

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE

Data Acquisition & Processing Report

Type of Survey Hydrographic
Project No. 2012 Rainier field season
Time frame March - October 2012

LOCALITY

State Oregon and Alaska
General Locality Approaches to Yaquina Bay, OR
Chirikof Island and Vicinity, AK
Shumagin Islands, AK
North Coast of Kodiak Island, AK

2012

CHIEF OF PARTY
Commander Richard T. Brennan, NOAA

LIBRARY & ARCHIVES

DATE _____

Table of Contents

<u>A Equipment</u>	<u>1</u>
<u>A.1 Survey Vessels</u>	<u>1</u>
<u>A.1.1 NOAA Ship RAINIER (WTEF)</u>	<u>1</u>
<u>A.1.2 RA3 (WZ2573)</u>	<u>3</u>
<u>A.1.3 RA4 (WZ2574)</u>	<u>6</u>
<u>A.1.4 RA5 (WZ2575)</u>	<u>9</u>
<u>A.1.5 RA6 (WZ2576)</u>	<u>12</u>
<u>A.2 Echo Sounding Equipment</u>	<u>15</u>
<u>A.2.1 Side Scan Sonars</u>	<u>15</u>
<u>A.2.2 Multibeam Echosounders</u>	<u>16</u>
<u>A.2.2.1 Kongsberg EM 710</u>	<u>16</u>
<u>A.2.2.2 Reson 8125</u>	<u>17</u>
<u>A.2.2.3 Reson 7125</u>	<u>19</u>
<u>A.2.3 Single Beam Echosounders</u>	<u>21</u>
<u>A.2.4 Phase Measuring Bathymetric Sonars</u>	<u>21</u>
<u>A.2.5 Other Echosounders</u>	<u>22</u>
<u>A.3 Manual Sounding Equipment</u>	<u>22</u>
<u>A.3.1 Diver Depth Gauges</u>	<u>22</u>
<u>A.3.2 Lead Lines</u>	<u>22</u>
<u>A.3.3 Sounding Poles</u>	<u>23</u>
<u>A.3.4 Other Manual Sounding Equipment</u>	<u>23</u>
<u>A.4 Positioning and Attitude Equipment</u>	<u>23</u>
<u>A.4.1 Applanix POS/MV</u>	<u>23</u>
<u>A.4.2 DGPS</u>	<u>27</u>
<u>A.4.3 Trimble Backpacks</u>	<u>28</u>
<u>A.4.4 Laser Rangefinders</u>	<u>30</u>
<u>A.4.5 Other Positioning and Attitude Equipment</u>	<u>31</u>
<u>A.5 Sound Speed Equipment</u>	<u>31</u>
<u>A.5.1 Sound Speed Profiles</u>	<u>31</u>
<u>A.5.1.1 CTD Profilers</u>	<u>31</u>
<u>A.5.1.1.1 SEA-BIRD ELECTRONICS, INC. SBE 19 SEACAT</u>	<u>31</u>
<u>A.5.1.1.2 SEA-BIRD ELECTRONICS, INC. SBE 19plus SEACAT</u>	<u>33</u>
<u>A.5.1.2 Sound Speed Profilers</u>	<u>36</u>
<u>A.5.1.2.1 Rolls-Royce Group ODIM Brooke Ocean MVP200 Moving Vessel Profiler (MVP)</u>	<u>36</u>
<u>A.5.1.2.2 Rolls-Royce Group ODIM Brooke Ocean MVP30 Moving Vessel Profiler (MVP)</u>	<u>38</u>
<u>A.5.2 Surface Sound Speed</u>	<u>39</u>
<u>A.5.2.1 Reson Inc. SVP 70</u>	<u>39</u>

A.5.2.2 Reson Inc. SVP 71	40
A.6 Horizontal and Vertical Control Equipment	40
A.6.1 Horizontal Control Equipment	40
A.6.1.1 Base Station Equipment	40
A.6.1.2 Rover Equipment	44
A.6.2 Vertical Control Equipment	44
A.6.2.1 Water Level Gauges	45
A.6.2.2 Leveling Equipment	45
A.7 Computer Hardware and Software	46
A.7.1 Computer Hardware	46
A.7.2 Computer Software	68
A.8 Bottom Sampling Equipment	72
A.8.1 Bottom Samplers	72
A.8.1.1 Kahl Scientific Instrument Corporation/Kahlsico International Corp. No. 214WA110 KAHLSICO MUD SNAPPER	72
A.8.1.2 AMS, Inc. 15 lb SST Dredge #445.10	73
B Quality Control	74
B.1 Data Acquisition	74
B.1.1 Bathymetry	74
B.1.2 Imagery	77
B.1.3 Sound Speed	77
B.1.4 Horizontal and Vertical Control	79
B.1.5 Feature Verification	82
B.1.6 Bottom Sampling	87
B.1.7 Backscatter	87
B.1.8 Other	88
B.2 Data Processing	89
B.2.1 Bathymetry	89
B.2.2 Imagery	93
B.2.3 Sound Speed	94
B.2.4 Horizontal and Vertical Control	95
B.2.5 Feature Verification	98
B.2.6 Backscatter	99
B.2.7 Other	100
B.3 Quality Management	100
B.4 Uncertainty and Error Management	102
B.4.1 Total Propagated Uncertainty (TPU)	103
B.4.2 Deviations	111

<u>C Corrections To Echo Soundings</u>	<u>111</u>
<u>C.1 Vessel Offsets and Layback</u>	<u>111</u>
<u>C.1.1 Vessel Offsets</u>	<u>111</u>
<u>C.1.2 Layback</u>	<u>117</u>
<u>C.2 Static and Dynamic Draft</u>	<u>117</u>
<u>C.2.1 Static Draft</u>	<u>117</u>
<u>C.2.2 Dynamic Draft</u>	<u>118</u>
<u>C.3 System Alignment</u>	<u>120</u>
<u>C.4 Positioning and Attitude</u>	<u>124</u>
<u>C.5 Tides and Water Levels</u>	<u>125</u>
<u>C.6 Sound Speed</u>	<u>127</u>
<u>C.6.1 Sound Speed Profiles</u>	<u>127</u>
<u>C.6.2 Surface Sound Speed</u>	<u>128</u>

Data Acquisition and Processing Report

NOAA Ship *Rainier*

Chief of Party: CDR Richard T. Brennan

Year: 2012

Version: 9.14

Publish Date: 2012-09-14

A Equipment

A.1 Survey Vessels

A.1.1 NOAA Ship RAINIER (WTEF)

<i>Name</i>	NOAA Ship RAINIER (WTEF)	
<i>Hull Number</i>	S221	
<i>Description</i>	Steel hydrographic ship	
<i>Utilization</i>	Mid-water multibeam	
<i>Dimensions</i>	<i>LOA</i>	70.4 meters
	<i>Beam</i>	12.8 meters
	<i>Max Draft</i>	4.7 meters
<i>Most Recent Full Static Survey</i>	<i>Date</i>	2010-10-12
	<i>Performed By</i>	Westlake Consultants, Inc.
	<i>Discussion</i>	During the Rainer's 2010-2011 major repair period, in conjunction with the installation of the new Kongsberg EM 710 multibeam system, Westlake Consultants, Inc. was contracted to conduct a measurement and alignment report. The spatial relationship between the ship's granite block, IMU mounting plate, transducer array, POS/MV antennae, and multiple ship reference points were all determined.
<i>Most Recent Partial Static Survey</i>	Partial static survey was not performed.	
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	Partial offset verification was not performed.	
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2012-04-05
	<i>Method Used</i>	Survey personnel record direct measurements to waterline from port and starboard benchmarks.
	<i>Discussion</i>	<p>During her mid-life refit, Rainier had a new multibeam sonar system installed. As part of this installation, Westlake Consultants, Inc performed a survey of the new sonar system in relation to the ship's granite block and several benchmarks located about the ship. Unfortunately no benchmarks were positioned port and starboard in-line atwartship with the IMU. In light of this fact, Rainier personnel located and positioned two benchmarks in these locations to ease the waterline measurement. These two benchmarks are located on the gunwhale lip, both port and starboard, close to in-line with the IMU. A Impulse 200 LR laser rangefinder was held level to the gunwhale lip directly on the benchmark and distance shots were taken directly to the surface of the water. Five measurements were taken from each benchmark. Both the port and starboard measurements were taken and averaged together for a final value. A new waterline measurement is acquired prior to every day of survey operation and when a significant change to the draft occurs (ex; dropping the launches). See section C.2.1 of this report for information regarding the use of waterline measurements in data processing.</p>

<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2012-06-05
	<i>Method Used</i>	Ellipsoidally-referenced method
	<i>Discussion</i>	The Ellipsoidally Referenced Dynamic Draft Measurement (ERDDM) methodology as outline in the FPM (1.4.2.1.2.1— Post-Processed Kinematic (PPK) GPS) was used to determine the settlement and squat values of Rainier. Continuously Operating Reference Stations (CORS) were used as reference stations, no GPS base stations were installed by Rainier.



Figure 1: NOAA Ship RAINIER S221 (WTEF)

A.1.2 RA3 (WZ2573)

<i>Name</i>	RA3 (WZ2573)	
<i>Hull Number</i>	2803	
<i>Description</i>	Aluminum hull Jensen survey launch	
<i>Utilization</i>	Shallow water multibeam	
<i>Dimensions</i>	<i>LOA</i>	8.8 meters
	<i>Beam</i>	3.7 meters
	<i>Max Draft</i>	0.3 meters

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2009-03-17
	<i>Performed By</i>	National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch
	<i>Discussion</i>	During the 2008-2009 winter import a brand new Jensen (2803) launch was constructed and delivered to RAINIER. Personnel from the National Geodetic Survey's Geodetic Services Division determine the spatial relationship of various sensors and reference points in relation to the POS/MV IMU. In all, seven benchmarks in strategic places around the hull, two GPS antennae, and the IMU were positioned.
<i>Most Recent Partial Static Survey</i>	<i>Date</i>	2009-04-07
	<i>Performed By</i>	Rainier personel
	<i>Discussion</i>	At the time NGS personnel were present for the launch survey, the projector mounting plate was not yet installed in its final position. Two benchmarks positioned by NGS personnel by placing punch-marks on the keel (one fore and one aft of the mounting plate). By using these two benchmarks, the position of the projector mounting plate was easily measured by Rainier personnel once the plate was installed in its final position. Since the sonar mounting bracket was built to precise dimensional standards, the exact orientation of the Reson 7125 sonar projectors could easily be determined.
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	<i>Date</i>	2012-05-23
	<i>Method Used</i>	Steel tapes, laser range finders, levels, plum-bobs, and carpenter squares
	<i>Discussion</i>	Using reference marks and benchmarks established by the 2009 NGS survey, Rainier personnel were able to re-verify the position of the mounting plate to which the Reson projectors are attached, the IMU, as well as the GPS antennas. A rotational matrix and vessel orientation measurements from the POS/MV was also used to correct for any roll or pitch vector errors. The measured position of the 7125 mounting plate and IMU differed by 4mm or less compared to the 2011 surveyed position. For the 8125 transducer a difference of 5cm on the X axis compared to the 2011 surveyed position was the largest difference. The measured distance between the GPS antennas differed by 3mm compared to the NGS surveyed position.
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2012-03-16
	<i>Method Used</i>	Direct measurement of launch benchmarks to waterline
	<i>Discussion</i>	All Rainier survey launches were constructed with integrated benchmarks that were later surveyed by the National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch. Two of these benchmarks are located on the deck, both port and starboard, close to in-line with the IMU. A carpenter level was held level to the deck while a steel tape was used to measure directly to the surface of the water. Three measurements were taken on each benchmark. Both the port and starboard measurements were taken and averaged together for a final value.

<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2012-03-16
	<i>Method Used</i>	Multibeam echo sounder method
	<i>Discussion</i>	The procedure follows the one outlined in the FPM (1.4.2.1.2.1— Dynamic Draft Measurement Techniques). One line drawn in a relatively flat and featureless section of Yaquina Bay was used to acquire the data. Each line was run in both directions to minimize the effect of current. After the initial runs of 600 and 900RPM, the speeds thereafter increased at 200-RPM increments up to a maximum of 1900RMP.



Figure 2: Rainier survey launch RA3 (2803).

A.1.3 RA4 (WZ2574)

<i>Name</i>	RA4 (WZ2574)	
<i>Hull Number</i>	2801	
<i>Description</i>	Aluminum hull Jensen survey launch	
<i>Utilization</i>	Shallow water multibeam	
<i>Dimensions</i>	<i>LOA</i>	8.8 meters
	<i>Beam</i>	3.7 meters
	<i>Max Draft</i>	0.3 meters

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2008-03-31
	<i>Performed By</i>	National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch
	<i>Discussion</i>	During the 2007-2008 winter import, a brand new Jensen (2801) launch was constructed and delivered to RAINIER. Personnel from the National Geodetic Survey's Geodetic Services Division determine the spatial relationship of various sensors and reference points in relation to the POS/MV IMU. Two of the eleven benchmarks located by NGS personnel are positioned on the sonar mounting bracket which was built to precise dimensional standards. These two benchmarks and blueprints of the mounting bracket allowed for the determination of the exact orientation of the Reson 7125 sonar projectors once they were mounted
<i>Most Recent Partial Static Survey</i>	Partial static survey was not performed.	
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	<i>Date</i>	2012-05-24
	<i>Method Used</i>	Steel tapes, laser range finders, levels, plum-bobs, and carpenter squares
	<i>Discussion</i>	Using reference marks and benchmarks established by the 2008 NGS survey, Rainier personnel were able to position the GPS antennas and re-verify the position of the mounting plate to which the Reson projectors are attached, as well as the IMU. A rotational matrix and vessel orientation measurements from the POS/MV was also used to correct for any roll or pitch vector errors. The measured position of the 7125 mounting plate and IMU differed by 3mm or less when compared to the 2011 surveyed position. A comparison between the measured position of the GPS antennas and the NGS surveyed positions are no longer valid since the antennas were moved during the winter repair period to increase their separation.
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2012-04-05
	<i>Method Used</i>	Direct measurement of launch benchmarks to waterline
	<i>Discussion</i>	All Rainier survey launches were constructed with integrated benchmarks that were later surveyed by the National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch. Two of these benchmarks are located on the deck, both port and starboard, close to in-line with the IMU. A carpenter level was held level to the deck while a steel tape was used to measure directly to the surface of the water. Three measurements were taken on each benchmark. Both the port and starboard measurements were taken and averaged together for a final value.

<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2012-04-05
	<i>Method Used</i>	Multibeam echo sounder method
	<i>Discussion</i>	The procedure follows the one outlined in the FPM (1.4.2.1.2.1— Dynamic Draft Measurement Techniques). One line drawn in a relatively flat and featureless section of Yaquina Bay was used to acquire the data. Each line was run in both directions to minimize the effect of current. After the initial runs of 600 and 900RPM, the speeds thereafter increased at 200-RPM increments up to a maximum of 1900RMP.



Figure 3: Rainier survey launch RA4 (2801).

A.1.4 RA5 (WZ2575)

<i>Name</i>	RA5 (WZ2575)	
<i>Hull Number</i>	2802	
<i>Description</i>	Aluminum hull Jensen survey launch	
<i>Utilization</i>	Shallow water multibeam	
<i>Dimensions</i>	<i>LOA</i>	8.8 meters
	<i>Beam</i>	3.7 meters
	<i>Max Draft</i>	0.3 meters

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2008-03-31
	<i>Performed By</i>	National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch
	<i>Discussion</i>	During the 2007-2008 winter import, a brand new Jensen (2801) launch was constructed and delivered to RAINIER. Personnel from the National Geodetic Survey's Geodetic Services Division determine the spatial relationship of various sensors and reference points in relation to the POS/MV IMU. Two of the eleven benchmarks located by NGS personnel are positioned on the sonar mounting bracket which was built to precise dimensional standards. These two benchmarks and blueprints of the mounting bracket allowed for the determination of the exact orientation of the Reson 7125 sonar projectors once they were mounted.
<i>Most Recent Partial Static Survey</i>	Partial static survey was not performed.	
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	<i>Date</i>	2012-05-23
	<i>Method Used</i>	Steel tapes, laser range finders, levels, plum-bobs, and carpenter squares
	<i>Discussion</i>	Using reference marks and benchmarks established by the 2008 NGS survey, Rainier personnel were able to position the GPS antennas and re-verify the position of the mounting plate to which the Reson projectors are attached, as well as the IMU. A rotational matrix and vessel orientation measurements from the POS/MV was also used to correct for any roll or pitch vector errors. The measured position of the 7125 mounting plate and IMU differed by 13mm or less when compared to the 2011 surveyed position. A comparison between the measured position of the GPS antennas and the NGS surveyed positions are no longer valid since the antennas were moved during the winter repair period to increase their separation.
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2012-03-28
	<i>Method Used</i>	Direct measurement of launch benchmarks to waterline
	<i>Discussion</i>	All Rainier survey launches were constructed with integrated benchmarks that were later surveyed by the National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch. Two of these benchmarks are located on the deck, both port and starboard, close to in-line with the IMU. A carpenter level was held level to the deck while a steel tape was used to measure directly to the surface of the water. Three measurements were taken on each benchmark. Both the port and starboard measurements were taken and averaged together for a final value.

<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2012-03-28
	<i>Method Used</i>	Multibeam echo sounder method
	<i>Discussion</i>	The procedure follows the one outlined in the FPM (1.4.2.1.2.1— Dynamic Draft Measurement Techniques). One line drawn in a relatively flat and featureless section of Yaquina Bay was used to acquire the data. Each line was run in both directions to minimize the effect of current. After the initial runs of 600 and 900RPM, the speeds thereafter increased at 200-RPM increments up to a maximum of 1900RMP.



Figure 4: Rainier survey launch RA5 (2802).

A.1.5 RA6 (WZ2576)

<i>Name</i>	RA6 (WZ2576)	
<i>Hull Number</i>	2804	
<i>Description</i>	Aluminum hull Jensen survey launch	
<i>Utilization</i>	Shallow water multibeam	
<i>Dimensions</i>	<i>LOA</i>	8.8 meters
	<i>Beam</i>	3.7 meters
	<i>Max Draft</i>	0.3 meters

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2009-03-17
	<i>Performed By</i>	National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch
	<i>Discussion</i>	During the 2008-2009 winter import a brand new Jensen (2804) launch was constructed and delivered to RAINIER. Personnel from the National Geodetic Survey's Geodetic Services Division determine the spatial relationship of various sensors and reference points in relation to the POS/MV IMU. In all, seven benchmarks in strategic places around the hull, two GPS antennae, and the IMU were positioned.
<i>Most Recent Partial Static Survey</i>	<i>Date</i>	2012-04-07
	<i>Performed By</i>	Rainier personel
	<i>Discussion</i>	At the time NGS personnel were present for the launch survey, the projector mounting plate was not yet installed in its final position. Two benchmarks positioned by NGS personnel by placing punch-marks on the keel (one fore and one aft of the mounting plate). By using these two benchmarks, the position of the projector mounting plate was easily measured by Rainier personnel once the plate was installed in its final position. Since the sonar mounting bracket was built to precise dimensional standards, the exact orientation of the Reson 7125 sonar projectors could easily be determined.
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	<i>Date</i>	2012-05-23
	<i>Method Used</i>	Steel tapes, laser range finders, levels, plum-bobs, and carpenter squares
	<i>Discussion</i>	Using reference marks and benchmarks established by the 2009 NGS survey, Rainier personnel were able to re-verify the position of the mounting plate to which the Reson projectors are attached, the IMU, as well as the GPS antennas. A rotational matrix and vessel orientation measurements from the POS/MV was also used to correct for any roll or pitch vector errors. The measured position of the 7125 mounting plate and IMU differed by 13mm or less compared to the 2011 surveyed position. The measured distance between the GPS antennas differed by 4mm compared to the NGS surveyed position.
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2012-03-23
	<i>Method Used</i>	Direct measurement of launch benchmarks to waterline
	<i>Discussion</i>	All Rainier survey launches were constructed with integrated benchmarks that were later surveyed by the National Geodetic Survey, Geodetic Services Division Instrumentation & Methodologies Branch. Two of these benchmarks are located on the deck, both port and starboard, close to in-line with the IMU. A carpenter level was held level to the deck while a steel tape was used to measure directly to the surface of the water. Three measurements were taken on each benchmark. Both the port and starboard measurements were taken and averaged together for a final value.

<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2012-03-23
	<i>Method Used</i>	Multibeam echo sounder method
	<i>Discussion</i>	The procedure follows the one outlined in the FPM (1.4.2.1.2.1— Dynamic Draft Measurement Techniques). One line drawn in a relatively flat and featureless section of Yaquina Bay was used to acquire the data. Each line was run in both directions to minimize the effect of current. After the initial runs of 600 and 900RPM, the speeds thereafter increased at 200-RPM increments up to a maximum of 1900RMP.



Figure 5: Rainier survey launch RA6 (2804).

A.2 Echo Sounding Equipment

A.2.1 Side Scan Sonars

No side scan sonars were utilized for data acquisition.

A.2.2 Multibeam Echosounders

A.2.2.1 Kongsberg EM 710

<i>Manufacturer</i>	Kongsberg	
<i>Model</i>	EM 710	
<i>Description</i>	<p>S221 (RAINIER) is equipped with a hull-mounted Kongsberg EM 710, which operates at sonar frequencies in the 70 to 100 kHz range. The across-track swath width is up to 5.5 times water depth with a published maximum depth of more than 2000 m. The alongtrack beamwidth of Rainier's configuration is $\frac{1}{2}^\circ$ with a receive beamwidth of 1°. The number of beams is 256 or 128 respectively, with dynamic focusing employed in the near field. A high density beam processing mode provides up to 400 or 200 soundings per swath by using a limited range window for the detections. The beamspacing may be set to be either equiangular or equidistant. Rainier typically collects 400 beams per ping in equidistant mode.</p> <p>The transmit fan is divided into three sectors to maximize range capability but also to suppress interference from multiples of strong bottom echoes. The sectors are transmitted sequentially within each ping, and uses distinct frequencies or waveforms. By default, the transmit fan is electronically stabilized for roll, pitch and yaw but Rainier experience has shown that yaw stabilization often caused a noticeable "step" between the three sectors of the transmit fan. Due to this problem, Rainier typically disables yaw stabilization.</p> <p>After consultation with Kongsberg, Rainier modified the base CARIS device model file to account for the $\frac{1}{2}$ by 1 degree system installed on the ship. This custom device model is included with the digital data submission of all surveys completed during the 2012 field season.</p>	
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221
	<i>Processor s/n</i>	0356
	<i>Transceiver s/n</i>	unknown
	<i>Transducer s/n</i>	unknown
	<i>Receiver s/n</i>	218
	<i>Projector 1 s/n</i>	unknown
	<i>Projector 2 s/n</i>	None

<i>Specifications</i>	<i>Frequency</i>	100 kilohertz		
	<i>Beamwidth</i>	<i>Along Track</i>	0.5 degrees	
		<i>Across Track</i>	1 degrees	
	<i>Max Ping Rate</i>	25 hertz		
	<i>Beam Spacing</i>	<i>Beam Spacing Mode</i>	Equidistant	
		<i>Number of Beams</i>	400	
	<i>Max Swath Width</i>	140 degrees		
	<i>Depth Resolution</i>	1 centimeters		
<i>Depth Rating</i>	<i>Manufacturer Specified</i>	2000 meters		
	<i>Ship Usage</i>	400 meters		
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.			
<i>System Accuracy Tests</i>	System accuracy test was not performed.			
<i>Snippets</i>	Sonar does not have snippets logging capability.			



