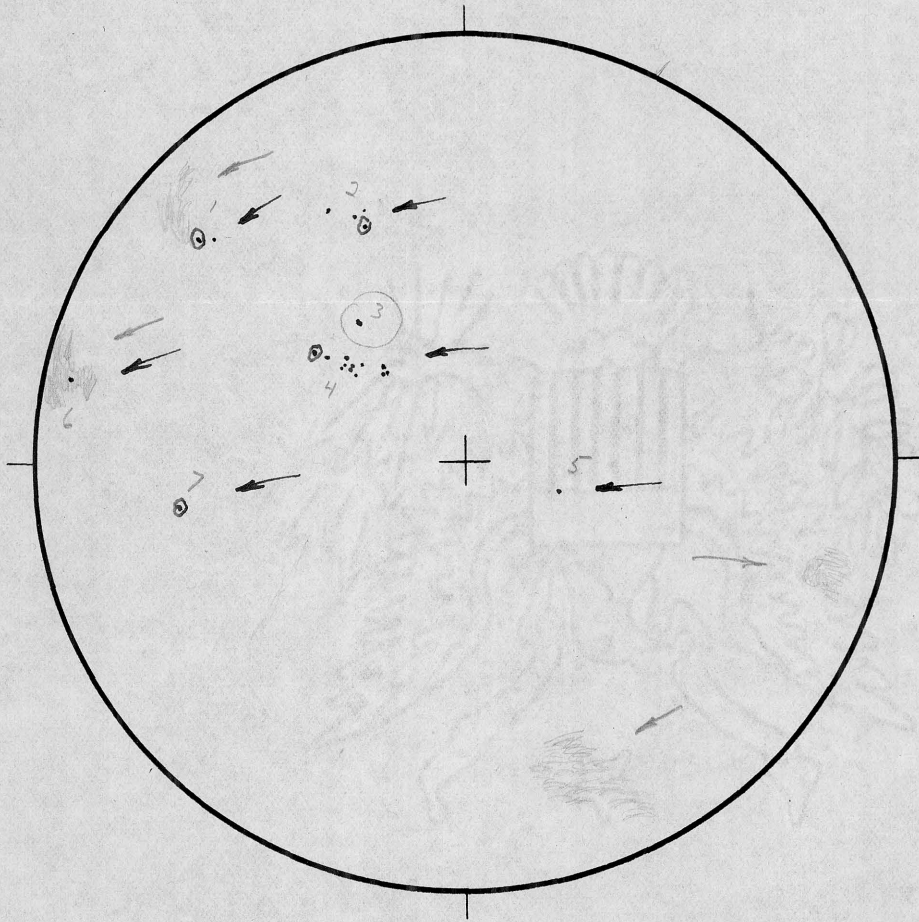


# SUNSPOTS AND FACULAE



NOV 12 1948

PLACE High Rolls

DATE Oct 2

OBSERVER RC + AHS

TELESCOPE 5" REFR.

TIME 2205 GCT

GROUPS 7

PROJECTION  DIRECT

SKY 275 (photometer)

SPOTS 23

TRACED BY RC

SEEING 2

R 93

$$R = (10^g + 5) \times$$