



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL OCEAN SERVICE
Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: August 12, 1999

HYDROGRAPHIC BRANCH: Atlantic

HYDROGRAPHIC PROJECT: OPR-A343-RU-99
HYDROGRAPHIC SHEET: H-10868

LOCALITY: Sandy Point to Fort Point, Penobscot Bay, ME

TIME PERIOD: April 12 - May 25, 1999

TIDE STATION USED: 841-4721 Fort Point, ME
Lat. 44° 28.3'N Lon. 68° 48.7'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.287 meters

REMARKS: RECOMMENDED ZONING
Use zone(s) identified as: ME131A

Refer to attachments for zoning information.

Note 1: Provided time series data are tabulated in metric units
(Meters), relative to MLLW and on Greenwich Mean Time.

For 

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION



Final tide zone node point locations for OPR A343-RU-99,
Sheet H-10868.

Format: Longitude in decimal degrees (negative value denotes
Longitude West),
Latitude in decimal degrees
Tide Station (in recommended order of use)
Average Time Correction (in minutes)
Range Correction

	Tide Station Order	AVG Time Correction	Range Correction
Zone ME131A			
-68.827068 44.504505	841-4721	0	1.00
-68.889616 44.477858			
-68.880408 44.451921			
-68.870927 44.436207			
-68.803401 44.423614			
-68.775829 44.449748			
-68.771856 44.491087			
-68.779629 44.503584			
-68.810648 44.499134			
-68.827068 44.504505			