



Magnetic contours,  
 hachures indicate  
 closed depressions.  
 L, Low H, High



**AEROMAGNETIC MAP OF THE  
LONE MOUNTAIN AREA, NEVADA**

BY  
U.S. Geological Survey

1979

Aeromagnetic survey flown by Aerial Surveys, Salt Lake City, Utah. Compiled and contoured by Eureka Resource Associates, Inc., Berkeley, California. Under contract to the U.S. Geological Survey Flown at 1000 feet above ground.

Contours represent total intensity residual magnetic field values. IGRF updated to October 1978 was removed.

Total intensity magnetometer reading at latitude 37°51'43" N., longitude 117°39'39" W., is 52279.7 gammas.

Contour interval is 20 gammas.

Computer gridded and contoured. Grid interval is 0.25 inch.

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