U.S. DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

Data Acquisition & Processing Report

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Time Frame —	21 August 2014 - 1 November 2014
	LOCALITY
State	Virginia
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	2014
	CHIEF OF PARTY
	CDR Marc S. Moser, NOAA
L	IBRARY & ARCHIVES
DATE	

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Data Acquisition and Processing Report

NOAA Ship Ferdinand R. Hassler

Chief of Party: CDR Marc S. Moser, NOAA Year: 2014

> Version: 3.0 Publish Date: 2015-01-09

A Equipment

A.1 Survey Vessels

A.1.1 NOAA Ship FERDINAND R. HASSLER

Name	NOAA Ship FERDINAND R. HASSLER			
Hull Number	S250			
Description	FERDINAND R. coastal mapping		nall Waterplane Area, Twin-Hull (SWATH)	
Utilization	Survey			
	LOA	37.7 meters		
Dimensions	Beam	18.5 meters		
	Max Draft	3.85 meters		
	Date		2009-11-04	
Most Recent Full Static Survey	Performed By		Raymond C. Impastato, Professional Land Surveyor	
	Discussion		This survey was provided by the shipbuilder, V.T. Halter Marine, and performed in the shippard prior to delivery.	
	Date		2012-06-12	
	Performed By		Kevin Jordan, NGS	
Most Recent Partial Static Survey	Discussion		This survey was performed after the POS/MV antenna mounts were reconfigured to newly fabricated mounts and ties the POS antennae into benchmarks on the 03 deck.	

Most Recent Full Offset Verification	Full offset verification was n	not performed.
	Date	2013-04-07
	Method Used	Optical level run while ship was out of the water in drydock
Most Recent Partial Offset Verification	Discussion	A level loop was run from the POS antenna to each sensor mounted on the ship's hull. In addition, measurements were made to both IMU base plates through the 7125 cable passage. The resulting offsets from this survey were used to verify and update Z offsets between all sensors.
	Date	2011-07-12
Most Recent Static Draft Determination	Method Used	Calculation from design waterline and measured offsets
	Discussion	Assumed design waterline of 3.8 meters and measured offsets to IMU were used to determine static draft of the reference point. The ship's draft is operationally managed with daily ballast to achieve a true waterline of 3.77 meters. Draft uncertainty is estimated at 0.05 meters. See Section C.2.1.1 for additional discussion.
	Date	2014-04-25
Most Recent Dynamic Draft Determination	Method Used	Ellipsoid referenced dynamic draft measurement (ERDDM)
	Discussion	Data were acquired with canards at zero trim angle. During all survey operations, the canards are set to zero trim angle. Averages are being calculated from all ERDDM tests since the installation of the buoyancy appendages in 2013. This will help filter out errors located in individual tests.

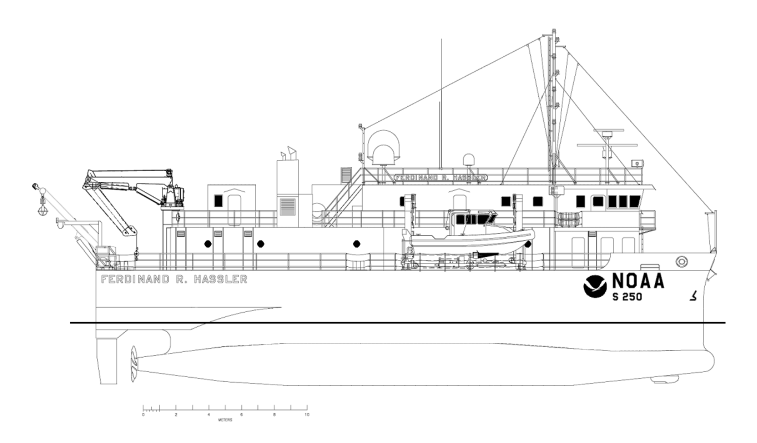


Figure: NOAA Ship FERDINAND R. HASSLER, Starboard View

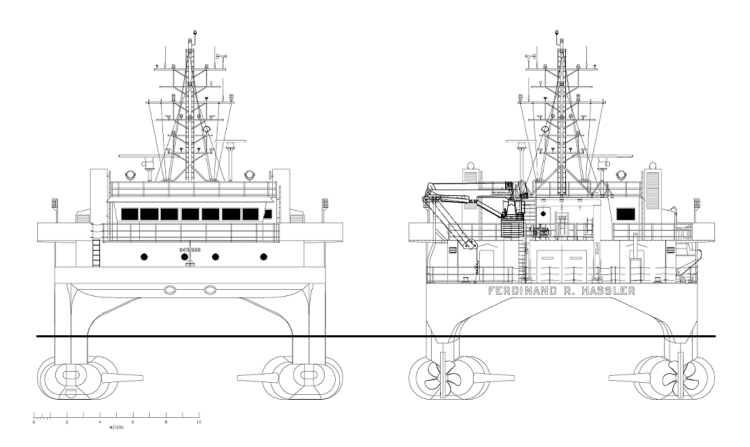


Figure: NOAA Ship FERDINAND R. HASSLER, Bow and Stern View

A.2 Echo Sounding Equipment

A.2.1 Side Scan Sonars

A.2.1.1 Klein 5000 V2 Bathymetry

Manufacturer	Klein
Model	5000 V2 Bathymetry
	High-speed high-resolution towed side-scan sonar (SSS) system. This system is a beamforming acoustic imagery device with an operating frequency of 455 kHz and vertical beam width of 40°. The Klein 5000 V2 system consists of a 5250 V2 towfish and a 5105 V2 Transceiver Processing Unit (TPU). The towfish is towed via 3/8" armored coaxial cable connected to a DT marine electro-hydraulic winch (s/n 1271 302 OEHLW3R) equipped

with a Klein slip ring model: (14103033, s/n 1802003). The towfish is fitted with a Klein K-wing depressor wing. The winch is controllable from the sonar operator's station. Cable out is measured with a 3PS cable counter integrated with a General Oceanics model 4042 sheave. The sheave is mounted on the A-frame and is the tow point for offsets measurements. Cable counter accuracy was verified on August 3, 2012 using a known length of line.

The SSS cable was re-terminated on July 27, 2012 and a new 12 meter cable mark for the docked and zero measurement was marked and verified on March 3, 2014.

A side scan calibration was conducted on April 25, 2014 (Dn115) in the vicinity of Isles of Shoals, NH, with towfish SN: 386.

In this test a number of lines were run adjacent to known rock. The side scan positions are compared with the multibeam positions in the attached report. The 95% confidence interval of the positioning error is 11.2 meters. This error exceeds the threshold established in the 2014 Field Procedures Manual, and SSS data were not used for contact positioning during acquisition of this project. Side Scan data were only used for more information on potential developments. In all cases during survey operation, an area well in excess of 20 meters to each side of a side scan contact is investigated with multibeam, therefore the positioning errors, if caused by current or vessel maneuvers, would not cause a feature to be improperly investigated. No features are recommended for charting at SSS derived positions.

Serial	Vessel Installed On	S250					
Numbers	TPU s/n	777	77				
	Towfish s/n						
	Frequency 455 kilohertz						
		Resolution	10 centimeters	20 centimeters	36 centimeters	61 centimeters	
	Along Track Resolution	Min Range	38 meters	75 meters	150 meters	250 meters	
Specifications		Max Range					
	Across Track Resolution	3.75 centimeters					
	Max Range Scale 250 meters						
Manufacturer Calibrations	Vessel Installed On	S250					
	Calibration Date	2014-04-25					



Figure: Klien 5000 V2 configured for towing

A.2.2 Multibeam Echosounders

A.2.2.1 RESON 7125

Manufacturer	RESON
Model	7125
Description	The RESON 7125 is a dual head, dual multibeam system configured to work as a unit. While the particulars of the port system are specified in this section and the starboard head in the following section, this description and following quality control address the two heads as an integrated system.

Calibrations

The port and starboard sonars are mounted in their respective hulls with a 4.5 degree outboard tilt. The sonars can be operated independently, but are typically operated together as a dual-head system using frequency modulated (FM) pulses combined with center frequency separation to enable simultaneous pinging between the heads. When operated as a dual head system, the starboard system acts as the master and the port system the slave. The range scale, ping rate, surface sound speed, and time varied gain (TVG) parameters are controlled by the master.

Patch Tests -

A patch test for the 400kHz and 200kHz modes was conducted on April 16, 2014 (Dn106) in the vicinity of Isles of Shoals, NH.

Reference Surfaces -

A reference surface for the 400kHz and 200kHz modes was conducted on April 16, 2014 (Dn106) in the vicinity of Ipswich Bay, MA.

	Vessel Installed On	S250		same	same	
	Processor s/n	18210412051	18210412051		same	
	Transceiver s/n	212036		same	same	
Serial Numbers	Transducer s/n	n/a		n/a	n/a	
	Receiver s/n	2411045		same	same	
	Projector 1 s/n	2611093		same		
	Projector 2 s/n	n/a		n/a	n/a	
	Frequency	400 kilohertz	400 kilohertz		200 kilohertz	
	Beamwidth	Along Track	1.0 degrees	Along Track	2 degrees	
Specifications		Across Track	0.5 degrees	Across Track	1 degrees	
	Max Ping Rate	50 hertz		50 hertz		
	Beam Spacing	Beam Spacing Mode	Equidistant	Beam Spacing Mode	Equidistant	
		Number of Beams	512	Number of Beams	320	
	Max Swath Width	140 degrees		140 degrees		
	Depth Resolution	6 millimeters	6 millimeters		6 millimeters	
	Depth Rating	Manufacturer Specified	150 meters	Manufacturer Specified	400 meters	
		Ship Usage	100 meters	Ship Usage	250 meters	

Manufacturer calibration was not performed.

	Vessel Installed On	S250	S250
	Methods	Reference surface comparison	Ellipsoidal Referenced Lead Line and Water Line
System Accuracy Tests	Results	Reference surfaces were performed in the vicinity of Ipswich Bay, MA on April 16, 2014 (Dn106). The location of the reference surfaces are shown in Figure 6. The 7125 400kHz sonars were operated in dual head FM, and single head FM. For the 400kHz systems, the starboard head was on average 0.02 meters deeper with a standard deviation of 0.06 meters.	On March 5, 2014 a static lead line comparison was performed relative to the ellipsoid for the port 7125 system. Ellipsoid height was obtained on a fixed mark ashore using static GPS observations. While the ship was pierside at Judd Gregg Marine Research Complex, a lead-line was lowered to the sea floor in the port 7125 field of view while logging sounding data. Observed ellipsoid height was transferred to the suspended lead-line using differential leveling, and the distance from the lead to the mark measured with a steel survey tape. Logged sonar data was processed through CARIS using standard ERS methods to yield an ellipsoid referenced measurement. Results of this test show the sonar measured depth to be 0.03 meters shallower than the lead-line derived depths with a propagated uncertainty of 0.03 meters. In addition to the ellipsoid measurement, the lead-line was marked at the waterline and the distance from the lead to the mark measured with a steel survey tape. Logged sonar data was processed through CARIS using a zero-tide file to yield a waterline referenced measurement. Sonar depths were an average of 0.04 meters deeper than lead-line derived depths with a propagated error of 0.06 meters. The uncertainty of the measurement is dominated by the uncertainty in reading ship draft marks. This test was repeated for the starboard 7125 system. Results show the sonar depth 0.01 meters deeper than the lead-line derived depths with a propagated uncertainty of 0.03 meters. For the waterline; sonar measured depths were an average of 0.15 meters shallower than the lead-line derived depths with a propagated uncertainty of the measurement of 0.05 meters. There is still uncertainty of the measurement, mainly dominated by the uncertainty in reading ship draft marks.

