

# Photos

Spicules beneath Prom

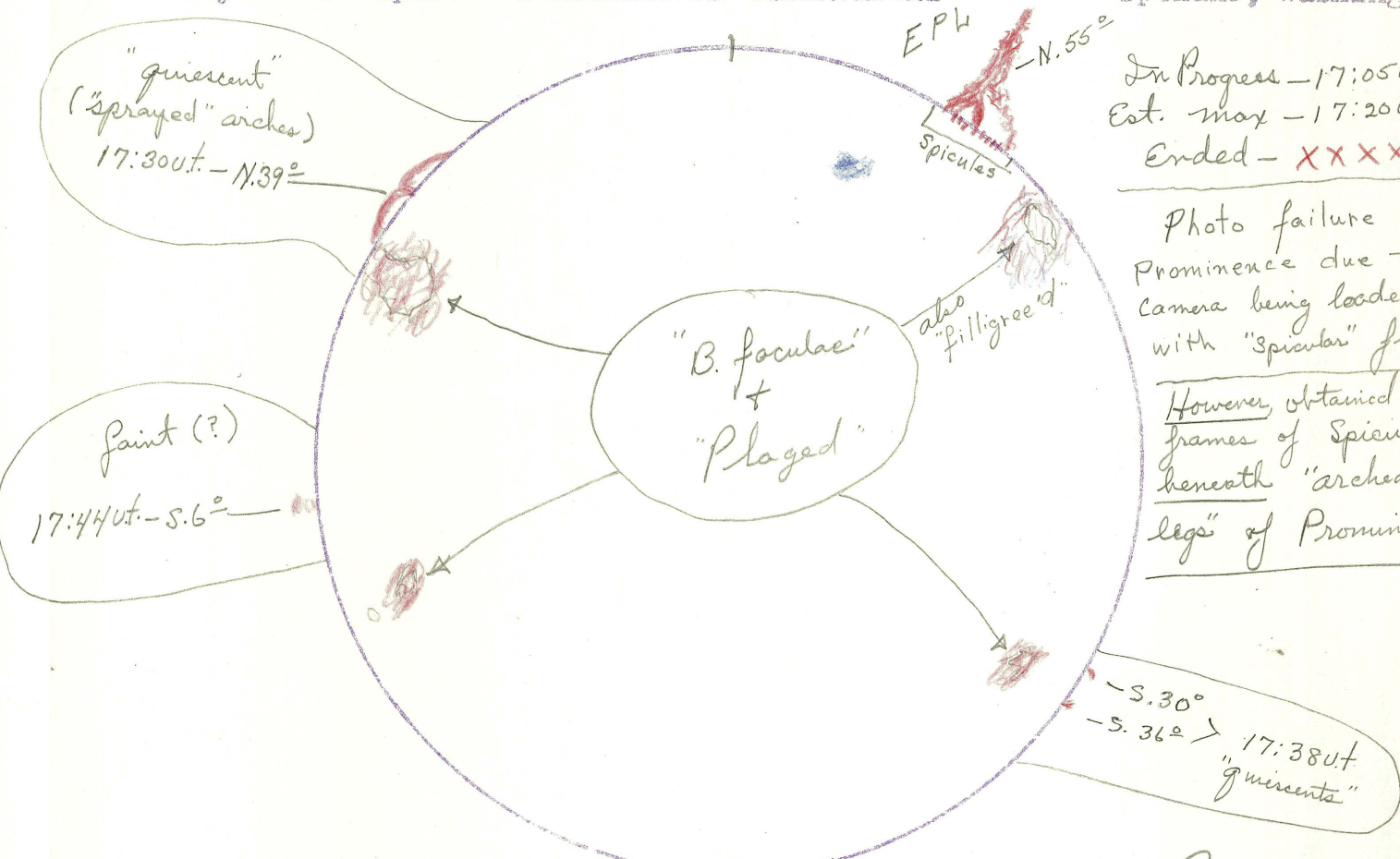
Spokane, Washington

Day Solar Report: NORTHWESTERN OBSERVATORY

In Progress - 17:05 u.t.  
Est. max - 17:20 u.t.  
Ended - ~~XXXX~~

Photo failure on Prominence due to camera being loaded with "Spicular" film -

However, obtained 2 frames of Spicules beneath "arched-legs" of Prominence



Date: 25 June, 1965.

Observer: Parmenter

Times: 16:55 u.t. — 17:00 u.t. — 17:05 u.t. — 18:30 u.t.  
"Plotter" Spectroheliograph (Ha)

Sky Condition: Some cloud-"haze" + wind gusts (aurorae)

Solar Limb: good, (between "haze" patches)

Apparatus Used: 7" Image "Plotter" — 10" aperture tower Spectroheliograph (Ha)

Remarks: ~~XXXX~~

EPH. at N. 55°/W. 90° attained maximum elevation of approx. 120,000 miles — Ha-R.V.'s were at 5A. displacements for maximum activity amounts. Becoming very faint to view by 18:30 u.t. many radial-velocity "knots" + "streamers"