

## UNITED STATES DEPARMENT OF COMMERCE **National Oceanic and Atmospheric Administration**

National Ocean Service Silver Spring, Maryland 20910

## TIDE NOTE FOR HYDROGRAPHIC SURVEY

**DATE:** June 28, 2011

Atlantic HYDROGRAPHIC BRANCH:

HYDROGRAPHIC PROJECT: OPR-D304-TJ-2011 Rev

HYDROGRAPHIC SHEET: H12316

Rudee Inlet to Sandbridge Beach, Appr. to Ches. Bay, Va LOCALITY:

TIME PERIOD: May 13 - June 14, 2011

TIDE STATION USED: 865-1370 Duck, NC

Lat. 36° 11.0′ N Long. 75° 44.8' W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.027 meters

863-8863 Chesapeake Bay Bridge Tunnel, VA TIDE STATION USED:

Lat. 36° 58.0' N Long. 76° 06.8' W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.814 meters

RECOMMENDED ZONING REMARKS:

Preliminary zoning is accepted as the final zoning for project OPR-D304-TJ-2011 Rev, H12316, during the time period between May 13 and June 14, 2011.

Please use the zoning file "D304TJ2011CORP Rev" submitted with the project instructions for OPR-D304-TJ-11 Rev. Zones SA50E, SA51, SA54, SA54A, SA55, and SA55A are the applicable zones for H12316.

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).

Peter J. Stone CO-OPS, ou=Oceanographic Division,

Digitally signed by Peter J. Stone DN: cn=Peter J. Stone, o=NOAA/NOS/ email=peter.stone@noaa.gov, c=US Date: 2011.06.30 15:20:42 -04'00'

