U.S. ARMY CORPS OF ENGINEERS 3,859,000 320,000 3,862,000 3,865,000 317,000 3,868,000 of Engineers District: CEMVN MISSISSIPPI RIVER - B.R. BURAS - SHEET _92_BU2X_ 29 Marc 3,853,000 314,000 3,856,000 3,859,000 311,000 3,862,000 3,865,000 VICINITY MAP NOTES: Horizontal Coordinate System: North American Datum of 1983 (NAD83), projected to the State Plane Myrtle Grove LWRP: **LEGEND** 0' and above Coordinate System (SPCS), Louisiana South Zone. Distance units in U.S. Survey Feet. E:3.4V:2.2 USED:3.0 NAVD Gage Reading: 0' to -5' --- Federal Navigation Channel Cable Area Shoaling Area Point A La Hache CHOPPY Sea Conditions: Vertical Datum: -5' to -10' Soundings are shown in feet and indicate depths below Low Water Reference Plane 2007 (NAVD). Vessel Name: OB-167 -10' to -20' — Federal Navigation Center Line Placement Area Shoalest Sounding** Distances on the Mississippi River, above and below Head of Passes are shown Survey Type: CONDITION, SB -20' to -30' at 1 mile intervals. As-built Pipeline/Cable Anchorage Area Beacon, General Sounding Frequency***: LOW -30' to -35' The location of navigation aids are base on and provided by the U.S. Coast Guard and USACE crew. -35' to -40' Unconfirmed Pipeline/Cable ∅ Obstruction Point Red Navigation Buoy 2017 Aerial Photography data source: NAIP, USDA-FSA-APFO Aerial Photography Field Office. -40' to 45' Sheet Port Sulphur — Project Depth Contour Wrecks-Submerged -45' to 50' Reference is N.O.A.A. Navigation Chart No. 11370. Reference Green Navigation Buoy 1,000 1,500 2,000 -50' and below 500 Number ** Shoalest Sounding per Quarter per Reach. 92 **of** 97 *** High frequency (200 kHz) survey data represents the first signal return at a sounding location and will include suspended solids, known as "fluff", if present. Low frequency (20 kHz)

Esri, HERE, Garmin, (c) OpenStreetMap the GIS user community

Revison Number:

4.2-20200420

survey data normally penetrates through this "fluff" layer to depict elevations of consoldiated bottom

material. Low frequency accuracies may vary depending on channel conditions and fathometer