

Day Solar Report

NORTHWESTERN OBSERVATORY

Spokane, Washington

"Semi-Active"

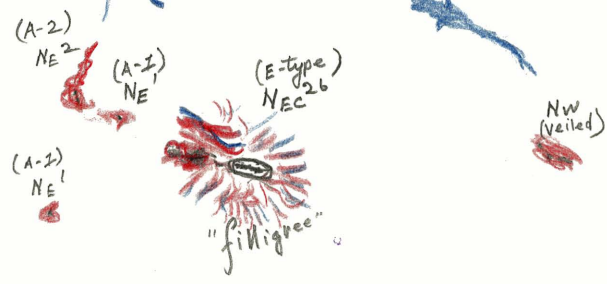
17:05 U.T. — N. 60°

N. 50°

N. 75°

"Semi-Active"

N. 37° — 17:14 U.T.



S. 14°

(B-1) SE1

"Semi-Active"

16:57 U.T. — S. 32°

"B. fac" "plaged"

SE8 (E-type)

"B. fac" "plaged"

SW4 (-)

S. 59°

"Semi-Active"

S. 52° — 17:27 U.T.

Date: 8 August, 1967

Observer: Parmenter

Times: 16:35 U.T. — "Plotter" — 16:45 U.T. — 16:55 U.T. — 17:45 U.T.

Sky Condition: Clear, (some smoke-haze from forest fires) Spectroheliograph → H α

Solar Limb: fair to good — (smoke-haze causing some obscuration)

Apparatus Used: 7" Image "Plotter" — 10" aperture tower Spectroheliograph → H α

Remarks:

Spottedness areas surrounded by "sub-flares" "bright plaging."

Generally, activity "quiet", these times.