

DATE: October 4, 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): 975-5371 San Juan, PR

Period: March 8 - April 8, 1983

HYDROGRAPHIC SHEET: H-10077

OPR: 1149

Locality: North Coast Island of Puerto Rico

Plane of reference (mean ~~lower~~ low water): 2.05 feet

Height of Mean High Water above Plane of Reference is 1.1 feet

REMARKS: Recommended Zoning:

Zone Direct

  
Chief, Tidal Datums Section, Tides & Water  
Levels Branch

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

TIDE NOTE FOR HYDROGRAPHIC SHEET

DATE: 05/16/86

Marine Center: Atlantic

OPR: I-191

Hydrographic Sheet: H-10077

Locality: North Coast, Island of Puerto Rico

Time Period: October 20 - November 2, 1985

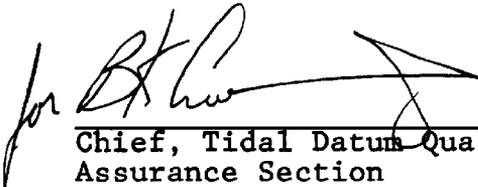
Tide Station Used: 975-5371 San Juan, Puerto Rico

Plane of Reference (Mean ~~Lower~~<sup>Q</sup> Low Water): 1.90 ft.

Height of Mean High Water Above Plane of Reference: 1.1 ft.

Remarks: Recommended Zoning:

Zone direct

  
Chief, Tidal Datum Quality  
Assurance Section