

H12830

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

**DESCRIPTIVE REPORT**

Type of Survey: Navigable Area

Registry Number: H12830

**LOCALITY**

State(s): Alaska

General Locality: Kotzebue Sound, AK

Sub-locality: 2 Miles North of NW Corner Light

**2015**

CHIEF OF PARTY  
CDR David J. Zezula

**LIBRARY & ARCHIVES**

Date:

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION		REGISTRY NUMBER:
<b>HYDROGRAPHIC TITLE SHEET</b>		<b>H12830</b>
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):	<b>Alaska</b>	
General Locality:	<b>Kotzebue Sound, AK</b>	
Sub-Locality:	<b>2 Miles North of NW Corner Light</b>	
Scale:	<b>40000</b>	
Dates of Survey:	<b>08/06/2015 to 08/09/2015</b>	
Instructions Dated:	<b>05/28/2015</b>	
Project Number:	<b>OPR-S327-FA-15</b>	
Field Unit:	<b>NOAA Ship <i>Fairweather</i></b>	
Chief of Party:	<b>CDR David J. Zezula</b>	
Soundings by:	<b>Multibeam Echo Sounder</b>	
Imagery by:	<b>Side Scan Sonar Multibeam Echo Sounder Backscatter</b>	
Verification by:	<b>Pacific Hydrographic Branch</b>	
Soundings Acquired in:	<b>meters at Mean Lower Low Water</b>	
Remarks: <i>The purpose of this survey is to provide contemporary surveys to update National Ocean Service (NOS) nautical charts. All separates are filed with the hydrographic data. Any revisions to the Descriptive Report (DR) generated during office processing are shown in bold, red italic text. The processing branch maintains the DR as a field unit product, therefore, all information and recommendations within the body of the DR are considered preliminary unless otherwise noted. The final disposition of surveyed features is represented in the OCS nautical chart update products. All pertinent records for this survey, including the DR, are archived at the National Centers for Environmental Information (NCEI) and can be retrieved via <a href="http://www.ncei.noaa.gov/">http://www.ncei.noaa.gov/</a>.</i>		

# Table of Contents

A. Area Surveyed.....	1
A.1 Survey Limits.....	1
A.2 Survey Purpose.....	2
A.3 Survey Quality.....	2
A.4 Survey Coverage.....	3
A.5 Survey Statistics.....	4
B. Data Acquisition and Processing.....	5
B.1 Equipment and Vessels.....	5
B.1.1 Vessels.....	5
B.1.2 Equipment.....	6
B.2 Quality Control.....	6
B.2.1 Crosslines.....	6
B.2.2 Uncertainty.....	8
B.2.3 Junctions.....	9
B.2.4 Sonar QC Checks.....	11
B.2.5 Equipment Effectiveness.....	11
B.2.6 Factors Affecting Soundings.....	13
B.2.7 Sound Speed Methods.....	16
B.2.8 Coverage Equipment and Methods.....	16
B.2.9 IHO Uncertainty.....	16
B.2.10 Density Compliance.....	18
B.3 Echo Sounding Corrections.....	20
B.3.1 Corrections to Echo Soundings.....	20
B.3.2 Calibrations.....	20
B.4 Backscatter.....	21
B.5 Data Processing.....	21
B.5.1 Primary Data Processing Software.....	21
B.5.2 Surfaces.....	21
B.5.3 Data Logs.....	22
B.5.4 Critical Soundings.....	22
C. Vertical and Horizontal Control.....	23
C.1 Vertical Control.....	23
C.2 Horizontal Control.....	24
C.3 Additional Horizontal or Vertical Control Issues.....	25
3.3.1 WAAS Correctors.....	25
D. Results and Recommendations.....	25
D.1 Chart Comparison.....	25
D.1.1 Raster Charts.....	26
D.1.2 Electronic Navigational Charts.....	27
D.1.3 Maritime Boundary Points.....	28
D.1.4 Charted Features.....	28
D.1.5 Uncharted Features.....	28
D.1.6 Dangers to Navigation.....	28

<a href="#">D.1.7 Shoal and Hazardous Features.....</a>	<a href="#">29</a>
<a href="#">D.1.8 Channels.....</a>	<a href="#">29</a>
<a href="#">D.1.9 Bottom Samples .....</a>	<a href="#">29</a>
<a href="#">D.2 Additional Results.....</a>	<a href="#">30</a>
<a href="#">D.2.1 Shoreline.....</a>	<a href="#">30</a>
<a href="#">D.2.2 Prior Surveys.....</a>	<a href="#">30</a>
<a href="#">D.2.3 Aids to Navigation.....</a>	<a href="#">30</a>
<a href="#">D.2.4 Overhead Features.....</a>	<a href="#">30</a>
<a href="#">D.2.5 Submarine Features.....</a>	<a href="#">30</a>
<a href="#">D.2.6 Ferry Routes and Terminals.....</a>	<a href="#">30</a>
<a href="#">D.2.7 Platforms.....</a>	<a href="#">30</a>
<a href="#">D.2.8 Significant Features.....</a>	<a href="#">30</a>
<a href="#">D.2.9 Construction and Dredging.....</a>	<a href="#">30</a>
<a href="#">D.2.10 New Survey Recommendation.....</a>	<a href="#">31</a>
<a href="#">D.2.11 Inset Recommendation.....</a>	<a href="#">31</a>
<a href="#">E. Approval Sheet.....</a>	<a href="#">32</a>
<a href="#">F. Table of Acronyms.....</a>	<a href="#">33</a>

## List of Tables

<a href="#">Table 1: Survey Limits.....</a>	<a href="#">1</a>
<a href="#">Table 2: Hydrographic Survey Statistics.....</a>	<a href="#">4</a>
<a href="#">Table 3: Dates of Hydrography.....</a>	<a href="#">5</a>
<a href="#">Table 4: Vessels Used.....</a>	<a href="#">5</a>
<a href="#">Table 5: Major Systems Used.....</a>	<a href="#">6</a>
<a href="#">Table 6: Survey Specific Sound Speed TPU Values.....</a>	<a href="#">8</a>
<a href="#">Table 7: Primary bathymetric data processing software.....</a>	<a href="#">21</a>
<a href="#">Table 8: Primary imagery data processing software.....</a>	<a href="#">21</a>
<a href="#">Table 9: Submitted Surfaces.....</a>	<a href="#">22</a>
<a href="#">Table 10: NWLON Tide Stations.....</a>	<a href="#">23</a>
<a href="#">Table 11: Subordinate Tide Stations.....</a>	<a href="#">23</a>
<a href="#">Table 12: Tide Correctors (.zdf or .tc).....</a>	<a href="#">24</a>
<a href="#">Table 13: User Installed Base Stations.....</a>	<a href="#">25</a>
<a href="#">Table 14: Largest Scale Raster Charts.....</a>	<a href="#">26</a>
<a href="#">Table 15: Largest Scale ENC's.....</a>	<a href="#">27</a>

## List of Figures

<a href="#">Figure 1: Sheets H12830 (19) and H12831 (20) were combined to form H12830.....</a>	<a href="#">2</a>
<a href="#">Figure 2: H12830 Survey Limits, showing 2 NM corridor in black and planned sheet limits in red.....</a>	<a href="#">2</a>
<a href="#">Figure 3: H12830 Survey outline.....</a>	<a href="#">3</a>
<a href="#">Figure 4: Crossline Comparison of H12830.....</a>	<a href="#">7</a>
<a href="#">Figure 5: Statistical information for differences between mainscheme and crossline surfaces.....</a>	<a href="#">8</a>
<a href="#">Figure 6: H12830 Southeast corner refraction.....</a>	<a href="#">12</a>

Figure 7: H12830 Southeast corner refraction seen in gray and through the side scan view.....	13
Figure 8: Blowout near the NW corner of sheet H12830 due to rough seas, rejected data shown in gray.....	14
Figure 9: H12830 ERS holidays overview.....	15
Figure 10: H12830 Line 099 20150808 125654 S220 M showing the applied SBET file.....	15
Figure 11: IHO uncertainty on H12830 finalized 1m surface.....	17
Figure 12: IHO uncertainty on H12830 finalized 2m surface.....	18
Figure 13: Density statistics on H12830 finalized 1m surface.....	19
Figure 14: Density statistics on H12830 finalized 2m surface.....	20
Figure 15: Discrepancy in 10 fathom contour within Chart 16005.....	26
Figure 16: Discrepancy in sounding depths vs. surveyed depths on ENC US1AK90M.....	28
Figure 17: H12830 bottom sample overview.....	29

## Descriptive Report to Accompany Survey H12830

Project: OPR-S327-FA-15

Locality: Kotzebue Sound, AK

Sublocality: 2 Miles North of NW Corner Light

Scale: 1:40000

August 2015 - August 2015

**NOAA Ship *Fairweather***

Chief of Party: CDR David J. Zezula

### A. Area Surveyed

The area surveyed is located in Kotzebue Sound, within the sub-locality of 2 to 3 miles NW of NW Corner Light.

#### A.1 Survey Limits

Data were acquired within the following survey limits:

Northwest Limit	Southeast Limit
66° 42' 4.6" N 164° 45' 18" W	66° 37' 37.25" N 164° 15' 25.91" W

*Table 1: Survey Limits*

In order to most efficiently acquire data in the challenging arctic environment, the survey limits of H12830 changed significantly throughout the project. As the project started, sheets 19 and 20 (H12830 and H12831) were combined into a new, larger, H12830 to increase efficiency (Figure 1). Data acquisition began on August 6, 2015 and focused within a 2 NM corridor defined by NOAA's Hydrographic Division's Services (HSD) Operations Branch (OPS). This corridor generally covered the southern half of H12830. Once this priority corridor was fully surveyed, coverage expanded to the northern extents of the sheet limits (Figure 2). Due to time constraints however, the field unit was unable to survey the area between the 2 NM corridor and the southern extents of the survey sheet. All changes to the sheet limits were performed in conjunction with the project manager at HSD-OPS. Please see Appendix II, Supplemental Survey Records and Correspondence for further information.

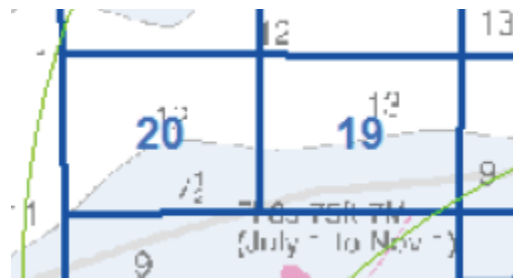


Figure 1: Sheets H12830 (19) and H12831 (20) were combined to form H12830.

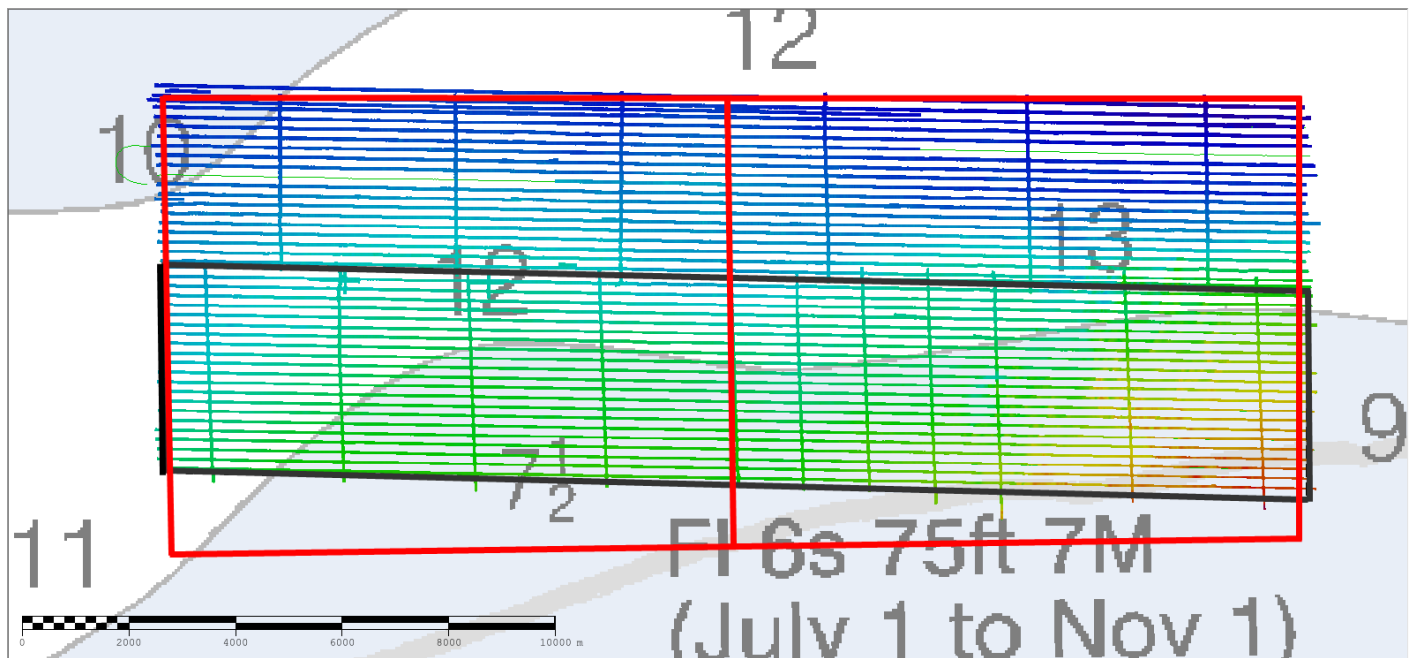


Figure 2: H12830 Survey Limits, showing 2 NM corridor in black and planned sheet limits in red.  
*See attached correspondence regarding revisions to sheet limits and coverage requirements.*

## A.2 Survey Purpose

The purpose of this project is to provide contemporary surveys to update National Ocean Service (NOS) nautical charting products. Information for survey priorities was collected and compiled from a number of users/customers in the region: Alaska Marine Pilots, USCG District 17 & USCG Cutter HICKORY, Crowley Tug & Barge, as well as field reports from USCG and NOAA personnel.

## A.3 Survey Quality

The entire survey is adequate to supersede previous data.

## A.4 Survey Coverage

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

Water Depth	Coverage Required
Greater than 20 meters water depth	Complete MBES coverage with backscatter
8 meters to 20 meters water depth	Either 1) 100% SSS with concurrent set line spacing SBES or MBES with backscatter, or 2) complete MBES with backscatter. Note: Complete MBES is sufficient for both determination of least depth identified with SSS and for disproving a feature-100% SSS is insufficient to disprove a feature. Gaps in SSS coverage should be treated as gaps in MBES coverage and addressed accordingly.

H12830 used 100% SSS with concurrent set line spacing for all areas between 8 and 20 meters depth. The entire survey area was shoaler than 20 meters, complete coverage MBES was not utilized during acquisition.

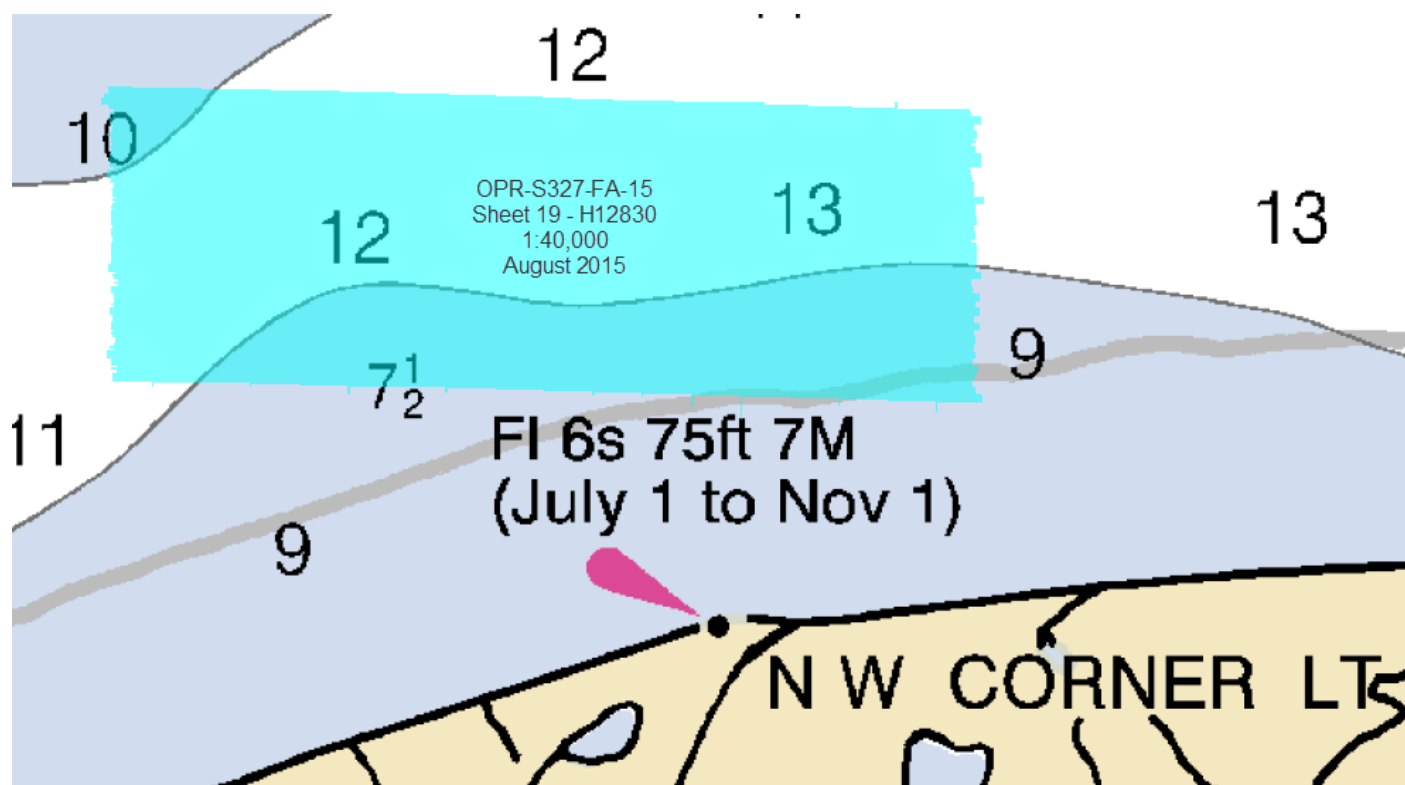


Figure 3: H12830 Survey outline.



## A.5 Survey Statistics

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

	<b>HULL ID</b>	<i>S220</i>	<i>Total</i>
<b>LNM</b>	<b>SBES Mainscheme</b>	0	0
	<b>MBES Mainscheme</b>	0	0
	<b>Lidar Mainscheme</b>	0	0
	<b>SSS Mainscheme</b>	0	0
	<b>SBES/SSS Mainscheme</b>	0	0
	<b>MBES/SSS Mainscheme</b>	493.67	493.67
	<b>SBES/MBES Crosslines</b>	36.87	36.87
	<b>Lidar Crosslines</b>	0	0
<b>Number of Bottom Samples</b>			5
<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>			46.51

*Table 2: Hydrographic Survey Statistics*

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

Survey Dates	Day of the Year
08/06/2015	218
08/07/2015	219
08/08/2015	220
08/09/2015	221

*Table 3: Dates of Hydrography*

## B. Data Acquisition and Processing

### B.1 Equipment and Vessels

Refer to the Data Acquisition and Processing Report (DAPR) for a complete description of data acquisition and processing systems, survey vessels, quality control procedures and data processing methods. Additional information to supplement sounding and survey data, and any deviations from the DAPR are discussed in the following sections.

#### B.1.1 Vessels

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

<b>Hull ID</b>	<b>S220</b>
<b>LOA</b>	70.4 meters
<b>Draft</b>	4.7 meters

*Table 4: Vessels Used*

## 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>
Klein	Klein 5000	SSS
Applanix	POS/MV V4	Positioning and Attitude System
Brooke Ocean Technology Ltd	MVP 200	Conductivity, Temperature, and Depth Sensor
Kongsberg	EM710	MBES

*Table 5: Major Systems Used*

## B.2 Quality Control

### B.2.1 Crosslines

Crosslines acquired for this survey totaled 7.47% of mainscheme acquisition.

Crosslines were collected, processed and compared in accordance with section 5.2.4.3 of the 2015 HSSD. Surface differencing in CARIS HIPS and SIPS was used to assess crossline agreement with mainscheme lines. A difference surface was created from a 2 meter mainscheme and a 2 meter crossline surface. A detailed graphical view can be seen in Figure 4. See Figure 5 for a statistical analysis of the difference surface that indicates 95% of all nodes have a maximum deviation of +/- 0.17 meters. The surface difference is submitted digitally in the Separates /II Digital Data folder.

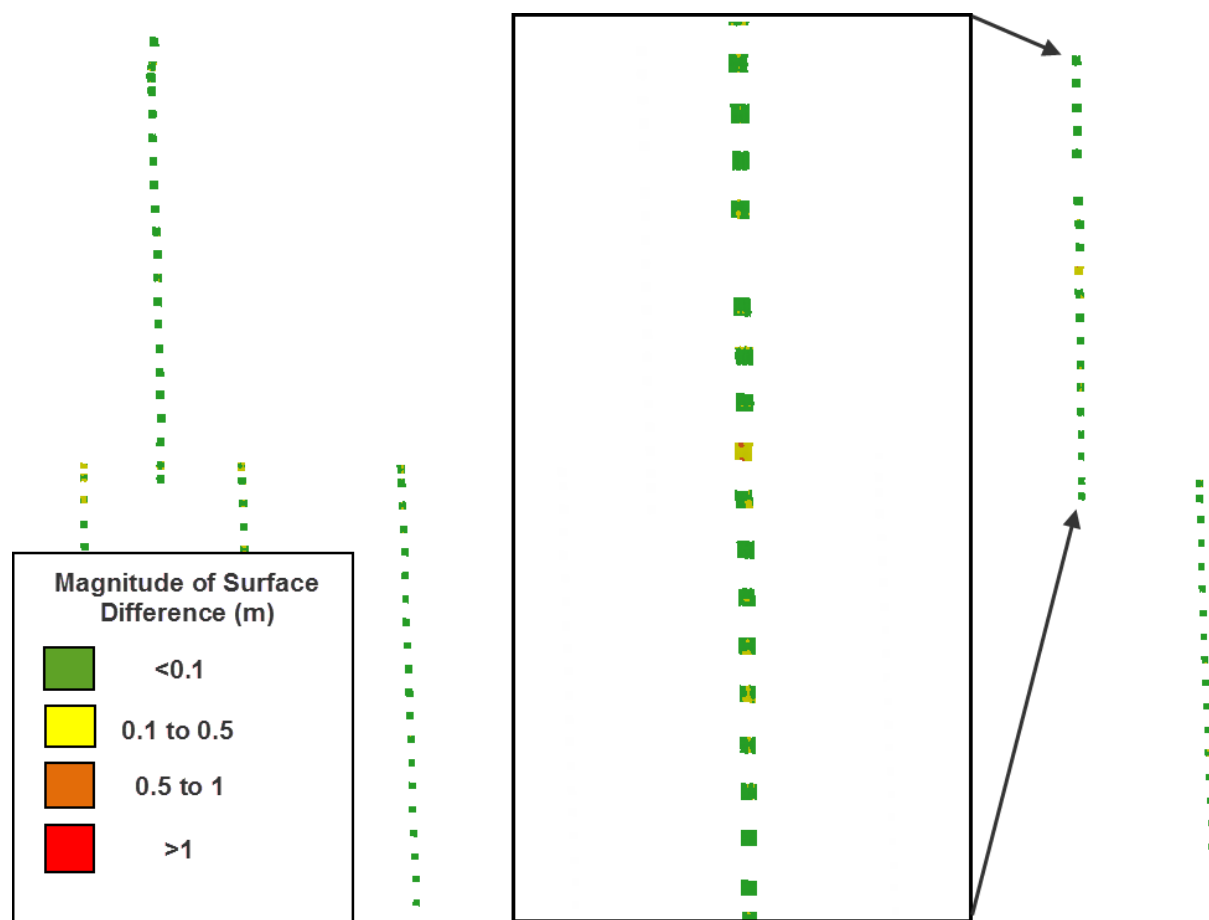


Figure 4: Crossline Comparison of H12830.

