

Final Tidal Zoning for OPR-P139-RA-2002 Southwest Prince William Sound, AK- Sheet H11008

945-4814 POINT ELRINGTON, AK

PWS18
Time Corrector 0 mins
Range Corrector x1.01
Reference 945-4814

PWS19
Time Corrector 0 mins
Range Corrector x0.98
Reference 945-4814

CA134
Time Corrector 0 mins
Range Corrector x0.98
Reference 945-4814

PWS20
Time Corrector 0 mins
Range Corrector x1.03
Reference 945-4814

CA132
Time Corrector 0 mins
Range Corrector x0.97
Reference 945-4814

CA133
Time Corrector 0 mins
Range Corrector x0.98
Reference 945-4814



NOTES
Navigation regulations are published in
Chapter 1, U.S. Coast Pilot 8. Admiralty
regulations are published in Chapter 1, U.S.
Coast Pilot 8. Information concerning
navigation regulations is available from the
U.S. Coast Guard, 714 Coast Guard Drive,
Curtis, Alaska 99575 or the Alaska
Department of Transportation, 1400
A Street, Anchorage, Alaska 99501.

COURTAGE, \$0.1700 per mile (10'
minimum) Regulations for Pleasure Craft are in
Chapter 1, U.S. Coast Pilot 8. The
water area on the chart is under the jurisdiction of the U.S. Coast Guard.

PRODUCTION INFORMATION
This chart was produced by the National Oceanic and Atmospheric Administration (NOAA) under contract to the U.S. Coast Guard. It is based on the latest available hydrographic and bathymetric data.

ADAM REFLECTING
Range reflectors have been placed on many
leading lights to improve visibility in
foggy conditions. The reflectors are
designed to reflect light from the
light source back to the light source.

NOTES
The included material is intended only for
reference and is not to be used as a
basis for navigation. It is not to be
used as a substitute for the current
edition of the U.S. Coast Pilot.

The vertical lines are not straight, and are
not to be used as a basis for navigation.
They are intended only for reference.

Scale for each inch MAGNETIC			
The National Oceanic and Atmospheric Administration (NOAA) uses the International System of Units (SI) for all measurements. The scale of the chart is 1:50,000. The scale of the chart is 1:50,000. The scale of the chart is 1:50,000.			
Scale	1:50,000	1:50,000	1:50,000
Scale	1:50,000	1:50,000	1:50,000