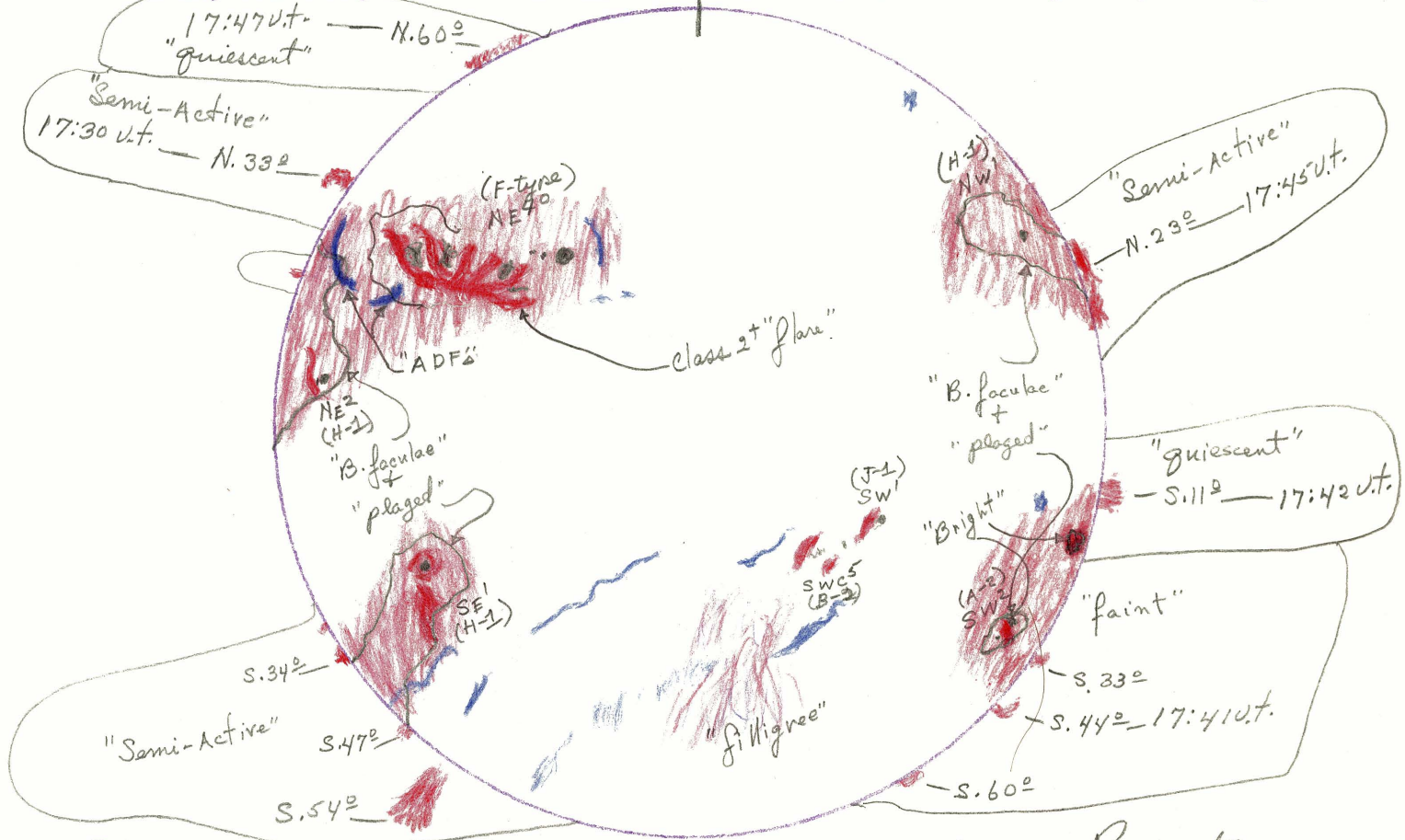


H A O Copy

Day Solar Report:

NORTHWESTERN OBSERVATORY

Spokane, Washington



Date: 22 May, 1967

Observer: Parmenter

Times: 17:12 U.T. "Plotter" 17:25 U.T. 17:28 U.T. Spectroheliograph > H $\alpha$  18:20 U.T.

Sky Condition: Partially clear (intermittent cloud-packs)

Solar Limb: fair, to good, by "spells" - light monitor readings nearly "steady" <sup>on scale</sup> of 100/60 (curable observations)

Apparatus Used: 7" Image "Plotter" - 10" aperture tower Spectroheliograph > H $\alpha$

Remarks:

N<sub>E</sub> 40 (F-type) group region "flares" of striated display, with fairly steady intensities.