Snippets Sonar has snippets logging capability.



Figure: 7125 Housing flush mounted on hull

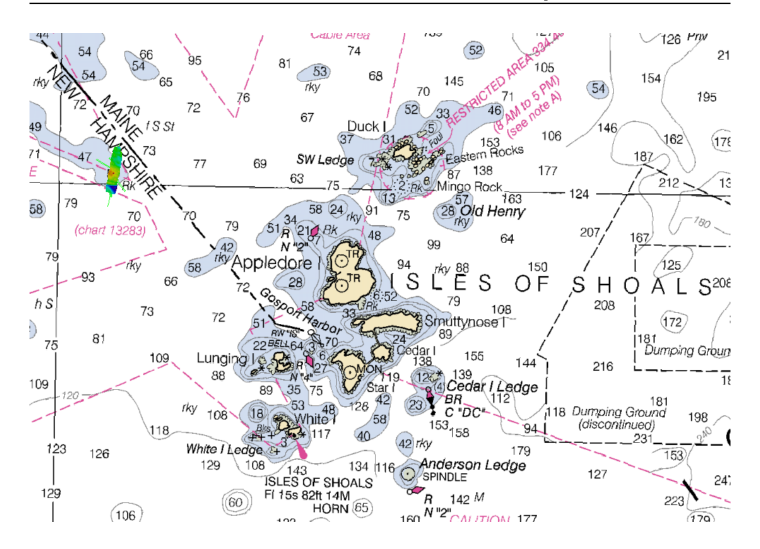


Figure: General location of Dn106 patch test in vicinity of Isles of Shoals, NH. Charted depths are in feet.

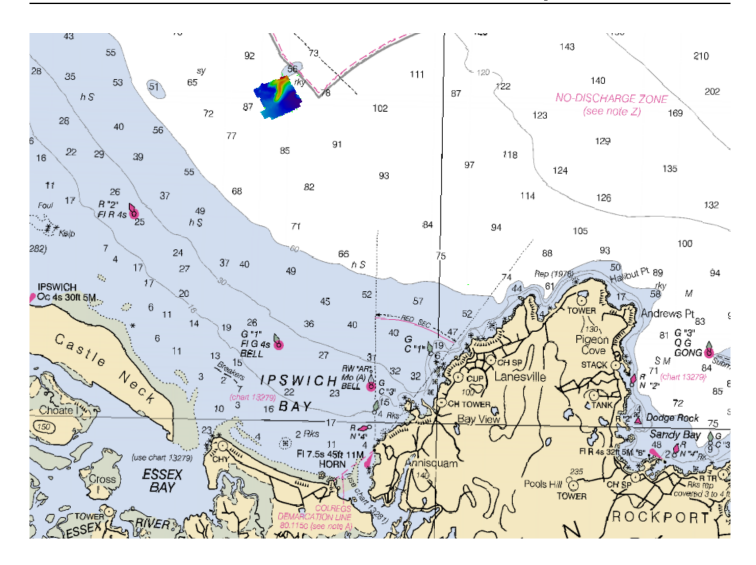


Figure: General location of Dn106 reference surface in vicinity of Ipswich Bay, MA. Charted depths are in feet.

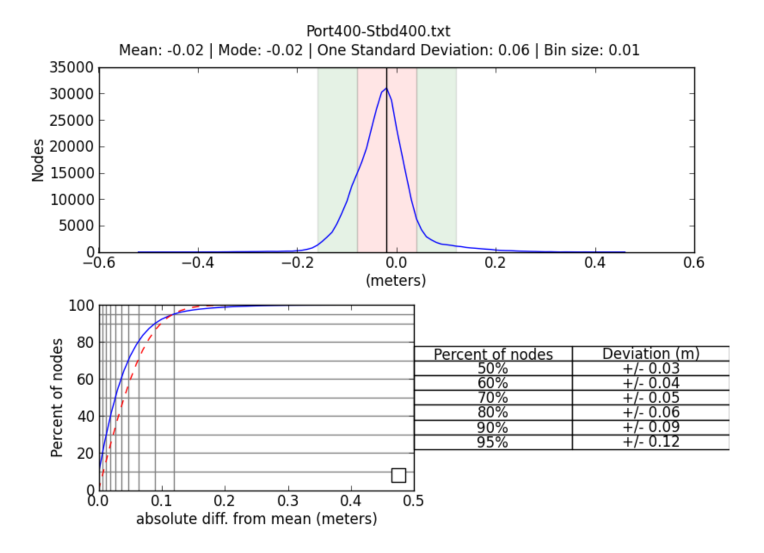


Figure: Distribution of depth differences, port minus starboard for Dn106 reference surface. Depths from starboard are on average 0.02 meters deeper than depths from port system with a standard deviation of 0.06 meters. Sonars configured in FM simultaneous pinging configuration.

A.2.2.2 RESON 7125

Manufacturer	RESON
Model	7125
	Starboard system of a dual head configuration. For a description of this system and associated quality control tests, see entry for port 7125.
Description	On Dn231, August 21, 2014, the receiver for the starboard 7125 was found to contain dead cards, causing an issue in the bottom detection to consistently prioritize data from specular reflection. The receiver was removed on Dn268, September 25,

	2014, and returned to RESON for repair and evaluation, and was not utilized for the remainder of the project. The sonar was used prior to this to collect data on H12666 and H12667. For information on effect of the sonar on these surveys, refer to the survey's descriptive report. Upon reinstalling the sonar receiver, it was noted that several pins on the through-hull cable were damaged. The sonar will remain inoperable until the through-hull cable is replaced.				
	Vessel Installed On	S250		same	
	Processor s/n	18215011048		same	
	Transceiver s/n	212035		same	
Serial Numbers	Transducer s/n	n/a		n/a	
	Receiver s/n	85002184		same	
	Projector 1 s/n	1111236		same	
	Projector 2 s/n	n/a		n/a	
	Frequency	400 kilohertz		200 kilohertz	
		Along Track	0.5 degrees	Along Track	2 degrees
	Beamwidth	Across Track	1 degrees	Across Track	1 degrees
	Max Ping Rate	50 hertz		50 hertz	
	Beam Spacing	Beam Spacing Mode	Equidistant	Beam Spacing Mode	Equidistant
Specifications		Number of Beams	512	Number of Beams	320
	Max Swath Width	140 degrees		140 degrees	
	Depth Resolution	6 millimeters		6 millimeters	
	Depth Rating	Manufacturer Specified	150 meters	Manufacturer Specified	400 meters
		Ship Usage	100 meters	Ship Usage	250 meters
Manufacturer Calibrations	Manufacturer calibr	ation was not pe	rformed.		
G .	Vessel Installed On	S250			
System Accuracy Tests	Methods	Reference surface	ce comparison		
1 8818	Results	See section A 2.	2.1		
Snippets	Sonar has snippets 1	ogging capabilit	<u> </u>		

A.2.2.3 RESON 7111

Manufacturer	RESON
Model	7111

Description	mounted in a bliste	r fairing forward	0kHz multibeam sonar system. The system is on the starboard hull. cted on April 17, 2014 (Dn107) in the vicinity of		
	Vessel Installed On	S250			
	Processor s/n	1908005			
	Transceiver s/n	4506285			
Serial Numbers	Transducer s/n	807208			
	Receiver s/n	1409098			
	Projector 1 s/n	Low			
	Projector 2 s/n	None			
	Frequency	100 kilohertz			
		Along Track	1.9 degrees		
	Beamwidth	Across Track	1.5 degrees		
	Max Ping Rate	20 hertz			
	Daniel Connaina	Beam Spacing Mode	Equidistant		
Specifications	Beam Spacing	Number of Beams	301		
	Max Swath Width	150 degrees			
	Depth Resolution	3 centimeters			
	Depth Rating	Manufacturer Specified	1000 meters		
		Ship Usage	500 meters		
Manufacturer Calibrations	Manufacturer calibr	ration was not pe	rformed.		

	Vessel Installed On	S250	S250
	Methods	Reference surface comparison	Ellipsoidal Referenced Lead Line and Water Line
System Accuracy Tests	Results	Reference surfaces were performed in the vicinity of Ipswich Bay, MA on April 16, 2014 (Dn106). The location of the reference surfaces are shown in Figure 6. For the 100 kHz system, the 7111 was on average 0.26 meters deeper than depths from the 7125 with a standard deviation of 0.11 meters. This suggests that the offsets for the 7111 may have a slight bias. For the depths that the 7111 will be used this offset will amount to a small percentage of the allowable total vertical uncertainty. The results of this test are shown in Figure 10.	On March 5, 2014 (Dn064) a static lead line comparison was performed relative to the ellipsoid for the 7111 system. Ellipsoid height was obtained on a fixed mark ashore using static GPS observations. While the ship was pierside at Judd Gregg Marine Research Complex, a lead-line was lowered to the sea floor in the 7111 field of view while logging sounding data. Observed ellipsoid height was transferred to the suspended lead-line using differential leveling, and the distance from the lead to the mark measured with a steel survey tape. Logged sonar data was processed through CARIS using standard ERS methods to yield an ellipsoid referenced measurement. Results of this test show the sonar measured depth to be 0.23 meters deeper than the lead-line derived depths with a propagated uncertainty of 0.03 meters. In addition to the ellipsoid measurement, the lead-line was marked at the waterline and the distance from the lead to the mark measured with a steel survey tape. Logged sonar data was processed through CARIS using a zero-tide file to yield a waterline referenced measurement. Sonar depths were an average of 0.10 meters shallower than lead-line derived depths with a propagated error of 0.06 meters. The uncertainty of the measurement is dominated by the uncertainty in reading ship draft marks. The results of these tests reinforce the findings of the reference surface results in that offsets for the 7111 may have a slight bias. Again, for the depths that the 7111 will be used this offset will amount to a small percentage of the allowable total vertical uncertainty.
Snippets	Sonar has snippets log	gging capability.	



Figure: 7111 mount and fairing. Sonar is located forward on the starboard hull.

