

EXPLANATION

Isogams showing flight line intersections

Maximum of minimum in closed region along flight line

Data from U.S. Army Corps of Engineers
1943

AEROMAGNETIC MAP OF PART OF NORTHEASTERN UMNAK ISLAND, ALASKA

Data by F. Keller and J. L. Muehleke
Completion by F. Keller

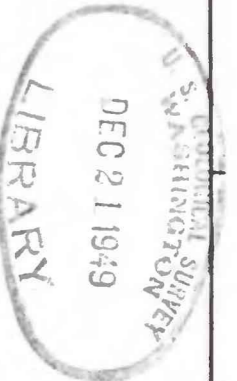
Magnetic datum assumed 1250 gamma of Kaitia Cape



Flight level 6500 feet

1948

Isogam interval 50 gamma
Uncorrected for regional gradient



1:125,000. Alaska (Great Sitkin - Adak - Umnak area) Aeromagnetic
sheet 8
cop 2
1:55,000. 1949