

H13194

U.S. Department of Commerce  
National Oceanic and Atmospheric Administration  
National Ocean Service

**DESCRIPTIVE REPORT**

Type of Survey: Navigable Area

Registry Number: H13194

**LOCALITY**

State(s): Louisiana

General Locality: Mississippi River

Sub-locality: Mississippi River, Vicinity of Mile 78 to 54

**2018**

CHIEF OF PARTY  
Jonathan L. Dasler, PE, PLS, CH

LIBRARY & ARCHIVES

Date:

**HYDROGRAPHIC TITLE SHEET**

**H13194**

**INSTRUCTIONS:** The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

State(s): **Louisiana**

General Locality: **Mississippi River**

Sub-Locality: **Mississippi River, Vicinity of Mile 78 to 54**

Scale: **5000**

Dates of Survey: **08/09/2018 to 04/30/2019**

Instructions Dated: **08/08/2019**

Project Number: **OPR-J347-KR-18**

Field Unit: **David Evans and Associates**

Chief of Party: **Jonathan L. Dasler, PE, PLS, CH**

Soundings by: **Multibeam Echo Sounder**

Imagery by: **Multibeam Echo Sounder Backscatter**

Verification by: **Atlantic Hydrographic Branch**

Soundings Acquired in: **meters at LW Reference Plane 2007**

**Remarks:**

*Any revisions to the Descriptive Report (DR) applied during office processing are shown in red italic text. The DR is maintained as a field unit product, therefore all information and recommendations within this report are considered preliminary unless otherwise noted. The final disposition of survey data is represented in the NOAA nautical chart products. All pertinent records for this survey are archived at the National Centers for Environmental Information (NCEI) and can be retrieved via <https://www.ncei.noaa.gov/>. Products created during office processing were generated in NAD83 UTM 16N, LWRP. All references to other horizontal or vertical datums in this report are applicable to the processed hydrographic data provided by the field unit.*

# Table of Contents

<a href="#">A. Area Surveyed.....</a>	<a href="#">1</a>
<a href="#">A.1 Survey Limits.....</a>	<a href="#">1</a>
<a href="#">A.2 Survey Purpose.....</a>	<a href="#">2</a>
<a href="#">A.3 Survey Quality.....</a>	<a href="#">3</a>
<a href="#">A.4 Survey Coverage.....</a>	<a href="#">3</a>
<a href="#">A.6 Survey Statistics.....</a>	<a href="#">6</a>
<a href="#">B. Data Acquisition and Processing.....</a>	<a href="#">7</a>
<a href="#">B.1 Equipment and Vessels.....</a>	<a href="#">7</a>
<a href="#">B.1.1 Vessels.....</a>	<a href="#">8</a>
<a href="#">B.1.2 Equipment.....</a>	<a href="#">10</a>
<a href="#">B.2 Quality Control.....</a>	<a href="#">10</a>
<a href="#">B.2.1 Crosslines.....</a>	<a href="#">10</a>
<a href="#">B.2.2 Uncertainty.....</a>	<a href="#">13</a>
<a href="#">B.2.3 Junctions.....</a>	<a href="#">17</a>
<a href="#">B.2.4 Sonar QC Checks.....</a>	<a href="#">20</a>
<a href="#">B.2.5 Equipment Effectiveness.....</a>	<a href="#">21</a>
<a href="#">B.2.6 Factors Affecting Soundings.....</a>	<a href="#">24</a>
<a href="#">B.2.7 Sound Speed Methods.....</a>	<a href="#">26</a>
<a href="#">B.2.8 Coverage Equipment and Methods.....</a>	<a href="#">27</a>
<a href="#">B.2.9 Density.....</a>	<a href="#">27</a>
<a href="#">B.2.10 Data gaps in bathymetric coverage.....</a>	<a href="#">30</a>
<a href="#">B.3 Echo Sounding Corrections.....</a>	<a href="#">31</a>
<a href="#">B.3.1 Corrections to Echo Soundings.....</a>	<a href="#">31</a>
<a href="#">B.3.2 Calibrations.....</a>	<a href="#">31</a>
<a href="#">B.4 Backscatter.....</a>	<a href="#">31</a>
<a href="#">B.5 Data Processing.....</a>	<a href="#">32</a>
<a href="#">B.5.1 Primary Data Processing Software.....</a>	<a href="#">32</a>
<a href="#">B.5.2 Surfaces.....</a>	<a href="#">32</a>
<a href="#">B.5.3 Designated Soundings.....</a>	<a href="#">33</a>
<a href="#">B.5.4 CARIS HDCS Navigation Sources.....</a>	<a href="#">33</a>
<a href="#">B.5.5 Mobile Laser Scanner Data.....</a>	<a href="#">33</a>
<a href="#">C. Vertical and Horizontal Control.....</a>	<a href="#">34</a>
<a href="#">C.1 Vertical Control.....</a>	<a href="#">34</a>
<a href="#">C.2 Horizontal Control.....</a>	<a href="#">34</a>
<a href="#">C.3 Additional Horizontal or Vertical Control Issues.....</a>	<a href="#">35</a>
<a href="#">C.3.1 Water Level Floats.....</a>	<a href="#">35</a>
<a href="#">C.3.2 Separation model change and re-processing.....</a>	<a href="#">35</a>
<a href="#">D. Results and Recommendations.....</a>	<a href="#">35</a>
<a href="#">D.1 Chart Comparison.....</a>	<a href="#">35</a>
<a href="#">D.1.1 Electronic Navigational Charts.....</a>	<a href="#">36</a>
<a href="#">D.1.2 Maritime Boundary Points.....</a>	<a href="#">48</a>
<a href="#">D.1.3 Charted Features.....</a>	<a href="#">48</a>
<a href="#">D.1.4 Uncharted Features.....</a>	<a href="#">49</a>

<a href="#">D.1.5 Shoal and Hazardous Features.....</a>	<a href="#">49</a>
<a href="#">D.1.6 Channels.....</a>	<a href="#">50</a>
<a href="#">D.1.7 Bottom Samples.....</a>	<a href="#">50</a>
<a href="#">D.2 Additional Results.....</a>	<a href="#">50</a>
<a href="#">D.2.1 Shoreline.....</a>	<a href="#">50</a>
<a href="#">D.2.2 Aids to Navigation.....</a>	<a href="#">50</a>
<a href="#">D.2.3 Overhead Features.....</a>	<a href="#">50</a>
<a href="#">D.2.4 Submarine Features.....</a>	<a href="#">51</a>
<a href="#">D.2.5 Platforms.....</a>	<a href="#">51</a>
<a href="#">D.2.6 Ferry Routes and Terminals.....</a>	<a href="#">51</a>
<a href="#">D.2.7 Abnormal Seafloor and/or Environmental Conditions.....</a>	<a href="#">52</a>
<a href="#">D.2.8 Construction and Dredging.....</a>	<a href="#">52</a>
<a href="#">D.2.9 New Survey Recommendation.....</a>	<a href="#">52</a>
<a href="#">D.2.10 Inset Recommendation.....</a>	<a href="#">52</a>
<a href="#">E. Approval Sheet.....</a>	<a href="#">53</a>
<a href="#">F. Table of Acronyms.....</a>	<a href="#">54</a>

## List of Tables

<a href="#">Table 1: Survey Limits.....</a>	<a href="#">1</a>
<a href="#">Table 2: Survey Coverage.....</a>	<a href="#">3</a>
<a href="#">Table 3: Hydrographic Survey Statistics.....</a>	<a href="#">6</a>
<a href="#">Table 4: Dates of Hydrography.....</a>	<a href="#">7</a>
<a href="#">Table 5: Vessels Used.....</a>	<a href="#">8</a>
<a href="#">Table 6: Major Systems Used.....</a>	<a href="#">10</a>
<a href="#">Table 7: Survey Specific Tide TPU Values.....</a>	<a href="#">13</a>
<a href="#">Table 8: Survey Specific Sound Speed TPU Values.....</a>	<a href="#">14</a>
<a href="#">Table 9: Junctioning Surveys.....</a>	<a href="#">17</a>
<a href="#">Table 10: Primary bathymetric data processing software.....</a>	<a href="#">32</a>
<a href="#">Table 11: Submitted Surfaces.....</a>	<a href="#">33</a>
<a href="#">Table 12: ERS method and SEP file.....</a>	<a href="#">34</a>
<a href="#">Table 13: Largest Scale ENC.....</a>	<a href="#">36</a>

## List of Figures

<a href="#">Figure 1: OPR-J347-KR-18 Survey Areas.....</a>	<a href="#">2</a>
<a href="#">Figure 2: H13194 Survey Outline.....</a>	<a href="#">5</a>
<a href="#">Figure 3: S/V Blake.....</a>	<a href="#">8</a>
<a href="#">Figure 4: RHIB Sigsbee.....</a>	<a href="#">9</a>
<a href="#">Figure 5: H13194 Crossline Difference Distribution Summary Plot.....</a>	<a href="#">12</a>
<a href="#">Figure 6: H13194 crossline difference surface overlayed on the multibeam hillshade highlighting sediment migration.....</a>	<a href="#">13</a>
<a href="#">Figure 7: Node TVU statistics - 50cm finalized.....</a>	<a href="#">15</a>
<a href="#">Figure 8: Node TVU statistics - 1m finalized.....</a>	<a href="#">16</a>

<a href="#">Figure 9: Node TVU statistics - 4m finalized.....</a>	<a href="#">17</a>
<a href="#">Figure 10: Distribution summary plot of survey H13194 1-meter vs H13195 1-meter.....</a>	<a href="#">19</a>
<a href="#">Figure 11: Junction difference surface between surveys H13194 1-meter and H13195 1-meter.....</a>	<a href="#">20</a>
<a href="#">Figure 12: Example of high frequency artifact shown in surface and along track subset. Subsets of differing magnitudes between separate sonar heads of dual-head system shown on port side of swath (starboard beams shown in red, port beams in green).....</a>	<a href="#">22</a>
<a href="#">Figure 13: Example of high frequency artifact shown in surface and along track subset. Subsets of differing magnitudes between separate sonar heads of dual-head system shown on starboard side of swath (starboard beams shown in red, port beams in green).....</a>	<a href="#">23</a>
<a href="#">Figure 14: Example of artifacts caused by sediment migration during H13194 operations.....</a>	<a href="#">25</a>
<a href="#">Figure 15: Along-track subset view of field test portraying river bottom changes due to sediment migration.....</a>	<a href="#">26</a>
<a href="#">Figure 16: Sound speed measurement exceeding start of operations specification.....</a>	<a href="#">27</a>
<a href="#">Figure 17: Node density statistics - 50cm finalized.....</a>	<a href="#">28</a>
<a href="#">Figure 18: Node density statistics - 1m finalized.....</a>	<a href="#">29</a>
<a href="#">Figure 19: Node density statistics - 4m finalized.....</a>	<a href="#">30</a>
<a href="#">Figure 20: Depth difference between H13194 and chart US6LA53M, area 1 of 11.....</a>	<a href="#">37</a>
<a href="#">Figure 21: Depth difference between H13194 and chart US6LA53M, area 2 of 11.....</a>	<a href="#">38</a>
<a href="#">Figure 22: Depth difference between H13194 and chart US6LA53M, area 3 of 11.....</a>	<a href="#">39</a>
<a href="#">Figure 23: Depth difference between H13194 and chart US6LA53M, area 4 of 11.....</a>	<a href="#">40</a>
<a href="#">Figure 24: Depth difference between H13194 and chart US6LA53M, area 5 of 11.....</a>	<a href="#">41</a>
<a href="#">Figure 25: Depth difference between H13194 and chart US6LA53M, area 6 of 11.....</a>	<a href="#">42</a>
<a href="#">Figure 26: Depth difference between H13194 and chart US6LA53M, area 7 of 11.....</a>	<a href="#">43</a>
<a href="#">Figure 27: Depth difference between H13194 and chart US6LA53M, area 8 of 11.....</a>	<a href="#">44</a>
<a href="#">Figure 28: Depth difference between H13194 and chart US6LA53M, area 9 of 11.....</a>	<a href="#">45</a>
<a href="#">Figure 29: Depth difference between H13194 and chart US6LA53M, area 10 of 11.....</a>	<a href="#">46</a>
<a href="#">Figure 30: Depth difference between H13194 and chart US6LA53M, area 11 of 11.....</a>	<a href="#">47</a>

## Descriptive Report to Accompany Survey H13194

Project: OPR-J347-KR-18

Locality: Mississippi River

Sublocality: Mississippi River, Vicinity of Mile 78 to 54

Scale: 1:5000

August 2018 - April 2019

**David Evans and Associates**

Chief of Party: Jonathan L. Dasler, PE, PLS, CH

### A. Area Surveyed

David Evans and Associates, Inc. (DEA) conducted a hydrographic survey of the assigned area in the Mississippi River. Survey H13194 was conducted in accordance with the November 19, 2018 Statement of Work and Hydrographic Survey Project Instructions dated August 8, 2019.

The Hydrographic Survey Project Instructions reference the National Ocean Service (NOS) Hydrographic Surveys Specifications and Deliverables Manual (HSSD) (March, 2018) as the technical requirements for this project.

#### A.1 Survey Limits

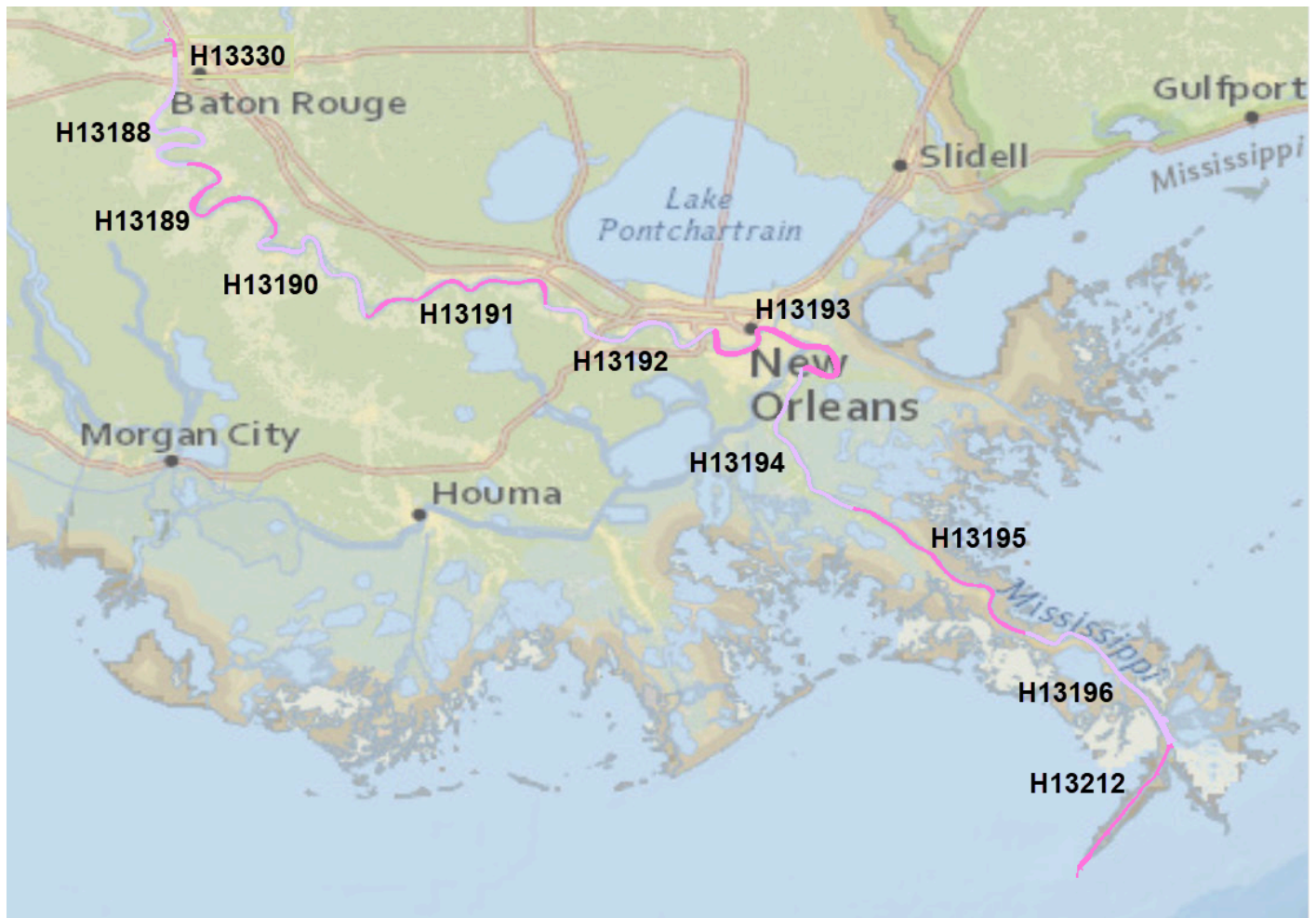
Data were acquired within the following survey limits:

Northwest Limit	Southeast Limit
29° 53' 2.34" N 90° 1' 40.64" W	29° 36' 16.05" N 89° 52' 18.15" W

*Table 1: Survey Limits*

Survey Limits were surveyed in accordance with the requirements in the Project Instructions and the HSSD.

For this document, cardinal directions are generalized to river flow due to the winding nature of the Mississippi River. North is used for upriver and south is used for downriver. When facing downriver, the left bank is referenced as east, and the right bank is referenced as west.



*Figure 1: OPR-J347-KR-18 Survey Areas*

## **A.2 Survey Purpose**

The Ports of Southern Mississippi River represent the largest port complex in the world and one of the most heavily trafficked waterways in the United States. Annually, over 500 million tons of cargo is moved on the Lower Mississippi. This project area includes the Port of South Louisiana, the Port of New Orleans, the Port of Greater Baton Rouge, and Plaquemines Port, all ranking in the top 12 ports for annual tonnage in the United States. The Port of South Louisiana, river mile 114.9 to 168.5, is the largest tonnage port in the western hemisphere, handling approximately 262 million tons. The Port of New Orleans, river mile 81.2 to 114.9, handles approximately 90 million tons annually. The Port of Greater Baton Rouge, river mile 168.5 to 253, and Plaquemines Port, river mile 0 to 81.2, handle approximately 73 and 57 million tons annually, respectively.\*

Critical Charting updates are needed for the Mississippi River, especially for areas outside of the U.S. Army Corps of Engineers (USACE) federally maintained channel areas. These areas outside of the federally maintained channel account for the majority of the navigable river and include ports and terminals essential for commerce and trade. The new bathymetric data in this project area, encompassing 89 SNM, will support

high resolution charting products for maritime commerce and update National Ocean Service (NOS) nautical charting products.

\* U.S. Army Corps of Engineers, Navigation Data Center, Waterborne Commerce Statistics Center, Principal Ports of the United States, [www.navigationdatacenter.us/data/datappor.htm](http://www.navigationdatacenter.us/data/datappor.htm)

### A.3 Survey Quality

The entire survey is adequate to supersede previous data.

The river bottom is continuously changing due to currents, vessel propeller wash, dredging activity, construction and/or other factors present in the river environment. Changes in the river bed were observed during acquisition, primarily due to sediment migration. Section B.2.6 of this report further discusses these issues and impacts to the final deliverable data. In all cases the hydrographer has verified that soundings accurately depicted the river bed at the time of acquisition.

### A.4 Survey Coverage

The following table lists the coverage requirements for this survey as assigned in the project instructions:

Water Depth	Coverage Required
All waters in survey area	Object Detection Coverage (HSSD Section 5.2.2.2)

*Table 2: Survey Coverage*

Project Instructions called for high resolution charting at 1:5,000 survey scale to support NOAA's Precision Navigation initiative for the Mississippi River including: Object Detection Coverage for all waters in the survey area to the 2-meter depth contour; Ellipsoid Reference Survey (ERS) using a custom separation model for the Mississippi River; verification of ATONs; assignment of shoreline and nearshore features (including bridges, overhead wires, revetments, assigned existing terminals, and all uncharted features) to be obtained by a vessel based mobile laser scanning technology and imaging system; and delivery of LAS data referenced using ERS methods. Operational challenges included, but were not limited to: conducting surveys in a heavily congested industrial waterway; high river current velocities and transiting debris from high water levels; over 465 miles of shoreline surveys in restricted waters with small launch operations in close proximity to terminals, large barge fleets, wrecks, ruins, submerged piling, and numerous snags; minimal river access for provisioning and refueling; dynamic sediment migration exceeding 0.25 meters per hour in some areas; resolution of chart datum and revisions to the separation model; coordinating mapping efforts with ships at berth; dense fog; on-going dredging operations; and various navigational trials associated with a heavily trafficked industrial waterway. To mitigate these challenges and with the volume of shoreline operations required, survey operations were conducted during daylight hours only, AIS and internet vessel tracking systems were utilized, and continuous communications were made to terminal operators and vessel captains by radio and phone.



Object detection coverage was obtained over the survey area in depths greater than 2 meters relative to chart datum using 100% multibeam echosounder (MBES) and backscatter unless otherwise discussed in individual sections of this report. This coverage type follows Option A of the Object Detection Coverage requirement specified in Section 5.2.2 of the 2018 HSSD. Historic flooding of the Mississippi River during OPR-J347-KR-18 survey impacted safe operations in high currents and restricted operations. Many features were in locations that restricted a 90-degree pass due to strong currents and proximity to shoreline, fixed structures or barge fleeting. Further, flooding and strong river currents resulted in significant sediment migration during and between survey operations, evident on this survey sheet.

Unavoidable coverage gaps are evident in some areas and are primarily due to large barge fleeting areas. Other features that blocked or impeded safe vessel operations resulting in data gaps included: berthed vessels that remained during survey operations; low wires behind structures; mooring lines; in-water facilities, ruins, and overgrown vegetation along shoreline. Significant efforts were expended to maximize coverage to the extent possible in these areas. Section B.2.10 of this report discusses issues restricting this survey coverage in greater detail. Figure 2 depicts the survey outline that was obtained for H13194.