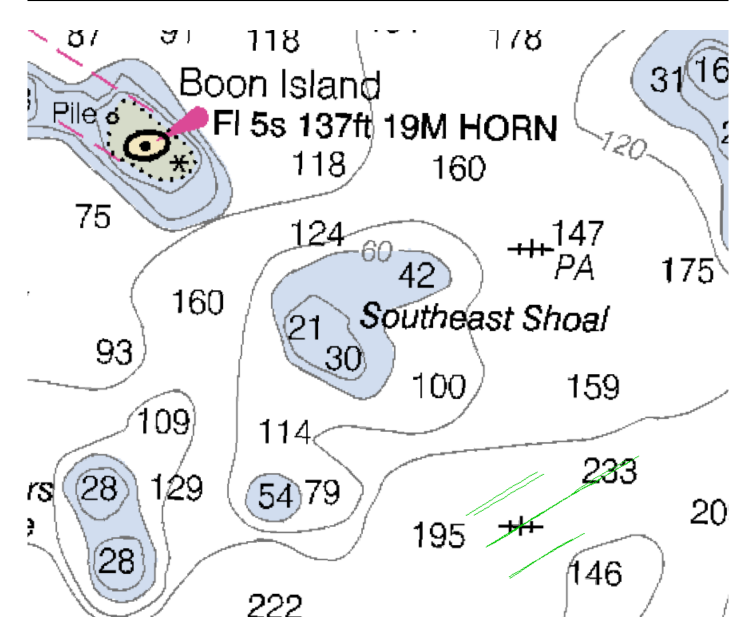


Figure: General location of Dn107 patch test in vicinity of Boon Island, ME. Charted depths are in feet.

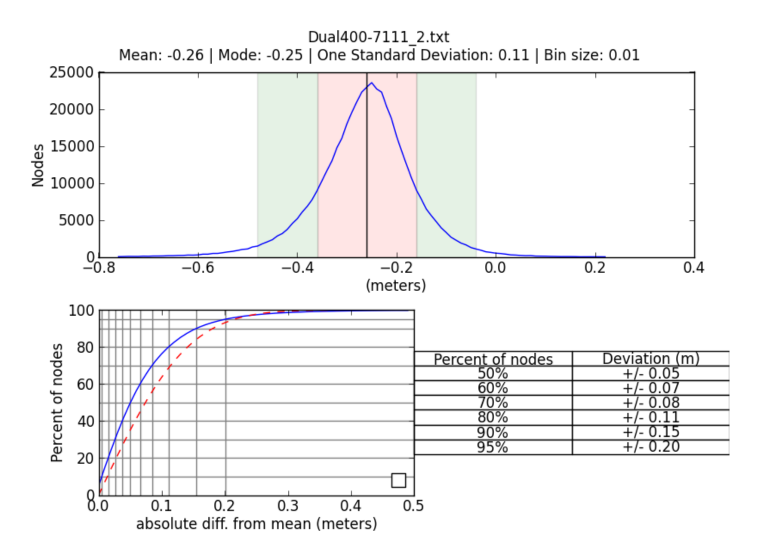


Figure: Distribution of depth differences, dual-head 400kHz 7125 less 7111 for Dn106 reference surface. Depths from 7111 are on average 0.26 meters deeper than depths from the 7125 with a standard deviation of 0.11 meters.

A.2.3 Single Beam Echosounders

A.2.3.1 Odom CV-200

Manufacturer	Odom
Model	CV-200
Description	Dual-frequency digital recording echosounder system with a transducer in each hull. The high frequency band is tunable from 100 kHz to 1 MHz. The low band is

	tunable from 10-50 kHz. The installed Airmar M42 transducers are not broadband and the sonar is tuned to the operating frequency of the dual-frequency transducers installed. Each transducer is most efficient at 24 or 200kHz. The system is configured with the low frequency signal to the port transducer and the high frequency signal to the starboard system to permit simultaneous, dual frequency acquisition. The starboard POS system is used for positioning of the singlebeam and the starboard POS serves as the reference point for both transducers.					
	Vessel	S250				
Serial Numbers	Processor s/n	3038				
	Transducer s/n	unknown				
	Frequency	200 kilohertz		24 kilohertz		
	n · M	Along Track	4 degrees	Along Track	20 degrees	
	Beamwidth	Across Track	4 degrees	Across Track	20 degrees	
Specifications	Max Ping Rate	100 hertz		100 kilohertz		
Specifications	Depth Resolution	0.01 meters		0.01 meters		
	Depth Rating	Manufacturer Specified	200 meters	Manufacturer Specified	6000 meters	
		Ship Usage	50 meters	Ship Usage	700 meters	
Manufacturer Calibrations	Manufacturer calibration was not performed.					
	Vessel Installed On	S250				
	Methods	Sounding systen	ns comparison			
System Accuracy Tests	Results	Sounding comparisons were made while at anchor using the dual-frequency vertical beam echosounder, both port and starboard 7125 systems, the 7111, divers least depth gauge and lead line on April 15, 2014. Sea state was choppy with an estimated 1-2 foot seas. The data from each VBES head was averaged and compared to the averaged data from the 7125 sonar head on the corresponding hull. The VBES was 0.49 meters deeper than the lead line measurement, 0.23 meters deeper than the Port 7125 measurements, 0.13 meters deeper than the Starboard 7125 measurements and 0.04 meters deeper than the 7111. This may be the result of acoustic penetration into a soft sediment bottom in the test area, which could explain why progressively lower frequencies produced deeper depth measurements. Although no sediment sample was taken in the area, charted bottom type is sand.				



Figure : Hull mounted Odom Vertical Beam Echosounder

A.2.4 Phase Measuring Bathymetric Sonars

No phase measuring bathymetric sonars were utilized for data acquisition.

A.2.5 Other Echosounders

No additional echosounders were utilized for data acquisition.

A.3 Manual Sounding Equipment

A.3.1 Diver Depth Gauges

Manufacturer	In-Situ Inc.	In-Situ Inc.		
Model	Rugged TROLL	Rugged TROLL 100 / Rugged BaroTROLL		
Description	records changes in with an accompa objects can be obtained and record baron level due to baron	The Rugged TROLL 100 is a non-vented (absolute) data logger that measures and records changes in water level, pressure, and temperature. When post-processed with an accompanying CTD cast and tide value, accurate least depths on submerged objects can be obtained. The Rugged BaroTROLL is a data logger used to measure and record barometric pressure, which is used to compensate for changes in water level due to barometric fluctuations. Typically the BaroTROLL is not used for dive operations but may prove to be beneficial for least depth investigations in the future.		
Serial Numbers	349000 - Rugged TF	349000 - Rugged TROLL 100		
Seriai Ivanibers	349047 - Rugged Ba	349047 - Rugged BaroTROLL		
Calibrations	No calibrations w	ere performed.		
	Serial Number	349000		
	Date	2014-04-15		
Accuracy Checks	Procedures	Procedures Sounding System Comparison - The DLDG was taped to the leadline while recording and submerged to the seafloor for a measurement. A cast was taken during the comparison and the data gathered were processed using Velocipy. The DLDG results were 0.13 meters deeper than the leadline measurement, 0.13 and 0.23 meters shallower than the port and starboard 7125 values, respectively.		
Correctors	Correctors were n	Correctors were not determined.		
Non-Standard Procedures	Non-standard procedures were not utilized.			

A.3.2 Lead Lines

Manufacturer	Unknown
Model	Traditional
Description	FERDINAND R. HASSLER is equipped with one lead line. Lead lines are used for measurements near shore over submerged shoals and for echosounder depth comparisons.
Serial Numbers	RA6S
Calibrations	No calibrations were performed.

	Serial Number	RA6S
	Date	2014-03-03
Accuracy Checks	Procedures	The wet lead line was stretched with an amount of force equal to the weight, on relatively flat ground and compared with a steel survey tape. Values were recorded of true measurements at lead line markings.
Correctors	From the table of values obtained during the accuracy checks a table of correctors was calculated. This table is stored locally aboard the FERDINAND R. HASSLER and referenced when appropriate.	
Non-Standard Procedures	Non-standard procedures were not utilized.	



Figure: Leadline fitted with custom mud-shoe to limit penetration of soft bottoms.

A.3.3 Sounding Poles

No sounding poles were utilized for data acquisition.

A.3.4 Other Manual Sounding Equipment

No additional manual sounding equipment was utilized for data acquisition.

A.4 Positioning and Attitude Equipment

A.4.1 Applanix POS/MV

Manufacturer	Applanix				
Model	POS/MV 320 V5				
Description	Tightly coupled GPS and inertial positioning and attitude sensing system for port hull. Inertial motion unit (IMU) is located below water line close to the port side 7125 wet end. GPS antennae are located on flying bridge of S250. The V5 system was installed on July 29, 2013.				
	Manufacturer	Applanix			
	Model	POS/MV 320 V5			
	Description	Rack mounted PC	OS control system le	ocated in charting lab.	
PCS	Firmware Version	7.61			
	Software Version	7.60			
	Serial Numbers	Vessel Installed On	S250 Port		
		PCS s/n 5806			
	Manufacturer	Applanix			
	Model	Type 36	Type 36		
	Description		d three orthogonal	ing of three orthogonal fiber-optic gyroscopes. Located in	
<i>IMU</i>	IMU Serial Numbers	Vessel Installed On	S250 Port hull		
		IMU s/n	MU s/n 2423		
	Contification	IMU s/n		2423	
	Certification	Certification Dat	re	2013-06-26	
Antennas	Manufacturer	Trimble			

	Model	382AP GNSS				
	Description	GNSS antennae are used for position input as well as aiding the heading solution. The antennae pair for the port system is the forward and aft pair on the port side. The separation distance between the antennae is approximately 2 meters.				
		Vessel Installed On	Antenna s/n	Port or Starboard	Primary or Secondary	
	Serial Numbers	S250 Port (forward)	8848	Port	Primary	
		S250 Port (aft)	8839	Port	Secondary	
GAMS Calibration	Vessel	S250				
GAMS Calibration	Calibration Date	2014-04-15				
Configuration Reports	POS/MV configura	/MV configuration reports were not produced.				

Manufacturer	Applanix
Model	POS/MV 320 V5
Description	Tightly coupled GPS and inertial positioning and attitude sensing system for starboard hull. Inertial motion unit (IMU) is located below water line close to the starboard side 7125 wet end. GPS antennae are located on flying bridge of S250. The V5 system was installed on July 29, 2013. On October 18, 2014, the starboard IMU suffered an 'IMU failure' during surveying operations. The starboard POS was not being used for data acquisition at the time, nor was it used for the remainder of the project. The IMU was shipped back to Applanix, where it was determined that the power supply was the cause of failure. The power supply and top hat was replaced under warranty and installed on November 10, 2014. The replaced IMU has a new serial number due to the replaced top hat, but retains all the original sensors. Since the sensors remained the same, no calibration certificate was supplied.