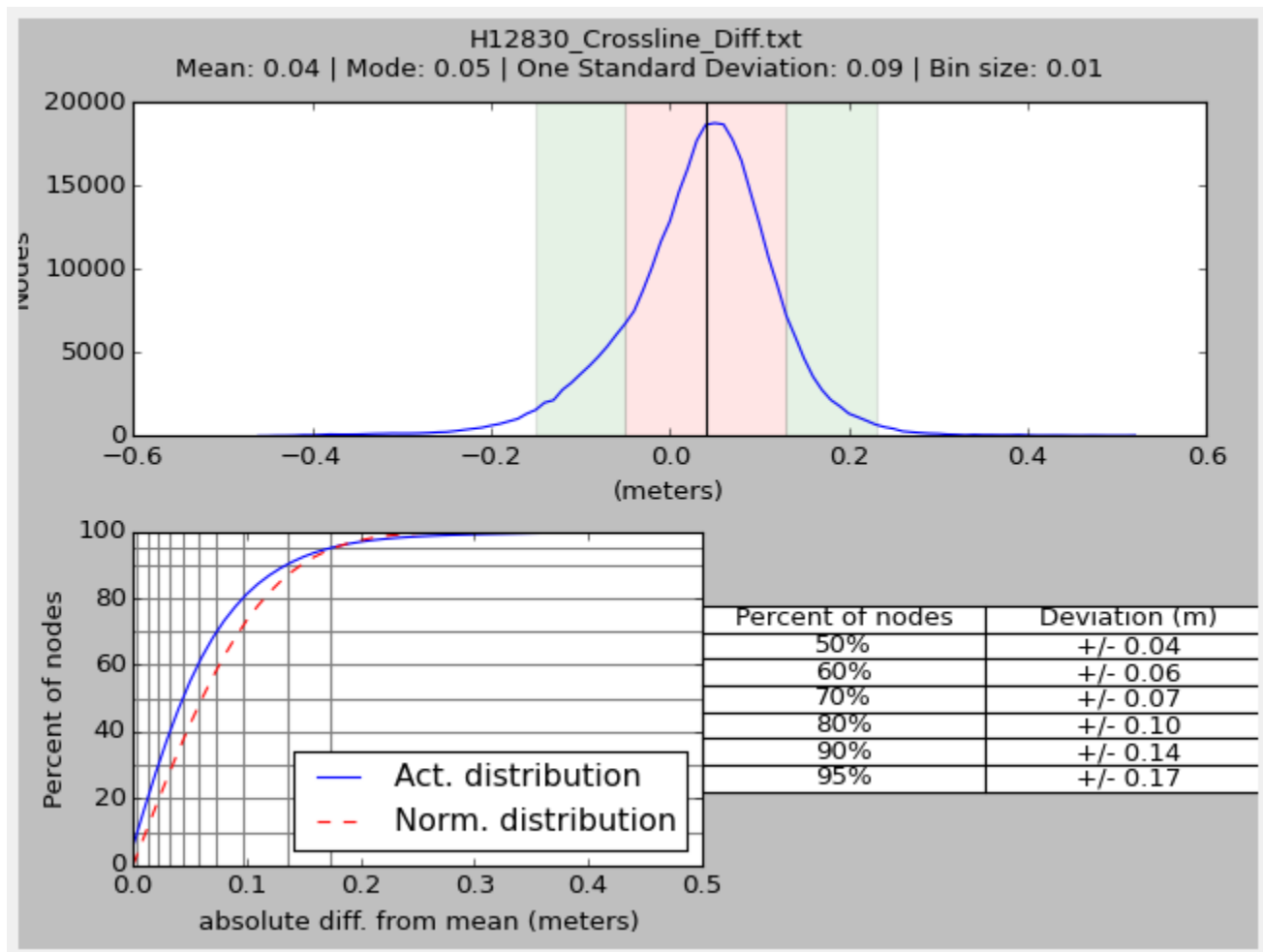


Figure 5: Statistical information for differences between mainscheme and crossline surfaces.  
*The surface difference is not appended to this report.*

### B.2.2 Uncertainty

Hull ID	Measured - CTD	Measured - MVP	Surface
S220		1 meters/second	0.5 meters/second

Table 6: Survey Specific Sound Speed TPU Values

In addition to the a priori estimates of sound speed uncertainty, real-time and post processed uncertainty sources were incorporated into the depth estimates of Survey H12830. Real-time uncertainties from Kongsberg EM710 were recorded and applied in CARIS. Applanix TrueHeave files record an estimate of the heave uncertainty and the files were applied in CARIS. Lastly, the post-processed uncertainties associated

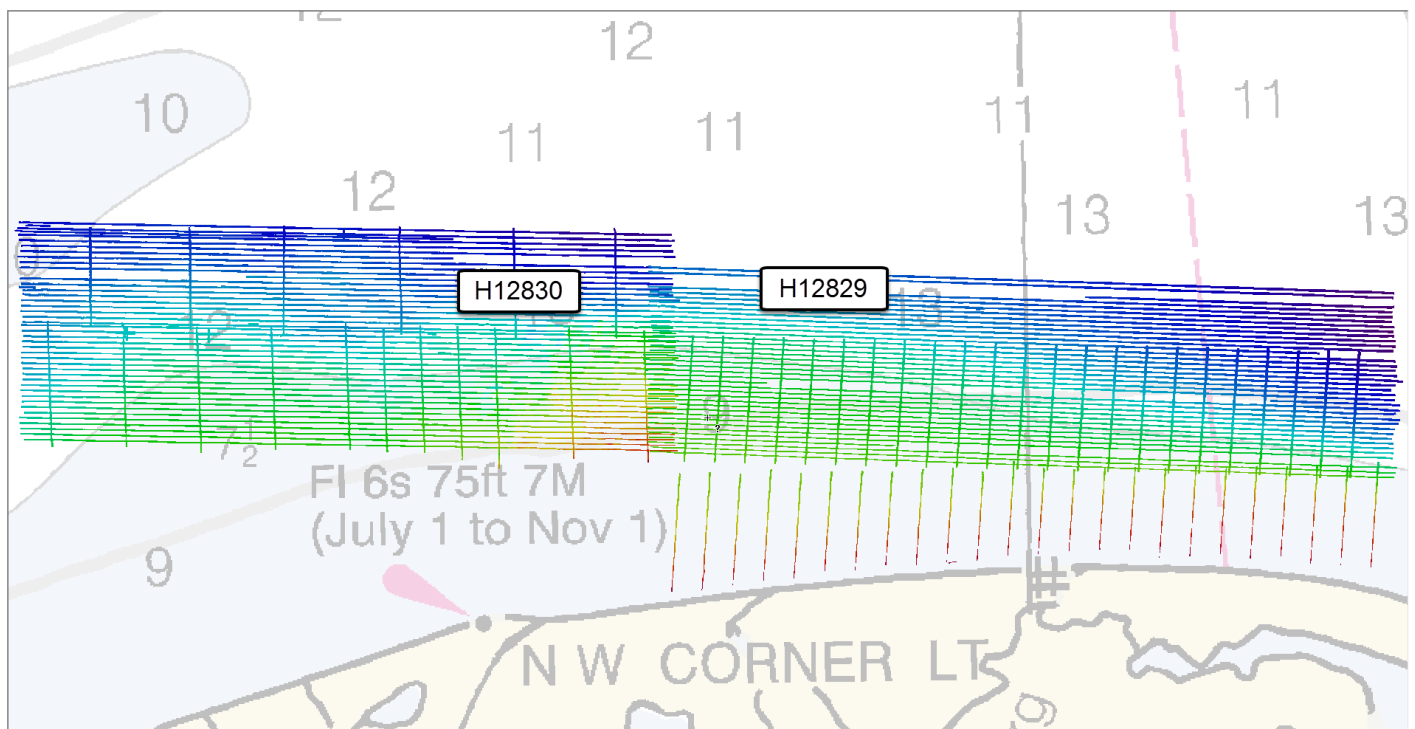
with vessel roll, pitch, gyro, and navigation were applied in CARIS via the SBET's RMS file generated in POSPac.

*Tidal uncertainty was also calculated to account for ERZT processing methods by examining the 1000 meter separation model (see the "H12812 H12830 H12813 ERZT Report" attached to this report). However, an incorrect measured tide uncertainty value of 0.0235 meters was applied to the TPU (Total Propagated Uncertainty) during processing in CARIS HIPS and SIPS rather than the correct value of 0.0377 meters. The 1.4 cm difference is small enough that that the data does not require reprocessing and is adequate for charting.*

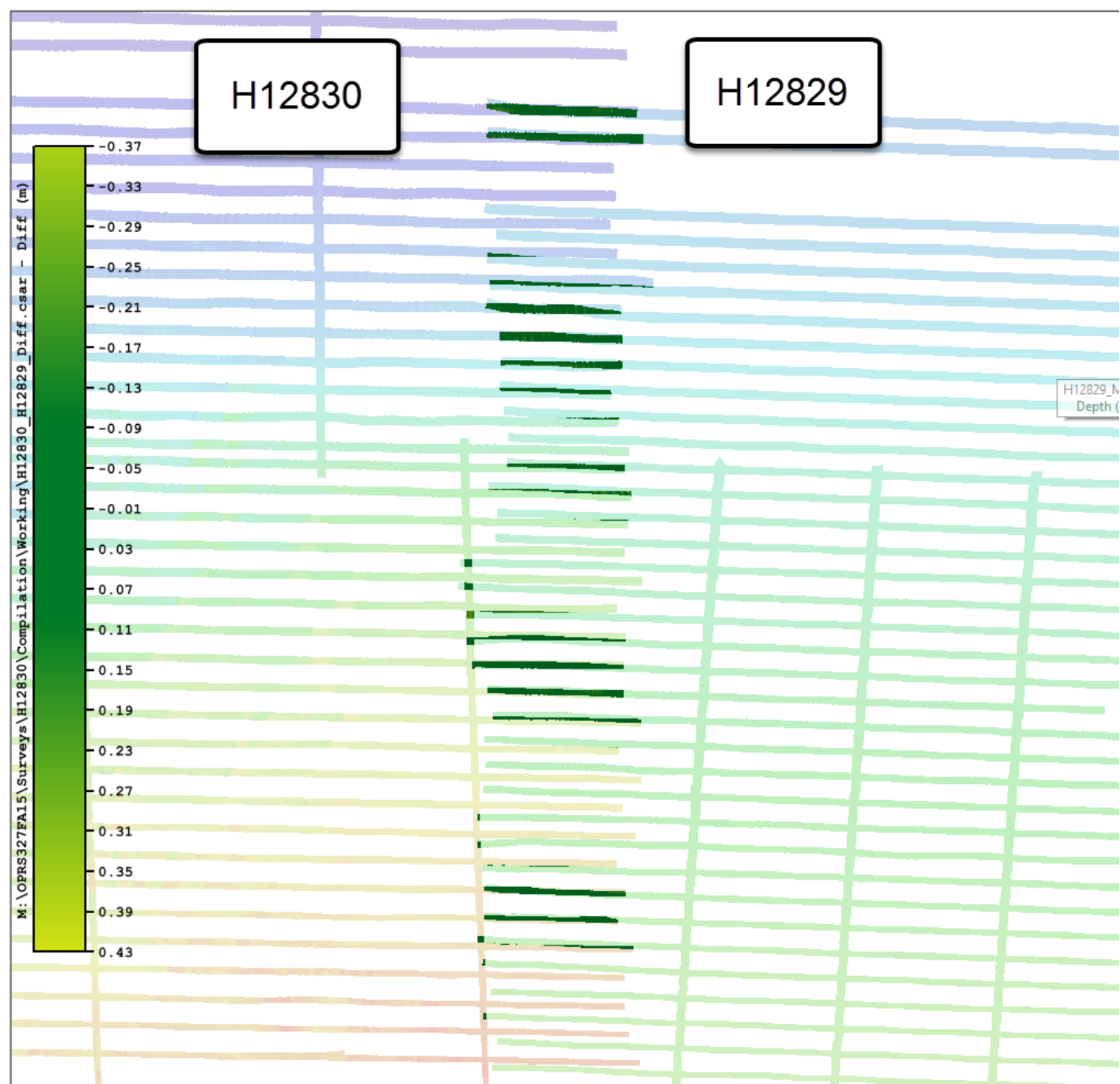
### B.2.3 Junctions

There are no contemporary surveys that junction with this survey.

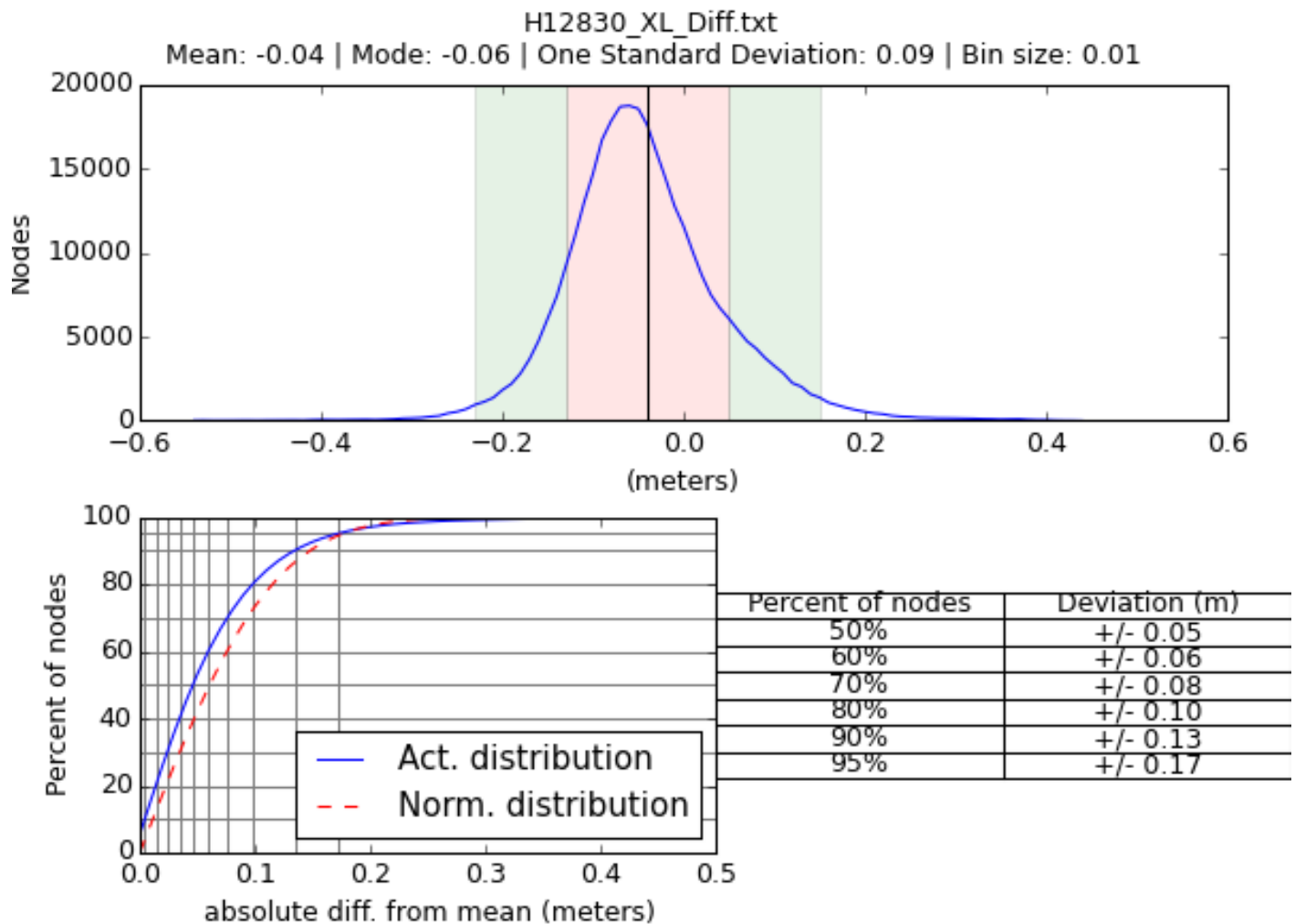
*One contemporary survey junctions with this survey and a junction analysis was conducted at the processing branch to assess surface agreement. A 2-meter combined surface was created for H12829 and then differenced with the 2-meter combined surface of H12830. Both surveys employed set-line spacing methods resulting in intermittent overlap of tracklines (see images below). The difference surface was analyzed (output below) using the BDB Surface ASCII Export Stats tool in Pydro and indicates that 95% of surface nodes have a maximum deviation of +/-0.17 meters.*



*Junctioning surveys H12830 and H12829.*



*Difference surface showing good agreement (dark green) where tracklines overlap.*



*Difference surface statistics calculated in Pydro indicate that 95% of surface nodes have a maximum deviation of +/- 0.17 meters.*

#### B.2.4 Sonar QC Checks

Sonar system quality control checks were conducted as detailed in the quality control section of the DAPR.

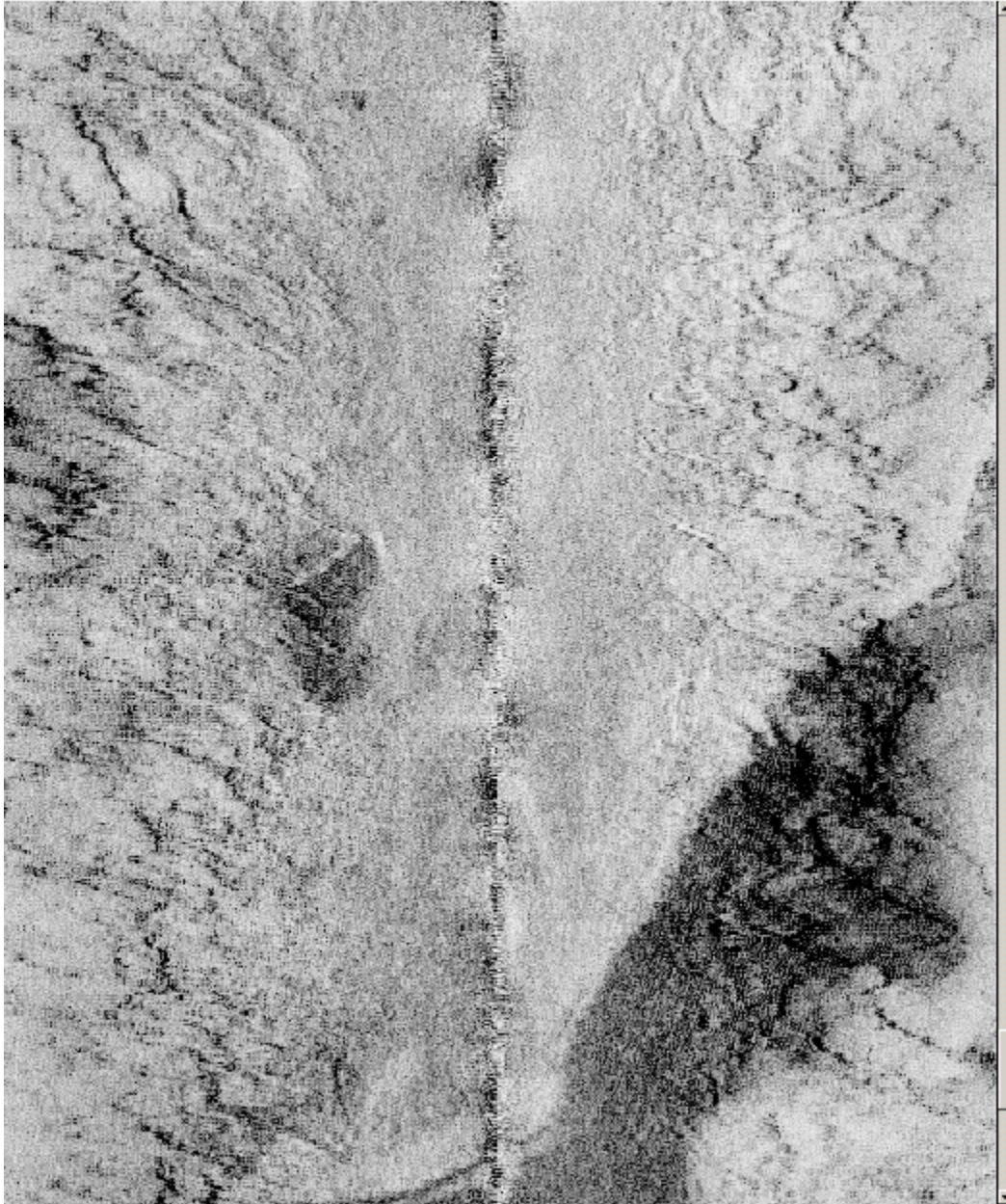
#### B.2.5 Equipment Effectiveness

##### Side Scan Sonar Refraction

Refraction was present in the southeast corner of sheet H12830. The refraction is due to the presence of a pycnocline in the water column, a very common effect in this area. See Figures 6-7. The altitude of the towfish was changed to mitigate this issue when possible, and flying under the pycnocline was found to return the cleanest data. However, due to the variable altitude of the density layer and not being able to safely



fly the towfish beneath the pycnocline at all times, the towfish was usually flown at a high altitude. This increased the angle the sound was penetrating at and returned the best results.



