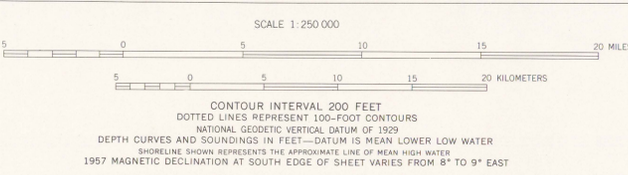


BASE MAP PRODUCED BY THE U. S. GEOLOGICAL SURVEY, 1957  
CONTROL BY USC&GS, USCE AND U. S. NAVY  
COMPILED IN 1967 FROM ARMY MAP SERVICE 1:25,000-SCALE MAPS,  
SURVEYED 1954-1956, AND FROM USC&GS TOPOGRAPHIC MANUSCRIPTS.  
MAP NOT FIELD CHECKED  
SELECTED HYDROGRAPHIC DATA COMPILED FROM USC&GS CHARTS  
9119 (1966), 9120 (1967), 9121 (1952), 9139 (1966), 9140 (1962), 9145 (1966), 9146 (1966),  
9153 (1966). THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES  
UNIVERSAL TRANSVERSE MERCATOR PROJECTION, 1927 NORTH AMERICAN DATUM  
100,000-FOOT GRID BASED ON ALASKA COORDINATE SYSTEM, ZONE 10  
10,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS,  
ZONE 11, SHOWN IN BLUE  
SWAMPS, AS PORTRAYED, INDICATE ONLY THE WETTER AREAS,  
USUALLY OF LOW RELIEF, AS INTERPRETED FROM AERIAL PHOTOGRAPHS  
ENTIRE LAND AREA IS WITHIN THE ALEUTIAN ISLANDS  
NATIONAL WILDLIFE REFUGE  
LAKE ELEVATIONS ARE UNCHECKED

Boundary compiled by the U. S. Fish and Wildlife  
Service as established by the Alaska National Interest  
Lands Conservation Act, P. L. 96-487, Dec.  
2, 1980  
This map does not distinguish between public and  
nonpublic lands within this external boundary, and  
should not be interpreted as authorizing public use  
of State, native or private lands. Persons desiring  
information on land status within this area may  
contact the Alaska Regional Director of the U. S.  
Fish and Wildlife Service

PRIOR RESERVATION.....  
WILDERNESS.....



FOR SALE BY U. S. GEOLOGICAL SURVEY  
FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

See reverse side for index to map coverage of the Alaska Maritime National Wildlife Refuge

ROAD CLASSIFICATION  
LIGHT DUTY ..... UNIMPROVED DIRT -----  
ADAK, ALASKA  
NS115-W17600/604120  
Alaska Maritime National Wildlife Refuge  
October 1979  
Aleutian Islands Wilderness  
October 1978  
Sheet 72

51176-C1-AW-250-1



M(286)585.7  
1981u  
set 1  
sheet 72  
c.1