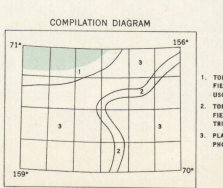


MAPPED, EDITED AND PUBLISHED BY THE GEOLOGICAL SURVEY. IN COOPERATION WITH THE DEPARTMENT OF THE NAVY, NAVAL PETROLEUM RESERVE

CONTROL BY USC&GS AND USAF HYDROGRAPHY COMPILED FROM USC&GS CHART 9400 CULTURE AND DRAINAGE IN PART COMPILED FROM TRIMETROGON PHOTOGRAPHY, 1946-1949. TOPOGRAPHY COMPILED FROM SURVEYS OF THE GEOLOGICAL SURVEY UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 4
1945 BARROW DATUM



B. PLANIMETRY FROM TRIMETROGON PHOTOGRAPHY

1. TOPOGRAPHY FROM ORIGINAL USGS
FIELD SURVEYS ADJUSTED TO
USCAGS CHART PH 27, 1947
2. TOPOGRAPHY FROM ORIGINAL USGS
FIELD SURVEYS ADJUSTED TO
TRIMETROGON BASE

CONTOUR INTERVALS 50 AND 100 FEET
AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES
DATUM IS MEAN SEA LEVEL

DEPTH CURVES IN FEET-DATUM IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

1951 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 24° TO 27° 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

HARD-SURFACE _____NONE IMPROVED DIRT____NONE ___NONE UNIMPROVED DIRT _____NONE TRAILS.....

> MEADE RIVER, ALASKA N7000-W15600/60X180

EDITION OF 1951