)
 -S. 2°

"Semi Active" 17:38 U.T. — S. 55°

"Quiet" — S. 46° — 17:35 U.T.

Date: 12 June, 1969

Observer: Parmenter

Times: 17:10 U.T. "Plotter" 17:20 U.T. 17:23 U.T. 18:00 U.T.

Sky Condition: clear (windy, hazy) (closed down because of wind + overcast moving in) Spectroheliograph graph > H α

Solar Limb: fair only

Apparatus Used: 7" image "Plotter" — 10" aperture tower Spectroheliograph > H α

Remarks:

S.W. spotted-region displaying strong magnetics, but small H α plage intensities. N.W. spotted-region somewhat scattered and of only slightly enhanced H α intensities.