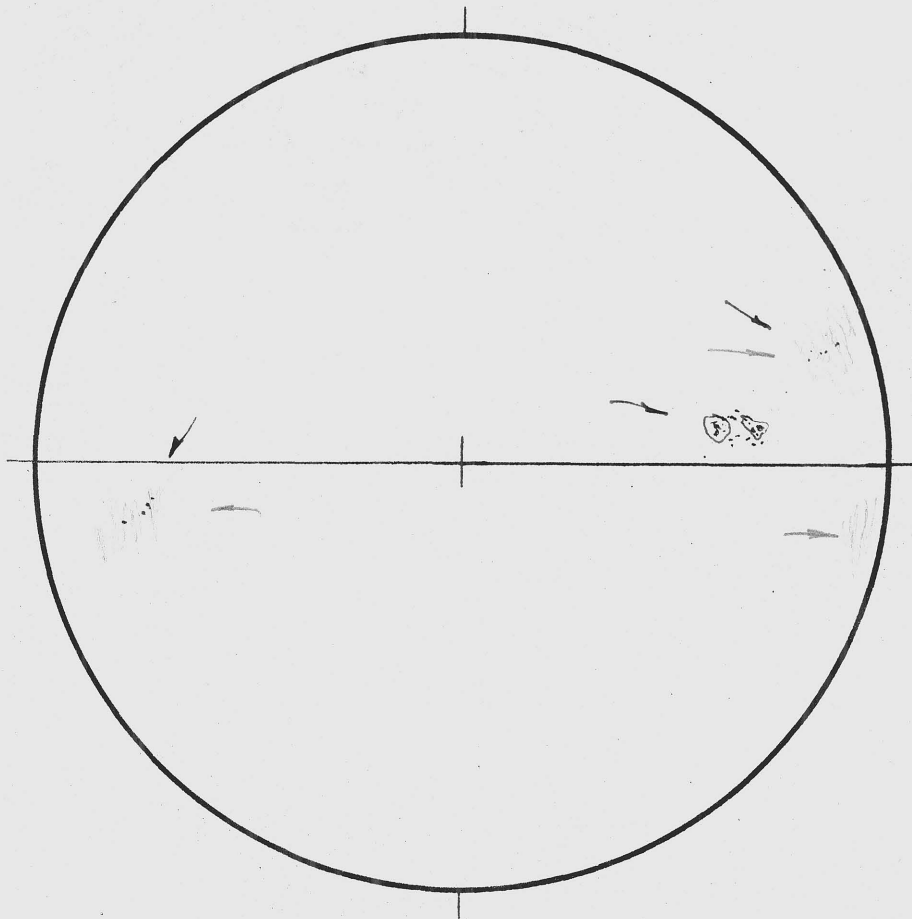


SUNSPOTS AND FACULAE



PLACE SACRAMENTO PEAK

DATE 22 APRIL 1950

OBSERVER RAC

TELESCOPE 5" REF

TIME 2200 GCT

GROUPS 3

PROJECTION DIRECT

SKY 05

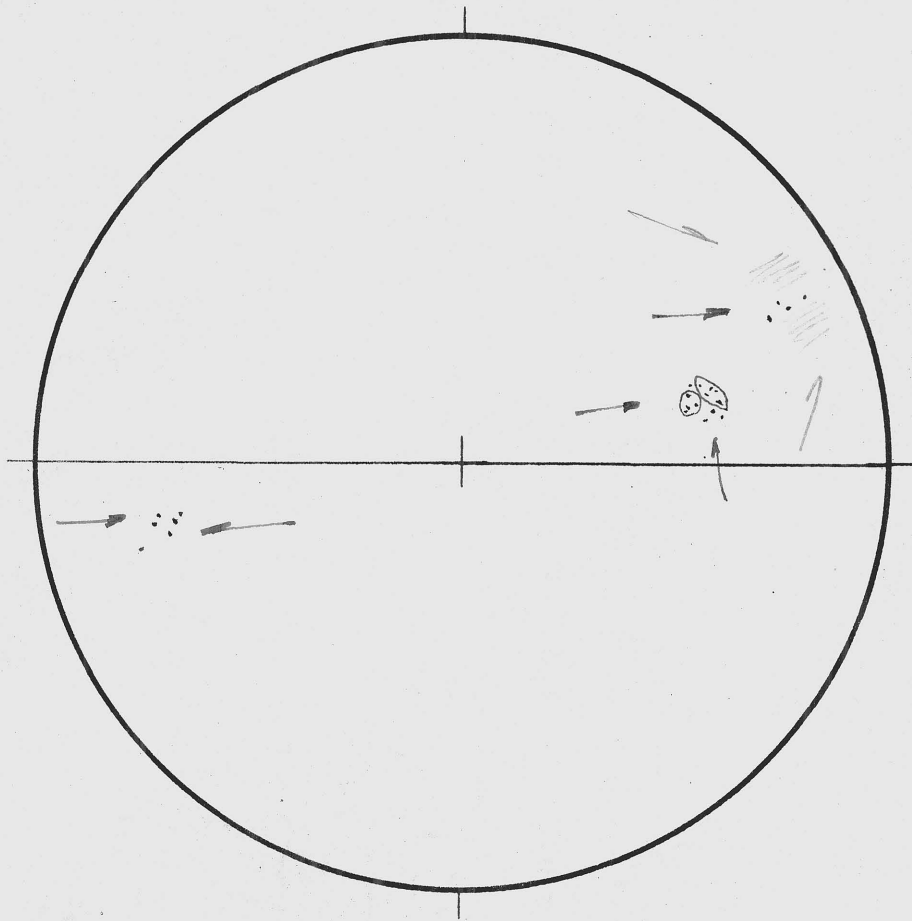
SPOTS 28

TRACED BY _____

SEEING 2

R 58

SUNSPOTS AND FACULAE



PLACE SACRAMENTO PEAK

DATE 22 APRIL '50

OBSERVER RTM

TELESCOPE 5" REF.

TIME 220 GCT

GROUPS 3

PROJECTION DIRECT

SKY 350

SPOTS 23

TRACED BY _____

SEEING 4-5

R 53