	Manufacturer	Applanix					
	Model	POS/MV 320 V5					
	Description Rac			ocated in	charting	lab.	
PCS	Firmware Version	7.61					
PCS	Software Version	7.60					
	Serial Numbers	Vessel Installed On	sel Installed S250 Starboard				
		PCS s/n	PCS s/n 5807				
	Manufacturer	Applanix					
	Model	Type 36	Type 36				
	Description	Inertial measurement system consisting of three orthogonal accelerometers and three orthogonal fiber-optic gyroscopes. Loca starboard hull near 7125 wet end.					
IMU	Serial Numbers	Vessel Installed On	S250 Starboard hu	d hull S250 S		arboard hull	
		IMU s/n	2424	2672			
		IMU s/n		2424			
	Certification	Certification Dat	e	2013-06-26			
	Manufacturer	Trimble					
	Model	382AP GNSS					
	Description	GNSS antennae are used for position input as well as aiding the heading solution. The antennae pair for the starboard system is the forward and aft pair on the starboard side. The separation distance between the antennae is approximately 2 meters.					
Antennas		Vessel Installed On	Antenna s/n	Port or Starboard		Primary or Secondary	
	Serial Numbers	S250 Starboard (forward)	8840	Starboard		Primary	
		S250 Starboard (aft)	8838	Starboard	Secondary		
CAME C. III	Vessel	S250					
GAMS Calibration	Calibration Date	2014-04-15					
Configuration Reports	POS/MV configura	ntion reports were r	not produced.				

A.4.2 DGPS

Description	Hemisphere PGS M	IBX Kit		
	Manufacturer	Hemisphere		
	Model	MBX-4		
Antennas	Description			
		Vessel Installed On	S250	
	Serial Numbers	Antenna s/n	1113139440044	
	Manufacturer	Hemisphere		
Receivers Firmware Version Serial Numbers	Model	MBX-4		
	Description			
	1.0			
	Sarial Numbers	Vessel Installed On	S250	
	Seriai ivambers	Antenna s/n	1118144550001	

A.4.3 Trimble Backpacks

Trimble backpack equipment was not utilized for data acquisition.

A.4.4 Laser Rangefinders

Manufacturer	Laser Technology Inc
Model	TruPulse 360R
Description	Rugged and waterproof laser rangefinder which provides full measurement capabilities of distances, heights and azimuths.
Serial Numbers	2557

DQA Tests DQA test was not performed.



Figure: TruPulse 360R Laser Rangefinder

A.4.5 Other Positioning and Attitude Equipment

No additional positioning and attitude equipment was utilized for data acquisition.

A.5 Sound Speed Equipment

A.5.1 Sound Speed Profiles

A.5.1.1 CTD Profilers

A.5.1.1.1 Sea-Bird SeaCat 19plus 350 meter and 3500 meter

Sea-Bird			
SeaCat 19plus 350 meter and 3500 meter			
Internal logging conductivity, temperature, and depth measuring devices.			
Vessel Installed On CTD s/n	S250 19P65591-6918	S250 19P32914-4480	S250 19P36399-4642
CTD s/n Date Procedures	6918 2014-03-13 Routine calibration	4480 2014-02-22 Routine calibration	4642 2014-02-25 Routine calibration service
	SeaCat 19plus 350 n Internal logging cor Vessel Installed On CTD s/n CTD s/n Date	SeaCat 19plus 350 meter and 3500 meter Internal logging conductivity, temperature Vessel Installed On S250 CTD s/n 19P65591-6918 CTD s/n 6918 Date 2014-03-13 Procedures Routine calibration	SeaCat 19plus 350 meter and 3500 meter Internal logging conductivity, temperature, and depth measuring Vessel Installed On S250 S250 CTD s/n 19P65591-6918 19P32914-4480 CTD s/n 6918 4480 Date 2014-03-13 2014-02-22 Routine calibration Routine calibration



Figure : Ferdinand R. Hassler CTD inventory

A.5.1.2 Sound Speed Profilers

A.5.1.2.1 Brooke Ocean MVP-200

Manufacturer	Brooke Ocean		
Model	MVP-200		
Description	fish: The towfish and cable sensor SN-8610, after order by sound speed	were outfitted on August 18, returning from calibration an	adjustments were conducted on
	Vessel Installed On	S250	S250
Serial Numbers	Sound Speed Profiler s/n	8609	8610
Calibrations	Sound Speed Profiler s/n Date	8609 2014-02-26	8610 2014-02-26
	Procedures	Routine calibration service	Routine calibration service

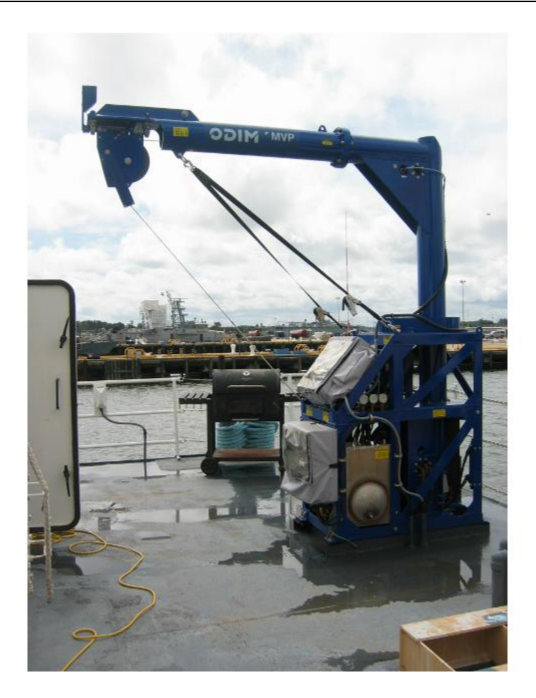


Figure: MVP control station & winch



Figure : MVP single sensor free fall fish.

A.5.2 Surface Sound Speed

A.5.2.1 Sea-Bird 45 MicroTSG

Manufacturer

Model	45 MicroTSG		
Description	Two SBE-45 thermosalinographs are installed to determine the sound velocity of the water at the sonar transducers. This data is used to aid beam steering of the multibeam 7111 sonar system, and as a backup sound speed input available for beam steering of the multibeam 7125 sonar systems. One is located in the starboard engine room, the other in the port. Both units draw sampling water from the main cooling water line of the respective main engine. The SBE-45s are configured to use their internal temperature sensors. Both units are insulated with foam to ensure accurate temperature readings. These devices calculate the sound speed from the measured salinity and temperature (using the Chen-Millero equation) of the sampled water. A serial broadcast device sends the sound speed message from the SBE-45 to the RESON 7111 and SCS acquisition server.		
Serial Numbers	Vessel Installed On	S250 Port	S250 Starboard
Seriai Numbers	Sound Speed Sensor s/n	4553332-0276	4553332-0277
	Sound Speed Sensor s/n	4553332-0276	4553332-0277
Calibrations	Date	2014-03-19	2014-03-10
	Procedures	Routine calibration service	Routine calibration service

A.5.2.2 RESON SVP-70

Manufacturer	RESON			
Model	SVP-70	SVP-70		
Description	Sound velocity probe developed for fixed-mount installation near RESON 7125 transducer heads which uses a direct path echosounding technique that instantly compensates for temperature and pressure with internal sensors, providing accurate surface sound velocity measurements for beam steering. SVP-70 probe 2011276, which would normally be on the Port hull, was not installed for this project.			
Serial Numbers	Vessel Installed On	S250 Starboard hull	S250 Port hull	
Seriai Ivambers	Sound Speed Sensor s/n	2011278	2011276	
	Sound Speed Sensor s/n	2011278	2011276	
Calibrations	Date	2014-03-12	2014-03-26	
	Procedures	Routine calibration service	Routine calibration service	

Additional Discussion

When in the deployed and docked position, the MVP sensor is towed at approximately the same height as the surface sound speed sensor. As part of the system start up and watch turnover procedures as well as periodically through a survey watch, these values are verified to be in agreement. Comparison casts

between a SeaCat 19+ and the MVP are conducted once a project or if any issues with the MVP sensor are suspected. The results of these tests are included in the Separates section of each survey. In addition, the two TSGs and two SVP-70 sensors are fed into NOAA SCS software for real-time monitoring and post-processing if warranted. Surface sound speed comparisons were performed each day between an MVP cast and the TSGs and Starboard SVP-70.

A.6 Horizontal and Vertical Control Equipment

A.6.1 Horizontal Control Equipment

A.6.1.1 Base Station Equipment

Description	Trimble NetR5 receiver used for long-term GPS base observations and correctors.		
	Manufacturer	Trimble	
	Model	Zephyr Geodetic Model 2	
GPS Antennas	Description	The Zephyr Geodetic 2 is the antenna component for the NetR5 system which incorporates a large Trimble Stealth TM Ground Plane, which reduces multipath interference using technology similar to that used by Stealth aircraft to hide from radar. The antenna is made with weather-resistant materials and a low profile design, so the antenna can be used for many years of continuous operation on a permanent installation.	
	Serial Numbers	1440921338	
	Manufacturer	Trimble	
	Model	NetR5 GNSS	
GPS Receivers	Description	The Trimble NetR5 Reference Station is a multi-channel, multi-frequency GNSS receiver designed for use as a stand-alone reference station or as part of a GNSS infrastructure solution.	
	Firmware Version	4.03	
	Serial Numbers	4934K63376	
UHF Antennas	No UHF antennas v	No UHF antennas were installed.	
UHF Radios	No UHF antennas v	No UHF antennas were installed.	
Solar Panels	No solar panels wer	No solar panels were installed.	

Solar Chargers	No solar chargers were installed.
DQA Tests	No DQA tests were performed.

A.6.1.2 Rover Equipment

No rover equipment was utilized for data acquisition.

A.6.2 Vertical Control Equipment

No vertical control equipment was utilized for data acquisition.

A.7 Computer Hardware and Software

A.7.1 Computer Hardware

Manufacturer	Dell		
Model	T5500	T5500	
Description	Processing Computers		
	Computer s/n	Operating System	Use
Serial Numbers	FH-PROC1 Service Tag # GFTQ8V1	Windows 7	Processing
	FH-PROC2 Service Tag # GFTR8V1	Windows 7	Processing
	FH-PROC3 Service Tag # GFTN8V1	Windows 7	Processing

Comp	outer s/n	Operating System	Use
FH-PR GFTM	ROC4 Service Tag #	Windows 7	Processing

Manufacturer	Dell			
Model	T3400	T3400		
Description	Acquisition Computers	Acquisition Computers		
	Computer s/n	Operating System	Use	
Serial Numbers	FH-ACQ1 Service Tag # 101WTK1	Windows 7	Acquisition	
	FH-ACQ2 Service Tag # 201WTK1	Windows 7	Acquisition	
	FH-ACQ3 Service Tag # 6P5VTK1	Windows 7	Acquisition	

Manufacturer	Cybertron PC			
Model	Generic	Generic		
Description	Processing Computer	Processing Computer		
	Computer s/n	Operating System	Use	
Serial Numbers	FH-PROC5 Service Tag # FQC-00765	Windows 7	Processing	

A.7.2 Computer Software

Manufacturer	CARIS
Software Name	HIPS/SIPS
Version	8.1
Service Pack	8
Hotfix	
Installation Date	2014-05-24
Use	Processing
Description	Data Processing

Manufacturer	CARIS	
Software Name	HIPS/SIPS	

Version	8.1
Service Pack	10
Hotfix	
Installation Date	2014-10-29
Use	Processing
Description	Data Processing

Manufacturer	CARIS
Software Name	Bathy BASE Editor
Version	4.0
Service Pack	9
Hotfix	
Installation Date	2014-03-12
Use	Processing
Description	Data analysis and feature management

