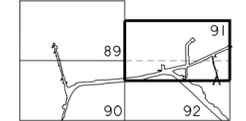
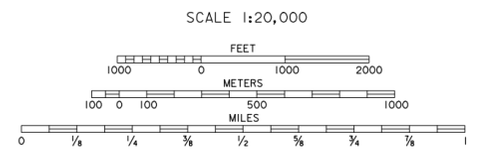


All elevations are expressed in feet and refer to North American Vertical Datum of 1988. Contours below Low Water Reference Plane are expressed in feet at 5 and 10 ft. intervals. Contours above Low Water Reference Plane are expressed in feet at 5 ft. intervals. Planimetry from aerial photographs from January 2002. Distances on Mississippi River above Head of Passes are shown at 1 mile intervals, 1962 survey. Projection Lambert Conformal Conic Horizontal Datum North American Datum 1983 (NAD 83) Ellipsoid GRS 80 L.W.R.P. - Low Water Reference Plane.

IHNC-MRGO Surge Barrier			
Component	Start Construction	End Construction	Status
GIWW Sector Gate (north)	January-2010	June-2011	Open
GIWW Barge Gate (south)	Working	May-2010	Closed
Bayou Bienvenue Gate	February-2010	May-2011	Closed due to construction of barrier
IHNC-MRGO Surge Barrier	Working	September-2010	Ongoing

NOTE: Depth contours are referenced to MLLW value of 0.378 NAVD 88 2004.65 established of Southwest Pass, Pilot Station NOAA Station 8760922. The Pilot Station MLLW value has been applied as the best available data; however it is an approximation, not conclusive, and not definitive for this sheet. Contact the Corps of Engineers for updates and correction values developed after date of publication.

Caution: The Mississippi River Gulf Outlet (MRGO) is permanently closed near the inspection with the Gulf Intracoastal Waterway (GIWW) between mile markers 58 and 59.



INDEX TO ADJOINING SHEETS

