

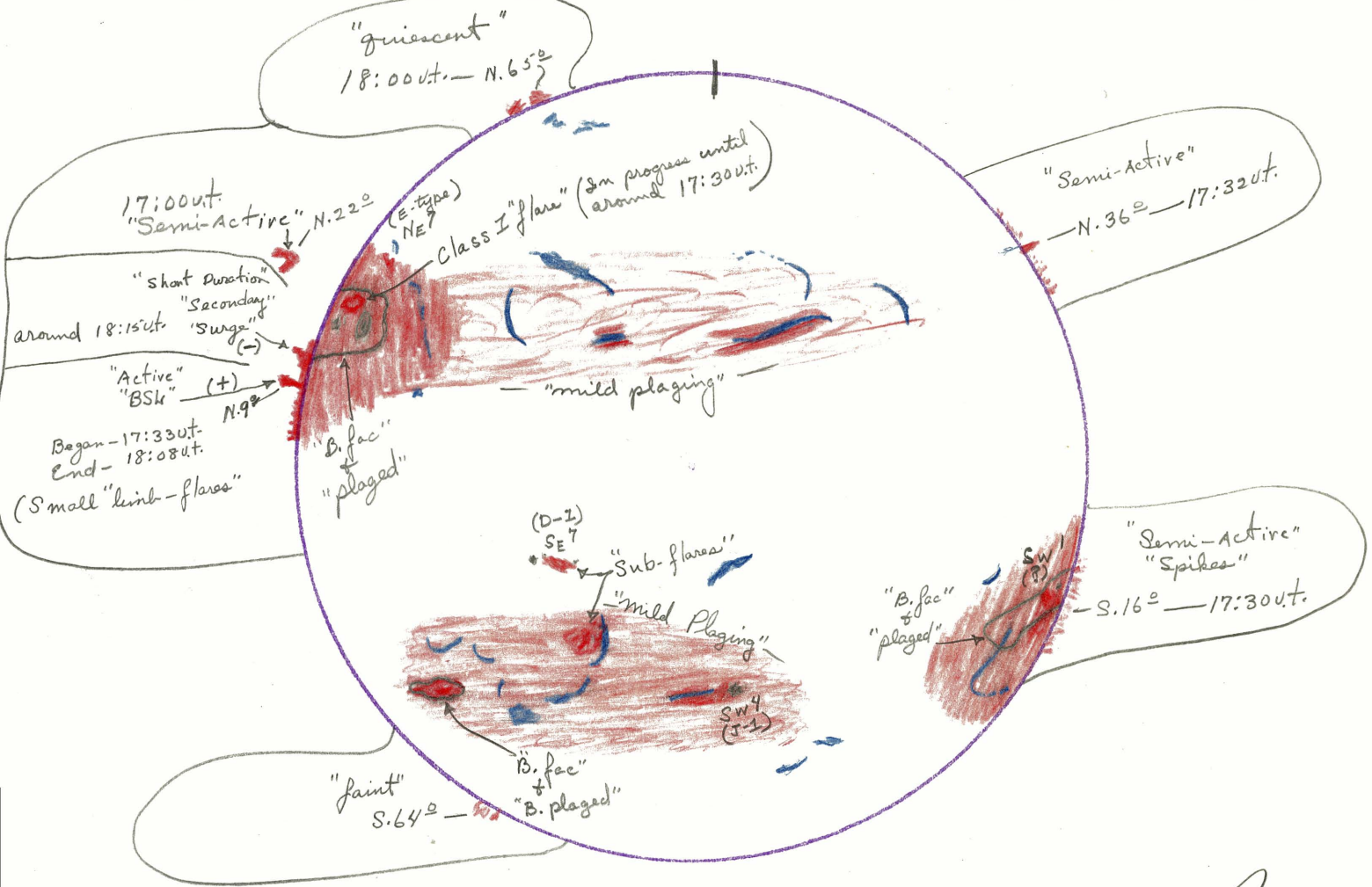
N. 9° / E. 90°

Data Center

Day Solar Report

NORTHWESTERN OBSERVATORY

Spokane, Washington



Date: 22 July, 1967

Observer: Parmenter

Times: 16:40 ut. — "Plotter" — 16:50 ut. — 16:55 ut. — 18:30 ut.

Sky Condition: clear — Spectroheliograph graph graph H $\alpha$

Solar Limb: good — sky-monitor readings "steady" on scale of 100 / 75

Apparatus Used: 7" image "Plotter" — 10" aperture tower Spectroheliograph graph graph H $\alpha$

Remarks:

Further observations around 20:30 ut. — 21:30 ut. showed the N. 9° / E. 90° region still active, with small "limb-flares" and surges, finally decaying around 21:30 ut.