Manufacturer	CARIS
Software Name	Plot Composer
Version	5.2
Service Pack	
Hotfix	
Installation Date	2013-04-02
Use	Processing
Description	Mapping and plotting software

Manufacturer	Applanix
Software Name	POSPac
Version	7.0
Service Pack	
Hotfix	
Installation Date	2014-08-01
Use	Processing
Description	Position and Attitude processing software

	Manufacturer	NOAA
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Software Name	Pydro
Version	14.6
Service Pack	r4773
Hotfix	
Installation Date	2014-08-13
Use	Processing
Description	Feature management, correlation, and report generator

Manufacturer	NOAA
Software Name	Pydro
Version	14.6
Service Pack	r4910
Hotfix	
Installation Date	2014-12-18
Use	Processing
Description	Feature management, correlation, and report generator, software update installed for bug fixes and schema changes

Manufacturer	NOAA
Software Name	Velocipy
Version	14.6
Service Pack	r4773
Hotfix	
Installation Date	2014-08-13
Use	Acquisition and Processing
Description	Sound velocity download and processing software

Manufacturer	NOAA
Software Name	Velocipy
Version	14.6
Service Pack	r4910
Hotfix	
Installation Date	2014-12-18
Use	Acquisition and Processing
Description	Sound velocity download and processing software, software update installed for bug fixes and schema changes

Manufacturer	Pitney Bowes
Software Name	MapInfo
Version	11.5
Service Pack	
Hotfix	
Installation Date	2014-03-12
Use	Acquisition and Processing
Description	GIS software

Manufacturer	ERSI
Software Name	ARCGIS
Version	10
Service Pack	2
Hotfix	3348
Installation Date	2014-03-24
Use	Processing
Description	GIS software

Manufacturer	IVS 3D
Software Name	Fledermaus
Version	7
Service Pack	3
Hotfix	6
Installation Date	2014-01-10
Use	Processing
Description	Data modeling

Manufacturer	Hypack
Software Name	Hypack/Hysweep
Version	2014
Service Pack	0
Hotfix	16
Installation Date	2014-02-18
Use	Acquisition

Description	Data logging
Manufacturer	Klein
Software Name	SonarPro
Version	12.1
Service Pack	
Hotfix	
Installation Date	2012-05-11
Use	Acquisition
Description	Side Scan control
Manufacturer	Applanix
Software Name	POSView
Version	7.6
Service Pack	
Hotfix	
Installation Date	2013-07-26
Use	Acquisition
Description	Positioning
Manufacturer	Cymaray
Manufacturer	Synergy
Software Name	Synergy
Version	1.4.14
Service Pack	
Hotfix	
Installation Date	2014-02-17
Use	Acquisition
Description	Shared mouse and keyboard between acquisition systems

A.8 Bottom Sampling Equipment

A.8.1 Bottom Samplers

A.8.1.1 Ponar Wildco 1728

Manufacturer	Ponar Wildco
Model	1728
Description	Grab sampler triggered by contact with sea floor. A custom mount equipped with camera and light was designed for the acquisition of video of the seafloor. This allows for the classification of bottom samples without successfully obtaining a sediment sample.



Figure : Ponar grab sampler



 $Figure: Camera\ with\ custom\ mount\ allowing\ for\ high\ quality\ video\ of\ the\ seafloor$

A.8.1.2 Go Pro Hero 3

Manufacturer	Go Pro
Model	Hero 3
Description	Video camera rigged as a drop camera to function along with grab sampler. The camera contains a 12 MP sensor capable of 1440p at 48fps. This camera supplements the data gathered with the grab sampler, and allows the field unit to provide data from null samples from the sediment sampler.



Figure: Go Pro video camera.

B Quality Control

B.1 Data Acquisition

B.1.1 Bathymetry

B.1.1.1 Multibeam Echosounder

Multibeam data are logged locally on the RESON topside machines in s7k format. Multibeam data are also acquired through Hypack/Hysweep in HSX format for bathymetry, though these files are only used in the event of errors in the s7k file and are otherwise discarded. The HSX format includes sounding solutions, navigation and attitude data. Ship navigation and survey line monitoring are performed with Hypack/Hysweep. The s7k format includes sounding solutions, navigation, attitude, and backscatter snippet data. This record is configured to include the following RESON datagrams: 1003: Position; 1012: Roll, Pitch, Heave; 1013: Heading; 7000: 7k Sonar Settings; 7004: 7k Beam Geometry; 7006: 7k Bathymetric Data;

7008: 7k Generic Watercolumn Data (used for snippets backscatter) and 7503: Remote Control Sonar Settings.

All multibeam sonars are configured in equidistant ("Best Coverage" in newest RESON version) beam steering mode. The opening angle of the 7125 systems is configured based on analysis of coverage, speed, and expected sound speed refraction errors for each survey. This angle typically varies between 120 and 140 degrees. Power, gain, and TVG parameters are typically set for a particular project and changes during acquisition are minimal.

The RESON units are interfaced with the acquisition machines through UDP LAN connections over a dedicated network switch (NetGear ProSafe Gigabit Switch). Position and attitude data is passed from the POS-MV to both the RESON machines and to the acquisition computers through dedicated network switches (NetGear ProSafe Gigabit Switch). There is a dedicated switch for the port and starboard POS systems. Time is passed from the POS to the RESON machines via an RS232 serial connection and a PPS pulse via a coaxial cable with BNC connectors. The starboard POS is interfaced with the starboard 7125 and the 7111, which is located in the starboard hull. The port POS is interfaced to the port 7125. A diagram of this configuration is included with the support files to this report and illustrated in Figure 20.

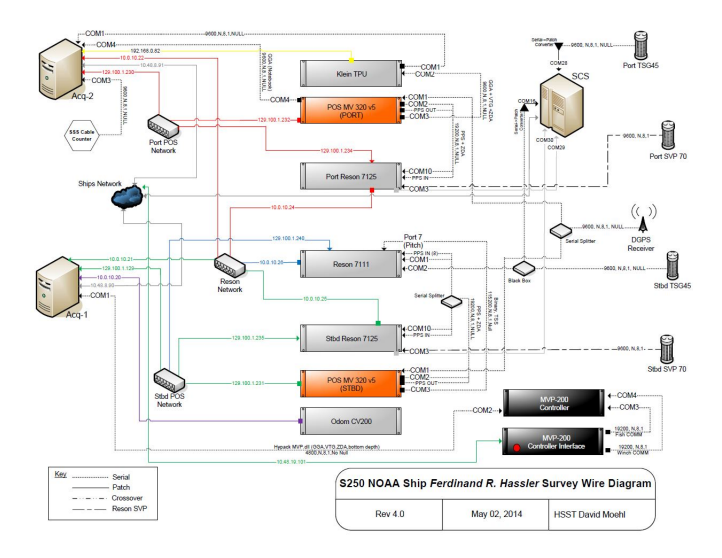


Figure: Ship survey systems wiring diagram

B.1.1.2 Single Beam Echosounder

Single beam echosounder bathymetry was not acquired.

B.1.1.3 Phase Measuring Bathymetric Sonar

Phase measuring bathymetric sonar bathymetry was not acquired.

B.1.2 Imagery

B.1.2.1 Side Scan Sonar

The side scan fish is towed from a block suspended from the A-frame on the stern of the vessel. The height of the fish above the sea floor is actively managed through use of the remote winch control. Side scan imagery is monitored and logged using SonarPro. Tow cable offset values are entered into SonarPro to account for cable out in the docked tow position. This position has 12 meters of cable between the tow point and the fish.

Survey lines are pre-planned to achieve coverage required by the project instructions. These lines are planned in MapInfo and exported to Hypack. Hypack is used for ship navigation and for survey line tracking.

B.1.2.2 Phase Measuring Bathymetric Sonar

Phase measuring bathymetric sonar imagery was not acquired.

B.1.3 Sound Speed

B.1.3.1 Sound Speed Profiles

Seabird SBE 19plus and MVP sound speed profilers are used regularly to collect sound speed data for ray tracing corrections for the multibeam sonar systems. The MVP is the primary method of sound speed profiling unless fishing gear or other potential dangers are deemed high enough risk that the MVP could be lost. To mitigate the risk of loss "running" casts are performed, where the ship recovers the MVP immediately upon a successful cast. If it is deemed that a "running" cast is too high risk a "static" cast will be performed, where the ship will stop all way and manually winch out to the desired depth before recovering the towfish. CTD casts are performed if there is not an MVP qualified operator available on watch. Data is retrieved from the Seabird CTDs with a serial connection to a processing computer. Data from both the Seabirds and MVP are processed through the NOAA in-house program Velocipy to give CARIS .svp formatted sound velocity profiles. All .svp profiles for a survey sheet are concatenated to one master file for a survey.

Casts are taken at least every four hours, but typically far more frequently. The interval between casts is typically between ten minutes and four hours based on the observed variability between casts and is discussed in the Descriptive Report of each survey.

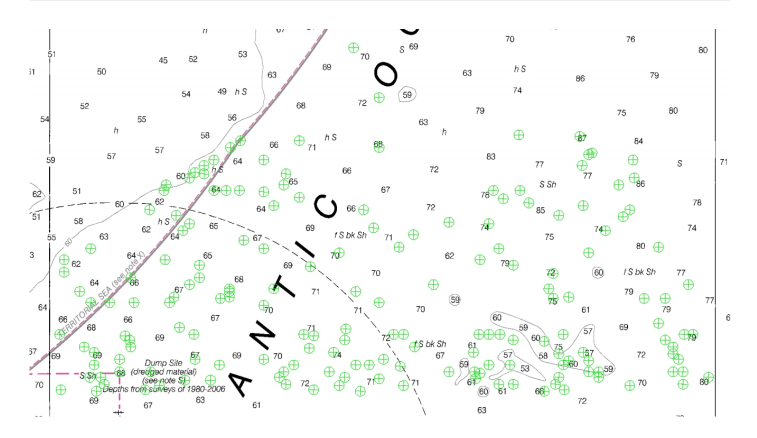


Figure: Example of sound speed samples taken in a survey area

B.1.3.2 Surface Sound Speed

Surface sound speed for both RESON 7125's is fed from individual SVP-70 sound velocity sensors mounted near each transducer. While operating in dual-head mode the starboard SVP-70 feeds both the master and slave. Seabird TSG 45 thermosalinograph measures sea surface conductivity and temperature and then calculates surface sound speed for the RESON 7111. Data from all surface sound speed sensors are fed into SCS for real time comparison and are recorded during MVP or CTD casts to perform surface sound speed DQAs. Surface sound speed DQAs were performed once a day for each surface sound speed sensor.

B.1.4 Horizontal and Vertical Control

B.1.4.1 Horizontal Control

Applanix POS/MV files are logged using both the USB logging function and Ethernet logging function. Both files contain the same data records including attitude, heading, position, and velocity data as stated in section 3.4.1 of the FPM. During acquisition, the navigation solution status is constantly monitored by the acquisition watch stander.

