

Photos
general

Day Solar Report:

NORTHWESTERN OBSERVATORY

Spokane, Washington

"Semi-Active"
17:02 U.T. — N. 46°

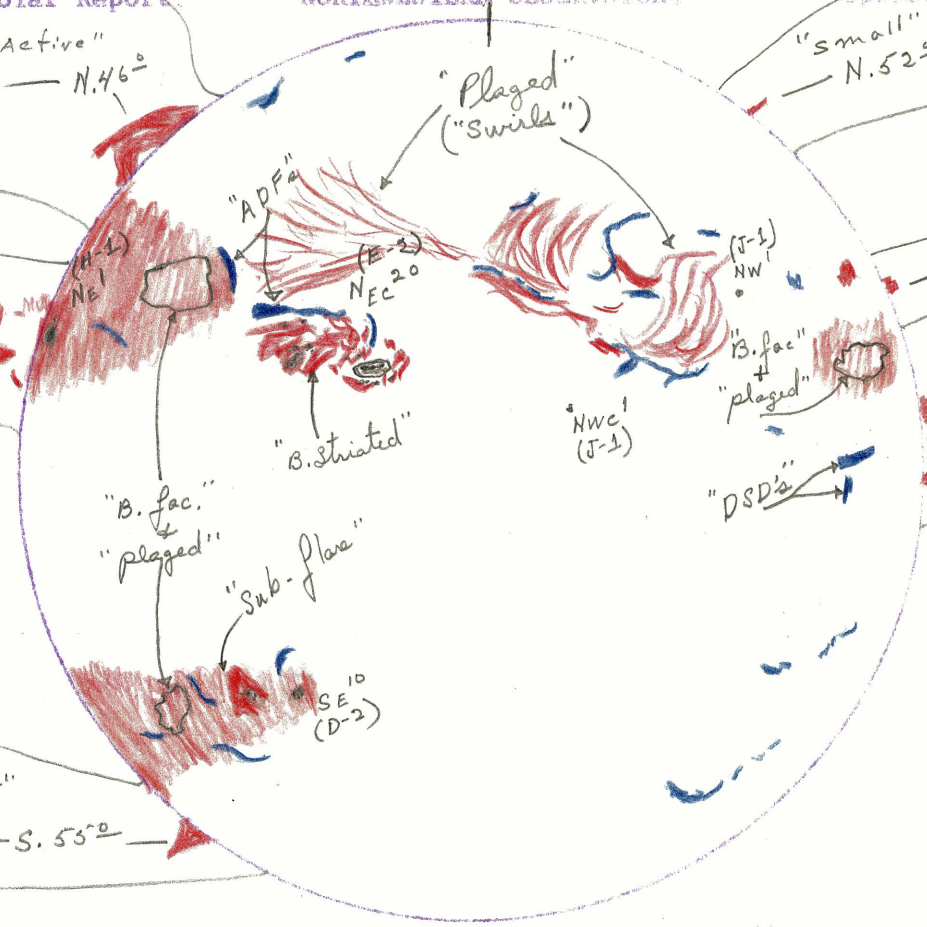
"small"
— N. 52° — 17:10 U.T.

"Semi-Active"
17:00 U.T. — N. 11°

— N. 23°

"Semi-Active"
— N. 7°
— S. 3° — 17:08 U.T.

"quiescent"
17:06 U.T. — S. 55°



Observer: Parmenter

Date: 24 June, 1967

Times: 16:45 U.T. "plotter" 16:55 U.T. — 17:00 U.T. Spectrohelioscope 18:25 U.T.
"graph 7 H α "

Sky Condition: Clear

Solar Limb: good intermittently — light monitor readings "steady" on scale of 100 / 70

Apparatus Used: 7" Image "Plotter" — 10" aperture tower Spectrohelioscope "graph 7 H α "

Remarks:

northern Hemisphere "swirled plaging" appears magnetically produced.