

Flight direction N-S

FLIGHT ALTITUDE 1000 FEET TERRAIN CLEARANCE

FLIGHT INTERVAL TRAVERSE: 2 KM TIE LINE: VARIABLE

CONTOUR INTERVAL 10 AND 50 GAMMA

H 50888 MAXIMUM MAGNETIC VALUE

L 50646 MINIMUM MAGNETIC VALUE

PROJECTION U.T.M., CLARKE 1866, 5000 METER GRID, ZONE 6

BASE MAP USED U.S.G.S. 63,360 SERIES

SURVEYED AND COMPILED 1972

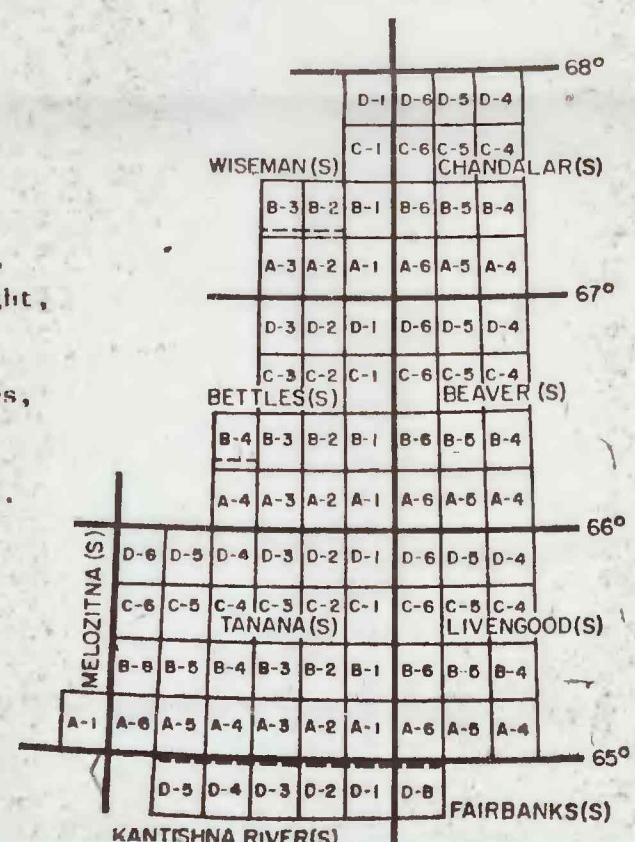
A.S.C. PROJECT NO. 2631-4

AERO SERVICE
Litho Photocopying, Reproduction 1973

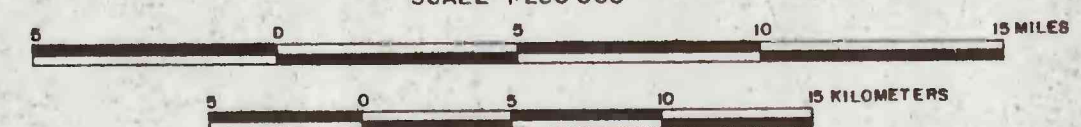
This map is preliminary
and has not been edited
or reviewed for conformity
to Geological Survey
standards.

Copies of 12 aeromagnetic maps for the
Chandalar sheet, location shown at right,
at 1:63,360 scale, may be obtained at
requester's expense from: State of
Alaska, Department of Natural Resources,
Box 80007, College Alaska 99701 or
Alaska Mineral Resources Branch, USGS,
345 Middlefield Rd., Menlo Park, Calif.
94025.

INDEX TO SHEETS



AEROMAGNETIC SURVEY
NORTHEAST ALASKA
DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
SCALE 1:250 000



WESTERN HALF OF CHANDALAR QUADRANGLE

Note: This is a residual map.
Gradient obtained from International
Geomagnetic Reference Field - 1972
has been removed.