The internal (USB) logged files are size limited, therefore files submitted typically start with the .000 extension and increment upwards (e.g. .001, .002, .003, ...). There are approximately 240 files generated during 24 hours of acquisition. The Ethernet logged files are typically broken at approximately UTC noon and midnight each day to yield two files per hull for a survey day.

Real-time USCG DGPS correctors are used for all acquisition. Specific DGPS stations are noted in the DR accompanying each survey.

B.1.4.2 Vertical Control

Preliminary, observed, and verified water levels are downloaded using FetchTides and applied to the data using CARIS HIPS Load Tide function. For data submission, depth data are reduced to MLLW either through application of Verified Water levels and Verified Tidal Zoning or using GPS derived vertical positions and the VDatum model. Refer to individual sheet DRs for detailed methods and additional information.

B.1.5 Feature Verification

Feature verification followed guidelines set forth in section 3.5.5 of the FPM. Refer to individual sheet DRs for additional information.

B.1.6 Bottom Sampling

Bottom Sampling followed guidelines set forth in sections 7.1 of the HSSD and 2.5.4.2.1 of the FPM. Unless specified otherwise in the DR, bottom sample locations are guided by analysis of the backscatter and bathymetry of the survey area. Refer to individual sheet DR for additional information.

B.1.7 Backscatter

Backscatter is acquired in the 7008 record logged in the .s7k files directly from the RESON 7125 processors. For the 7125 400kHz systems, snippet size is set to 25 samples in water depths less than 50 meters and to 50 samples in depth greater than 50 meters. The 7125 200kHz system has snippets size set to 100 in depths less than 100 meters and 200 in all depths greater than 100 meters. 7111 snippet size is set to 40 samples in depths less than 80 meters, 80 samples in depths between 150 and 300 meters, and 120 samples in deeper depths. All processing of backscatter is done using the FMGT module of the QPS Fledermaus package.

B.1.8 Other

No additional data were acquired.

Additional Discussion

FERDINAND R. HASSLER maintains a continuous manned survey watch during all survey acquisition. The watch stander is in constant communication with the bridge and monitors the performance of all systems. Thresholds set in Hypack/Hysweep, POSview, RESON, and SonarPro alert the watch stander by displaying alarm messages when error thresholds or tolerances are exceeded. Alarm conditions that may compromise survey data quality are corrected and then noted in acquisition log. Warning messages such as the temporary loss of differential GPS, excessive cross track error, or vessel speed approaching the maximum allowable survey speed are addressed by the watch stander and corrected before further data acquisition occurs.

B.2 Data Processing

B.2.1 Bathymetry

B.2.1.1 Multibeam Echosounder

Bathymetry processing follows section 4.2 of the FPM unless otherwise noted.

Raw .s7k multibeam data are converted to CARIS HIPS HDCS format using established and internally documented settings. After TrueHeave, sound speed, and water level correctors are applied to all lines, the lines are merged. Once lines are merged, Total Propagated Uncertainty (TPU) is computed using settings documented for each survey in the Descriptive Report. Default CARIS device models (C:\CARIS\HIPS \71\System\devicemodels.xml) are used during processing.

The general resolution, depth ranges, and Combined Uncertainty and Bathymetric Estimator (CUBE) parameter settings outlined in section 5.2.2.2 of the HSSD and section 4.2.1.1.1.1 of the FPM are used for surface creation and analysis. If these depth range values for specific resolutions require adjustment for analysis and submission of individual surveys then the required waiver from HSD Operations is requested. A detailed listing of the resolutions and the actual depth ranges used during the processing of each survey, along with the corresponding fieldsheet(s), is provided in the Descriptive Report of each survey.

BASE surfaces are created using the CUBE algorithm and parameters contained in the NOAA CUBEParams_NOAA.xml file as provided in Appendix 4 of the FPM. The CUBEParams_NOAA.xml

file is included with the HIPS Vessel Files with the individual survey data. The NOAA parameter configurations for resolutions 0.5-16 meters are used.

Multibeam data are reviewed and edited in HIPS Subset Editor as necessary. The finalized BASE surfaces and CUBE hypotheses guide directed data editing at the appropriate depth range in subset editor. The surfaces and subset editor view are also used to demonstrate coverage and to check for errors due to tides, sound speed, attitude and timing.

Vessel heading, attitude, and navigation data are reviewed in HIPS navigation editor and attitude editor if deemed necessary upon review of surfaces. Where necessary, fliers or gaps in heading, attitude, or navigation data are manually rejected or interpolated for small periods of time. Any editing of this nature will be outlined in the Descriptive Report for the particular survey.

Either the Density or the Density & Locale method for hypothesis disambiguation is typically used. This follows section 4.2.1.1.1 of the FPM as available disambiguation methods. The disambiguation method can be seen in each individual layers properties and can be modified if desired.

The surface filtering function in CARIS HIPS is not utilized routinely. If utilized, the individual Descriptive Report lists the confidence level settings for standard deviation used and discuss the particular way the surface filter was applied.

Designated soundings are selected as outlined in section 5.2.1.2 of the HSSD.

IHO child layers are created using the following two formulas for IHO_1 and IHO_2, respectively; - Uncertainty/((0.5^2 +((Depth*0.013)^2))^0.5) and -Uncertainty/((1.0^2 +((Depth*0.023)^2))^0.5). IHO_1 is created for all soundings less than 100 meters while IHO_2 is for 100 meters and deeper. This layer is then exported and run through an application which computes statistics. The results are reported and analyzed in each sheets' individual DR, but the layers are not submitted with the survey.

Additionally, a combined surface is reviewed in 3-D mode using one of the following programs; CARIS HIPS, CARIS Base Editor or IVS Fledermaus, to ensure that the data are sufficiently free of artifacts and is a reasonable model of the sea floor.

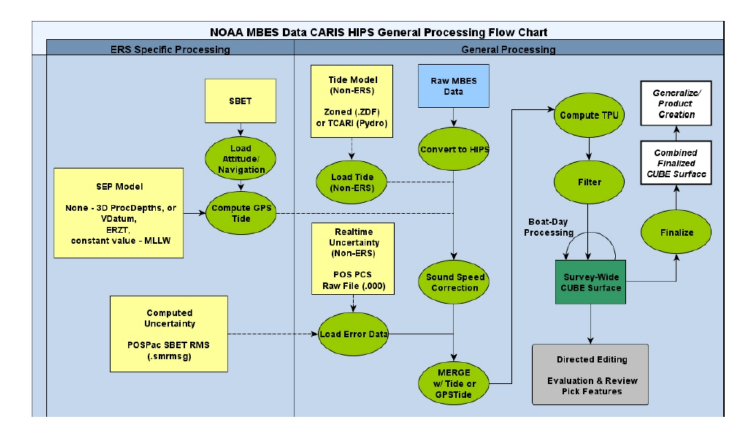


Figure: MBES flow diagram

B.2.1.2 Single Beam Echosounder

Single beam echosounder bathymetry was not processed.

B.2.1.3 Phase Measuring Bathymetric Sonar

Phase measuring bathymetric sonar bathymetry was not processed.

B.2.1.4 Specific Data Processing Methods

B.2.1.4.1 Methods Used to Maintain Data Integrity

Quality control logs are used to track and communicate problems during processing.

B.2.1.4.2 Methods Used to Generate Bathymetric Grids

All methods used to generate final bathymetric grids are followed as put forth in section 4.2 and all relevant subsections of the FPM.

B.2.1.4.3 Methods Used to Derive Final Depths

	Cleaning Filters
Methods Used	Gridding Parameters
	Surface Computation Algorithms
Description	Filters are used on a case by case basis as determined by the hydrographer, refer to individual sheet DRs for more information.

B.2.2 Imagery

B.2.2.1 Side Scan Sonar

Side scan sonar data are converted from .sdf (SonarPro raw format) to CARIS HDCS lines. Fish height, vessel heading, and vessel navigation records are reviewed for each file and edited as necessary. Tow point offsets (A-Frame and cable out), fish depth, fish attitude, and water depth are used to calculate horizontal layback. Towfish navigation is recalculated using CARIS SIPS.

After towfish navigation is recalculated, side scan imagery data are slant-range corrected and examined for targets. Targets are selected and saved as contacts to a contact file for each line of SSS data. Contact selections includes measuring apparent height and width, selecting contact position, and creating a contact snapshot image. Targets are exported to CARIS BASE Editor for correlation and processing. Significant targets (as defined in Section 6.3.2 of the Specifications and Deliverables) are correlated with MBES to obtain least depths. All side scan lines are check-scanned by a qualified hydrographer, i.e. all SSS imagery is examined by at least two independent hydrographers.

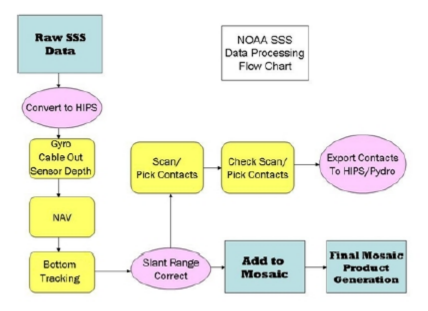


Figure: SSS flow diagram

B.2.2.2 Phase Measuring Bathymetric Sonar

Phase measuring bathymetric sonar imagery was not processed.

B.2.2.3 Specific Data Processing Methods

B.2.2.3.1 Methods Used to Maintain Data Integrity

Processing logs are used to record and communicate problems from acquisition to final processing.

B.2.2.3.2 Methods Used to Achieve Object Detection and Accuracy Requirements

Range of the SSS, XTE, speed of vessel collecting data, and repetitious processing examinations are all used to ensure that object detection and accuracy requirements are met.

B.2.2.3.3 Methods Used to Verify Swath Coverage

Swath coverage is verified through construction of side scan mosaics. During acquisition, the outer portions of the swath are monitored for refraction artifacts. If an apparent refraction artifact impacts objects detection ability and cannot be eliminated through adjustment of fish height, the range scale is reduced.

B.2.2.3.4 Criteria Used for Contact Selection

In CARIS SIPS, if an apparent shadow measures greater than 1.0 meters a contact is chosen for development by MBES.

B.2.2.3.5 Compression Methods Used for Reviewing Imagery

No compression methods were used for reviewing imagery.

B.2.3 Sound Speed

B.2.3.1 Sound Speed Profiles

Daily sound speed profiles from the SBE and MVP profilers are processed with Velocipy after acquisition.

B.2.3.1.1 Specific Data Processing Methods

B.2.3.1.1.1 Caris SVP File Concatenation Methods

CTD profiles from the Seabird SBE 19-plus and AML Micro-CTD are processed using the NOAA developed program Velocipy. From each system, sound speed profiles are extracted and archived as both individual and concatenated CARIS SVP files.

Figure: no figure

B.2.3.2 Surface Sound Speed

The SBE-45s are configured to average four samples and report the result once a second. No additional filters are applied.

Figure: no figure

B.2.4 Horizontal and Vertical Control

B.2.4.1 Horizontal Control

Fixed USCG DGPS stations are used for all real-time horizontal control. If post-processed GPS techniques are used to improve horizontal and vertical control, specific information is included in the Descriptive Report and/or the project's Horizontal and Vertical Control Report.

