

MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY

CONTINUED BY 1952, 1953, AND 1954

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
● KX42

STATION IDENTIFICATION
● KX42

SIMPLE BOUGUER ANOMALY

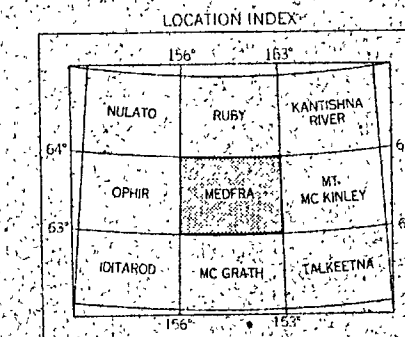
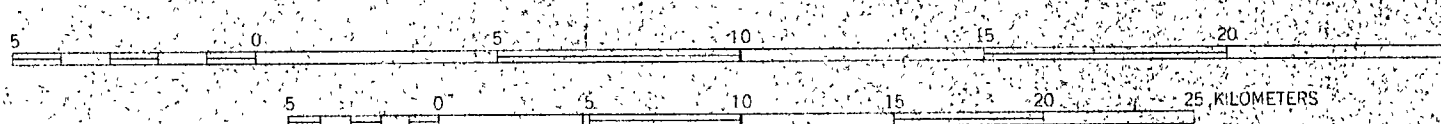
-22.7

GENERALIZED BOUGUER ANOMALY CONTOURS

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

SCALE 1:250,000



GRAVITY MEASUREMENTS 1968 & 1969

ROAD CLASSIFICATION

UNIMPROVED DIRT

USGS GRAVITY DATA
MEDFRA, ALASKA
N6300-W15300/604180

1959

USGS ALASKAN GRAVITY DATA

BY DAVID F. BARNES

1973