Figure 6: Kongsberg EM 710 sonar transducer housing on *Rainier* (S221)

A.2.2.2 Reson 8125

<i>Manufacturer</i>	Reson
<i>Model</i>	8125

<i>Description</i>	<p>The SeaBat 8125, with Option 033, Angle-Independent Imagery, is a 455 kHz multibeam system that uses high frequency focused near-field beam forming to measure relative water depths across a 120° swath. Each swath consists of 240 individual 0.5° x 1.0° beams. This system is capable of operating in depths from 4 meters to 60 meters, with varying range scale values dependent upon the depth of water and across-track slope. Surface sound velocity was measured using an Reson SVP 71 velocimeter and digitally input into the Seabat 8125 during acquisition.</p> <p>In order to simplify SWMB surveying in the near-shore areas, the SeaBat 8125 is mounted with a 34° angle looking towards starboard. The transducer is attached with a custom made aluminum bracket bolted to the forward hull hardpoint on the starboard side. Unfortunately this exposed position subjects the 8125 transducer to both high drag during transit and potential rock strikes during shoreline verification. To reduce this risk, a maximum transit speed of 12-kts was established for launch 2803 while the SeaBat 8125 was mounted. Under optimal conditions, 2803 can be run along the 30-foot contour parallel to shore during periods of high tide and produce near complete SWMB coverage between the 8 and 4 meter depth curves.</p>		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2803	
	<i>Processor s/n</i>	unknown	
	<i>Transceiver s/n</i>	unknown	
	<i>Transducer s/n</i>	0704003	
	<i>Receiver s/n</i>	29979	
	<i>Projector 1 s/n</i>	unknown	
	<i>Projector 2 s/n</i>	None	
<i>Specifications</i>	<i>Frequency</i>	455 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	1.0 degrees
		<i>Across Track</i>	0.5 degrees
	<i>Max Ping Rate</i>	40 seconds	
	<i>Beam Spacing</i>	<i>Beam Spacing Mode</i>	Equiangular
		<i>Number of Beams</i>	240
	<i>Max Swath Width</i>	120 degrees	
	<i>Depth Resolution</i>	6 millimeters	
	<i>Depth Rating</i>	<i>Manufacturer Specified</i>	150 meters
		<i>Ship Usage</i>	60 meters
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.		

<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	2803 Reson 8125
	<i>Methods</i>	The Newport reference surface is a grid of 11 lines by 11 lines with each line being roughly 13m apart. This close spacing provides for a generous overlap of soundings. All Rainier launches collected reference surface data, one dataset for each sonar system and/or frequency aboard each vessel. Reference surfaces of 1-meter CUBE surfaces were created for each system and frequency. All surfaces were initially referenced to MLLW but were later referenced to the ellipse to eliminate any potential tidal error. Because there is no known true value for the Newport reference surface, the 2801 Reson 7125 high frequency reference surface was used as the “zero” datum for comparison to the Reson 8125 surface. The Newport reference surface may not be the best method of quality control analysis for the Reson 8125 since the morphology of a relatively flat surface does not represent the typical steeply sloped inshore areas where the tilted 8125 is typically used.
	<i>Results</i>	see attached "Reference Surface Compare 2012" report
<i>Snippets</i>	Sonar has snippets logging capability.	

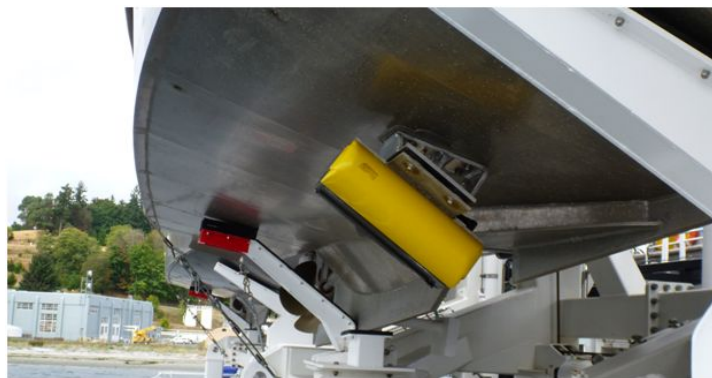


Figure 7: Reson Seabat 8125 mounted on survey launch 2803

A.2.2.3 Reson 7125

<i>Manufacturer</i>	Reson
<i>Model</i>	7125
<i>Description</i>	The Reson SeaBat 7125-B is a dual frequency (200/400 kHz), high-resolution multibeam echo sounder system for shallow-water depths. The recommended maximum range at 200kHz is 500m resulting in a 220 m depth limit for full swath coverage on a flat bottom. The 400kHz setting maximum range is 200m resulting in a 87m depth limit for full swath coverage on a flat bottom. The transducer assembly consists of single flat-faced receiver array and two projectors, one for

	<p>each frequency. These systems included the optional Reson SVP 71 surface sound velocity probe.</p> <p>The SeaBat 7125 measures relative water depths across a 128° swath in both high and low frequency. Beamforming is conducted in either equi-angle or equidistant mode. Equidistant mode is useful to produce soundings at a uniform distance apart across the entire swath-width of a ping at the cost of less sounding density near nadir. Equi-angle mode is good for maximum ensonification of the bottom directly under the launch at the cost of sparse sounding density in the outer beams. Rainier launches typically acquire data in equidistant mode unless running development lines directly over a feature of interest.</p> <p>In the 200kHz mode the system has a beamwidth of 1° x 2° and in the 400kHz mode has a beamwidth of 0.5° x 1°. At 200kHz, the SeaBat 7125 generates 256 beams per ping. At 400kHz, the system generates 256 or 512 beams per ping. Typical settings used aboard Rainier are 256 beams, equidistant in low frequency mode and 512 beams, equidistant in high frequency mode.</p>				
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2801	2802	2803	2804
	<i>Processor s/n</i>	4707073	2708007	2708010	4408002
	<i>Transceiver s/n</i>	1515007	1515003	1515033	1515002
	<i>Transducer s/n</i>	n/a	n/a	n/a	n/a
	<i>Receiver s/n</i>	unknown	unknown	0808037	2208058
	<i>Projector 1 s/n</i>	unknown	unknown	1908193	0908045
	<i>Projector 2 s/n</i>	unknown	unknown	0608560	0608558
<i>Specifications</i>	<i>Frequency</i>	200 kilohertz		400 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	2.0 degrees	<i>Along Track</i>	1.0 degrees
		<i>Across Track</i>	1.0 degrees	<i>Across Track</i>	0.5 degrees
	<i>Max Ping Rate</i>	50 hertz		50 hertz	
	<i>Beam Spacing</i>	<i>Beam Spacing Mode</i>	Equidistant	<i>Beam Spacing Mode</i>	Equidistant
		<i>Number of Beams</i>	256	<i>Number of Beams</i>	512
	<i>Max Swath Width</i>	128 degrees		128 degrees	
	<i>Depth Resolution</i>	5 millimeters		5 millimeters	
<i>Depth Rating</i>	<i>Manufacturer Specified</i>	220 meters	<i>Manufacturer Specified</i>	87 meters	
	<i>Ship Usage</i>		<i>Ship Usage</i>		
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.				

<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	2801, 2802, 2803, and 2804 (high and low frequency)
	<i>Methods</i>	The Newport reference surface is a grid of 11 lines by 11 lines with each line being roughly 13m apart. This close spacing provides for a generous overlap of soundings. Reference surfaces were run for 7125 systems in both high (400 kHz) and low (200 kHz) frequency in equi-angle mode with each vessel. Reference surfaces of 1-meter CUBE surfaces were created for each system and frequency. All surfaces were initially referenced to MLLW but were later referenced to the ellipse to eliminate any potential tidal error. Because there is no known true value for the Newport reference surface, the 2801 Reson 7125 high frequency reference surface was used as the “zero” datum for all comparisons.
	<i>Results</i>	see attached "Reference Surface Compare 2012" report
<i>Snippets</i>	Sonar has snippets logging capability.	



Figure 8: Reson 7125 mounted on survey launch 2801

A.2.3 Single Beam Echosounders

No single beam echosounders were utilized for data acquisition.

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

No diver depth gauges were utilized for data acquisition.

A.3.2 Lead Lines

<i>Manufacturer</i>	n/a
<i>Model</i>	n/a
<i>Description</i>	Despite the tremendous advances in hydrographic sonar technology, the hydrographer may occasionally require a direct measurement of water depth. To this end, a calibrated lead line is still essential for field parties. The Field Procedures Manual (FPM) states: “All field units engaged in hydrographic surveys where general depths are less than 40 meters shall have one or more lead lines marked and calibrated.” During shoreline verification, lead lines were used to acquire depths over rocks and other features too shallow to acquire soundings using echo sounders. Of Rainier’s leadlines, currently only LL_06 is marked well-enough to meet specifications.
<i>Serial Numbers</i>	LL_01
	LL_02
	LL_04
	LL_06
	RA-107
	RA-203
	RA-6S
	RA_03
	RA-201

<i>Calibrations</i>	<i>Serial Number</i>	ALL Lead Lines
	<i>Date</i>	2012-03-19
	<i>Procedures</i>	Lead Lines were soaked in fresh water for at least 60 minutes. Each lead line was laid out on the concrete floor in the warehouse at PMC and ends were secured to a steel survey measuring tape. Offsets were recorded by applying tension equal to the attached weight at the end each line and recording the measurement.
<i>Accuracy Checks</i>	No accuracy checks were performed.	
<i>Correctors</i>	Correctors were not determined.	
<i>Non-Standard Procedures</i>	Non-standard procedures were not utilized.	

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.

Additional Discussion

A.4 Positioning and Attitude Equipment

A.4.1 Applanix POS/MV

<i>Manufacturer</i>	Applanix
<i>Model</i>	POS/MV 320 (version 4)
<i>Description</i>	Rainier, and all of her launches, are equipped with Applanix POS/MV 320 (version 4) Position and Orientation Sensors to measure and calculate position. The POS/MV is a GPS-aided inertial navigation system, which provides a blended position solution derived from both an Inertial Motion Unit (IMU) and an integrated GPS receiver. The IMU and GPS receiver are complementary sensors, and data from one are used to filter and constrain errors from the other. This inter-dependence results in higher position accuracy and fewer errors.

Position accuracy is displayed in real time by the POS/MV software and was monitored to ensure that positioning accuracy requirements as outlined in the NOS Hydrographic Surveys Specifications and Deliverables (HSSD) were not exceeded. In addition, the POS/MV software displays HDOP and the number of satellites used in position computation. Data acquisition was generally halted when an HDOP of 2.5 was exceeded or the number of satellites available dropped below four. However, because positional accuracy can be maintained by the POS/MV through short GPS outages with the help of the IMU, data acquisition was not halted during short periods of time when the HDOP and number of satellites used exceeded stated parameters.

In addition to position, the Applanix POS/MV also provides accurate navigation and attitude data to correct for the effects of heave, pitch, roll and heading. The POS/MV generates attitude data in three axes (roll, pitch and heading) to an accuracy of 0.02° or better. Heave measurements supplied by the POS/MV maintain an accuracy of 5% of the measured vertical displacement for movements that have a period of up to 20 seconds. The Heave Bandwidth filter was configured with a damping coefficient of 0.707. The cutoff period of the high pass filter was determined by estimating the swell period encountered on the survey grounds. These values ranged from 8 seconds (flat water) to 20 seconds (long period ocean swell), with values of 8 or 12 seconds typical. Currently the ship system is set to 20 seconds and the launches are set to 8 seconds.

Intermittent problems with the heading accuracy climbing above the ideal cutoff of 0.05° are observed. Heading accuracy is monitored by the launch crew and survey operations temporarily suspended in the event that the error exceeds 0.08° . Historically this heading issue has been particularly bad with launches 2801 and 2802. The root cause of this problem was hypothesized to be a faulty antenna configuration on these launches. The POS/MV manual requires an antenna separation distance of at least 1m and recommends a distance between 2-5m. Unfortunately launches 2801 and 2802 did not originally meet this requirement with 2801 having a separation of 1m and 2802 having a separation of 0.988m. This problem was addressed in the design of launches 2803 and 2804 which have an antenna separation of ~ 1.36 m for each. During the winter 2011 import period, an effort to correct this problem was made by moving the antenna of 2801 and 2802 further apart using aluminum extension brackets to distances of 1.435m and 1.367m respectively.

Applanix "TrueHeave" values are also recorded. The TrueHeave algorithm uses a delayed filtering technique to eliminate many of the artifacts present in real time heave data. The TrueHeave data were applied to Reson bathymetry in CARIS HIPS post processing.

Full POSpac data are also recorded on Rainier and all of her survey launches. These data are used to post process POS/MV data to produce superior position and attitude data and can be used to produce a Post-Processed Kinematic (PPK) GPS solution.

	The POS computer system install aboard Rainier has been upgraded to allow internal logging. Presently internal logging is not used with the ship's system due to IMU data gaps experienced by other field units attempting to use this feature.						
<i>PCS</i>	<i>Manufacturer</i>	Applanix					
	<i>Model</i>	POS/MV 320 V4					
	<i>Description</i>						
	<i>Firmware Version</i>	unknown					
	<i>Software Version</i>	4.3.4.0 (launches) 5.1.0.2 (S221)					
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221	2801	2802	2803	2804
<i>PCS s/n</i>		3643	2206	2896	2893	2563	
<i>IMU</i>	<i>Manufacturer</i>	Applanix					
	<i>Model</i>	POS/MV 320 V4					
	<i>Description</i>						
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221	2801	2802	2803	2804
		<i>IMU s/n</i>	353	693	694	343	355
<i>Certification</i>	IMU certification report was not produced.						

<i>Antennas</i>	<i>Manufacturer</i>	Trimble				
	<i>Model</i>	Zephyr Model 2 GNSS Antenna (P/N 57970-00)				
	<i>Description</i>	Used by S221				
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221	S221		
		<i>Antenna s/n</i>	1440925468	1440925253		
		<i>Port or Starboard</i>	Starboard	Port		
		<i>Primary or Secondary</i>	Secondary	Primary		
	<i>Manufacturer</i>	Trimble				
	<i>Model</i>	Zephyr L1/L2 (P/N 39105-00)				
	<i>Description</i>	Used by 2801 & 2802				
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2801	2801	2802	2802
		<i>Antenna s/n</i>	60216723	60216913	60201133	60205688
		<i>Port or Starboard</i>	Starboard	Port	Starboard	Port
		<i>Primary or Secondary</i>	Secondary	Primary	Secondary	Primary
	<i>Manufacturer</i>	Trimble				
	<i>Model</i>	Zephyr L1/L2 (P/N 39105-00)				
<i>Description</i>	Used by 2803 & 2804					
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2803	2803	2804	2804	
	<i>Antenna s/n</i>	60073843	60145259	60073826	60078830	
	<i>Port or Starboard</i>	Starboard	Port	Starboard	Port	
	<i>Primary or Secondary</i>	Secondary	Primary	Secondary	Primary	
<i>GAMS Calibration</i>	<i>Vessel</i>	S221	2801	2802	2803	2804
	<i>Calibration Date</i>	2012-05-17	2012-04-05	2012-03-28	2012-03-07	2012-03-07
<i>Configuration Reports</i>	<i>Vessel</i>	S221	2801	2802	2803	2804
	<i>Report Date</i>	2012-07-12	2012-07-12	2012-07-12	2012-07-12	2012-07-12



Figure 9: The aluminum extension bracket used to increase antenna separation of launches 2801 and 2802.

A.4.2 DGPS

<i>Description</i>	<p>Rainier, and all of her launches, are equipped with beacon receivers. These receivers are tuned to the closest available US Coast Guard maintained beacon transmitter with a reliable signal. The USCG beacon selected may change throughout the survey day dependent on the received signal strength and position of the survey platform. GPS correctors are fed to the Applanix POS/MVs to produce real time differentially corrected positions.</p>
--------------------	---

<i>Antennas</i>	<i>Manufacturer</i>	Furuno					
	<i>Model</i>	GR-8 antenna coupler with preamp, FAW-1.2 whip antenna					
	<i>Description</i>	This unit consists of a preamp unit with a screw-in 1.2 meter whip antenna.					
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2801	2802	2804	S221	
		<i>Antenna s/n</i>	1-0785	1-1486	1-1449	1-1109	
	<i>Manufacturer</i>	Trimble					
	<i>Model</i>	Trimble Pro Beacon					
	<i>Description</i>						
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2803				
		<i>Antenna s/n</i>	unknown				
<i>Receivers</i>	<i>Manufacturer</i>	Furuno					
	<i>Model</i>	GR-80					
	<i>Description</i>	The Furuno GR-80 DGPS Beacon Receiver acquires differential error correction messages (RTCM SC104 format) broadcast by US Coast Guard radio beacons operating in the 283.5 to 325 kHz frequency range. The differential error correction messages are output via a serial port in NMEA 0183 protocol for use with an associated GPS receiver This results in differentially correction position data with better than 2 meter accuracy.					
	<i>Firmware Version</i>	unknown					
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221	2801	2802	2803	2804
		<i>Antenna s/n</i>	3506-8414	3306-8043	3506-8385	3506-6743	3506-8032

A.4.3 Trimble Backpacks

<i>Manufacturer</i>	Trimble
<i>Model</i>	Pathfinder Pro XRS
<i>Description</i>	RAINIER personnel use the Trimble “backpack” GPS system to obtain positions of selected shoreline features. The system consists of a Pathfinder Pro XRS, a 12-

	channel GPS receiver that provides real-time 1-2 meter accuracy with built-in Coast Guard differential beacon reception capability. This GPS receiver is connected to a Toughbook all-weather laptop computer running Caris Notebook. Due to both the portable and weather resistant attributes of this setup, it can be used in an open skiff to augment traditional shoreline verification in a survey launch.	
<i>Serial Numbers</i>	n/a	
<i>Antennas</i>	<i>Manufacturer</i>	Trimble
	<i>Model</i>	GPS Pathfinder Pro XRS Antenna (part number 33580-50)
	<i>Description</i>	Integrated L1 GPS/Beacon/Satellite differential antenna.
	<i>Serial Numbers</i>	0220309434 0220309470
<i>Receivers</i>	<i>Manufacturer</i>	Trimble
	<i>Model</i>	Pathfinder Pro XRS
	<i>Description</i>	GPS receiver with built-in USCG beacon capabilities.
	<i>Firmware Version</i>	unknown
	<i>Serial Numbers</i>	0224070094 0224070154
<i>Field Computers</i>	<i>Manufacturer</i>	Panasonic
	<i>Model</i>	Toughbook 30
	<i>Description</i>	The Panasonic Toughbook CF-30 comes standard with a 1.66 GHz Intel Core Duo processor in a sealed all-weather design magnesium alloy case. The screen consists of a 13.3" sunlight-viewable display. Other design elements include a shock-mounted 160GB hard drive, a moisture and dust-resistant LCD, keyboard and touchpad. This laptop also has no cooling fan and instead dissipates heat "evenly" through the chassis. Having no fan ensures a better seal against dust and moisture. All external connection ports are also protected with waterproof flaps and covers.
	<i>Operating System</i>	Windows XP
	<i>Serial Numbers</i>	8HKS8o775

<i>DQA Tests</i>	<i>Date</i>	2012-03-01
	<i>Serial Number</i>	n/a
	<i>Methods</i>	During March 2012, horizontal control hardware was tested on benchmark GGCN88 off the Newport NOAA Pier. Base Station Data was collected for 3 hours. Trimble Backpack data, both differential and non-differential, was collected over 10 seconds. Survey cameras capable of recording GPS positions were also tested by collecting photos.
	<i>Results</i>	The largest error seen with differential corrected Trimble Backpack data was 1.22m. The largest error seen with non-differential corrected Trimble Backpack data was 3.90m.

A.4.4 Laser Rangefinders

<i>Manufacturer</i>	Laser Technology Inc
<i>Model</i>	Impulse 200 LR
<i>Description</i>	The Impulse 200 LR (long range) is a hand-held, light weight laser ranging instrument which includes onboard calculation ability for height, horizontal, and vertical distance. The typical max range to a non-reflective target is 500m (1,640ft) with range accuracy of 3-5 centimeters. Two AA batteries supply up to 20 hours of use. Aiming is simplified with a 1X red-dot scope.
<i>Serial Numbers</i>	108786
<i>DQA Tests</i>	DQA test was not performed.

<i>Manufacturer</i>	Leica
<i>Model</i>	DISTO lite5
<i>Description</i>	The Leica DISTO lite5 is a splash and dust proof handheld laser rangefinder that emits a Class II 0.95mW laser on a wavelength of 620-690nm. Ranges measurable vary from 0.2m up to 200m with the smallest unit displayed 1mm. Measuring accuracy (at 2x standard deviation) is typically $\pm 3\text{mm}$, $\pm 5\text{mm}$ at the instruments extreme range.
<i>Serial Numbers</i>	40300556
<i>DQA Tests</i>	DQA test was not performed.

A.4.5 Other Positioning and Attitude Equipment

<i>Manufacturer</i>	Garmin		
<i>Model</i>	etrex Summit		
<i>Description</i>	The Garmin eTrex Summit is a small, waterproof, handheld GPS with a 64 x 128 pixel, 4 level gray LCD display. It is primarily used for benchmark descriptions and as a navigational aid in open skiffs.		
<i>Serial Numbers</i>	<i>Vessel</i>	n/a	n/a
	<i>Serial Number</i>	unknown	unknown
<i>DQA Tests</i>	DQA test was not performed.		

<i>Manufacturer</i>	Garmin		
<i>Model</i>	etrex Vista HCx		
<i>Description</i>	The Garmin eTrex Vista HCx is a small, waterproof, handheld GPS with a 176 x 220 pixel, 256 level color TFT display. It is primarily used for benchmark descriptions and as a navigational aid in open skiffs.		
<i>Serial Numbers</i>	<i>Vessel</i>	n/a	n/a
	<i>Serial Number</i>	16D179077	16D179076
<i>DQA Tests</i>	DQA test was not performed.		

A.5 Sound Speed Equipment

A.5.1 Sound Speed Profiles

A.5.1.1 CTD Profilers

A.5.1.1.1 SEA-BIRD ELECTRONICS, INC. SBE 19 SEACAT

<i>Manufacturer</i>	SEA-BIRD ELECTRONICS, INC.
<i>Model</i>	SBE 19 SEACAT

<i>Description</i>	<p>The SEACAT SBE 19 profiler measures the electrical conductivity and temperature of seawater versus pressure. The aluminum housing allows for use in depths up to 3400 meters The sampling rate is set by command to the instrument with a maximum rate of 2 scans per second. Data are temporarily saved on an internal 64 Kbytes of solid-state memory which allows 1.5 hours of recording while sampling at two scans per second. The profiler is self -powered with 6 alkaline batteries which provide up to 48 hours of continuous operation.</p> <p>The SEACAT embodies sensor elements (Pyrex cell and pressure-protected thermistor) and a Wein-bridge oscillator interface technique using multiplexing. This technique allows a single oscillator to service both temperature and conductivity measurements. The pressure sensor is a Senso-Metrics Series SP-91 strain-gauge sensor. Set-up, check-out, and data extraction are performed without opening the housing via an external computer connected to a bulkhead connector at the base of the profiler with a serial cable.</p> <p>All Rainier launches (2801, 2802, 2803, and 2804) are equipped with 24-volt electric winches attached to small swing-arm davits to deploy and recover SV profilers while the vessel is at rest.</p>											
<i>Serial Numbers</i>	<table border="1"> <tr> <td><i>Vessel Installed On</i></td> <td>n/a</td> <td>n/a</td> </tr> <tr> <td><i>CTD s/n</i></td> <td>192290-0219</td> <td>192472-0281</td> </tr> </table>			<i>Vessel Installed On</i>	n/a	n/a	<i>CTD s/n</i>	192290-0219	192472-0281			
<i>Vessel Installed On</i>	n/a	n/a										
<i>CTD s/n</i>	192290-0219	192472-0281										
<i>Calibrations</i>	<table border="1"> <tr> <td><i>CTD s/n</i></td> <td>192290-0219</td> <td>192472-0281</td> </tr> <tr> <td><i>Date</i></td> <td>2011-09-01</td> <td>2011-11-17</td> </tr> <tr> <td><i>Procedures</i></td> <td>Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.</td> <td>Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.</td> </tr> </table>			<i>CTD s/n</i>	192290-0219	192472-0281	<i>Date</i>	2011-09-01	2011-11-17	<i>Procedures</i>	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.
<i>CTD s/n</i>	192290-0219	192472-0281										
<i>Date</i>	2011-09-01	2011-11-17										
<i>Procedures</i>	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.										



Figure 10: The SEACAT SBE 19 profiler

A.5.1.1.2 SEA-BIRD ELECTRONICS, INC. SBE 19plus SEACAT

<i>Manufacturer</i>	SEA-BIRD ELECTRONICS, INC.
<i>Model</i>	SBE 19plus SEACAT
<i>Description</i>	<p>The SBE 19plus SEACAT profiler is designed to measure conductivity, temperature, and pressure in marine or fresh-water environments. The plastic housing of the profiler is rated for depths up to 600 meters (1950 feet). The 19plus runs continuously, sampling at four scans per second (4 Hz). Nine D-size alkaline batteries provide 60 hours operation in profiling mode. Eight Mbytes of FLASH RAM records 50 hours of conductivity, temperature, and pressure data while sampling at four scans per second.</p> <p>Logging is started by sliding the On/Off switch. In an improvement over the SEACAT SBE 19, the standard SBE 19plus includes an externally mounted SBE 5M pump, which provides a constant flow rate through the conductivity cell regardless of descent rate. As with the SBE 19, set-up, check-out, and data extraction are performed without opening the housing by connecting a serial cable between an external computer to a glass-reinforced epoxy bulkhead 4-pin I/O connector at the base of the profiler.</p>

	<p>All Rainier launches (2801, 2802, 2803, and 2804) are equipped with 24-volt electric winches attached to small swing-arm davits to deploy and recover SV profilers while the vessel is at rest.</p> <p>On July 14, 2012 (DN196) during survey operations near Chirikof Island Alaska, SBE 19plus SEACAT (s/n 19P32546-4443) was lost over the side of RA6 (2804) in roughly 80 feet of water. During retrieval by electric winch, the SEACAT was pulled from the water and into the block where the line parted at the shackle. Although dive recovery operations were conducted on July 21, 2012 (DN203), the CTD was not found.</p>				
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	n/a	n/a	n/a	n/a
	<i>CTD s/n</i>	19P32546-4443 (lost DN196)	19P26069-4039	19P31464-4343	19P27151-4114
<i>Calibrations</i>	<i>CTD s/n</i>	19P32546-4443	19P26069-4039	19P31464-4343	19P27151-4114
	<i>Date</i>	2011-11-17	2011-11-18	2011-11-18	2011-11-18
	<i>Procedures</i>	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.	Sent to Sea-Bird electronics Inc. in Bellevue Washington for yearly post cruise calibration.



Figure 11: The SBE 19plus SEACAT profiler



Figure 12: A 19plus SEACAT profiler being deployed over the side of Rainier (S221)

A.5.1.2 Sound Speed Profilers

A.5.1.2.1 Rolls-Royce Group ODIM Brooke Ocean MVP200 Moving Vessel Profiler (MVP)

<i>Manufacturer</i>	Rolls-Royce Group ODIM Brooke Ocean
<i>Model</i>	MVP200 Moving Vessel Profiler (MVP)
<i>Description</i>	<p>Rainier is equipped with a Rolls-Royce Group ODIM Brooke Ocean MVP200 Moving Vessel Profiler (MVP). This system consists of a sensor fish, a conductor cable, a computer controlled high speed hydraulic winch, and a cable metering system. In the underway mode, the sensor fish is towed behind the ship and periodically is allowed to free-fall near vertical through the water column recording sound velocity profiles. This enables Rainier to take SV casts without stopping the ship at the cost of not being able to collect casts with depths equal to the available cable length. To take deeper SV casts and take full advantage of all the cable on the drum, the ship must come to a stop. While stationary, 600 meter deep SV casts may be collected as opposed to a maximum of 235 meters deep when the ship is in typical survey mode and underway at 10 knots.</p> <p>The actual sensor package contained within the towfish is an Applied Microsystems Micro CTD. The unit consists of a 4-electrode conductivity sensor accurate to +/-0.01 mS/cm with a resolution of 0.001 mS/cm, a temperature (precision aged thermistor) sensor accurate to +/-0.005° C with a resolution of 0.001° C, and a pressure (temperature compensated strain gauge) sensor accurate to +/-0.05% FS (full scale) with a resolution of 0.005% FS. The Micro CTD supplied with the MVP200 is rated at 1000-dbar.</p> <p>On July 25, 2012 (DN207) during survey operations near Chirikof Island Alaska, the MVP200 tow fish abruptly stopped sending sensor data to the controlling computer. Upon retrieval, it was discovered that the cable had been sheared clear through near the fish itself. Although the cable was re-terminated and MVP operations resumed on the same day, Rainier personnel were forced to take a SV cast by hand using one of the launch's SBE 19plus SEACAT profilers in place of the MVP during the repair period. Subsequent re-terminations were also performed on September 01 and September 14.</p> <p>On September 29, 2012 (DN273) during survey operations near Shumagin Islands, Alaska, the MVP200 towfish abruptly stopped sending data. After retrieving the fish, it was discovered that the conductivity sensor unit protruding from the side of the towfish had been sheared off by an unknown means. The decision was made to change out the entire Applied Microsystems Micro CTD sensor unit with a spare from the MVP30 which is identical save a 200-dbar rating vs. the 1000-dbar rating of the damaged unit.</p>

<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221 Rainier
	<i>Sound Speed Profiler s/n</i>	7761
<i>Calibrations</i>	<i>Sound Speed Profiler s/n</i>	7761
	<i>Date</i>	2011-11-30
	<i>Procedures</i>	Sent to AML Oceanographic in Sidney B.C. Canada for yearly post cruise calibration.

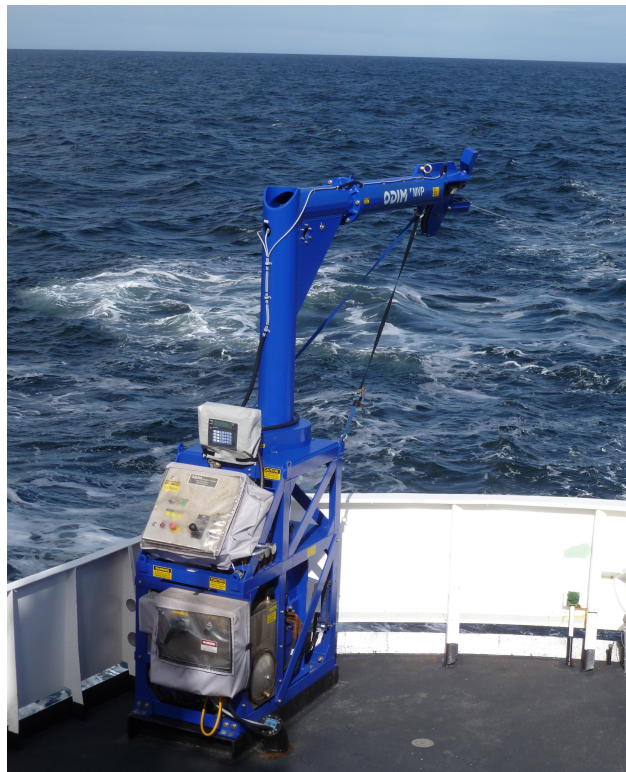


Figure 13: The ODIM Brooke Ocean MVP200 Moving Vessel Profiler as mounted aboard Rainier

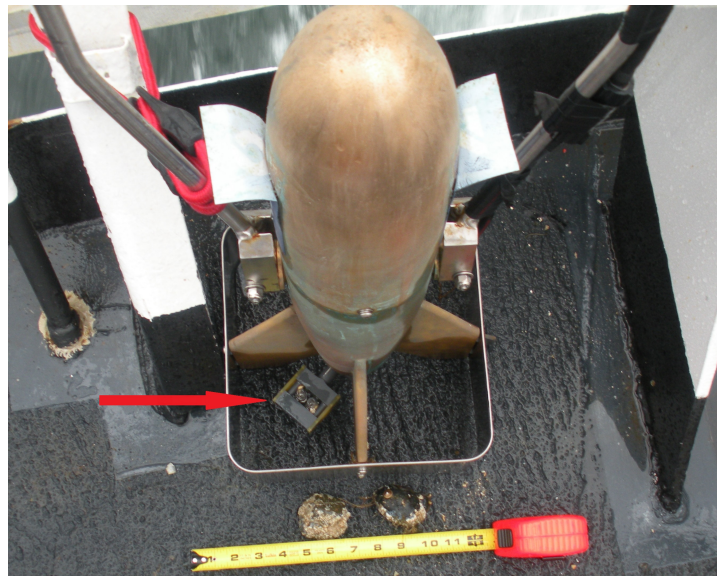


Figure 14: The ODIM Brooke Ocean MVP200 towfish, the red arrow points to the conductivity sensor unit that was sheared off on 9/29/12 (DN237).

A.5.1.2.2 Rolls-Royce Group ODIM Brooke Ocean MVP30 Moving Vessel Profiler (MVP)

<i>Manufacturer</i>	Rolls-Royce Group ODIM Brooke Ocean
<i>Model</i>	MVP30 Moving Vessel Profiler (MVP)
<i>Description</i>	<p>Vessel 2801 is equipped with a Rolls-Royce Group ODIM Brooke Ocean MVP30 MVP. This system consists of a sensor fish, a conductor cable, a computer controlled high speed hydraulic winch, and a cable metering system. In the underway mode the sensor fish is towed behind the launch and periodically is allowed to freefall near vertical through the water column recording sound velocity profiles. This enables the launch to take SV casts without stopping the vessel at the cost of not being able to collect casts with depths equal to the available cable length. To take deeper SV casts and take full advantage of all the cable on the drum, the launch must stop. While stationary, 125 meter deep SV casts may be collected as opposed to a maximum of 50 meters deep when the launch is in typical survey mode and underway at 7 knots.</p> <p>The actual sensor package contained within the towfish is an Applied Microsystems Micro CTD. The unit consists of a 4-electrode conductivity sensor accurate to ± 0.01 mS/cm with a resolution of 0.001 mS/cm, a temperature (precision aged thermistor) sensor accurate to $\pm 0.005^\circ$ C with a resolution of 0.001° C, and a pressure (temperature compensated strain gauge) sensor accurate to $\pm 0.05\%$ FS (full scale) with a resolution of 0.005% FS. The Micro CTD supplied with the MVP30 is rated at 200-dbar.</p>

	On 7/1/2012 the Brooke Ocean MVP30 was moved from 2801 to 2804 due to a dead Onan generator aboard 2801.	
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2801 RA4
	<i>Sound Speed Profiler s/n</i>	7510
<i>Calibrations</i>	No CTD profiler calibrations were performed.	

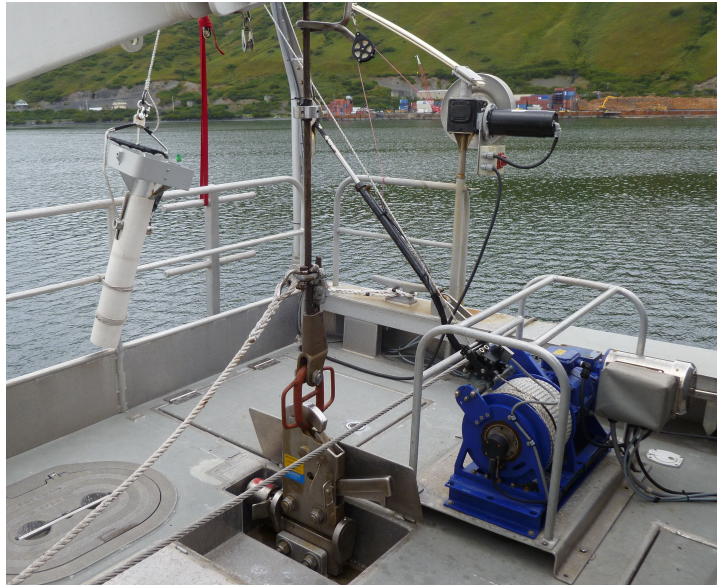


Figure 15: The ODIM Brooke Ocean MVP30 Moving Vessel Profiler as mounted aboard 2804

A.5.2 Surface Sound Speed

A.5.2.1 Reson Inc. SVP 70

<i>Manufacturer</i>	Reson Inc.
<i>Model</i>	SVP 70
<i>Description</i>	The SVP 70 is a direct reading sound velocity probe with a sound transmission path of 125mm. The unit's housing is constructed of a robust titanium that eases cleaning in environments with high levels of marine growth and is recommended for permanent installations. This sensor is mounted in close proximity to each ship's multibeam transducers and provides real time surface sound speed values for refraction corrections.

<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S221
	<i>Sound Speed Sensor s/n</i>	unknown
<i>Calibrations</i>	No CTD profiler calibrations were performed.	

A.5.2.2 Reson Inc. SVP 71

<i>Manufacturer</i>	Reson Inc.					
<i>Model</i>	SVP 71					
<i>Description</i>	<p>The SVP 71 is a direct reading sound velocity probe with a sound transmission path of 125mm. The unit's housing is constructed of a hard anodized sea water resistant aluminum and is recommended for a semi-permanent mounting where regular maintenance is possible. This sensor is mounted in close proximity to each launches' multibeam transducers and provides real time surface sound speed values for refraction corrections.</p> <p>All SV71 units were replaced during the 2011-2012 winter import. After being sent back to Reson for annual servicing, the manufacturer reported that seawater had infiltrated the housing of all the SV71 units and damaged the electronics.</p>					
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	2801	2802	2803	2804	spare
	<i>Sound Speed Sensor s/n</i>	unknown	unknown	1511076	1511077	unknown
<i>Calibrations</i>	<i>Sound Speed Sensor s/n</i>	1511076	1511077	1511086	1511089	2008050
	<i>Date</i>	2012-01-13	2012-01-11	2012-01-10	2012-01-11	2012-01-24
	<i>Procedures</i>	Returned to Reson for annual SVP test and calibration certificate.	Returned to Reson for annual SVP test and calibration certificate.	Returned to Reson for annual SVP test and calibration certificate.	Returned to Reson for annual SVP test and calibration certificate.	Returned to Reson for annual SVP test and calibration certificate.

A.6 Horizontal and Vertical Control Equipment

A.6.1 Horizontal Control Equipment

A.6.1.1 Base Station Equipment

<i>Description</i>	<p>During hydrographic operations, Rainier maintains at least one GPS base station near the project area. Base station sites are chosen for both clear lines of site to either survey launches or the ship for easy data downloads in addition to a clear horizon to maximize the number of GPS satellites observed. At the recommendation of Applanix, base station sites are selected to fall within 20 kilometers of all data within the project area.</p>		
	<p>Each station consists of either a Trimble NetR5 or Trimble NetR9 GNSS reference receiver interfaced with a Freewave HTP-900RE 900 MHz Ethernet radio all sealed in a watertight Pelican plastic case. A Zephyr Goedetic 2 GPS antenna is secured atop a Seco fixed-height GPS antenna tripod and connected to the Trimble receiver through a watertight connection fitted in the side of the Pelican case. A UHF antenna on top of an extending pole supported by a standard survey tripod is connected to the Freewave Ethernet radio and provides for remote daily download of the Trimble data. Batteries and solar panels provide power.</p>		
<i>GPS Antennas</i>	<i>Manufacturer</i>	Trimble Navigation Ltd.	
	<i>Model</i>	Zephyr Goedetic 2	
	<i>Description</i>	<p>The Trimble Zephyr Geodetic 2 antenna is an ideal design for horizontal control work. This antenna incorporates a large proprietary ground plane to “burns up” multipath energy. The Zephyr Geodetic 2 antenna is extremely rugged with a low profile design constructed of weather-resistant materials. This antenna is compatible with GNSS signals, including GPS L2C and L5, GLONASS, and even Galileo is supported.</p>	
	<i>Serial Numbers</i>	n/a	

<i>GPS Receivers</i>	<i>Manufacturer</i>	Trimble Navigation Limited
	<i>Model</i>	NetR5
	<i>Description</i>	The Trimble NetR5 reference station is a multi-channel, multi-frequency GNSS (Global Navigation Satellite System) receiver designed for use as a stand-alone reference station or as part of a GNSS infrastructure solution. With 76 channels it can track all GPS signals (L1/L2/L5) as well as GLONASS (L1/L2). This receiver contains 56 MB of internal storage and has Ethernet ports compatible with HTTP and FTP protocols. Power is provided through a 9.5 V to 28 V DC input on 26 pin D sub connector while an internal 15 hour battery operates as a UPS in the event of power source outage.
	<i>Firmware Version</i>	n/a
	<i>Serial Numbers</i>	4910K61066
	<i>Manufacturer</i>	Trimble Navigation Limited
	<i>Model</i>	NetR9
	<i>Description</i>	The Trimble NetR9 reference station is a multi-channel, multi-frequency GNSS (Global Navigation Satellite System) receiver designed for use as a stand-alone reference station or as part of a GNSS infrastructure solution. With 440 channels is capable of tracking signals from GPS, GLONASS, Galileo, Compass, and QZSS constellations. This receiver contains 8 GB of internal storage and an integrated RJ45 port with full-duplex, auto-negotiate 100Base-T compatible with HTTP and FTP protocols. Power is provided through Power over Ethernet (PoE) or a 9.5 V to 28 V DC input on a Lemo port while an internal 15 hour battery operates as a UPS in the event of power source outage.
	<i>Firmware Version</i>	n/a
	<i>Serial Numbers</i>	5034K69715 needs filled in
<i>UHF Antennas</i>	<i>Manufacturer</i>	L-com Global Connectivity
	<i>Model</i>	HGV-906U 800/900 MHz 6 dBi Omnidirectional Antenna
	<i>Description</i>	The HyperGain HGV-906U is a high performance omni directional antenna designed for the 800 MHz / 900 MHz ISM band. It is ideally suited for multipoint, non line of sight and mobile applications where high gain and wide coverage is desired. Typical applications include 900MHz Wireless LAN, SCADA, Wireless Video Links and 800 MHz as well as 900MHz Cellular band applications. This antenna's construction features a rugged 1.3" diameter white high intensity fiberglass radome for durability. It is designed for all weather operation.
	<i>Serial Numbers</i>	n/a

<i>UHF Radios</i>	<i>Manufacturer</i>	Freewave
	<i>Model</i>	HTP-900RE
	<i>Description</i>	The FreeWave Technologies HTplus Industrial 900 MHz Radio is an industrial grade high speed Ethernet radio that operates in harsh environments and noisy RF conditions. It features high speed (867 Kbps) over-the-air throughput with strong signal performance, maintaining high sensitivity even in marginal conditions. This radio has a point-to-point range of 15 miles with clear line of sight.
	<i>Firmware Version</i>	n/a
	<i>Serial Numbers</i>	886-0741 on S221 [Rainier]
		886-0701 on 2801 [RA4]
886-3434 on 2802 [RA5]		
886-3478 on 2803 [RA3]		
886-0778 on 2804 [RA6]		
885-8781		
855-5935		
<i>Solar Panels</i>	<i>Manufacturer</i>	Uni-Solar (United Solar Systems Corp)
	<i>Model</i>	MBC-525
	<i>Description</i>	The Uni-Solar MBC-525 is a flexible 51" X 16" solar panel rated at 22 watts.
	<i>Serial Numbers</i>	n/a
<i>Solar Chargers</i>	<i>Manufacturer</i>	Morning Star
	<i>Model</i>	Sun Saver 10 SS-10L-12V
	<i>Description</i>	The Morningstar SunSaver SS-10L-12V is a small solar controller that regulates how much power goes into the storage batteries connected to a solar panel. The amount of power passed to the battery is dependent on the current level of the battery. This power regulation helps to increase long-term battery life. The SunSaver also includes Low Voltage Disconnect (LVD) which automatically shuts off the load when batteries get to low, also saving on long-term battery life.
	<i>Serial Numbers</i>	unknown
<i>DQA Tests</i>	No DQA tests were performed.	



