



EXPLANATION

Contour interval.....10.0 nT (nanoTeslas)
 H = high; L = low
 Grid interval.....250 meters
 Regional field removed.....IGRF 1985
 Base value.....50437.09 nT
 Base value location.....38.069°, 122.524°
 Base value date & time.....11-7-91, 8:01
 Flight line spacing.....0.33 mile
 Flight line direction.....NE-SW
 Flight altitude.....1000 feet above ground
 Instrumentation.....Cesium vapor
 Sensitivity.....0.01 nT
 Dates flown.....October-December, 1991
 Flight line locations and line numbers are shown
 in the background.

Flown by: Airmag Surveys, Inc.
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AEROMAGNETIC MAP OF THE LIVERMORE AREA,
 CENTRAL CALIFORNIA

BY
 U.S. GEOLOGICAL SURVEY

1992

