



TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE : December 8, 2010

HYDROGRAPHIC BRANCH: Atlantic
HYDROGRAPHIC PROJECT: OPR-A375-NRT5-2010
HYDROGRAPHIC SHEET: H12257

LOCALITY: Falls Island, Dennys Bay, and Whiting Bay, ME
TIME PERIOD: July 29 - September 27, 2010

TIDE STATION USED: 841-0140 Eastport, ME
Lat. 44° 54.3' N Long. 66° 59.0' W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 5.729 meters

TIDE STATION USED: 841-0864 Gravelly Point, ME
Lat. 44° 49.4' N Long. 67° 09.1' W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 5.555 meters

REMARKS: RECOMMENDED ZONING

Preliminary zoning is accepted as the final zoning for project OPR-A375-NRT5-2010.

Please use the zoning file "A375NRT52010CORP" submitted with the project instructions for Eastport, ME. Zones ME17,ME23,ME24,ME25,ME26,ME27,ME29, ME30,ME31,ME32,ME33,ME34,ME35,ME36,ME37,ME38,ME39,ME40,ME41,ME42,ME43, ME44,ME45, & ME46 are the applicable zones for H12257.

Note 1: Provided time series data are tabulated in metric units (meters), relative to MLLW and on Greenwich Mean Time on the 1983-2001 National Tidal Datum Epoch (NTDE).

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