



UNITED STATES DEPARTMENT OF COMMERCE  
National Oceanic and Atmospheric Administration  
NATIONAL OCEAN SERVICE  
Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: January 31, 2005

HYDROGRAPHIC BRANCH: Atlantic  
HYDROGRAPHIC PROJECT: OPR-J918-NRB-2004  
HYDROGRAPHIC SHEET: H11344

LOCALITY: Tampa Bay, FL  
TIME PERIOD: June 3 - June 8, 2004

TIDE STATION USED: 872-6384 Port Manatee, FL  
Lat. 27° 51.5'N Lon. 82° 33.2'W  
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters  
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.586 meters

TIDE STATION USED: 872-6250 St. Petersburg, FL  
Lat. 27° 45.6'N Lon. 82° 37.6'W  
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters  
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.602 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: TB39, TB44, TB47, TB50, TB54, TB58,  
TB60, TB74, TB81, TB83, TB84, TB86,  
TB87, TB88 & TB102

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 on the new 1983-2001 National Tidal Datum Epoch (NTDE).

Note 2: Use tide data from the appropriate station with applicable zoning correctors for each zone according to the order in which they are listed in the Tidezone corrector file (.ZDF). For example, tide station one (TS1) would be the first choice for an applicable zone followed by TS2, etc. when data are not available.

  
CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION

