



EXPLANATION

Contour Interval.....20 Gammas
 Hachures indicate closed areas of lower magnetic intensity; H = high, L = Low
 Grid Interval.....0.25 Km
 Regional Field Removed...IGRF 75 (updated to 8/80)
 Flight Line Spacing.....0.5 and 1 Mile
 Flight Line Direction.....E-W
 Flight Altitude.....1000 Ft. Above Ground
 Instrumentation.....Proton Magnetometer
 Sampling Rate.....1 Each 2/3 Sec.
 Sensitivity.....0.5 Gammas
 Survey Flown.....August 1980

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

Contoured by:
 U.S. Geological Survey

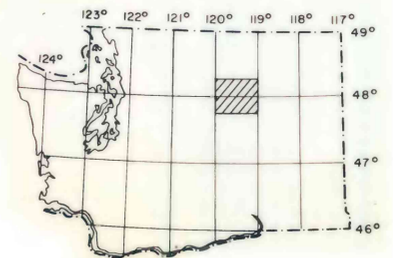
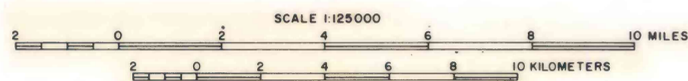
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AEROMAGNETIC MAP OF PARTS OF THE OKANOGAN
 AND RITZVILLE 1° X 2° QUADRANGLES, WASHINGTON

BY

U.S. GEOLOGICAL SURVEY

1982



INDEX MAP OF WASHINGTON
 showing location of this study area