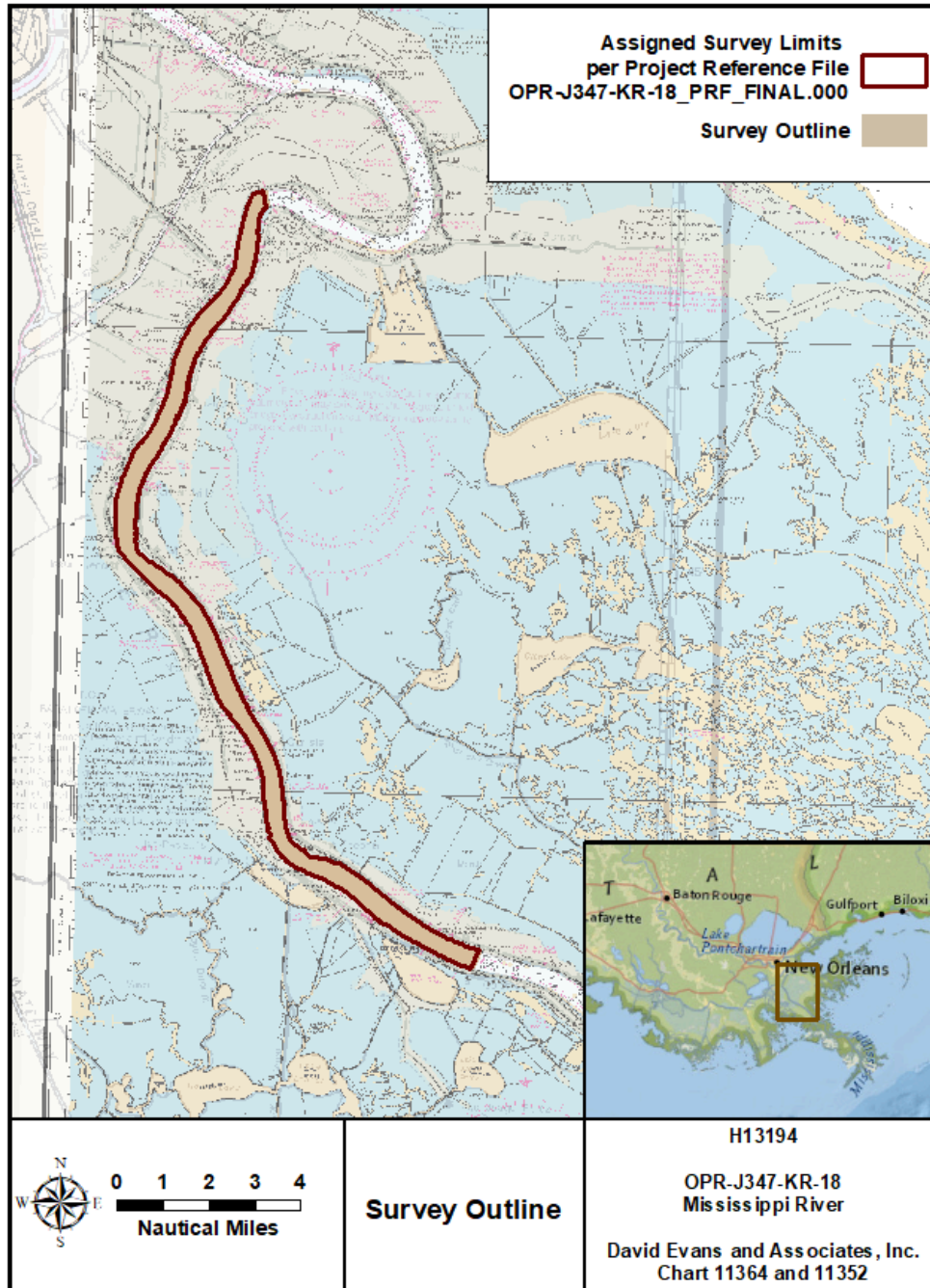


Figure 2: H13194 Survey Outline

## A.6 Survey Statistics

The following table lists the mainscheme and crossline acquisition mileage for this survey:

	<b>HULL ID</b>	<i>S/V Blake</i>	<i>RHIB Sigsbee</i>	<i>Total</i>
<b>LNM</b>	<b>SBES Mainscheme</b>	0	0	0
	<b>MBES Mainscheme</b>	307.43	241.45	548.89
	<b>Lidar Mainscheme</b>	48.0	0	48.0
	<b>SSS Mainscheme</b>	0	0	0
	<b>SBES/SSS Mainscheme</b>	0	0	0
	<b>MBES/SSS Mainscheme</b>	0	0	0
	<b>SBES/MBES Crosslines</b>	22.07	2.01	24.08
	<b>Lidar Crosslines</b>	0	0	0
<b>Number of Bottom Samples</b>				0
<b>Number Maritime Boundary Points Investigated</b>				0
<b>Number of DPs</b>				0
<b>Number of Items Investigated by Dive Ops</b>				0
<b>Total SNM</b>				8.42

*Table 3: Hydrographic Survey Statistics*

The following table lists the specific dates of data acquisition for this survey:

<b>Survey Dates</b>	<b>Day of the Year</b>
08/09/2018	221
08/10/2018	222
11/28/2018	332
11/29/2018	333
11/30/2018	334
12/01/2018	335
12/02/2018	336
12/05/2018	339
12/06/2018	340
12/08/2018	342
12/09/2018	343
12/10/2018	344
12/11/2018	345
12/12/2018	346
02/19/2019	50
02/20/2019	51
02/21/2019	52
04/30/2019	120

*Table 4: Dates of Hydrography*

## **B. Data Acquisition and Processing**

### **B.1 Equipment and Vessels**

The OPR-J347-KR-18 Data Acquisition and Processing Report (DAPR), previously submitted with survey H13195, details equipment and vessel information as well as data acquisition and processing procedures. There were no vessel or equipment configurations used during data acquisition that deviated from those described in the DAPR.

### B.1.1 Vessels

The following vessels were used for data acquisition during this survey:

<b>Hull ID</b>	<i>S/V Blake</i>	<i>RHIB Sigsbee</i>
<b>LOA</b>	83 feet	18 feet
<b>Draft</b>	4.5 feet	1.0 feet

*Table 5: Vessels Used*



*Figure 3: S/V Blake*



*Figure 4: RHIB Sigsbee*

## B.1.2 Equipment

The following major systems were used for data acquisition during this survey:

<b>Manufacturer</b>	<b>Model</b>	<b>Type</b>
Teledyne RESON	SeaBat T50-R	MBES
Teledyne RESON	SeaBat T50-P	MBES
RIEGL	VUX-1HA	Lidar System
Applanix	POS MV 320 v5	Positioning and Attitude System
Applanix	POS LV 620	Positioning and Attitude System
iXblue	Hydrins	Positioning and Attitude System
Trimble	SPS851	Positioning System
Trimble	SPS855	Positioning System
Intuicom	RTK Bridge-X	Positioning System
AML Oceanographic	Micro SVP&T	Sound Speed System
AML Oceanographic	SmartX	Sound Speed System
AML Oceanographic	BaseX	Sound Speed System
AML Oceanographic	MicroX SV	Sound Speed System
Sea-Bird Scientific	SBE 19plus	Conductivity, Temperature, and Depth Sensor

*Table 6: Major Systems Used*

## B.2 Quality Control

### B.2.1 Crosslines

Multibeam/single beam echo sounder/side scan sonar crosslines acquired for this survey totaled 4.39% of mainscheme acquisition.

Lidar crosslines acquired for this survey totaled 0.00% of mainscheme acquisition.

Multibeam crosslines were run across the entire survey area to provide a varied spatial and temporal distribution for analysis of internal consistency within the survey data.

Crossline analysis was performed using the CARIS Hydrographic Information Processing System (HIPS) Quality Control (QC) Report tool, which compares crossline data to a gridded surface and reports results by

beam number. Crosslines were compared to a 1-meter CUBE surface encompassing mainscheme, fill, and investigation data for the entire survey area. The QC Report tabular output and plots for both survey vessels are included in Separate II Checkpoint Summary and Crossline Comparison. For the S/V Blake the output and plot contain data from a dual-head system, beams 1-256 are from the starboard head while 257-512 are from the port head.

Due to significant sediment migration occurring within the survey, crosslines were generally conducted on the same day as mainscheme acquisition in order to reduce the impact of the changing riverbed on crossline agreement. This resulted in a time differential of under eight hours between mainscheme and crossline acquisition and significant change in the riverbed was still apparent. Tests run prior to the 2019 flooding event, which was in full swing during this survey, showed sediment wave movement at a rate of 0.25 meters per hour with even higher rates observed during flooding. Even with these operational adjustments, crossline statistics from the S/V Blake, which operated in deeper water over the main channel, exceed International Hydrographic Organization (IHO) Order 1 specification as reported by the CARIS HIPS QC Report tool.

DEA performed an additional crossline analysis using the NOAA Pydro Compare Grids tool to analyze the differences between gridded mainscheme depths and gridded crossline depths. Input grids were 1-meter resolution CUBE surfaces of mainscheme and crossline depths. Results from the crossline to mainscheme difference analysis are depicted in Figures 5 and 6, units are represented in meters. Figure 6 depicts a difference surface portraying the sediment migration seen throughout the duration of survey. This figure details crosslines conducted at the end of a survey day, approximately seven hours after the first mainscheme line was acquired for the day of acquisition. Change is significant in the sediment wave field with horizontal migration of up to 4 meters occurring between mainscheme and crossline acquisition. The shape of the waves is apparent in both the crossline/mainscheme difference image and multibeam hillshade. In the crossline difference image, overlaid on the final multibeam hillshade, shades of yellow and red indicate shoaling in meters and shades of blue indicate deepening in meters with both following the form of the wave field as sediment waves migrate. Shades of grey indicate areas that meet requirements and are generally outside the sediment wave field where there has been less change.

DEA remains confident that data consistency was maintained during acquisition based on swath to swath comparison of two vessel platforms and three sonars operating simultaneously in the same survey area. DEA confirmed that a systematic error, such as positioning or sound speed measurements, was not a factor leading to these large differences based on weekly system comparisons detailed in Separate I Acquisition and Processing Logs of this report. To further document the system performance, an additional crossline report was run on data acquired in the vicinity of Gulfport Channel, near the project's mobilization grounds and outside of the influence of sediment migration. The output of this report confirms the S/V Blake's sonar and acquisition and processing procedures are capable of acquiring data that exceeds IHO specification for Order 1 and Special Order as reported by the HIPS QC Report tool. Output from the report is included in Separate II Checkpoint Summary and Crossline Comparison.

This issue was not limited to this survey area; sediment migration affected the entire OPR-J347-KR-18 project area. Impacts of sediment migration are further discussed in section B.2.6 of this report.



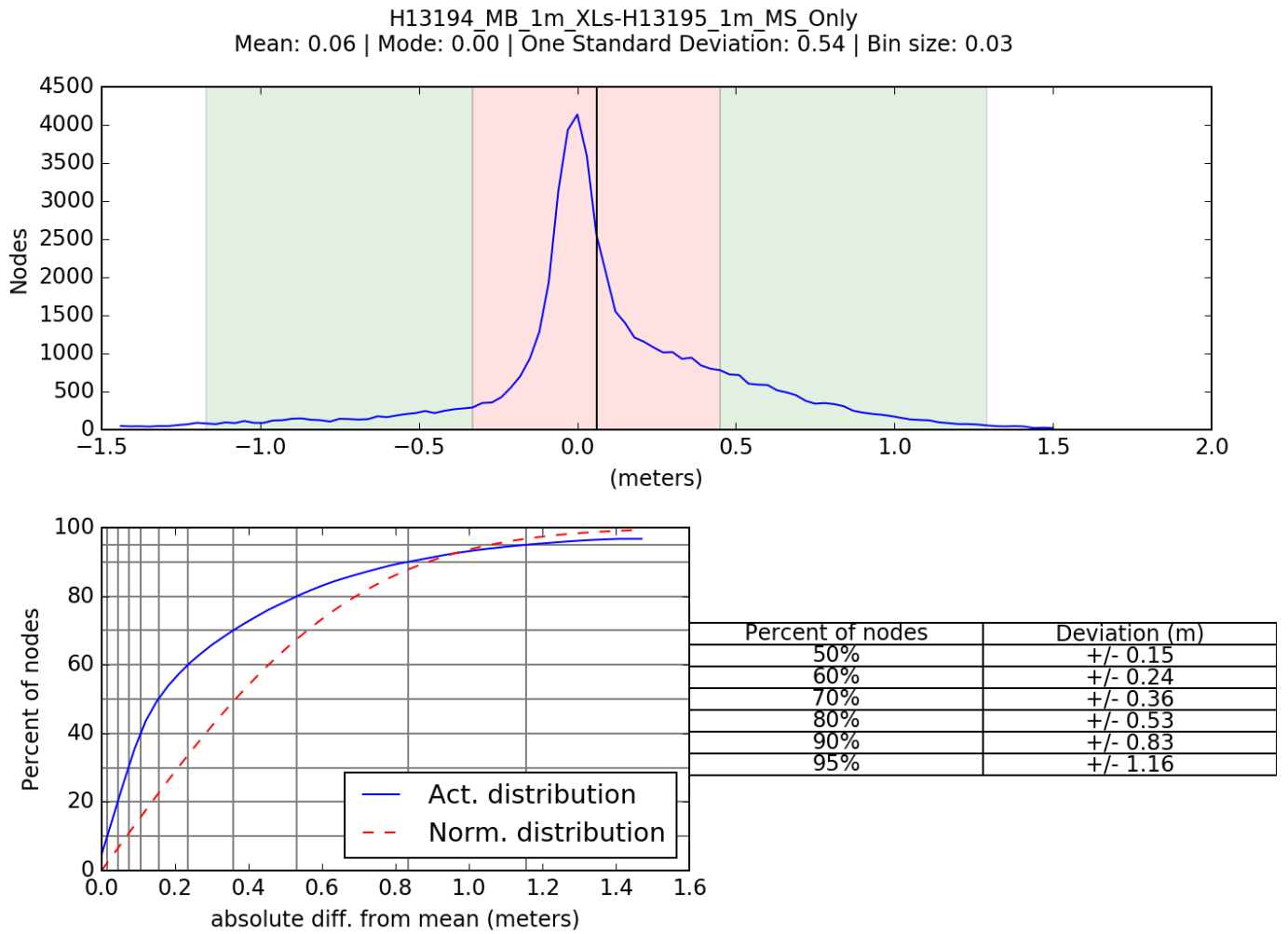


Figure 5: H13194 Crossline Difference Distribution Summary Plot

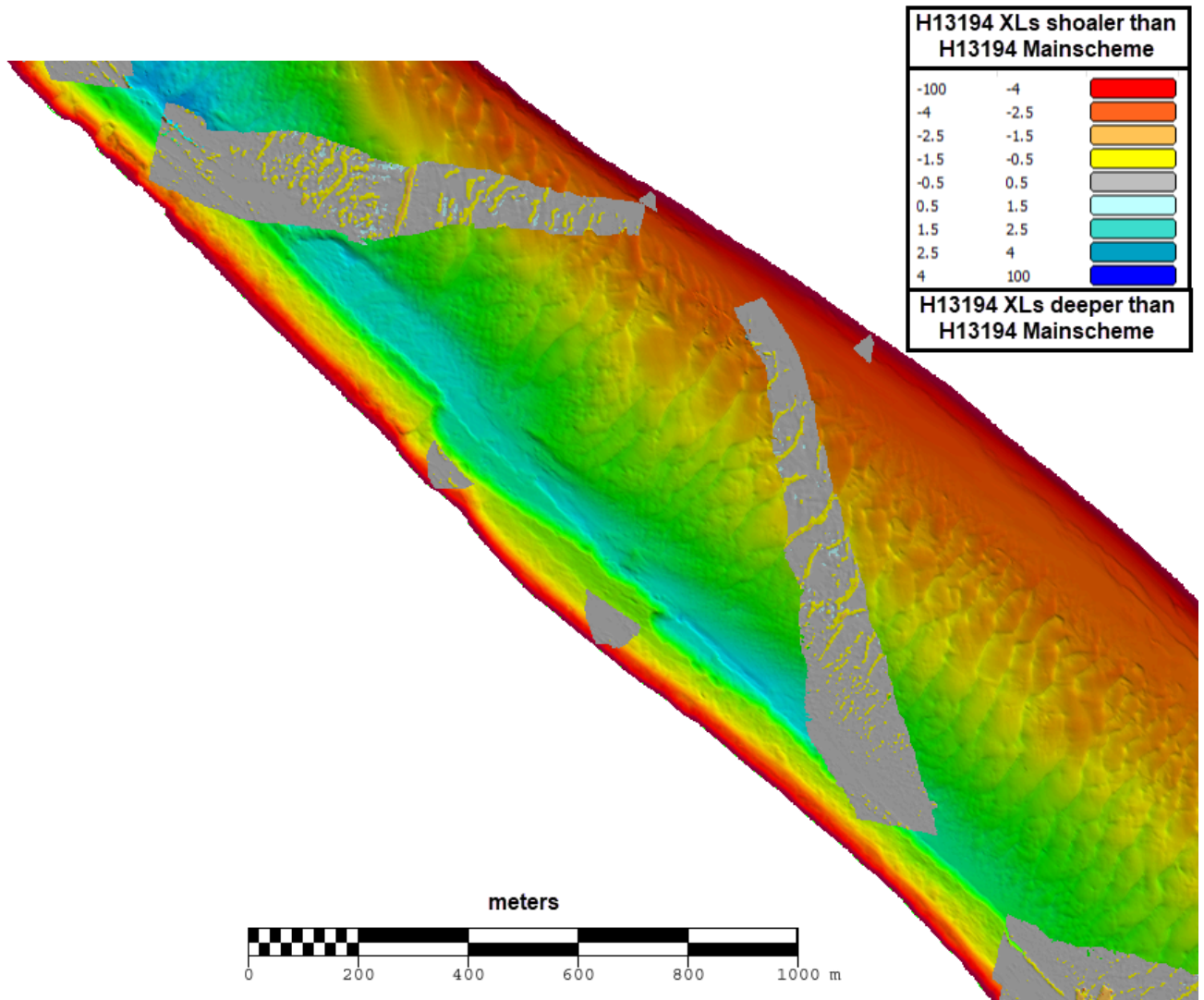


Figure 6: H13194 crossline difference surface overlaid on the multibeam hillshade highlighting sediment migration

**B.2.2 Uncertainty**

The following survey specific parameters were used for this survey:

Method	Measured	Zoning
ERS via VDATUM	0.030 meters	0.084 meters

Table 7: Survey Specific Tide TPU Values.

<b>Hull ID</b>	<b>Measured - CTD</b>	<b>Measured - MVP</b>	<b>Surface</b>
S/V Blake	N/A	1.0 meters/second	0.5 meters/second
RHIB Sigsbee	1.0 meters/second	N/A	0.5 meters/second

*Table 8: Survey Specific Sound Speed TPU Values.*

Additional discussion of these parameters is included in the DAPR. Sound speed profiles collected from the RHIB Sigsbee were acquired with AML BaseX or AML SmartX sound speed sensors. The measurement uncertainty for these sensors is listed in the CTD column in Table 8.

During surface finalization in HIPS, the "Greater of the two values" option was selected, where the calculated uncertainty from Total Propagated Uncertainty (TPU) is compared to the standard deviation of the soundings influencing the node, and where the greater value is assigned as the final uncertainty of the node. The uncertainty of the finalized surfaces increased for nodes where the standard deviation of the node was great than the TPU.

To determine if the surface grid nodes met IHO Order 1 specification, a ratio of the final node uncertainty to the allowable uncertainty at that depth was determined. As a percentage, this value represents the amount of error budget utilized by the total vertical uncertainty (TVU) at each node. Values greater than 100% indicate nodes exceeding the allowable IHO uncertainty. The resulting calculated TVU values of all nodes in the submitted finalized surfaces are shown in Figures 7 through 9.

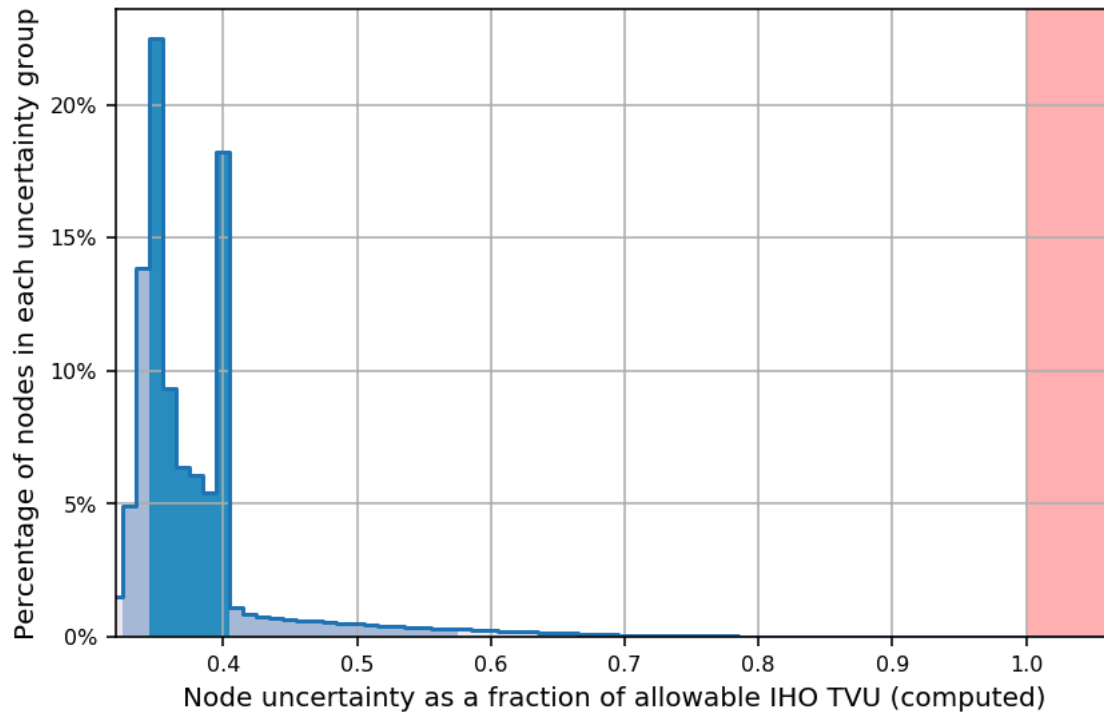
The finalized surfaces include occasional large vertical uncertainties which exceed IHO Order 1 allowances. These high uncertainties were caused by introducing areas of high depth standard deviation associated with steep slopes when finalizing surfaces with the greater of the two option; and incorporating erroneous real-time sonar uncertainty values during TPU computation. On occasion, the real-time uncertainty logged during acquisition included a sounding with an extremely high depth uncertainty which was well outside of realistic values. During processing, an IHO filter was applied to all sounding data, with rejecting soundings exceeding IHO Order 1 thresholds for TVU. These rejected soundings have at times been reaccepted after thorough review by the hydrographer. This issue appears to have been caused by an unresolved software bug in either the sonar top side unit or acquisition system impacting the reported uncertainty, but not the actual depth.

## Uncertainty Standards

Grid source: H13194\_MB\_50cm\_LWRP\_Final

99.5+% pass (45,468,659 of 45,469,373 nodes), min=0.32, mode=0.35, max=5.22

Percentiles: 2.5%=0.33, Q1=0.35, median=0.36, Q3=0.40, 97.5%=0.57



*Figure 7: Node TVU statistics - 50cm finalized*

## Uncertainty Standards

Grid source: H13194\_MB\_1m\_LWRP\_Final

99.5+% pass (18,900,612 of 18,900,667 nodes), min=0.26, mode=0.34, max=1.22

Percentiles: 2.5%=0.30, Q1=0.33, median=0.34, Q3=0.37, 97.5%=0.56

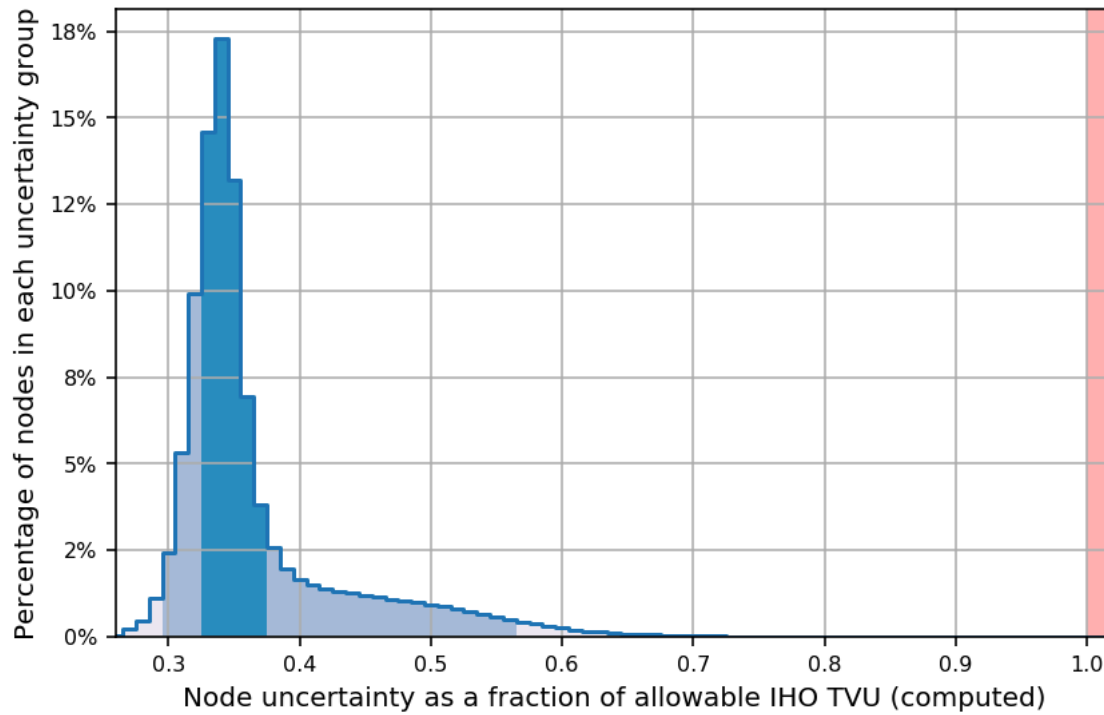


Figure 8: Node TVU statistics - 1m finalized

# Uncertainty Standards

Grid source: H13194\_MB\_4m\_LWRP\_Final

99.5+% pass (102,199 of 102,200 nodes), min=0.22, mode=0.33, max=1.12

Percentiles: 2.5%=0.28, Q1=0.32, median=0.34, Q3=0.38, 97.5%=0.45

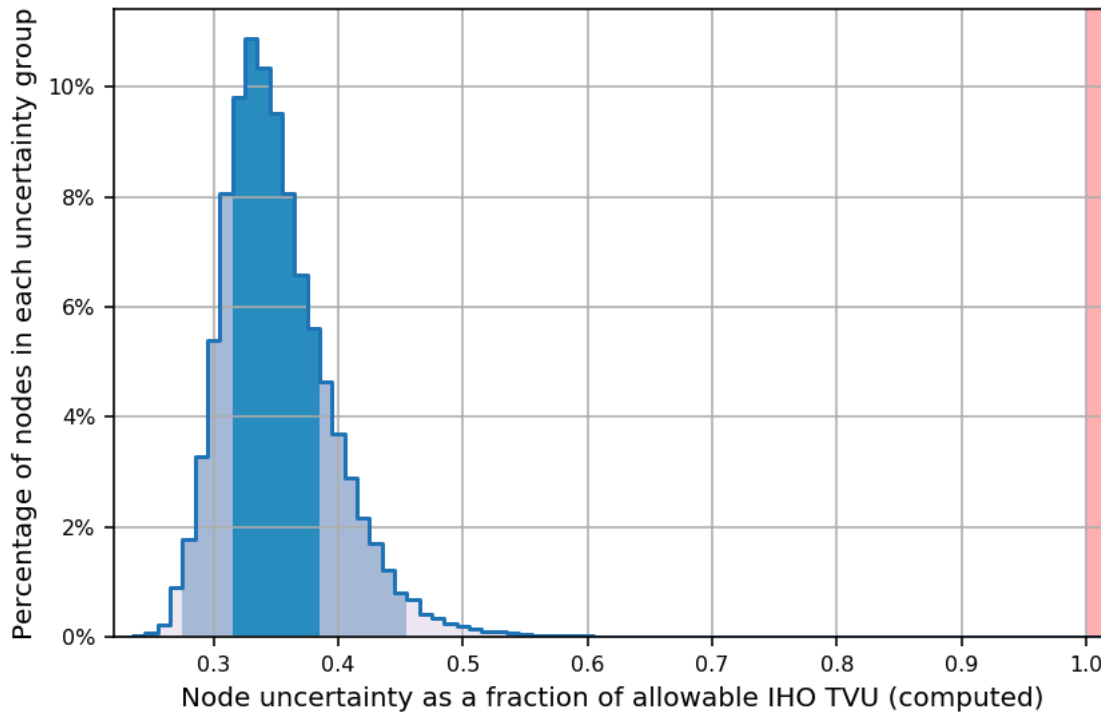


Figure 9: Node TVU statistics - 4m finalized

## B.2.3 Junctions

Survey H13194 junctions with current surveys H13193 and H13195. No prior surveys were specified as junctions in the Project Instructions.