Figure 16: An example of a horizontal control base station consisting of a fixed height GPS tripod, a UHF transmission antenna and a NetR9 receiver with associated batteries and solar panels.

A.6.1.2 Rover Equipment

No rover equipment was utilized for data acquisition.

A.6.2 Vertical Control Equipment

A.6.2.1 Water Level Gauges

<i>Manufacturer</i>	CO-OPS Seattle Instrument Lab						
<i>Model</i>	Portable Tide Gauge (PTG) system, 9210B data collection platform						
<i>Description</i>	<p>The Portable Tide Gauge (PTG) is the next generation of water level measurement system for use by hydrographic field parties and other users for temporary installations in locations without the infrastructure to support a typical full installation. The PTG is a stand-alone water level station housed in a ruggedized weatherproof housing and includes all components necessary to measure, record, and transmit near real-time water levels from anywhere within the GOES footprint. The PTG utilizes a pump as opposed to compressed nitrogen for its bubbler system thus reducing the overall weight and complexity of the system.</p> <p>The gauge components are housed within a Pelican weatherproof hard plastic housing. Inside the Pelican case is mounted a Sutron 9210B Data Collection Platform (DCP), a WaterLog H-355 Pump, and a Paroscientific 6000-30G pressure sensor. There are five external connections on the outside of the waterproof housing; the orifice quick connect, the GOES antenna connection (Type-N), a GPS antenna connection (SMA), a solar panel connection (2 pins), and finally the battery connection (4 pins).</p> <p>A complete PTG kit includes the gauge itself, GOES and GPS antennae, 40W solar panel, 40Ah battery, tripod, orifice, bubbler tubing and necessary cables. Additionally, a computer with an available serial port and a DB-9 serial cable are required to configure the DCP and/or manually download data.</p> <p>Rainier personnel do not typically perform any calibrations of CO-OPS supplied portable tide gauges. Rather all gauges and their associated equipment are returned to CO-OPS Seattle where annual maintenance and calibrations are conducted during the ship's winter import period.</p>						
<i>Serial Numbers</i>	<table border="1"> <tr><td>PTG 01</td></tr> <tr><td>PTG 02</td></tr> <tr><td>PTG 03</td></tr> <tr><td>PTG 04</td></tr> <tr><td>PTG 05</td></tr> <tr><td>PTG 06</td></tr> </table>	PTG 01	PTG 02	PTG 03	PTG 04	PTG 05	PTG 06
PTG 01							
PTG 02							
PTG 03							
PTG 04							
PTG 05							
PTG 06							
<i>Calibrations</i>	No calibrations were performed.						

A.6.2.2 Leveling Equipment

<i>Manufacturer</i>	Carl Zeiss															
<i>Model</i>	Zeiss Ni2															
<i>Description</i>	<p>The Zeiss Ni2 was the first automatic level based on suspended prisms that would level the light path. When set close to level, the internal compensator mechanism (a swinging prism) automatically removes any remaining variation from level. This reduces the need to set the instrument truly level since small inclination deviations are automatically corrected for.</p> <p>The telescope has a magnification power of 32 times and an objective diameter of 40 millimeters. It is 270 millimeters in length and produces an erect image. The cross-hairs form a straight cross with stadia hairs on the vertical hair. In contrast to most other geodetic instruments the cross-hairs only occupy the central 50% of the field of view.</p>															
<i>Serial Numbers</i>	<table border="1"> <tr><td>87102</td></tr> <tr><td>100518</td></tr> <tr><td>67312</td></tr> </table>				87102	100518	67312									
87102																
100518																
67312																
<i>Calibrations</i>	<table border="1"> <tr> <td><i>Level s/n</i></td> <td>87102</td> <td>100518</td> <td>67312</td> </tr> <tr> <td><i>Date</i></td> <td>2012-02-02</td> <td>2012-02-02</td> <td>2012-02-02</td> </tr> <tr> <td><i>Procedures</i></td> <td>The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.</td> <td>The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.</td> <td>The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.</td> </tr> </table>	<i>Level s/n</i>	87102	100518	67312	<i>Date</i>	2012-02-02	2012-02-02	2012-02-02	<i>Procedures</i>	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.			
<i>Level s/n</i>	87102	100518	67312													
<i>Date</i>	2012-02-02	2012-02-02	2012-02-02													
<i>Procedures</i>	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.	The level was taken in to Kuker-Ranken Inc. for annual cleaning, inspection, adjustment, and calibration.													
<i>Kukkamaki</i>	<table border="1"> <tr> <td><i>Level s/n</i></td> <td>87102, 100518, and 67312</td> </tr> <tr> <td><i>Date</i></td> <td>2012-02-17</td> </tr> <tr> <td><i>Procedures</i></td> <td>The Kukkamaki procedure used follows that outlined in the User's Guide for the Installation of Bench Marks and Leveling Requirements for Water Level Stations, October 1987.</td> </tr> </table>	<i>Level s/n</i>	87102, 100518, and 67312	<i>Date</i>	2012-02-17	<i>Procedures</i>	The Kukkamaki procedure used follows that outlined in the User's Guide for the Installation of Bench Marks and Leveling Requirements for Water Level Stations, October 1987.									
<i>Level s/n</i>	87102, 100518, and 67312															
<i>Date</i>	2012-02-17															
<i>Procedures</i>	The Kukkamaki procedure used follows that outlined in the User's Guide for the Installation of Bench Marks and Leveling Requirements for Water Level Stations, October 1987.															

A.7 Computer Hardware and Software

A.7.1 Computer Hardware

<i>Manufacturer</i>	Dell	
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation	
<i>Description</i>	Host Name:	CST
	OS Name:	Microsoft Windows 7 Professional

OS Version: 6.1.7601 Service Pack 1 Build 7601
 OS Manufacturer: Microsoft Corporation
 OS Configuration: Member Workstation
 OS Build Type: Multiprocessor Free
 Registered Owner: LET
 Registered Organization: Microsoft
 Product ID: 00371-OEM-8992671-00524
 Original Install Date: 10/20/2010, 8:50:07 AM
 System Boot Time: 2/29/2012, 8:02:42 AM
 System Manufacturer: Dell Inc.
 System Model: Precision WorkStation T3500
 System Type: x64-based PC
 Processor(s): 1 Processor(s) Installed.
 [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333
 Mhz
 BIOS Version: Dell Inc. A07, 4/12/2010
 Windows Directory: C:\Windows
 System Directory: C:\Windows\system32
 Boot Device: \Device\HarddiskVolume2
 System Locale: en-us;English (United States)
 Input Locale: en-us;English (United States)
 Time Zone: (UTC-08:00) Pacific Time (US & Canada)
 Total Physical Memory: 12,286 MB
 Available Physical Memory: 9,268 MB
 Virtual Memory: Max Size: 24,569 MB
 Virtual Memory: Available: 21,435 MB
 Virtual Memory: In Use: 3,134 MB
 Page File Location(s): C:\pagefile.sys
 Domain: noaas.rainier.oma.noaa.ship
 Logon Server: \\RADC1
 Hotfix(s): 93 Hotfix(s) Installed.

 Network Card(s): 1 NIC(s) Installed.
 [01]: Broadcom NetXtreme 57xx Gigabit Controller
 Connection Name: Local Area Connection
 DHCP Enabled: Yes
 DHCP Server: 10.48.12.3
 IP address(es)
 [01]: 10.48.12.153
 [02]: fe80::f461:ad7:acff:e78f

<i>Serial Numbers</i>	<i>Computer s/n</i>	5N54KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation

<i>Description</i>	Host Name: PLOT2 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: LET Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/21/2010, 11:06:41 AM System Boot Time: 3/10/2012, 10:00:16 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A07, 4/12/2010 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 8,630 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,250 MB Virtual Memory: In Use: 3,319 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC1 Hotfix(s): 88 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.5 IP address(es) [01]: 10.48.12.188						
	<i>Serial Numbers</i>	<table border="1"> <tr> <td><i>Computer s/n</i></td> <td>5N75KN1</td> </tr> <tr> <td><i>Operating System</i></td> <td>00371-OEM-8992671-00524</td> </tr> <tr> <td><i>Use</i></td> <td>Processing</td> </tr> </table>	<i>Computer s/n</i>	5N75KN1	<i>Operating System</i>	00371-OEM-8992671-00524	<i>Use</i>
<i>Computer s/n</i>	5N75KN1						
<i>Operating System</i>	00371-OEM-8992671-00524						
<i>Use</i>	Processing						
<i>Manufacturer</i>	DELL						

<i>Model</i>	Dell Precision T3500 Tower Computer Workstation	
<i>Description</i>	Host Name: PLOT3 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: LET Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/19/2010, 1:25:25 PM System Boot Time: 3/9/2012, 7:18:05 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A07, 4/12/2010 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 8,500 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,014 MB Virtual Memory: In Use: 3,555 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC2 Hotfix(s): 82 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.5 IP address(es) [01]: 10.48.12.189 [02]: fe80::c4cf:fc6c:e6a8:e10e	
<i>Serial Numbers</i>	<i>Computer s/n</i>	5N73KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation
<i>Description</i>	<p> Host Name: PLOT4 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: let Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/15/2010, 1:37:25 PM System Boot Time: 3/7/2012, 8:10:33 PM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A07, 4/12/2010 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 9,187 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,360 MB Virtual Memory: In Use: 3,209 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC2 Hotfix(s): 82 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.145 </p>

<i>Serial Numbers</i>	<i>Computer s/n</i>	5N74KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation
<i>Description</i>	<p> Host Name: PLOT5 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: LET Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/21/2010, 9:42:54 AM System Boot Time: 2/27/2012, 7:24:52 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A07, 4/12/2010 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 9,418 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,569 MB Virtual Memory: In Use: 3,000 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC2 Hotfix(s): 82 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme Gigabit Ethernet Connection Name: Local Area Connection 2 DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.127 </p>

	[02]: fe80::e8bd:bc87:ebcb:cfb4	
<i>Serial Numbers</i>	<i>Computer s/n</i>	5N64KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation
<i>Description</i>	<p>Host Name: PLOT6 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: let Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/18/2010, 11:42:16 AM System Boot Time: 3/12/2012, 8:02:52 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A10, 1/21/2011 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 8,790 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,134 MB Virtual Memory: In Use: 3,435 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC1 Hotfix(s): 81 Hotfix(s) Installed.</p> <p>Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.3</p>

	IP address(es) [01]: 10.48.12.142	
<i>Serial Numbers</i>	<i>Computer s/n</i>	5N63KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3500 Tower Computer Workstation
<i>Description</i>	<p>Host Name: PLOT7 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: LET Registered Organization: Microsoft Product ID: 00371-OEM-8992671-00524 Original Install Date: 10/22/2010, 9:50:33 AM System Boot Time: 3/5/2012, 8:10:34 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3333 Mhz BIOS Version: Dell Inc. A07, 4/12/2010 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 9,039 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 21,045 MB Virtual Memory: In Use: 3,524 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC2 Hotfix(s): 88 Hotfix(s) Installed.</p> <p>Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes</p>

	DHCP Server: 10.48.12.5 IP address(es) [01]: 10.48.12.176	
<i>Serial Numbers</i>	<i>Computer s/n</i>	5N65KN1
	<i>Operating System</i>	00371-OEM-8992671-00524
	<i>Use</i>	Processing

<i>Manufacturer</i>	Dell Inc.
<i>Model</i>	Precision WorkStation T3500
<i>Description</i>	<p>Host Name: RA-HOLODECK1 OS Name: Microsoft Windows 7 Enterprise OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: NOS Registered Organization: NOS Product ID: 00392-918-5000002-85995 Original Install Date: 1/4/2012, 7:41:25 AM System Boot Time: 3/22/2012, 11:19:11 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3466 Mhz BIOS Version: Dell Inc. A11, 4/20/2011 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 10,586 MB Virtual Memory: Max Size: 24,569 MB Virtual Memory: Available: 22,892 MB Virtual Memory: In Use: 1,677 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC1 Hotfix(s): 73 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection</p>

	DHCP Enabled: Yes DHCP Server: 10.48.12.5 IP address(es) [01]: 10.48.12.171 [02]: fe80::44c5:a5d9:65db:8e6f	
<i>Serial Numbers</i>	<i>Computer s/n</i>	CHDQVR1
	<i>Operating System</i>	00392-918-5000002-85995
	<i>Use</i>	Processing

<i>Manufacturer</i>	Dell Inc.
<i>Model</i>	Precision WorkStation T3500
<i>Description</i>	Host Name: RA-HOLODECK2 OS Name: Microsoft Windows 7 Enterprise OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: NOS Registered Organization: NOS Product ID: 00392-918-5000002-85995 Original Install Date: 1/4/2012, 3:03:05 PM System Boot Time: 3/22/2012, 8:21:50 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3466 Mhz BIOS Version: Dell Inc. A12, 7/22/2011 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 9,758 MB Virtual Memory: Max Size: 30,711 MB Virtual Memory: Available: 28,410 MB Virtual Memory: In Use: 2,301 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC1 Hotfix(s): 74 Hotfix(s) Installed. Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller

	Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.126 [02]: fe80::4854:3075:9019:cca3	
<i>Serial Numbers</i>	<i>Computer s/n</i>	GV1WSR1
	<i>Operating System</i>	00392-918-5000002-85995
	<i>Use</i>	Processing

<i>Manufacturer</i>	Dell Inc.	
<i>Model</i>	Precision WorkStation T3500	
<i>Description</i>	Host Name:	RA-HOLODECK3
	OS Name:	Microsoft Windows 7 Enterprise
	OS Version:	6.1.7601 Service Pack 1 Build 7601
	OS Manufacturer:	Microsoft Corporation
	OS Configuration:	Member Workstation
	OS Build Type:	Multiprocessor Free
	Registered Owner:	NOS
	Registered Organization:	NOS
	Product ID:	00392-918-5000002-85995
	Original Install Date:	1/4/2012, 3:21:49 PM
	System Boot Time:	3/21/2012, 8:36:07 AM
	System Manufacturer:	Dell Inc.
	System Model:	Precision WorkStation T3500
	System Type:	x64-based PC
	Processor(s):	1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3466 Mhz
	BIOS Version:	Dell Inc. A12, 7/22/2011
	Windows Directory:	C:\WINDOWS
	System Directory:	C:\WINDOWS\system32
	Boot Device:	\Device\HarddiskVolume1
	System Locale:	en-us;English (United States)
	Input Locale:	en-us;English (United States)
	Time Zone:	(UTC-08:00) Pacific Time (US & Canada)
	Total Physical Memory:	12,286 MB
Available Physical Memory:	8,579 MB	
Virtual Memory: Max Size:	30,711 MB	
Virtual Memory: Available:	26,788 MB	
Virtual Memory: In Use:	3,923 MB	
Page File Location(s):	C:\pagefile.sys	
Domain:	noaas.rainier.oma.noaa.ship	
Logon Server:	\\RADC2	
Hotfix(s):	74 Hotfix(s) Installed.	
Network Card(s):	1 NIC(s) Installed.	

	[01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.134 [02]: fe80::79d2:2fc4:d9a9:8a7e	
<i>Serial Numbers</i>	<i>Computer s/n</i>	GV1XSR1
	<i>Operating System</i>	00392-918-5000002-85995
	<i>Use</i>	Processing

<i>Manufacturer</i>	Dell Inc.	
<i>Model</i>	Precision WorkStation T3400	
<i>Description</i>	Host Name: RA-HOL04 OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: shawn.gendron Registered Organization: Product ID: 00371-OEM-9044641-20485 Original Install Date: 4/13/2011, 3:29:29 PM System Boot Time: 3/22/2012, 10:31:14 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3400 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 15 Stepping 11 GenuineIntel ~2992 Mhz BIOS Version: Dell Inc. A08, 8/14/2008 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 4,030 MB Available Physical Memory: 3,220 MB Virtual Memory: Max Size: 8,057 MB Virtual Memory: Available: 6,869 MB Virtual Memory: In Use: 1,188 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC2 Hotfix(s): 87 Hotfix(s) Installed.	

	Network Card(s): 1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.141 [02]: fe80::a17b:478b:efed:d675	
<i>Serial Numbers</i>	<i>Computer s/n</i>	FDVVFZF1
	<i>Operating System</i>	00371-OEM-9044641-20485
	<i>Use</i>	Processing

<i>Manufacturer</i>	Dell Inc.	
<i>Model</i>	Precision WorkStation T3500	
<i>Description</i>	Host Name: RA-HOLODECK5 OS Name: Microsoft Windows 7 Enterprise OS Version: 6.1.7601 Service Pack 1 Build 7601 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: NOS Registered Organization: NOS Product ID: 00392-918-5000002-85995 Original Install Date: 1/5/2012, 9:32:55 AM System Boot Time: 3/22/2012, 8:55:00 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3500 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 44 Stepping 2 GenuineIntel ~3466 Mhz BIOS Version: Dell Inc. A12, 7/22/2011 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 12,286 MB Available Physical Memory: 9,884 MB Virtual Memory: Max Size: 30,711 MB Virtual Memory: Available: 28,466 MB Virtual Memory: In Use: 2,245 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RADC1	

	Hotfix(s):	73 Hotfix(s) Installed.
	Network Card(s):	1 NIC(s) Installed. [01]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection DHCP Enabled: Yes DHCP Server: 10.48.12.5 IP address(es) [01]: 10.48.12.180 [02]: fe80::e1ae:4a3:f8d5:48d7
<i>Serial Numbers</i>	<i>Computer s/n</i>	GV13TR1
	<i>Operating System</i>	00392-918-5000002-85995
	<i>Use</i>	Processing

<i>Manufacturer</i>	DELL
<i>Model</i>	Dell Precision T3400 Tower Computer Workstation
<i>Description</i>	<p>Host Name: RA-HYPACK OS Name: Microsoft Windows 7 Professional OS Version: 6.1.7600 N/A Build 7600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: Moon Unit Registered Organization: Product ID: 00371-OEM-9044641-20483 Original Install Date: 6/1/2011, 4:30:16 AM System Boot Time: 3/14/2012, 3:05:21 AM System Manufacturer: Dell Inc. System Model: Precision WorkStation T3400 System Type: x64-based PC Processor(s): 1 Processor(s) Installed. [01]: Intel64 Family 6 Model 15 Stepping 11 GenuineIntel ~2992 Mhz BIOS Version: Dell Inc. A08, 8/14/2008 Windows Directory: C:\Windows System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (UTC-08:00) Pacific Time (US & Canada) Total Physical Memory: 4,030 MB Available Physical Memory: 2,808 MB Virtual Memory: Max Size: 8,057 MB Virtual Memory: Available: 6,801 MB Virtual Memory: In Use: 1,256 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship</p>

	Logon Server: \\RADC1 Hotfix(s): N/A Network Card(s): 3 NIC(s) Installed. [01]: Realtek PCI GBE Family Controller Connection Name: KONGSBERG DHCP Enabled: No IP address(es) [01]: 192.168.0.5 [02]: Realtek PCI GBE Family Controller Connection Name: POSMV DHCP Enabled: No IP address(es) [01]: 129.100.1.200 [03]: Broadcom NetXtreme 57xx Gigabit Controller Connection Name: Local Area Connection 3 DHCP Enabled: Yes DHCP Server: 10.48.12.3 IP address(es) [01]: 10.48.12.148 [02]: fe80::196f:f9a4:9ae7:8c73	
<i>Serial Numbers</i>	<i>Computer s/n</i>	GDFVZF1
	<i>Operating System</i>	00371-OEM-9044641-20483
	<i>Use</i>	Acquisition and Processing

<i>Manufacturer</i>	Kongsberg	
<i>Model</i>	EM HWS-122752	
<i>Description</i>	Host Name: EM710HWS OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Standalone Workstation OS Build Type: Multiprocessor Free Registered Owner: User Registered Organization: Product ID: 76487-OEM-0056532-90519 Original Install Date: 7/6/2010, 7:10:23 PM System Up Time: 0 Days, 0 Hours, 16 Minutes, 3 Seconds System Manufacturer: System manufacturer System Model: System Product Name System type: X86-based PC Processor(s): 1 Processor(s) Installed. [01]: x86 Family 6 Model 26 Stepping 5 GenuineIntel ~2806 Mhz BIOS Version: 022410 - 20100224 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1	

	System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT-08:00) Pacific Time (US & Canada) Total Physical Memory: 3,063 MB Available Physical Memory: 2,645 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 2,008 MB Virtual Memory: In Use: 40 MB Page File Location(s): C:\pagefile.sys Domain: WORKGROUP Logon Server: \\EM710HWS Hotfix(s): 156 Hotfix(s) Installed. NetWork Card(s): 5 NIC(s) Installed. [01]: Marvell Yukon 88E8056 PCI-E Gigabit Ethernet Controller Connection Name: E1_EM710PU_157.237.2.30 Status: Media disconnected [02]: Marvell Yukon 88E8056 PCI-E Gigabit Ethernet Controller Connection Name: Local Area Connection E2 DHCP Enabled: No IP address(es) [01]: 192.168.0.1 [03]: Intel(R) Gigabit ET Dual Port Server Adapter Connection Name: Local Area Connection E3 [04]: Intel(R) Gigabit ET Dual Port Server Adapter Connection Name: Local Area Connection E4 [05]: 1394 Net Adapter Connection Name: 1394 Connection 2 DHCP Enabled: Yes DHCP Server: N/A IP address(es)	
<i>Serial Numbers</i>	<i>Computer s/n</i>	0356
	<i>Operating System</i>	76487-OEM-0056532-90519
	<i>Use</i>	Acquisition

