

DATE: January 6, 1983

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

TIDE NOTE FOR HYDROGRAPHIC SHEET

Processing Division: Atlantic Marine Center:

Hourly heights are approved for

Tide Station Used (NOAA Form 77-12): 863-8863 Chesapeake Bay Bridge Tunnel, Virginia

Period: July 31-August 17, 1982

HYDROGRAPHIC SHEET: H-9981

OPR: D103

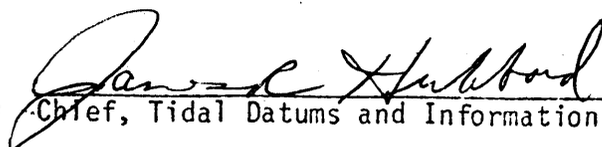
Locality: Offshore Hog Island, Virginia

Plane of reference (mean lower low water): 24.84 ft.

Height of Mean High Water above Plane of Reference is 2.7 ft.

REMARKS: Recommended Zoning:

Apply -30 minute time correction and x1.38 range ratio.


Chief, Tidal Datums and Information Branch

DATE: February 12, 1982

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

TIDE NOTE FOR HYDROGRAPHIC SHEET

Processing Division: Atlantic Marine Center:

Hourly heights are approved for

Tide Station Used (NOAA Form 77-12): 863-1542 Sand Shoal Inlet, VA

Period: October 25 - November 5, 1981

HYDROGRAPHIC SHEET: H-9981

OPR: D103

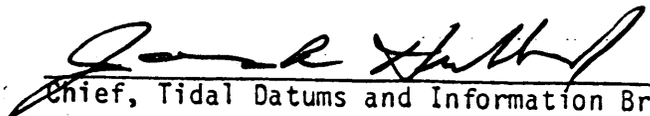
Locality: Delmarvance - Offshore of Hog Island, VA

Plane of reference (mean lower low water): 13.38 Ft.

Height of Mean High Water above Plane of Reference is 4.22 Ft.

REMARKS: Recommended Zoning

Apply -15 minute time correction and x0.87 range ratio.


Chief, Tidal Datums and Information Branch