The following junctions were made with this survey:

Registry Number	Scale	Year	Field Unit	Relative Location
H13193	1:5000	2018	David Evans & Associates, Inc.	N
H13195	1:5000	2018	David Evans & Associates, Inc.	S

Table 9: Junctioning Surveys

### H13193

At the time of writing, data from survey H13193 was still being processed. The Descriptive Report for H13193 will include the junction analysis with H13194.

### H13195

Survey H13195 is also part of the OPR-J347-KR-18 survey project. The mean difference between H13194 and H13195 survey depths is nine centimeters (H13194 shoaler than H13195), shown in Figure 10. The surveys agree well, with major differences representative of surveys impacted by sediment migration over time. Mainscheme survey operations were completed for survey H13194 on December 12, 2018 (DN346). All operations were postponed for holiday shutdown until January 16th, 2019 (DN016), when survey H13195 operations began. Figure 11, represented in meters, shows the area of overlap with grey shades showing general agreement. Warmer colors represent H13194 survey depths shoaler than H13195, while cooler colors indicate H13194 survey depths deeper than H13195.

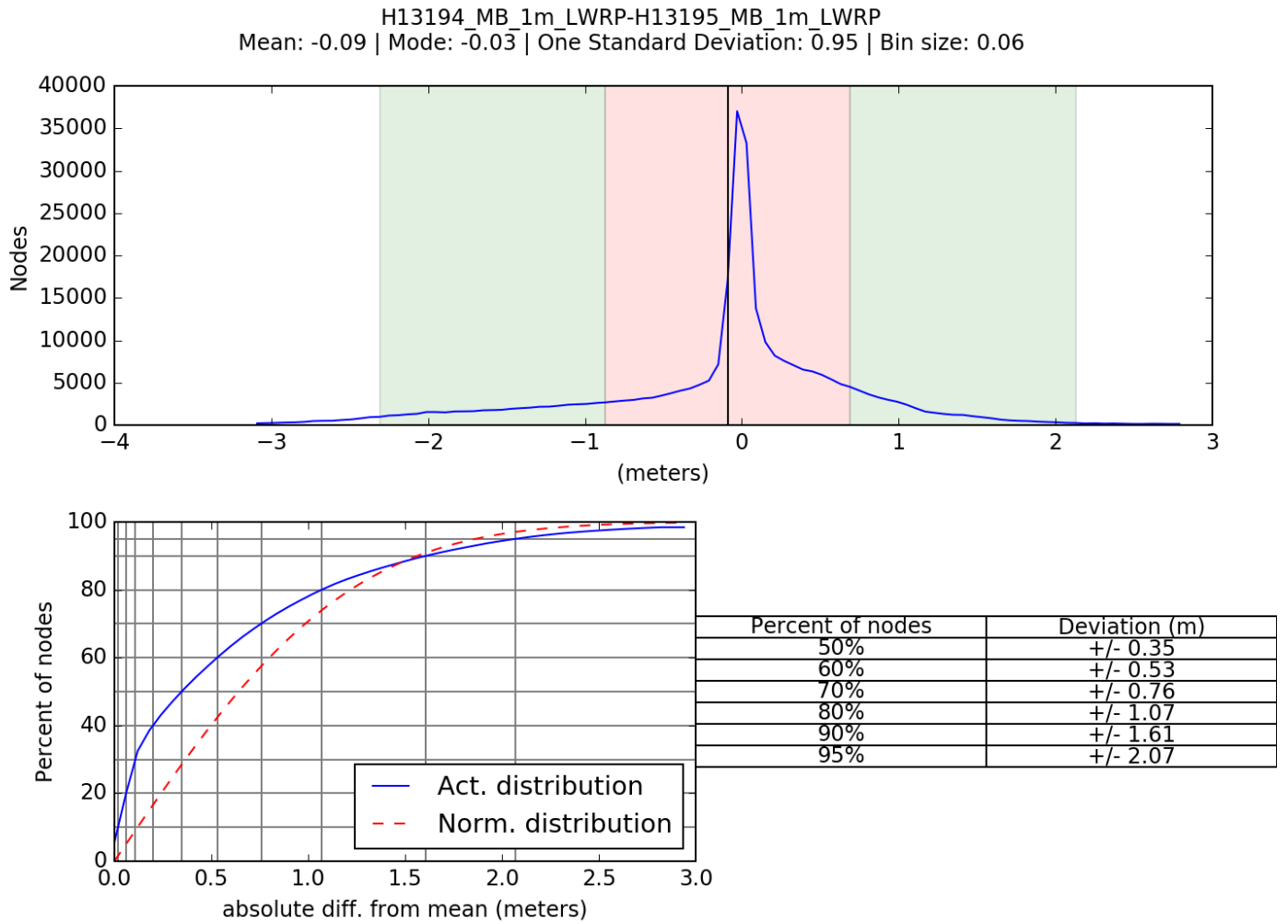


Figure 10: Distribution summary plot of survey H13194 1-meter vs H13195 1-meter



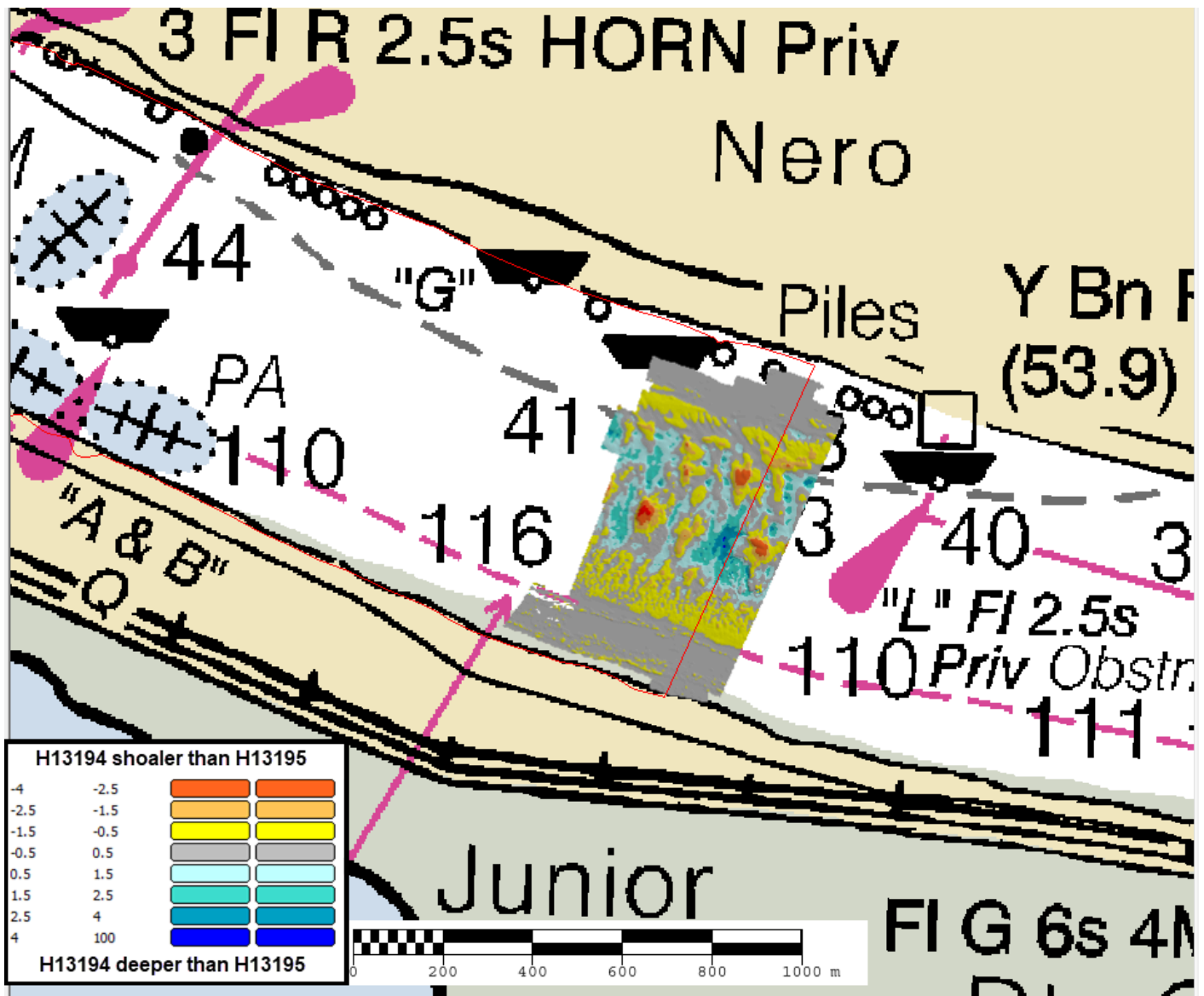


Figure 11: Junction difference surface between surveys H13194 1-meter and H13195 1-meter

### B.2.4 Sonar QC Checks

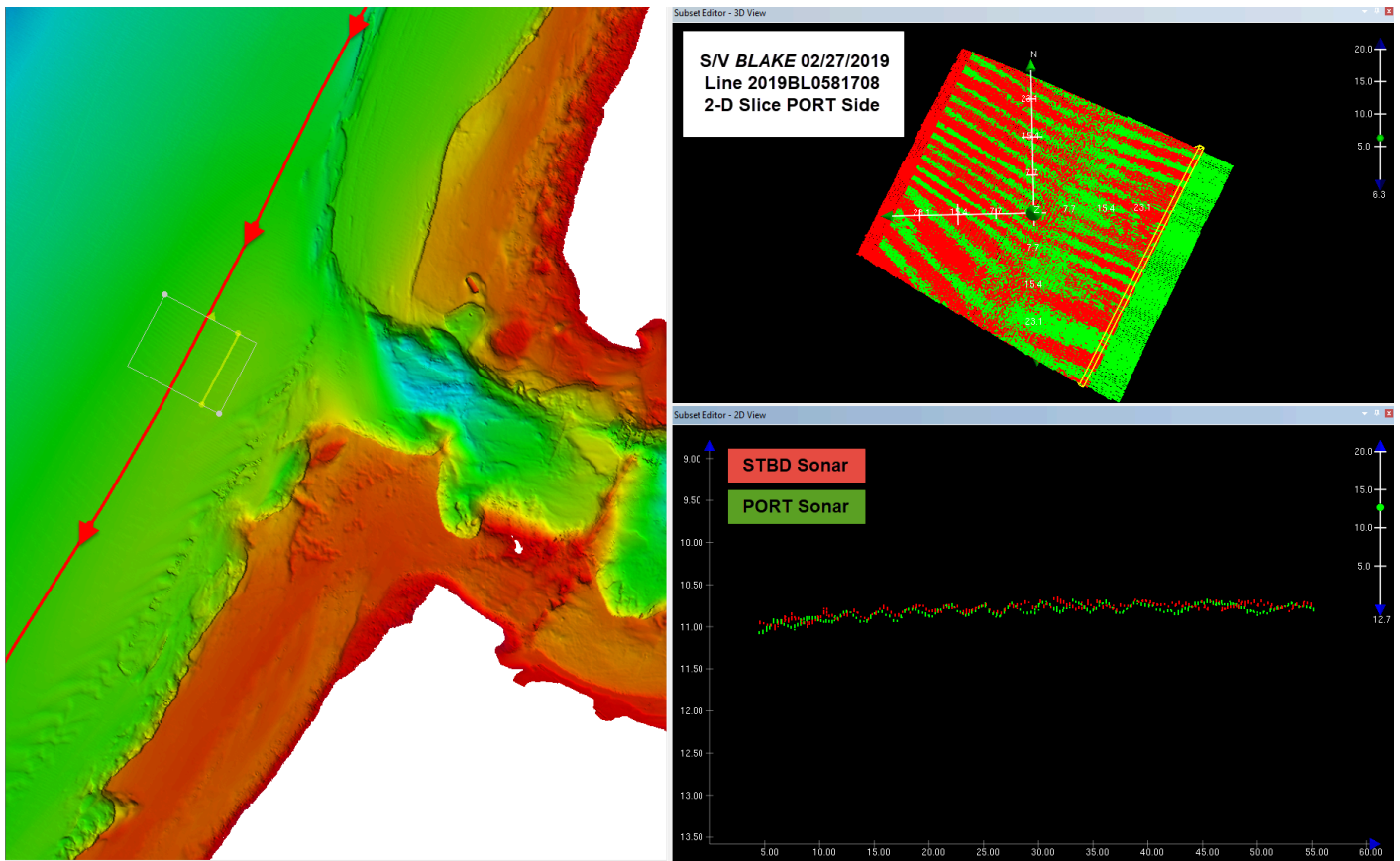
Quality control is discussed in detail in Section B of the DAPR. Results from weekly position checks and weekly multibeam bar checks are included in Separate I Acquisition and Processing Logs of this report. Sound speed checks can be found in Separate II Sound Speed Data Summary of this report.

Multibeam data were reviewed at multiple levels of data processing including: CARIS HIPS conversion, subset editing, and analysis of anomalies revealed in CUBE surfaces.

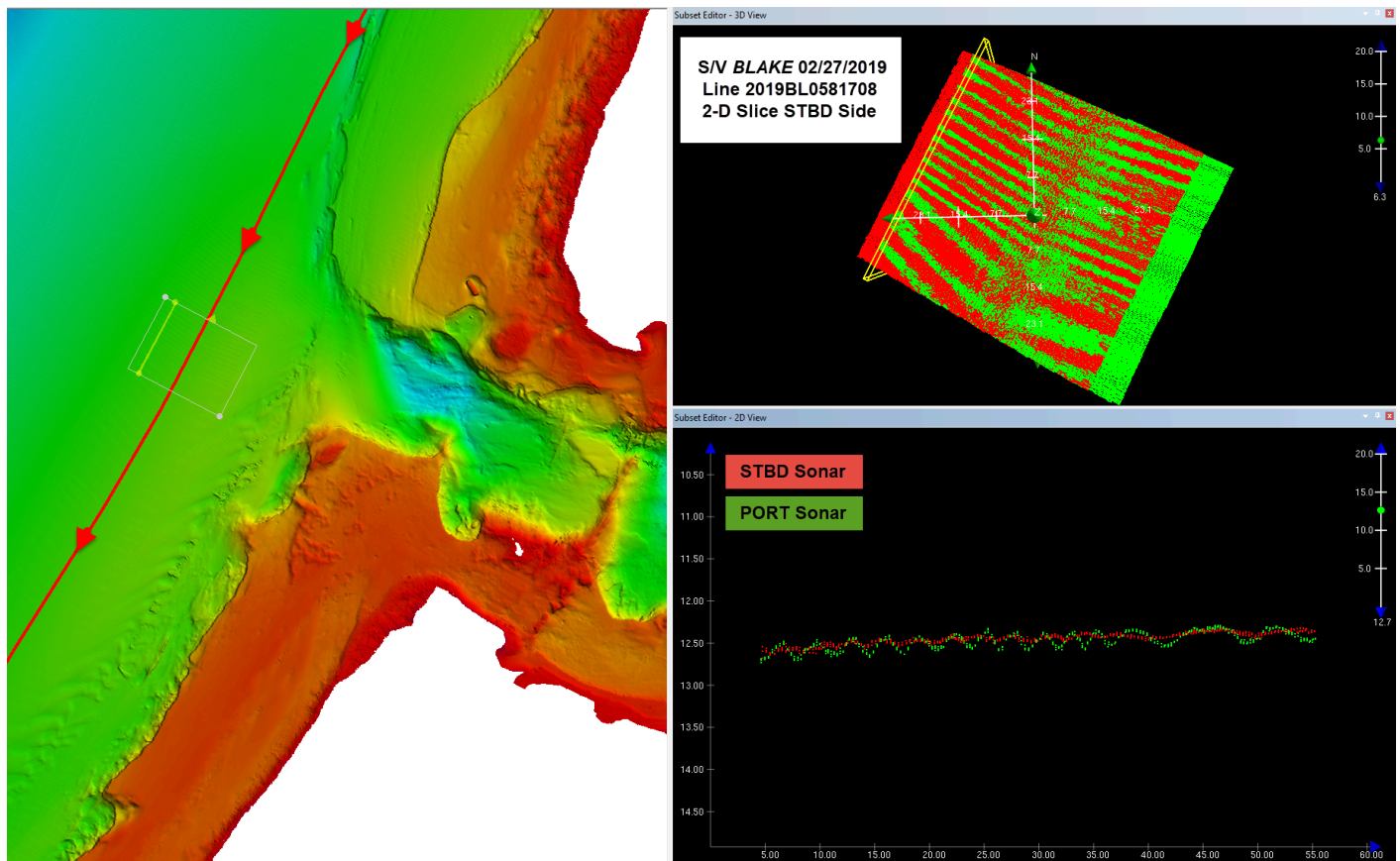
## **B.2.5 Equipment Effectiveness**

### High Frequency artifact in dual-head MBES system

High frequency artifacts are visible periodically in the data collected with the dual-head system on the S/V Blake. Despite extensive testing and troubleshooting of mount stability under a range of vessel motion dynamics and speed, applied offsets, and application of patch tests bias, no single source of the artifact could be identified. The high frequency artifact was transient and unrelated to vessel dynamics and loading on sonar mounts at different speeds and induced rolling during testing and is periodically present in both sonars, with a higher magnitude observed on the port sonar. From the findings of the troubleshooting, it is the hydrographer's belief that this is not related to mount instability relative to the IMU of patch test bias values applied and may be related to minor transient timing issues in the dual head system relative to the application of motion data (primarily role). Under this assumption, the further away the sensor is from the ship reference point, the greater the magnitude of the error. In this case, while the artifact negatively affects the aesthetic of the final surface deliverable, it is well within IHO specifications for this survey. Figures 12 and 13, display the artifact for the dual-head operations.



*Figure 12: Example of high frequency artifact shown in surface and along track subset. Subsets of differing magnitudes between separate sonar heads of dual-head system shown on port side of swath (starboard beams shown in red, port beams in green)*



*Figure 13: Example of high frequency artifact shown in surface and along track subset. Subsets of differing magnitudes between separate sonar heads of dual-head system shown on starboard side of swath (starboard beams shown in red, port beams in green)*

### Delayed Heave

Delayed heave was applied to data collected by the S/V Blake using the POS M/V .000 file logged during acquisition. This file is loaded using the CARIS Import Auxiliary Data tool. Delayed heave is chosen during the SVC and Merge processing steps.

Delayed heave was applied to data collected by the RHIB Sigsbee using the IXSEA Output\_E.log file logged during acquisition. This file is formatted similarly to the POS M/V .000 file for delayed heave, but does not contain any position, motion, or associated RMS values. The Output\_E.log file was loaded using the CARIS Import Auxiliary Data tool and applied during the SVC and Merge processing steps.

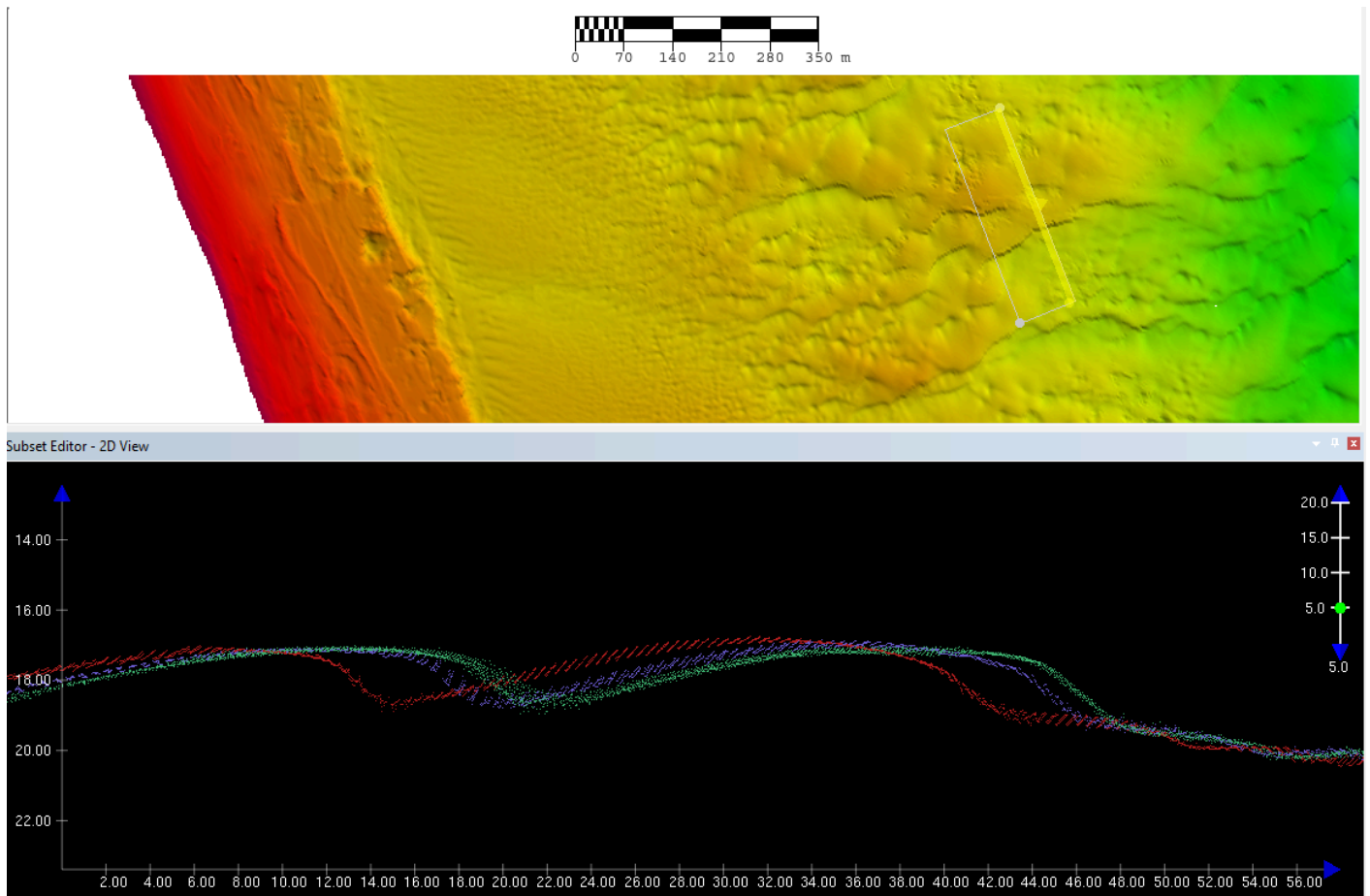
## **B.2.6 Factors Affecting Soundings**

### Sediment Migration

Sediment migration on the river bottom was evident throughout the course of this survey. Crosslines and fill lines that were run hours after mainscheme acquisition still exceeded the allowable vertical uncertainty in some areas. Following guidance from HSD OPS and the Atlantic Hydrographic Branch, the hydrographer allowed the CUBE algorithm to estimate a gridded depth in these areas without manual cleaning of the sounding data. The submitted surface has numerous artifacts resulting from these areas of disagreement. When reviewed, soundings deemed as fliers were still rejected. It is the hydrographer's belief that the submitted depths were accurate at the time of the survey. An example of approximately 4-meter horizontal movement in sediment waves that resulted in disagreement for H13194 submitted surfaces is shown in Figure 14.

