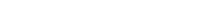


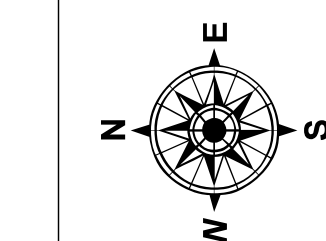
LE

- The legend is organized into three columns. The first column lists line styles: a dashed line for 'Federal Navigation Channel', a solid line for 'Federal Navigation Center Line', a thick solid line for 'As-built Pipeline/Cable', a dotted line for 'Unconfirmed Pipeline/Cable', and a solid line for 'Project Depth Contour'. The second column lists symbols: two small circles for 'Cable Area', a red-bordered rectangle for 'Placement Area', a dashed rectangle for 'Anchorage Area', a circle with a diagonal line for 'Obstruction Point', and a starburst symbol for 'Wrecks-Submerged'. The third column lists corresponding labels and symbols: a blue rectangle for 'Borrow Area', a yellow circle for 'Shoalest Sounding**', a black star for 'Beacon, General', a red diamond for 'Red Navigation Buoy', and a green diamond for 'Green Navigation Buoy'.

Symbol	Description
Dashed line	Federal Navigation Channel
Solid line	Federal Navigation Center Line
Thick solid line	As-built Pipeline/Cable
Dotted line	Unconfirmed Pipeline/Cable
Solid line	Project Depth Contour
Two small circles	Cable Area
Red-bordered rectangle	Placement Area
Dashed rectangle	Anchorage Area
Circle with diagonal line	Obstruction Point
Starburst symbol	Wrecks-Submerged
Blue rectangle	Borrow Area
Yellow circle	Shoalest Sounding**
Black star	Beacon, General
Red diamond	Red Navigation Buoy
Green diamond	Green Navigation Buoy

	0' and above
	0' to -5'
	-5' to -10'
	-10' to -20'
	-20' to -30'
	-30' to -35'
	-35' to -40'
	-40' to 45'
	-45' and below

	LWRP:	2.8	Horiz North Coord
	Gage Reading:	BR:42.02 D:30.65 USED:42.5 NGVD	Vertic Sour
	Sea Conditions:	CALM	
	Vessel Name:	M/V LAFOURCHE	
	Survey Type:	CONDITION	
	Sounding Frequency***:	HIGH	Distanc at 1 m



W 0 500 1,000 1,500 2,000 2,500

TESTS:

shown in feet and indicate depths below Low Water Reference Plane 2007 (NGVD).
Mississippi River, above and below Head of Passes are shown

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

A A Navigation Chart No. 11676

ing per Quarter per Reach.

ly (200 kHz) survey data represents the first signal return at a sounding
nclude suspended solids, known as "fluff", if present. Low frequency (20 kHz)
nally penetrates through this "fluff" layer to depict elevations of consolidated bottom
quency accuracies may vary depending on channel conditions and fathometer

Sheet Reference Number