*Figure 6: H12830 Southeast corner refraction.*

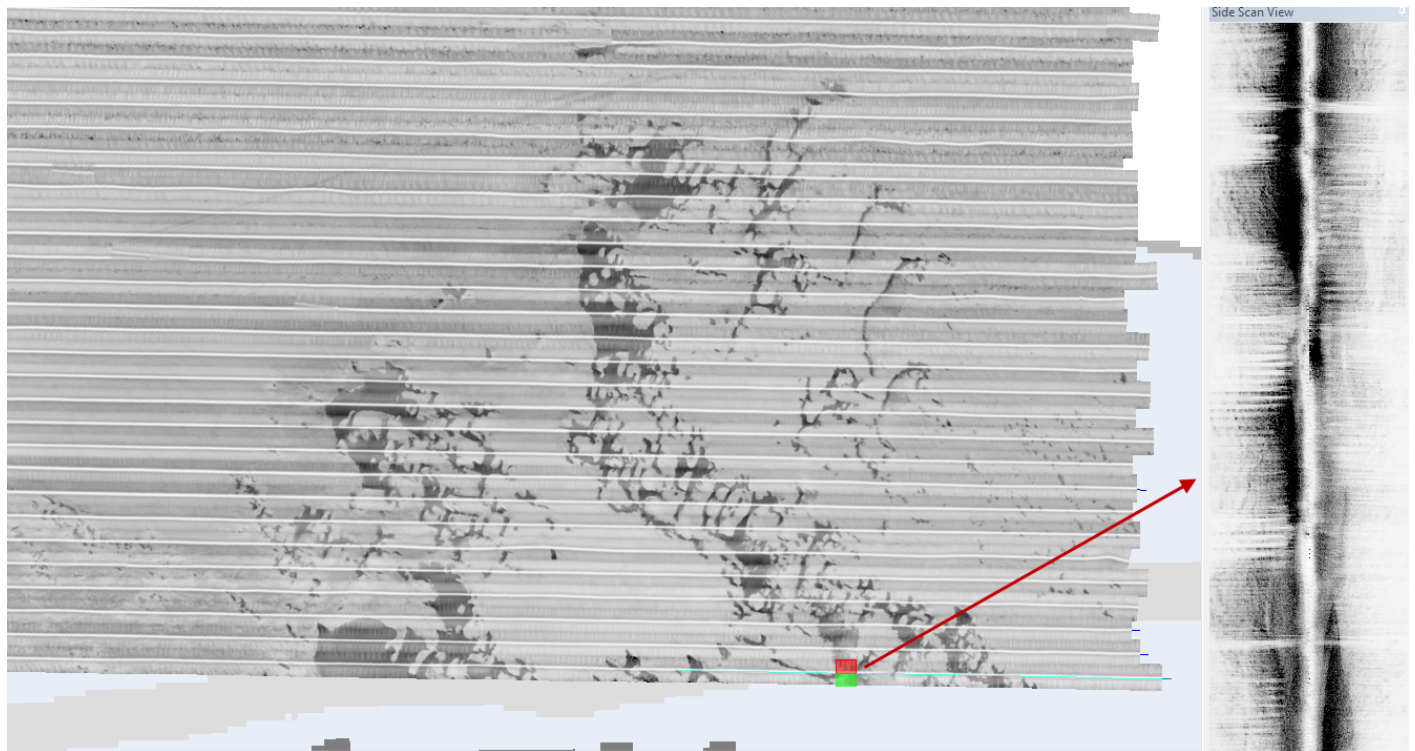


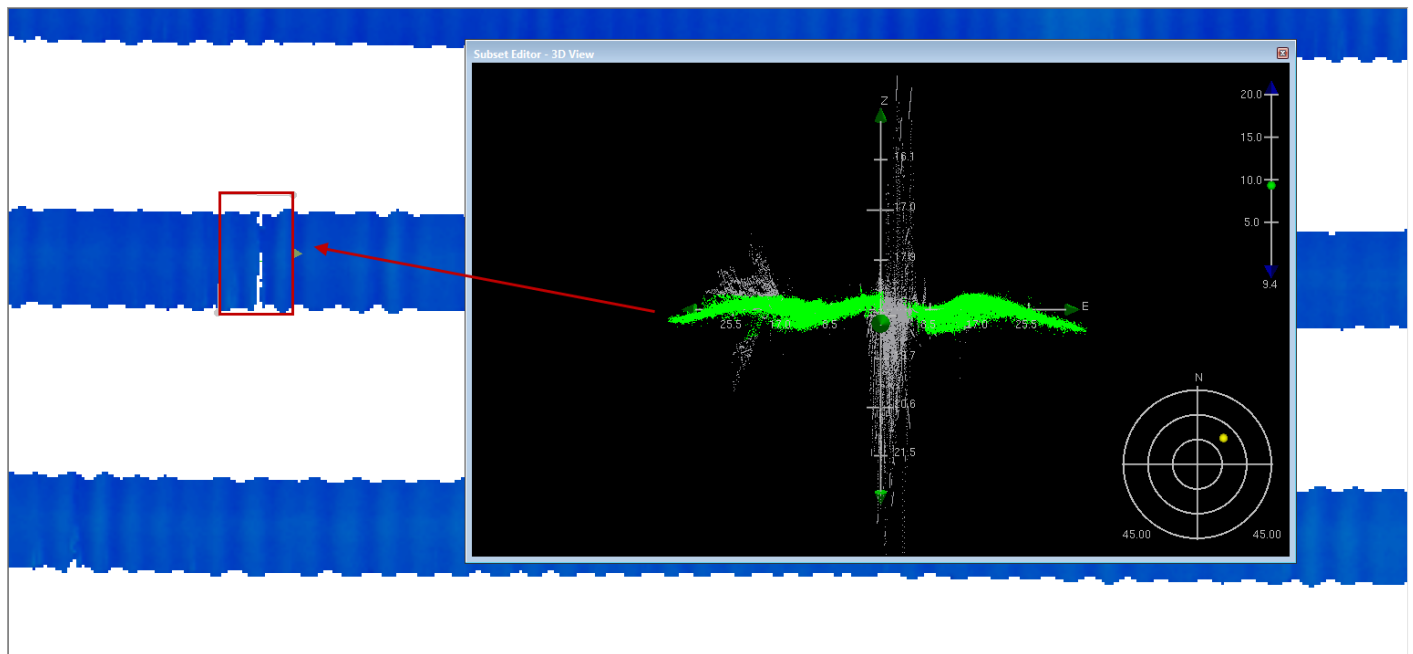
Figure 7: H12830 Southeast corner refraction seen in gray and through the side scan view.

*This area was not re-acquired and the refraction still exists in the SSS data. The adjacent SSS data and MBES data was reviewed at the Processing Branch for indications of significant shoals or pinnacles. While this area of the survey has a slightly more dynamic seafloor, it is still relatively flat with no indications of significant shoals. The imagery is adequate to be considered 100% SSS coverage as required by the Project Instructions.*

### B.2.6 Factors Affecting Soundings

#### Sea State

Due to sea conditions in the project area the ship experienced hard pitching while surveying west to east on DN 220 and DN 221. As a result, numerous blowouts occurred due to air bubbles along the ship's hull and the MBES transducer as the ship pitched into and out of the large swells. The MBES data was reviewed in CARIS HIPS and SIPS subset editor with appropriate reference surfaces, Figure 8. The bathymetry in these areas was found to accurately represent the sea floor, and none of the resulting data gaps was sufficient to meet the criteria of a holiday requiring reacquisition.



*Figure 8: Blowout near the NW corner of sheet H12830 due to rough seas, rejected data shown in gray.*  
Holiday Assement

Line 099\_20150808\_125654\_S220\_M was not able to be processed to the ellipse. While the tidal data looked fine, applying the SBET file created an unexplained 90 degree offset of the ship's heading as seen in Figure 10. Extensive troubleshooting was conducted including reprocessing the line and SBET, however, the offset remained. No adjacent lines experienced the same impacts, and the hydrographer was unable to determine the root cause for the offset. As the offset could not be resolved and no obstructions requiring further investigation were found in the data, the hydrographer decided to remove line 099 from the project, creating a holiday in the northeast section of the survey. The field unit had left the survey area by the time this offset was discovered and was unable to reacquire the data.

Line 0102\_20150808\_143416\_S220\_M was removed from all surfaces due to low quality trajectories from applying SBET files. This created a second ERS holiday on sheet H12830. An overview of ERS holidays on sheet H12830 can be seen in Figure 9.

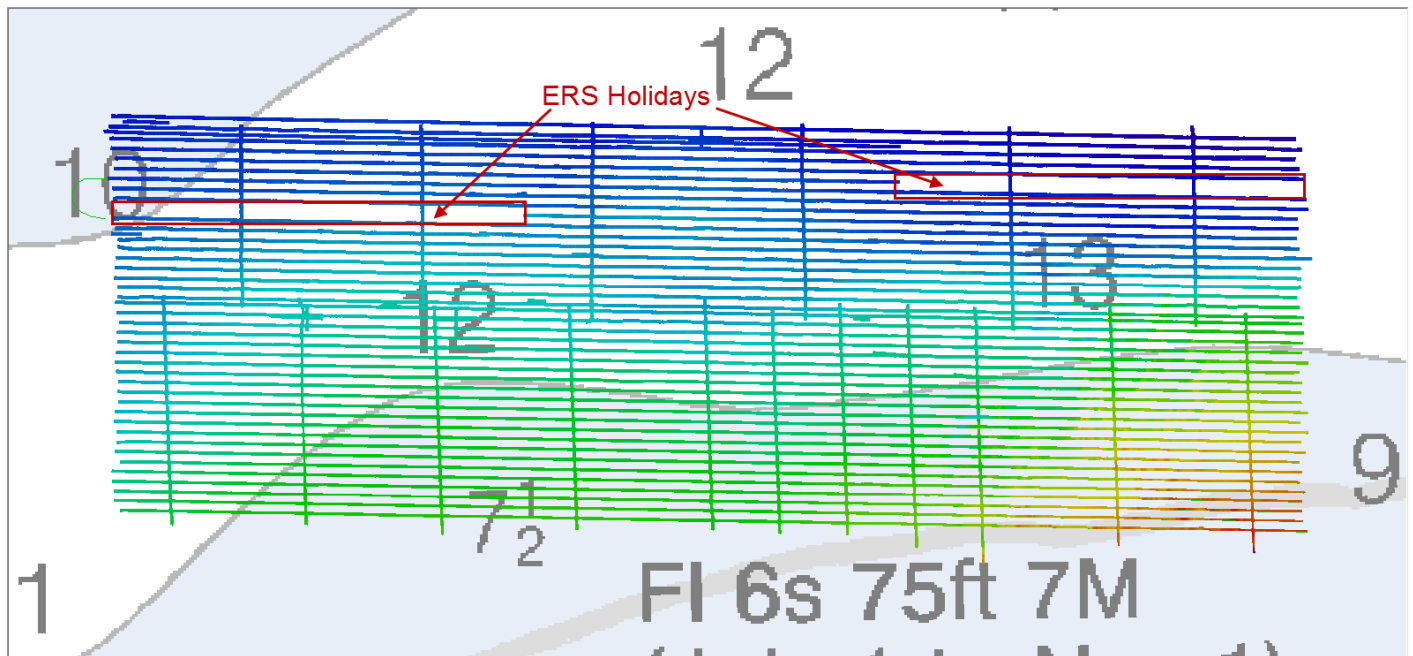


Figure 9: H12830 ERS holidays overview.

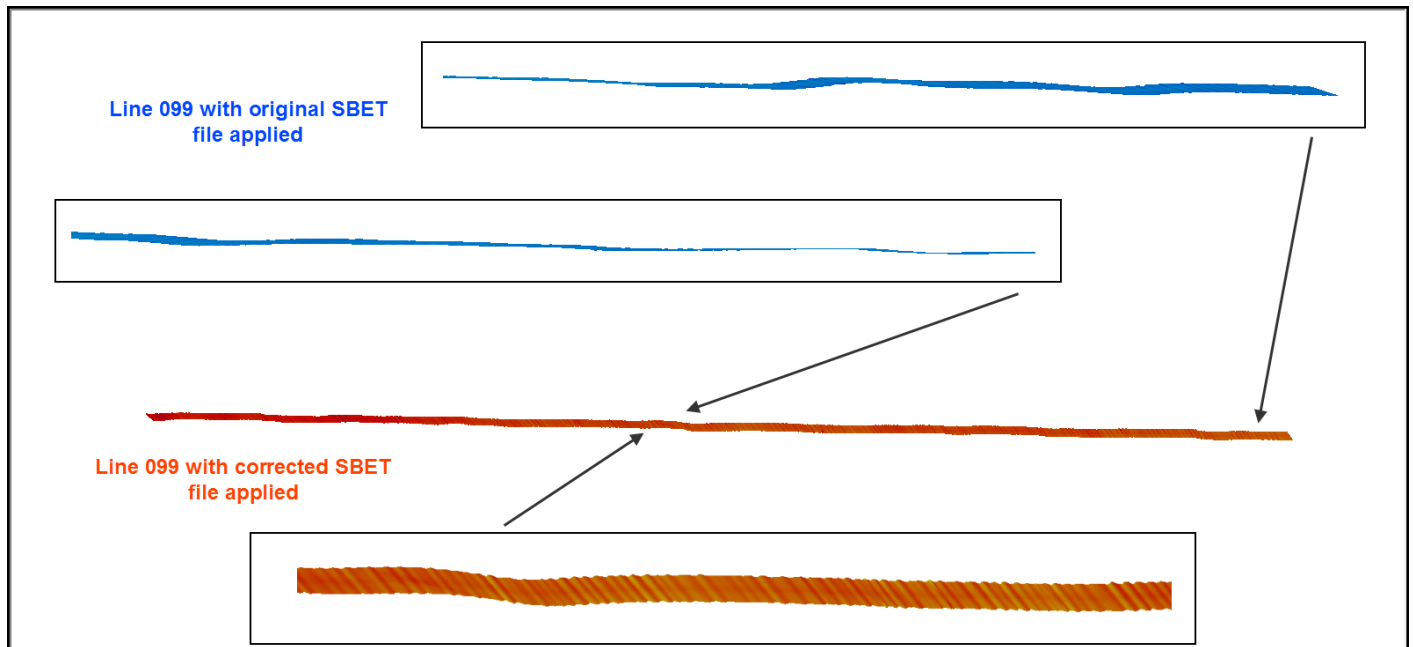


Figure 10: H12830 Line 099\_20150808\_125654\_S220\_M showing the applied SBET file.

*Line 099\_20150808\_125654\_S220\_M was removed from the surface, not the project. The data is adequate for charting despite the presence of the holiday.*



### **B.2.7 Sound Speed Methods**

Sound Speed Cast Frequency: Sound speed measurements were conducted as discussed in the Data Acquisition section of the DAPR. Casts were conducted every 5-40 minutes via the towed Moving Vessel Profiler during ship acquisition.

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

All equipment and survey methods were used as detailed in the DAPR.

### **B.2.9 IHO Uncertainty**

Uncertainty values of the submitted finalized surfaces were calculated in CARIS using standard deviation (scaled to 95%). To quantify the extent to which accuracy requirements were met, descriptive statistics of the CARIS finalized surfaces were analyzed using Pydro's analysis tools. Overall, 99.9% of nodes for the 1m surface (Figure 11) and 99.9% of nodes for the 2m surface (Figure 12) of Survey H12830 meet the accuracy requirements stated in Section 5.1.3 of the HSSD.

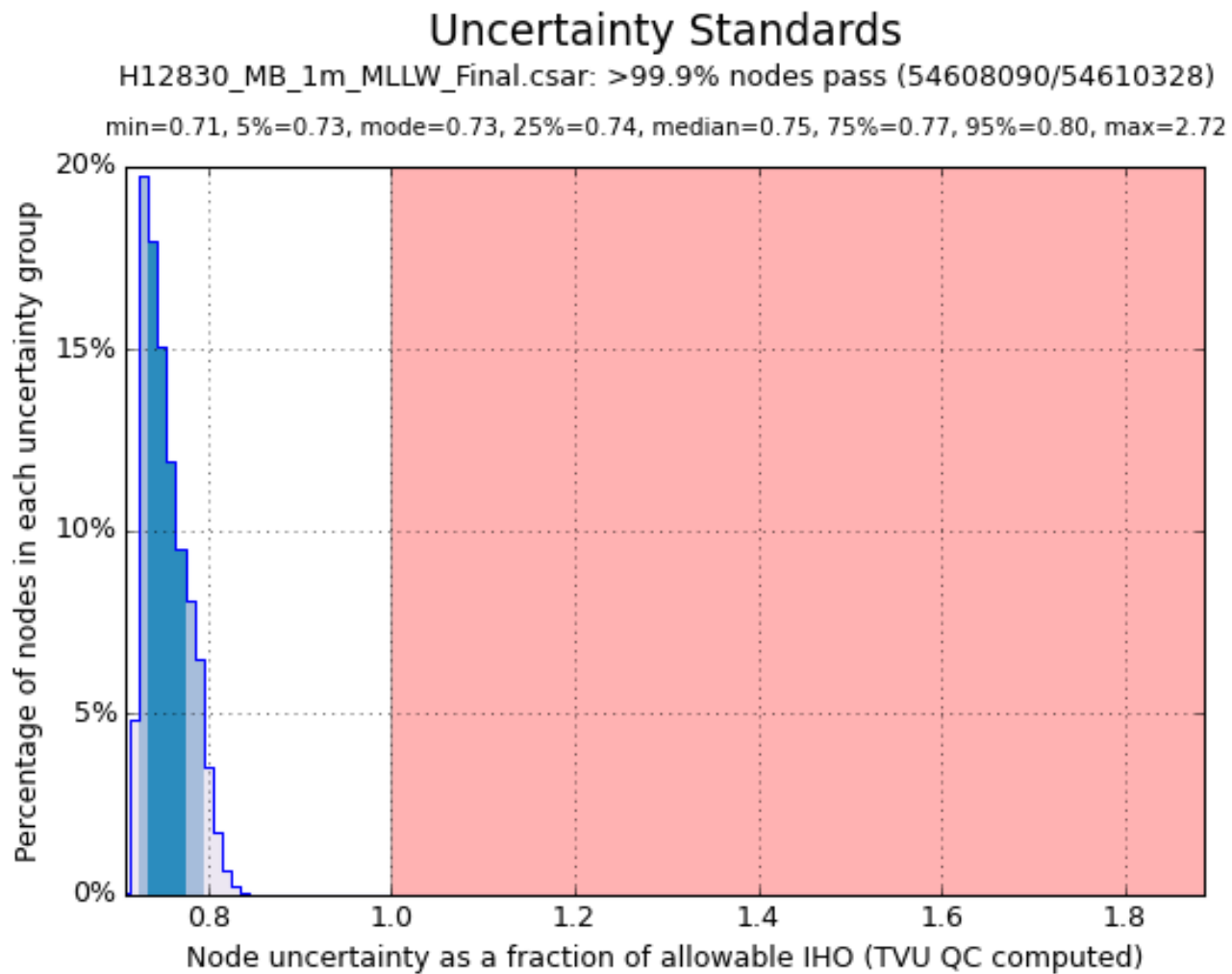


Figure 11: IHO uncertainty on H12830 finalized 1m surface.

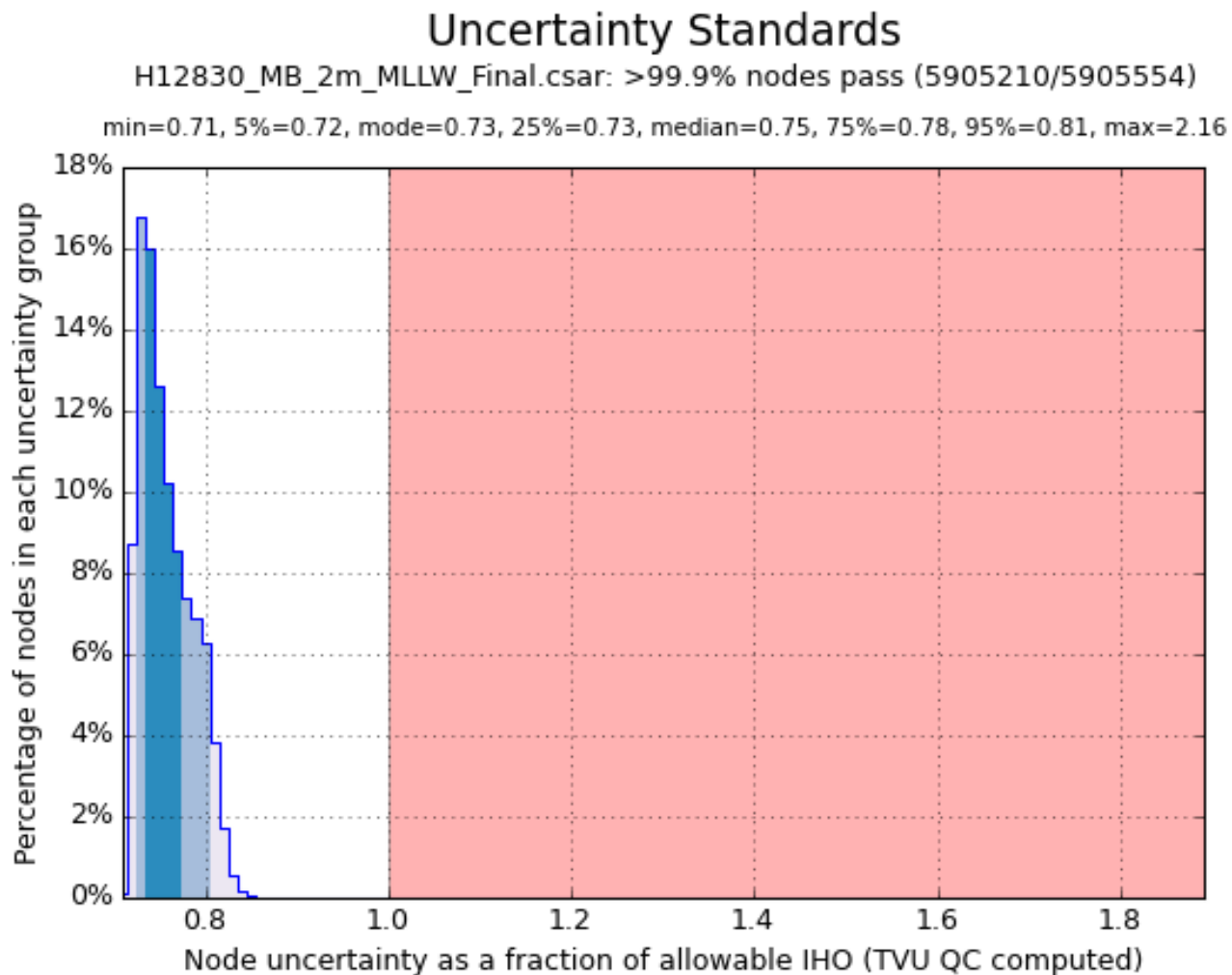


Figure 12: IHO uncertainty on H12830 finalized 2m surface.

#### B.2.10 Density Compliance

Data acquired in H12830 exceeded MBES density requirements for 100% SSS with concurrent MBES with backscatter. In order to extract descriptive statistics the CARIS finalized surfaces were analyzed using Pydro's analysis tools. Overall, the required data density was achieved in 99.5% of the nodes for the 1m surface (Figure 13) and 99.5% of the nodes for the 2m surface (Figure 14). This exceeds the requirement for 80% of nodes being populated with five soundings as per Section 5.2.2.2 of the HSSD.

