

EXPLANATION

FLIGHT ALTITUDE 1000 FEET TERRAIN

FLIGHT INTERVAL TRAVERSE 0.5 MILE THE LINE VARIABLE

TRAVERSE DIRECTION NORTH-SOUTH

CONTOUR INTERVAL 30 GAMMA

PROJECTION U.T.M. CLARKE 1866, ZONE II

BASE MAP USED U.S.G.S. 1:24,000

SURVEY FLOWN JANUARY 1985

SURVEY FLOWN AND COMPILED BY AIRMAG SURVEYS, INC. PROJECT NO. 935

PHILADELPHIA, PA. 1914

MAGNETOMETER SAMPLING RATE 0.5 SECONDS

MAGNETOMETER USED CESIUM

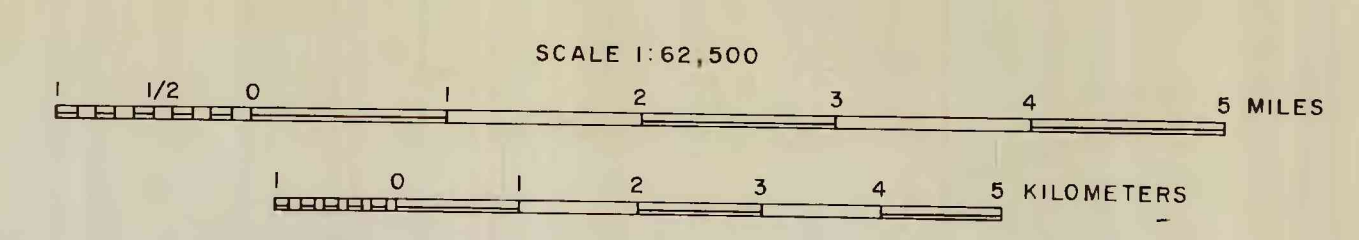
REGIONAL I.G.R.F. (1980 - 1985) CALCULATED EVERY 7 1/2 MINUTES AND APPLIED TO THE RECORDED FIELD

TRAVERSE LINE 2010 FDUGAL 64677 HAS TOTAL MAGNETIC INTENSITY VALUE OF 91,812 GAMMA SAMPLE TAKEN JAN. 11 1985 - 0659 HOURS LOCAL TIME

SQUARE CONTOURING GRID NET OF 492 FEET N/S, E/W

AEROMAGNETIC MAP OF THE MONTE CRISTO RANGE, NEVADA

BY
U.S. GEOLOGICAL SURVEY
1985



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