If USB logged TrueHeave files contain IMU data gaps or other errors apparent during post processing then Ethernet logged files may be examined and used if free from gaps. If this is the case both files will be submitted with the GNSS data.

Figure : no figure

B.2.4.2 Vertical Control

CO-OPS zoned water levels utilizing water level observations from fixed, continuously operating NOAA tide gages are used for reduction of data to MLLW. Predicted water levels are applied during preliminary processing. Before submission, verified water levels are applied to all tidally corrected data. If post-processed GPS techniques are used to improve vertical control, specific information is included in the Descriptive Report and/or the project's Horizontal and Vertical Control Report.

Figure : no figure

B.2.5 Feature Verification

Features are processed using CARIS BASE Editor software and are included with submitted processed data in the survey's final feature file (FFF) in S-57 .000 format. The FFF includes all features; buoys, rocks, wrecks, bottom samples, etc., addressed within the limits of each individual sheet.

Figure : no figure

B.2.6 Backscatter

All backscatter was processed from acquired RESON .s7k or Hypack .7k files. All backscatter processing is performed with QPS Fledermaus Geocoder Toolbox and a mosaic calculated with default processing parameters. RESON TVG plugins are used for all processing steps.

Figure: no figure

B.2.7 Other

No additional data were processed.

B.3 Quality Management

Standard operating procedures (SOPs) and checklists are followed by personnel throughout the survey to ensure consistent high quality data and products.

Data is reviewed for artifacts and errors during daily processing and is reviewed by the Field Operations Officer and/or Hydrographic Senior Survey Technician daily. Before any data is to be submitted it is reviewed independently by at least three experienced hydrographers who are signatories to the Descriptive Report.

B.4 Uncertainty and Error Management

TPU is processed using the following settings.

B.4.1 Total Propagated Uncertainty (TPU)

B.4.1.1 TPU Calculation Methods

TPU is calculated in CARIS HIPS using the Compute TPU tool. Project specific values for tide and sound speed are entered and used over the duration of each project.

B.4.1.2 Source of TPU Values

Error values for the multibeam and positioning systems were compiled from manufacturer specifications sheets for each sensor and from values set forth in section 4.2.3.8 of the 2013 FPM.

B.4.1.3 TPU Values

Vessel	S250 (Port)				
Echosounder	RESON 7125 200 kilohertz				
		Gyro	0.020 degrees		
		Heave	5 % Amplitude		
	Motion		0.050 meters		
		Pitch	0.020 degrees		
		Roll	0.020 degrees		
	Navigation Position	0.500 meters			
		Transducer	0.005 seconds		
		Navigation	0.005 seconds		
	Timing	Gyro	0.005 seconds		
	liming	Heave	0.005 seconds		
TPU Standard		Pitch	0.005 seconds		
Deviation Values		Roll	0.005 seconds		
		x	0.050 meters		
	Offsets	у	0.050 meters		
		z	0.050 meters		
		Gyro	0.100 degrees		
	MRU Alignment	Pitch	0.020 degrees		
		Roll	0.020 degrees		
		Speed	0.050		
	Vessel	Loading	0.050 meters		
	Vesset	Draft	0.050 meters		
		Delta Draft	0.050 meters		
Vessel	S250 (Port)				
Echosounder	RESON 7125 4	RESON 7125 400 kilohertz			
		Gyro	0.020 degrees		
mp		Heave	5.000 % Amplitude		
TPU Standard Deviation Values	Motion		0.050 meters		
Deviation Values		Pitch	0.020 degrees		
		Roll	0.020 degrees		

	Navigation Position	0.500 meters		
		Transducer	0.005 seconds	
		Navigation	0.005 seconds	
		Gyro	0.005 seconds	
	Timing	Heave	0.005 seconds	
		Pitch	0.005 seconds	
		Roll	0.005 seconds	
		x	0.050 meters	
	Offsets	у	0.050 meters	
		z	0.050 meters	
		Gyro	0.027 degrees	
	MRU Alignment	Pitch	0.04 degrees	
		Roll	0.04 degrees	
		Speed	0.050	
	Vassal	Loading	0.050 meters	
	Vessel	Draft	0.050 meters	
		Delta Draft	0.050 meters	
Vessel	S250 (Starboar	rd)		
Echosounder	RESON 7111	100 kilohertz		
		Gyro	0.020 degrees	
			5.000 % Amplitude	
	Motion	Heave	0.050 meters	
		Pitch	0.020 degrees	
		Roll	0.020 degrees	
	Navigation Position	1.000 meters		
TPU Standard		Transducer	0.005 seconds	
Deviation Values		Navigation	0.005 seconds	
	T: ·	Gyro	0.005 seconds	
	Timing	Heave	0.005 seconds	
		Pitch	0.005 seconds	
		Roll	0.005 seconds	
		x	0.100 meters	
	Offsets	у	0.100 meters	
		z	0.100 meters	

ı	ı	-		
		Gyro	0.130 degrees	
	MRU Alignment	Pitch	0.030 degrees	
		Roll	0.030 degrees	
		Speed	0.030	
		Loading	0.040 meters	
	Vessel	Draft	0.050 meters	
		Delta Draft	0.050 meters	
Vessel	S250 (Starboard)			
Echosounder	RESON 7125 2	200 kilohertz		
		Gyro	0.020 degrees	
			5 % Amplitude	
	Motion	Heave	0.050 meters	
		Pitch	0.020 degrees	
		Roll	0.020 degrees	
	Navigation Position	1.000 meters		
		Transducer	0.005 seconds	
		Navigation	0.005 seconds	
	 Timing	Gyro	0.005 seconds	
	Timing	Heave	0.005 seconds	
TPU Standard		Pitch	0.005 seconds	
Deviation Values		Roll	0.005 seconds	
		x	0.050 meters	
	Offsets	у	0.050 meters	
		z	0.050 meters	
		Gyro	0.080 degrees	
	MRU Alignment	Pitch	0.010 degrees	
		Roll	0.010 degrees	
		Speed	0.050	
		Loading	0.050 meters	
	resset	Draft	0.050 meters	
		Delta Draft	0.050 meters	
Vessel	S250 (Starboar	S250 (Starboard)		
Echosounder	RESON 7125 4	RESON 7125 400 kilohertz		

		ì	
		Gyro	0.020 degrees
		Heave	5 % Amplitude
	Motion		0.050 meters
		Pitch	0.020 degrees
		Roll	0.020 degrees
	Navigation Position	1.000 meters	
		Transducer	0.005 seconds
		Navigation	0.005 seconds
	Timing	Gyro	0.005 seconds
	1 tming	Heave	0.005 seconds
TPU Standard		Pitch	0.005 seconds
Deviation Values		Roll	0.005 seconds
		x	0.050 meters
	Offsets	у	0.050 meters
		z	0.050 meters
		Gyro	0.090 degrees
	MRU Alignment	Pitch	0.030 degrees
		Roll	0.030 degrees
		Speed	0.050
	 Vessel	Loading	0.050 meters
	Vessei	Draft	0.050 meters
		Delta Draft	0.050 meters
	-		

B.4.2 Deviations

There were no deviations from the requirement to compute total propagated uncertainty.

Additional Discussion

During the 2012 field season, the method of calculating the MRU alignment uncertainty was revised. The previous method estimated the alignment uncertainty by taking the standard deviation of each evaluators' best estimate. This method was modified to have each evaluator make five measurements of each offset (e.g. roll). The average of all these values was taken as the patch test value, the standard deviation of the mean (standard deviation of all the independent measurements divided by the square root of the number of measurements) was used as the MRU alignment error. This better models the expected error in the estimate of the true offset value rather than the uncertainty of any particular evaluator's estimate. This new method was utilized for calculating the MRU alignment uncertainty for the 2013 field season.

For the port 7125, the MRU gyro alignment uncertainty value is 0.06 degrees with the new method compared with 0.29 degrees with the previous method. The Roll/ Pitch MRU alignment uncertainty is 0.02 degrees with the new method compared to 0.13 degrees with the previous method.

For the starboard 7125, the MRU gyro alignment uncertainty value is 0.05 degrees with the new method compared with 0.22 degrees with the previous method. The Roll/Pitch MRU alignment uncertainty is 0.02 degrees with the new method compared to 0.11 degrees with the previous method.

C Corrections To Echo Soundings

C.1 Vessel Offsets and Layback

C.1.1 Vessel Offsets

C.1.1.1 Description of Correctors

C.1.1.2 Methods and Procedures

Sensor offsets are measured with respect to the vessel's reference point. These offsets are derived from the full survey performed in the shipyard, a partial survey performed by NGS personnel and measurements/ verifications performed by FERDINAND R. HASSLER personnel. All offsets are tracked and updated as needed on a spreadsheet submitted with the appendices of this report.

The port IMU serves as the reference point for the port-only 7125 HSX configuration, the port 7125 s7k configuration and the side scan sonar. For all other vessel configurations the starboard IMU is the reference point.

POS GPS antennae pairs are mounted to a 2 meter length of channel extrusion in a fore and aft orientation.

C.1.1.3 Vessel Offset Correctors

Vessel	S250 Port		
Echosounder	RESON 7125 400 kilohertz		
Date	2013-07-01		

	Tr-			
		x	-1.244 meters	
		у	0.362 meters	
	MRU to Transducer	z	1.349 meters	
	MKU to Transaucer	x2		
		y2		
		z2		
0.00		x	-2.246 meters	
Offsets		y	-2.351 meters	
		z	14.269 meters	
	Nav to Transducer	x2		
		y2		
		z2		
		Roll	4.500 degrees	
	Transducer Roll	Roll2		
Vessel	C250 Storboard			
	S250 Starboard			
Echosounder	RESON 7125 400 kil	ohertz		
Date	2013-07-01			
		x	1.424 meters	
		у	0.380 meters	
	MRU to Transducer	z	1.358 meters	
	WIKO to Transaucer	x2		
		y2		
		z2		
0.00		x	4.528 meters	
Offsets		у	-2.320 meters	
	N to Towns I	z	14.278 meters	
	Nav to Transducer	<i>x</i> 2		
		y2		
		z2		
		Roll	-4.500 degrees	
	Transducer Roll	Roll2		
Vessel	S250			
resser				
Fahagaun dan	DECON 7111 100 1-11	ohort-		
Echosounder Date	RESON 7111 100 kil 2013-07-01	ohertz		

		x	1.203 meters	
		у	11.608 meters	
	MDII (- Tunus I	z	0.977 meters	
	MRU to Transducer	x2		
		y2		
		z2		
055-14-		x	4.307 meters	
Offsets		у	8.908 meters	
	N to Towns I	z	13.897 meters	
	Nav to Transducer	x2		
		y2		
		z2		
	T I D II	Roll	0.000 degrees	
	Transducer Roll	Roll2	0.000 degrees	
Vessel	S250			
Echosounder		Odom Echotrac CV200 - Transducer 1 = Starboard hull (200 kHz), Transducer 2 = Port hull (24 kHz) 24 kilohertz		
Date	2013-07-01			
		x	-0.455 meters	
		$\begin{vmatrix} x \\ y \end{vmatrix}$	-0.455 meters 4.620 meters	
	MDU 42 Towns Love			
	MRU to Transducer	у	4.620 meters	
	MRU to Transducer	y z	4.620 meters 1.383 meters	
	MRU to Transducer	y z x2	4.620 meters 1.383 meters -12.701 meters	
Official	MRU to Transducer	y z x2 y2	4.620 meters 1.383 meters -12.701 meters 4.620 meters	
Offsets	MRU to Transducer	y z x2 y2 z2	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters	
Offsets		y z x2 y2 z2 x	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters 2.649 meters	
Offsets	MRU to Transducer Nav to Transducer	y	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters 2.649 meters 1.920 meters	
Offsets		y	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters 2.649 meters 1.920 meters 14.303 meters	
Offsets		y	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters 2.649 meters 1.920 meters 14.303 meters -9.597 meters	
Offsets		y	4.620 meters 1.383 meters -12.701 meters 4.620 meters 1.381 meters 2.649 meters 1.920 meters 14.303 meters -9.597 meters 1.920 meters	

C.1.2 Layback

C.1.2.1 Description of Correctors

Layback is calculated in CARIS from the cable-out and fish depth. Cable-out is output from a cable counter and recorded in the .sdf file. The side scan cable is marked at 12 meters and is deployed to this position on launching. The cable counter is reset to zero at this position and the 12 meter offset applied in SonarPro. Thus, the cable out value in the .sdf file is the correct value for the cable between the tow point and the towfish.

