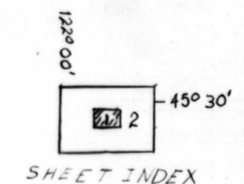
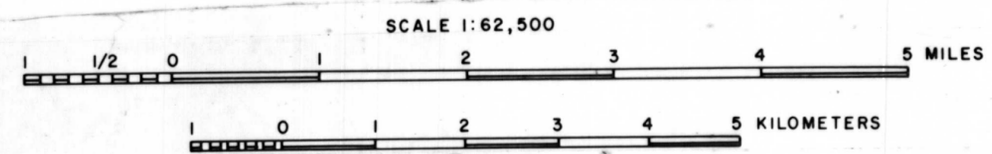


INDEX MAP OF OREGON SHOWING
LOCATION OF THIS REPORT.

Aeromagnetic survey flown
and compiled by Aerial Surveys,
Salt Lake City, Utah. Flown at
14,000 feet barometric elevation.

CONTOURS REPRESENT TOTAL INTENSITY RESIDUAL MAGNETIC FIELD
VALUES OF THE EARTH IN GAMMAS RELATIVE TO A BASE VALUE OF
55260 GAMMAS AT ORIGIN (LAT. 45° 20' 25", LONG. 121° 45' 42"). AN
AVERAGE REGIONAL TREND OF 5.53 GAMMAS PER MILE EAST AND
7.66 GAMMAS PER MILE NORTH WAS REMOVED USING THE I.G.R.F. UP-
DATED TO June 1977. Contour interval is 20 gammas.



AEROMAGNETIC MAP OF MT. HOOD AND VICINITY, OREGON

BY

U. S. GEOLOGICAL SURVEY

1977

This map is preliminary
and has not been edited
or reviewed for conformity
to Geological Survey standards.

NOTE: The contours on this map
were computer generated. Some
detail may have been lost in
the process.