<i>Manufacturer</i>	Rolls-Royce Group ODIM Brooke Ocean
<i>Model</i>	MVP200 controller
<i>Description</i>	Host Name: MVP-CONTROLLER OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Standalone Workstation OS Build Type: Multiprocessor Free Registered Owner: MVP200 Registered Organization: Product ID: 76487-OEM-0028202-24565 Original Install Date: 10/29/2009, 12:29:23 PM

	System Up Time: 0 Days, 1 Hours, 38 Minutes, 51 Seconds System Manufacturer: System manufacturer System Model: System Product Name System type: X86-based PC Processor(s): 1 Processor(s) Installed. [01]: x86 Family 6 Model 23 Stepping 10 GenuineIntel ~2932 Mhz BIOS Version: A_M_I_ - 7000920 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT-08:00) Pacific Time (US & Canada) Total Physical Memory: 2,047 MB Available Physical Memory: 1,691 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 2,008 MB Virtual Memory: In Use: 40 MB Page File Location(s): C:\pagefile.sys Domain: ODIM Logon Server: \\MVP-CONTROLLER Hotfix(s): 132 Hotfix(s) Installed. NetWork Card(s): 1 NIC(s) Installed. [01]: Realtek RTL8168C(P)/8111C(P) PCI-E Gigabit Ethernet NIC Connection Name: Local Area Connection DHCP Enabled: No IP address(es) [01]: 192.168.0.3	
<i>Serial Numbers</i>	<i>Computer s/n</i>	system 134351
	<i>Operating System</i>	76487-OEM-0028202-24565
	<i>Use</i>	Acquisition

<i>Manufacturer</i>	ICI (Industrial Computer Inc.)
<i>Model</i>	3U Short Depth (15") Rack Mount Chassis - Black
<i>Description</i>	Host Name: RA-3 OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: EEB Registered Organization: NOAA Product ID: 76487-OEM-0040064-15355 Original Install Date: 12/12/2011, 10:25:08 AM System Up Time: 0 Days, 0 Hours, 12 Minutes, 24 Seconds System Manufacturer: Supermicro

	System Model: X7DAL System type: X86-based PC Processor(s): 2 Processor(s) Installed. [01]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~26779 Mhz [02]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~26779 Mhz BIOS Version: PTLTD - 6040000 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT) Casablanca Total Physical Memory: 3,071 MB Available Physical Memory: 2,542 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 2,008 MB Virtual Memory: In Use: 40 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RA-3 Hotfix(s): 255 Hotfix(s) Installed. NetWork Card(s): 3 NIC(s) Installed. [01]: Intel(R) PRO/1000 T Desktop Adapter Connection Name: POS MV Network Status: Media disconnected [02]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: Reson 8125 - Freewave Status: Media disconnected [03]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: Reson 7125 Network DHCP Enabled: No IP address(es) [01]: 192.168.0.100	
<i>Serial Numbers</i>	<i>Computer s/n</i>	unknown
	<i>Operating System</i>	76487-OEM-0040064-15355
	<i>Use</i>	Acquisition

<i>Manufacturer</i>	ICI (Industrial Computer Inc.)
<i>Model</i>	3U Short Depth (15") Rack Mount Chassis - Black
<i>Description</i>	Host Name: RA-4 OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation

	<p>OS Build Type: Multiprocessor Free Registered Owner: Administator Registered Organization: NOAA Product ID: 76487-OEM-0040064-15356 Original Install Date: 12/12/2011, 6:06:36 PM System Up Time: 0 Days, 1 Hours, 3 Minutes, 56 Seconds System Manufacturer: Supermicro System Model: X7DAL System type: X86-based PC Processor(s): 2 Processor(s) Installed. [01]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz [02]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz BIOS Version: PTLTD - 6040000 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT) Casablanca Total Physical Memory: 2,047 MB Available Physical Memory: 1,423 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 1,997 MB Virtual Memory: In Use: 51 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RA-4 Hotfix(s): 281 Hotfix(s) Installed.</p> <p>NetWork Card(s): 3 NIC(s) Installed. [01]: 3Com 3C996B 10/100/1000 Server NIC Connection Name: POSMV Status: Media disconnected [02]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: Rainier [03]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: Reson DHCP Enabled: No IP address(es) [01]: 192.168.0.100</p>	
<i>Serial Numbers</i>	<i>Computer s/n</i>	unknown
	<i>Operating System</i>	76487-OEM-0040064-15356
	<i>Use</i>	Acquisition

<i>Manufacturer</i>	Rolls-Royce Group ODIM Brooke Ocean
---------------------	-------------------------------------

<i>Model</i>	MVP30 controller	
<i>Description</i>	<p>Host Name: RA-MVP OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: X Registered Organization: Product ID: 76487-OEM-0027705-25513 Original Install Date: 3/28/2008, 12:26:27 PM System Up Time: 21323369 Days, 6 Hours, 23 Minutes, 39 Seconds System Manufacturer: OEM System Model: OEM System type: X86-based PC Processor(s): 1 Processor(s) Installed. [01]: x86 Family 15 Model 4 Stepping 9 GenuineIntel ~3200 Mhz BIOS Version: IntelR - 42302e31 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT) Monrovia, Reykjavik Total Physical Memory: 1,014 MB Available Physical Memory: 527 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 2,009 MB Virtual Memory: In Use: 39 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RA-MVP Hotfix(s): 124 Hotfix(s) Installed. NetWork Card(s): 2 NIC(s) Installed. [01]: Intel(R) PRO/1000 PL Network Connection Connection Name: Shipwide Status: Media disconnected [02]: Intel(R) PRO/1000 PL Network Connection Connection Name: Local Area Connection 2 Status: Media disconnected</p>	
<i>Serial Numbers</i>	<i>Computer s/n</i>	unknown
	<i>Operating System</i>	76487-OEM-0027705-25513
	<i>Use</i>	Acquisition
<i>Manufacturer</i>	ICI (Industrial Computer Inc.)	

<i>Model</i>	3U Short Depth (15") Rack Mount Chassis - Black
<i>Description</i>	<p> Host Name: RA-5 OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: EEB Registered Organization: NOAA Product ID: 76487-OEM-0040064-15357 Original Install Date: 12/21/2011, 21:29:03 System Up Time: 0 Days, 1 Hours, 18 Minutes, 31 Seconds System Manufacturer: Supermicro System Model: X7DAL System type: X86-based PC Processor(s): 2 Processor(s) Installed. [01]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz [02]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz BIOS Version: PTLTD - 6040000 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT) Monrovia, Reykjavik Total Physical Memory: 2,047 MB Available Physical Memory: 1,501 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 1,998 MB Virtual Memory: In Use: 50 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RA-5 Hotfix(s): 247 Hotfix(s) Installed. NetWork Card(s): 4 NIC(s) Installed. [01]: Intel(R) PRO/1000 MT Dual Port Network Connection Connection Name: POS_Network Status: Media disconnected [02]: Intel(R) PRO/1000 MT Dual Port Network Connection Connection Name: Reson_Network DHCP Enabled: No IP address(es) [01]: 192.168.0.200 [03]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: xxxx </p>

	[04]: Intel(R) PRO/1000 EB Network Connection with I/O Acceleration Connection Name: Local Area Connection 4	
<i>Serial Numbers</i>	<i>Computer s/n</i>	unknown
	<i>Operating System</i>	76487-OEM-0040064-15357
	<i>Use</i>	Acquisition
<i>Manufacturer</i>	ICI (Industrial Computer Inc.)	
<i>Model</i>	3U Short Depth (15") Rack Mount Chassis - Black	
<i>Description</i>	<p>Host Name: RA-6 OS Name: Microsoft Windows XP Professional OS Version: 5.1.2600 Service Pack 3 Build 2600 OS Manufacturer: Microsoft Corporation OS Configuration: Member Workstation OS Build Type: Multiprocessor Free Registered Owner: LET Registered Organization: NOAAS RAINIER Product ID: 76487-OEM-0027912-35769 Original Install Date: 1/25/2012, 6:20:28 PM System Up Time: 0 Days, 0 Hours, 12 Minutes, 48 Seconds System Manufacturer: Supermicro System Model: X7DAL System type: X86-based PC Processor(s): 2 Processor(s) Installed. [01]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz [02]: x86 Family 6 Model 15 Stepping 6 GenuineIntel ~2666 Mhz BIOS Version: SMCI - 6040000 Windows Directory: C:\WINDOWS System Directory: C:\WINDOWS\system32 Boot Device: \Device\HarddiskVolume1 System Locale: en-us;English (United States) Input Locale: en-us;English (United States) Time Zone: (GMT) Casablanca Total Physical Memory: 3,071 MB Available Physical Memory: 2,504 MB Virtual Memory: Max Size: 2,048 MB Virtual Memory: Available: 1,996 MB Virtual Memory: In Use: 52 MB Page File Location(s): C:\pagefile.sys Domain: noaas.rainier.oma.noaa.ship Logon Server: \\RA-6 Hotfix(s): 216 Hotfix(s) Installed. NetWork Card(s): 3 NIC(s) Installed. [01]: Linksys LNE100TX Fast Ethernet Adapter(LNE100TX v4) Connection Name: Local Area Connection Status: Media disconnected</p>	

	<p>[02]: Intel(R) PRO/1000 EB Network Connection with I/O</p> <p>Acceleration</p> <p>Connection Name: POS Status: Media disconnected</p> <p>[03]: Intel(R) PRO/1000 EB Network Connection with I/O</p> <p>Acceleration</p> <p>Connection Name: Reson DHCP Enabled: No IP address(es) [01]: 192.168.0.100</p>	
<i>Serial Numbers</i>	<i>Computer s/n</i>	unknown
	<i>Operating System</i>	76487-OEM-0027912-35769
	<i>Use</i>	Acquisition and Processing

A.7.2 Computer Software

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	HIPS and SIPS
<i>Version</i>	7.1.1 (x64)
<i>Service Pack</i>	1
<i>Hotfix</i>	1
<i>Installation Date</i>	2012-03-05
<i>Use</i>	Processing
<i>Description</i>	CARIS HIPS and SIPS is a comprehensive bathymetric, seafloor imagery and water column data processing software. HIPS & SIPS allows the user to convert raw hydrographic data into a usable format and then compute and apply all correctors. Data may then be visualized and manipulated by the user for analysis and cleaning. Automated data cleaning filters and algorithms assist the user in this process.

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	HIPS and SIPS
<i>Version</i>	7.1.2 (x64)
<i>Service Pack</i>	2
<i>Hotfix</i>	n/a
<i>Installation Date</i>	2012-06-20
<i>Use</i>	Processing
<i>Description</i>	Update to service pack 2.

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	HIPS and SIPS
<i>Version</i>	7.1.2 (x64)
<i>Service Pack</i>	2
<i>Hotfix</i>	1
<i>Installation Date</i>	2012-07-31
<i>Use</i>	Processing
<i>Description</i>	Update to hotfix 1.

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	HIPS and SIPS
<i>Version</i>	7.1.2 (x64)
<i>Service Pack</i>	2
<i>Hotfix</i>	2 & 3
<i>Installation Date</i>	2012-09-25
<i>Use</i>	Processing
<i>Description</i>	Update to hotfix 2 and 3. This update also included custom files (Hips.exe and HIPSPROCESS328u.dll) supplied by visiting CARIS personnel (Bill Lamey). This custom update fixed a bug that affects the application of RMS error values to Kongsberg multibeam data.

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	Notebook
<i>Version</i>	3.1.1
<i>Service Pack</i>	1
<i>Hotfix</i>	1
<i>Installation Date</i>	2012-01-23
<i>Use</i>	Acquisition and Processing
<i>Description</i>	Notebook allows for the quick collection of geo-referenced hydrographic object data and notes in the field. Both NMEA and Trimble formats are supported in CARIS Notebook which allows the user to obtain data directly from a GPS receiver. New S-57 objects can be added and proper S-57 attributes attached during collection. Field note descriptions can be attached to new marker objects as attributes. The newly digitized S-57 hydrographic objects can easily be brought directly into ENC production software.

<i>Manufacturer</i>	CARIS
<i>Software Name</i>	Bathy DataBase

<i>Version</i>	3.2.2
<i>Service Pack</i>	2
<i>Hotfix</i>	2
<i>Installation Date</i>	2012-02-24
<i>Use</i>	Processing
<i>Description</i>	CARIS Bathy DataBASE allows the user to open all sources of data from historical BASE surfaces, S-57 shoreline files, raster charts to the latest high density multibeam survey in a single space. Once opened, these data can easily be simultaneously examined for consistency. Analysis tools to compare BASE surfaces in their common area ease junction and crossline comparisons. In addition the 3D fly-through offers an easy way to catch data fliers.

<i>Manufacturer</i>	Applanix
<i>Software Name</i>	POSPac MMS
<i>Version</i>	5.4.4408.32902
<i>Service Pack</i>	2
<i>Hotfix</i>	
<i>Installation Date</i>	2012-03-14
<i>Use</i>	Processing
<i>Description</i>	The Applanix POSPac Mobile Mapping Suite (MMS) is post-processing software designed to maximize the accuracy potential of the POS/MV (Position and Orientation System – Marine Vessels) system. Highly accurate position and orientation solutions from the GNSS and Inertial data logged a POS MV system may be obtained despite periods of GNSS outages. Logged POS/MV files are imported into POSPac MMS for automatic analysis and quality checks. When available, data from Rainier installed base stations is also loaded once it receives an OPUS solution. If there is no user installed base stations to reference the acquired POS data to, reference station and precise ephemeris data may be imported from the internet. This produces a SBET (Smoothed Best Estimated Trajectories) file that may be applied in CARIS to produce superior position and attitude data.

<i>Manufacturer</i>	NOAA (HSTP)
<i>Software Name</i>	Pydro
<i>Version</i>	12.2 r3764
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2012-03-14
<i>Use</i>	Processing

<i>Description</i>	Pydro is a special—purpose hydrographic GIS written by HSTP that provides important functionality for the quality control of NOAA hydrographic survey data. Pydro assists the hydrographer and cartographer in managing feature/object data in the context of other supporting/correlating data ("other" vector data, bathymetry, and raster data).
--------------------	---

<i>Manufacturer</i>	Pitney Bowes Software Inc.
<i>Software Name</i>	MapInfo
<i>Version</i>	11.0.3 r307
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	0011-04-21
<i>Use</i>	Processing
<i>Description</i>	MapInfo Professional is an easy-to-use desktop mapping application which enables the user to view and arrange a variety of charts and other GIS products. This software is primarily used for project planning and overview in addition to attribution for the submission of survey outlines.

<i>Manufacturer</i>	HYPACK, Inc.
<i>Software Name</i>	Hypack 2012
<i>Version</i>	12.0.0.1
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2012-06-08
<i>Use</i>	Acquisition
<i>Description</i>	Hypack and the associated Hysweep software is the primary multibeam and singlebeam data acquisition software used aboard Rainier. Data from sonar, GPS and attitude sensor are logged to the hard drive while real time displays of launch position and sonar coverage are displayed on a digital chart.

<i>Manufacturer</i>	Applanix Corporation
<i>Software Name</i>	MV-POSView
<i>Version</i>	5.1.0.2
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2012-06-08
<i>Use</i>	Acquisition

<i>Description</i>	The MV-POSView controller program is used to configure and operate the POS MV attitude and positioning system. This program is also used to record the POS/MV .000 files used to produce the SBET files post-applied in CARIS to improve attitude and navigation.
<i>Manufacturer</i>	NOAA (HSTP)
<i>Software Name</i>	Velocipy
<i>Version</i>	12.2 r3724
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2012-06-08
<i>Use</i>	Acquisition
<i>Description</i>	Velocipy is a special purpose program written by HSTP to communicate with Sea-Bird sound velocity profiling equipment. With this software, CTD profilers can be initialized and after deployment have the raw conductivity, temperature and pressure data downloaded. These data are then processed into a form usable by CARIS in addition to an archival NODC format.

A.8 Bottom Sampling Equipment

A.8.1 Bottom Samplers

A.8.1.1 Kahl Scientific Instrument Corporation/Kahlsico International Corp. No. 214WA110 KAHLSICO MUD SNAPPER

<i>Manufacturer</i>	Kahl Scientific Instrument Corporation/Kahlsico International Corp.
<i>Model</i>	No. 214WA110 KAHLSICO MUD SNAPPER
<i>Description</i>	<p>The No. 214WA110 Mud Snapper is a foot-trip model clam shell style bottom sampler. This sampler is designed to collect unconsolidated sediments up to the size of medium pebbles. The sampler is fabricated from sturdy bronze and stainless steel materials for trouble-free service in a marine environment.</p> <p>The Snapper consists of a long threaded post surrounded by a strong compression spring that presses against the jaws at one end and an adjustable screw cap at the upper end. By turning this threaded cap the spring-compression is adjusted, changing the strength at which the jaws close. Rainier personnel added an approximately 7-lb lead weight to the threaded post of the sampler to enable use in areas with</p>

stronger currents. A shackle is attached through a hole on the top of the post and a line attached, allowing sediment sampling by either hand lowering the line or by free-fall to the ocean bed.

Prior to deployment, the jaws are cocked open by manipulation of the attached foot-trip assembly. Upon impact with the bottom, the foot-trip is pushed up, disengaging the pivoted locking arm and allowing the spring-tensioned, hinged jaws to snap shut.



Figure 17: The KAHLISCO No. 214WA110 Mud Snapper, a clam shell style bottom sampler.

A.8.1.2 AMS, Inc. 15 lb SST Dredge #445.10

<i>Manufacturer</i>	AMS, Inc.
<i>Model</i>	15 lb SST Dredge #445.10
<i>Description</i>	<p>The AMS 15 lb SST Dredge is a Ponar type grab sampler, a commonly used sampler that is very versatile for all types of bottom sediments such as sand, gravel and clay. This modified Van Veen type self-tripping sampler features center hinged jaws and a spring loaded trigger pin that releases when the sampler makes impact with the bottom. The sampler's jaws are closed by the scissor action of the lever arms when the sampler is retrieved. The sampling area is 6" x 6".</p> <p>The sampler is constructed with stainless steel jaws and powder-coated carbon steel lever arms for corrosion resistance. It also includes an underlip attachment that cleans gravel from the jaws that would normally allow lateral loss of sample during retrieval. The top of the stainless steel sampling chamber has been cut with slits and covered with neoprene rubber flaps which allow water to flow through for a controlled descent and to reduce the frontal shock wave that may displace sediment</p>

as the dredge contacts the sample surface. This relatively lightweight model (1/8" stainless plate) is easily used from a small boat with nylon cable.

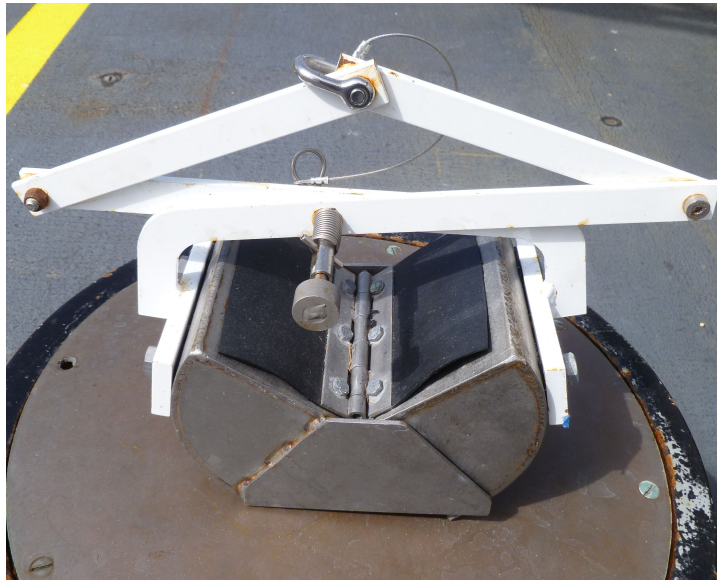


Figure 18: The AMS 15 lb SST Dredge #445.10, a Ponar type grab sampler.

B Quality Control

B.1 Data Acquisition

B.1.1 Bathymetry

B.1.1.1 Multibeam Echosounder

Shallow water multibeam data are monitored in real-time using the 2-D and 3-D data display windows in the on-screen display for the Reson SeaBat 8125. Reson SeaBat 7125-B shallow water multibeam data are monitored in real-time using the Reson 7K Control Center online bathymetry data display. Adjustable user parameters common for Reson systems are range scale, power, gain, and pulse width. These parameters were adjusted as necessary to ensure the best bathymetric data quality. Additionally, vessel speed was adjusted as necessary, and in accordance with the NOS Specifications and Deliverables and Draft Standing Project Instructions, to ensure the required along-track coverage for object detection. Power, absorption and spreading settings may be adjusted to minimize over-saturation of backscatter data while maintaining bathymetric data quality by using the program Saturation Monitor as detailed in section B.1.7 of this report.

For the Rainier's Kongsberg EM 710 system, shallow water multibeam data were monitored in real-time with the acquisition software, SIS (Seafloor Information System). Data were displayed using 2-D and 3-D data display windows in the real-time screen display.

For launch acquisition, real-time coverage tools are now exclusively used to assess SWMB coverage in lieu of traditional pre-planned line files. During the planning stage, "bite sized" polygons were arranged to cover the entire survey area of each assigned sheet. These polygons were devised to fall within a single depth range (see figure #24) so that they could be acquired at the proper resolution to find holidays as they occurred in the field. Polygons were also shaped to optimize running with the contours and not against them. Polygons covering deeper areas were planned to be larger than those covering shoaler areas. In general, polygons were sized such that a launch could expect to complete 3 to 5 polygons per day.

Once the polygons were drawn using MapInfo or Caris Notebook, they were exported as S-57 (.000) files or shape files since Hysweep can handle either format. Hysweep displays these polygons over the chart in addition to plotting the SWMB swath coverage as it is collected. This display of the real-time swath coverage is based upon the matrix file, a polygon with user defined geographic bounds and resolution set up prior to data collection. The resolution of the matrix is selected to match depth range of the polygon currently being used (see figure #24). The launch coxswain uses this display to adjust the line as it is driven so that the swath currently being collected overlaps the grid of previously collected data. Any holidays are immediately evident in the field and can easily be filled in. This method of data acquisition saves time in both the pre-planning stage as well as greatly reducing the need for filling holidays during the subsequent rounds of data acquisition. In the event of any holidays found in post-processing, either traditional holiday lines, small polygons, or exported CARIS BASE surface GeoTIFFs may be used to fill them in.

