

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

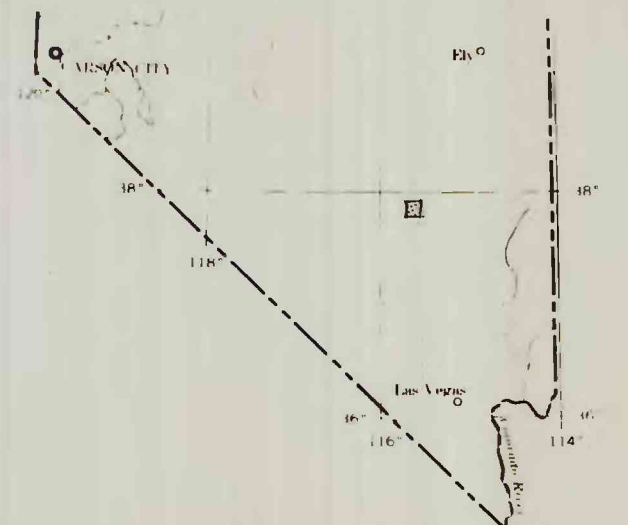
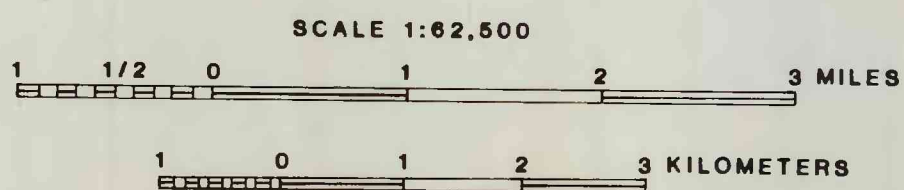
Traverse line 7252 fiducial 58550 has total  
magnetic intensity value of 52,024 gammas.  
Sample taken Jan. 13, 1985 at 08:07 hours  
local time.

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.