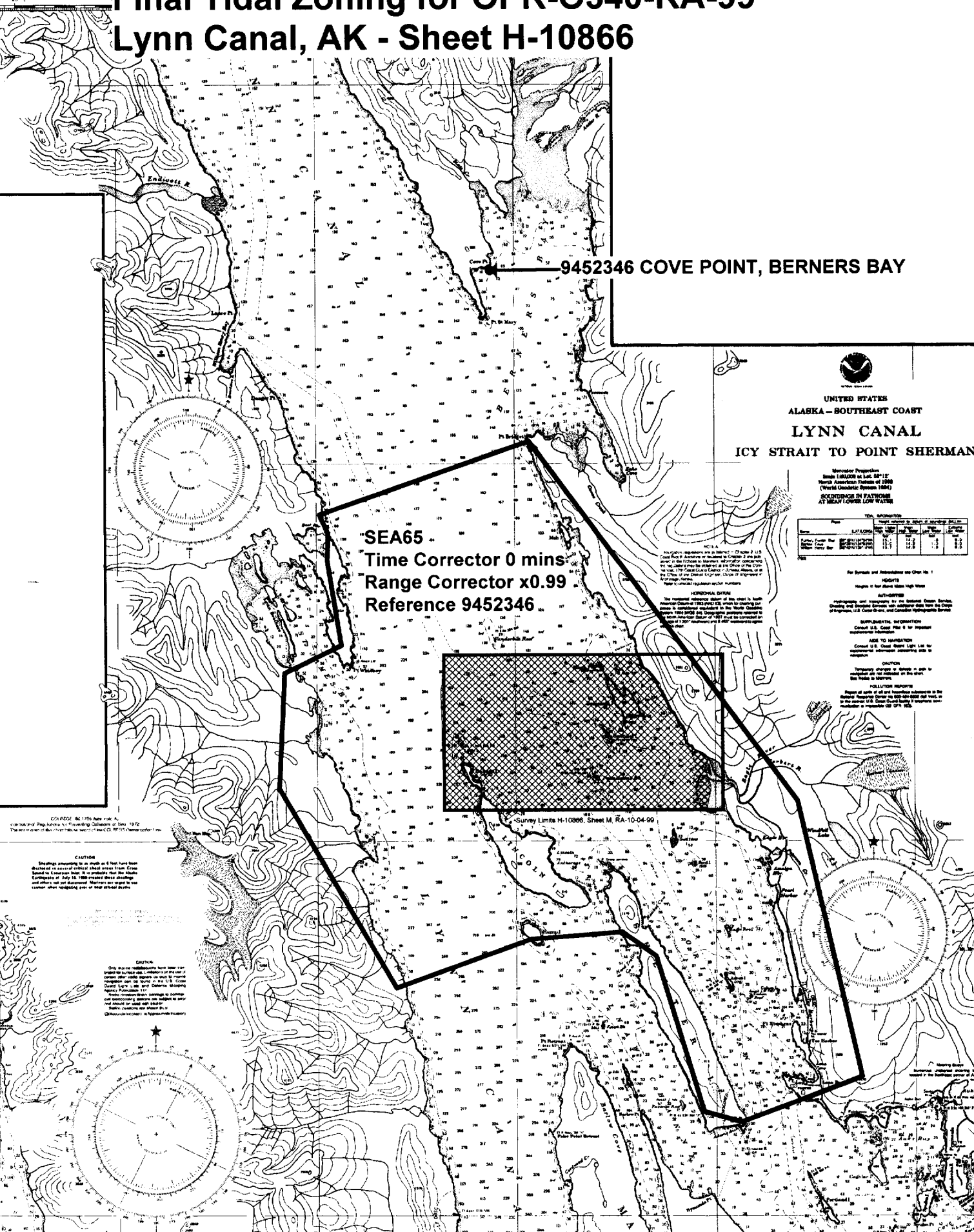


Final Tidal Zoning for OPR-O340-RA-99 Lynn Canal, AK - Sheet H-10866



9452346 COVE POINT, BERNERS BAY

SEA65
Time Corrector 0 mins
Range Corrector x0.99
Reference 9452346



Survey Limits H-10866, Sheet M, RA-10-04-99

UNITED STATES
ALASKA - SOUTHEAST COAST
LYNN CANAL
ICY STRAIT TO POINT SHERMAN

Meridian Projection
Scale 1:62,500 at Lat. 66° 15' N
North American Datum of 1983
(World Geodetic System 1984)
BOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER

Name	Type	TIDAL INFORMATION			
		Mean High Water	Mean Low Water	Mean Higher High Water	Mean Lower Low Water
9452346	Project	1.0	0.0	1.0	0.0

For Symbols and Abbreviations See Chart No. 1
HEIGHTS in feet above Mean High Water
AUTHORITY
Hydrographic and topographic data by the United States Coast and Geodetic Survey and other data from the Coast and Geodetic Survey, U.S. Coast and Geodetic Survey, and Canadian Hydrographic Service

SUPPLEMENTARY INFORMATION
Chart No. 1, Coast Pilot 4 for important supplementary information
NOTE TO NAVIGATORS
Consult U.S. Coast Report L-101 for information on important supplementary aids to navigation

CAUTION
Tidal currents are shown in feet per hour and are not intended to be used as a basis for navigation

POLLUTION REPORTS
Report all spills of oil or other pollutants to the nearest Coast Guard Office or 1-800-424-6242 and file a report with the Coast Guard Office of the Port of Origin

COG PEGG 82-1760 New York, N.Y.
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The use of this chart is limited to the purpose of navigation

CAUTION
Soundings sounding in feet are based on a datum of 6 feet less than Mean High Water. It is possible that the datum of 6 feet is not correct. Mariners are urged to use caution when navigating near or near critical depths.

CAUTION
Only when soundings have been corrected for tidal effects should they be used as a basis for navigation. Soundings are based on the datum of 6 feet less than Mean High Water. It is possible that the datum of 6 feet is not correct. Mariners are urged to use caution when navigating near or near critical depths.