Some areas of the greatest disagreement have been noted in the H13194\_Notes\_for\_Reviewer.hob file with the SNDWAV area feature class, submitted in Appendix II Supplemental Survey Records and Correspondence of this report. This is not an exhaustive list of areas but should detail those that show the major surface artifacts resulting from sediment migration.

In the vicinity of Baton Rouge, while in an area of significant sediment migration but prior to flood levels, a field test was conducted to attempt to quantify the amount of change the river bottom experienced at that time of survey. The same line was run upstream at similar speeds with time elapsing between subsequent passes. A subset of the results is shown in Figure 15. A high vertical exaggeration is used in Figure 15 to highlight the magnitude of the sediment migration. The hydrographer's best estimate is that the smaller waves on top are migrating at nearly 1 meter per hour while the larger waves, nearly 2 meters high, are migrating at 5 meters per day.



*Figure 14: Example of artifacts caused by sediment migration during H13194 operations*

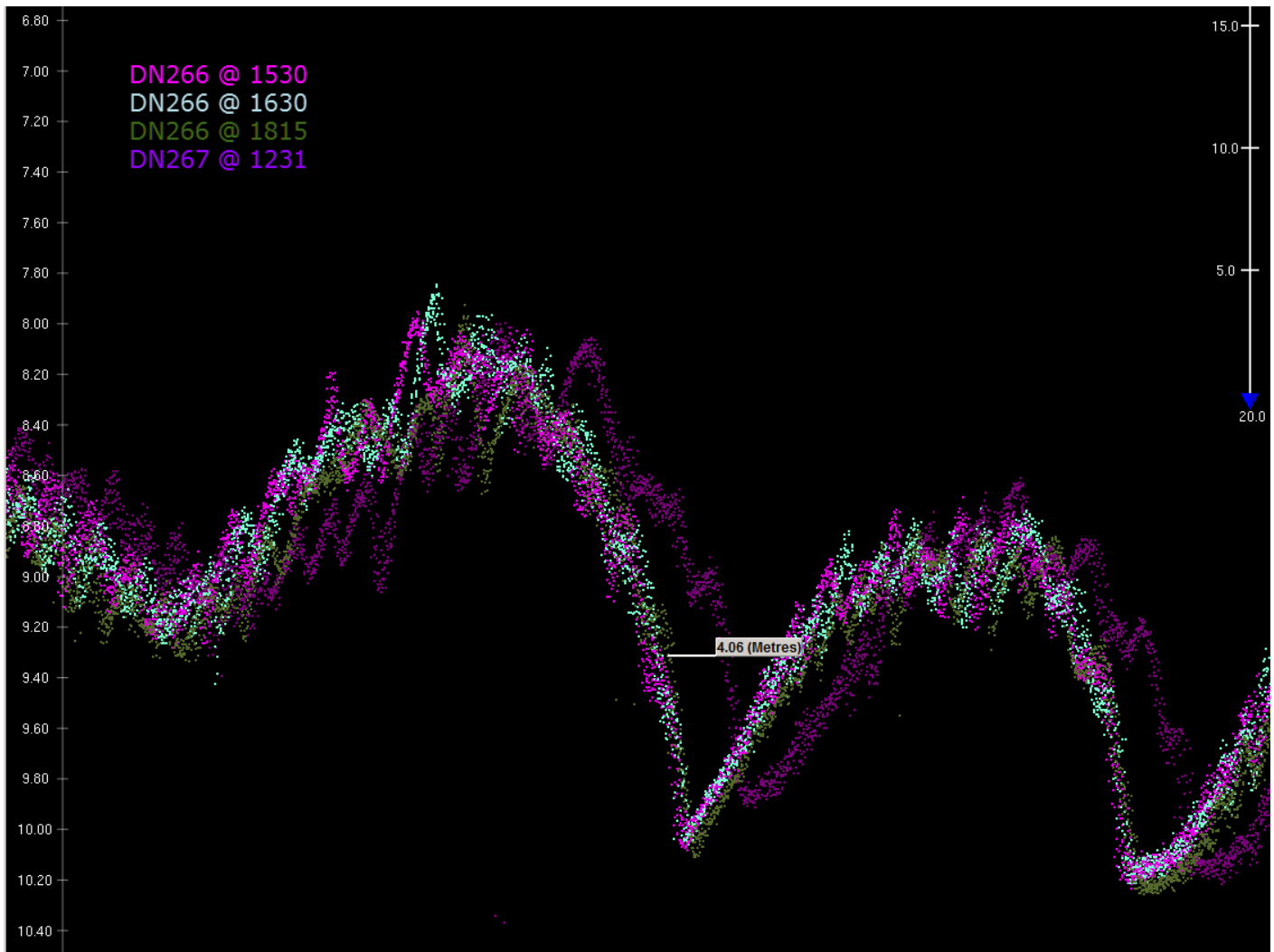


Figure 15: Along-track subset view of field test portraying river bottom changes due to sediment migration

### B.2.7 Sound Speed Methods

Sound Speed Cast Frequency: Approximately four-hour intervals

An AML Oceanographic Moving Vessel Profiler (MVP) and an AML SmartX or BaseX were the primary instruments used to acquire sound speed readings during multibeam operations for the S/V Blake and the RHIB Sigsbee, respectively. Additional discussion of sound speed methods can be found in the DAPR.

For H13194 survey operations, sound speed was well mixed and varied negligibly, both temporally and spatially. Due to the consistent sound speed profile encountered in this reach of the river, sound speed profiles were measured at approximately one to two-hour intervals during survey operations. Sound speed

readings were applied in CARIS at a four-hour interval based on consistent profiles observed throughout the day of survey.

All sound speed measurements were made within 250 meters of the planned survey boundary.

In general, a sound speed measurement was made immediately preceding bathymetric operations, per HSSD. Occasionally a sound velocity profile was taken before survey operations and then rejected during data QC or taken shortly after the start of acquisition. Figure 16 details all instances when there was a deviation from the HSSD for H13194.

Day Number	Vessel	Time of first ping (UTC)	Time of first SSP (UTC)	Comments
2018-340	RHIB Sigsbee	1315	1420	There was an SV taken preceding acquisition that was rejected during final processing. Data analyzed, SV changes minimal.
2018-343	S/V Blake	1404	1406	SV taken immediately following short fill line, approximately two minutes after starting acquisition. Data analyzed, SV changes minimal.
2018-344	S/V Blake	1301	1302	SV taken on-line, approximately one minute after starting acquisition. Data analyzed, SV changes minimal.
2019-120	RHIB Sigsbee	1718	1722	SV taken immediately following short fill line, approximately three minutes after starting acquisition. Data analyzed, SV changes minimal.

*Figure 16: Sound speed measurement exceeding start of operations specification*

### **B.2.8 Coverage Equipment and Methods**

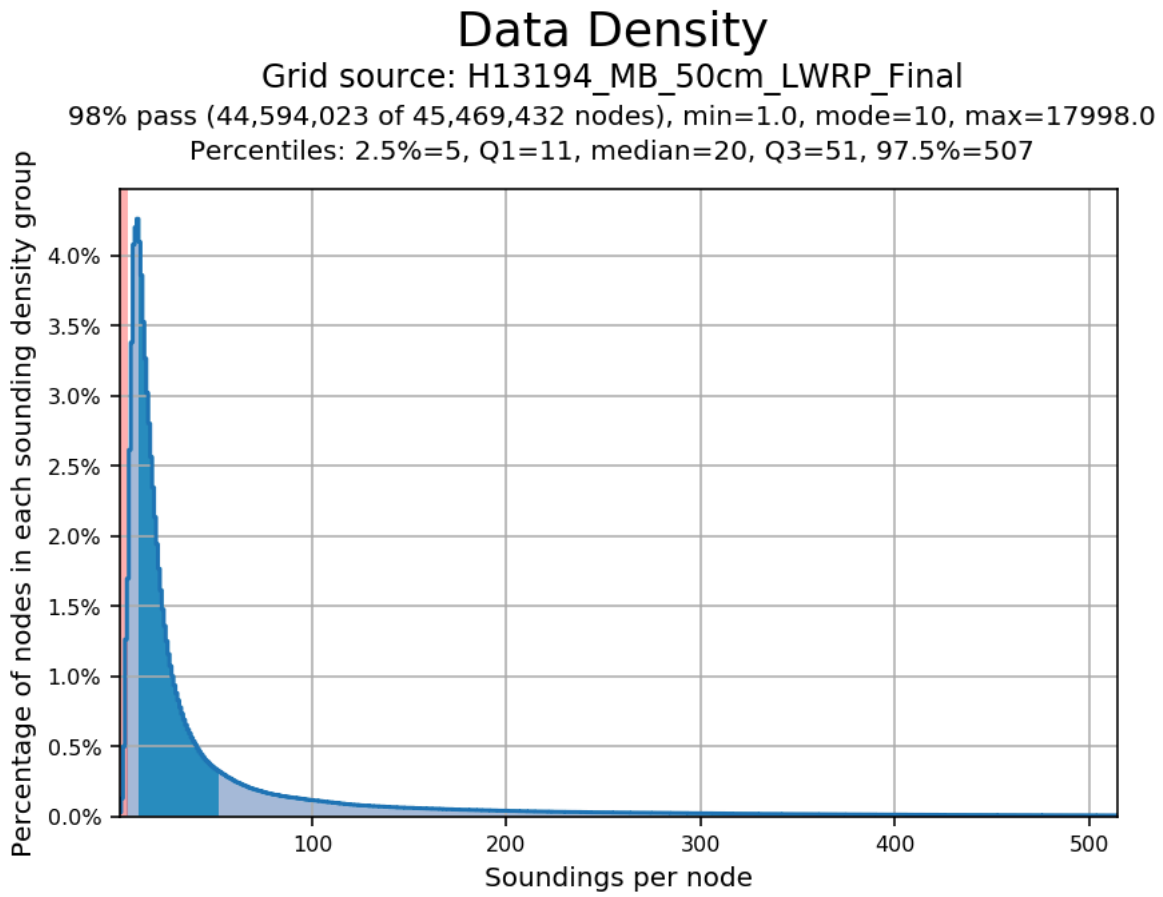
Survey speeds were typically maintained to meet or exceed along-track density requirements. However, due to swift current pushing the vessel downriver and the need to maintain maneuverability, combined with deep areas requiring expansion of the sonar range and thereby slowing the sonar ping rate, along-track low-density areas are occasionally present in the final data. These typically are narrow swaths centered along nadir and do not impact meeting density requirements for 95% of all nodes.

Mobile lidar coverage was obtained on the full extents of both river banks spanning the survey area.

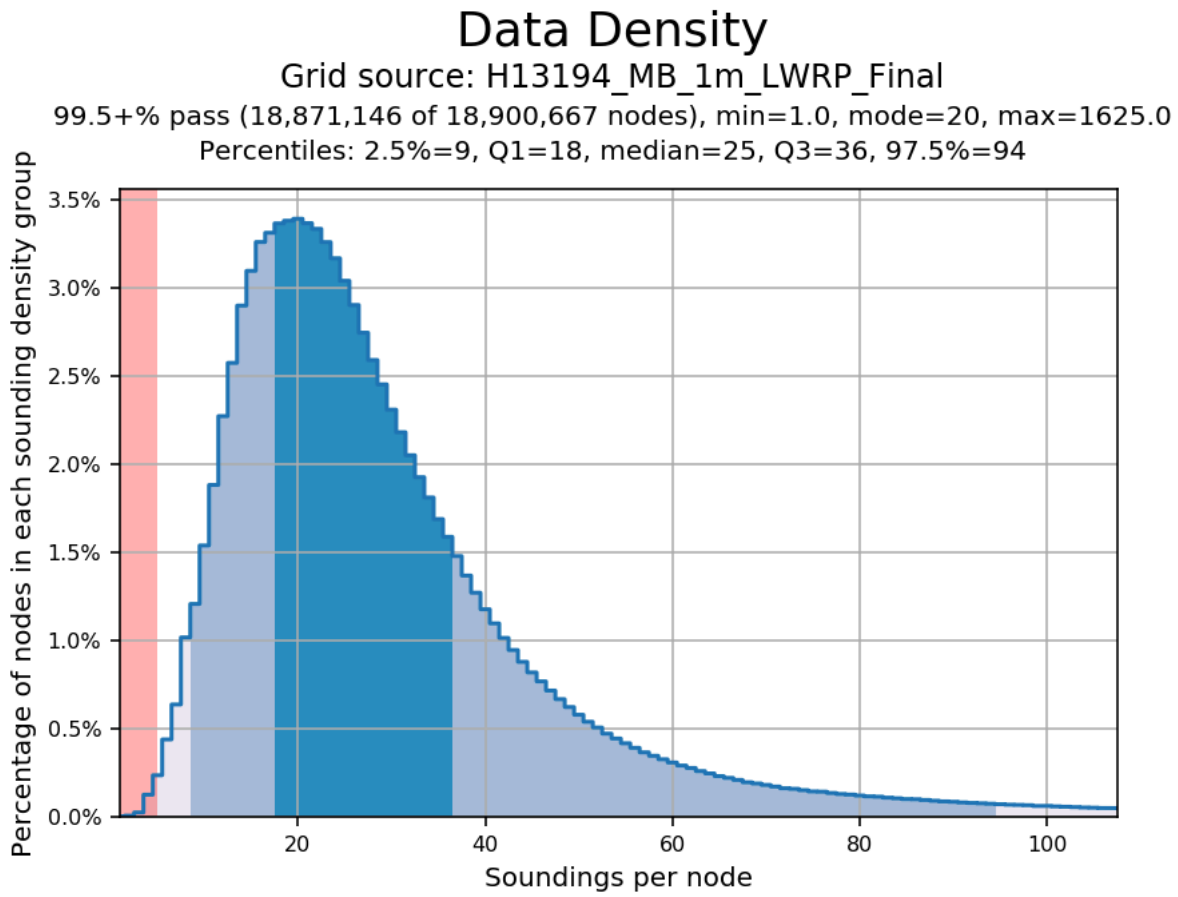
### **B.2.9 Density**

The sounding density requirement of 95% of all nodes, populated with at least five soundings per node, was verified by analyzing the density layer of each finalized surface. Individual surface results are stated in Figures 17 through 19.

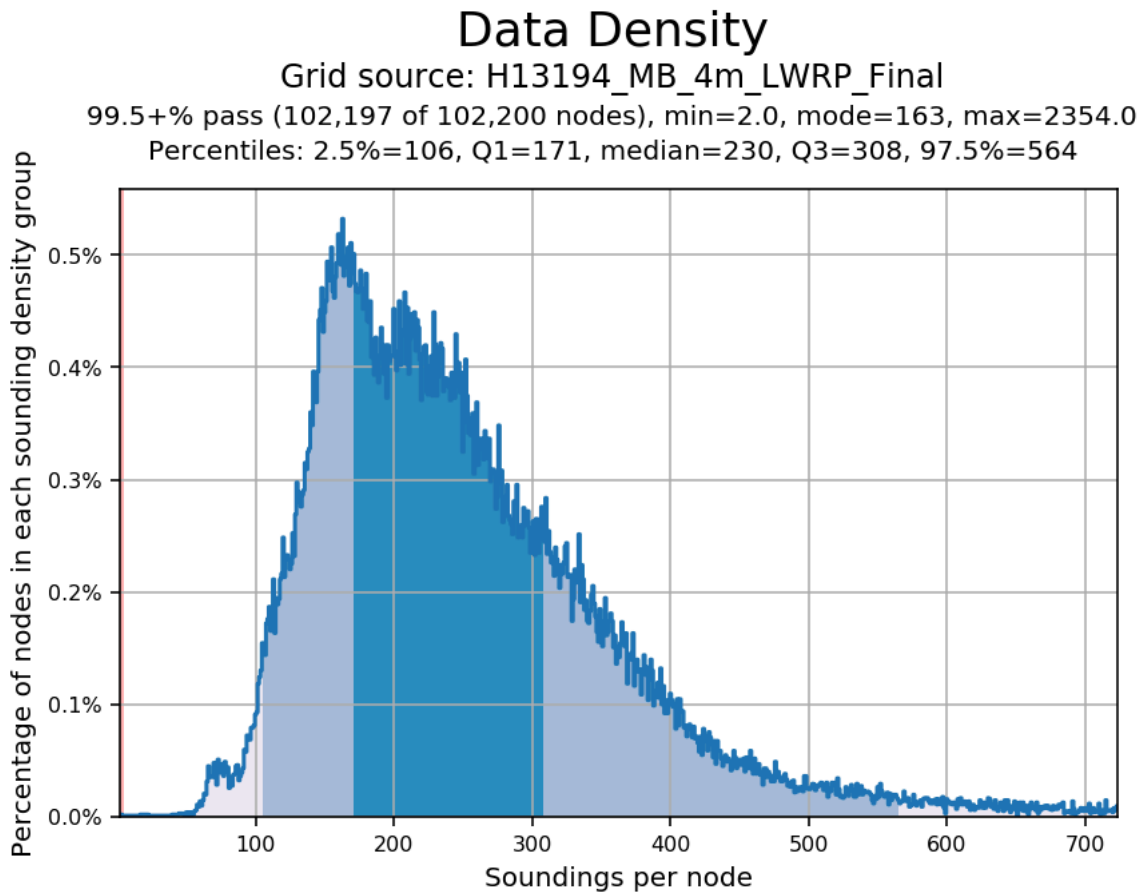




*Figure 17: Node density statistics - 50cm finalized*



*Figure 18: Node density statistics - 1m finalized*



*Figure 19: Node density statistics - 4m finalized*

### B.2.10 Data gaps in bathymetric coverage

Occasional data gaps in the final Object Detection surfaces exist due to operational restrictions at time of survey. These data gaps were further analyzed after acquisition and determined to be unattainable due to safety or other factors impacting vessel operations. Significant effort was expended during survey operations to maximize object detection coverage in these areas.

Some of the sources for these data gaps include:

- Holidays or 2-meter coverage gaps behind pier structures where field unit was physically unable to operate, or safety concerns limited their ability.
- Holidays beyond the 2-meter curve (NALL) which were not further investigated due to safety concerns in shallow water.
- Holidays or 2-meter coverage gaps underneath barge fleets or anchored/moored vessels. These were revisited at least one other time in subsequent days. Typically, the field hydrographer would acquire data along the achievable extents of the gap, and document the existence of the barge fleet or vessel with targets and/or photos. AIS or internet-based vessel tracking tools were used to alert the field unit when vessels were underway.

- Holidays created beneath baring structures that met the area requirements were rejected in the survey data for final delivery.

Holidays that exist in the final surfaces have been noted in the H13194\_Notes\_for\_Reviewer.hob with the cvrage area feature class, submitted in Appendix II, and attributed with remarks stating the contributing factor leading to the data gap. Areas where the 2-meter curve was not met are included in the H13194\_Notes\_for\_Reviewer.hob with SLCONS feature class and attributed with remarks stating the contributing factor for this deficiency.

## **B.3 Echo Sounding Corrections**

### **B.3.1 Corrections to Echo Soundings**

All data reduction procedures conform to those detailed in the DAPR.

### **B.3.2 Calibrations**

All sounding systems were calibrated as detailed in the DAPR.

## **B.4 Backscatter**

Multibeam backscatter was logged in Hypack 7k format and included with the H13194 digital deliverables. Data were processed periodically in CARIS HIPS to evaluate backscatter quality, but the processed data is not included with the deliverables. For dual-head MBES data on S/V Blake, individual 7k files were logged for each sonar head in order to better facilitate additional changes required between systems.

For data management purposes, the names of multibeam crosslines have been appended with the suffix **\_XL**. This change was made to HIPS files only. The original file names of raw data files (Hypack HSX and 7k) have been retained.

***Backscatter processing to be performed at the Branch deviates from the current OCS Backscatter Processing SOP dated 02/13/2020. Specifically, for the dual-head sonar configuration used with this survey; the processed depth files in the HDCS survey lines contain combined bathymetric data from both sonar heads. However, due to software limitation the resulting GSF and backscatter mosaic are based on time series data in .7k files from one individual sonar head, paired with the dual-head sounding data. This is represented in the backscatter mosaic with the vessel name BlakeDHS or BlakeDHP, indicating one set of .7k files from the starboard or port head, respective of the dual-head system which was paired with the combined-head HDCS. The naming convention for the MBAB mosaic***

*is H13194\_MBAB\_BlakeDHS\_2m\_350kHz\_1of2.tif (DHS for the starboard head of a dual head configuration). This product is the best available from the files associated with this particular dual-head sonar configuration and combined-head acquisition process.*

## B.5 Data Processing

### B.5.1 Primary Data Processing Software

The following software program was the primary program used for bathymetric data processing:

Manufacturer	Name	Version
CARIS	HIPS/SIPS	10.4.5

*Table 10: Primary bathymetric data processing software*

The following Feature Object Catalog was used: NOAA Profile Version 5.7.

A detailed listing of all data processing software, including software used to process the mobile lidar data, is included in the DAPR.

### B.5.2 Surfaces

The following surfaces and/or BAGs were submitted to the Processing Branch:

Surface Name	Surface Type	Resolution	Depth Range	Surface Parameter	Purpose
H13194_MB_50cm_LWRP	CARIS Raster Surface (CUBE)	0.5 meters	-0.875 meters - 59.317 meters	NOAA_0.5m	Object Detection
H13194_MB_1m_LWRP	CARIS Raster Surface (CUBE)	1 meters	-0.885 meters - 59.267 meters	NOAA_1m	Object Detection
H13194_MB_4m_LWRP	CARIS Raster Surface (CUBE)	4 meters	-0.843 meters - 59.164 meters	NOAA_4m	Object Detection
H13194_MB_50cm_LWRP_Final	CARIS Raster Surface (CUBE)	0.5 meters	-0.875 meters - 20.000 meters	NOAA_0.5m	Object Detection

Surface Name	Surface Type	Resolution	Depth Range	Surface Parameter	Purpose
H13194_MB_1m_LWRP_Final	CARIS Raster Surface (CUBE)	1 meters	18.000 meters - 40.000 meters	NOAA_1m	Object Detection
H13194_MB_4m_LWRP_Final	CARIS Raster Surface (CUBE)	4 meters	36.000 meters - 59.164 meters	NOAA_4m	Object Detection

*Table 11: Submitted Surfaces*

Bathymetric grids were created relative to LWRP in CUBE format using Object Detection resolution requirements as described in the HSSD.

*During survey review, it was decided to create a single Variable Resolution grid to reduce the number of deliverables and to reduce potential fliers and grid tearing due to sediment transport and survey data collected at different time periods. This grid was created using NOAA VR CUBE specifications for Object Detection Ranges.*

### **B.5.3 Designated Soundings**

A total of 135 soundings in H13194 were designated in bathymetric data: 132 features to facilitate feature management for inclusion in the H13194 Final Feature File (FFF), and three to override the gridded surface model.

### **B.5.4 CARIS HDCS Navigation Sources**

During processing of S/V Blake HDCS lines, navigation information was imported from POS M/V .000 files while importing delayed heave, motion and associated RMS values. This navigation source, Applanix.ApplanixGroup1, is automatically applied at merge when it exists. However, when a CARIS project file is rebuilt, CARIS will report that the navigation source is the HDCSNav. This is a display issue only and does not change the navigation source.

This is not an issue for data collected by the RHIB Sigsbee, which relies on HDCS navigation, and does not apply logged navigation, motion and RMS.

Additionally, when a line is renamed, such as with the suffix \_XL, the HDCSNav source disappears from the metadata display. Again, this appears to be a display issue only and does not change any navigation sources.

### **B.5.5 Mobile Laser Scanner Data**

A vessel based Mobile Mapping System (MMS) was used to acquire lidar and imagery data along the survey area's shoreline in order to facilitate the survey, management, and reporting of shoreline and

nearshore features. Processed LAS data from the laser scanner are included with the survey deliverables in the Processed directory. Imagery data collected by the MMS were used for feature interpretation during processing. Photos of individual features were extracted from the imagery data or taken during hydrographic survey operations and included with the images attribute in the FFF.

