

Day Solar Report

NORTHWESTERN OBSERVATORY

Spokane, Washington

"Semi-Active"  
17:35 ut. — N62°

"Semi-Active"  
— N.48° — 17:05 ut.

17:50 ut.  
17:53 ut.  
18:00 ut.

BSW → N.19°

"B. fac"  
"plaged"

(C-2)  
Nwc7  
"ADF"  
"Bright"

(D-2)  
Nw5  
"B. fac"  
"plaged"  
"Sub-flare"

"ADF"  
SE11  
(D-3)  
SMc5  
(C-3)  
Class 1 "flare"

"Semi-Active"  
to "Active"  
17:10 ut. — S.43°

Date: 17 July, 1967

Observer: Parmenter

Times: 16:45 ut. — "Plotter" — 16:55 ut. —

17:00 ut. — 18:15 ut.

Sky Condition: Clear

Spectroheliograph — H $\alpha$

Solar Limb: good intermittently — Light Monitor readings "steady" on scale of 100 / 70

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

Remarks:

Generally, lowered activity-levels