



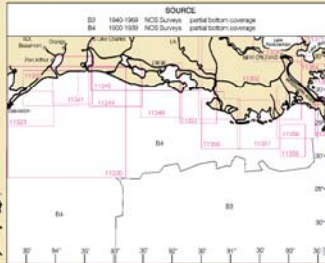
UNITED STATES - GULF COAST

MISSISSIPPI RIVER TO GALVESTON

Mercaator Projection
Scale 1:458,596 at Lat. 28° 52'
North American Datum of 1983
(World Geodetic System 1984)

SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER

(For offshore navigation only)
Floating Aids to Navigation inside
the area shown are not shown on this
chart.
See 1:50,000 series and large scale
harbor charts for aids marking main-
channel channels.



MANUAL DEVELOPMENT STRUCTURES
Obstruction signs and colored float signs are required for local inland development structures shown on this chart, subject to approval by the District Commander, U.S. Coast Guard District 05 (CR 057).

NOTE 5
Regulations for Ocean Dumping 33 CFR 125 are contained in 44 CFR, Parts 200-209. Additional requirements for use of the sites may be obtained from the Environmental Protection Agency (EPA). See U.S. Coast Guard website for addresses of EPA offices. Dumping operations in any area may indicate the depth shown.

CAUTION
Unexplained obstructions in anchorages in this chart (Obstructions removed from the chart) should be reported to the U.S. Coast Guard for deletion and correction.



**Final Tide Zoning
for OPR-K354-TC-2005, H11290
26 NM SW of Point au Fer
Gulf of Mexico, LA**

CAUTION
Oil well structures, some
berged and capped,
marine cables, and
other obstructions
are shown in this area
in red on this chart.

877-1510 Galveston Pleasure Pier
←

876-4311 Eugene Island

WGM282
Time Corrector +18 mins
Range Corrector x0.92
Reference 876-4311

WGM281
Time Corrector +24 mins
Range Corrector x0.90
Reference 876-4311

WGM280
Time Corrector +36 mins
Range Corrector x0.87
Reference 876-4311

WGM279
Time Corrector +42 mins
Range Corrector x0.87
Reference 876-4311

WGM289
Time Corrector +42 mins
Range Corrector x0.79
Reference 876-4311

