

JUN 9 1967

IGSY WORLD DATA CENTER A
HIGH ALTITUDE OBSERVATORY
P. O. Box 1558
Boulder, Colorado 80301
U. S. A.

HAO Copy

Day Solar Report:

NORTHWESTERN OBSERVATORY

"Semi-Active"
- N. 60° - 20:11 ut.

"Semi-Active"
20:20 ut. - N. 71°

Active Region "Ejections"
- N. 25° - BSW - 20:35 ut. (max)

"Semi-Active"
20:05 ut. - N. 30°

"Quiescent"
20:28 ut. - N. 10°

(E-type)
NE 35
"ADF"
Class 2 "flares"

NMC (A-2)

Class 1 "flares"

"E. faculae" + "plaged"
NW 3 (C-type)

"Faint"
S. 21°

"Bright"
SW 4 (D-type)

SW 1 "veiled"

"Semi-Active"
20:26 ut. - S. 40°

"Bright" - S. 30° "Small"
- S. 39°

"Semi-Active"
- S. 59° - 20:24 ut.

Date: 1 June, 1967

Observer: Parmenter

Times: 16:50 ut. - "plotter" - 17:10 ut. - 20:00 ut. - 21:00 ut.

Sky Condition: Partially clear

Spectroheliograph > H α

Solar Limb: good - light monitor readings "steady" on scale of 100 / 65 (Some aureole observations)

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

Remarks:

NE 35 (E-type) group class 2 "flares" of large area, but of lowered intensity, except for occasional striations - brightenings