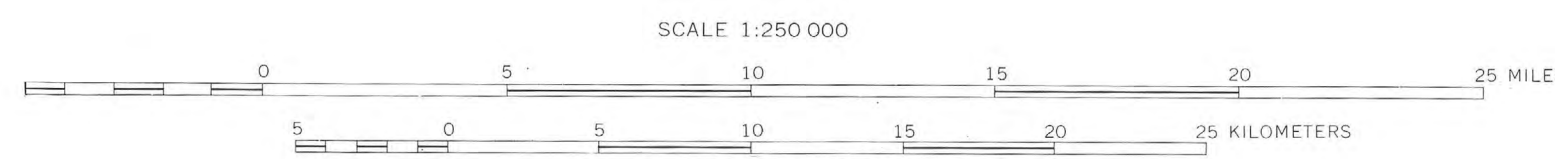
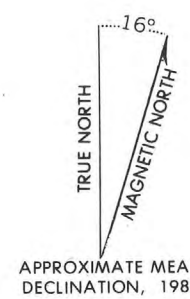


Base from U.S. Geological Survey, 1957
revised, 1959

Compiled by Donald Plouff, 1982



EXPLANATION

ALTIMETER CONTOURS--Showing height of flight level above ground. Height for surveys flown at a constant elevation determined by subtracting ground elevation from barometric elevation. Heights for draped surveys from radar altimeter elevations (R.H. Godson, written commun., 1981). Contours dashed where barometric elevation used in area where radar altimeter elevations are doubtful. Shaded areas indicate areas of relatively low altitude. Contour interval 200 m. Contours labeled in units of 100 m (for example "2" for 200 m)

FLIGHT PATH--Showing location and spacing of data

SURVEY BOUNDARY--See figure 2 for sources of data

FLIGHT-ALTITUDE MAP

MAPS SHOWING AEROMAGNETIC INTENSITY, FLIGHT ALTITUDES, AND GENERALIZED AEROMAGNETIC INTENSITY OF THE WALKER LAKE 1° BY 2° QUADRANGLE, CALIFORNIA AND NEVADA

By

Donald Plouff

1987