## C. Vertical and Horizontal Control

A complete description of the horizontal and vertical control for survey H13194 can be found in the OPR-J347-KR-18 Horizontal and Vertical Control Report (HVCR), to be submitted with the final survey for this project. A summary of horizontal and vertical control for this survey follows.

### C.1 Vertical Control

The vertical datum for this project is LW Reference Plane 2007.

#### ERS Datum Transformation

The following ellipsoid-to-chart vertical datum transformation was used:

Method	Ellipsoid to Chart Datum Separation File
ERS via VDATUM	NAD83- LWRP2007_RM13.4_MLLW2012-2016_Geoid12B.csar

*Table 12: ERS method and SEP file*

While ERS via VDATUM is listed in Table 12, it was one of the limited options available in the XML DR schema's enumerated values. The separation model covering the H13194 survey area was constructed by the HSD Operations Branch specifically for this survey project using NAVD88 (GEOID 2012B) to Mississippi River Low Water Reference Plane of 2007 (LWRP 2007) values published by USACE. Refer to the HVCR submitted under separate cover for additional information.

### C.2 Horizontal Control

The horizontal datum for this project is North American Datum of 1983 (NAD 83).

The projection used for this project is Universal Transverse Mercator (UTM) Zone 16.

## RTK

During acquisition, RTK correctors were obtained from Louisiana State University's (LSU) Center for Geoinformatics (C4G) service via a dedicated cellular modem. These correctors provided RTK level of accuracy for horizontal and vertical positions for all survey data. If a loss of service was experienced during acquisition it was noted by the field watch stander, and those data were further analyzed to be resurveyed. No prolonged outages were experienced during survey acquisition of H13194. Verification of the C4G Network correctors were conducted by the field unit at various monuments established by USACE along the shoreline of the OPR-J347-KR-18 project area. Methods, analysis and results of these monument check-ins are further documented in the project wide HVCR.

## **C.3 Additional Horizontal or Vertical Control Issues**

### **C.3.1 Water Level Floats**

Water level floats were conducted by the field unit at the location of each USACE or NOAA gauge within the OPR-J347-KR-18 project area. Methods, analysis and results of these floats are further documented in the project wide HVCR. In general, these floats helped identify issues between the USACE and NOAA datums and that of the LWRP 2007 separation model utilized during acquisition. These tests resulted in iterations to the model by NOAA, discussed in detail in the HVCR.

### **C.3.2 Separation model change and re-processing**

As discussed in section C4 of the DAPR and the project wide HVCR, due to a revision of the separation model used during acquisition, all ERS water levels were reprocessed after the revised model was issued. Refer to section B4.c of the DAPR for an outline of the processing steps.

## **D. Results and Recommendations**

### **D.1 Chart Comparison**

The chart comparison was performed by comparing H13194 survey depths to a digital surface generated from electronic navigational charts (ENCs) covering the survey area. A 10-meter product surface was generated from a triangular irregular network (TIN) created from the ENC's soundings, depth contours, and depth features. An additional 10-meter HIPS product surface of the entire survey area was generated from



the 4-meter CUBE surface. The chart comparison was conducted by creating and reviewing a difference surface using the ENC surface and survey surface as inputs. The chart comparison also included a review of all assigned charted features within the survey area. The results of the comparison are detailed below. Sediment migration and other river environmental conditions contribute to a continually changing river bottom resulting in large differences observed by the field unit daily.

The relevant charts used during the comparison were reviewed to check that all US Coast Guard (USCG) Local Notice to Mariners (LNMs) issued during survey acquisition, and impacting the survey area, were applied and addressed by this survey.

### D.1.1 Electronic Navigational Charts

The following are the largest scale ENCs, which cover the survey area:

ENC	Scale	Edition	Update Application Date	Issue Date	Preliminary?
US6LA53M	1:12000	8	10/23/2018	04/04/2019	NO

*Table 13: Largest Scale ENCs*

#### US6LA53M

ENC US6LA53M covered the full extents of survey H13194. Large differences exist between the surveyed depths and charted soundings mainly contributed to the continuously changing river environment. Figures 20 through 30 show the magnitude of differences along the comparison area.