## Object Detection Coverage

H12830\_MB\_1m\_MLLW\_Final.csar: 99.5% nodes pass (54313797/54610328)

min=1, 5%=42, 25%=53, mode=58, median=59, 75%=66, 95%=98, max=266

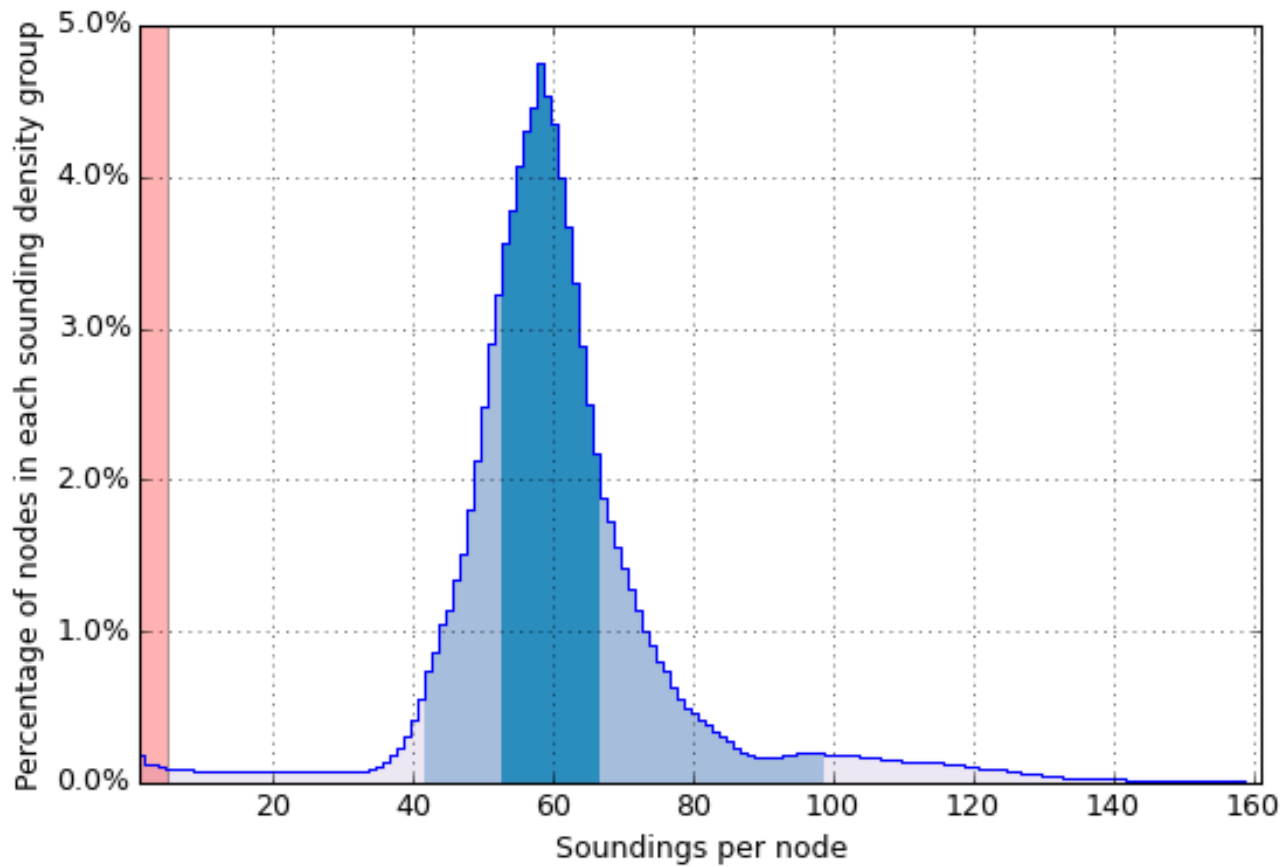
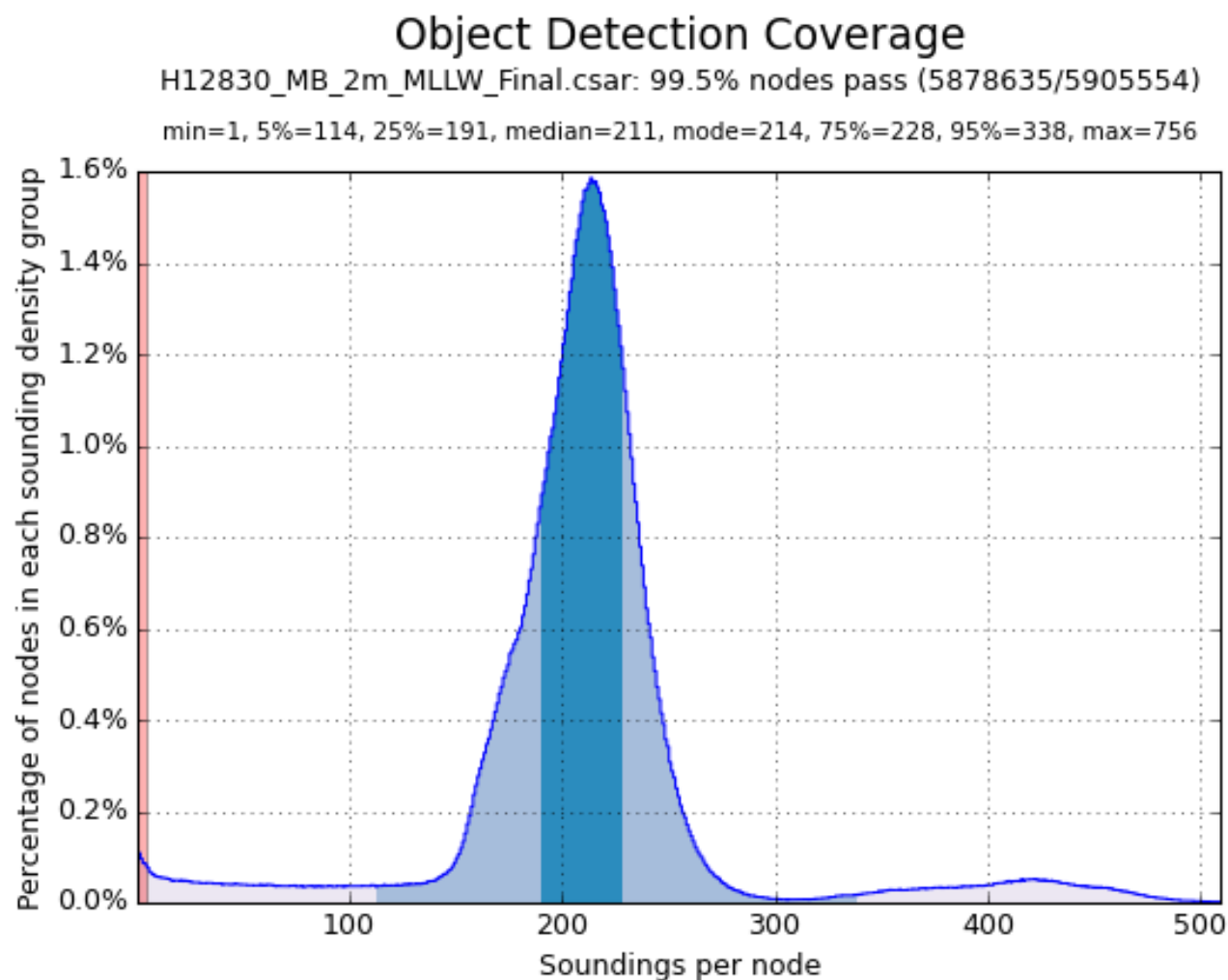


Figure 13: Density statistics on H12830 finalized 1m surface.





*Figure 14: Density statistics on H12830 finalized 2m surface.*

## 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

Kongsberg EM710 stores the backscatter data in the .all file. The data was submitted directly to the National Center for Environmental Information (NCEI) to be archived and to PHB where the data will be processed. One line per day of backscatter was processed in the field by the field unit for quality control.

## 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	9.0

*Table 7: Primary bathymetric data processing software*

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

Manufacturer	Name	Version
Caris	HIPS/SIPS	9.0

*Table 8: Primary imagery data processing software*

The following Feature Object Catalog was used: NOAA Profile Version 5.3.3

### 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
H12830_MB_2m_MLLW_Final	CUBE	2 meters	18 meters - 40 meters	NOAA_2m	MBES TracklineSBES Set Line Spacing
H12830_MB_1m_MLLW_Final	CUBE	1 meters	0 meters - 20 meters	NOAA_1m	MBES TracklineSBES

Surface Name	Surface Type	Resolution	Depth Range	Surface Parameter	Purpose
					Set Line Spacing
H12830_MB_2m_MLLW	CUBE	2 meters	-	NOAA_2m	MBES TracklineSBES Set Line Spacing
H12830_MB_1m_MLLW	CUBE	1 meters	-	NOAA_1m	MBES TracklineSBES Set Line Spacing
H12830_MB_2m_MLLW_Combined	CUBE	2 meters	-	NOAA_2m	MBES TracklineSBES Set Line Spacing
H12830_SSS_1m	SSS Mosaic	1 meters	-	NOAA_1m	100% SSS

*Table 9: Submitted Surfaces*

The NOAA CUBE parameters mandated in HSSD were used for the creation of all CUBE BASE surfaces in Survey H12830. The surfaces have been reviewed where noisy data, or ‘fliers’ are incorporated into the gridded solution causing the surface to be more shoal or deeper than the reliably measured seabed by greater than the maximum allowable Total Vertical Uncertainty at that depth. The noisy data have been rejected and the surface recomputed. A 1 meter mosaic was created for the side scan data collected in the survey.

***The purpose of the submitted CUBE surfaces listed in Table 9 should be defined as "100% SSS with concurrent MBES", not "MBES Trackline SBES Set Line Spacing".***

### B.5.3 Data Logs

Data acquisition and processing notes are included in the acquisition and processing logs, and additional processing such as final tide and sound velocity application is noted in the H12830 Data Log spreadsheet. All data logs are submitted digitally in the Separates I folder.

***The acquisition and processing logs are not appended to this report.***

### B.5.4 Critical Soundings

Designation of soundings followed procedures as outlined in section 5.2.1.2 of the HSSD. Due to the smooth nature of the survey area no designated soundings were required.

## C. Vertical and Horizontal Control

Additional information discussing the vertical or horizontal control for this survey can be found in the accompanying HVCR.

### C.1 Vertical Control

The vertical datum for this project is Mean Lower Low Water.

#### Standard Vertical Control Methods Used:

ERZT

The following National Water Level Observation Network (NWLON) stations served as datum control for this survey:

Station Name	Station ID
Goodhope Bay, AK	9469833
Central Kotzebue Sound, AK	9469993
Cape Espenberg	9490096
Kotzebue, AK	9490424
South of Cape Krusenstern, AK	9490487

*Table 10: NWLON Tide Stations*

The following subordinate water level stations were established for this survey:

Station Name	Station ID
Nome	9468756
Red Dog Dock	9491094

*Table 11: Subordinate Tide Stations*

There was no Water Level file associated with this survey.

File Name	Status
S327RA2015.tc	Final

Table 12: Tide Correctors (.zdf or .tc)

A request for final approved tides was sent to N/OPS1 on 08/18/2015. The final tide note was received on 02/24/2016.

***See attached Tide Note dated January 28, 2016.***

#### Non-Standard Vertical Control Methods Used:

Constant Separation

#### Ellipsoid to Chart Datum Separation File:

H12830\_NAD83\_MLLW\_SEP\_1000m.csar

Ellipsoidally Referenced Zoned Tides (ERZT) datum separation model file was created in the field and applied to H12830 data in accordance with guidance provided by the Kotzebue ERZT memorandum. Constant Separation is selected in the above field since datum model is not an option in the input field. The separation model was used for the vertical transformation of the ellipsoid-referenced data to MLLW and was applied for data submission. Soundings were merged in CARIS HIPS and SIPS using the Apply GPS Tide function and TPU was computed with the new separation model uncertainty value. See correspondence in Appendix II for additional information on separation model use and approval.

***See attached ERZT Capability Memo.***

## **C.2 Horizontal Control**

The horizontal datum for this project is North American Datum of 1983 (NAD83).

The projection used for this project is UTM Zone 3 North.

#### The following PPK methods were used for horizontal control:

Single Base

Vessel kinematic data were post-processed using Applanix POSPac processing software and Single Base Positioning method described in the DAPR. Smoothed Best Estimate of Trajectory (SBET) and associated error (RMS) data were applied to all MBES data in CARIS HIPS. For further details regarding the processing and quality control checks performed see the H12830 POSPAC Processing Logs spreadsheet

located in the GNSS folder. See also the OPR-S327-FA-15 Horizontal and Vertical Control report, submitted under separate cover.

The following user installed stations were used for horizontal control:

HVCR Site ID	Base Station ID
9677	Cape Espenberg
1066	RA_Corner Light

Table 13: User Installed Base Stations

***The POSPac processing logs are not appended to this report.***

## C.3 Additional Horizontal or Vertical Control Issues

### 3.3.1 WAAS Correctors

During real-time acquisition, S220 received WAAS correctors for increased accuracies similar to USCG DGPS stations.

***WAAS correctors are referenced to WGS84 while the HSSD section 2.1 requires NAD83 for all geographic positions. As part of H12830, all WGS84 positions were overwritten by NAD83 positions through computation and application of SBET navigation files.***

## D. Results and Recommendations

### D.1 Chart Comparison

A comparison was performed between survey H12830 and Chart 16005 using CARIS sounding layers derived from the 2 meter combined surface. The soundings have been overlaid on the chart to assess differences. All data from H12830 should supersede charted data.

### D.1.1 Raster Charts

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

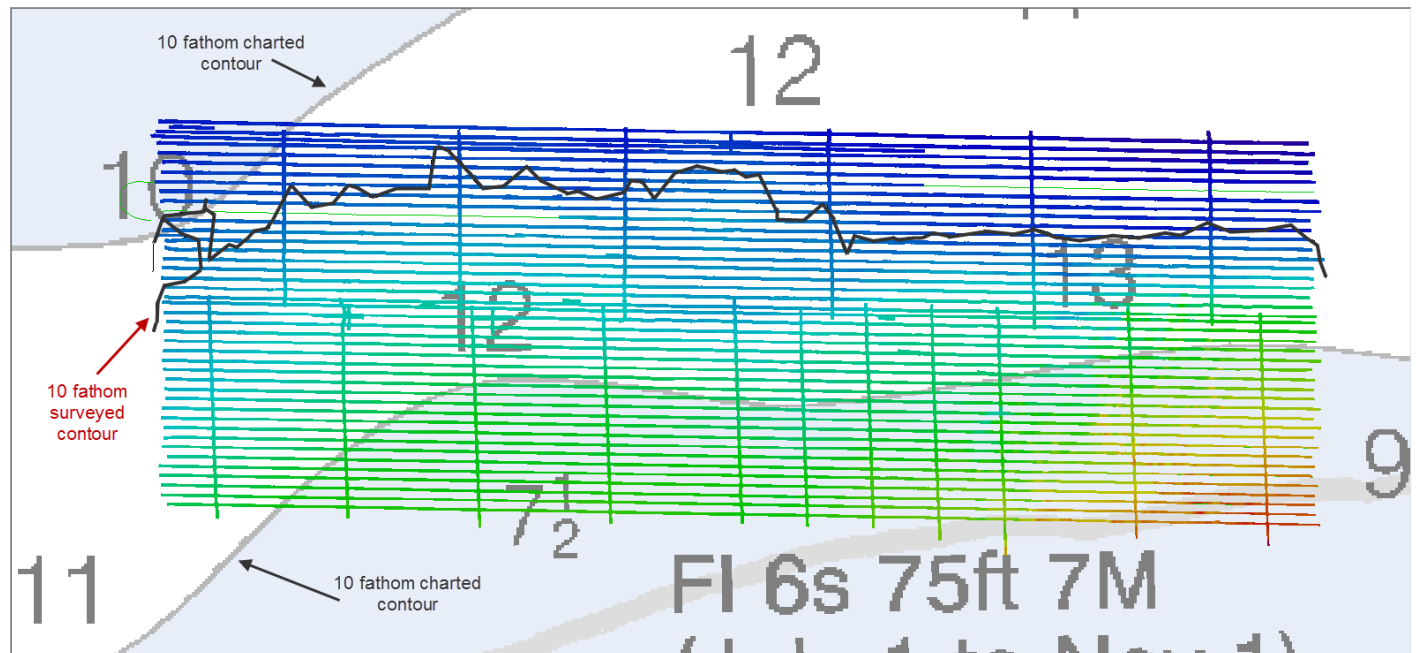
Chart	Scale	Edition	Edition Date	LNМ Date	NM Date
16005	1:7000000	15	10/2014	03/10/2015	03/07/2015

*Table 14: Largest Scale Raster Charts*

#### 16005

The surveyed soundings present within the limits of survey H12830 generally agreed within 0 to 3 fathoms with the charted depths on chart 16005. Three of the 4 charted soundings do not represent the present depth in the survey limits of H12830 as the surveyed soundings are deeper then the charted depths.

Contours generated in CARIS HIPS and SIPS consist of a 10 fathom contour. On chart 16005, the 10 fathom contour exists within the sheet limits of H12830. The new surveyed 10 fathom contour runs parallel with the charted contour approximately 2,000 meters to the north of the charted contour (Figure 15).



*Figure 15: Discrepancy in 10 fathom contour within Chart 16005.*

*The charted 12 and 13 fathom soundings do not represent the surveyed depth as the surveyed depths are shoaler by approximately 3 fathoms. The charted 10 and 7.5 fathom soundings do not represent*

*the surveyed depth as the surveyed depths are deeper by approximately 0.3 fathoms and 1 fathom, respectively.*

### D.1.2 Electronic Navigational Charts

The following are the largest scale ENC's, which cover the survey area:

ENC	Scale	Edition	Update Application Date	Issue Date	Preliminary?
US1AK90M	1:1587870	9	05/02/2011	05/02/2011	NO

*Table 15: Largest Scale ENC's*

#### US1AK90M

In the northeast portion of H12830 surveyed depths were consistently deeper by 1.5 fathoms than sounding depths on US2AK92M (Figure 16).



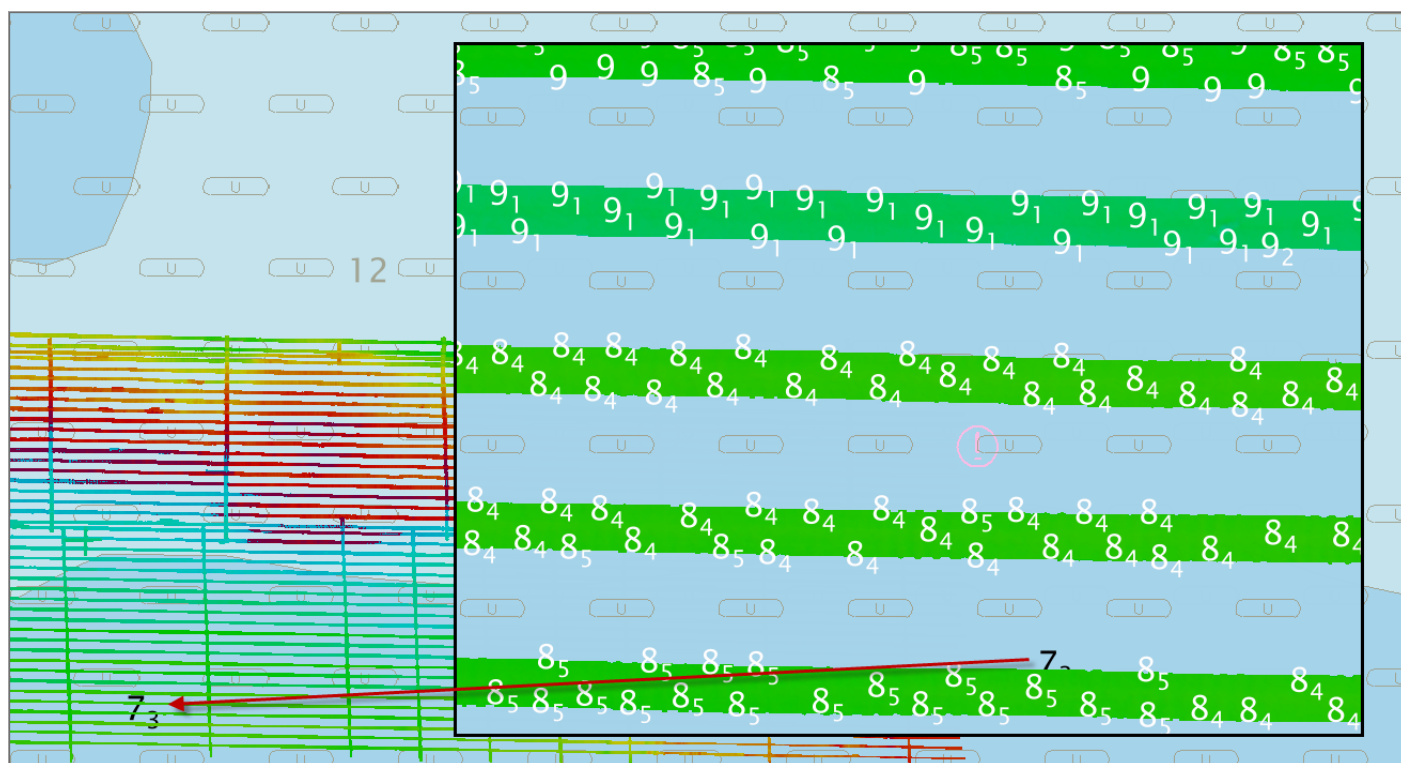


Figure 16: Discrepancy in sounding depths vs. surveyed depths on ENC US1AK90M.

*The description of the deeper surveyed depths is located in the southwest portion of the survey, not the northeast as stated above.*

#### D.1.3 Maritime Boundary Points

No Maritime Boundary Points were assigned for this survey.

#### D.1.4 Charted Features

No charted features exist for this survey.

#### D.1.5 Uncharted Features

No uncharted features exist for this survey.

#### D.1.6 Dangers to Navigation

No Danger to Navigation Reports were submitted for this survey.

### D.1.7 Shoal and Hazardous Features

No shoals or potentially hazardous features exist for this survey.

### D.1.8 Channels

No channels exist for this survey. There are no designated anchorages, precautionary areas, safety fairways, traffic separation schemes, pilot boarding areas, or channel and range lines within the survey limits.

### D.1.9 Bottom Samples

Five bottom samples were acquired in accordance with the Project Instructions for survey H12830. Five samples were acquired in new areas. Bottom samples 1, 2, 4, and 5 are classified with the same characteristics as fine, black, sandy silt. Bottom sample 3 is classified as black gravel; acquiring the sample took multiple attempts with the bottom sampler due to the hard bottom. All bottom samples were obtained in accordance with section 7.1 of the HSSD in areas designated by feature object class springs (SPRING) in the Project Reference File (PRF). The obtained bottom samples were attributed and are located in the H12830 Final Feature File. See figure 17 for a bottom sample location overview.

