

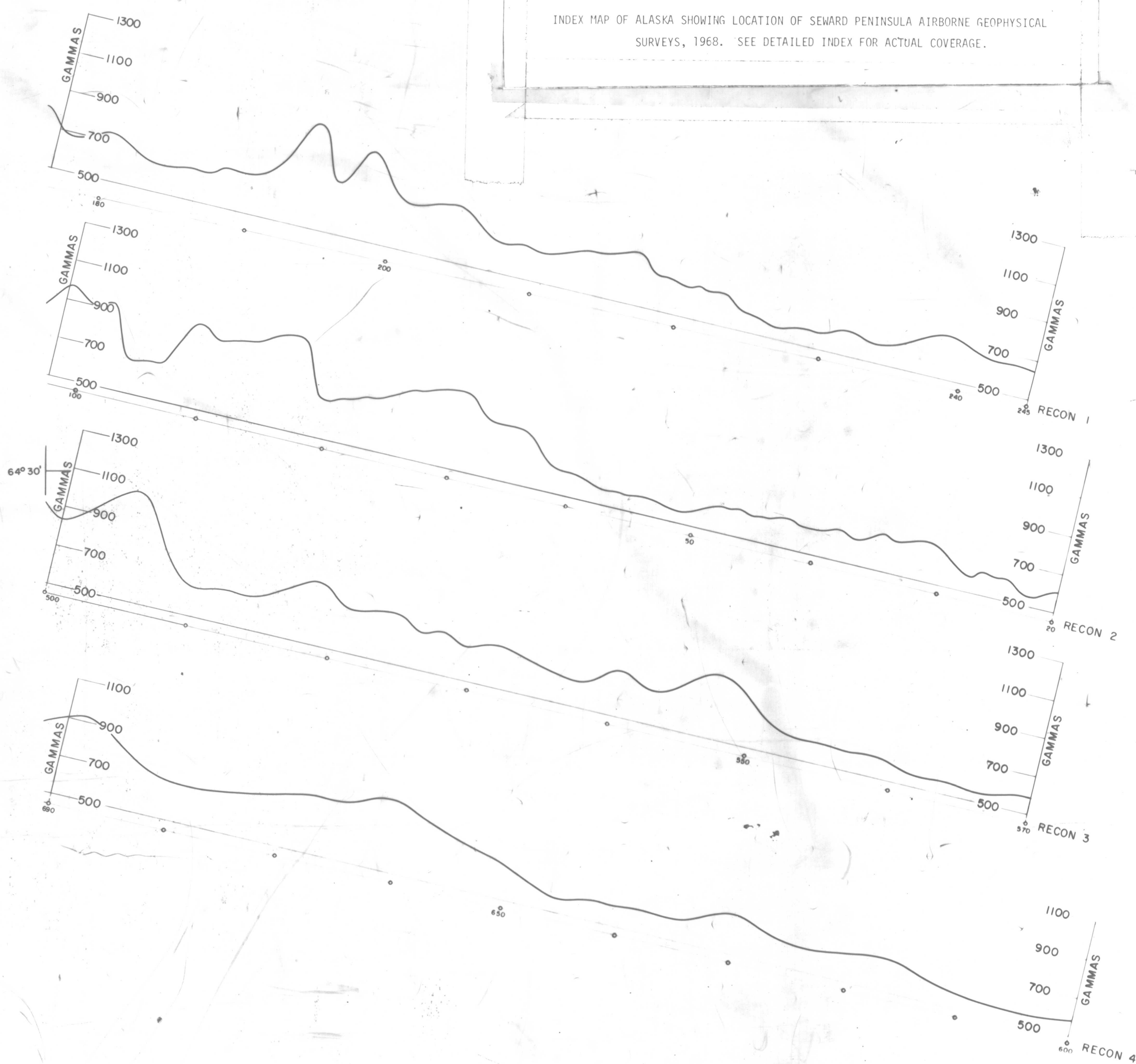
165°30'
64°35'

165°15'
64°35'



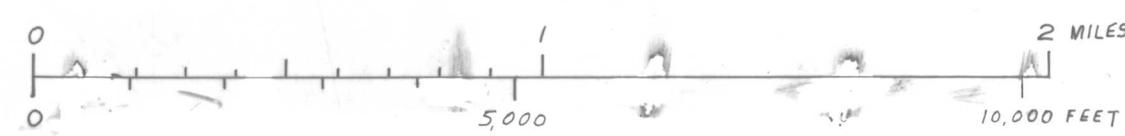
100 0 100 200 300 miles
Scale

INDEX MAP OF ALASKA SHOWING LOCATION OF SEWARD PENINSULA AIRBORNE GEOPHYSICAL SURVEYS, 1968. SEE DETAILED INDEX FOR ACTUAL COVERAGE.