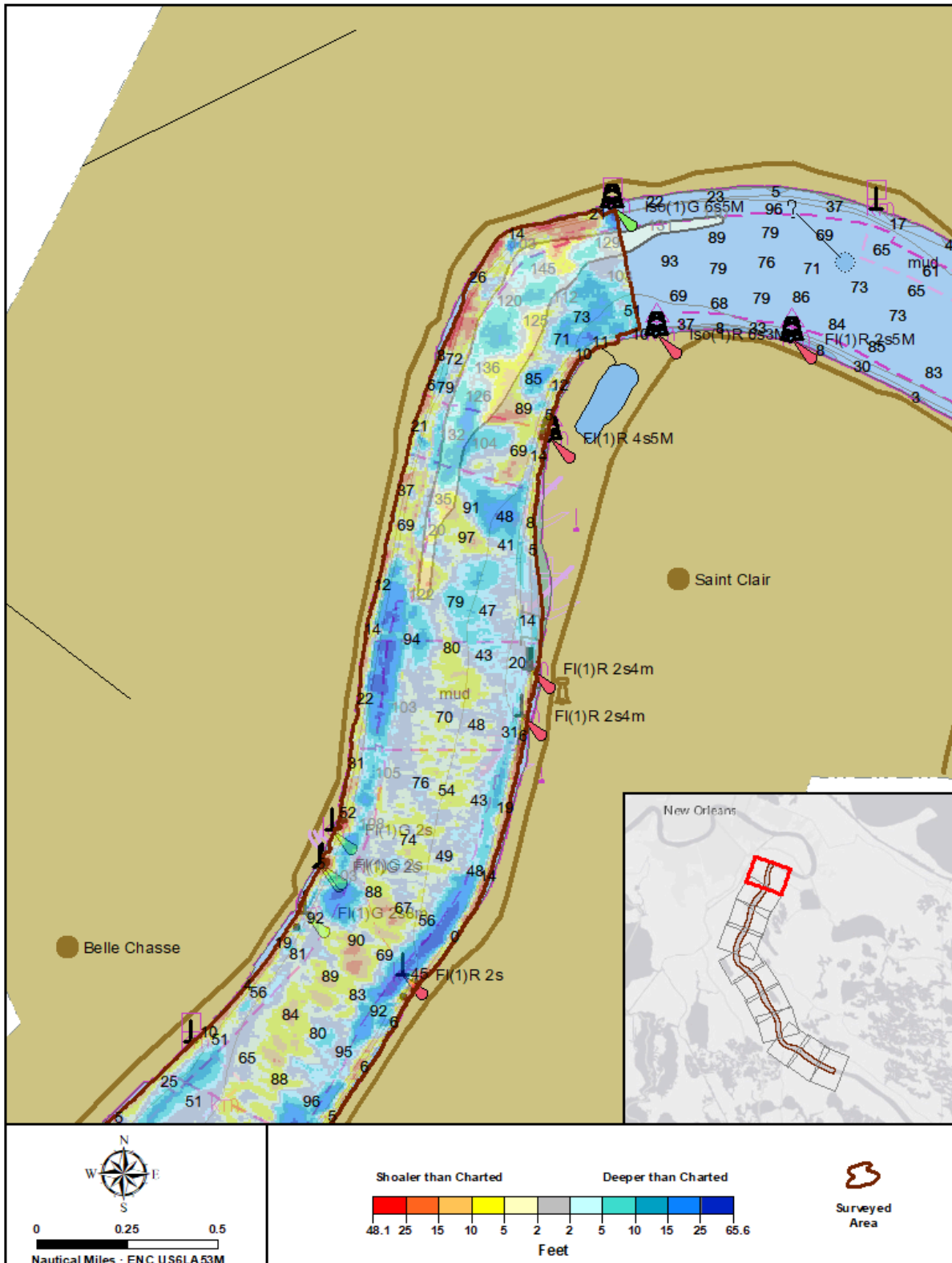


Figure 20: Depth difference between H13194 and chart US6LA53M, area 1 of 11

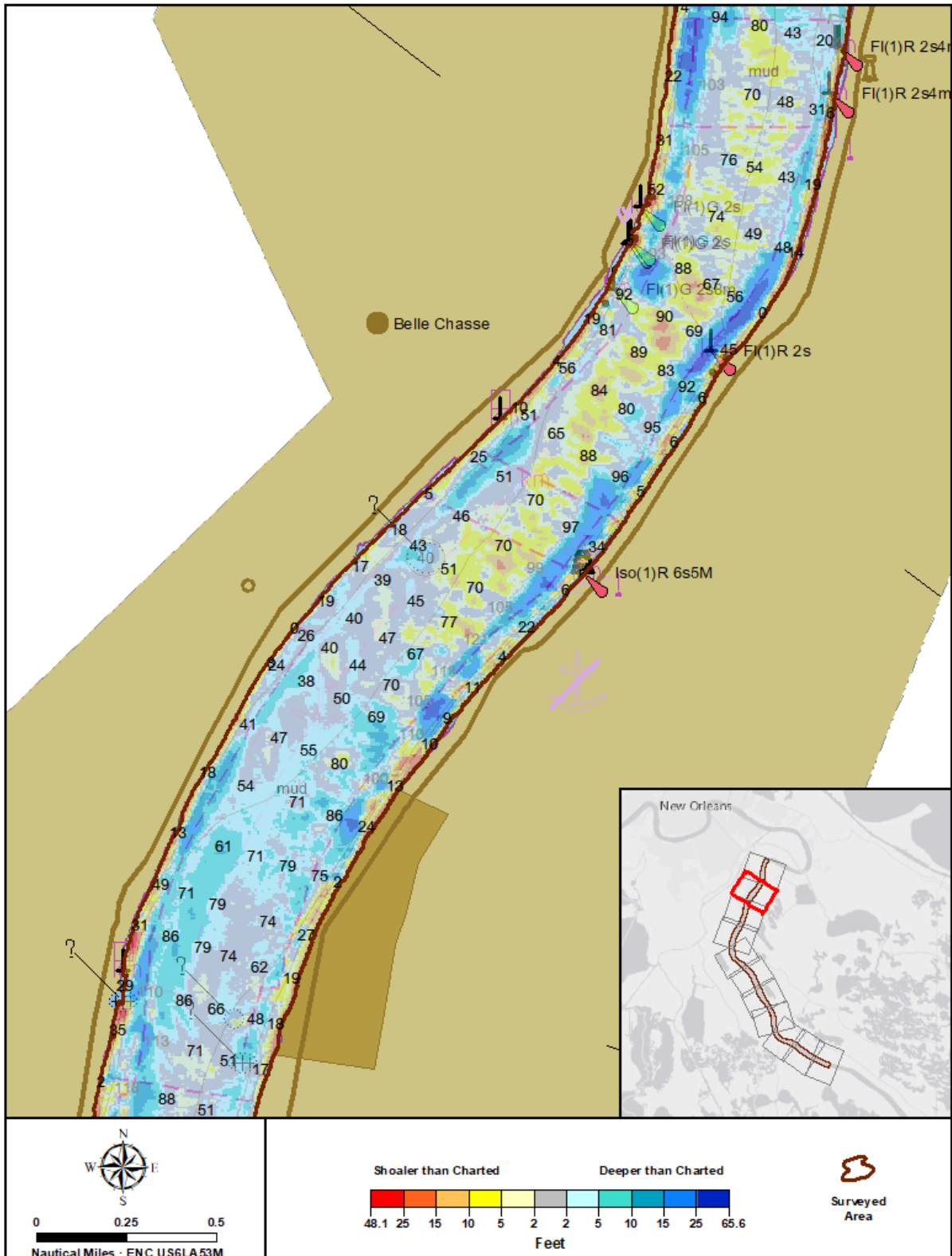


Figure 21: Depth difference between H13194 and chart US6LA53M, area 2 of 11

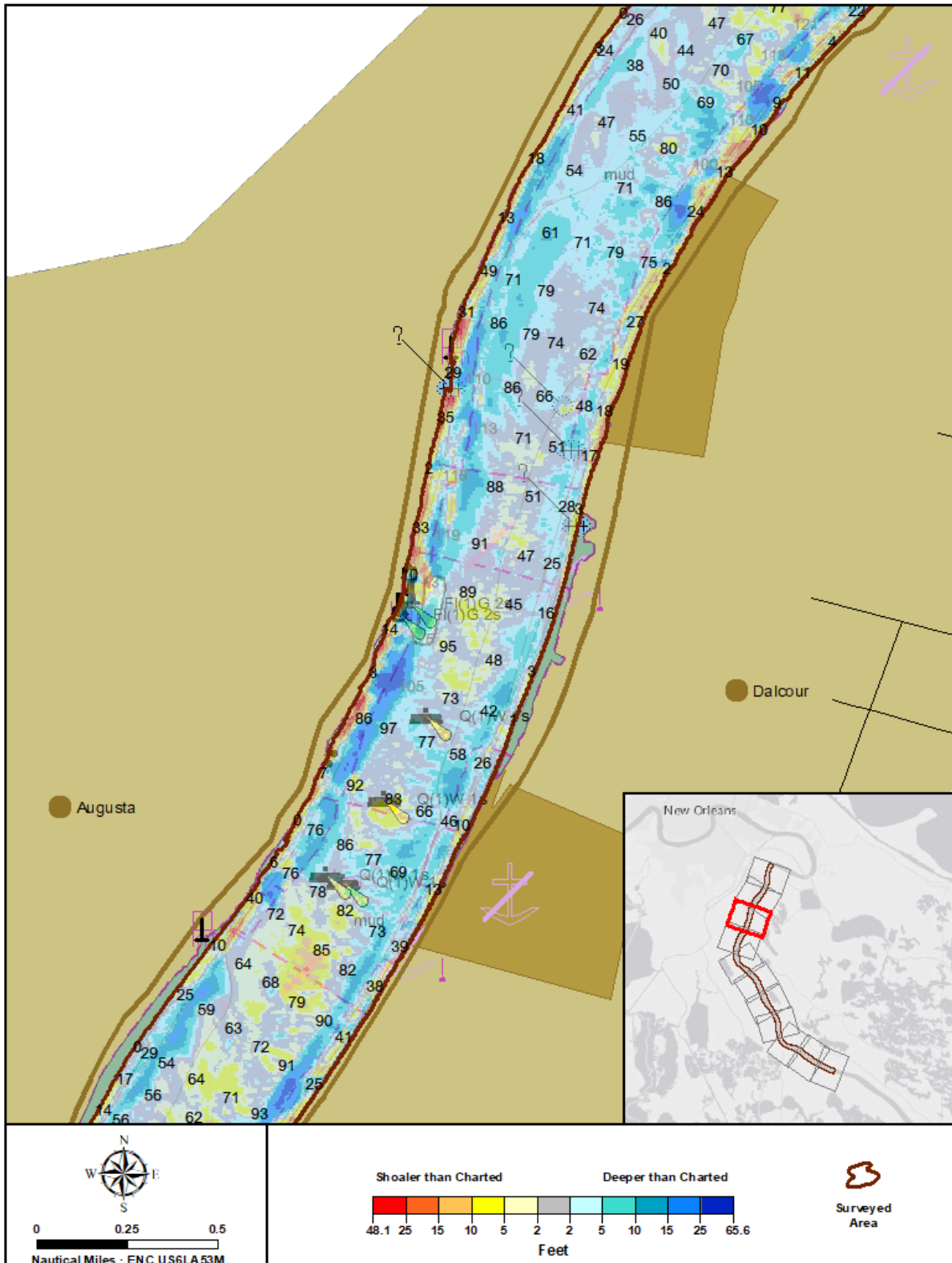


Figure 22: Depth difference between H13194 and chart US6LA53M, area 3 of 11

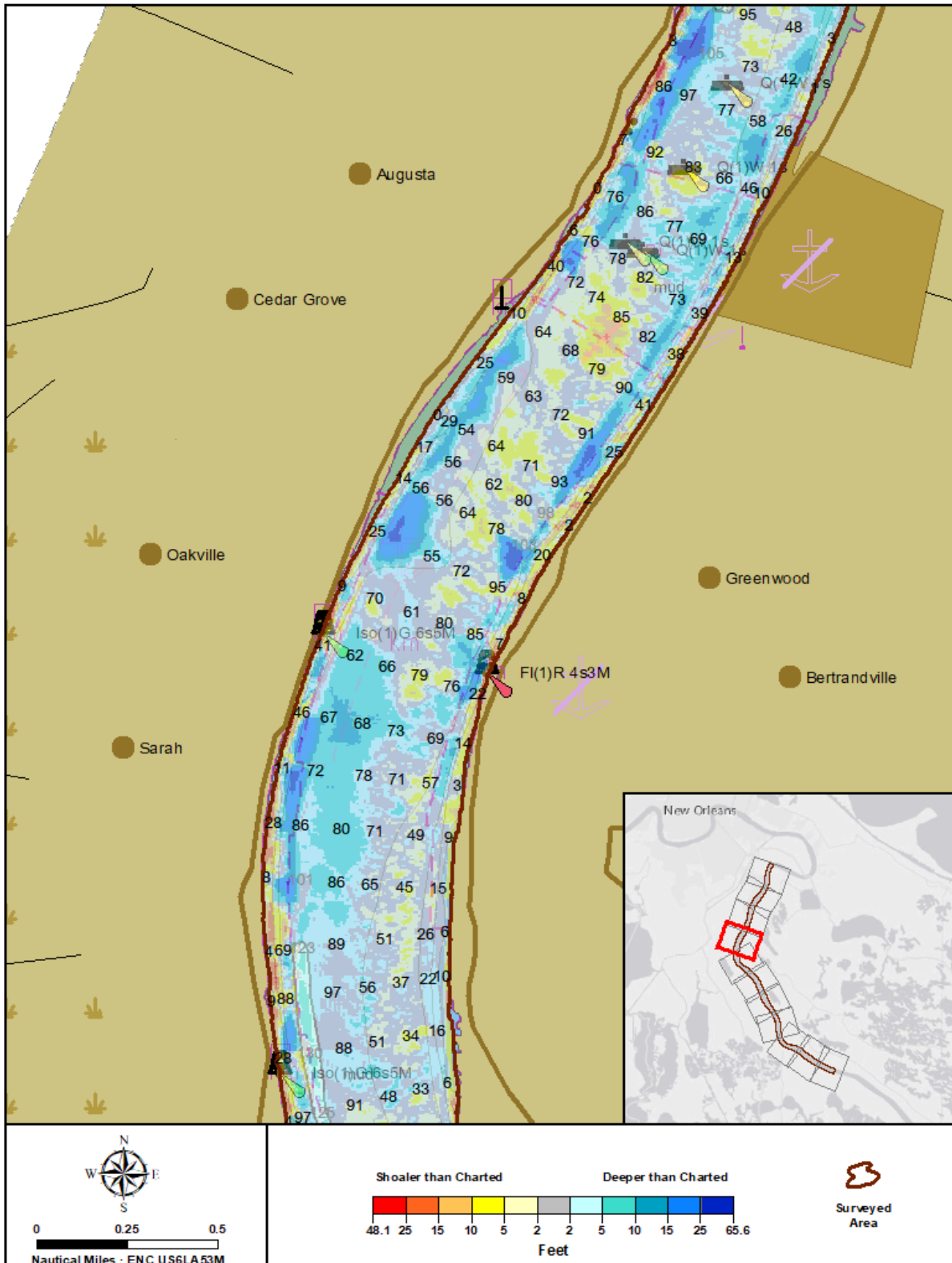


Figure 23: Depth difference between H13194 and chart US6LA53M, area 4 of 11

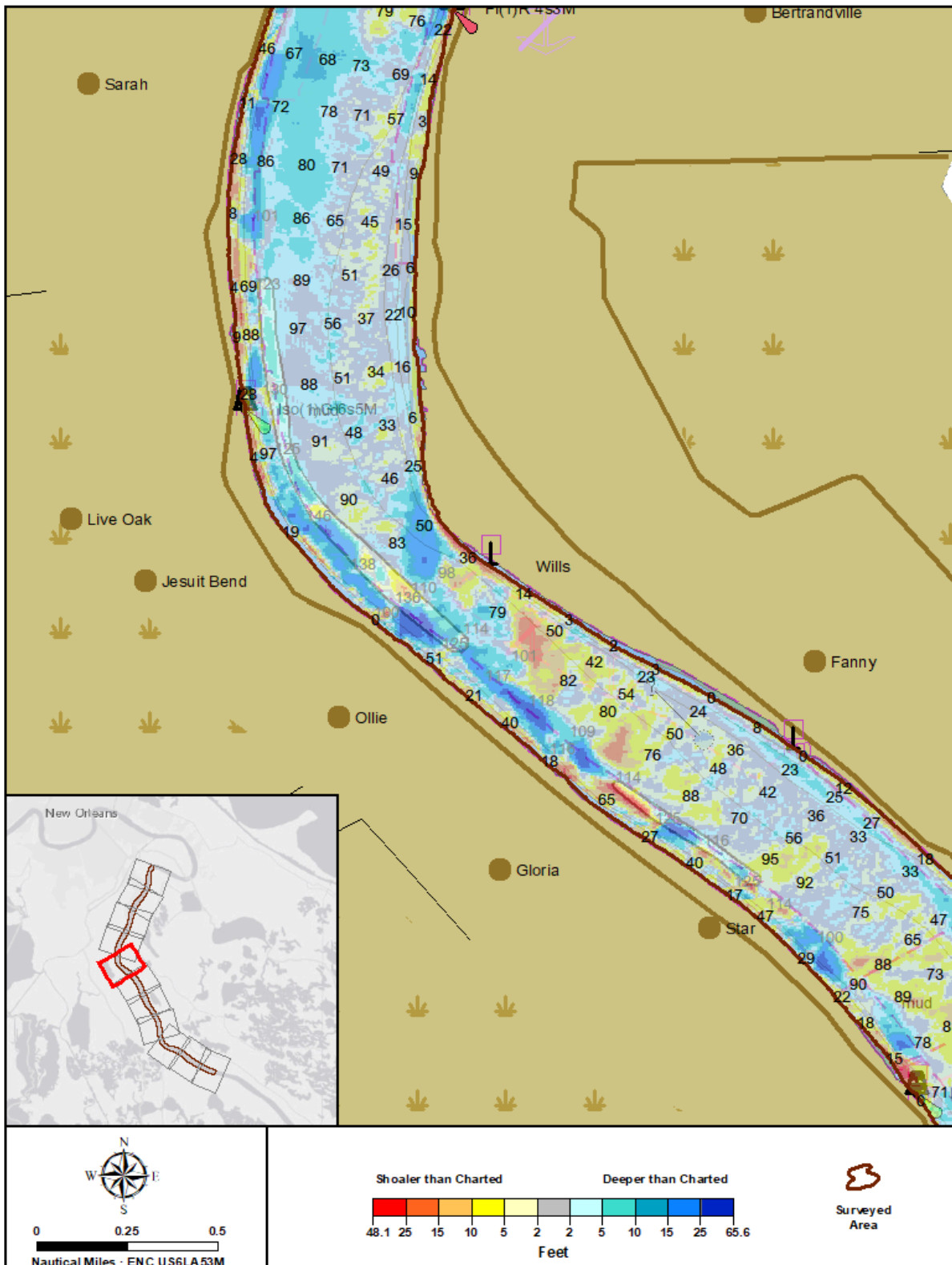


Figure 24: Depth difference between H13194 and chart US6LA53M, area 5 of 11

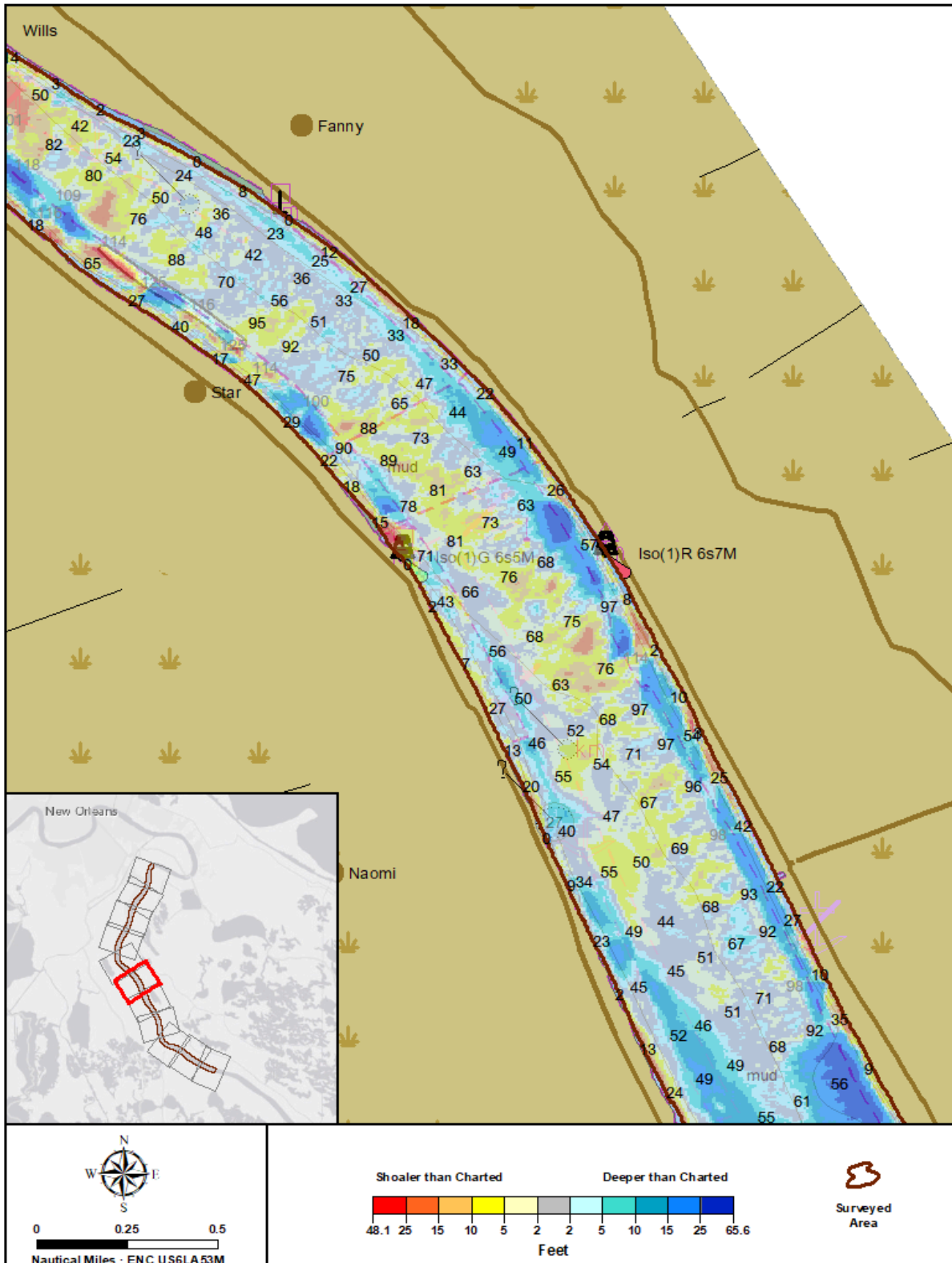


Figure 25: Depth difference between H13194 and chart US6LA53M, area 6 of 11

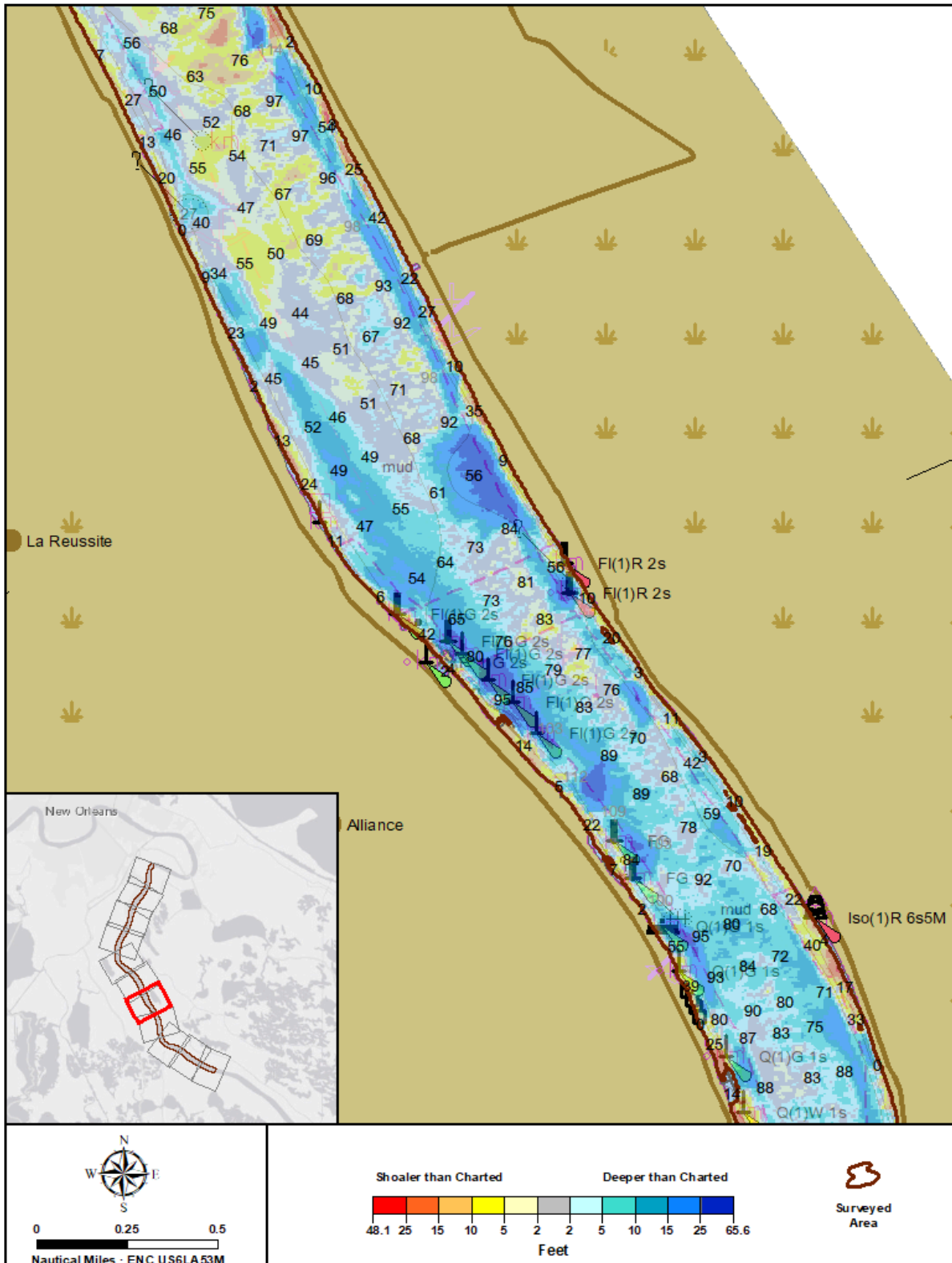


Figure 26: Depth difference between H13194 and chart US6LA53M, area 7 of 11



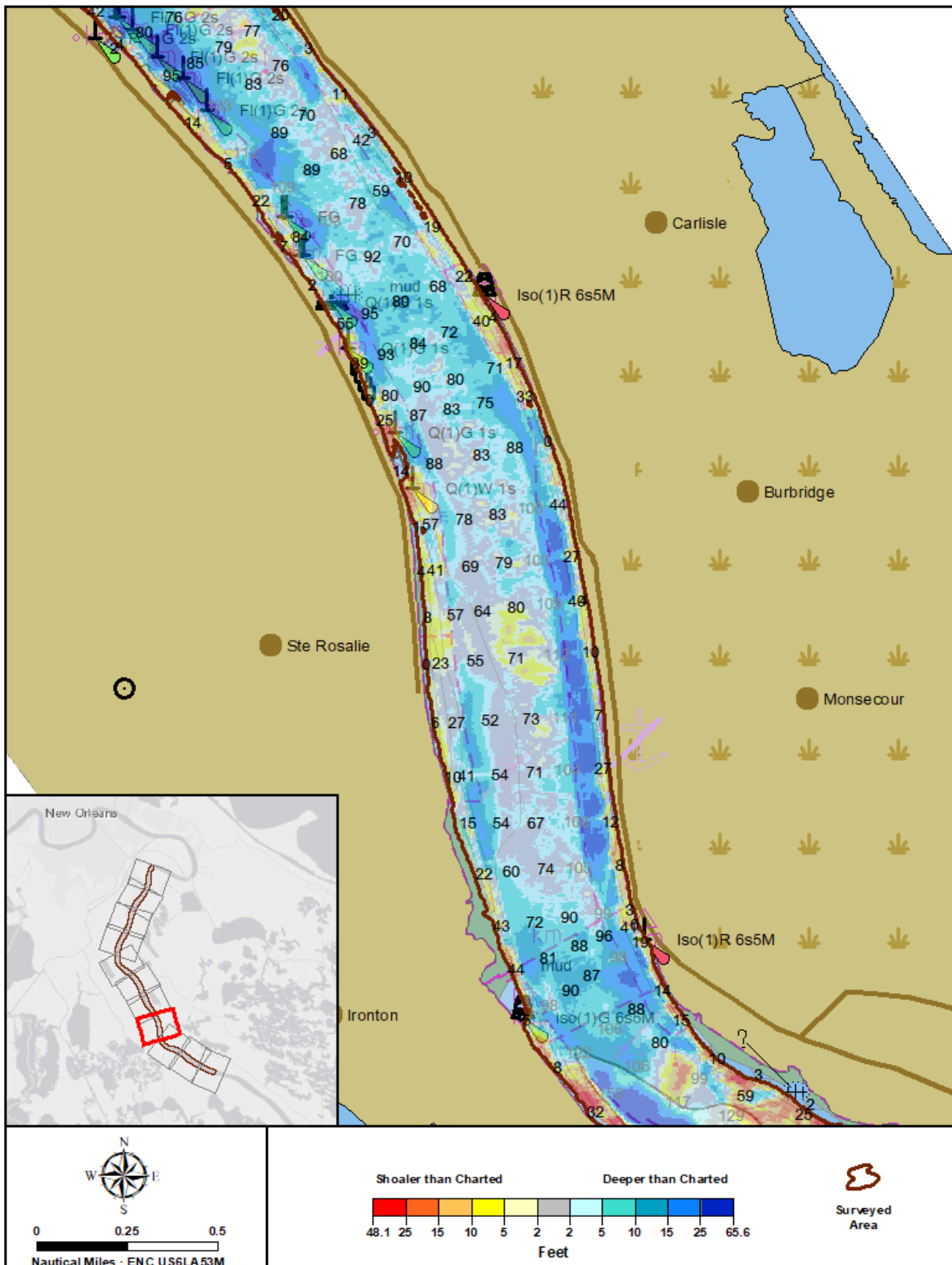


Figure 27: Depth difference between H13194 and chart US6LA53M, area 8 of 11

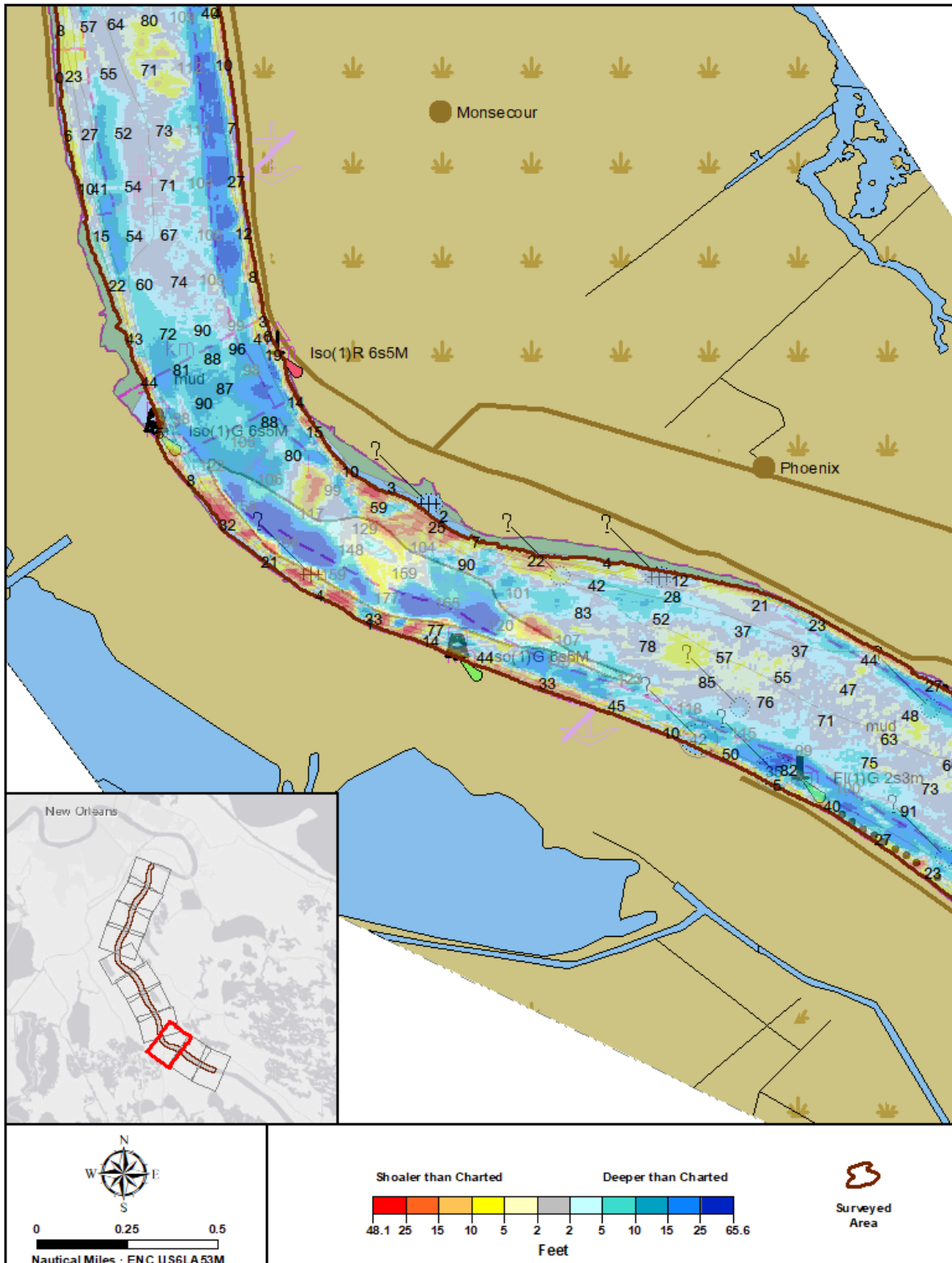


Figure 28: Depth difference between H13194 and chart US6LA53M, area 9 of 11

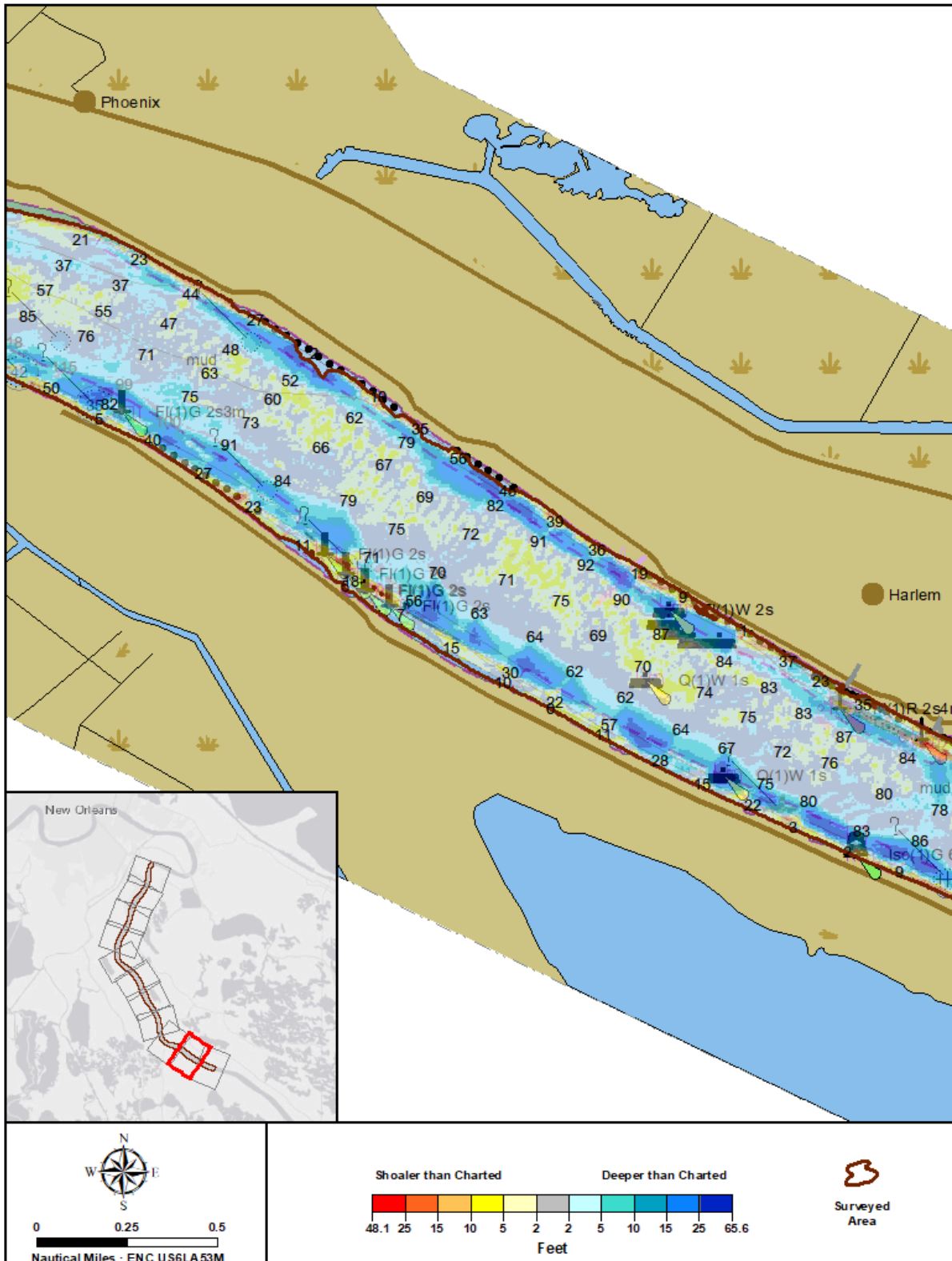


Figure 29: Depth difference between H13194 and chart US6LA53M, area 10 of 11

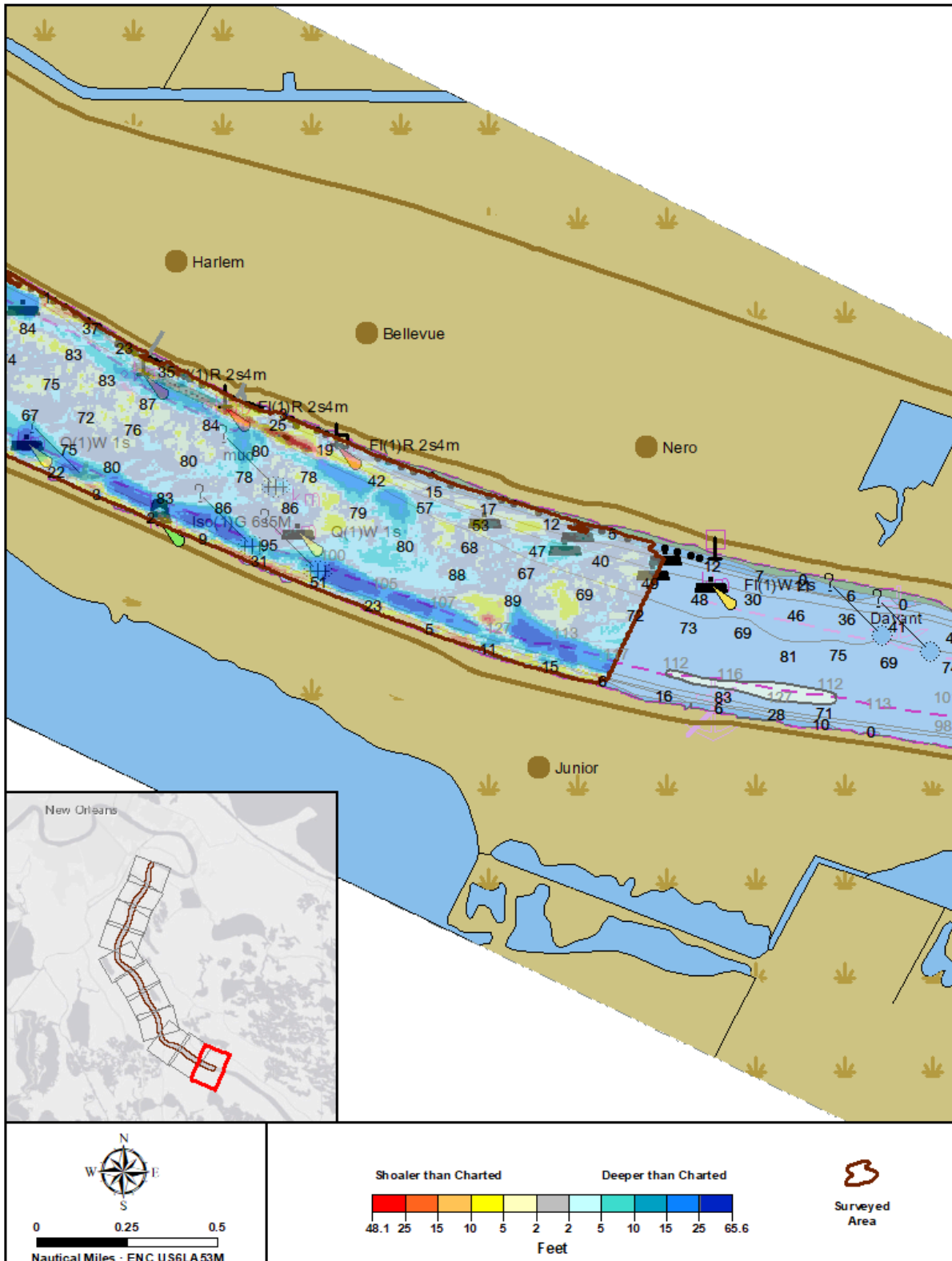


Figure 30: Depth difference between H13194 and chart US6LA53M, area 11 of 11

### D.1.2 Maritime Boundary Points

No Maritime Boundary Points were assigned for this survey.

### D.1.3 Charted Features

Numerous charted features exist within the limits of sheet H13194. All assigned features included in the project CSF have been addressed by the survey and are included in the FFF. Due to the large scale of the survey (1:5,000), many charted features have been recommended for deletion to be replaced by new higher resolution features digitized from the survey data. The hydrographer frequently requested guidance from HSD staff on appropriate depiction and attribution of features when the procedures set in the HSSD were insufficient to support the requirements of this precision navigation survey. Copies of this correspondence are included in Appendix II.

The survey area includes numerous charted features labeled as Position Approximate (PA).

- The Private Light PA on the western edge of the survey extents at mile 75.2 Above Head of Passes (AHOP) was relocated approximately five meters NE of its charted position.
- The Obstruction PA 41ft rep 2006 with depth reported (not confirmed) charted along the western edge of the survey extents at mile 74.6 AHOP was disproved by the survey.
- The Obstruction PA with depth unknown charted along the eastern edge of the survey extents at mile 73.0 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 73.0 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the eastern edge of the survey extents at mile 72.9 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the eastern edge of the survey extents at mile 72.6 AHOP was disproved by the survey.
- The Obstruction PA with depth unknown charted along the eastern edge of the survey extents at mile 67.1 AHOP was disproved by the survey.
- The Obstruction PA with depth unknown charted along the western edge of the survey extents at mile 64.9 AHOP was disproved by the survey.
- The Obstruction PA 28ft rep 2006 with depth value reported (not confirmed) charted along the western edge of the survey extents at mile 64.6 AHOP was disproved by the survey.
- The Obstruction PA with depth unknown charted along the eastern edge of the survey extents at mile 63.2 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 62.1 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the eastern edge of the survey extents at mile 59.1 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 59.1 AHOP was disproved by the survey.

