



**Preliminary As Final Tidal Zoning for
OPR-A375-NRT5-2010, H12258
Cobscook Bay, ME**

ME18
Time Corrector +18 mins.
Range Corrector x1.03
Reference 841-0140

ME19
Time Corrector +12 mins.
Range Corrector x1.04
Reference 841-0140

ME15
Time Corrector +6 mins.
Range Corrector x1.03
Reference 841-0140

ME17
Time Corrector +12 mins.
Range Corrector x1.03
Reference 841-0140

ME23
Time Corrector +18 mins.
Range Corrector x1.02
Reference 841-0140

ME20
Time Corrector +18 mins.
Range Corrector x1.04
Reference 841-0140

ME24
Time Corrector +18 mins.
Range Corrector x1.01
Reference 841-0140

ME21
Time Corrector +24 mins.
Range Corrector x1.05
Reference 841-0140

ME22
Time Corrector +24 mins.
Range Corrector x1.05
Reference 841-0140

841-0140 EASTPORT

NOTE A
This diagram is based on Chapter 5, U.S. Coast and Geodetic Survey, and is subject to the same conditions or restrictions to Chapter 5 as published in the U.S. Coast and Geodetic Survey Notice to Mariners. Information concerning this diagram should be obtained at the Office of the Commandant, U.S. Coast Guard, Sector Maine, 100 State Street, Portland, ME 04101.

CAUTION
This diagram is not to be used as a substitute for the U.S. Coast and Geodetic Survey Notice to Mariners. Information concerning this diagram should be obtained at the Office of the Commandant, U.S. Coast Guard, Sector Maine, 100 State Street, Portland, ME 04101.

NOTE B
This diagram is based on Chapter 5, U.S. Coast and Geodetic Survey, and is subject to the same conditions or restrictions to Chapter 5 as published in the U.S. Coast and Geodetic Survey Notice to Mariners. Information concerning this diagram should be obtained at the Office of the Commandant, U.S. Coast Guard, Sector Maine, 100 State Street, Portland, ME 04101.

SOURCE DIAGRAM
The outlined areas represent the limits of the most recent hydrographic survey. The source diagram is based on the diagram by date and type of survey. Diagrams maintained by the U.S. Army Corps of Engineers are periodically resurveyed and are not shown on the diagram. Refer to Chapter 1, United States Coast Pilot.

TIDE TABLES
For more information, consult Coast and Geodetic Survey Notice to Mariners.