



EXPLANATION

Contour interval.....20 NT
Grid interval.....400 meters
Regional field removed....IGRF 1980 updated
Base value added.....56,814 NT
Flight line spacing.....1 mile
Flight line direction.....E-W
Flight altitude.....1000 feet above ground
(except in areas of extreme topography)
Instrumentation.....Cesmetrics C-813
Sampling rate.....0.73 seconds
Sensitivity.....0.10 NT
Date flown.....August 1984

Flown and compiled by:
Airborne Systems, Inc.

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COMPOSITE AEROMAGNETIC MAP OF PART
OF THE WRANGELL MOUNTAINS, ALASKA

BY

U.S. GEOLOGICAL SURVEY

1985