64°30'

AIRBORNE GEOPHYSICAL SURVEYS IN SEWARD PENINSULA AREA, ALASKA

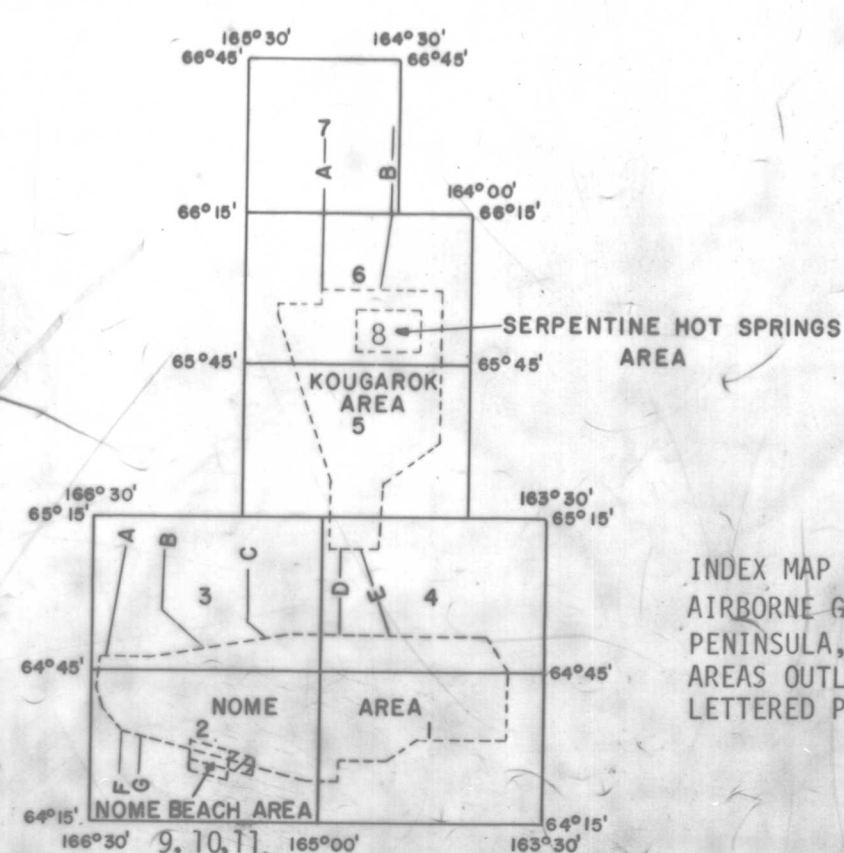


1969

64°25'
165°30'

64°25'
165°15'

HORIZONTAL SCALE ----- 1:24,000
VERTICAL SCALE ON RECONNAISSANCE PROFILES AS SHOWN
RECONNAISSANCE ALTITUDE ----- 200' AMT
FLIGHT LINE ----- RECON 2 10 50
OFFSHORE NAVIGATION BY DOPPLER RADAR
MAGNETICS BASED ON ARBITRARY DATUM
REGIONAL MAGNETIC GRADIENT NOT REMOVED
ESTIMATED TOTAL INTENSITY OF FIELD: 55,000 GAMMAS
MEAN INCLINATION: +75°



INDEX MAP SHOWING DETAILED LOCATION OF AIRBORNE GEOPHYSICAL SURVEYS IN SEWARD PENINSULA, 1968. COVERAGE CONFINED TO AREAS OUTLINED BY DASHED LINES PLUS LETTERED PROFILES.

U.S. GEOLOGICAL SURVEY
Released to open file

NOME BEACH ALASKA
SHEET NUMBER 10 OF 11

LKB 1968

380

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

Drawn and compiled by Lockwood, Kessler,
and Bartlett, Inc., 1968.