For ship acquisition, a blended solution of line planning and real-time coverage is adopted. At the start of acquisition, a single line is drawn, which the ship navigates via Hypack. Throughout the line, the survey team notes the swath width and, based on these values, renders the subsequent survey line in such a way to provide ~10% overlap with the previous line. In this way, lines are used to minimize the number of turns and course adjustments required for the relatively un-maneuverable Rainier; while the real-time coverage is used to prevent excessive overlap or holidays based on an (ill-informed) a priori line plan.

Kongsberg EM710 Data Artifact:

During the 2012 Hydrographic Survey Readiness Review, an artifact was identified in bathymetric data acquired with the Rainier's Kongsberg EM710. This heave-like artifact amplifies with vessel dynamics; in particular, as the magnitude of the ship's pitch and heave increases (e.g. in heavy weather), so too does the magnitude of the depth errors. Figure 19 shows an overhead view of two survey lines acquired in similar depths (~90 meters) on different days. On the left, data was acquired in a more dynamic regime (8 foot seas), while the right was acquired on a calmer day (4 foot seas). Both lines are gridded at a 4-meter resolution with equivalent vertical exaggerations. The survey lines of Figure 19 are shown in CARIS Subset view in Figure 20. Figure 20 (top) demonstrates the characteristic undulation of the nadir pings of the ship's system, when in heavy seas. By way of contrast, Figure 20 (bottom), acquired in a less dynamic environment, is nearly free of the artifact. While not an absolute rule, every 1-degree of vessel pitch leads to about 0.1 meters of vertical bias. Representatives from Kongsberg, Applanix and CARIS have been

contacted with regard to this problem, and ship's personnel are actively investigating a remedy to this issue. However, at the time of this writing, the artifact still persists.

To mitigate problems associated with this artifact, ship's acquisition was only conducted in a sea state that was commensurate with minimizing vessel dynamics. By following this guideline and due to the fact that only the deeper areas typically surveyed by the ship, is in the opinion of Rainier that all data acquired by the EM710 is adequate to supersede the chart.

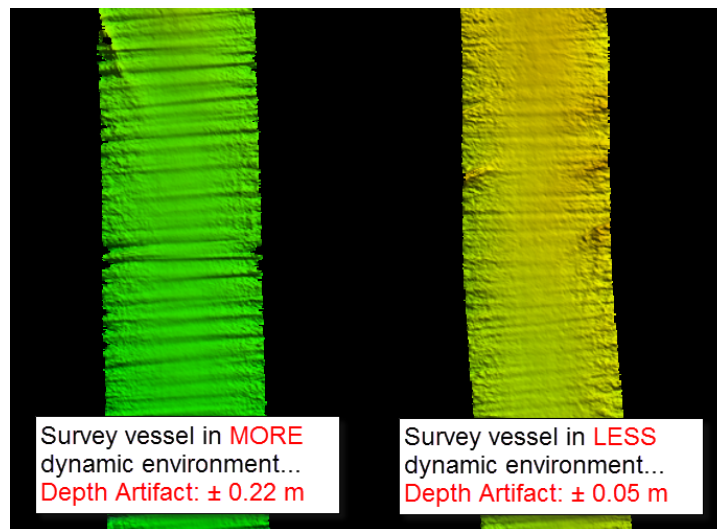


Figure 19: Overhead view of two survey lines, acquired on different days, using the Rainier's Kongsberg EM710. Data acquired in heavier seas (left) displayed a characteristic undulation in the gridded sea floor, while calmer days (right) yielded a smoother representation of the bottom.

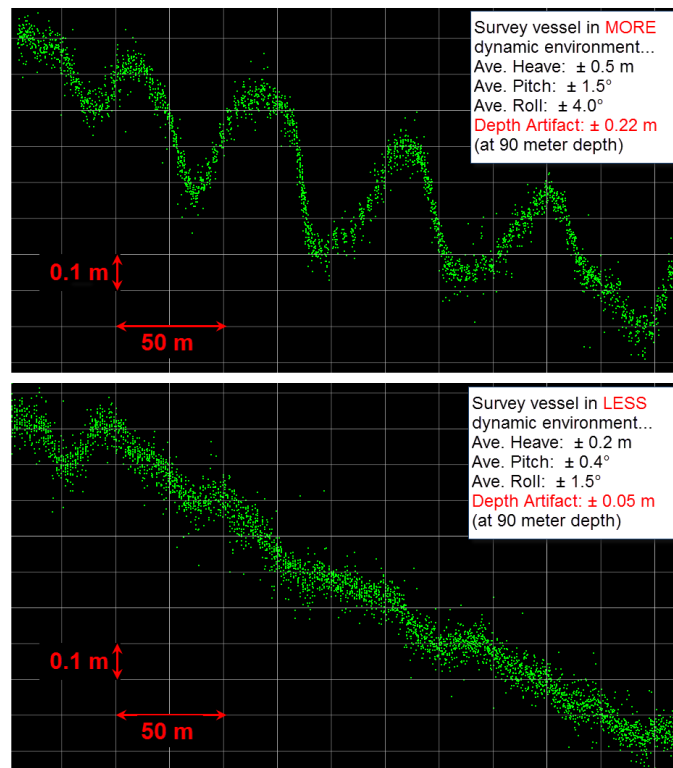


Figure 20: Cross section view of data acquired using the Rainier's Kongsberg EM710, over a smooth sea floor, on both dynamic (top) and calm (bottom) sea states. Notice that with increased vessel dynamics, there is an increased artifact in the processed depths.

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

Side scan sonar imagery was not acquired.

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

Rainier and her launches use the Sea-Bird SEACAT conductivity, temperature, and depth profiler (CTD) or Rolls-Royce Moving Vessel Profiler (MVP) to acquire sound speed data.

All Rainier launches (2801, 2802, 2803, and 2804) are equipped with 24-volt electric winches attached to small swing-arm davits to deploy and recover Sea-Bird SEACAT profilers while the vessel is at rest. The rate at which the spool deploys line may be adjusted with a knob on the side of the winch which controls friction washers.

The NOS Hydrographic Surveys Specifications and Deliverables require a minimum of one cast every four hours. Casts were also conducted when changing survey areas, or when a change of conditions, such as a change in weather, tide, or current, would warrant additional sound velocity profiles. The launch crew also monitored the real-time display of the Reson SVP 71 for drastic changes in the surface sound velocity indicative of the need for a new cast.

Velocipy software is used for both data processing and setting up Sea-Bird SEACAT instruments. Prior to deployment the SEACAT voltage is checked. The SBE 19plus should have a minimum of 9.5 volts and the SBE 19 should have a minimum of 7 volts

In the event of lower voltage readings, the instrument batteries were changed.

The site selected should be in the deepest portion of the project area expected to be surveyed. Before the instrument is placed in the water, the Hydrographer must ensure that the plastic tube covering the sensors has been removed.

When conducting SEACAT casts with the SBE 19, the 3-2-1 rule of thumb is followed. The instrument should be turned on and allowed to sit on deck for 3 minutes while the sensors settle and form baseline. The instrument is then allowed to soak just below the surface for 2 minutes. Finally the instrument is lowered at a rate of 1 meter/second.

When conducting SEACAT casts with the SBE 19plus, the instrument should be lowered and held just below the water's surface for about 1 minute to allow air to escape the salinity cell. After soaking the instrument, it should be lowered at a rate of 1 meter/second through the water column.

In areas with lenses of fresh water or other complex sound speed variation near the surface, the instrument should be lowered slowly (in some cases, much less than 1 meter/second) through the first 5-10 meters of water in order to accurately sample the sound speed. After this initial decent, the instrument should proceed to drop at a rate of 1 meter/second.

The Moving Vessel Profiler (MVP) is an automated winch system that deploys a fish containing a sound speed sensor by free fall. The fish is towed behind the survey vessel in a ready position that is marked by messengers attached to the tow cable. Ideally at survey speeds the fish "flying" just above the depth of the sonar transducers. The specified depth deployed is selected by specifying a distance off the bottom (typically 10 meters). Once at the depth limit, the winch freefall is automatically stopped and the drag forces on the fish cause it to rise toward the surface due to the ship's forward motion. The cable slack is then pulled in by the winch to the towing position..

The fish can either be user-deployed or deployed automatically by the computer at a user defined time interval. The Rainier uses the user-deployed method due to the danger of an automatic deployment taking

place during a turn. Casts with the MVP are taken as often as every 15 minutes. This high frequency is due to the ease of collecting casts while losing no survey time stopping for a SEACAT cast. In addition there is also a need to better define the SV profile over larger horizontal distances covered since it is preferable to minimize turns while the MVP is deployed.



Figure 21: The 24v electric SV winch (note the knob at the side of the spool which controls deployment speed)

B.1.3.2 Surface Sound Speed

Surface sound speed values are measured by a SVP 70 on Rainier and SVP 71 probes on all survey launches. These sound speed values are applied in real-time to all MBES systems to provide refraction corrections to flat-faced transducers.

B.1.4 Horizontal and Vertical Control

B.1.4.1 Horizontal Control

A Single Base solution using a base station or a Precise Point Positioning (PPP) solution utilizing precise ephemeris data are the preferred methods of post processing the horizontal positioning of bathymetric data. This is due to the dearth of permanent GPS stations installed in the remote regions of Alaska that would make a Smart Base solution utilizing multiple base stations practicable. The Single Base solution of processing SBETs requires the input of attitude data acquired by the POS/MV in addition to simultaneously

collected base station data. For single baseline processing, the shore side base station used should be within 20km of the survey area. Consult the HVCR of each individual project for more information on base stations installed or utilized in addition to processing methodology.

The Trimble NetR5 and NetR9 Global Navigation Satellite System (GNSS) reference station receivers used by Rainier collect data in raw .T01 or .T02 format. Data collection parameters are configured as per the “TRIMBLE NetR9 SETUP” document in Appendix IV of the FPM.

The POS/MV .000 files are collected individually by each launch daily, beginning at least five minutes before the collection of bathymetric data and ending at least five minutes after the conclusion of bathymetric data collection. Logging is started by opening the MV-POSView window and selecting “Ethernet Realtime...” from the Logging menu. In the Ethernet Realtime Output Control window only the following message groups are selected: 3, 7, 20, 102, 111 and 113. The Output Control rate is also set to ‘50 Hz’. It is also important not log through UTC Midnight on Saturdays, the end of the GPS week. In the event that a line would cross over UTC Midnight, Hypack/Hysweep logging and POS file logging is stopped and a new POS file with a new day number is started after UTC midnight.

B.1.4.2 Vertical Control

All Rainier installed tide gauges conform to the data collection and transmission requirements as stated in section 4.2 of the Hydrographic Surveys Specifications and Deliverables (HSSD). Installation and documentation of the tide staff, benchmarks, bubbler orifice in addition to leveling requirements also conform to the HSSD as well as the User’s Guide for GPS Observations At Tide and Water Level Station Bench Marks, Updated December 2009.

Requirements for the acquisition of water level data from subordinate tide gauge(s) is spelled out in the Hydrographic Survey Project Instructions. Most tide gauges assigned are subordinate “30-day” stations. As the name implies, data acquisition must be continuous for a 30-day minimum. Tidal data collection must begin at least 4 hours before the start of the hydrographic survey operations and continue 4 hours after the end of survey operations.

Each gauge installation at its most basic includes the tide gauge that is attached to a GOES antenna and a bubble orifice, a tide staff, and five benchmarks. For tide gauges, Rainier employs the CO-OPS supplied Portable Tide Gauge (PTG) system 9210B water level gauge as described in section A.6 of this report. Tide staffs consist of 2.5 meter long 2 x 4s with attached vitrified plastic scale and stainless steel staff stops. Benchmarks are standard sized NOS benchmarks made of red brass for superior weathering resistance.

Tide gauge sites assigned are either historic or new. A historic gauge consists of a written report of the gauge site and benchmark descriptions. Although there is no requirement to install the tide gauge and staff at their exact historic locations, every effort should be made to recover as many benchmarks as possible. All historic benchmarks must be reused for the tide station installation although replacement benchmarks may need to be installed to replace those missing. Some historic gauges have only three benchmarks installed, so two new marks need to be installed to bring the total up to the required five.

Instructions for new gauges include a proposed installation site, but this is not set in stone. Prior to actual installation, it is standard procedure to recon the immediate area and select the best potential site. After consultation with CO-OPS and if the new location is approved, the gauge is assigned a new seven-digit station identifier number.



Figure 22: A Portable Tide Gauge (PTG) system with GOES and GPS antennae mounted on a aluminum tripod. Unsecured orifice tubing can be seen heading towards the water.



Figure 23: An example of a typical Rainier tide staff.

B.1.5 Feature Verification

Feature Data

Source shoreline data is typically supplied by N/CS31 in a single Composite Source file (CSF) in both S-57 .000 and .hob formats. Additionally, a Project Reference file (PRF) is supplied containing sheet limits, AWOIS items, and recommended bottom sample sites. The project-wide CSF file was trimmed to each sheet's individual survey limits and saved as both HOB and S-57 .000 files by the survey managers. The .000 format is used for the real time acquisition display in Hypack on the survey launches. The HOB file was used in CARIS Notebook and printed to create paper boat sheets for reference and note-taking during shoreline verification operations. This process is described in detail in the "CARIS Notebook" section below.

Shoreline verification was conducted during daylight periods near MLLW. A line was run along the shore approximating the position of the Navigational Area Limit Line (NALL). Thick near-shore kelp often dictated the position of the NALL. In the absence of direction to the contrary, the NALL was the furthest offshore of the following:

- The 4m depth contour at MLLW.
- A line seaward of the MHW line by the ground distance equivalent to 0.8mm at the scale of the largest

scale raster chart of the area.

This definition of the NALL is subject to modification by the Project Instructions, Chief of Party (Commanding Officer), or (in rare instances) Hydrographer-In-Charge of the survey launch.

Some likely additional reasons for modifying the position of the NALL included:

- Sea conditions such as kelp or breakers in which it was unsafe to approach shore to the specified distance or depth.
- Regular use of waters inshore of this limit by vessels navigating with NOAA nautical chart products. (This does not include skiffs or other very small craft navigating with local knowledge.)

As the approximate NALL line was run along the shore, the hydrographer both annotated the shoreline reference document and scanned the area for features to be addressed. All features with CARIS Notebook custom attribute “asgnmt” populated with 'Assigned' offshore of the NALL were fully investigated. 'Assigned' features inshore of the NALL were verified or DP'd for height if exposed but launches did not navigate inshore of the NALL to either disprove or investigate potential submerged 'Assigned' features. Features were addressed in the following manner:

- Seaward of the NALL:
 - A feature found within 2mm at survey scale of the composite source position had its height/depth determined.
 - A feature outside 2mm at survey scale of the composite source position had its field position revised in addition to a heights/depth determination.
 - Features with any linear dimension greater than 1mm at survey scale were treated as an area and delineated.
 - New features not in the Composite Source file.
 - AWOIS items and other features specifically identified for investigation.
- Inshore of the NALL:
 - Navigationally significant features only, as defined below.

Navigationally Significant features were defined as the following:

- All features within the limits of safe navigation (i.e., offshore of the NALL).
- Features inshore of the NALL which:
 - are sufficiently prominent to provide a visual aid to navigation (landmarks). Note that rocks awash are almost never landmarks, but distinctive islets or other features visible at MHW can be useful for visual navigation.
 - significantly (a ground unit distance equivalent to 0.8mm at the scale of the largest scale chart of the area) deflect this limit. Common examples of these features include foul areas and large reef/ledge structures.
 - are man-made permanent features connected to the natural shoreline (such as piers and other mooring facilities) larger than the resolution specified for the survey. Seasonal features will be evaluated by the Command.
 - are man-made permanent features disconnected from the shoreline, such as stakes, pilings, and

platforms, regardless of size.

Small, private mooring facilities (piers and buoys) suitable for pleasure craft were not generally considered navigationally significant. Areas with a high density of mooring buoys for these vessels were delineated, but the features themselves not individually positioned.

Terminology used for field annotation of the shoreline reference document during shoreline verification was as follows:

“Noted”

- The existence of a feature and its characteristics were confirmed from a distance, and its position appeared to be correct within the scale of the chart or source.
- Appropriate for features inshore of the limit of hydrography and not navigationally significant, significant features that require no further investigation, or features unsafe to approach to verify position within survey scale.
- Noted features were annotated on the shoreline reference document but carried no further forward in the processing pipeline. A "noted" annotation on a feature is not included in the H-Cell and adds little to PHB's current evaluation and verification process.

“ Verified ”

- The feature's position and characteristics were acquired and recorded either by directly occupying the site, or by applying a range and bearing offset to a known position. Positioning was generally by DGPS methods.
- Appropriate for navigationally significant features inshore of the limits of hydrography. Also appropriate for existing features that do not require a height (VALSOU or HEIGHT attribute).

“DP for Height”

- The feature's source position is correct, but height (VALSOU or HEIGHT attribute) was either unknown or incorrect. This position does not supersede that of the source data, so it is only necessary to approach the feature as closely as required to accurately estimate the height.
- Appropriate for source features found within 20m of their source positions, but with incorrect or missing height or depth data.

“New”

- The feature's position and attributes (including height) were acquired and recorded either by directly occupying the site, or by applying a range and bearing offset to a known position. Positioning was generally by DGPS methods.
- Appropriate for items seaward of the NALL that are not present in the Composite Source.
- Items inshore of the NALL which are navigationally significant and are not present in source data.

“Not Seen”

- The feature was present in source data (chart, DCFF, etc.) but was not visually observed in the field. Full disproval search (see below) was not conducted.
- Appropriate for:
 - Features above MHW, the absence of which can be proven visually from a distance.
 - Source features inshore of the limit of hydrography which are not observed, but whose presence on

or absence from the survey will not affect safe navigation.

- Any feature from source which was not seen, but for which full disproval search (see below) is impractical or unsafe.

“Disproved”

- The feature was present in source data, but was not located after a full search. “Full Search” means SWMB, VBES, SSS, and/or Detached Position coverage of the area which conclusively shows that the item is not located at the position given to the accuracy and scale of the source document.

The primary purpose of detached positions (DPs) is to verify and define shoreline features (ex: rocks, reefs, ledges, piles), disprove charted features, position navigational aids and landmarks (ex: buoys, beacons, lights), and mark positions of bottom samples. Point features were captured in the field as attributed S-57 objects in CARIS Notebook. Any line objects, such as small piers or foul areas were digitized directly into CARIS Notebook while in the field. Concurrent with the acquisition of these features, digital photographs were taken of most objects which were exposed above the waterline.

The survey vessel’s track may also be used to delineate area features, such as reefs, ledges, or foul areas.

Where it is safe to approach these features to within the specified horizontal accuracy requirement, this method can produce a more accurate and efficient representation of large features than would be provided by multiple DPs on the extents.

In addition to the traditional shoreline techniques, RA3 (2803) may also be used to delineate the NALL with her ~34-degree tilted Reson 8125. During periods of high tide, 2803 acquired data while running parallel to shore. While running along the 30-foot curve was found to nicely fill in between the 4 and 8 meter curves with complete coverage, it also produced coverage far inside the NALL line (typically the 4-meter curve). Areas of kelp often prevented 2803 from reaching the 30-foot curve. Any additional soundings collected inshore of the NALL line were processed as follows:

- “Good” seafloor is not rejected anywhere. Any bad soundings are cleaned out to make the surface represent the seafloor, but there is no cut-off of soundings shoaler than the 4-meter or 0-meter curves. Negative soundings are fine so long as they accurately represent the bottom.
- No launch is to go inside the NALL line trying for the 0-meter curve, or developing items that are found outside the survey limits (i.e. NALL line)
- For cultural features (pilings, piers, buoy's and buoy chains, etc.) that are above MLLW (i.e. negative sounding) AND on the CSF HOB layer, all soundings on the cultural item are deleted. This technique will prevent the BASE surface from being pulled up on features already charted above MLLW in the HOB file.
- For cultural features that are below MLLW, the shoalest sounding is designated (which the BASE surface will honor) AND the feature is included on the field verified HOB file.
- For cultural features that are above MLLW and are not on the field verified HOB file, the least depth is flagged as "outstanding," but not included in the BASE surface and all other data on the object is rejected. In this case, the "outstanding" sounding is used as a basis for creating a new feature in the

field verified HOB, but it will not affect the BASE surface. This is accomplished by using the option in BASE surface creation to not include outstanding soundings. Alternatively, in the case of area-type cultural features, all depths may be temporarily retained and the resultant DTM used to digitize the feature. Once digitization is complete, all soundings on the cultural item are deleted.

- Rocks and reefs are treated as "seafloor." No data is rejected on rocks, reefs or ledges, even above MLLW. The primary method of getting heights on rocks will remain "leveling" (aka eyeballing) during traditional shoreline, but if a least depth of a rock is obtained with SWMB, it will be designated and the height/depth will be used as the VALSOU in the CSF HOB. As previously stated, launches will not go inshore of the NALL line trying to get these data, but it will not be discarded if they are obtained. In cases where the echosounder data does not get the least depth, the soundings obtained will be left in the surface and a DP (or previously acquired comp source data) will be used for the feature.

Following acquisition, digital photos were renamed with an unique ID and moved into a single folder. Any required application of tide and SV corrections are performed in CARIS Notebook.

S-57 Attribution

With the advent of custom CARIS support files supplied by HSTP, Caris Notebook, Bathy DataBase, and Plot Composer now supports feature flags previously available only in Pydro. All feature flagging can now be accomplished in CARIS Notebook while Pydro is relegated to generating reports.

Features are selected for investigation by HSD OPS based on distance from MHW. Project instructions require that "All features with attribute asgnmt populated with 'Assigned' shall be verified even if they are inshore of NALL." Contrary to the project instructions, OPR-N161-RA-11 had the attribute NINFOM populated with 'Assigned' instead of asgnmt.

No Rainier launches ventured inshore of the NALL, even for assigned investigation items, when there was a question of safety or potential equipment damage. If the feature in question was exposed, time and height attributes were assigned while driving past. If the feature was not evident while driving the NALL during shoreline verification, a remark of "inshore of NALL not investigated" was made with a recommendation of retain as charted.

Feature attribution was completed for all 'Assigned' and any newly discovered items. Unassigned features were left untouched.

