U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

TIDE NOTE FOR HYDROGRAPHIC SHEET

Marine Center: Atlantic

OPR: B660

HYDROGRAPHIC SHEET: FE-257 (R/H-20-11-83)

Locality: Long Island Sound

Time Period: August 24 - 25, 1983

Tide Station Used: 876-7150 Bridgeport, Connecticut

Plane Of Reference (Mean Lower Low Water): 2.05 Ft.

Height Of Mean High Water Above Plane Of Reference: 6.8 Ft.

Remarks: Recommended Zoning:

Apply a -25 minute time correction and x0.61 range ratio

Chief, Tidal Datum Section

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION March 26, 1984 NATIONAL OCEAN SERVICE

TIDE NOTE FOR HYDROGRAPHIC SHEET

Marine Center: Atlantic

OPR: B660

HYDROGRAPHIC SHEET: R/H 20-13-83

Locality: Long Island Sound

Time Period: September 15 - October 5, 1983

Tide Station Used: 846-7150 Bridgeport, Connecticut

Plane Of Reference (Mean Lower Low Water): 2.05 Ft.

Height Of Mean High Water Above Plane Of Reference: 6.8 Ft.

Remarks: Recommended Zoning:

Apply a -25 minute time correction and x0.61 range ratio

Chief, Tidal Datum Section

DATE: 12/19/84

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

TIDE NOTE FOR HYDROGRAPHIC SHEET

Marine Center: Atlantic

OPR: B660

Hydrographic Sheet: R/H 20-13-84

Locality: Long Island Sound

Time Period: October 25, 1984

Tide Station Used: 846-7150 Bridgeport, CT

Plane of Reference (Mean Lower Low Water): 2.05 ft

Height of Mean High Water Above Plane of Reference: 6.8 ft

Remarks: Recommended Zoning:

For AWOIS Item #2729 apply-25*minute time correction and x 0.61 range ratio

to all heights.

* Corrected by telephone conversation (May 1, 1985) with Mr. Joe Mullins, Tidal Datum Section, N/OMA 123.

Chief, Tidal Datums Section