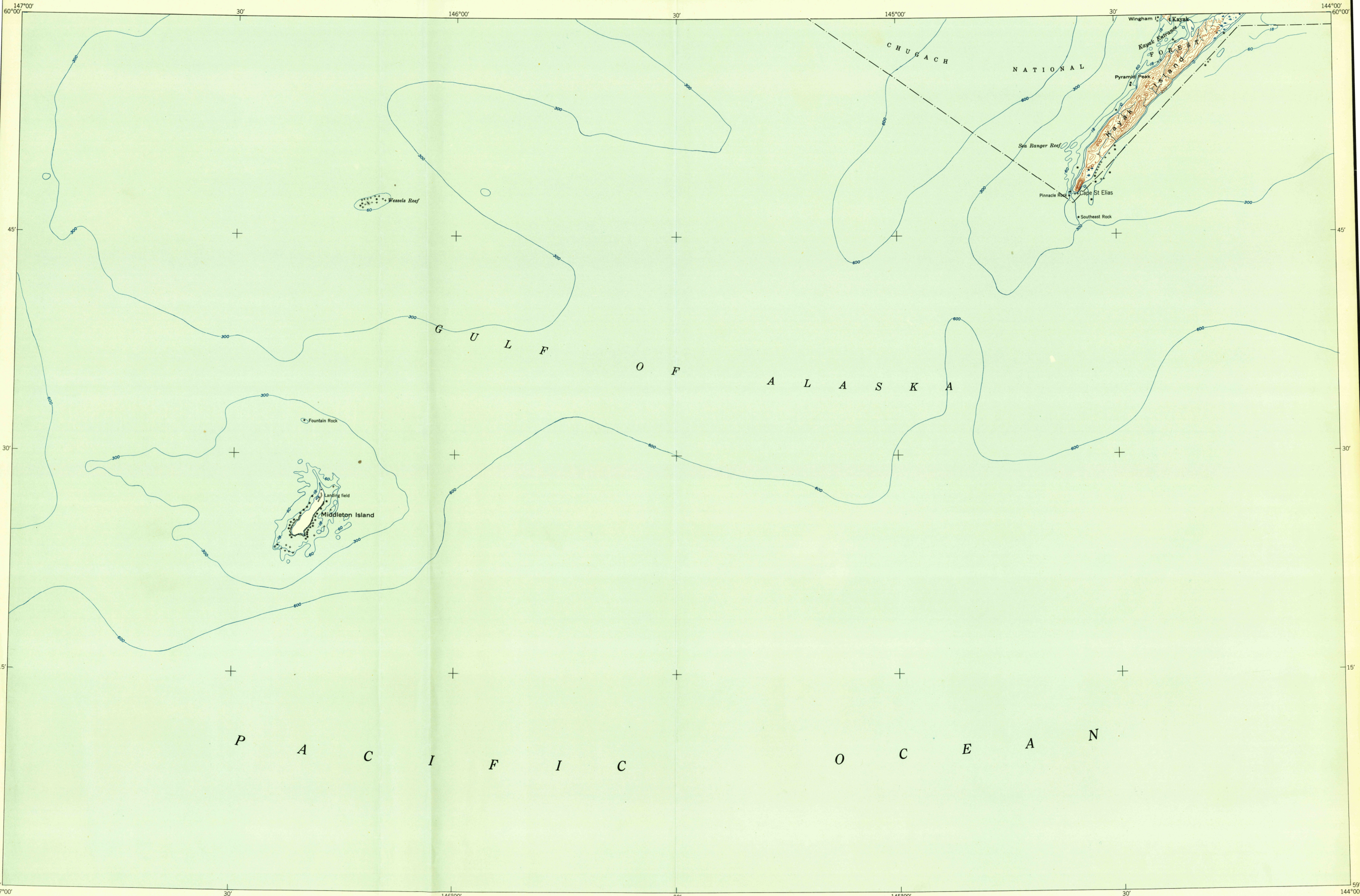
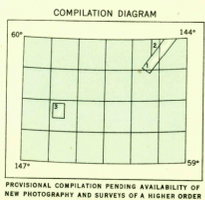


# MIDDLETON ISLAND

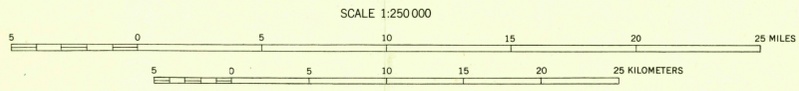


ED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY  
 OL, AND COASTAL DATA IN PART, BY USC&GS  
 RE AND DRAINAGE IN PART COMPILED FROM AERIAL  
 GRAPHY, 1946, AND FROM USAF PILOTS HANDBOOK.  
 RAPHY COMPILED FROM ORIGINAL SURVEYS OF THE  
 GICAL SURVEY AND OTHER OFFICIAL SOURCES, 1907,  
 MENTED BY STEREOPHOTOGAMMETRIC MULTIFLEX  
 ATION, 1948  
 SAL TRANSVERSE MERCATOR PROJECTION, ZONE 6



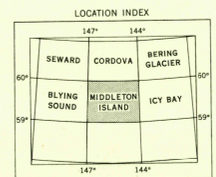
1. TOPOGRAPHY BY MULTIFLEX METHODS 1948
2. TOPOGRAPHY FROM ALASKA MAP 28 TRANSFERRED AND ADJUSTED TO BASE
3. PLANIMETRY FROM USC&GS CHART 8551 USAF PILOTS HANDBOOK

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



CONTOUR INTERVAL, 200 FEET  
 DATUM IS MEAN SEA LEVEL  
 1950 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 26°30' TO 28°00' EAST  
 DEPTH CURVES IN FEET—DATUM IS MEAN LOWER LOW WATER  
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

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



ROAD CLASSIFICATION

ALL WEATHER ROADS	DRY WEATHER ROADS
HARD SURFACE	NONE IMPROVED DIRT
OTHER	NONE UNIMPROVED DIRT

TRAILS USGS  
 Historical File  
 Topographic Division

MIDDLETON ISLAND, ALASKA  
 N5900-W14400/60x180

EDITION OF 1950

U.S.G.S.  
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2100  
 10-17-50