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CONTROL BY USGS, ITRC/BSG, AND USCE

GRAVITY DATUM FROM BARNES (OPEN FILE, 1968)

REDUCTION DENSITY = 2.67 g/cc

GRAVITY SURVEYS PARTIALLY SUPPORTED
BY U.S. ARMY TOPOCOM, PROJECT 3-68

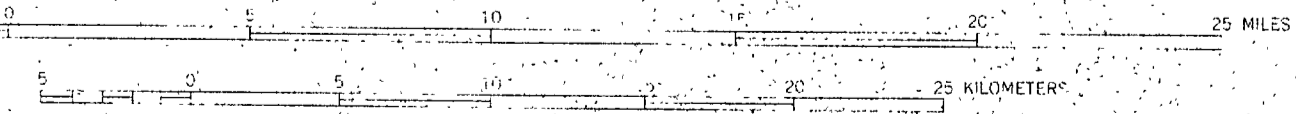
STATION LOCATION

● -4.0
KV21

STATION IDENTIFICATION

30 GENERALIZED BOUGUER ANOMALY CONTOURS

SCALE 1:250000

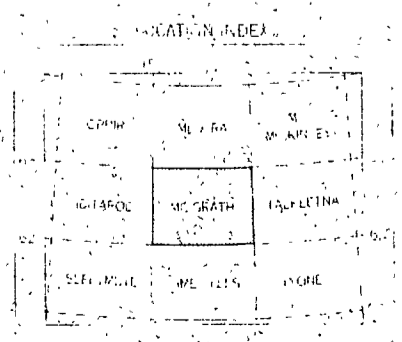


USGS ALASKAN GRAVITY DATA

BY DAVID F. BARNES

1973

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey standards and nomenclature.



GRAVITY MEASUREMENTS 1968 & 1969

USGS GRAVITY DATA
MC GRATH, ALASKA

1958