C.1.2.2 Methods and Procedures

No layback correctors are applied in the HVF

C.1.2.3 Layback Correctors

Vessel	S250	S250		
Echosounder	Klein 5250 455 ki	Klein 5250 455 kilohertz		
Date	2013-07-01	2013-07-01		
Layback		x	7.161 meters	
	Towpoint	У	-26.032 meters	
		z	-9.347 meters	
	Layback Error	0.00	meters	

Additional Discussion

C.2 Static and Dynamic Draft

C.2.1 Static Draft

C.2.1.1 Description of Correctors

Because of her SWATH design, FERDINAND R. HASSLER is particularly susceptible to loading and trim. While underway, the ballast is actively managed to maintain the draft at the design draft of 3.77 meters. During typical survey operations, HASSLER burns approximately 4,000 liters of diesel per day. At a density of 0.83 kilograms/ liter this is approximately 3.3 metric tons of fuel per day. At design draft of 3.77 meters, 1.3 metric tons is required to submerge an additional 0.01 meters of the hull in salt water. The daily fuel burn would thus account for 0.03 meters of variation in the draft. Ballast is adjusted daily to account for fuel burn and the levels in other tanks. Uncertainty is estimated at 0.05 meters.

C.2.1.2 Methods and Procedures

The waterline to reference point is calculated from the vessel offset survey and the vessel draft marks.

C.2.2 Dynamic Draft

C.2.2.1 Description of Correctors

Dynamic draft is calculated as the dynamic height of the vessel reference point as a function of vessel speed compared to the height at rest. This correction is applied during CARIS processing.

C.2.2.2 Methods and Procedures

An ellipsoidally referenced dynamic draft measurement (ERDDM) was performed following guidelines in the 2014 FPM on April 25, 2014 (Dn115). An area was selected offshore of Hampton, NH where the slope of the geoid was minimal. Speeds from 6 to 13 knots were run in one direction. The ship was then turned to the reciprocal heading, brought to a complete stop, and then the speeds from 6 to 13 knots were run in the opposite direction.

The fourth order polynomial results for the dynamic draft curves from the port and starboard side were averaged. These results were significantly different from the 2011, 2012, and 2013 values, with a 0.05 meter difference at typical survey speeds from the prior year. The 2014 results and comparisons between 2011 - 2014 can be found included in the attached appendices.

C.2.2.3 Dynamic Draft Correctors

Vessel	S250	
Date	2014-04-25	
Dynamic Draft Table	Speed	Draft
	0.0	0.000
	0.5	0.01
	1.0	0
	1.5	-0.02
2. agr Talete	2.0	-0.05
	2.5	-0.06
	3.0	-0.07
	3.5	-0.07
Vessel	S250	
Date	2014-04-25	
	Speed	Draft
Dynamic Draft Table	4.0	-0.05
Druji Tubie	4.5	-0.02

Speed	Draft
5.0	0.02
5.5	0.06
6.0	0.10
6.5	0.12
7.0	0.11

C.3 System Alignment

C.3.1 Description of Correctors

C.3.2 Methods and Procedures

Methods and Procedures used follow recommendations given in Section 1.5 of the 2013 FPM.

C.3.3 System Alignment Correctors

Vessel	S250	
Echosounder	RESON 7125 Starboard 400 megahertz	
Date	2014-04-16	
Patch Test Values	Navigation Time Correction	0.000 seconds
	Pitch	-0.130 degrees
	Roll	0.090 degrees
	Yaw	0.880 degrees
	Pitch Time Correction	0.000 seconds
	Roll Time Correction	0.000 seconds
	Yaw Time Correction	0.000 seconds
	Heave Time Correction	0.000 seconds
Vessel	S250	
Echosounder	RESON 7125 Starboard 200 kilohertz	
Date	2014-04-16	

	1		
Patch Test Values	Navigation Time Correction	0.000 seconds	
	Pitch	-0.050 degrees	
	Roll	0.080 degrees	
	Yaw	0.900 degrees	
	Pitch Time Correction	0.000 seconds	
	Roll Time Correction	0.000 seconds	
	Yaw Time Correction	0.000 seconds	
	Heave Time Correction	0.000 seconds	
Vessel	S250		
Echosounder	RESON 7125 Port 400 kilohertz		
Date	2014-04-16		
	Navigation Time Correction	0.000 seconds	
	Pitch	0.280 degrees	
	Roll	-0.080 degrees	
Patch Test Values	Yaw	-0.0310 degrees	
	Pitch Time Correction	0.000 seconds	
	Roll Time Correction	0.000 seconds	
	Yaw Time Correction	0.000 seconds	
	Heave Time Correction	0.000 seconds	
Vessel	S250		
Echosounder	RESON 7125 Port 20	RESON 7125 Port 200 kilohertz	
Date	2014-04-16		
	Navigation Time Correction	0.000 seconds	
	Pitch	0.170 degrees	
	Roll	-0.100 degrees	
Patch Test Values	Yaw	-0.550 degrees	
	Pitch Time Correction	0.000 seconds	
	Roll Time Correction	0.000 seconds	
	Yaw Time Correction	0.000 seconds	
	Heave Time Correction	0.000 seconds	
Vessel	S250		
Echosounder	RESON 7111 100 kilohertz		
Date	2014-04-16		

Patch Test Values	Navigation Time Correction	0.000 seconds
	Pitch	-0.86 degrees
	Roll	0.010 degrees
	Yaw	1.170 degrees
	Pitch Time Correction	0.000 seconds
	Roll Time Correction	0.000 seconds
	Yaw Time Correction	0.000 seconds
	Heave Time Correction	0.000 seconds

C.4 Positioning and Attitude

C.4.1 Description of Correctors

C.4.2 Methods and Procedures

Vessel navigation and attitude is measured by the POS/MV and recorded in the Hysweep .hsx file and the RESON .s7k file. Pitch is applied real-time to the RESON 7111. Navigation and attitude measurements not applied in real time are applied during post processing in CARIS HIPS using the attitude data recorded in the .hsx or .s7k file.

The POS/MV TrueHeave data is logged within the POS/MV .000 files and applied in CARIS HIPS during post processing using the "Apply Delayed Heave" function. TrueHeave is a forward-backward filtered heave corrector as opposed to the real time heave corrector, and is fully described in section 6 of the POS/MV V4 User Guide 2009.

In most cases, PPK data in the form of SBET files are applied to soundings to increase the accuracy of the kinematic vessel corrections and to allow the ability to reference soundings to the ellipsoid. Standard daily data processing procedures include post processing of POS/MV kinematic .000 files using Applanix POSPac MMS and POSGNSS software using either IN-Fusion SmartBase, IN-Fusion SingleBase or Precise Point Positioning (PPP) processing modes. After processing and quality control analysis of the post-processed SBET files is complete, the SBET and SMRMSG files are applied to the HDCS data in CARIS HIPS using the "Load Attitude/Navigation Data" and "Load Error Data" processing tools, respectively.

The heave lever arms are configured to a point on the centerline of the vessel between the two POS IMU's. This was done to prevent long-term static roll angles from causing a steady state heave offset.

C.5 Tides and Water Levels

C.5.1 Description of Correctors

C.5.2 Methods and Procedures

Unless otherwise noted in the survey Descriptive Report (DR) and/or project Horizontal and Vertical Control Report (HVCR), the vertical datum for all soundings and heights is Mean Lower Low Water (MLLW). Predicted, preliminary, and/or verified water level correctors from the primary tide station(s) listed in the Project Instructions may be downloaded from the CO-OPS website and used for water level corrections during the course of the project. These tide station files are collated to include the appropriate days of acquisition and then converted to CARIS .tid file format using FetchTides.

Water level data in the .tid files are applied to HDCS data in CARIS HIPS using the zone definition file (.zdf) or a Tidal Constituent and Residual Interpolation (TCARI) model supplied by CO-OPS. Upon receiving final approved water level data, all data are reduced to MLLW using the final approved water levels as noted in the individual survey's DR.

A Horizontal and Vertical Control Report (HVCR) was not created for this project.

Newer methods for handling vertical control are being developed and, if utilized, are explained in more detail in the survey DR.

C.6 Sound Speed

C.6.1 Sound Speed Profiles

C.6.1.1 Description of Correctors

C.6.1.2 Methods and Procedures

Seabird .cnv and MVP .bot files are collected when necessary and converted to .svp files using NOAA's Pydro/Velocipy program. These .svp files are concatenated into one sheet specific master file per project which is then applied to HDCS data using a specified method. This method of applying sound speed to data is listed in the sheet's processing log included in the Separates submitted with the individual survey.

C.6.2 Surface Sound Speed

Surface sound speed correctors were not applied.

D. APPROVAL SHEET

This Data Acquisition and Processing Report for project OPR-D304-FH-14, Approaches to Chesapeake Bay, is respectfully submitted.

As Chief of Party, I have ensured that standard field surveying and processing procedures were adhered to during these projects in accordance with the Hydrographic Surveys Specifications and Deliverables (4/2014); Hydrographic Survey Technical Directives 2014-1, 2014-2, 2014-3; and the Field Procedures Manual for Hydrographic Surveying (4/2014).

I acknowledge that all of the information contained in this report is complete and accurate to the best of my knowledge.

This DAPR applies to surveys H12666, H12667, H12668, and F00653 which were completed in 2014.

Approved and Forwarded:	
LT Adam Reed, NOAA	CDR Marc S. Moser, NOAA
Field Operations Officer	Chief of Party