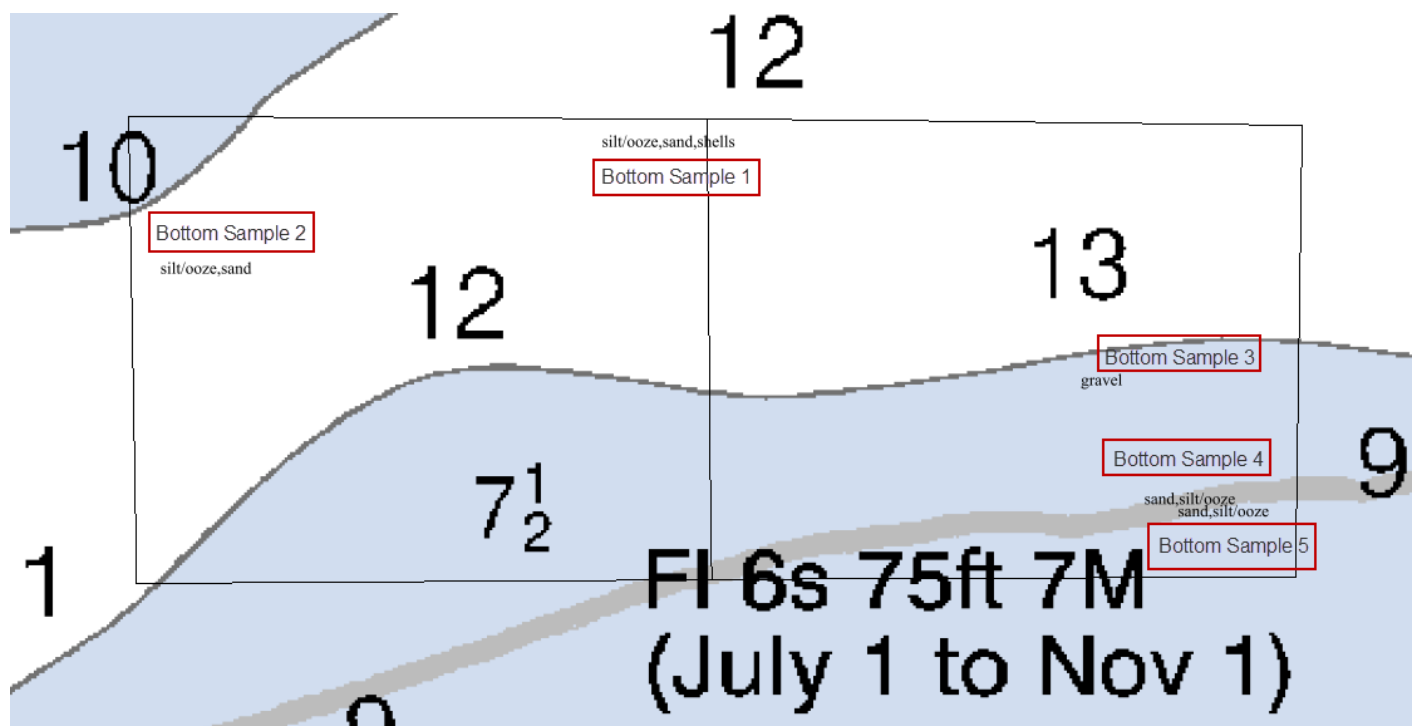


Figure 17: H12830 bottom sample overview.

*The Final Feature File is not appended to this report.*

## **D.2 Additional Results**

### **D.2.1 Shoreline**

Shoreline was not assigned in the Hydrographic Survey Project Instructions or Statement of Work.

### **D.2.2 Prior Surveys**

No prior survey comparisons exist for this survey.

### **D.2.3 Aids to Navigation**

No Aids to navigation (ATONs) exist for this survey.

### **D.2.4 Overhead Features**

No overhead features exist for this survey.

### **D.2.5 Submarine Features**

No submarine features exist for this survey.

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

No ferry routes or terminals exist for this survey.

### **D.2.7 Platforms**

No platforms exist for this survey.

### **D.2.8 Significant Features**

No significant features exist for this survey.

### **D.2.9 Construction and Dredging**

No present or planned construction or dredging exist within the survey limits.

**D.2.10 New Survey Recommendation**

No new surveys or further investigations are recommended for this area.

**D.2.11 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. 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 and Specifications Deliverables Manual, Field Procedures Manual, Letter Instructions, and all HSD Technical Directives. These data are adequate to supersede charted data in their common areas. This survey is complete and no additional work is required with the exception of deficiencies noted in the Descriptive Report.

Report Name	Report Date Sent
Data Acquisition and Processing Report	2016-04-21
Horizontal and Vertical Control Report	2016-04-14
Coast Pilot Report	2016-04-21
ERS Capability Memorandum	2016-04-20

Approver Name	Approver Title	Approval Date	Signature
CDR David J. Zezula	Chief of Party	04/22/2016	 ZEZULA, DAVID J. 1097241836 2016.04.27 20:37:06 -07'00'
LT Matthew M. Forney	Field Operations Officer	04/22/2016	 FORNEY, MATTHEW, MICHAEL.13 65213409 2016.04.27 15:11:45 -07'00'
HCST Douglas A. Bravo	Chief Survey Technician	04/22/2016	 2016.04.27 13:41:55 -07'00'
ENS Kathryn A. Richwine	Sheet Manager	04/22/2016	 Kathryn A. Richwine

## F. Table of Acronyms

Acronym	Definition
<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>	Continually 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>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>HSSD</b>	Hydrographic Survey Specifications and Deliverables

<b>Acronym</b>	<b>Definition</b>
<b>HSTP</b>	Hydrographic Systems Technology Programs
<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>	Local Notice to Mariners
<b>LNM</b>	Linear Nautical Miles
<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>NAIP</b>	National Agriculture and Imagery Program
<b>NALL</b>	Navigable Area Limit Line
<b>NM</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>PST</b>	Physical Science Technician
<b>RNC</b>	Raster Navigational Chart
<b>RTK</b>	Real Time Kinematic
<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>ST</b>	Survey Technician
<b>SVP</b>	Sound Velocity Profiler
<b>TCARI</b>	Tidal Constituent And Residual Interpolation
<b>TPE</b>	Total Propagated Error
<b>TPU</b>	Topside Processing Unit
<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>ZDA</b>	Global Positioning System timing message
<b>ZDF</b>	Zone Definition File





**UNITED STATES DEPARTMENT OF COMMERCE**  
**National Oceanic and Atmospheric Administration**  
National Ocean Service  
Silver Spring, Maryland 20910

**TIDE NOTE FOR HYDROGRAPHIC SURVEY**

**DATE :** January 28, 2016

**HYDROGRAPHIC BRANCH:** Alaska  
**HYDROGRAPHIC PROJECT:** OPR-S327-FA-2015  
**HYDROGRAPHIC SHEET:** H12830

**LOCALITY:** 2-3 miles North of NW Corner Light, Kotzebue Sound, AK  
**TIME PERIOD:** August 6 - 9, 2015

**TIDE STATION USED:** 9491094 Red Dog Dock, AK  
Lat. 67° 34.6' N Long. 164° 03.9' W  
**PLANE OF REFERENCE (MEAN LOWER LOW WATER):** 0.000 meters  
**HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE:** 0.240 meters

**TIDE STATION USED:** 9490424 Kotzebue, AK  
Lat. 66° 54.3' N Long. 162° 35.0' W  
**PLANE OF REFERENCE (MEAN LOWER LOW WATER):** 0.000 meters  
**HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE:** 0.192 meters

**Tide STATION USED:** 9469833 Goodhope Bay, AK  
Lat. 66° 13.8' Long. 163° 54.3' W  
**PLANE OF REFERENCE (MEAN LOWER LOW WATER):** 0.000 meters  
**HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE:** 0.477 meters

**REMARKS: RECOMMENDED GRID**

Please use the TCARI grid "S327FARA2015\_Final.tc" as the final grid for project OPR-S327-FA-2015, H12830 during the time period between August 6th and 9th, 2015.

**Refer to attachments for grid information.**

**Note 1:** Provided time series data are tabulated in metric units (meters), relative to MLLW and on Greenwich Mean Time on the 1983-2001 National Tidal Datum Epoch (NTDE).

**Note 2:** Tidal datums at Goodhope Bay and Cape Espenberg are provisional due to higher uncertainties resulting from either a lack of benchmarks or data processing that accounted for gauge slippage events.

**HOVIS.GERALD.THOMAS.JR.1365860250**  
Digitally signed by  
HOVIS.GERALD.THOMAS.JR.1365860250  
DN: c=US, o=U.S. Government, ou=DoD, ou=PKI,  
ou=OTHER,  
cn=HOVIS.GERALD.THOMAS.JR.1365860250  
Date: 2016.01.28 13:09:11 -05'00'

CHIEF, PRODUCTS AND SERVICES BRANCH



**Final TCARI Grid for OPR-S327-RA-2015, H12830**  
**2-3 miles North of NW Corner Light, Kotzebue Sound, AK**

★ 9491094 RED DOG DOCK

● 9490424 KOTZEBUE

● 9469833 GOODHOPE BAY





**UNITED STATES DEPARTMENT OF COMMERCE**

National Oceanic and Atmospheric Administration  
NOAA Marine and Aviation Operations  
NOAA Ship FAIRWEATHER S-220  
1010 Stedman Street  
Ketchikan, AK 99901

April 20, 2016

MEMORANDUM FOR: Lieutenant Commander Michael Gonsalves, NOAA  
Chief, Operations Branch  
Hydrographic Surveys Division

FROM: Commander David J. Zezula, NOAA  
Commanding Officer, NOAA Ship *Fairweather*

SUBJECT: OPR-S327-FA-15 ERS/ERZT Capability Memorandum

NOAA Ship *Fairweather* personnel conducted a comparison of Ellipsoid Referenced Zoned Tides (ERZT) versus Tidal Constituent and Residual Interpolation (TCARI) vertical transformation techniques using check lines per the OPR-S327-FA-15 Project Instructions (PIs). While there are differences between the two data reduction methods, results indicate that the differences are within acceptable limits and both are valid methods for reducing sounding data to chart datum. Results and analysis of the comparison are in the attached report.

I recommend that survey H12812 and H12830 be reduced to Mean Lower-Low Water (MLLW) using ERZT, and survey H12813 be submitted with data reduced using TCARI, as detailed in the attached report.

It is understood that upon review of this report, a determination will be made for the final vertical transformation technique to be used to create the final deliverables.

Attachment

## 1.0 Introduction

This document is intended to satisfy the ERZT component of the Vertical Control Requirements of the Hydrographic Survey Project Instructions (PI) for OPR-327-FA-15. This report addresses hydrographic surveys H12812, H12830 and H12813. See figure 1.

The Project Instructions required *Fairweather* to recommend the final vertical transformation technique after comparing crossline data. The recommendations and supporting data included in this report are intended for use by the hydrographic Surveys Division (HSD) to support the final decision on the use of Ellipsoidally-Referenced Zoned Tides (ERZT) methods to reduce hydrographic data to chart datum using the field-generated separation model in lieu of reduction using measured water levels and the Tidal Constituent and Residual Interpolation (TCARI) methodology for the OPR-S327-RA-15 surveys.

The basis of this analysis is a comparison of the results of using both TCARI and ERZT bathymetry for vertical control for each survey, and a comparison of different ERZT separation models (SEP).

## 2.0 Procedure

The ERZT evaluation was conducted with a Standard Operating Procedure (SOP) provided by HSD OPS. NOAA Ship Rainier capability memo for Kotzebue Sound was used as reference in an effort to standardize procedures and documentation of our ERZT analysis across the NOAA fleet.

Survey data for H12812 and H12830 were reduced to Mean Lower Low Water (MLLW) using the final approved TCARI grid and water levels to produce the traditional surfaces. Survey data were also reduced to MLLW via application of GPS Tides using a field generated ERZT Separation Model. ERZT SEPs were first created at a fine resolution, grid size was determined using the approximate average value of the line spacing, 100m for H12830 and 20m for H12812. The finer grid resolution helped identifying issues with vertical positioning, primarily caused by the quality of the Smoothed Best Estimate of Trajectories (SBET) data.

Once all SBETs were resolved, or a consistent ERZT SEP model could be generated with a majority of the SBETs being correct, a coarser ERZT SEP was generated (1000 m) for sounding reduction in application of GPS Tides. ERZT SEP models were also compared to an estimated separation surface provided by HSTB based on Geoid12B, the TCARI model amplitudes, and a model of sea-surface topography. These estimated separation models (ESEP) provided by HSTB were used as an additional means of evaluation and troubleshooting and were not used to reduce final data to MLLW.

ERZT uncertainty was calculated using a standard error estimator, wherein the mean of the ERZT standard deviation layer was divided by the square root of an estimated number of survey lines in a given node. This value was then applied when computing Total Propagated Uncertainty (TPU).

Crossline difference surfaces (main-scheme versus crossline data), and statistics were generated for each method of reduction to MLLW and compared against each other to verify internal consistency.



### 3.0 Results

This report will answer two questions:

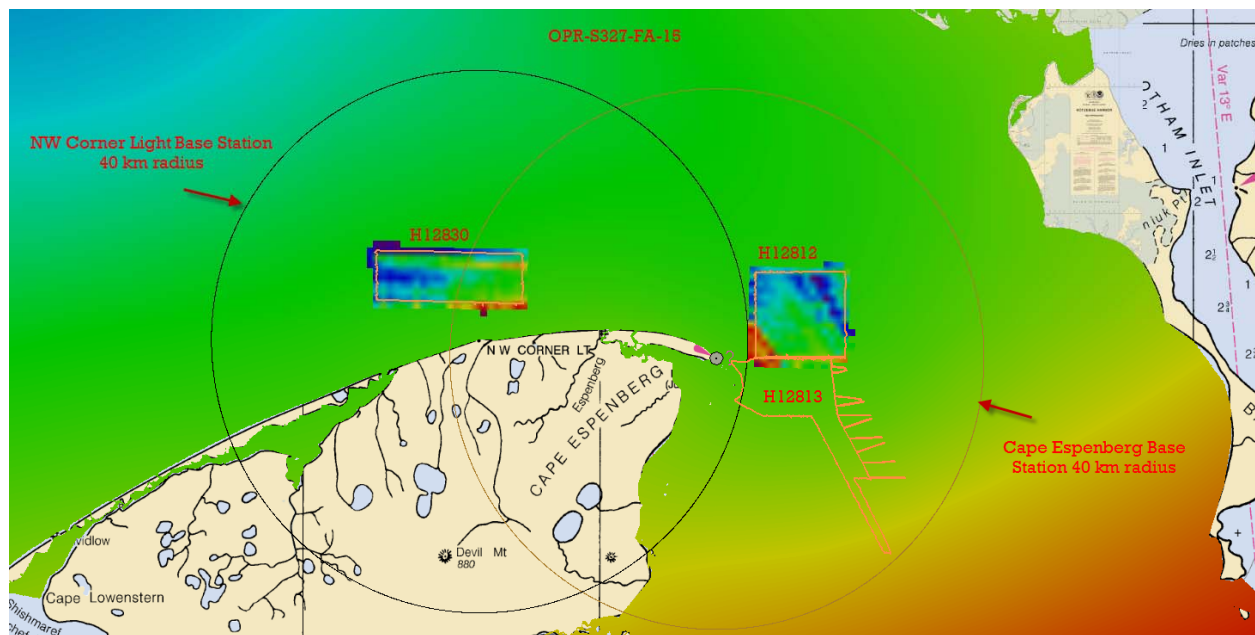
- What are the quantitative differences between the two reduction methods?
- Which method of reduction to MLLW is appropriate for each specific survey?

#### 3.1 ERZT Separation Model

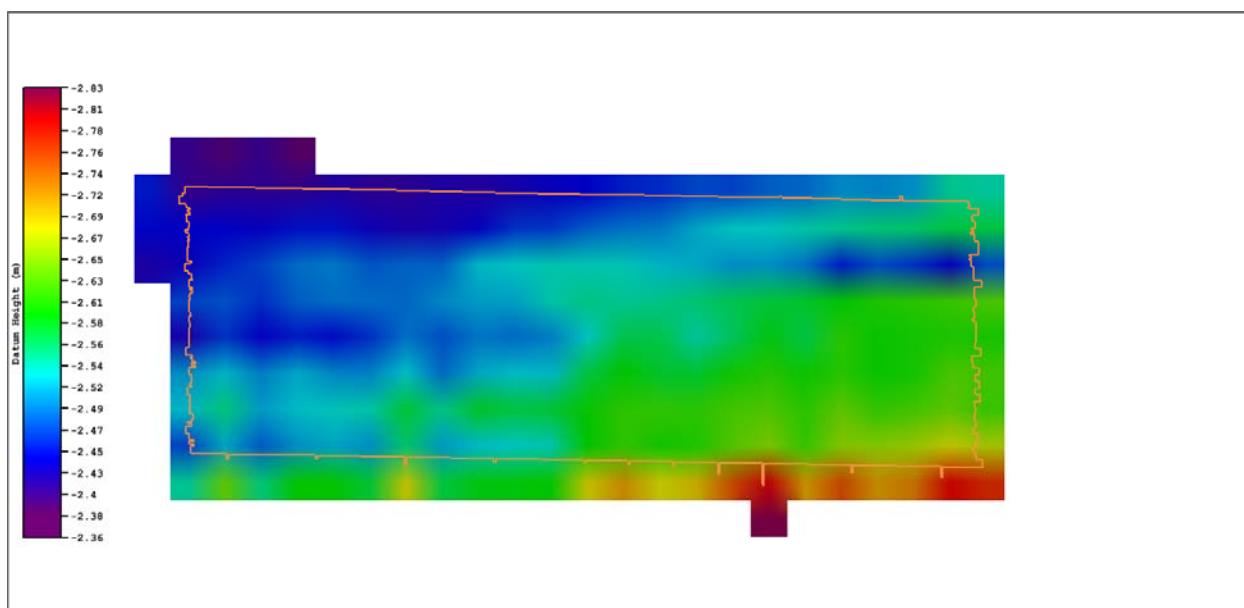
The ERZT separation models were generated using the ERZT Processing work flow SOP. These models provide the separation between the NAD83 ellipsoid and MLLW tidal datum. The slope of the separation model was examined for errors and inconsistencies that could produce vertical offsets in reduced data. See Table 1 for a list of ERZT Models generated, and Figures 1-4 for images and statistics of each SEP model.

Sheet	Resolution	Separation Model File Name
H12812	1000 m	H12812_NAD83_MLLW_SEP_1000m.csar
H12830	1000 m	H12830_NAD83_MLLW_SEP_1000m.csar

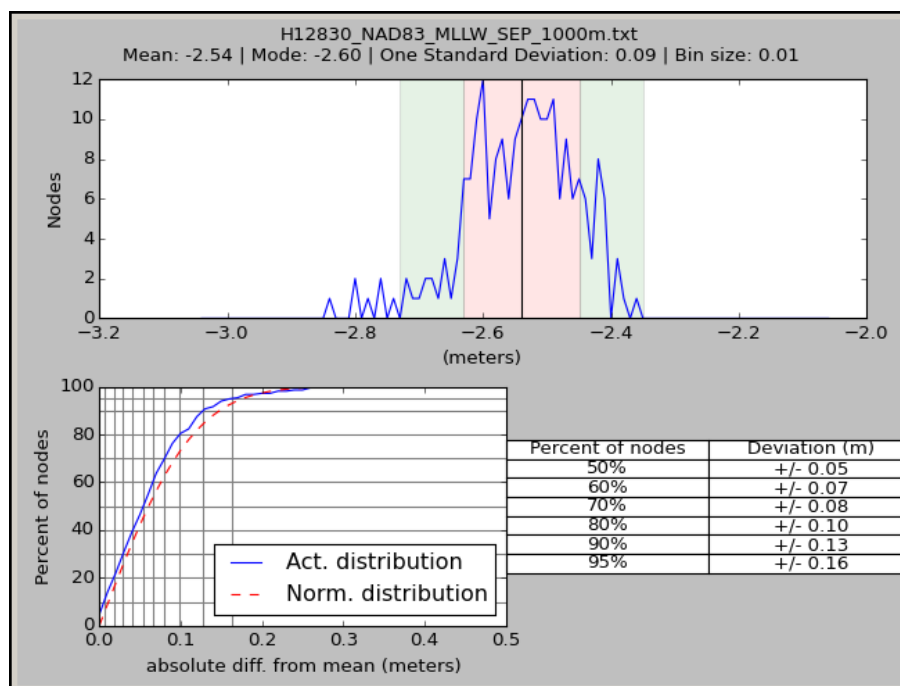
**Table 1.** Separation models submitted



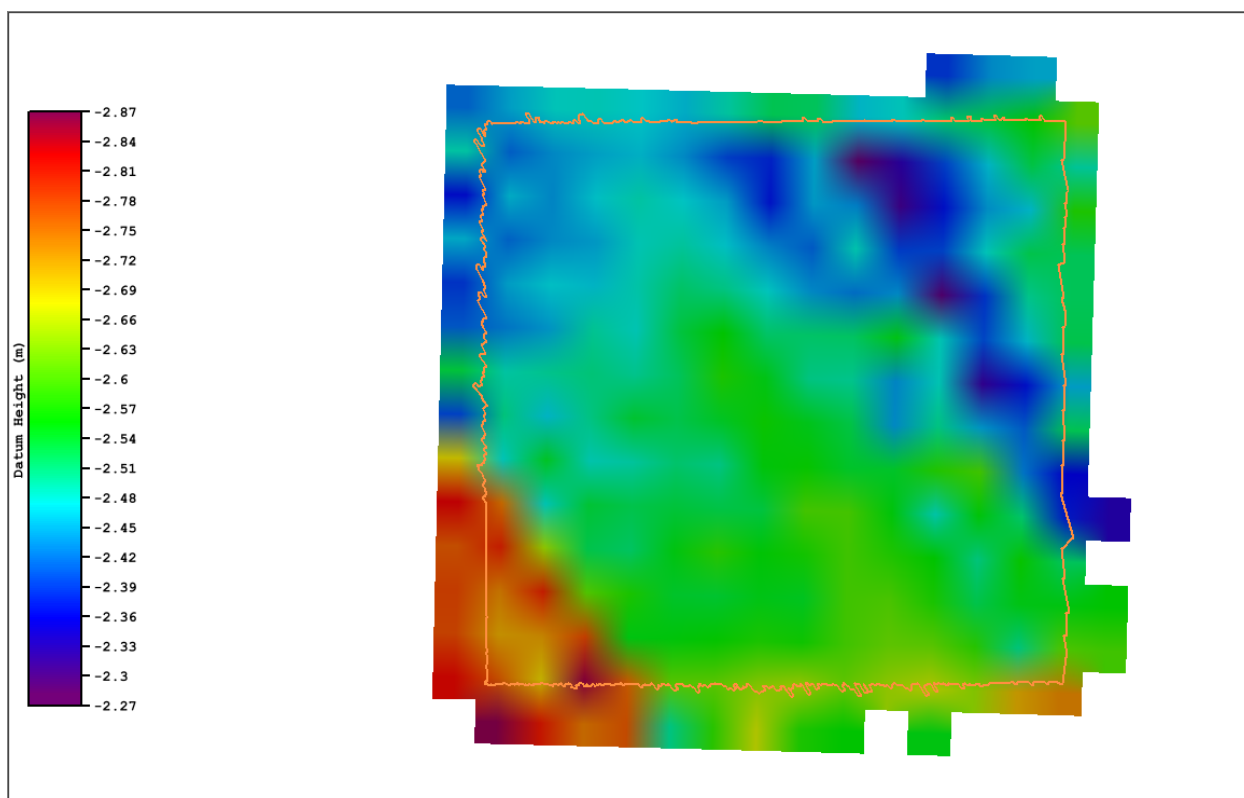
**Figure 1.** OPR-S327-FA-15. H12812 and H12830 ERZT Separation Models overlaid over Estimated Separation Model.



