

Index map of Texas showing location of this study area

EXPLANATION

Contour Interval.....10 gammas
Regional Field Removed...IGRF 80 updated to 1982.90
Projection.....U.T.M.
Flight Line Spacing.....6 miles
Flight Line Direction.....E-W
Flight Altitude.....1500 ft. barometric
Instrumentation.....Airmag Mark IV Fluxgate
Sampling Rate.....0.01 minute
Survey Flown.....November 1982

Traverse line 311 fiducial 2863 has total magnetic intensity value of 49253 gammas. Sample taken November 3, 1982, 1548 hours local time.

Rectangular contouring grid net of 150 meters N/S, E/W.

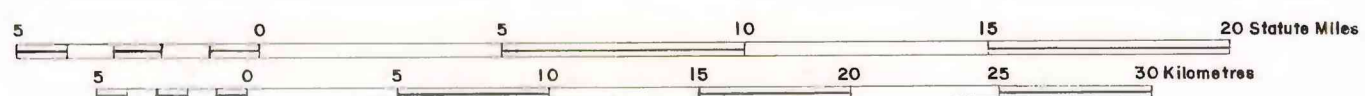
Flown and compiled by:
Airmag Surveys, Inc., Philadelphia, PA.

AEROMAGNETIC MAP OF THE LOCKHART AREA, TEXAS

BY
U.S. GEOLOGICAL SURVEY

1984

SCALE 1: 250,000



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.