



Grid from U.S. Geological Survey

EXPLANATION
 Magnetic contours showing total intensity magnetic field of the earth in gammas relative to an arbitrary datum.
 Hachure ticks indicate areas of lower intensity (see symbol).
 A regional trend of 8.24 gammas/mile north and 3.87 gammas/mile east was removed using I.G.R.F. updated to June, 1975.
 Map shows original computer drawn contours.
 Datum base of 53,191 at lower left hand corner.
 Flight path showing location and spacing of data.

Aeromagnetic survey flown and compiled by Aerimag Surveys, Inc. Flown at 11,500 feet barometric elevation, 1973. Contour interval 10 gammas.

SCALE 1:62,500

MILES

KILOMETRES

TN
MN
15 1/2°

APPROX. MAGNETIC DECLINATION

Sheet 1 of 2

Sheet 2 of 2

**AEROMAGNETIC MAP FOR PART OF CENTRAL LUND
 1° BY 2° QUADRANGLE, NEVADA**

BY

U. S. GEOLOGICAL SURVEY

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