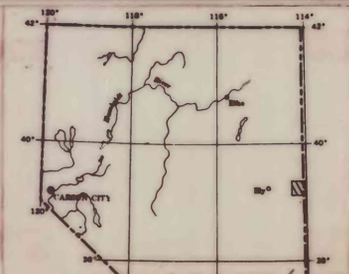
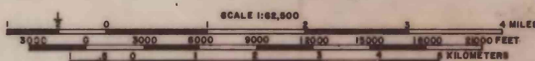


Flown and compiled by:
Geodata International, Inc.,
Dallas, Texas

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Index map of part of Nevada showing location of this study area



CONTOUR INTERVAL _____ 20 GAMMAS
GRID INTERVAL _____ .20 MILES
FLIGHT ALTITUDE _____ 1,000 FT. AGL
FLIGHT LINE SPACING _____ .5 MILES
FLOWN AND COMPILED _____ DEC. 1980
INSTRUMENTATION _____ PROTON MAGNETOMETER
SAMPLING RATE _____ 1. EACH 2/3 SEC.
SENSITIVITY _____ .5 GAMMAS
REGIONAL FIELD _____ IGRF (UPDATED 1975 VERSION)

**AEROMAGNETIC MAP OF THE
MT. MORIAH AREA, NEVADA**

BY
U.S. GEOLOGICAL SURVEY

1981