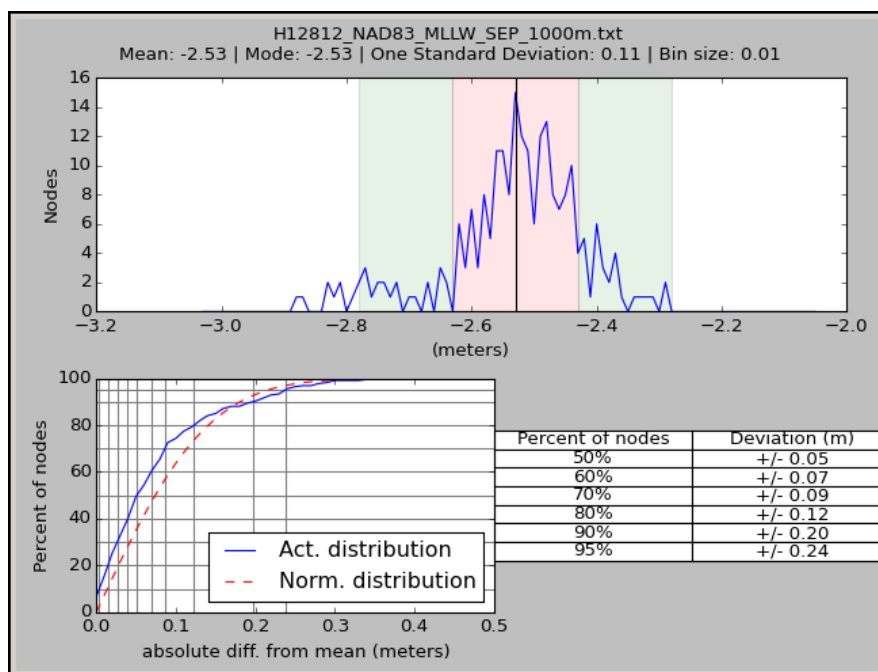
**Figure 2.** Graphical representation of H12812 ERZT Separation Model at 1000 meter resolution  
*H12830\_NAD83\_MLLW\_SEP\_1000m.csar*



**Figure 3.** Statistical information of H12812 ERZT Separation Model at 1000 meter resolution  
*H12830\_NAD83\_MLLW\_SEP\_1000m.csar*



**Figure 4.** Graphical representation of H12812 ERZT Separation Model at 1000 meter resolution  
*H12812\_NAD83\_MLLW\_SEP\_1000m.csar*



**Figure 5.** Statistical information of H12812 ERZT Separation Model at 1000 meter resolution  
*H12812\_NAD83\_MLLW\_SEP\_1000m.csar*

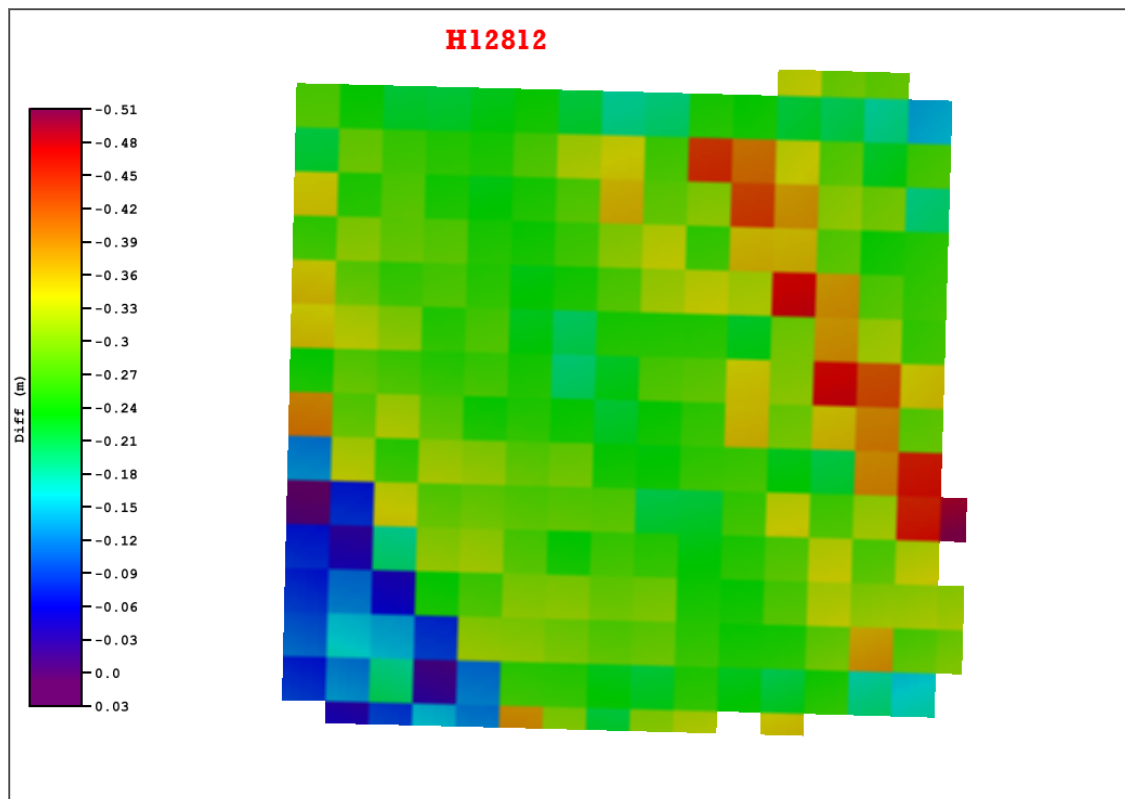
The separation surface is free of gaps and anomalies within the H12812 and H12830 survey areas. Variability (as seen in Figures 2-5) in the ERZT separation surface is due to variation in the SBETs, Tide Model, Sea Surface topography, heave, dynamic and static draft. More gradual trends represent the variation of the SEP over large distances.

Examining the SEP alone within the limits of H12812 and H12830 there are no anomalous spikes or discontinuities, suggesting the overall vertical positioning and using the model as a means of sounding reduction are both reasonable.

### 3.2. Quantitative Analysis

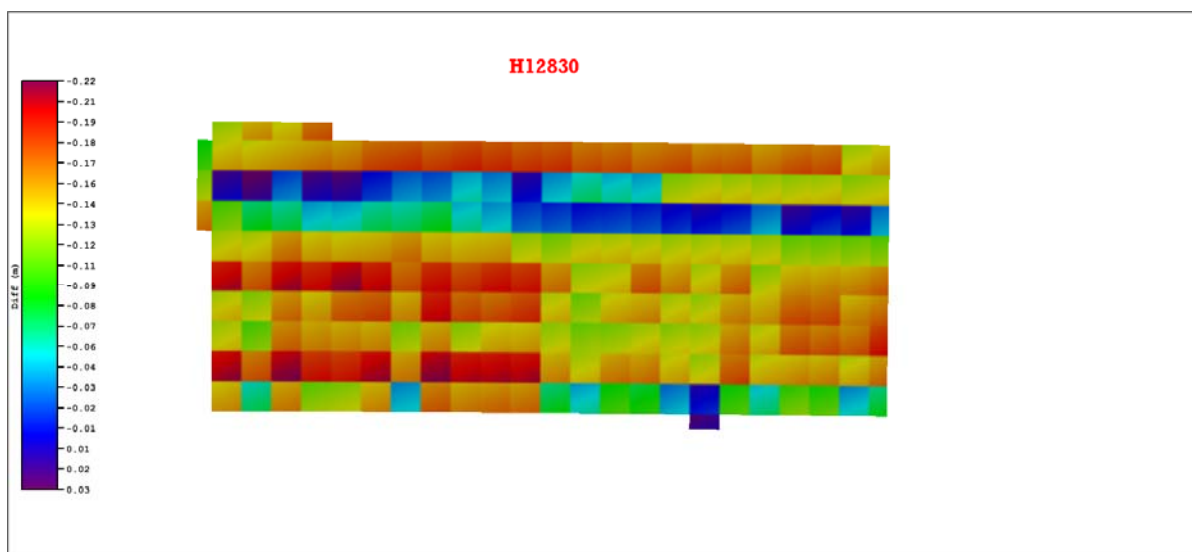
	TCARI XL Difference		ERZT XL Difference		TCARI MLLW-ERZT MLLW Difference	
Sheet	Mean	SD	Mean	SD	Mean	SD
H12812	-0.13	0.19	0	0.09	0.27	0.13
H12830	0.04	0.09	0.02	0.14	-0.03	0.09

**Table 2.** Results of difference surface analysis.

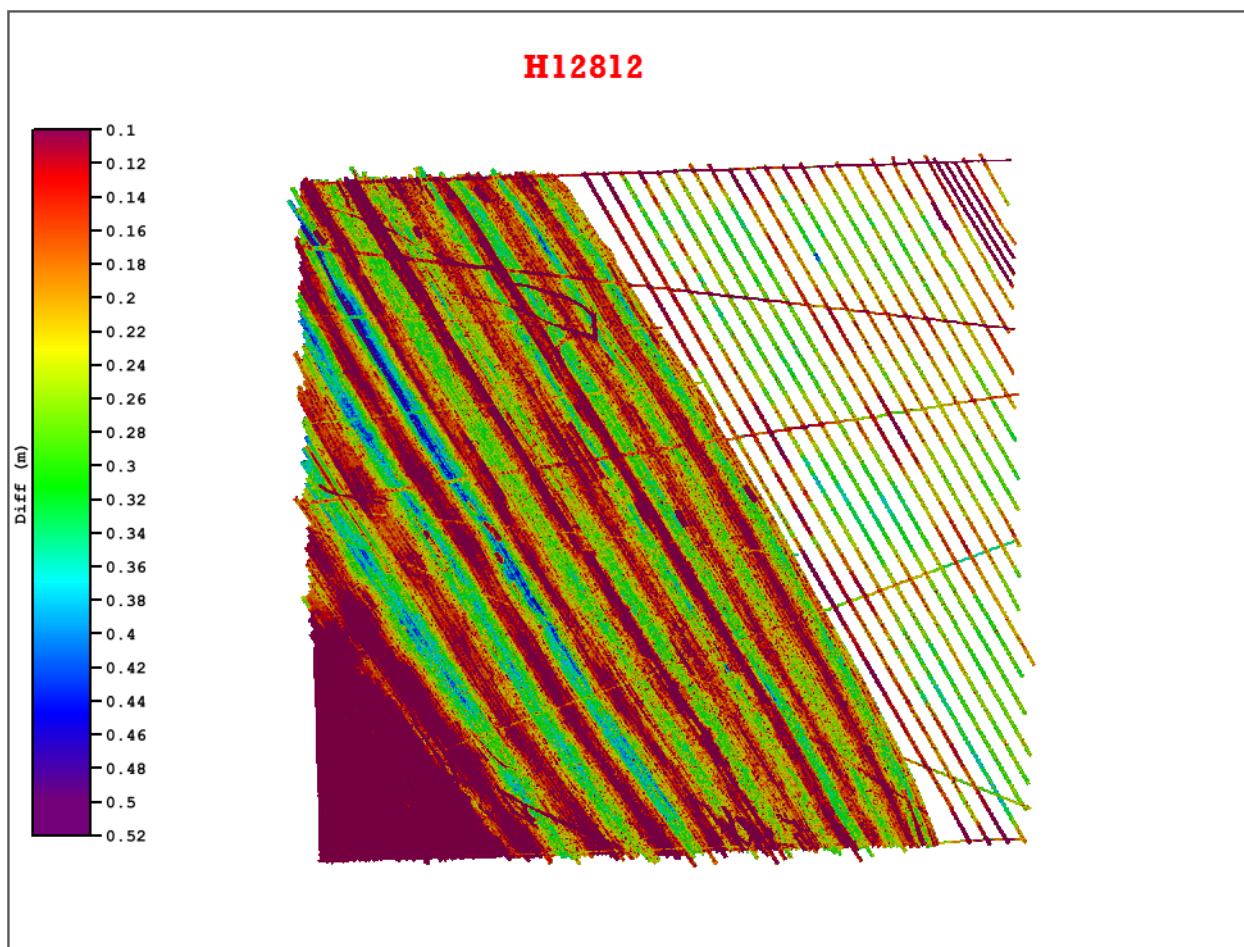


**Figure 6.** Graphical representation of H12812 ESEP –ERZT difference surface at 1000 meter resolution.

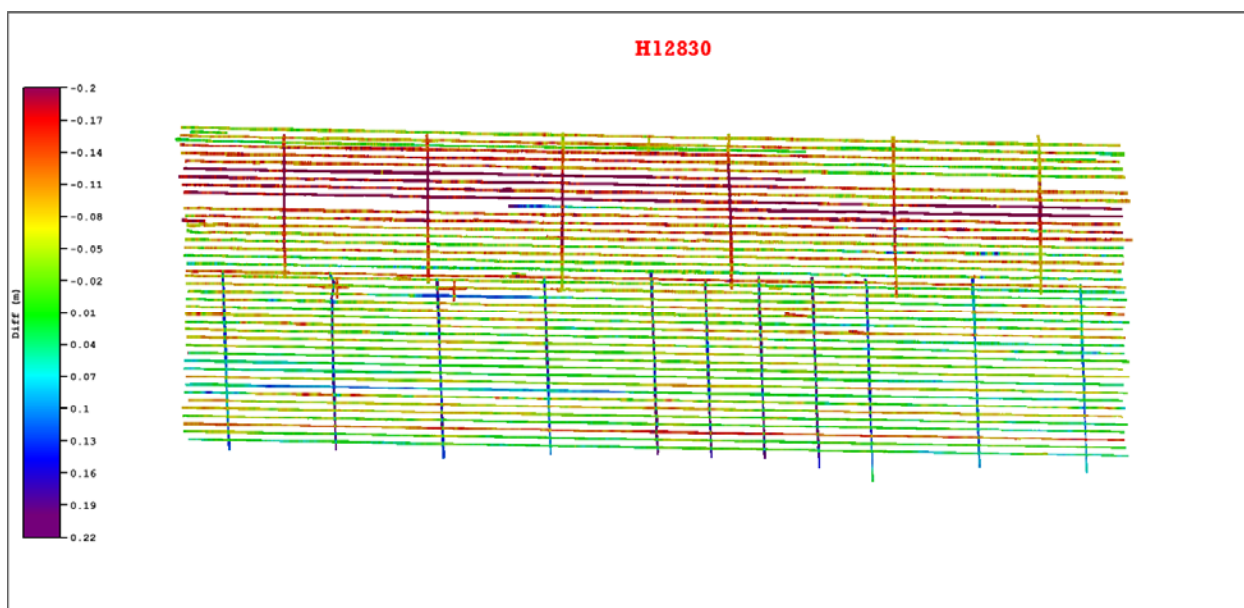




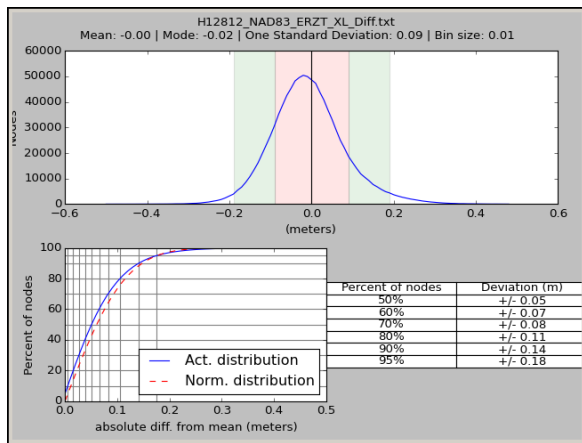
**Figure 7.** Graphical representation of H12830 ESEP -ERZT Separation Model difference surface at 1000 meter resolution.



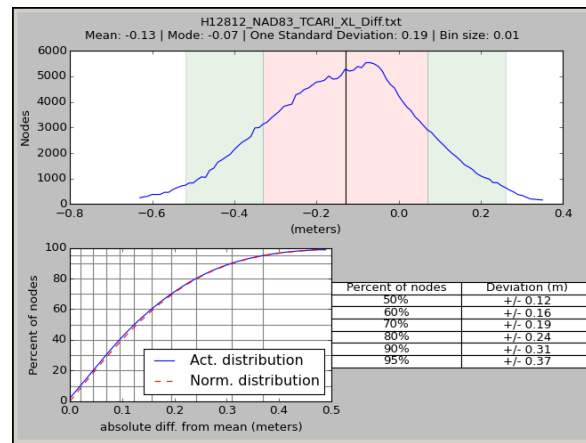
**Figure 8.** Graphical representation of H12812 ERZT MLLW-TCARI MLLW difference surface.



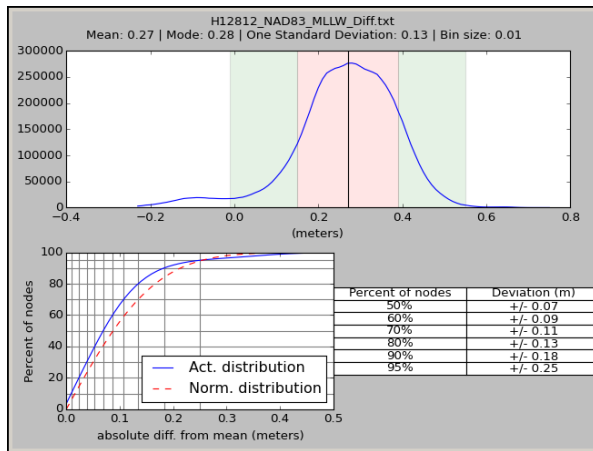
**Figure 9.** Graphical representation of H12830 ERZT MLLW-TCARI MLLW difference surface.



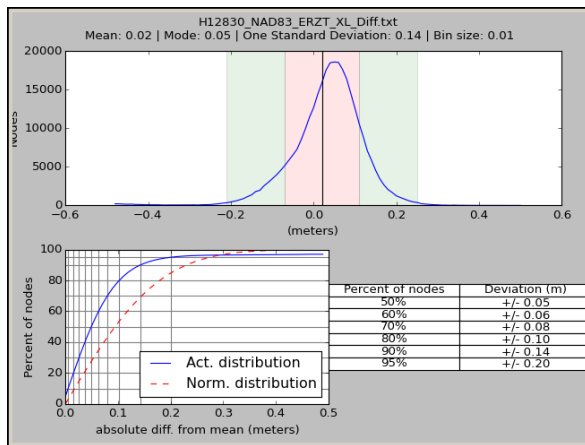
**Figure 10.** H12812 ERZT Statistical information of crossline difference



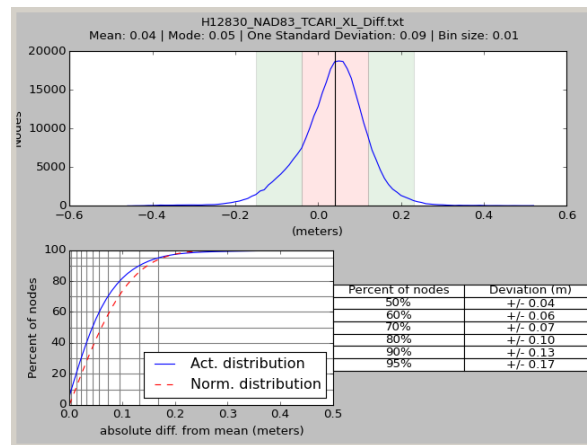
**Figure 11.** H12812 TCARI Statistical information of crossline difference



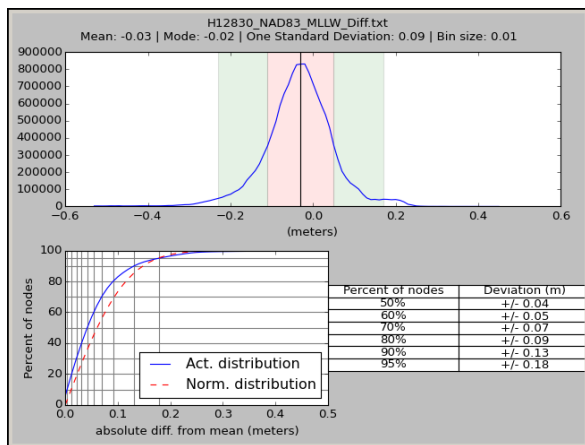
**Figure 12.** H12812 Statistical Information of MLLW (full data set) difference.



**Figure 13.** H12830 ERZT Statistical information of crossline difference



**Figure 14.** H12830 TCARI Statistical information of crossline difference



**Figure 15.** H12830 Statistical Information of MLLW (full data set) difference.

For surveys H12812 and H12830 the ERZT-reduced data show a smaller mean difference in the mainscheme to crossline depth analysis. This result suggests for this survey, ERZT is an acceptable and more internally consistent method of sounding reduction.

A difference surface of ESEP minus ERZT were created to examine the variation between field vessel derived separation models as compared to those created using datum differences at tide stations.

The two realizations of MLLW were differenced, and show mean differences -0.03 meters for H12830 and 0.27 meters for H12812. The higher difference observed H12812 is believed to be caused by sound velocity artifacts observed throughout the data in addition to SBET quality, errors in dynamic draft values and vessel loading. The results of the H12812 ERZT mainscheme to crossline comparison show great internal consistency. The difference between both realizations of bathymetry data are within the Total Allowable Uncertainty.

### 3.3 Uncertainty determination

The table below shows the uncertainty value determination for H12812 and H12830:

Sheet	ERZT Separation model	Mean of Std_Devchild layer (Mean)	Estimated lines per grid (L)	Resultant 1 sigma uncertainty (Mean/Sqrt(L))
H12812	H12812_NAD83_MLLW_SEP_1000m	0.1	18	0.0235 m
H12830	H12830_NAD83_MLLW_SEP_1000m	0.1	7	0.0377 m

**Table 4.** Uncertainty determination.

### 3.4 H12813 findings

A number of ERS holidays were found within H12813. The ERS holidays were caused by poor quality of trajectories and user error when ending POS data logging after acquisition. Examples are shown below:

2807 Dn 181: All lines

Message log

#### **IMU FDIR5 failure ratio 89.13%**

----

GNSS

----

Min # GPS/GLONASS SVs Used: 6 / 0

Max PDOP: 2.70

Max Baseline: 0 m

Mean RMS Errors (StDev,95%) - 95% Tolerance

North: 0.96 (0.115,1.156) - 0.07 m

East: 0.78 (0.059,0.872) - 0.07 m

Down: 1.87 (0.218,2.345) - 0.07 m

Roll: 0.96 (0.070,1.102) - 1.20 arc-min

Pitch: 0.98 (0.073,1.126) - 1.20 arc-min

Heading: 3.00 (0.729,4.531) - 3.00 arc-min

-----

IMU Model (SMERS,SMRMS,GYRO)

-----

The variation of Accelerometer Bias x is 1229.98, which exceeded the tolerance 600 µg.

The variation of Gyro Bias z is 7.22, which exceeded the tolerance 4 °/hr.

The variation of Gyro Scale Error z is 653.02, which exceeded the tolerance 400 ppm.