- The Obstruction PA with depth unknown charted along the eastern edge of the survey extents at mile 58.7 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the eastern edge of the survey extents at mile 58.5 AHOP was disproved by the survey.
- The Obstruction PA with depth unknown charted along the mid-channel nearest mile 58.0 AHOP was disproved by the survey.
- The Wreck PA 43ft rep 2006 with depth reported (not confirmed) charted along the western edge of the survey extents at mile 58.0 AHOP was disproved by the survey. A new wreck depicted by an area feature was surveyed at this location.
- The Wreck PA 36ft rep 2006 with depth reported (not confirmed) charted along the western edge of the survey extents at mile 57.8 AHOP was disproved by the survey.
- The Obstruction PA with least depth unknown charted along the eastern edge of the survey extents at mile 57.6 AHOP was disproved by the survey. Four new obstructions features were surveyed at this location.
- The Obstruction PA with depth charted unknown along the western edge of the survey extents at mile 57.2 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted in front of the International Marine Terminal at mile 56.9 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 55.5 AHOP was disproved by the survey.
- The Deer Range Light 55 charted along the western edge of the survey extents at mile 55.4 AHOP was disproved by survey.
- The Wreck PA with depth unknown charted mid-channel at mile 55.0 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 54.9 AHOP was disproved by the survey.
- The Wreck PA with depth unknown charted along the western edge of the survey extents at mile 54.8 AHOP was disproved by the survey.

All disproved features have been included in the FFF with a description of 'Delete'. All new features have been included in the FFF depicting the feature as surveyed and with a description of 'New'.

#### **D.1.4 Uncharted Features**

All uncharted features discovered during survey acquisition are addressed in the FFF. Refer to the FFF for additional information.

#### **D.1.5 Shoal and Hazardous Features**

No DtoNs were submitted for this survey. Potential DtoNs are included as new features in the FFF. Because of the significant change that occurred within the project area since the last survey of the Mississippi River, HSD staff advised DEA to limit reporting of Dangers to Navigation to immediate hazards that could cause loss of life or impact waterborne commerce.

### **D.1.6 Channels**

There are no charted channels, traffic separation schemes, or pilot boarding areas within the limits of survey H13194.

The following anchorages are charted within the H13194 survey limits: Belle Chasse Anchorage, Cedar Grove Anchorage, Wills Point Anchorage, and Alliance Anchorage. MBES data acquired within these anchorages were carefully reviewed for features that could pose a risk to anchoring or navigation. New uncharted features were discovered in the Alliance anchorage. All surveyed features within designated anchorages are included in the FFF.

### **D.1.7 Bottom Samples**

No bottom samples were required for this survey.

## **D.2 Additional Results**

### **D.2.1 Shoreline**

Shoreline investigations were completed using lidar survey techniques. Refer to the DAPR for additional information regarding the acquisition and processing of these data. All new and assigned features have been included in the sheet's FFF with appropriate comments and recommendations.

### **D.2.2 Aids to Navigation**

Aids to Navigation (AtoNs) were investigated using mobile lidar and visual observations. AtoNs that were missing, damaged, or not serving their intended purpose were reported to the USCG via email on August 23, 2019. Due to the large number of AtoNs requiring reporting, email was used for reporting instead of using the USCG Navigation Center's Online ATON Discrepancy Report as specified in the HSSD. This method was approved by the HSD Project Manager for this hydrographic survey. A copy of the email submittal is included in Appendix II. AtoNs have been included in the sheet's FFF with appropriate comments and recommendations.

### **D.2.3 Overhead Features**

There are no charted overhead cables present in the survey area of H13194. There are 13 minor overhead cables, in navigationally insignificant areas extending behind structures toward shore, that were identified from the mobile lidar system. These overhead cables have been included in survey H13194's FFF with a description of 'New', and do not include clearance heights. Clearance heights were not calculated for these overhead cables based on their location in navigationally insignificant waters. Recommendations in the FFF are detailed 'For info only' due to submittal without clearance heights.

#### **D.2.4 Submarine Features**

All submarine features were investigated entirely using object detection MBES coverage.

The OPR-J347-HR-18 Project Instructions required that all revetments within the survey area be investigated and delineated in the FFF if detected in the MBES data. The geometry of charted revetment polygons within the survey area, which were included in the project reference file (PRF) as CRANES area features, have been copied to the FFF as RESARE area features which is the feature type used to depict revetment areas on the ENC's. In most areas, revetments or sections of revetments are visible in the MBES data and surfaces. In areas where the charted revetments are not visible, the hydrographer is unable to determine if the revetment mats are not visible because they are no longer present, or if they have been buried by sediment. In all cases, the revetments provided in the PRF have been included in the FFF with a description of 'Retain'.

Revetment mats visible in the MBES data and extending beyond the limits of the PRF revetment polygons have been included in the FFF as obstruction areas features. The VALSOU of each area obstruction has been populated with the minimum gridded depth within the obstruction area polygon. The HSD Project Manager and AHB personnel provided input on portrayal of revetments in the FFF. Correspondence related to this guidance is included in Appendix II.

There are eight cable and pipeline areas charted in the survey extents of H13194, where anchoring, trawling, and dragging are restricted. These precautionary areas were surveyed using object detection MBES coverage techniques and carefully reviewed for any pipelines or cables that were exposed and pose a risk to navigation. Survey H13194 has six new pipeline sections included in the FFF. All pipelines located within the survey limits were submitted to the Bureau of Safety and Environmental Enforcement (BSEE).

A pipeline report included in Appendix II, was submitted to the BSEE on August 21, 2019, reporting sections of exposed or unburied pipeline visible in the MBES data. The report indicates the positions of the start and end points of sections of what appear to be exposed pipelines based on interpretation of multibeam data. It is possible that some of the reported items include submerged outfalls and other linear features with a signature of a pipeline that are not associated with oil and gas infrastructure. Due to the inability to accurately depict the location and orientation of all exposed pipelines with a single line segment, these features have been included in the FFF should further action be required after survey submittal. It is not the hydrographer's intention that these pipeline features be used as source information for charting without further validation of origin.

#### **D.2.5 Platforms**

No platforms exist for this survey.

#### **D.2.6 Ferry Routes and Terminals**

One ferry route exists within the limits of H13194. The ferry and terminals were visually verified during survey operations. The terminal on the east bank is approximately 45 meters south of a charted FERYRT



feature. This feature has not been included in the FFF as specified in the feature's Composite Source File (CSF) investigation requirements.

#### **D.2.7 Abnormal Seafloor and/or Environmental Conditions**

Evidence of large and quickly moving sediment waves were visible in the MBES data during acquisition. Refer to section B.2.6 of this report for additional information.

#### **D.2.8 Construction and Dredging**

No construction or dredging were observed within the survey limits during survey operations.

#### **D.2.9 New Survey Recommendation**

The hydrographer recommends that this area be resurveyed regularly due to the significant change in depths from sediment migration observed over the project timeline.

#### **D.2.10 Inset Recommendation**

No new insets are recommended for this area.

## E. Approval Sheet

As Chief of Party, field operations for this hydrographic survey were conducted under my direct supervision, with frequent personal checks of progress and adequacy. I have reviewed the attached survey data and reports.

All field sheets, this Descriptive Report, and all accompanying records and data are approved, with the exception of the deficiencies outlined in this report. All records are forwarded for final review and processing to the Processing Branch.

The survey data meets or exceeds requirements as set forth in the NOS Hydrographic Surveys Specifications and Deliverables, Field Procedures Manual, and Letter Instructions. These data are adequate to supersede charted data in their common areas. This survey is complete and no additional work is required.

Report Name	Report Date Sent
Data Acquisition and Processing Report	2019-09-20
Coast Pilot Report	2019-07-11

Approver Name	Approver Title	Approval Date	Signature
Jonathan L. Dasler, PE, PLS, CH	NSPS/THSOA Certified Hydrographer, Chief of Party	10/02/2019	 Digitally signed by Jon L. Dasler DN: cn=Jon L. Dasler, o=David Evans and Associates, Inc., ou, email=jld@deainc.com, c=US Date: 2019.10.02 10:24:02 -07'00'
Jason Creech, CH	NSPS/THSOA Certified Hydrographer, Charting Manager / Project Manager	10/02/2019	 Digitally signed by Jason Creech DN: cn=Jason Creech, o=David Evans and Associates, Inc., ou, email=jasc@deainc.com, c=US Date: 2019.10.02 10:27:14 -07'00'
Callan McGriff, EIT	IHO Cat-A Hydrographer, Lead Hydrographer	10/02/2019	 Digitally signed by Callan McGriff DN: cn=Callan McGriff, o=David Evans and Associates, Inc., ou, email=cemc@deainc.com, c=US Date: 2019.10.02 10:27:46 -07'00'
David T. Moehl, PLS, CH	NSPS/THSOA Certified Hydrographer, Lead Hydrographer	10/02/2019	 Digitally signed by Dave Moehl DN: cn=Dave Moehl, o=David Evans and Associates, Inc., ou=Marine Services Division, email=dtm@deainc.com, c=US Date: 2019.10.02 10:28:19 -07'00'

## F. Table of Acronyms

<b>Acronym</b>	<b>Definition</b>
<b>AHB</b>	Atlantic Hydrographic Branch
<b>AST</b>	Assistant Survey Technician
<b>ATON</b>	Aid to Navigation
<b>AWOIS</b>	Automated Wreck and Obstruction Information System
<b>BAG</b>	Bathymetric Attributed Grid
<b>BASE</b>	Bathymetry Associated with Statistical Error
<b>CO</b>	Commanding Officer
<b>CO-OPS</b>	Center for Operational Products and Services
<b>CORS</b>	Continuously Operating Reference Station
<b>CTD</b>	Conductivity Temperature Depth
<b>CEF</b>	Chart Evaluation File
<b>CSF</b>	Composite Source File
<b>CST</b>	Chief Survey Technician
<b>CUBE</b>	Combined Uncertainty and Bathymetry Estimator
<b>DAPR</b>	Data Acquisition and Processing Report
<b>DGPS</b>	Differential Global Positioning System
<b>DP</b>	Detached Position
<b>DR</b>	Descriptive Report
<b>DTON</b>	Danger to Navigation
<b>ENC</b>	Electronic Navigational Chart
<b>ERS</b>	Ellipsoidal Referenced Survey
<b>ERTDM</b>	Ellipsoidally Referenced Tidal Datum Model
<b>ERZT</b>	Ellipsoidally Referenced Zoned Tides
<b>FFF</b>	Final Feature File
<b>FOO</b>	Field Operations Officer
<b>FPM</b>	Field Procedures Manual
<b>GAMS</b>	GPS Azimuth Measurement Subsystem
<b>GC</b>	Geographic Cell
<b>GPS</b>	Global Positioning System
<b>HIPS</b>	Hydrographic Information Processing System
<b>HSD</b>	Hydrographic Surveys Division

<b>Acronym</b>	<b>Definition</b>
<b>HSSD</b>	Hydrographic Survey Specifications and Deliverables
<b>HSTB</b>	Hydrographic Systems Technology Branch
<b>HSX</b>	Hypack Hysweep File Format
<b>HTD</b>	Hydrographic Surveys Technical Directive
<b>HVCR</b>	Horizontal and Vertical Control Report
<b>HVF</b>	HIPS Vessel File
<b>IHO</b>	International Hydrographic Organization
<b>IMU</b>	Inertial Motion Unit
<b>ITRF</b>	International Terrestrial Reference Frame
<b>LNM</b>	Linear Nautical Miles
<b>MBAB</b>	Multibeam Echosounder Acoustic Backscatter
<b>MCD</b>	Marine Chart Division
<b>MHW</b>	Mean High Water
<b>MLLW</b>	Mean Lower Low Water
<b>NAD 83</b>	North American Datum of 1983
<b>NALL</b>	Navigable Area Limit Line
<b>NTM</b>	Notice to Mariners
<b>NMEA</b>	National Marine Electronics Association
<b>NOAA</b>	National Oceanic and Atmospheric Administration
<b>NOS</b>	National Ocean Service
<b>NRT</b>	Navigation Response Team
<b>NSD</b>	Navigation Services Division
<b>OCS</b>	Office of Coast Survey
<b>OMAO</b>	Office of Marine and Aviation Operations (NOAA)
<b>OPS</b>	Operations Branch
<b>MBES</b>	Multibeam Echosounder
<b>NWLON</b>	National Water Level Observation Network
<b>PDBS</b>	Phase Differencing Bathymetric Sonar
<b>PHB</b>	Pacific Hydrographic Branch
<b>POS/MV</b>	Position and Orientation System for Marine Vessels
<b>PPK</b>	Post Processed Kinematic
<b>PPP</b>	Precise Point Positioning
<b>PPS</b>	Pulse per second

<b>Acronym</b>	<b>Definition</b>
<b>PRF</b>	Project Reference File
<b>PS</b>	Physical Scientist
<b>RNC</b>	Raster Navigational Chart
<b>RTK</b>	Real Time Kinematic
<b>RTX</b>	Real Time Extended
<b>SBES</b>	Singlebeam Echosounder
<b>SBET</b>	Smooth Best Estimate and Trajectory
<b>SNM</b>	Square Nautical Miles
<b>SSS</b>	Side Scan Sonar
<b>SSSAB</b>	Side Scan Sonar Acoustic Backscatter
<b>ST</b>	Survey Technician
<b>SVP</b>	Sound Velocity Profiler
<b>TCARI</b>	Tidal Constituent And Residual Interpolation
<b>TPU</b>	Total Propagated Uncertainty
<b>USACE</b>	United States Army Corps of Engineers
<b>USCG</b>	United States Coast Guard
<b>UTM</b>	Universal Transverse Mercator
<b>XO</b>	Executive Officer
<b>ZDF</b>	Zone Definition File

## Jason Creech

---

**From:** Jason Creech  
**Sent:** Friday, August 23, 2019 4:02 PM  
**To:** Ussery, James C CIV; Boriskie, Timothy B CIV; Duane, Jesse L BMCS; Shaffer, Jeremy BMC; D08-DG-District-MarineInfo  
**Cc:** Authement, Adam F BOSN3; Martha Herzog (martha.herzog@noaa.gov); Tim Osborn (Tim.Osborn@noaa.gov); Jon Dasler (Jld@deainc.com)  
**Subject:** Mississippi River Aton Discrepancies - Mile 233 AHOP to Mile 22 BHOP  
**Attachments:** H13188\_USCG\_AtoNs\_RM\_205\_to\_233.xlsx; H13189\_USCG\_AtoNs\_RM\_180\_to\_205.xlsx; H13190\_USCG\_AtoNs\_RM\_157\_to\_180.xlsx; H13191\_USCG\_AtoNs\_RM\_130\_to\_157.xlsx; H13192\_USCG\_AtoNs\_RM\_104\_to\_130.xlsx; H13193\_USCG\_AtoNs\_RM\_78\_to\_104.xlsx; H13194\_USCG\_AtoNs\_RM\_54\_to\_78.xlsx; H13196\_USCG\_AtoNs\_RM\_26\_to\_0.xlsx; H13212\_USCG\_AtoNs\_RM\_0\_to\_-22.xlsx

Hi Jim

We've completed our review of charted AtoNs located within our Mississippi River hydrographic project area and have generated AtoN Discrepancies reports for USCG. Similar to the report for Mile 54 AHOP to Mile 26 AHOP submitted on June 26, 2019, each attached spreadsheet includes new and missing ATONs as well as any ATON found to be more than 2 meters out of position. All positions (Lat/Long in the spreadsheet) are referenced to NAD83(2011) and were extracted from our vessel mounted mobile mapping system (MMS) which relied on real-time kinematic GPS during acquisition. These surveys are part of NOAA's Precision Navigation initiative for the Mississippi River and will be used to generate new high resolution charts of the river.

I have attached excel spreadsheets listing the ATON discrepancies for each of the NOAA defined survey areas. Mile 54 AHOP to Mile 26 AHOP, which was previously submitted, has not been included.

H13188 - Mile 233 AHOP to Mile 205 AHOP  
H13189 - Mile 205 AHOP to Mile 180 AHOP  
H13190 - Mile 180 AHOP to Mile 157 AHOP  
H13191 - Mile 157 AHOP to Mile 130 AHOP  
H13192 - Mile 130 AHOP to Mile 104 AHOP  
H13193 - Mile 104 AHOP to Mile 78 AHOP  
H13194 - Mile 78 AHOP to Mile 54 AHOP  
H13196 - Mile 26 AHOP to Mile 0 AHOP  
H13212 - Mile 0 AHOP to Mile 22 BHOP

I've copied Martha Herzog, the NOAA Office of Coast Survey Project Manager for these surveys and Tim Osborn, the NOAA Central Gulf Coast Regional Navigation Manager on this email.

Please let me know if you have any questions.

Thanks,  
Jason

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager  
**David Evans and Associates, Inc.**  
2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)

804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)

H13194\_USCG\_AtoNs\_RM\_54\_to\_78.xlsx

Remarks1	Remarks2	Object name	Latitude	Longitude	Survey Date
LLNR 13370. Charted feature not observed visually or in MMS data.		Deer Range Light 55	29-36-42.969N	089-53-42.046W	8/10/2018
LLNR 13430. New surveyed position using MMS data.	Beacon has been located approximately 91m southeast of charted location.	Electro-Coal Transfer Dock Light	29-36-54.320N	089-53-15.726W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-37-00.197N	089-53-28.395W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-37-00.486N	089-53-28.486W	8/10/2018
LLNR 13430. Charted feature not observed visually or in MMS data.		Electro-Coal Transfer Dock Light	29-37-01.987N	089-53-31.113W	8/10/2018
LLNR 13430. New surveyed position using MMS data.	Beacon has been located approximately 54m northwest of charted location.	Electro-Coal Transfer Dock Light	29-37-08.585N	089-53-46.013W	8/10/2018
LLNR 13450. New surveyed position using MMS data.	Beacon has been located approximately 30m east of charted location.	International Marine Terminals Dolphin Light	29-37-23.717N	089-54-57.432W	8/10/2018
LLNR 13450. New surveyed position using MMS data.	Beacon has been located approximately 27m southeast of charted PILPOINT location.	International Marine Terminals Dolphin Light	29-37-24.374N	089-54-58.455W	8/10/2018
LLNR 13450. New surveyed position using MMS data.	Beacon has been located approximately 18m east of charted location.	International Marine Terminals Dolphin Light	29-37-26.630N	089-55-02.761W	8/10/2018
LLNR 13450. Charted feature not observed visually or in MMS data.		International Marine Terminals Dolphin Light	29-37-26.980N	089-55-03.602W	8/10/2018
LLNR 13450. New surveyed position using MMS data.	Beacon has been located approximately 22m west of charted location.	International Marine Terminals Dolphin Light	29-37-30.014N	089-55-05.971W	8/10/2018
LLNR 13450. New surveyed position using MMS data.	Beacon has been located approximately 38m west of charted location.	International Marine Terminals Dolphin Light	29-37-33.154N	089-55-11.489W	8/10/2018
LLNR 13455. Charted feature not observed visually or in MMS data.		International Marine Terminals Dolphin Light	29-37-56.601N	089-55-43.952W	8/10/2018
LLNR 13460. New surveyed position using MMS data.	Beacon has been located approximately 4m west of charted location.	Myrtle Grove Light 59	29-38-16.780N	089-56-41.016W	8/10/2018
LLNR 13470. New surveyed position using MMS data.	Beacon has been located approximately 3m southwest of charted location.	Ironton Light 61	29-38-54.093N	089-57-30.951W	8/10/2018
LLNR 13475. New surveyed position using MMS data.	Beacon has been located approximately 76m northwest of charted location.	Mississippi River Grain Elevator Dock Lights	29-40-23.120N	089-57-49.215W	8/10/2018
LLNR 13475. New surveyed position using MMS data.	Beacon has been located approximately 37m north of charted location.	Mississippi River Grain Elevator Dock Light	29-40-33.039N	089-57-53.715W	8/10/2018
LLNR 13490. New surveyed position using MMS data.	Beacon has been located approximately 95m north northeast of charted location.	BP Alliance Refinery Coke Barge Dock Light	29-40-48.143N	089-58-00.995W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-40-54.044N	089-57-37.603W	8/10/2018
LLNR 13490. New surveyed position using MMS data.	Beacon has been located approximately 44m west of charted location.	BP Alliance Refinery Coke Barge Dock Lights	29-41-00.939N	089-58-09.078W	8/10/2018
LLNR 13490. New surveyed position using MMS data.	Beacon has been located approximately 73m west of charted location.	BP Alliance Refinery Coke Barge Dock Light	29-41-07.023N	089-58-13.318W	8/10/2018
LLNR 13495. New surveyed position using MMS data.	Beacon has been located approximately 74m southwest of charted location.	BP Alliance Refinery Tanker Dock Light	29-41-22.733N	089-58-24.937W	8/10/2018
LLNR 13495. New surveyed position using MMS data.	Beacon has been located approximately 75m southwest of charted location.	BP Alliance Refinery Tanker Dock Light	29-41-28.625N	089-58-29.645W	8/10/2018
LLNR 13495. New surveyed position using MMS data.	Beacon has been located approximately 55m southwest of charted location.	BP Alliance Refinery Tanker Dock Light	29-41-32.401N	089-58-33.194W	8/10/2018
LLNR 13510. New surveyed position using MMS data.	Beacon has been located approximately 62m south southwest of charted location.	British Petroleum Refinery Dock Light	29-41-36.111N	089-58-36.554W	8/10/2018
LLNR 13510. New surveyed position using MMS data.	Beacon has been located approximately 46m southwest of charted location.	British Petroleum Refinery Dock Lights	29-41-39.454N	089-58-39.727W	8/10/2018
LLNR 13510. New surveyed position using MMS data.	Beacon has been located approximately 133m west northwest of charted location.	British Petroleum Refinery Dock Lights	29-41-41.483N	089-58-42.824W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.	Beacon has been located approximately 6m southwest of charted location.		29-41-44.296N	089-58-46.658W	8/10/2018
LLNR 13500. Charted beacon not observed visually or in MMS data.		Entergy Louisiana Submerged Cable Light	29-41-47.990N	089-58-17.882W	8/10/2018
LLNR 13505. New surveyed position using MMS data.	Beacon has been located approximately 3m northeast of charted location.	Entergy Louisiana Submerged Cable Lights	29-41-52.934N	089-58-18.726W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-41-55.713N	089-58-20.033W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-42-34.667N	089-59-15.668W	8/10/2018
LLNR 13520. New surveyed position using MMS data.	Beacon has been located approximately 7m north northwest of charted location.	Belair Light 66	29-43-35.773N	089-59-12.644W	8/10/2018
LLNR 13535. New surveyed position using MMS data. Daymarker missing and pole damaged.	Beacon has been located approximately 6m north of charted location.	Wills Point Anchorage Daybeacon 66.5	29-44-32.245N	090-00-06.744W	8/10/2018
LLNR 13550. New surveyed position using MMS data.	Beacon has been located approximately 12m east of charted location.	Live Oak Light 69	29-45-28.439N	090-01-37.191W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-47-34.969N	090-01-00.152W	8/10/2018
LLNR 13580. New surveyed position using MMS data.	Beacon has been located approximately 3m west of charted location.	Oak Point Dolphin Lights (2)	29-48-29.414N	090-00-28.034W	8/10/2018
LLNR 13580. New surveyed position using MMS data.	Beacon has been located approximately 40m north of charted location.	Oak Point Dolphin Lights (2)	29-48-32.558N	090-00-26.293W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-48-32.813N	090-00-26.641W	8/10/2018
Uncharted, lighted beacon surveyed using MMS data. Unable to determined light attribution during day ops.			29-48-36.108N	090-00-26.231W	8/10/2018



## Jason Creech

---

**From:** Jason Creech  
**Sent:** Wednesday, August 21, 2019 1:16 PM  
**To:** pipelines@bsee.gov  
**Cc:** Martha Herzog (martha.herzog@noaa.gov); Tim Osborn (Tim.Osborn@noaa.gov); Jon Dasler (Jld@deainc.com); Angie Gobert (angie.gobert@bsee.gov)  
**Subject:** Mississippi River Unburied Pipelines H13194 - Mile 78 AHOP to Mile 54 AHOP  
**Attachments:** H13194\_Exposed\_Pipelines.zip; H13194\_Exposed\_Pipelines\_for\_BSEE.xlsx

Good Afternoon

While performing hydrographic surveys of the Mississippi River for NOAA Office of Coast Survey, David Evans and Associates, Inc. has discovered what appear to be multiple segments of unburied pipelines within survey area H13194 which extends from Mile 78 AHOP to Mile 54 AHOP. I have included a text description of each exposure below and attached two files supporting this report. Attached is a spreadsheet containing the locations of the start and end points of the segments and a zip file containing screen shots from our multibeam sonar data and overview maps of each exposure. This report is based on interpretation of multibeam sonar data. All reported exposures have the signature of a pipeline. All coordinates are relative to NAD83(2011) and listed in degrees minutes seconds (DMS). Angie Gobert, BSEE Chief, Supervisory Petroleum Engineer, Pipeline Section has provided input on the format of the spreadsheet and report.

