



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL OCEANIC SERVICE
Office of Ocean and Earth Sciences
Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: October 5, 1995

HYDROGRAPHIC BRANCH: Atlantic

HYDROGRAPHIC PROJECT: OPR-J343-MI

HYDROGRAPHIC SHEET: H-10599

LOCALITY: Tampa Bay Approaches, Florida

TIME PERIOD: May 2 - July 25, 1995

TIDE STATION USED: 872-6430 St. Petersburg Beach South, Fl.
Lat. $27^{\circ} 41.0'N$ Lon. $82^{\circ} 44.3'W$

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 8.79 ft.

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 2.0 ft.

REMARKS: RECOMMENDED ZONING

West of $82^{\circ} 55.0'W$, apply a -20 minute time correction, and a
X 0.86 range ratio to heights using St. Petersburg Beach South,
Fl. (872-6430).

Note: Times are tabulated on Greenwich Mean Time.
Data for St. Petersburg Beach South, Fl. (872-6430) are
stored in temporary file #672-6430.



CHIEF, DATUMS SECTION

