

Photos
over N. 20° - E. 90°

Day Solar Report:

NORTHWESTERN OBSERVATORY

Snohomish, Washington

Data Center

"Eruptive"

17:20 ut. - In Progress
17:30 ut. - approx. max.
18:00 ut. - fading

N. 20°

"faint"
N. 10°

"ADF" "B. fac" + "plaged"

"filligree"

"Semi-Active"
N. 73° - 17:17 ut.

"Semi-Active"
N. 37° - 17:15 ut.

"B. fac" + "plaged"

SW 6 (C-3)

"Semi-Active"
17:40 ut. - S. 41°
S. 49°

"B. fac" + "plaged"

"Small"

- S. 36°
- S. 41° - 17:10 ut.

Date: 13 June, 1967

Observer: Parmenter

Times: 16:45 ut. "plotter" 16:50 ut. 17:00 ut. Spectroheliograph > H α 18:05 ut.

Sky Condition: Clear

Solar Limb: good intermittently, (atmos observations)

Apparatus Used: 7" Image "Plotter" - 10" aperture tower Spectroheliograph > H α

Remarks:

N. 20° - E. 90° "Eruptive" appeared to be of a surge-type
(Probable heralding return of Maya large active region)