

PED BY THE GEOLOGICAL SURVEY AND ALASKA ROAD COMMISSION TED AND PUBLISHED BY THE GEOLOGICAL SURVEY

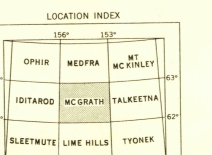
TROL BY USGS AND USAF TURE AND DRAINAGE IN PART COMPILED FROM TRIMETROGON
TOGRAPHY, 1941. TOPOGRAPHY COMPILED FROM ORIGINAL
VEYS OF THE GEOLOGICAL SURVEY AND OTHER OFFICIAL
RCES, 1898–1937, SUPPLEMENTED BY STEREOPHOTOMMETRIC (PHOTOALIDADE) COMPILATION, 1949

----/ERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 5

COMPILATION DIAGRAM PROVISIONAL COMPILATION PENDING AVAILABILITY OF NEW PHOTOGRAPHY AND SURVEYS OF A HIGHER ORDER

SCALE 1:250000 CONTOUR INTERVAL 200 FEET
AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES
DATUM IS MEAN SEA LEVEL 1949 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 24° TO 26° EAST

FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C. ROAD CLASSIFICATION DRY WEATHER ROADS ALL WEATHER ROADS HARD SURFACE......NONE IMPROVED DIRTNONE UNIMPROVED DIRT..... TRAILS.....

MC GRATH, ALASKA N6200-W15300/60.x 180

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