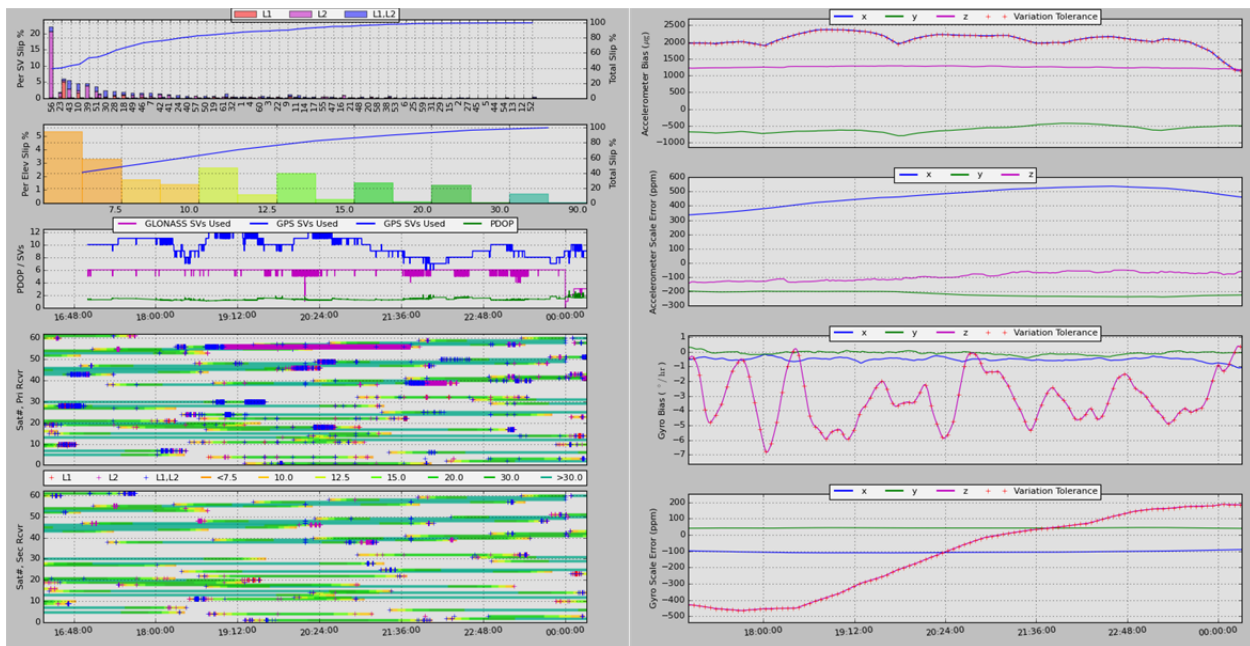


Figure 16. GNSS QC – IMU Model Stats

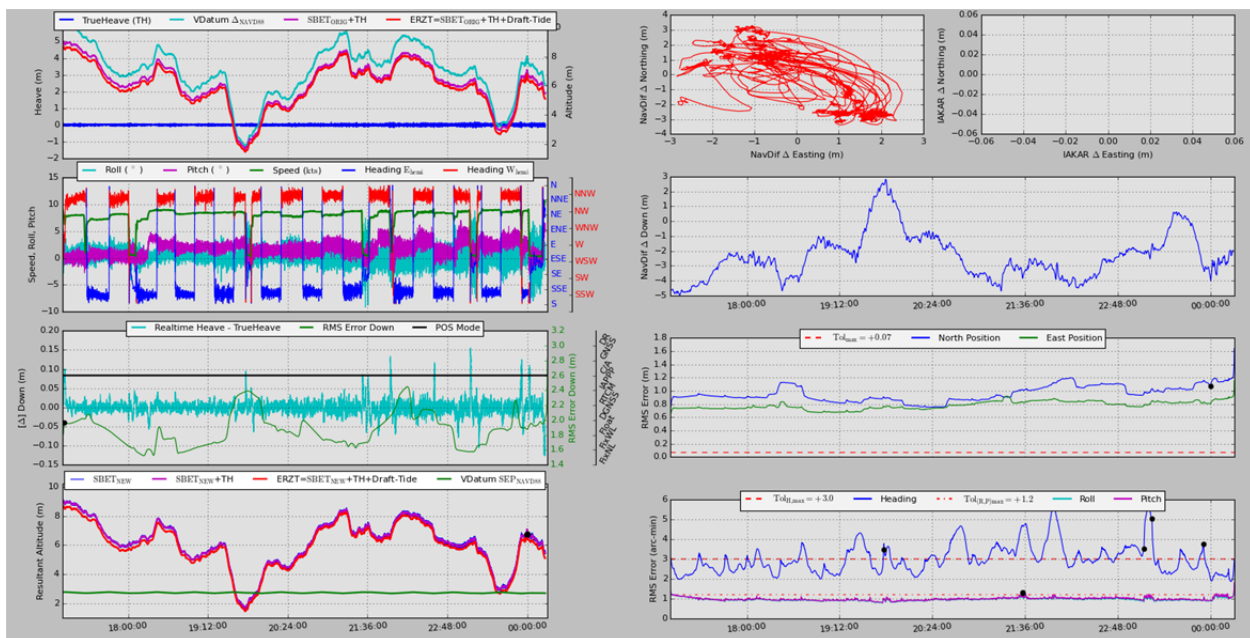
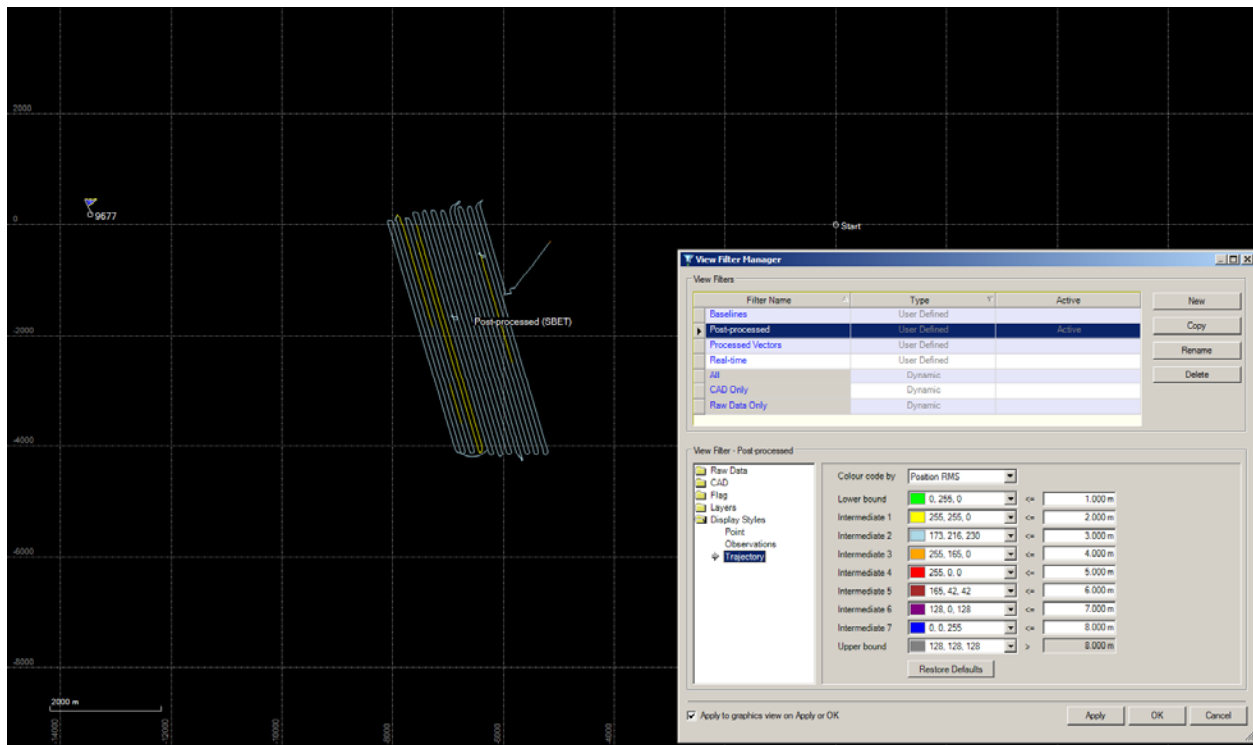


Figure 17. SBET QC – Reference QC





**Figure 18. View filter manager – Position RMS**

The position RMS values are way above the tolerance. The image shown above depicts position RMS values of 1 to 2 m, questioning the quality of the trajectory. The SBETs generated were never applied to the data (2807 DN181).

2806 Dn 200: M\_28062015M\_2010027. POS file was stopped in less than 5 minutes after acquisition was completed.

The processing time for H12813 was found to be taking more time than normal. For example merging the entire data set takes about a week. This issue was reported to CARIS under service ticket number **01600442**, entitled "Overzealous HIPS batch engines". CARIS Technical support was unable to determine the source of the issue.

#### 4.0 Recommendations

For H12812 and H12830 it is recommended that soundings be reduced to MLLW using the ERZT method. This analysis show a strong agreement between the two reduction methods, and the greater internal consistency of the data transformed with the ERZT separation model. Qualitatively, hydrographers involved in the production of the survey believe the ERZT reduced data to be a potential improvement as compared to the TCARI reduction.

For H12813 it is recommended that soundings be reduced to MLLW using TCARI, due to the existence of unresolved ERS holidays.

For future ERZT and ERS surveys, the following recommendations should be considered:

1. Procedures and workflows should be fully tested and documented prior to delivery to the field units. The staffing issue that currently affects the field units limits the ability to do any kind of testing.
2. Best practices and tools to determine ERZT uncertainty should be explored. Determination of applied SEP model resolution should be evaluated further, likely in consideration of the tide model resolution in areas where ERZT could be applied. Geographic information system type tools could be used to better count and determine uncertainty for a grid allowing for standardized procedures and results.

3. Original SBETs were typically generated and applied within 2 weeks upon receipt of base station data for the Kotzebue project, though due to equipment limitations of radio range and data throughput, base station downloads were infrequent. Low internet bandwidth also limited ability for the ship to download required clock and ephemeris data in a consistent and timely manner. A lot of reprocessing had to be done due to the poor quality of solutions initially created. Full use of ERZT methods and troubleshooting occurred months after completion of the project.
4. *Fairweather* only has 2 POSPAC MMS keys, limiting the amount of data that can be processed concurrently. Also affects the ability to train people in the use of POSPac MMS. Basically, we can't efficiently process the amount of data coming in, as we have 5 platforms collecting data daily.
5. Implementation of decimeter or centimeter level real time corrections should be further investigated. Our current procedures of post-processing the entire data set is getting on the way of productivity, delaying data delivery deadlines.
6. *Fairweather* POSMV 4 units have over the years increased the amount of IMU data gaps, creating integration errors during processing. This issue forces the processor to split a POSPac project into 2 and sometime 3 different projects, generating 3 different SBETs for a single day. This is affecting efficiency greatly.
7. Merging sheets 3, 4, 5 represented a problem for referencing data to the ellipse. In the case of H12813, only the original limits of sheet 3 could not be reduced to MLLW via ERZT leaving sheet 4 and 5 without the option of using ERZT. Also a big survey area represents a large increase in the processing time in order to accomplish the necessary testing for an ERZT analysis.
8. It will be advantageous to have an Applanix representative sailing with *Fairweather*, to identify deficiencies in the work flow and equipment functionality during survey operations.





Douglas Bravo - NOAA Federal <douglas.a.bravo@noaa.gov>

---

## OPR-S327-FA-15 Kotzebue Sound Project Instruction Change Request

6 messages

---

**David J. Zezula** <co.fairweather@noaa.gov>

Tue, Jul 28, 2015 at 11:13 AM

To: Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Starla Robinson <Starla.Robinson@noaa.gov>, Michael Gonsalves <Michael.Gonsalves@noaa.gov>, "ChiefST.Fairweather" <chiefst.fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>

HSD OPS,

Request the following changes to OPR-S327-FA-15 Kotzebue Sound Project:

1. Combine Sheet 2 and Sheet 3 for efficiency. With the new narrow corridor requirement we can save 12 hours in turning time and all the DR write up time if we combine these two sheet.
2. Request change to coverage to allow 100% SSS with concurrent multibeam for depths great that 20m.
3. Request change to coverage allowing 300 m set line spacing for areas outside of the narrow corridor if time permits.

DZ

--

**David Zezula, CDR/NOAA**

Commanding Officer  
NOAA Ship Fairweather (S-220)  
2002 SE Marine Science Dr.  
Newport, OR 97365-5229

(907) 254-2842: Ships Cell  
(907) 254-2836: CO Cell  
(301) 713-7779: VOIP

[www.moc.noaa.gov/fa](http://www.moc.noaa.gov/fa)

---

**Megan Greenaway - NOAA Federal** <Megan.Greenaway@noaa.gov>

Tue, Jul 28, 2015 at 1:33 PM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>

Cc: Starla Robinson <Starla.Robinson@noaa.gov>, Michael Gonsalves <Michael.Gonsalves@noaa.gov>, "ChiefST.Fairweather" <ChiefST.Fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Grant Froelich - NOAA Federal <Grant.Froelich@noaa.gov>

CO,

Please see inline response in [blue](#). I have also included Grant.

On Tue, Jul 28, 2015 at 2:13 PM, David J. Zezula <co.fairweather@noaa.gov> wrote:

HSD OPS,

Request the following changes to OPR-S327-FA-15 Kotzebue Sound Project:

1. Combine Sheet 2 and Sheet 3 for efficiency. With the new narrow corridor requirement we can save 12 hours in turning time and all the DR write up time if we combine these two sheet.

Combining sheets 2 and 3 is fine with OPS as long as it does not cause issues in CARIS. I am cc'ing Grant

because I'd like to know what PHB's thoughts are on sheet size. Grant, can you give a ball park number for a maximum sheet size for water depths < 22 meters run at 100% SSS with concurrent set spacing MBES (FA correct me if I'm wrong)? I have included a project overview graphic so you know which sheets FA is referring to. The FA is only working in the corridor.

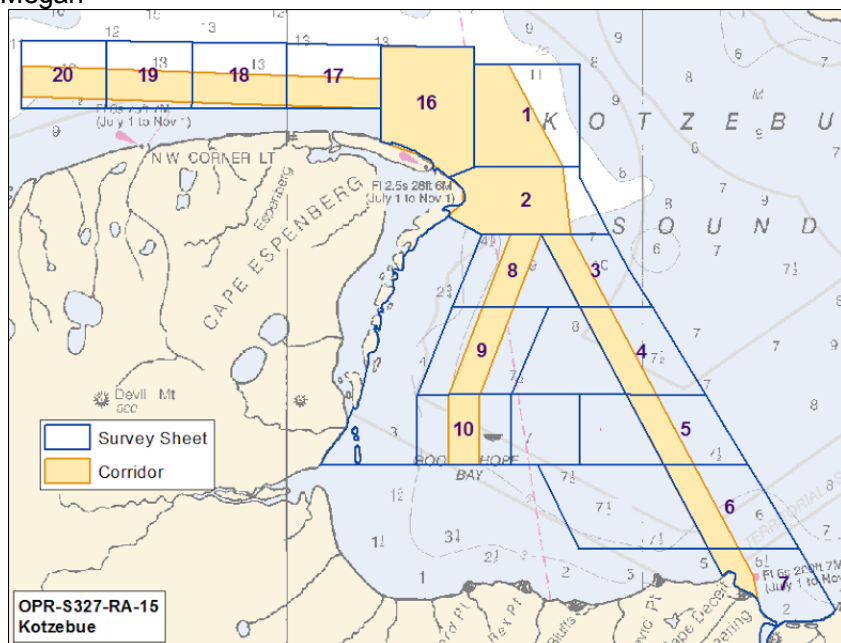
2. Request change to coverage to allow 100% SSS with concurrent multibeam for depths greater than 20m.

We are struggling with seeing the advantage of 100% SSS with concurrent MBES for depths > 20 meters. Can you explain from your perspective the advantage of collecting 100% SSS with MBES vs. MBES alone in depths > 20 meters? The SSS with MBES is double the processing.

3. Request change to coverage allowing 300 m set line spacing for areas outside of the narrow corridor if time permits.

We are fine with changing the coverage allowing 300 meter set line spacing for areas outside of the narrow corridor if time permits. But, please clarify, "if time permits". Once the FA finishes the corridor on sheets 2 & 3 then OPS recommends moving on to the corridors of sheets 4 or 17 (depending on weather). Are you stating once the FA finishes all of the corridor?

Megan



DZ

--

**David Zezula, CDR/NOAA**

Commanding Officer  
NOAA Ship Fairweather (S-220)  
2002 SE Marine Science Dr.  
Newport, OR 97365-5229

(907) 254-2842: Ships Cell  
(907) 254-2836: CO Cell  
(301) 713-7779: VOIP

[www.moc.noaa.gov/fa](http://www.moc.noaa.gov/fa)

**Grant Froelich** <Grant.Froelich@noaa.gov>

Tue, Jul 28, 2015 at 1:48 PM

To: Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>

Cc: "David J. Zezula" <CO.Fairweather@noaa.gov>, Starla Robinson <Starla.Robinson@noaa.gov>, Michael

Gonsalves <Michael.Gonsalves@noaa.gov>, "ChiefST.Fairweather" <ChiefST.Fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Katie Reser <Katie.Reser@noaa.gov>

Hi Megan,

From a SAR perspective if the field unit can handle it, we can handle it. The issue in the past was during compilation and the number of nodes for the S-57 objects that covered large sheets. Pete is out of the office this week but I spoke to Katie (cc'd to keep me honest) and she said that in this case it shouldn't really be a problem because these are fairly straightforward sheet limits and won't have a lot of complexity to the meta objects. However, we are now creating contours for HCells as deliverables and there may be some issues with creating contours over a large area due to the number of nodes and complexity of the bathymetry. But we won't really know what the upper limit on that is until we experiment more with contour creation and smoothing as part of the new HCell process.

I'm sorry that is not a very good answer but I would say, in general, to keep the sheet limit sizes as they have been and we can deal with requests to merge sheets on a as-needed basis until we figure out what those upper limits are during compilation. I have a feeling VR surfaces will throw us for a bit of a loop anyway with what we can handle when those come out next year.

grant

[Quoted text hidden]

—

*Grant Froelich*

Hydrographic Team Lead  
NOAA's National Ocean Service  
Office of Coast Survey, Hydrographic Surveys Division  
Pacific Hydrographic Branch, N/CS34  
7600 Sand Point Way N.E.  
Seattle, WA 98115-6349

w: (206)526-4374 | grant.froelich@noaa.gov

---

**starla.robinson** <Starla.Robinson@noaa.gov>

Tue, Jul 28, 2015 at 2:16 PM

To: Grant Froelich <Grant.Froelich@noaa.gov>

Cc: Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, "David J. Zezula" <CO.Fairweather@noaa.gov>, Michael Gonsalves <Michael.Gonsalves@noaa.gov>, "ChiefST.Fairweather" <ChiefST.Fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Katie Reser <Katie.Reser@noaa.gov>

I think it may help to say the expected LNM of the combination of sheet 2 and 3 is less than 1000 LNM. The 2011 surveys were about 1000 LNM so I think we may be fine.

Thank you,  
Starla

[Quoted text hidden]

---

**David J. Zezula** <co.fairweather@noaa.gov>

Tue, Jul 28, 2015 at 10:23 PM

To: Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>

Cc: Starla Robinson <Starla.Robinson@noaa.gov>, Michael Gonsalves <Michael.Gonsalves@noaa.gov>, "ChiefST.Fairweather" <chiefst.fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather <ops.fairweather@noaa.gov>, Grant Froelich - NOAA Federal <Grant.Froelich@noaa.gov>

Megan,

See inline response in [green](#).

On 7/28/2015 12:33 PM, Megan Greenaway - NOAA Federal wrote:

CO,

Please see inline response in [blue](#). I have also included Grant.

On Tue, Jul 28, 2015 at 2:13 PM, David J. Zezula <[co.fairweather@noaa.gov](mailto:co.fairweather@noaa.gov)> wrote:  
HSD OPS,

Request the following changes to OPR-S327-FA-15 Kotzebue Sound Project:

1. Combine Sheet 2 and Sheet 3 for efficiency. With the new narrow corridor requirement we can save 12 hours in turning time and all the DR write up time if we combine these two sheet. Combining sheets 2 and 3 is fine with OPS as long as it does not cause issues in CARIS. I am cc'ing Grant because I'd like to know what PHB's thoughts are on sheet size. Grant, can you give a ball park number for a maximum sheet size for water depths < 22 meters run at 100% SSS with concurrent set spacing MBES (FA correct me if I'm wrong)? I have included a project overview graphic so you know which sheets FA is referring to. The FA is only working in the corridor.

See Grant's email response, as I read it, they have no problem with sheet size. The ship does not have a problem, new Sheet 2 and new Sheet 3 combined are smaller than the current Sheet 1.

2. Request change to coverage to allow 100% SSS with concurrent multibeam for depths greater than 20m.

We are struggling with seeing the advantage of 100% SSS with concurrent MBES for depths > 20 meters. Can you explain from your perspective the advantage of collecting 100% SSS with MBES vs. MBES alone in depths > 20 meters? The SSS with MBES is double the processing.

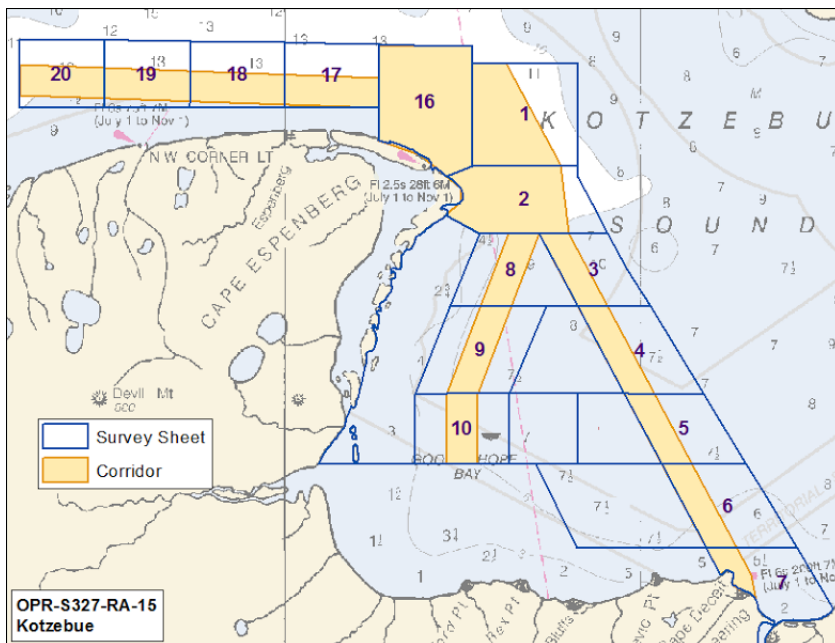
IF we run at 75m range scale with 100 m line spacing (due to refraction issues) we still get a 20-30% advantage in coverage over MB (deepest part of Sheet 2 is 24-26m). We can acquire more in the limited time we have left. Also we are towing SSS from the ship so there is a huge training and proficiency advantage. No one on FA except 4 people have ever seen towed SSS operations. As for processing, I don't think SSS will produce many contacts as we are finding the same thing we found in 2011, ice scars with mound at the end and nothing else.

