

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

November 15, 1979

TIDE NOTE FOR HYDROGRAPHIC SHEET

Processing Division: Atlantic Marine Center:

Hourly heights are approved for Form 362

Tide Station Used (NOAA Form 77-12): 876-1689 Continental Tower, LA, CAGC GI 47A
876-1720 Grand Isle, LA

Period: May 24 - July 31, 1979

HYDROGRAPHIC SHEET: R/H 20-2-79

OPR: K630

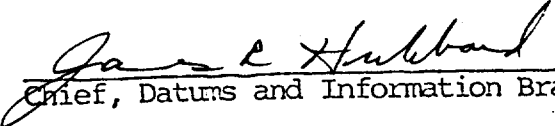
Locality: Gulf of Mexico

(Gulf Coast Low Water Datum): 3.6 ft. - Continental Tower
(to 6/4, 1700 Hrs.)
Plane of reference ~~(mean lower low water)~~ 2.4 ft. - Continental Tower
(from 6/4, 1800 Hrs.)
5.06 ft. - Grand Isle
Height of Mean High Water above Plane of Reference is
1.3 ft.

REMARKS: Recommended zoning:

For May - June 1979 zone direct on Continental Tower

For July zone direct on Grand Isle.


Chief, Datums and Information Branch