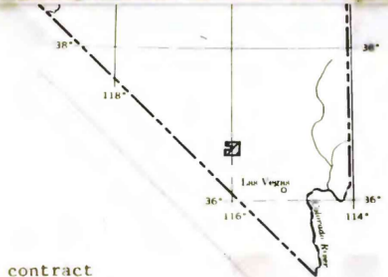


Index map of southern Nevada showing location of this study area



SURVEY DATE 12/04/82
MAGNETOMETER GEOMETRICS 803
SAMPLING RATE 1 SEC.
SENSITIVITY 0.25 GAMMAS
FLIGHT ELEVATION 400 FEET
LINE DIRECTION FLT LINES E-W TIELINES N-S
LINE SPACING 0.25 MILES
REGIONAL FIELD REMOVED IGRF MODEL 1980 UPDATE
CONTOUR INTERVAL 20 GAMMAS
GRID INTERVAL 150 METERS
DATA BIAS -550. GAMMAS
TOTAL INTENSITY MAG VALUE 51422. GAMMAS
LOCATION OF VALUE 36.37'39" 116.07'13"
DATE AND TIME 11/20/82 131906

EXPLANATION

Flown and compiled by:
QEB, Inc.

AEROMAGNETIC MAP OF THE
MERCURY AREA, NEVADA

BY
U.S. GEOLOGICAL SURVEY

1984

SCALE 1:82,500



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. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.