3. Request change to coverage allowing 300 m set line spacing for areas outside of the narrow corridor if time permits.

We are fine with changing the coverage allowing 300 meter set line spacing for areas outside of the narrow corridor if time permits. But, please clarify, "if time permits". Once the FA finishes the corridor on sheets 2 & 3 then OPS recommends moving on to the corridors of sheets 4 or 17 (depending on weather). Are you stating once the FA finishes all of the corridor?

If time permits is based on HSD OPS previous definition of if there is down time and a boat available. Priorities were understood to be after all assigned sheets are completed, but there have been opportunities to have a boat work set line spacing due to geographical limitations to where launches and the ship are working (wx or logistics or safety). We'd like the flexibility put into the project instructions.

Megan



DZ

--

### David Zezula, CDR/NOAA

Commanding Officer  
NOAA Ship Fairweather (S-220)  
2002 SE Marine Science Dr.  
Newport, OR 97365-5229

(907) 254-2842: Ships Cell

(907) 254-2836: CO Cell

(301) 713-7779: VOIP

[www.moc.noaa.gov/fa](http://www.moc.noaa.gov/fa)

--

### David Zezula, CDR/NOAA

Commanding Officer  
NOAA Ship Fairweather (S-220)  
2002 SE Marine Science Dr.  
Newport, OR 97365-5229

(907) 254-2842: Ships Cell

(907) 254-2836: CO Cell

(301) 713-7779: VOIP

[www.moc.noaa.gov/fa](http://www.moc.noaa.gov/fa)

**Megan Greenaway - NOAA Federal** <Megan.Greenaway@noaa.gov>

Wed, Jul 29, 2015 at 8:20 AM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>

Cc: Starla Robinson <Starla.Robinson@noaa.gov>, Michael Gonsalves <Michael.Gonsalves@noaa.gov>,

"ChiefST.Fairweather" <ChiefST.Fairweather@noaa.gov>, \_OMAO MOP OPS Fairweather

<OPS.Fairweather@noaa.gov>, Grant Froelich - NOAA Federal <Grant.Froelich@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>

CO,

OPS agrees with your reasoning for your proposal. The following changes to OPR-S327-FA-15 are:

1. Combine sheets 2 & 3 for efficiency.
2. Change coverage requirements to allow 100% SSS with concurrent multibeam for depths greater than 20 meters where appropriate.
3. Change coverage allowing 300 meter set line spacing for areas outside the narrow corridor if time permits. The FA will stick to the priorities describes by OPS but when opportunities arise (due to geographical limitations) to put a boat in the water the FA may do so.

Please include this email correspondence in the project Correspondence folder so that the changes are clear to the processing branch.

Thanks,  
Megan

[Quoted text hidden]



Douglas Bravo - NOAA Federal <douglas.a.bravo@noaa.gov>

---

## OPR-S327-RAFA-15 Updated Coverage Requirements

13 messages

---

**Starla Robinson - NOAA Federal** <Starla.Robinson@noaa.gov> Fri, Jul 10, 2015 at 2:52 PM  
To: CO - Rainier <CO.Rainier@noaa.gov>, "CO - Fairweather (Zezula)" <CO.Fairweather@noaa.gov>  
Cc: \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>

*Fairweather and Rainier,*

Based on preliminary data acquired by *Fairweather* and *Rainier*, we are altering the coverage requirements for Kotzebue Sound as follows (**New requirement highlighted in red**):

**Greater than 20 meters water depth (outside of the designated set line spacing zone):**

Complete MBES coverage with backscatter.

**8 meters to 20 meters water depth (outside of the designated set line spacing zone):**

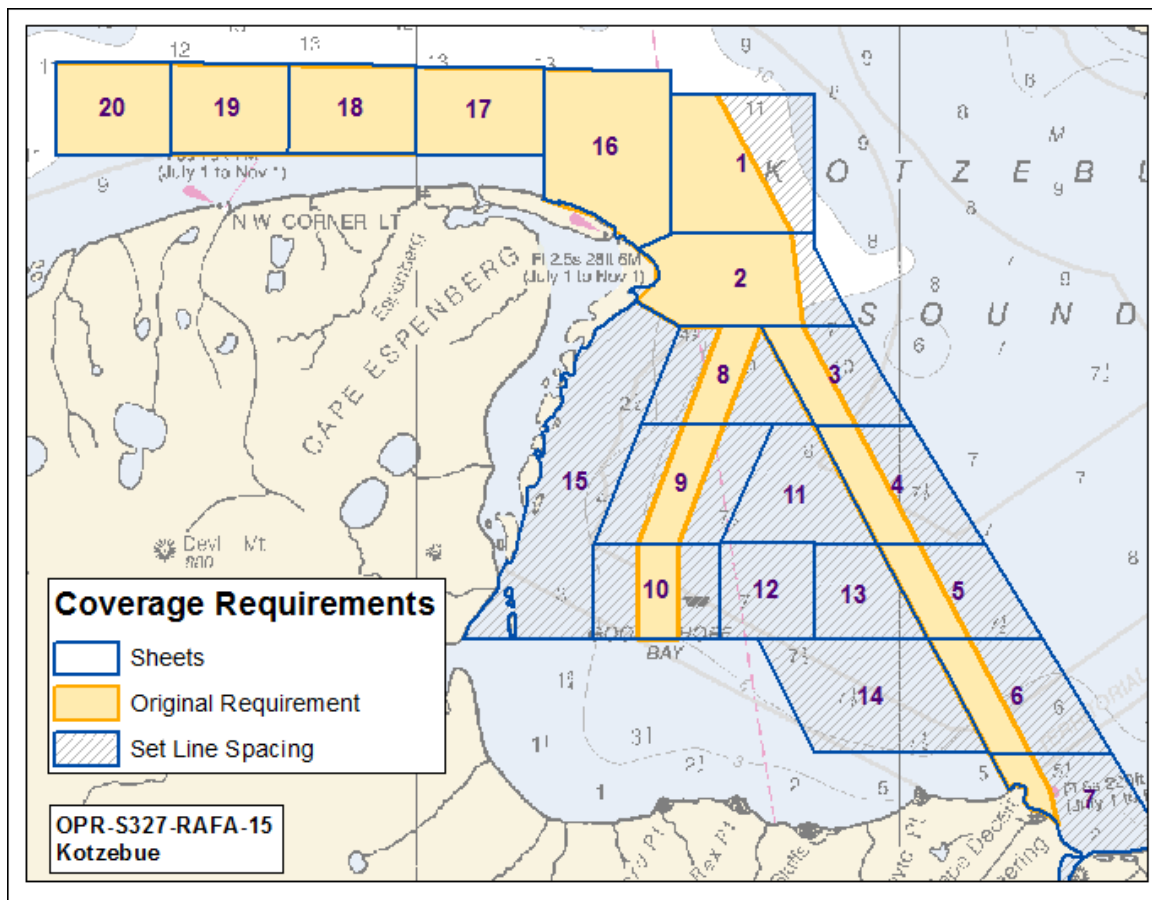
Either 1) 100% SSS with concurrent set line spacing SBES or MBES with backscatter, or 2) complete MBES with backscatter. Note: Complete MBES is sufficient for both determination of least depth identified with SSS and for disproving a feature - 100% SSS is insufficient to disprove a feature. Refer to Section 6.1.2 of the HSSD to confirm proper SSS acquisition parameters. Gaps in SSS coverage should be treated as gaps in MBES coverage and addressed accordingly.

**Inshore limit to 8 meters water depth OR in the designated set line spacing zone:**

No greater than 300 meter Set Line Spacing SBES or MBES with backscatter. Please ensure the following: 1) Indications of shoaling falling between set line spacing main scheme lines must be investigated 2) Set Line Spacing Line orientation should be approximately perpendicular to isobaths whenever possible.

Attached is a shapefile designating the boundary for the set line spacing zone.

Thank you,  
Starla Robinson



Starla D. Robinson, Physical Scientist  
 NOS - OCS - HSD - Operations Branch  
 National Oceanic Atmospheric Administration  
 Office: 301-713-7202 x125  
 Cell: 360-689-1431

 **Corridor\_Line\_0710.zip**  
 5K

**Douglas Bravo - NOAA Federal** <ChiefST.fairweather@noaa.gov> Fri, Jul 10, 2015 at 4:02 PM  
 To: Daniel Devereaux - NOAA Federal <Daniel.R.Devereaux@noaa.gov>, Steven Eykelhoff  
 <steven.j.eykelhoff@noaa.gov>, John Doroba - NOAA Federal <John.Doroba@noaa.gov>  
 Cc: \_OMAO MOP OPS Fairweather <ops.fairweather@noaa.gov>

Sheet Managers,

Please find the new corridor shape file at:

H:\2015\_Data\OPR-S327-FA-15 Kotzebue Sound\Project\_Files\GIS Files\Kotz

Read below for new coverage requirements and plan as required.

Let me know if you have any question,

Douglas Bravo  
 Chief Survey Technician  
 NOAA Ship Fairweather (S-220)



1010 Stedman St  
Ketchikan, AK 99901  
Ship Cell: 907-254-2842  
Iridium: 808-659-0054  
Cell: 360-4501622  
[ChiefST.Fairweather@noaa.gov](mailto:ChiefST.Fairweather@noaa.gov)  
[Quoted text hidden]

---

**David J. Zezula** <co.fairweather@noaa.gov>

Sat, Jul 11, 2015 at 1:26 PM

To: Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>, CO - Rainier <CO.Rainier@noaa.gov>  
Cc: \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <ops.fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <chiefst.fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>

Starla,

Thought we were doing a 2nm wide corridor on sheets 17-20 also? See Attached.

DZ

[Quoted text hidden]

—

**David Zezula, CDR/NOAA**

Commanding Officer  
NOAA Ship Fairweather (S-220)  
2002 SE Marine Science Dr.  
Newport, OR 97365-5229

(907) 254-2842: Ships Cell  
(907) 254-2836: CO Cell  
(301) 713-7779: VOIP

[www.moc.noaa.gov/fa](http://www.moc.noaa.gov/fa)

---

 **image.pdf**  
88K

---

**CO - Rainier** <CO.Rainier@noaa.gov>

Sun, Jul 12, 2015 at 11:32 AM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>, Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>  
Cc: \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>

All,

Attached is RA's coverage on Sheet 16 after 72 hours of ship operations. It's not a considerable extra effort extending 100% MBES north to the sheet limits of 16-20, so I recommend we hold fast with the original requirements in waters deeper than 20m.

Requirements inshore of the 20m contour on sheets 16-20 may be worth further consideration. Completing

100% MBES or 100% SSS coverage in the 8-20m "ribbon" will be the most time consuming and least efficient part of these surveys. It is debatable how much value would be added to the surveys, and we have a high degree of confidence from survey results so far that we would not miss any significant shoals or features in this area by shifting to set line spacing inshore of 20m. Recommend that inshore of 20m (or perhaps 18, as that's the 10-fathom curve), coverage requirements are set line spacing no greater than 300m apart, with all shoals and features further developed. This would roughly coincide with the southern limit of FA's proposed corridor anyway.

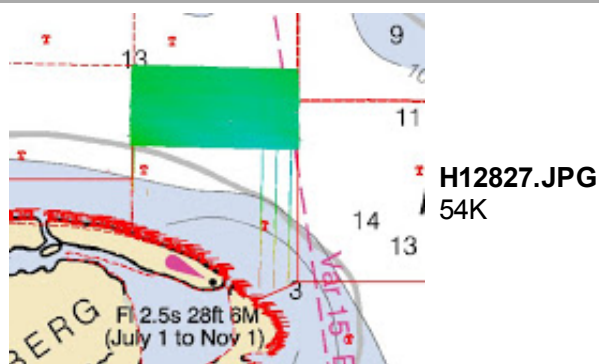
Also, we've found to date that we can only get launches out about 50% of the time due to weather (Have yet to have launches in the water for a full day so far, out of 5 days on project this leg), so we want to be able to get the most bang for the buck when we can get boats out.

-EJ

--

CDR E.J. Van Den Ameele, NOAA  
Commanding Officer, NOAA Ship Rainier  
2002 SE Marine Science Drive  
Newport, OR 97365  
Land Line (541) 867-8770  
Ship's Cell (206) 660-8747  
At sea: (301) 713-7771

[Quoted text hidden]



**David J. Zezula** <co.fairweather@noaa.gov>

Sun, Jul 12, 2015 at 1:18 PM

To: CO - Rainier <CO.Rainier@noaa.gov>, Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>  
Cc: \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <ops.fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <chiefst.fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>

My only concern is that AIS Data shows that coastal traffic is cutting the corner inside the 20m curve. If the intent of our survey is to provide marine traffic with a full bottom corridor it seems we should be doing that where they are already transiting. 8-20 m on sheet 2 and 16 is going to be a significant effort, but I don't see a way around it and still provide the mariner CATZOC A.

DZ

[Quoted text hidden]

**Starla Robinson - NOAA Federal** <Starla.Robinson@noaa.gov>

Mon, Jul 13, 2015 at 9:11 AM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>  
Cc: CO - Rainier <CO.Rainier@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal

<Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>

We are discussing our options, including your proposed corridor.

[Quoted text hidden]

---

**Starla Robinson - NOAA Federal** <Starla.Robinson@noaa.gov>

Mon, Jul 13, 2015 at 1:05 PM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>

Cc: CO - Rainier <CO.Rainier@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

Hello Fairweather and Rainier,

We are planning to amend the coverage requirements to focus on complete coverage corridors, and drop the 300m line spacing outside of sheets 1, 2, and 16.

Sheets 1, 2, and 16 cover the point of Cape Espenberg. As an area of converging traffic we intend to retain the coverage requirements as stated in the previous email. Our primary objective after that is to acquire the corridors for the North, Deering, and Good Hope Bay.

The Fairweathers next leg (Clarence or Kotzebue) will be determined by how much we get done in Kotzebue this leg. Given the weather constraints it will be hard to predict the progress we can achieve on the launch sheets.

I will have another shapefile with a 2nm corridor for sheets 17 through 20, soon.

Thank you for your flexibility on this project,  
Starla

On Sun, Jul 12, 2015 at 4:18 PM, David J. Zezula <co.fairweather@noaa.gov> wrote:

[Quoted text hidden]

[Quoted text hidden]

---

**Starla Robinson - NOAA Federal** <Starla.Robinson@noaa.gov>

Tue, Jul 14, 2015 at 7:13 AM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>

Cc: CO - Rainier <CO.Rainier@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

CO's,

Based on present acquisition rates, and with consultation with the navigation manager we are refining the priorities on the Kotzebue Project. Specifically we wish to 1) develop transit corridors within sheets 17-20, 3-7, and 8-10; 2) develop the shoal around Cape Espenberg in sheets 1, 2 and 16; and 3) forego the 300 meter line

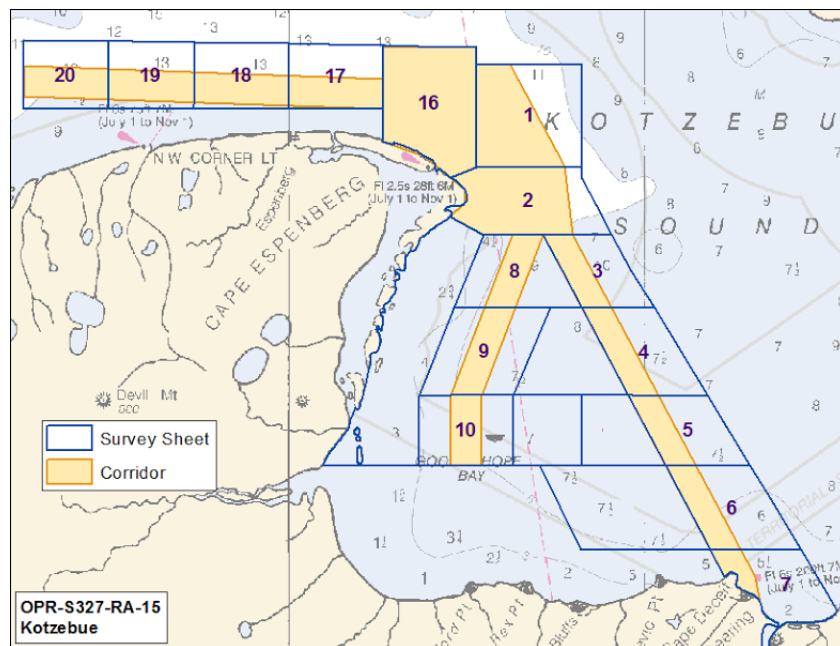
spacing zones outside the preceding areas.

When launch operations are untenable the ships may survey outside the corridors.

Sheets 19 and 20 are dependent on a tide gauge that will be removed 7/30. So while COOPS feel they can resolve vertical control without the gauge, they cannot speak towards the accuracy at this point in time. If possible we would like the Rainier to prioritize the corridor in sheets 19 and 20 for this leg.

These are our latest thoughts on the matter. Does this make sense from the field's perspective?

Thank you,  
Starla



[Quoted text hidden]

**CO - Rainier** <CO.Rainier@noaa.gov>

Tue, Jul 14, 2015 at 7:42 AM

To: Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>, "David J. Zezula" <CO.Fairweather@noaa.gov>  
Cc: \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

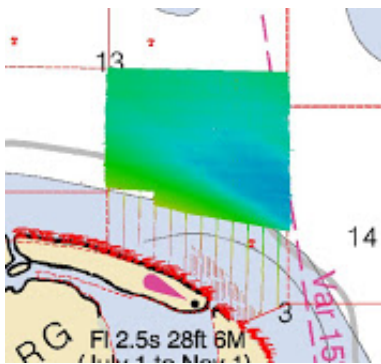
Hi Starla,

What is the relationship between Sheet 16 and the gauge being removed 7/30? Is that gauge 94B-BBBB?

RA anticipated needing most of our time on project this leg (between now and our ~7/19 departure from the project area) to complete sheet 16. See attached for completion as of this morning. We have pretty much completed what we can with the ship; today we are deploying launches to start the 100% SSS requirement in the 8-20m zone, as well as continue mainscheme set line spacing in the 4-8m zone.

-EJ

[Quoted text hidden]



H12827\_DN195.JPG

65K

---

**Starla Robinson - NOAA Federal** <Starla.Robinson@noaa.gov>

Tue, Jul 14, 2015 at 8:17 AM

To: "David J. Zezula" <CO.Fairweather@noaa.gov>

Cc: CO - Rainier <CO.Rainier@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

Attached is the corridor shapefile.

Thanks,  
Starla

[Quoted text hidden]



**Corridor\_Poly\_0714.zip**

3K

---

**Michael Gonsalves - NOAA Federal** <Michael.Gonsalves@noaa.gov>

Tue, Jul 14, 2015 at 8:37 AM

To: CO - Rainier <CO.Rainier@noaa.gov>

Cc: Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>, "David J. Zezula" <CO.Fairweather@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

CDR Van Den Ameele,

Sheet 16 is also dependent on Gauge B, but not as dependent as 19 and 20. I understand your desire to complete 16. Please continue as you were until I can get clarification from CO-OPS.

Very respectfully,  
~~ michael.gonsalves, LCDR/NOAA  
HSD Operations Branch, Chief

[Quoted text hidden]

---

**Michael Gonsalves - NOAA Federal** <Michael.Gonsalves@noaa.gov>

Tue, Jul 14, 2015 at 9:06 AM

To: CO - Rainier <CO.Rainier@noaa.gov>

Cc: Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>, "David J. Zezula" <CO.Fairweather@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST



RAINIER <ChiefST.Rainier@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

Hello again CDR Van Den Ameele,

Please continue with your plan to address Sheet 16.

Sheets 16-20 all benefit from water level data from Gauge B. The farther west we go, the greater the benefit. This is not to say it will be impossible to resolve water levels without that gauge.

Give us a shout when you're thinking of moving on from Sheets 8 or 16.

Very respectfully,  
~~ michael.gonsalves, LCDR/NOAA  
HSD Operations Branch, Chief.

[Quoted text hidden]

---

**CO - Rainier** <CO.Rainier@noaa.gov>

Tue, Jul 14, 2015 at 9:39 AM

To: Michael Gonsalves - NOAA Federal <Michael.Gonsalves@noaa.gov>

Cc: Starla Robinson - NOAA Federal <Starla.Robinson@noaa.gov>, "David J. Zezula"

<CO.Fairweather@noaa.gov>, \_OMAO MOP OPS Rainier <OPS.Rainier@noaa.gov>, \_OMAO MOP ChiefST RAINIER <ChiefST.Rainier@noaa.gov>, Kathryn Pridgen - NOAA Federal <Kathryn.Pridgen@noaa.gov>, Eric Berkowitz - NOAA Federal <Eric.W.Berkowitz@noaa.gov>, Megan Greenaway - NOAA Federal <Megan.Greenaway@noaa.gov>, Corey Allen - NOAA Federal <Corey.Allen@noaa.gov>, Katrina Wyllie - NOAA Federal <Katrina.Wyllie@noaa.gov>, \_OMAO MOP OPS Fairweather <OPS.Fairweather@noaa.gov>, Douglas Bravo - NOAA Federal <ChiefST.Fairweather@noaa.gov>, Timothy Smith - NOAA Federal <Timothy.M.Smith@noaa.gov>, Jacklyn James - NOAA Federal <Jacklyn.C.James@noaa.gov>

Mike-

Roger that, thanks. Our current plan then is to try to wrap up sheet 16, then assess what we could complete with any days remaining, and touch base with HSD to decide if we move to 19 or continue working on 8.

Food for thought: after a few visits to NW Corner for our HorCon station, we feel it may be a viable site for a shore-based bubbler gauge. It gets deep enough just offshore for an orifice, the tide range is slight, and the shoreline is a little rocky at that location. Not sure exactly where Station B is located but it appears to be very close to NW Corner ("9 miles west of Espenberg River"). If so, we could potentially utilize the benchmarks already installed by JOA and possibly replace their BMP gauge with one of our bubbler gauges to maintain vertical control for sheets 16-20 past 7/30.

Landing there has been a challenge - I think we've had a 50% success ratio (3 out of 6 attempts), but we have had good days where landing has been easy.

Thanks

-EJ

--

CDR E.J. Van Den Ameele, NOAA  
Commanding Officer, NOAA Ship Rainier  
2002 SE Marine Science Drive  
Newport, OR 97365  
Land Line (541) 867-8770  
Ship's Cell (206) 660-8747  
At sea: (301) 713-7771

APPROVAL PAGE

H12830

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

- H12830\_DR.pdf
- Collection of depth varied resolution BAGS
- Processed survey data and records
- H12830\_GeoImage.pdf

The survey evaluation and verification has been conducted according current OCS Specifications.

Approved: \_\_\_\_\_  
**Peter Holmberg**  
Cartographic Team Lead, Pacific Hydrographic Branch

The survey has been approved for dissemination and usage of updating NOAA's suite of nautical charts.

Approved: \_\_\_\_\_  
**Annemieke Raymond**  
Physical Scientist, Pacific Hydrographic Branch