

EXPLANATION

Contour interval.....20 gammas
 Grid interval.....189 feet
 Regional field removed....IGRF 1980 updated
 Flight line spacing.....0.5 mile
 Flight line direction.....E-W
 Flight altitude.....1000 feet above ground
 Instrumentation.....cesium magnetometer
 Sampling rate.....0.5 second
 Projection.....U.T.M. Clarke 1866
 Survey flown.....January 1985

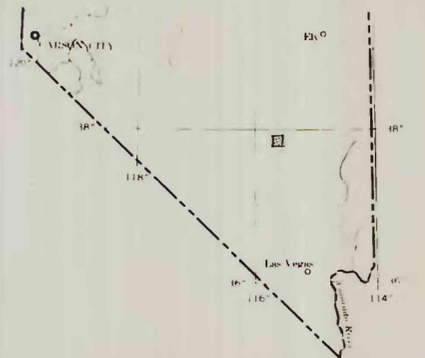
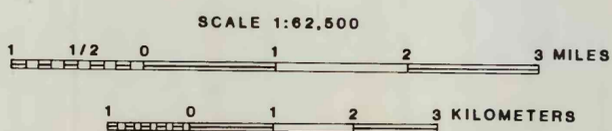
Traverse line 7252 fiducial 58550 has total magnetic intensity value of 52,024 gammas. Sample taken Jan. 13, 1985 at 08:07 hours local time.

Flown and compiled by:
 Airmag Surveys, Inc.

AEROMAGNETIC MAP OF THE WORTHINGTON
 MOUNTAINS, SOUTHEASTERN NEVADA

BY
 U.S. GEOLOGICAL SURVEY

1985



Index map of southern Nevada showing location of this study area

This map was prepared under contract to the U.S. Geological Survey and has not been reviewed for conformity with USGS editorial standards. Opinions and conclusions expressed herein do not necessarily represent those of the USGS.