Please let me know if you have any questions or require additional information. Martha Herzog, the NOAA Project Manager for these surveys, and Tim Osborn, the NOAA Central Gulf Coast Regional Navigation Manager have been copied on this email. Additional reports for other portions of the Mississippi River to follow.

Thank you,  
Jason Creech

H13194\_Pipelines\_01\_A is a segment of exposed pipeline approximately 75 feet in length with starting coordinates 29 43 51.736N, 89 59 59.537W and ending at 29 43 52.470N, 89 59 59.427W. The exposed segment has a bearing of 9 degrees and was identified in multibeam echosounder data acquired on November 30, 2018 (DN 334). The pipeline is located within a charted pipeline area and rises approximately 6 feet above the surrounding river bottom.

H13194\_Pipelines\_01\_B is a segment of exposed pipeline approximately 34 feet in length with starting coordinates 29 43 57.515N, 89 59 55.455W and ending at 29 43 57.846N, 89 59 55.473W. The exposed segment has a bearing of 359 degrees and was identified in multibeam echosounder data acquired on November 30, 2018 (DN 334). The pipeline is located within a charted pipeline area and rises approximately 4 feet above the surrounding river bottom.

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager  
**David Evans and Associates, Inc.**

2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)  
804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)

## Jason Creech

---

**From:** Jason Creech  
**Sent:** Tuesday, June 11, 2019 10:47 AM  
**To:** 'survey.outlines@noaa.gov'  
**Cc:** Martha Herzog (martha.herzog@noaa.gov)  
**Subject:** OPR-J347-KR-18 Survey Outlines  
**Attachments:** H13194\_survey\_outline.000; H13195\_survey\_outline.000; H13196\_survey\_outline.000; H13212\_survey\_outline.000

Good Morning

I have attached some outlines for completed OPR-J347-KR-18 surveys. Outlines are included for the following surveys:

H13194  
H13195  
H13196  
H13212

Please let me know if you have any questions or feedback on these products.

Thanks,  
Jason

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager  
**David Evans and Associates, Inc.**

2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)  
804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)

## Jason Creech

---

**From:** Jason Creech  
**Sent:** Thursday, September 26, 2019 8:48 AM  
**To:** Christopher Paver - NOAA Federal  
**Cc:** NODC.submissions@noaa.gov; Martha Herzog (martha.herzog@noaa.gov)  
**Subject:** RE: OPR-J347-KR-18 NCEI Sound Speed Data  
**Attachments:** OPR-J347-KR-18\_20190926.zip

Hi Chris

I am resubmitting the OPR-J347-KR-18 sound speed data acquired in support of the Mississippi River hydrographic project. We have adjusted the instrument information based on your comments. Let me know if you need anything else.

Thanks,

Jason

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager  
**David Evans and Associates, Inc.**

2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)

t: 804.806.4440 | c: 804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)

**From:** Christopher Paver - NOAA Federal <christopher.paver@noaa.gov>  
**Sent:** Thursday, September 19, 2019 3:00 PM  
**To:** Jason Creech <Jasc@deainc.com>  
**Cc:** NODC.submissions@noaa.gov; Martha Herzog (martha.herzog@noaa.gov) <martha.herzog@noaa.gov>  
**Subject:** Re: OPR-J347-KR-18 NCEI Sound Speed Data

The information provided looks good. Thanks for being amicable.

Chris

On Thu, Sep 19, 2019 at 6:57 PM Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)> wrote:

Hi Chris

We can resubmit, no problem.

Are the make and models that I provided acceptable? Should we include and serial number information?

Thanks  
Jason

Jason Creech

---

**From:** Christopher Paver - NOAA Federal <[christopher.paver@noaa.gov](mailto:christopher.paver@noaa.gov)>  
**Sent:** Thursday, September 19, 2019 2:45:28 PM  
**To:** Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)>  
**Cc:** [NODC.submissions@noaa.gov](mailto:NODC.submissions@noaa.gov) <[NODC.submissions@noaa.gov](mailto:NODC.submissions@noaa.gov)>; Martha Herzog ([martha.herzog@noaa.gov](mailto:martha.herzog@noaa.gov)) <[martha.herzog@noaa.gov](mailto:martha.herzog@noaa.gov)>  
**Subject:** Re: OPR-J347-KR-18 NCEI Sound Speed Data

Hey Jason,  
Thanks for the boat info.

The instrument controlled vocab mappings are basic on our end, e.g. XBT, SVP, etc... The important item is to ensure the submitted files have instrument make and model information so that we can make the mappings to controlled vocab. Adding this information will also enable future users to better understand the data. In some cases we find out that certain instruments weren't properly calibrated or otherwise, which can affect data quality.

Will you be able to add the instrument information to the files and resubmit?

Thanks,  
Chris

On Thu, Sep 19, 2019 at 2:33 PM Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)> wrote:

Hi Chris

Thanks for the response. The Sigsbee is an 18-foot rigid hulled inflatable boat (RHIB) with a draft of 1 foot used during the hydrographic survey of the Mississippi River. It's MMSI number is 368061220.

What are the available instruments in your mappings?

We used the following instrumentation.

AML Oceanographic MVP30-350 with Micro SVP&T

AML Oceanographic Base X2

AML Oceanographic SBE 19+ SeaCAT

AML Oceanographic Smart X

Will replacing the instrument fields with this manufacture and model information suffice? Should we exclude the serial numbers?

Thanks,

Jason

**From:** Christopher Paver - NOAA Federal <[christopher.paver@noaa.gov](mailto:christopher.paver@noaa.gov)>

**Sent:** Thursday, September 19, 2019 9:38 AM

**To:** Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)>

**Cc:** [NODC.submissions@noaa.gov](mailto:NODC.submissions@noaa.gov); Martha Herzog ([martha.herzog@noaa.gov](mailto:martha.herzog@noaa.gov)) <[martha.herzog@noaa.gov](mailto:martha.herzog@noaa.gov)>

**Subject:** Re: OPR-J347-KR-18 NCEI Sound Speed Data

Hey Jason,

The OCS Survey Profile OPR-J347-KR-18 submission cannot be processed at this time as it contains instrument and platform information that has not been previously mapped to controlled vocabulary.

Instruments

25653

4962

5588

8704

Platform

SI SIGSBEE

With regards to the instruments, we would strongly recommend the instrument global attribute field contain at the very least a make/model. If possible, please update the applicable files and resubmit.

For the platform, please provide an email with unique identifying information, e.g. a combination of IMO, MMSI, Call Sign, Flag, dimensions, year built, etc.

Regards,

Chris

On Wed, Sep 18, 2019 at 4:05 PM Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)> wrote:

Hello

I have attached all sound speed data acquired in support of hydrographic project OPR-J347-KR-18. Data were acquired by David Evans and Associates, Inc. under contract to NOAA Office of Coast Survey.

Please let me know if you have any questions on this submittal.

Thanks,

Jason

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager

**David Evans and Associates, Inc.**

2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)

804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)



David Evans and Associates, Inc.

2801 SE Columbia Way, Suite 130

Vancouver, WA 98661

Phone: 360-314-3200

Fax: 360-314-3250

**OPR-J347-KR-18**  
**Marine Mammal Trained Observers**

**Inclusive Dates:** 8/9/2018 - 4/30/2019

**General Locality:** Mississippi River

H Number	Sub Locality	Priority
H13188	Mississippi River, Vicinity of Mile 232.5 to 205	1
H13189	Mississippi River, Vicinity of Mile 205 to 180	2
H13190	Mississippi River, Vicinity of Mile 180 to 156.5	3
H13191	Mississippi River, Vicinity of Mile 156.5 to 130	4
H13192	Mississippi River, Vicinity of Mile 130 to 104.3	5
H13193	Mississippi River, Vicinity of Mile 104.3 to 78	6
H13194	Mississippi River, Vicinity of Mile 78 to 54	7
H13195	Mississippi River, Vicinity of Mile 54 to 26	8
H13196	Mississippi River, Vicinity of Mile 26 to 0	9
H13212	Mississippi River, Southwest Pass	10

Observer	Position	Training Video <sup>1</sup> Date
Brandon Harr	Survey Crew	8/3/2018
Callan McGriff	Survey Crew	7/31/2018
Daniel Prince	Survey Crew	8/20/2018
David Moehl	Survey Crew	8/7/2018
James Guilford	Survey Crew	10/25/2018
Jason Creech	Survey Crew	8/8/2018
Jason Dorfman	Survey Crew	8/22/2018
John Staly	Survey Crew	8/28/2018
Kathleen Slacht	Survey Crew	8/1/2018
Kori Ktona	Survey Crew	8/6/2018
Laura Rajnak	Survey Crew	7/31/2018
Sam Werner	Survey Crew	7/31/2018
Steven Loy	Survey Crew	3/13/2019
Tim McClinton	Survey Crew	8/6/2018
Chris Aaron	Vessel Crew	8/7/2018
George Hopkins	Vessel Crew	8/3/2018
Harry Stutzke	Vessel Crew	8/29/2018
Jarroed Leckich	Vessel Crew	8/3/2018
Jerry David Keith	Vessel Crew	8/3/2018
Ryan Willis	Vessel Crew	8/7/2018
Timothy Kennedy	Vessel Crew	8/3/2018

<sup>1</sup> Marine Species Awareness Training Video: <https://www.youtube.com/watch?v=KKo3r1yVBBA>

## Jason Creech

---

**From:** OCS NDB - NOAA Service Account <ocs.ndb@noaa.gov>  
**Sent:** Friday, July 12, 2019 11:30 AM  
**To:** Laura Jeffery - NOAA Federal  
**Cc:** Jason Creech; coast.pilot@noaa.gov; Martha Herzog (martha.herzog@noaa.gov); Richard.Powell@noaa.gov  
**Subject:** Re: OPR-J347-KR-18 Coast Pilot Review Report

The report has been registered by NDB as L-331-2019.

Thanks,  
Diane

Nautical Data Branch/[Marine Chart Division](#)/  
Office of Coast Survey/[National Ocean Service](#)/  
[National Oceanic and Atmospheric Administration](#)  
[United States Department of Commerce](#)  
Contact: [ocs.ndb@noaa.gov](mailto:ocs.ndb@noaa.gov)



On Fri, Jul 12, 2019 at 10:21 AM Laura Jeffery - NOAA Federal <[laura.jeffery@noaa.gov](mailto:laura.jeffery@noaa.gov)> wrote:  
Good morning Jason,

Thank you for your updates - Coast Pilot 5 - Mississippi report. It will be registered and processed soon.

Much appreciated! Have a great day.

On Thu, Jul 11, 2019 at 1:26 PM Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)> wrote:

Good afternoon

I have attached the Coast Pilot Review Report for hydrographic survey project OPR-J347-KR-18.

Please let me know if you have any questions.

Thanks,

Jason



## Jason Creech

---

**From:** Martha Herzog - NOAA Federal <martha.herzog@noaa.gov>  
**Sent:** Friday, November 9, 2018 9:47 AM  
**To:** Jason Creech  
**Cc:** Jon Dasler  
**Subject:** Re: MS River sediment migration examples

I spoke with Gene and our consensus was to let CUBE grid as it may and document the sediment migration in the DR. Of course you can always edit or remove soundings if you feel one line or another better represents the seafloor than the gridding algorithm does. For instance in the example of the sediment slump on Across\_track\_1, based on your observations and knowledge of the environmental conditions, if you feel the sediment fill in will remain, then you can edit the soundings for the grid to represent the shoal.

You can also denote the areas of major changes in the feature file with SNDWAV areas. This would give parity with changed areas in the grid and a heads up to the branch (and mariner) that the depth may be variable.

Martha

On Thu, Nov 8, 2018 at 8:58 AM, Jason Creech <[jasc@deainc.com](mailto:jasc@deainc.com)> wrote:

Hi Martha

I've attached a few screengrabs from HIPS showing the sediment migration issues we discussed last week during your site visit.

As you can expect this issue is impacting our deliverable surfaces and will show up when AHB runs flier finder or uses other methods to locate line to line disagreement in the survey data. We plan to discuss in the DRs and add some images to make this issue apparent to the reviewer. Let me know if you or Gene have any other suggestions.

Thanks,

Jason

**Jason Creech, CH** | Vice President, Nautical Charting Program Manager

**David Evans and Associates, Inc.**

## Jason Creech

---

**From:** Jack Riley - NOAA Federal <jack.riley@noaa.gov>  
**Sent:** Friday, June 7, 2019 8:01 PM  
**To:** Jon Dasler; Jason Creech  
**Subject:** Re: MLLW on NAVD88 Pilottown - BHP  
**Attachments:** Miss\_River\_Miles\_LWRP2007-NAVD88\_StationsInput.txt

Jack L. Riley  
Coast Survey Development Lab  
240-847-8271

On Fri, May 31, 2019 at 7:51 AM Jack Riley - NOAA Federal <[jack.riley@noaa.gov](mailto:jack.riley@noaa.gov)> wrote:  
Hello Jon & Jason,

Some info for the meeting this morning.

Jack

----- Forwarded message -----

**From:** Jack Riley - NOAA Federal <[jack.riley@noaa.gov](mailto:jack.riley@noaa.gov)>  
**Date:** Thu, May 30, 2019 at 6:15 PM  
**Subject:** Fwd: Mississippi River Mapping Meeting  
**To:** Corey Allen <[corey.allen@noaa.gov](mailto:corey.allen@noaa.gov)>, Martha Herzog - NOAA Federal <[martha.herzog@noaa.gov](mailto:martha.herzog@noaa.gov)>

Datum values from CO-OPS; original (v1; see attachments for "NAVD88 on MLLW", so reversed sign below to show "MLLW on NAVD88" to align with plot convention) compared with recent values from CO-OPS to DEA (v2). Also, v3 for quick spot check by me.

### MLLW on NAVD88 (Geoid12B)

#### Pilot Station East, SW Pass (8760922)

v1: -0.348 m = -1.14 ft = 13.7 in

v2: -0.222 m = -0.73 ft = 8.7 in

v3: BMs are not shown as published on the NWLON website, so used those available in WALI. I see v1 values using the two most recent BMs ('F' & 'G' set in 2010) and corresponding OPUS Shared Solutions (SS) ('F' @ 2018, 'G' 2015). I see values closer to v2 using older BMs ('C' & 'D' set in 2004) and corresponding OPUS SS ('C' 2012 @ , 'D' @ 2007)

#### Pilottown (8760721)

v1: +0.063 m = +0.21 ft = 2.5 in

v2: +0.162 m = +0.53 ft = 6.4 in

v3: I see values similar to v1 using BM 'D' (OPUS SS 2011) and v2 values using BM 'Pilot' (OPUS SS 2018).

#### Devon Energy, Pass a Loutre (8760417)

v1: -0.217 m = -0.71 ft = -8.5 in

v2: N/A

v3: I see values similar to v1 using one available BM ('A') having two OPUS SS.

----- Forwarded message -----

From: **Colleen Fanelli - NOAA Federal** <[colleen.fanelli@noaa.gov](mailto:colleen.fanelli@noaa.gov)>

Date: Wed, Oct 25, 2017 at 5:52 PM

Subject: Re: Mississippi River Mapping Meeting

To: Richard Brennan - NOAA Federal <[richard.t.brennan@noaa.gov](mailto:richard.t.brennan@noaa.gov)>

Cc: Corey Allen - NOAA Federal <[corey.allen@noaa.gov](mailto:corey.allen@noaa.gov)>, Craig Winn - NOAA Federal <[craig.winn@noaa.gov](mailto:craig.winn@noaa.gov)>, David Wolcott - NOAA Federal <[david.wolcott@noaa.gov](mailto:david.wolcott@noaa.gov)>, Edward Myers - NOAA Federal <[edward.myers@noaa.gov](mailto:edward.myers@noaa.gov)>, Gerald Hovis - NOAA Federal <[gerald.hovis@noaa.gov](mailto:gerald.hovis@noaa.gov)>, Jack Riley - NOAA Federal <[jack.riley@noaa.gov](mailto:jack.riley@noaa.gov)>, Janice Eisenberg <[janice.eisenberg@noaa.gov](mailto:janice.eisenberg@noaa.gov)>, Laura Rear McLaughlin - NOAA Federal <[laura.rear.mclaughlin@noaa.gov](mailto:laura.rear.mclaughlin@noaa.gov)>, Meiling Freeman - NOAA Federal <[meiling.freeman@noaa.gov](mailto:meiling.freeman@noaa.gov)>, Michael Michalski - NOAA Federal <[michael.michalski@noaa.gov](mailto:michael.michalski@noaa.gov)>, Samuel Greenaway - NOAA Service Account <[samuel.greenaway@noaa.gov](mailto:samuel.greenaway@noaa.gov)>, Stephen A. White <[stephen.a.white@noaa.gov](mailto:stephen.a.white@noaa.gov)>, Zizang Yang - NOAA Federal <[zizang.yang@noaa.gov](mailto:zizang.yang@noaa.gov)>, John Nyberg - NOAA Federal <[john.nyberg@noaa.gov](mailto:john.nyberg@noaa.gov)>, Mike Aslaksen - NOAA Federal <[mike.aslaksen@noaa.gov](mailto:mike.aslaksen@noaa.gov)>

Rick,

We can say for certain that the point in-which MLLW is equal to LWRP occurs south of the Head of Passes (MM 0). We can provide an approximate location within the southwestern pass and eastern pass but we cannot provide anything for the southern (central) pass due to a lack of observations and orthometric ties within the Bird's Foot. We cannot pinpoint an exact transition point, however, and the red line on the attached graphics is a mathematical interpolation between only 3 data points along the river. The interpolation method used was a spline fit between the active stations Pilots Station (SW Pass) and Pilottown, and the historical station Devon Energy.

At Head of Passes (MM 0), LWRP = NAVD88. Each Pass within the Bird's Foot has it's own mile markers (MM). It is assumed that this remains the same south of Head of Passes for our purpose here. This the intersection point is labelled as "NAVD88 = MLLW". For the Southwest Pass, MLLW is equal to LWRP at approximately MM 1. For the Eastern Pass, MLLW is equal to LWRP at approximately MM 2.

I hope this helps.

~Colleen

--

Colleen Fanelli  
Oceanographer, Hydrographic Planning Team Lead  
NOAA/National Ocean Service  
Center for Operational Oceanographic Products and Services  
Station 7127  
1305 East-West Highway N/OPS3  
Silver Spring, MD 20910  
[Colleen.Fanelli@noaa.gov](mailto:Colleen.Fanelli@noaa.gov)  
Phone (NEW): (240) 533 - 0615

## Jason Creech

---

**From:** Jack Riley - NOAA Federal <jack.riley@noaa.gov>  
**Sent:** Friday, June 21, 2019 3:56 PM  
**To:** Jon Dasler; Jason Creech  
**Cc:** Corey Allen; Martha Herzog - NOAA Federal; Richard Brennan  
**Subject:** Updated MLLW-LWRP Model by NOAA/USACE  
**Attachments:** NAD83-LWRP2007\_RM13.4\_MLLW2012-2016\_Geoid12B.zip

Hello Jon and Jason,

See attached for the revised NAD83 - sounding datum separation model for the Mississippi River (zipped CSAR NAD83-LWRP2007\_RM13.4\_MLLW2012-2016\_Geoid12B). The demarcation line separating the sounding datum definitions of LWRP and MLLW is at river mile (RM) 13.4 (near Duvic, Boothville-Venice, LA; MICHELLA Iso R 6s 7M "14" is at RM 13.5), per agreement between NOAA and USACE. Sounding datum is LWRP upriver (north) of RM 13.4, and is MLLW downriver (south) of RM 13.4. Given the current realizations of LWRP (2007) and MLLW (2012-2016), there exists a step change in the sounding datum model at RM 13.4 of approximately 13.5 cm (5.3 in = 0.44 ft).

I also increased the precision of the defined USACE LWRP profile relative to NAVD88 in the separation model to honor better that component at the 0.01-ft (3 mm) level perpendicular to the nominal river course. Above RM 13.4, the old model and new model are practically the same: Mean difference (old-new) = 8 mm, standard deviation = 4 mm. Min difference (old-new) = -5 mm, max difference = 21 mm (2.1 cm). 99% of the differences are less than 1.5 cm. Below RM 13.4, the change from MLLW 2007-2011 (old model) to MLLW 2012-2016 (new model) is significant: mean = 6.9 cm, standard deviation = 6.3 cm, min = -9.1 cm, max = 17.1 cm.

Jack  
--

Jack L. Riley  
Coast Survey Development Lab  
240-847-8271

## Jason Creech

---

**From:** Martha Herzog - NOAA Federal <martha.herzog@noaa.gov>  
**Sent:** Thursday, August 1, 2019 1:11 PM  
**To:** Jason Creech  
**Cc:** Jon Dasler  
**Subject:** Re: OPR-J347-KR-18 Revetments

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Hi Jason,

I checked with Gene and he concurs with adding new revetment areas to the FFF as obstructions. For VALSOU, the least depth of the MBES data in the area of the area obstruction should work. QUASOU would likely be 'least depth known' and TECSOU would likely be 'found with multibeam.'  
The charted revetments can be noted with a retain.

Please let me know if you had additional questions,  
Martha

On Tue, Jul 30, 2019 at 5:36 PM Jason Creech <[Jasc@deainc.com](mailto:Jasc@deainc.com)> wrote:

Hi Martha

I'm following up on our phone conversation from this afternoon. We are working to finish the portrayal of the revetment areas for the Mississippi River project and want to make sure we are meeting your needs and following contract guidance.

As I mentioned, we are not able to accurately depict the true limits of the revetments as portions of the mats are frequently buried. In these cases we feel it is safer to retain vs delete these sections. I've included a screengrab below showing an example of a charted revetment (included in PRF not CSF) vs revetment extents visible in the survey data and have a few questions.

1. Should revetments be included in the FFF or a separate file? These were not included in the project CSF.
2. Regarding portrayal, is it acceptable to retain all revetments and include new polygons where revetments are surveyed outside of the charted area (red polygons below)? This is what I mentioned when we spoke on the phone. The PRF revetment Investigation requirements are as follows... "Investigate revetment per HSSD section 7.3.1. Unchanged revetment shall be encoded as RESARE with descrp = retain. Inaccurately charted or missing revetment shall be noted with descrp = delete with the new or changed revetment encoded as OBSTRN with descrp = new." As I mentioned, we aren't able to disprove the revetments with MBES data only. It's my understanding that revetments located outside of the known/ charted areas are an issue because ships have been anchoring on top of and damaging the revetment mats.

3. We wanted to verify that the feature encoding requirements are correct. Should new revetment areas be Obstruction areas? Obstructions have numerous mandatory attributes that we're unsure about populating when delineating revetments, including VALSOU.

I think that covers our questions.

Let me know if you'd like me to clarify anything.

Thanks,

Jason



Charted Revetment  
CRANES in PRF

Extents of  
revetment visible in  
survey data

Revetment located  
outside of charted  
(NEW)



**Jason Creech, CH** | Vice President, Nautical Charting Program Manager

**David Evans and Associates, Inc.**

2801 SE Columbia Way, Suite 130 | Vancouver, WA, 98661 | [www.deainc.com](http://www.deainc.com)

804.516.7829 | [jasc@deainc.com](mailto:jasc@deainc.com)

[ENERGY](#) | [LAND DEVELOPMENT](#) | [MARINE SERVICES](#) | [SURVEYING AND GEOMATICS](#) | [TRANSPORTATION](#) | [WATER AND ENVIRONMENT](#)

## Jason Creech

---

**From:** Martha Herzog - NOAA Federal <martha.herzog@noaa.gov>  
**Sent:** Wednesday, August 7, 2019 4:33 PM  
**To:** Jason Creech  
**Subject:** Marine mammal/turtle logs

Jason,

I received an answer from our Environmental Compliance Coordinator to your question of whether anything needs to be stated if no marine mammals/turtles were seen - no action or statement is needed.

Martha

--

Martha Herzog  
NOAA Operations Team Lead | Operations Branch  
Hydrographic Surveys Division | Office of Coast Survey  
240-533-0028



APPROVAL PAGE

H13194

Data meet or exceed current specifications as certified by the OCS survey acceptance review process. Descriptive Report and survey data except where noted are adequate to supersede prior surveys and nautical charts in the common area.

The following products will be sent to NCEI for archive

- Descriptive Report
- Data Acquisition and Processing Report
- Collection of Bathymetric Attributed Grids (BAGs)
- Processed survey data and records
- Geospatial PDF of survey products
- Collection of backscatter mosaics

The survey evaluation and verification have been conducted according to current OCS specifications, and the survey has been approved for dissemination and usage of updating NOAA's suite of nautical charts.

Approved: \_\_\_\_\_

**Commander Meghan McGovern, NOAA**  
Chief, Atlantic Hydrographic Branch