Submerged features, such as wrecks and submerged piles designated in CARIS may also be brought into Notebook for attribution.

All features marked as "primary" were edited to have their object/attribute instances describe each feature as completely as possible. Object attributes assigned to each feature conform to direction located within both the Field & Processing Branch Features Encoding Guide v1.3 and the CARIS "IHO S-57/ENC Object and Attribute Catalogue". S-57 attribution is not required for those features flagged as "secondary" nor for unassigned features.

NOAA specific attribution in Notebook includes “descrp” with a drop-down menu which is edited to reflect the hydrographer recommendations as follows:

- descrp - new -- A new feature was identified during survey operations. The hydrographer recommends adding the feature to the chart. Also, in cases in which the geographic extents/position of an existing object were modified; the newly proposed feature was characterized as "new", while the original feature was flagged as "delete".
- descrp - update -- The feature was found to be portrayed incorrectly on the chart. Update is also used in the case where the feature was found to be attributed incorrectly or insufficiently and is modified to reflect the additional or corrected attribution.
- descrp - delete -- The feature was disproved using approved search methods and guidelines. The hydrographer recommends removing it from the chart. Also, in cases in which the geographic extents and/or position of an existing object were modified; the newly proposed feature was characterized as "new", while the original feature was flagged as "delete".
- descrp - retain -- The feature was found during survey operations to be positioned correctly and no additional attribution was required. The hydrographer recommends retaining the feature as charted.
- descrp – not addressed -- The feature was not investigated during shoreline acquisition, typically because it was either inshore of the NALL or unsafe to approach. The hydrographer recommends retaining the feature as charted.

B.1.6 Bottom Sampling

Typically headquarters provides the field unit with a number of recommended bottom sample sites included as part of the shoreline project reference file (PRF). These proposed sample sites, which are encoded as S57 springs, are examined by the command and potentially culled based on the actual depths found during survey operations or added based on good anchorage positions located by the ship.

Samples are collected by launch using one of the two bottom samplers described in the equipment section of this report. Once obtained, samples are analyzed for sediment type and classified with S57 attribution using CARIS Notebook, with the most prevalent sediment type listed first. In the event that no sample is obtained after three attempts, the sample site NATSUR is characterized as “unknown”. Samples are then discarded after field analysis is complete.

B.1.7 Backscatter

Current guidance from the Field Procedures Manual calls for field units to acquire and submit multibeam backscatter data in snippet mode whenever feasible. Reson “snippets” imagery are recorded at acquisition and are present in the raw data, but not processed or analyzed. Snippet data contains the amplitude data of each individual sonar beam in a swath, but there are problems, well-documented in the hydrographic literature, that reduces the efficacy of processing these data.

Backscatter data are collected by default for the EM710.

The Saturation Monitor

Saturation Monitor is a stand-alone program developed in-house as part of the Pydro software suite and is intended to aid the sonar operator in keeping the Reson from saturating backscatter. Saturation Monitor is run simultaneously with the Reson data acquisition software during survey operations and displays “Beam vs Percent Nonlinear.” This plot displays by beam the received magnitude relative to the maximum allowable magnitude for the applied gain. While monitoring bottom detection quality with Reson, the sonar operator should also make every attempt to keep the Saturation Monitor histogram below the red line and also below the yellow line when possible. By adjusting Reson power the whole histogram can be raised and lowered. Adjusting absorption and spreading settings in Reson will help push up or down the outer beams.

B.1.8 Other

No additional data were acquired.

Additional Discussion

Project Management Overview

Rainier’s data processing and quality control procedures are described in detail in the flow diagrams attached to this report (Data Processing Flow Diagrams.pdf). Roles, responsibilities, and the generalized project accomplishment procedure are summarized below.

Project Planning

Project Instructions received from Hydrographic Surveys Division (HSD) are reviewed by the Chief of Party (Commanding Officer), Field Operations Officer (FOO), and Chief Survey Technician (CST). Preliminary questions are addressed to HSD/OPS for clarification. The FOO then develops survey limits for each assigned sheet, and in consultation with the CO and CST, assigns each survey to a sheet team.

The sheet team is composed of as many as three people: The Survey Manager has responsibility for completion of the survey, including planning, data acquisition and processing, quality control, and creation of deliverables. Depending on the complexity of the survey, the Survey Manager is typically a Commissioned Officer, Survey Technician, or Physical Scientist with 6 months or more experience. Survey Assistants and/or Survey Mentors may also be assigned if required. Survey Mentors are assigned to particularly difficult survey areas or in the case of a less experienced Survey Manager. Mentors serve as intermediaries between the survey manager and the FOO, advising the Manager on survey planning and reviewing data and deliverables. Mentors generally have at least a year and a half of experience, and have demonstrated proficiency as Survey Managers themselves. Survey Assistants are junior commissioned or civilian personnel with less than one year’s experience. They assist the Survey Manager with planning and data processing, and receive training from the Manager and Mentor. Notwithstanding the delegation of this

authority to junior personnel, the FOO remains responsible to the Chief of Party for efficient, accurate, and thorough completion of all projects assigned to Rainier.

The Sheet Team reviews the Project Instructions, all other relevant guidance (HSSD & FPM), and all available prior survey and source data. Prior survey bathymetry, if available, is used as a guide for planning survey acquisition to achieve the coverage required by the letter instructions. If shoreline verification is required for the survey, prior source data (Remote Sensing Division source, prior hydrographic survey data, lidar if available, and charted items) are compiled and deconflicted. The resulting survey data acquisition plan is reviewed by the FOO prior to implementation.

Data Acquisition

Field operations are planned by the FOO to utilize the appropriate platforms and sensors to meet the requirements of the survey team's acquisition plan. In the case of launch-based hydrography, actual data acquisition and field quality control is accomplished by a qualified Launch Team. At a minimum, this team will include a Coxswain (Person-In-Charge) and Hydrographer-In-Charge (HIC). The Coxswain is a member of the ship's crew who has met all requirements of coxswain certification for the vessel in use, and has been qualified by the Commanding Officer (CO) in consultation with the Chief Boatswain. The Coxswain is responsible for the safe operation of the launch and the safety of the embarked personnel and equipment.

The Hydrographer-In-Charge is a member of the ship's crew who has met the requirements for HIC qualification for the surveying techniques to be employed, and has been so qualified by the FOO in consultation with the CST and Chief of Party. The HIC is responsible for directing survey operations and operating survey equipment to efficiently complete the vessel's assigned mission and ensure data quality. Both Coxswains and HICs will generally have at least one year's experience prior to qualification for these positions. Additional qualified Launch Crewmembers may be assigned to a vessel as required for training purposes and/or to assist the HIC and Coxswain with survey operations.

Each survey day begins and ends with a short meeting of personnel involved in that day's operations. Prior to deploying launches, the Commanding Officer and FOO brief the launch crews to ensure that they are aware of all safety issues, operational considerations, and mission for the day. The launch HICs are debriefed by the FOO in the evening to provide a firsthand account of the day's activities, any unusual features discovered, and any problems with data acquisition or launch systems.

B.2 Data Processing

B.2.1 Bathymetry

B.2.1.1 Multibeam Echosounder

Following acquisition, multibeam sonar data were processed using the CARIS HIPS and SIPS Batch Processor. The batch processor runs a user defined script which accomplishes the following standard tasks without user intervention:

1. Convert the “raw” Reson or SIS data to the HDCS data format.
2. Load True Heave (Reson data only)
3. Load predicted tides.
4. Load and apply sound velocity files.
5. “Merge” data to apply position, attitude, vessel offsets, and dynamic draft correctors to bathymetry and compute the corrected depth and position of each sounding.
6. Compute Total Propagated Uncertainty (TPU).
7. Filters may be applied to the data after checking with the sheet manager if specific data issues exist. If used, data is filtered according to the following criteria:

- Reject soundings with poor quality flags, (0 for Reson).
- Reject soundings with TPU greater than the horizontal and vertical error limits specified in the NOS Hydrographic Surveys Specifications and Deliverables:

Horizontal Error > $\pm(5m + 5\%$ of depth)

Vertical Error > $\pm\text{SQRT}(a^2+(b*d)^2)$, where “a” and “b” are defined as

- in depth ranges 0-100m, a=0.500 b=0.013
- in depth ranges > 100m, a=1.000 b=0.023

8. Add data to the master “QC” field sheet encompassing the entire survey.

- “QC” Field Sheet naming convention: Hxxxxx_QC (e.g., H12345_QC)
- Base surfaces are created in accordance with the depth ranges set forth in table below.

It has been the experience aboard Rainier that CUBE surfaces of differing resolutions that cover the same dataset may produce widely different results. In an effort to eliminate this problem, cube surface resolution values of 1, 2, 4, 8 and 16 meters were chosen. On occasion a 0.5m CUBE surface is utilized in areas of rocky or uneven bottom when the default surface does not well represent all of the shoal points. Since these resolution values are even multiples, all of the surfaces produced for a given field sheet will have the nodes of all surfaces co-located.

The following options are selected when CUBE surfaces were created:

- Surface Type – CUBE
- IHO S-44 Order – Order 1a
- Include status – check Accepted, Examined and Outstanding
- Disambiguation method - Density & Locale (this method selects the hypothesis that contains the greatest number of soundings and is also consistent with neighboring nodes).
- Advanced Configuration – As per the figure below and dependent upon the surface resolution.

After consultation with the sheet manager, preliminary data cleaning may be performed on “QC” field sheet. Each surface is masked to the appropriate depth range for its resolution using the attribute filter found in the “properties” of the depth layer. The Attribute Filter is enabled by selecting the check box. The filter is set by checking on the button and changing the expression to read “Depth >X AND Depth <Y” where X= min depth for the resolution and Y= max depth for the resolution. E.g. a 2 m resolution surface would get the expression: Depth >18 AND Depth <40.

Preliminary data cleaning is performed daily using “QC” field sheet CUBE surface as a guide for "directed editing". Typically the night processing crew only cleans out the most blatant of fliers and blow-outs, leaving the final cleaning to the sheet manager. Depth, Standard Deviation, Hypothesis Strength and Hypothesis Count models derived from the boat-day surface are viewed with appropriate vertical exaggeration and a variety of sun illumination angles to highlight potential problem areas. Based on this analysis the most appropriate cleaning method is selected as follows:

- Subset Mode is the default tool selected due to its ability to quickly compare large numbers of soundings with adjacent or overlapping data for confirmation or rejection. Subset mode also excels with the assessment of possible features, disagreement between overlapping lines, and crossline comparison. The image designer can be used to visually enhance patterns and anomalies in CUBE surfaces, especially the standard deviation CUBE surface.
- Swath Editor is useful for burst noise, multipath, and other "gross fliers" which are specific to a particular line or lines, and most easily removed in this mode. Additionally, when it was felt that the quality of the data was reduced due to environmental conditions such as rough seas or extreme variance in sound velocity, data were filtered on a line by line basis to a lesser swath width to ensure data quality. Swath editor is also useful when examining single lines of tilted 8125 data.
- Both modes (but particularly Swath Editor) are used as a training aid to help novices learn how the various sonars operate, and provide feedback to the acquisition process.

With the advent of CUBE-based processing, it has become possible to adjust the final bathymetric surface directly by selecting the correct hypothesis to use. Although this method is available, it is not “allowed” according to HSD and it is standard practice on Rainier to clean soundings in the traditional method until the CUBE algorithm selects the correct hypothesis.

Once all the data from all launches is cleaned based on the depth range to which they will be finalized, the “QC” field sheet CUBE surfaces are examined to ensure bottom coverage and plan additional lines or polygons to fill “holidays”. In addition, the “QC” field sheet is used to compare adjacent lines and crosslines, for systematic errors such as tide or sound velocity errors, sensor error, sonar errors (consistent bad beams), vessel configuration problems, and noise. Any irregular patterns or problems are reported immediately to the FOO and the Survey Manager so that remedies can be found and applied before more data are acquired.

A coarse 4m resolution “Launch” BASE surface may also be maintained for use in the survey launches during data acquisition. The 4m resolution was selected to maintain smaller, easily transportable GeoTiff files.

- Naming convention is Hxxxxx_4m_DNxxx.
- The surface is created as a single resolution CUBE surface at 4m resolution.
- The CUBE surface is colored using a standardized custom Rainier generated CARIS Colour Range table.
- The color pallet selected is intended to aid swift navigation over previously surveyed areas in addition to highlighting shallow areas.

Depth Range Filtering	CUBE Surface Resolution	BASE surface Advanced Options Configuration
0 – 20 m	1.0 m	NOAA_1m
18 – 40 m	2.0 m	NOAA_2m
36 – 80 m	4.0 m	NOAA_4m
72 – 160 m	8.0 m	NOAA_8m
144-320 m	16.0 m	NOAA_16m

Figure 24: Depth range vs. CUBE surface resolution

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

see section B.2.1.1

B.2.1.4.2 Methods Used to Generate Bathymetric Grids

see section B.2.1.1

B.2.1.4.3 Methods Used to Derive Final Depths

<i>Methods Used</i>	Surface Computation Algorithms
<i>Description</i>	Rainier uses the CARIS CUBE BASE surface algorithms for the generation of all surfaces generated for final submission. The exact behavior of CUBE is determined by the values set in the CUBE parameters file, a xml file which can be selected by the user in the CARIS Tools --> Options --> Environment tab. The Hydrographic Surveys Division (HSD) has created and provided a customized CUBE parameters

file (CubeParams_NOAA.xml) with new CUBE parameters that are required for each grid resolution. During the creation of CUBE surfaces, the user is given the option to select parameter configurations based upon surface resolution which have been tuned to optimize the performance of the CUBE algorithm. Figure #24 illustrates how the advanced options configuration is manipulated based on the grid resolution of the CUBE surface being generated.

B.2.2 Imagery

B.2.2.1 Side Scan Sonar

Side scan sonar imagery was not processed.

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

Although Rainier currently has no side scan sonar systems in her inventory, option 033 of the Reson 8125 SWMB system used aboard 2803 provides angle-independent imagery similar to fixed-mount side scan sonar (SSS). The Reson 7125 systems aboard 2801, 2802, 2803 and 2804 also acquired angle-independent pseudo SSS imagery. This SSS imagery is primarily used during processing of the multibeam sounding data to aid in determining whether anomalous soundings are true features or noise. It generally does not have sufficient resolution for small object detection, but the shape of objects and their strength of return can greatly increase the confidence in processing results.

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

n/a

B.2.2.3.3 Methods Used to Verify Swath Coverage

n/a

B.2.2.3.4 Criteria Used for Contact Selection

n/a

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

Downloading and processing of sound speed data is performed using Velocipy, a part of the HSTP supplied Pydro program suite. Raw SV files are retained and archived for later submission to NGDC. Processed SVP files are archived and submitted to PHB as part of the sheet submission package.

For Seacats

- After a cast, the SBE Seacat is connected to the download computer with a serial cable.
- After starting Pydro, “File/ Download from SBE” is selected from the dropdown menu. A window showing available cast is then displayed with checkboxes to select casts for download.
- After download the user is then required to enter cast metadata. Empty slots for Project, Survey, NOAA Unit, Instrument, Username, Process Date, Draft, and Latitude and Longitude are given. While Velocipy still asks for metadata, this step can be skipped since the data isn't written to the output files.
- After entering metadata, the sound velocity graph is viewable by clicking on the SV tab in the Metadata window. The user can change the sound speed/depth units (X and Y buttons), zoom in (Magnifier tool), and take a look/edit cast points (+ button). Additional tabs display the Temperature and Table view.
- Casts are exported into CARIS SVP format files by selecting File/Export Selected Profiles. A File Export Settings window will pop up, allowing the user to point to the Caris/ SVP folder and if necessary append the current cast. After clicking OK, the Log Window should read ‘exported sound speed profile successfully’.
- To prepare for the next cast, SEACAT PreCast Setup is selected to clear all memory and initialize the profiler for the next cast.

For MVP

- For the MVP, casts are typically processed as a group at the end of the day or survey watch.
- After starting Pydro, “File/ Load Profiles” is selected from the dropdown menu. Navigate to the s12 file produced by the MVP and select file/s to process.
- After the files load, the user is then required to enter cast metadata. Empty slots for Project, Survey, NOAA Unit, Instrument, Username, Process Date, and Draft are given. Unlike the SBE Seacat, Latitude and Longitude are already populated.
- After entering metadata, the sound velocity graph is viewable by clicking on the SV tab in the Metadata window. The user can change the sound speed/depth units (X and Y buttons), zoom in (Magnifier tool), and take a look/edit cast points (+ button). Additional tabs display the Temperature, Salinity and Table view.
- Casts are exported into CARIS SVP format files by selecting “File/Export Selected Profiles”. A File Export Settings window will pop up, allowing the user to point to the Caris/ SVP folder and if necessary append the current cast. After clicking OK, the Log Window should read ‘exported sound speed profile successfully’.

Anomalous SV casts are occasionally collected by the ship’s MVP200. Approximately 1 in 20 casts produces a “shifted” salinity curve which appears to follow a realistic curve 6-10 psu (practical salinity units) lower than the expected values in the 32-33 psu range. These casts are easily seen in the BASE surface and are then summarily deleted by the sheet manager. Cleaning the conductivity sensor and re-terminating the MVP fish have thus far failed to solve this problem.

B.2.3.1.1 Specific Data Processing Methods

B.2.3.1.1.1 Caris SVP File Concatenation Methods

CARIS SVP files are concatenated as follows:

PROJECT	LOCATION	CONCATENATION METHOD
S-M917-FA-RA-12	Approaches to Yaquina Bay	Sheet master file
S-O922-RA-12	Vicinity of Ward Cove, Alaska	Sheet master file
OPR-P133-RA-12	Chirikof Island and Vicinity, Alaska	Vessel master file
OPR-P183-RA-12	Shumagin Islands, Alaska	Vessel master file
OPR-P136-RA-12	North Coast of Kodiak Island, Alaska	Vessel master file

Figure 25: CARIS SVP file concatenation method

B.2.3.2 Surface Sound Speed

Surface sound speed data were not processed.

B.2.4 Horizontal and Vertical Control

B.2.4.1 Horizontal Control

POSPac 000 and BASE station data processing conforms to the Ellipsoidally Referenced Surveys Standard Operating Procedure document in the Appendix IV of the FPM . By post processing the POSPac 000, GNSS and base station data, POSPac creates SBET (smoothed best estimate trajectory) files which are used by CARIS along with the corresponding POSPac 000 file to improve the data collected. Applying SBETs in CARIS HIPS increase the accuracies of attitude and navigation related data. Currently it is the responsibility of the HorCon project manager and the sheet manager to work together applying SBETs to the survey after post acquisition tasks are complete.

Initial processing requires:

- Processing RAW GPS BASE station data – When geographically possible, raw GPS data is downloaded daily from shore stations as (.T01/.T02) files. These files are converted into RINEX format using Trimble utility program “Convert to RINEX – TBC utility” v2.1.1.0. Three files are produced, files .YYg, .YYn, and .YYo.

- Obtaining Base Station OPUS Solution -- After creating RINEX files from the base station receiver raw file, the .YYo file is then submitted to OPUS in order to get a precise position solution. If bandwidth is an issue, as it usually is aboard the ship, the RINEX file may need to be decimated and zipped to get the file size smaller and achieve a reasonable upload time. A 3mb file usually takes about 3-5 minutes to upload on the ship's Vsat.
- OPUS reference frame and format -- Once the RINEX file size is reasonable (under 7mb), go to the OPUS website at: <http://www.ngs.noaa.gov/OPUS>. At the OPUS site the user is given the option to choose the new IGS08 reference frame or the old ITRF00 reference frame. Until further testing and verification is done, Rainier continues to use the old ITRF00 reference frame. For Solution Formats, the extended solution + XML (DRAFT) is selected. Once processed, a NGS OPUS solution report is produced in .txt format. It is in this report that the NAD83 coordinates of the base station which are later entered into POSpac are found.
- Single Base Station Processing
 - 1) Open Applanix POSpac™ Mobile Mapping Suite and set up the project
 - 2) Load the Applanix 000 file (recorded on the launch)
 - 3) Load the satellite data logged by the base station (the .YYo file that corresponds to the day number being processed).
 - 4) Once the coordinate manager window opens, the true ITRF coordinates from the OPUS report is input. The same ITRF coordinates are used throughout the project and are checked against "new" OPUS solutions to maintain consistency.
 - 5) Both the SBET (in ITRF format) and smrmsg error data files are created.
- Batch Processing -- Batch processing allows processing of multiple POS/MV .000 files from multiple vessels on a once per day per survey sheet basis.
- PosPac SBET Quality Control -- Once the POSpac project has completed processing successfully, quality control of the SBETs (Smoothed Best Estimated Trajectories) is performed.
- Exporting Custom SBET -- Once the QC is complete and the processing log updated, the next step is to export a custom SBET in NAD83. A custom SBET in NAD 83 is created since the DGPS beacons broadcast in NAD83 and the default SBET created by POSpac is in ITRF.

For a Single Base solution, SBETs are applied in CARIS by loading both the SBET files and error data files in smrmsg format. Every SBET file generated during single base station processing there is an associated smrmsg file.

- 1) Process --> Load Attitude/Navigation data... Load the custom SBET files (NAD83). Import data for Navigation, Gyro, Pitch, Roll, and GPS Height are all selected for survey launches. Only Navigation and GPS Height are selected for the ship .
- 2) Process --> Load Error data... Load the smrmsg error data file. Import data for Position RMS,

Roll RMS, Pitch RMS, and Gyro RMS are selected for survey launches. Vertical RMS is not selected since HIPS will default to using the trueheave RMS values. Only Position RMS is selected for the ship.

In the event that no base station falls within the 20km limit as is often the case with offshore sheets, and a Precise Point Positioning (PPP) solution utilizing precise ephemeris data is used, SBET and RMS are loaded as follows.

- 1) Process --> Load Attitude/Navigation data... Load the custom SBET files (NAD83). Import data for Navigation and GPS Height are selected for survey launches and the ship.
- 2) Process --> Load Error data... Load the smrmsg error data file. Import data for just the Position RMS, is selected for survey launches and the ship. Vertical RMS is not selected since HIPS will default to using the trueheave RMS values for the launches.

Through some CARIS line dumping queries, Rainier personnel discovered that CARIS has a bug that erroneously applies SBET-heave RMS. During the Load Error data process, this bug causes CARIS to use 'SBET heave' in spite of the fact that the Vertical RMS checkbox is un-selected. This problem was addressed by CARIS programmer Bill Lamey through the creation of a custom patch in the form of an updated HIPSProcess328u.dll. With this .dll, error data is appropriately loaded.

