



EXPLANATION

- TR B
Land monument
- △ BM 1
U.S. Coast and Geodetic Survey
bench mark
- A1
U.S. Army Corps of Engineers
monument
- 85
Well or test hole

Contour
Topographic contour interval, 5 feet;
bathymetric contour interval, 20
feet. Solid in 5-foot intervals,
after U.S. Army Corps of Engi-
neers base; dashed in 20-foot in-
tervals, by author; minus sign
indicates depths below mean lower
low water. Datum is postearth-
quake mean lower low water by
U.S. Coast and Geodetic Survey

- A1 —————>
Line of offshore profile
- 5 —————
Line of fathometer profile

Line of new highway profile

Shoreline of ponded tidal water

Fissures
Arrow on downthrown side

Centerline of preearthquake
breakwater

Base and topographic contours from U.S. Army
Corps of Engineers drawing Q-5-12-30,
Sheet 1, July 3, 1964 based on aerial
photography, April 30, 1964.
Bathymetric contours compiled by R. M. Waller

MAP OF END OF HOMER SPIT, ALASKA, SHOWING LOCATIONS DESCRIBED IN TEXT
FISSURE PATTERNS, TOPOGRAPHY, AND OFFSHORE BATHYMETRY

