



TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: March 1, 2005

HYDROGRAPHIC BRANCH: Atlantic
HYDROGRAPHIC PROJECT: S-B904-TJ-2004
HYDROGRAPHIC SHEET: H11079

LOCALITY: Great Round Shoal Channel, MA

TIME PERIOD: August 26 - November 2, 2004

TIDE STATION USED: 844-9130 Nantucket Island, MA
Lat. 41° 17.1'N Lon. 70° 05.8'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.985 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: SCM159, SCM160, SCM164, SCM165,
NA314, NA332, NA333, NA334, NA334A, NA352, NA353, NA354,
NA355, NA356, NA374, NA375 & NA376

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 on the new 1983-2001 National Tidal Datum Epoch (NTDE).

Thomas V. Mero 3/8/05

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION



Year_DOY	Min Time	Max Time
2004_239	13:16:23	20:36:47
2004_240	12:47:15	21:26:04
2004_242	12:26:47	19:59:10
2004_281	13:01:32	18:49:58
2004_282	13:04:58	20:32:51
2004_283	13:18:34	21:22:39
2004_284	12:47:12	19:28:39
2004_307	13:16:20	19:52:22