

Day Solar Report: NORTHWESTERN OBSERVATORY

(SP-PT)

Spokane, Washington

-N. 70° - "Small RV2"  
-N. 66° 18:30 ut.

"Paint feature"  
-N. 42° 18:31 ut.

"B. faculae"

"faint features"  
18:35 ut.  
S. 44°  
S. 54°

Date: 8 August, 1964.

Observer: *Parmenter*

Times: 18:16 ut. ————— 18:24 ut. ————— 18:25 ut. ————— 18:55 ut.

"Plotter"

Spectroheliograph - (Ha)  
graph-visually - (Ha)

Sky Condition: clear, some breeze

Solar Limb: Very good.

Apparatus Used: 7" Image "Plotter" ————— 10" aperture Spectroheliograph - (Ha)  
graph-visually (Ha)

Remarks: North Polar Region shown filled with "micro-proms" of heretofore unobserved shapes, being in pairs, with tops of each pair interlaced, forming "tepees"-type. Very active.