

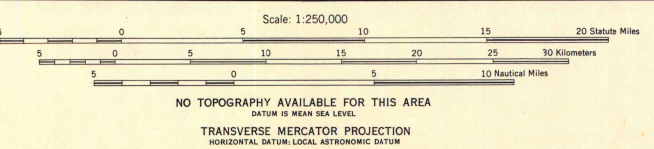
Q501 Edition 1-AMS

Prepared by the Army Map Service (AM), Corps of Engineers, U. S. Army, Washington, D. C. Copied in 1951 from Alaska, 1:250,000, USGS, Cape Mendenhall, 1951. Original map compiled by U. S. Geological Survey. Culture and drainage in part compiled from trimetrogon photography, 1941-1943. Coastal hydrography compiled from USC&GS Chart 9302. Control by USAF. Marginal data revised and Universal Transverse Mercator Grid added, 1951. No woodland information available on this sheet.

information available on this sheet.

1951 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 15°00' EASTERLY FOR THE CENTER OF THE WEST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY. USER NOTING ERRORS OR OMISSIONS ON THIS MAP ARE URGED TO MARK HEREON AND FORWARD DIRECTLY TO COMMAND OFFICER, ARMY MAP SERVICE, WASHINGTON, D. C. MAPS SO FORWARDED WILL BE RETURNED OR REPLACED IF DESIRED.

	LEG	END	
Hard surface, all weather road	None	International boundary	None
Loose surface, all weather road	None	Judicial division boundary	
Improved dirt, dry weather road		Reservation boundary	
Unimproved dirt, dry weather road		Glacier; Snowfield	
Trail		Depth curves in feet	30
Horizontal control point	Δ	Rocks: Sunken; Awash	
Spot elevation in feet	.120	Foreshore flats	Sand Mud
Located object		Limit of danger area; Reef	
Landmark feature or building		Wrecks: Sunken; Exposed	Reef +++ 251
Ridge line	None	Swamp, marsh	Will at a work



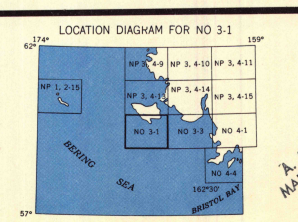
HORIZONTAL DATUM: LOCAL ASTRONOMIC DATUM

HYDROGRAPHIC DATUM IS MEAN LOWER LOW WATER

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 3

THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED



PRINTED BY ARMY
GW

GRID ZON

100,000 M. SQL

US

UR

IGNORE the SI

grid number; the full coordi

LARGER figure example: 65

8 250

• U4

NO 3-1

