



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

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: November 17, 1993

MARINE CENTER: Atlantic

HYDROGRAPHIC PROJECT: S-K904-MI

HYDROGRAPHIC SHEET: FE-384SS

LOCALITY: Gulf of Mexico, 10 Nautical Miles SE of Isle Dernieres,  
Louisiana

TIME PERIOD: May 25 - July 19, 1993

TIDE STATION USED: 876-2888 East Isle Dernieres, La.  
Lat.  $29^{\circ} 4.3'N$  Lon.  $90^{\circ} 38.5'W$

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 8.58 ft.

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.3 ft.

REMARKS: RECOMMENDED ZONING

Apply a -45 minute correction to all times and a X1.04 range ratio  
to all heights using East Isle Dernieres, La. (876-2888).

Note: Times are tabulated in Central Standard Time.

*Walker W. Hester*  
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CHIEF, DATUMS SECTION

