TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: December 19, 2000

HYDROGRAPHIC BRANCH: Atlantic

HYDROGRAPHIC PROJECT: S-A910-WH-2000

HYDROGRAPHIC SHEET: H-11014

LOCALITY: Portsmouth Harbor, NH TIME PERIOD: November 2 - 7, 2000

TIDE STATION USED: 841-9870 Seavey Island, ME

Lat. 43° 4.8'N Lon. 70° 44.5'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 2.579 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: ATL196, PIS1, PIS2, PIS4, PIS5, PIS6, PIS7, PIS8, PIS9, PIS10, PIS11, PIS12, PIS13, PIS14 & PIS15.

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.

Joseph Will for Tom Men

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION







UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: November 15, 2001

HYDROGRAPHIC BRANCH: Atlantic

HYDROGRAPHIC PROJECT: OPR-A910-WH-2001

HYDROGRAPHIC SHEET: H11014

LOCALITY: Portsmouth Harbor, NH TIME PERIOD: Sept. 23 - 28, 2001

TIDE STATION USED: 841-9870 Seavey Island, ME

Lat. 43° 4.8'N Lon. 70° 44.5'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 2.579 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: PIS14, PIS15, PIS17, PIS18, PIS19,

PIS20, PIS25 & PIS26

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.

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION

