

# Final Tidal Zoning for OPR-P164-RA-2000

## Northern Shelikof Strait, AK - Sheet H-10973

DATES  
OF STRAIT  
DAKAVAK BAY  
SKA PENINSULA

1983  
1984  
SOUNDINGS  
IN FATHOMS  
WATER

Conversion of soundings (MSL to MLLW)

Mean High Water	Mean Low Water	Curve
1.5	1.4	-0.0
1.5	1.7	-0.0

HEIGHTS  
of docks, bridges, landmarks and  
other structures shown in feet above  
Mean Sea Level.

AUTHORITIES  
Topography and bathymetry by the National  
Geographic Society and Geodetic Service  
Additional data from the U.S. Coast Guard  
Geological Survey

RA VHF-FM WEATHER BROADCASTS  
National Weather Service stations 1980  
or 1981. Continuous marine weather  
broadcasts. The range of reception is variable,  
or most stations is usually 20 to 40 miles  
in the open sea.

LORAN-C  
GENERAL EXPLANATION

AN-C FREQUENCY 1000kHz  
PULSE REPESSION INTERVAL 9990  
PULSE TYPE DESIGNATORS (near individual  
station designators)  
M Master  
S Secondary  
K Secondary  
Z Secondary

RATES ON THIS CHART  
Loran-C correction tables, published by the  
National Mapping Agency or others should not be  
used with this chart. The lines of position are  
based on survey data. Every effort has been  
made to meet the physical criteria established  
by U.S. Coast Guard. However, the charted data  
are not to be relied upon for navigation.

