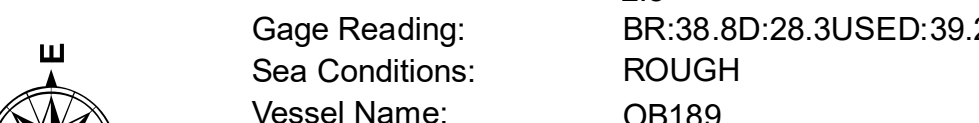


LEGEND

— Federal Navigation Channel	○○	Cable Area	□	Borrow Area	0' and above
— Federal Navigation Center Line	□	Placement Area	●	Shoalest Sounding**	0' to -5'
— As-built Pipeline/Cable	[]	Anchorage Area	★	Beacon, General	-5' to -10'
..... Unconfirmed Pipeline/Cable	⊗	Obstruction Point	◆	Red Navigation Buoy	-10' to -20'
— Project Depth Contour	→	Wrecks-Submerged	◆	Green Navigation Buoy	-20' to -30'
					-30' to -35'
					-35' to -40'
					-40' to 45'
					-45' and below

LWRP: 2.8
 Gage Reading: BR:38.8D:28.3USED:39.2 NGVD
 Sea Conditions: ROUGH
 Vessel Name: OB189
 Survey Type: CS
 Sounding Frequency***: HIGH



A compass rose is positioned on the left side of the figure. It features a central circle with a north arrow pointing upwards. The cardinal directions are labeled: 'N' at the top left, 'S' at the top right, 'E' at the top, and 'W' at the bottom. Below the compass rose is a horizontal scale bar. The word 'Feet' is centered above the scale bar. The scale bar itself is divided into five segments: the first two segments are white, the third segment is black, and the final two segments are white. Below the scale bar are numerical labels: '0', '500', '1,000', '1,500', '2,000', and '2,500'.

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Horizontal Coordinate System:
North American Datum of 1983 (NAD83), projected to the State Plane
Coordinate System (SPCS) Louisiana South Zone. Distance units in U.S. Survey Feet

Vertical Datum:
Readings are shown in feet and indicate depths below Low Water Reference Plane 2007 (NGVD).

Distances on the Mississippi River, above and below Head of Passes are shown
in miles and kilometers.

The location of navigation aids are base on and provided by the U.S. Coast Guard and USACE crew.

5 Aerial Photography data source: NAIP, USDA-FS

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) survey data normally penetrates through this "fluff" layer to depict elevations of consolidated bottom material. Low frequency accuracies may vary depending on channel conditions and fathometer settings.

Sheet Reference Number

Revision Number:
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