At CARIS' request, the .dll file is not to be distributed from the ship, and end-users should refrain from reloading error data to Rainier files (particularly those acquired by S221) until such time as CARIS provides a universal fix.

Figure 9999: This figure can not be deleted

B.2.4.2 Vertical Control

All tide data is processed off of the ship by the Center for Operational Oceanographic Products and Services (CO-OPS). Although Rainier does not process any of the tidal water level data that she collects, preliminary and final data packages are submitted to CO-OPS. All Tide & Water Level Data Packages submitted conform to the requirements of section 5.2.2.4 of the FPM and section 4 of the HSSD.

To receive final water level correctors to apply to an individual hydrographic sheet, a Request for Approved Tides/Water Levels must be submitted to the Chief of Products and Services Branch, N/OPS3. This package includes an Abstract of Times of Hydrography and digital MID MIF files of the track lines from Pydro. Once this request has been received, CO-OPS has agreed to provide final water level correctors relative to the appropriate chart datum and final tidal zoning, as soon as possible. Final approved water levels are applied to applicable data of all hydrographic surveys before data submission to PHB.

For the 2012 field season, with a single exception, all surveys had their elevations referenced to the MLLW. A single survey, F00610, was assigned for elevations referenced to the ellipsoid. Any survey assigned to be

ellipsoidal referenced follow the procedure as outlined in the “COMPUTE GPS TIDE IN CARIS” section of Appendix IV of the FMP.

PROJECT	LOCATION	REFERENCE FRAME
S-M917-FA-RA-12	Approaches to Yaquina Bay	Ellipsoid
S-O922-RA-12	Vicinity of Ward Cove, Alaska	MLLW
OPR-P133-RA-12	Chirikof Island and Vicinity, Alaska	MLLW
OPR-P183-RA-12	Shumagin Islands, Alaska	MLLW
OPR-P136-RA-12	North Coast of Kodiak Island, Alaska	MLLW

Figure 26: 2012 Project water level reference frames

B.2.5 Feature Verification

The composite source shoreline feature file created at HSD and delivered with the project instructions is to be used as the only shoreline data for use in the field. The composite source file is compiled from all available source shoreline files (i.e. ENC, Geographic Cells, lidar, RNC, and Prior Surveys) into a single file in an S-57 .000 format.

In preparation for shoreline verification, the Survey Manager copied the project wide composite source file and cropped it to include only items contained on their assigned sheet. This cropped file is then saved as a HOB file named HXXXXX_Composite_Source.hob. At this point, no further edits are ever made to this HOB file and it is retained as the “starting point” to any subsequent changes discovered during shoreline verification. A copy of the original source HOB file is created and called HXXXXX_Final_Features_File.hob. It is to this final features HOB file that any edits are performed.

The Survey Manager creates a composite shoreline reference document, the paper representation of the shoreline that will be used to write observations in the field. The HXXXXX_Composite_Source.hob file may be color coded to highlight any assigned features by using the asgnmt=Assigned field. The resultant color coded shoreline is then sent directly to the plotter from Notebook. The HXXXXX_Composite_Source.hob is also saved in an S-57 .000 format which can be directly opened in Hypack for field reference and verification where necessary.

In the field, CARIS Notebook was used to acquire DPs and/or modify S-57 attribution of existing features. Edits and DPs were collected on the most current version of the HXXXXX_Final_Features_File.hob file. An archival copy of the final features file is saved for each day of feature verification. Daily copies are produced in order to aid feature tracking and the eventual compilation of all features in the submission HXXXXX_Final_Features_File.hob.

De-confliction of the composite source shoreline was conducted only on items specifically addressed in the field while conducting shoreline verification. As a general rule, nearly all features inshore of the NALL line are not investigated. All conflicting composite source features that are not addressed in the field were left unedited in the final features file HOB.

Composite source features offshore of the NALL which were DPed for height were also de-conflicted if multiple shoreline features were present representing the same item. The source item most closely representing the actual feature was flagged “Primary” and “retain” or “update” if edited for height while the other extraneous features were flagged “Secondary” and “delete” with a comment “removed due to deconfliction”. In the event that a DP was taken to reposition an incorrectly charted feature, all of the composite source features in the wrong position were “Secondary” and “delete”.

Primary and secondary flagged features are correlated using the NOAA custom attributes prkyid (Primary Key ID) and dbkyid (Database Key ID). The primary feature has its dbkyid populated with a unique number and any secondary features selected to be linked has its prkyid updated with the same number. The unique number assigned is typically the CARIS Feature Object ID (FOID).

For surveys where limited shoreline verification was performed, DPs and/or CARIS VBES/SWMB CUBE surfaces were used to help define kelp and foul areas. Any new line features were digitized in the HXXXXX_Final_Features_File.hob file. If an area feature required modification, a copy of the feature was edited to reflect the current survey and characterized as "new" while the original feature was flagged as "delete". When objects were added or modified as “new”, the SORDAT and SORIND fields were updated. All features flagged as "delete" always maintain their original SORDAT and SORIND.

Investigation methods and results are described in CARIS Notebook under the S-57 attributes acronym “remrks”. In the event that charting confusion could result from just the “remrks” field, specific recommendations are described under the S-57 attributes acronym “recomd”. Any composite source features or shoreline not addressed during shoreline verification are left untouched.

All shoreline data is submitted as both the original composite source file (HXXXXX_Original_CSF) and as the edited final features file (HXXXXX_Final_Features_File). The SORDAT and SORIND fields are filled in for any objects added to or modified in the Final Features HOB file.

Figure 9999: This figure can not be deleted

B.2.6 Backscatter

Although no formal processing of backscatter data were performed, backscatter data were periodically converted solely to spot check and ensure that it was being properly logged. No processed backscatter data is included with the data submission but all raw backscatter data are submitted directly to NGDC for archival purposes.

Figure 9999: This figure can not be deleted

B.2.7 Other

Initial data processing at the end of each survey day is the responsibility of the Night Processing Team, or Launch Crew if no Night Processing Team is assigned. The Night Processing Team is typically composed of two crewmembers, one with at least a year's experience, and one junior member in training. Daily processing produces a preliminary product in which all gross data problems have been identified and/or removed, and thus can be used by the Survey Team to plan the next day's operations. The Night Processors complete a data pass down log to inform the Survey Manager and FOO of any notable features or systematic problems in the day's data.

In addition, the Night Processing Team may be assigned to processing and QC checks of POSPac data. Final application of the POSPac data is the responsibility of the HorCon project manager and/or assistants. The HorCon Project Manager and the Sheet Manager work together to ensure SBETs were properly applying to the survey after post acquisition tasks are complete.

Final data processing and analysis is the responsibility of the Survey Team. While "ping-by-ping" data editing is not required, the Team will review the survey in its entirety to ensure that the final products reflect observed conditions to the standards set by the relevant OCS guidance. Bathymetric surfaces are reviewed with the best available correctors applied to ensure that all data quality problems are identified and resolved if possible, and all submerged features are accurately represented. Shoreline verification (if applicable) and feature data are reviewed in the context of this bathymetry. Survey documentation (including the Descriptive Report) is generated in conjunction with this review process.

Figure 9999: This figure can not be deleted

B.3 Quality Management

Final review of the "QC" field sheet CUBE Surface is left to the Mentor or experienced Survey Manager who inspects areas with questionable shaded depth models and/or high standard deviation to ensure that no actual features were cleaned out. The use of large subset tiles is encouraged to track coverage of problems areas.

On occasion, the resolution of the CUBE surface may not be sufficient to capture the high point of a feature. In less than 20m of water, any feature where the most probable accurate sounding was shoaler than the CUBE surface by greater than one half the allowable error under IHO S-44 Order 1 was considered

inadequately captured by the CUBE surface. In greater than 20m of water, this allowable error was expanded to the full Order 1 error allowance at that depth. Although this may occur on irregular shoals or rock pinnacles, man-made features such as piles and wrecks are of particular concern. These features have very slender high points that extend far above the surrounding seafloor as well as the CUBE surface. To ensure that these features are properly represented, the shoalest point is flagged “designated” in CARIS.

During the “finalization” process, the CUBE surface is forced to honor all soundings which have been flagged “designated”. In the case of a survey where the high points of many features are not being captured by the CUBE surface, (i.e. a boulder field), the hydrographer may decide to produce higher resolution CUBE surfaces to ensure that these features are being honored. Any such deviations from standard procedures will be noted in that survey’s Descriptive Report.

At the time of this report, Coast Survey has not approved multiple resolution BASE surfaces as a final deliverable. Although these surfaces are acceptable for field use, the algorithm produces artifacts at the resolution steps that are unsuitable for a final product. To circumvent this problem, single resolution CUBE surfaces were generated to be “cookie cut” and then reassembled to create the final CUBE surface from which depths are derived. Multiple CUBE surfaces are gridded using different resolutions for different depth ranges as defined in section 5.2.2.2 of the HSSD.

Under ideal circumstances, gridding should be done at the finest resolution that the data density will support.

This theoretical maximum resolution was historically defined as three times the beam footprint size for a particular echosounder and depth combination. Current guidance (HSSD 5.2.2.2) states that 95% of the nodes in a cube surface shall contain at least 5 soundings per node. This minimum density of 5 soundings per node has experimentally been shown to be adequate to represent the depth of the seafloor while not being strongly influenced by a single erroneous sounding.

In order to extract data density statistics from a given sheet, the function “Compute Statistics...” was selected for each finalized surface. Statistics were calculated on the Density attribute layer with a bin size of 1 selected. The resulting graph and text file provide the total count of nodes and count of nodes within each bin. From these values, it is elementary to compute the percent of nodes having greater than five soundings and ensuring that the 95% benchmark was met. These results were documented within the Descriptive Report for each individual survey.

To meet the required sounding density, Rainier adheres to the table of resolutions and depth ranges as defined in HSSD which are based on practical experience in “typical” survey areas, and a working knowledge of bottom coverage capabilities of each echo sounding system currently in use throughout the fleet. These resolutions are also based on assumed sonar system selections for each depth regime and practical data processing limitations. Deeper areas are gridded at a coarser resolution than shoaler areas where the data density is greater.

With the advent of the CARIS CSAR framework and multi-threaded CUBE processing implemented in CARIS HIPS and SIPS 7.0, it is now practical to create a single field sheet that covers an entire survey. All resolution-specific CUBE surfaces are now created in a single sheet wide field sheet. The field sheet layout and CUBE surface resolutions are described for each survey in the Descriptive Report.

Each resolution-specific CUBE surface is named according to the following convention:

H<registry #>_<resolution in meters>m

(EX: “H12345_2m” refers to the two-meter resolution surface of survey H12345)

Once the collection of CUBE surfaces accurately represent the surveyed bottom and it is certain that no further edits will be made, each CUBE surface is finalized using the resolution as defined in section 5.2.2.2 of the HSSD. All finalized CUBE surfaces are then combined at the coarsest resolution created for the data set to produce the final combined CUBE surface. The final combined CUBE surface is named by the following convention; Hxxxxx_Final_Combined.

The final CUBE surfaces are sun-illuminated from different angles and examined for coverage and as a final check for systematic errors such as tide, sound velocity, or attitude and/or timing errors. The final CUBE surface submitted in the field sheet serves to demonstrate that both SWMB coverage requirements are met and that systematic errors have been examined for quality-assurance purposes.

As a quality control (QC) measure, cross-lines with a linear nautical total of at least 4% of mainscheme multibeam lines were run on each survey. Then a CUBE surface was created using strictly the main scheme lines, while a second surface was created using only the crosslines. From these two surfaces, a surface difference was generated(at a 1 meter resolution). Statistics were then derived from the difference surface and documented within the Descriptive Report for each survey.

B.4 Uncertainty and Error Management

Rainier’s primary bathymetric data review and quality control tool is the CARIS CUBE (Combined Uncertainty and Bathymetry Estimator) surface as implemented in HIPS version 7.1. The CUBE algorithm generates a surface consisting of multiple hypotheses that represent the possible depths at any given position. The CUBE surface is a grid of estimation nodes where depth values are computed based on the horizontal and vertical uncertainty of each contributing sounding as follows:

- Soundings with a low vertical uncertainty are given more influence than soundings with high vertical uncertainty
- Soundings with a low horizontal uncertainty are given more influence than soundings with a high horizontal uncertainty.
- Soundings close to the node are given a greater weight than soundings further away from the node.

As soundings are propagated to a node, a hypothesis representing a possible depth value is developed for the node. If a sounding's value is not significantly different from the previous sounding then the same or modified hypothesis is used. If the value does change significantly, a new hypothesis is created. A node can contain more than one hypothesis. As node-to-node hypotheses are combined into multiple surfaces through methodical processing, a final surface that is the best representation of the bathymetry is created.

Any individual sounding’s uncertainty, or Total Propagated Uncertainty (TPU), is derived from the assumed uncertainty in the echosounder measurement itself, as well as the contributing correctors from sound speed,

water levels, position, and attitude. TPU values for tide and sound velocity must be entered for each vessel during TPU computation.

- Tide values measured uncertainty value error ranges from 0.01m to 0.05 m dependent upon the accuracy of the tide gauges used and the duration of their deployment. Rainier is using a value of 0.0 since the Tide Component Error Estimation section of the Hydrographic Survey Project Instructions now includes the estimated gauge measurement error in addition to the tidal datum computation error and tidal zoning error.
- Tide values zoning is unique for each project area and typically provided in Appendix II of the Hydrographic Survey Project Instructions, Water Level Instructions. In section 1.3.1.1 of the Water Level Instructions, Tide Component Error Estimation, the tidal error contribution to the total survey error budget is provided at the 95% confidence level, and includes the estimated gauge measurement error, tidal datum computation error, and tidal zoning error. Since this tidal error value is given for two sigma, the value must be divided by 1.96 before it can be entered into CARIS (which expects a one sigma value).
- Measured sound speed value error ranges from 0.5 to 4 m/s, dependent on temporal/spatial variability. Although the FPM recommends a value of 4 m/s when 1 cast is taken every 4-hours, Rainier experience in the field suggests that a value of 3.0 m/s better models this error.
- Surface sound speed value is dependent on the manufacturer specifications of the unit utilized to measure surface SV values for refraction corrections to flat-faced transducers. The Reson SVP 71 fixed-mount sound velocity probe is affixed to vessels 2801 2802, 2803 and 2804 to provide correctors for the flat face Reson 7125 and in the case of 2803 the Reson 8125. A Reson SVP 70 is mounted on Rainier to provide correctors for the EM710. The Reson SVP 71 velocity probe has a published accuracy of 0.15 m/s while the SVP 70 has a published accuracy of 0.05 m/s.

All other error estimates are read from the Hydrographic Vessel File (HVF) and Device Model file. The HVF contains all offsets and system biases for the survey vessel and its systems, as well as error estimates for latency, sensor offset measurements, attitude and navigation measurements, and draft measurements. In addition, the HVF specifies which type of sonar system the vessel is using, referencing the appropriate entry from the Device Model file.

B.4.1 Total Propagated Uncertainty (TPU)

B.4.1.1 TPU Calculation Methods

The two places in CARIS where the user directly defines uncertainty values for use in CARIS to calculate TPU values is in the HVF and the input of SV and tide values during the TPU computation.

B.4.1.2 Source of TPU Values

TPU values for all motion, navigation position and timing values are taken directly from Appendix IV (Uncertainty values for use in CARIS with vessels equipped WITH an attitude sensor) of the Field

Procedures Manual. All timing values were set to 0.005 seconds as outlined for setups with Ethernet connections and precise timing.

All offset values were chosen to be 0.010 meters based on the accuracy provided by professional surveys.

All MRU alignment values are derived from the patch test. The gyro value is taken directly from the standard deviation of the yaw values. The pitch/roll value is combined as one in the HVF and is computed as the square root of pitch standard deviation squared plus roll standard deviation squared.

The vessel speed uncertainty is defined as 0.03 m/s plus average current in the area (assumed to be 0.05 m/s) for a total of 0.08 m/s . Vessel loading was determined by measuring the waterline of a single launch under a variety of fuel loading conditions (full, empty, and somewhere in between) and the standard deviation calculated. Vessel draft was determined by measuring the waterline 3 times from both the starboard and port side of each launch. The standard deviation was calculated individually for each side and the larger of these two values was selected for the HVF. Vessel delta draft was determined by measuring the standard deviation of the depth for each speed (RPM) in the dynamic draft determination. The largest of these values was selected for the HVF.

B.4.1.3 TPU Values

<i>Vessel</i>	2801_Reson7125_HF_512		
<i>Echosounder</i>	Reson 7125 400 kilohertz		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.000 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
	<i>Offsets</i>	<i>Roll</i>	0.005 seconds
		<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
	<i>MRU Alignment</i>	<i>z</i>	0.010 meters
<i>Gyro</i>		0.131 degrees	
<i>Pitch</i>		0.048 degrees	
	<i>Roll</i>	0.048 degrees	

	<table border="1"> <tr> <td rowspan="4"><i>Vessel</i></td> <td><i>Speed</i></td> <td>0.080 meters/second</td> </tr> <tr> <td><i>Loading</i></td> <td>0.010 meters</td> </tr> <tr> <td><i>Draft</i></td> <td>0.003 meters</td> </tr> <tr> <td><i>Delta Draft</i></td> <td>0.030 meters</td> </tr> </table>	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second	<i>Loading</i>	0.010 meters	<i>Draft</i>	0.003 meters	<i>Delta Draft</i>	0.030 meters				
<i>Vessel</i>	<i>Speed</i>		0.080 meters/second											
	<i>Loading</i>		0.010 meters											
	<i>Draft</i>		0.003 meters											
	<i>Delta Draft</i>	0.030 meters												
<i>Vessel</i>	2801_Reson7125_LF_256													
<i>Echosounder</i>	Reson 7125 200 kilohertz													
<i>TPU Standard Deviation Values</i>	<table border="1"> <tr> <td rowspan="4"><i>Motion</i></td> <td><i>Gyro</i></td> <td>0.020 degrees</td> </tr> <tr> <td rowspan="2"><i>Heave</i></td> <td>5.0 % Amplitude</td> </tr> <tr> <td>0.050 feet</td> </tr> <tr> <td><i>Pitch</i></td> <td>0.020 degrees</td> </tr> <tr> <td><i>Roll</i></td> <td>0.020 degrees</td> </tr> </table>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees	<i>Heave</i>	5.0 % Amplitude	0.050 feet	<i>Pitch</i>	0.020 degrees	<i>Roll</i>	0.020 degrees			
	<i>Motion</i>		<i>Gyro</i>	0.020 degrees										
			<i>Heave</i>	5.0 % Amplitude										
				0.050 feet										
		<i>Pitch</i>	0.020 degrees											
	<i>Roll</i>	0.020 degrees												
	<i>Navigation Position</i>	1.0 meters												
	<table border="1"> <tr> <td rowspan="6"><i>Timing</i></td> <td><i>Transducer</i></td> <td>0.005 seconds</td> </tr> <tr> <td><i>Navigation</i></td> <td>0.005 seconds</td> </tr> <tr> <td><i>Gyro</i></td> <td>0.005 seconds</td> </tr> <tr> <td><i>Heave</i></td> <td>0.005 seconds</td> </tr> <tr> <td><i>Pitch</i></td> <td>0.005 seconds</td> </tr> <tr> <td><i>Roll</i></td> <td>0.005 seconds</td> </tr> </table>	<i>Timing</i>	<i>Transducer</i>	0.005 seconds	<i>Navigation</i>	0.005 seconds	<i>Gyro</i>	0.005 seconds	<i>Heave</i>	0.005 seconds	<i>Pitch</i>	0.005 seconds	<i>Roll</i>	0.005 seconds
	<i>Timing</i>		<i>Transducer</i>	0.005 seconds										
			<i>Navigation</i>	0.005 seconds										
			<i>Gyro</i>	0.005 seconds										
			<i>Heave</i>	0.005 seconds										
			<i>Pitch</i>	0.005 seconds										
		<i>Roll</i>	0.005 seconds											
	<table border="1"> <tr> <td rowspan="3"><i>Offsets</i></td> <td><i>x</i></td> <td>0.010 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.010 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.010 meters</td> </tr> </table>	<i>Offsets</i>	<i>x</i>	0.010 meters	<i>y</i>	0.010 meters	<i>z</i>	0.010 meters						
<i>Offsets</i>	<i>x</i>		0.010 meters											
	<i>y</i>		0.010 meters											
	<i>z</i>	0.010 meters												
<table border="1"> <tr> <td rowspan="3"><i>MRU Alignment</i></td> <td><i>Gyro</i></td> <td>0.073 degrees</td> </tr> <tr> <td><i>Pitch</i></td> <td>0.088 degrees</td> </tr> <tr> <td><i>Roll</i></td> <td>0.088 degrees</td> </tr> </table>	<i>MRU Alignment</i>	<i>Gyro</i>	0.073 degrees	<i>Pitch</i>	0.088 degrees	<i>Roll</i>	0.088 degrees							
<i>MRU Alignment</i>		<i>Gyro</i>	0.073 degrees											
		<i>Pitch</i>	0.088 degrees											
	<i>Roll</i>	0.088 degrees												
<table border="1"> <tr> <td rowspan="4"><i>Vessel</i></td> <td><i>Speed</i></td> <td>0.080 meters/second</td> </tr> <tr> <td><i>Loading</i></td> <td>0.010 meters</td> </tr> <tr> <td><i>Draft</i></td> <td>0.003 meters</td> </tr> <tr> <td><i>Delta Draft</i></td> <td>0.030 meters</td> </tr> </table>	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second	<i>Loading</i>	0.010 meters	<i>Draft</i>	0.003 meters	<i>Delta Draft</i>	0.030 meters					
<i>Vessel</i>		<i>Speed</i>	0.080 meters/second											
		<i>Loading</i>	0.010 meters											
		<i>Draft</i>	0.003 meters											
	<i>Delta Draft</i>	0.030 meters												
<i>Vessel</i>	2802_Reson7125_HF_512													
<i>Echosounder</i>	Reson 7125 400 kilohertz													
<i>TPU Standard Deviation Values</i>	<table border="1"> <tr> <td rowspan="4"><i>Motion</i></td> <td><i>Gyro</i></td> <td>0.020 degrees</td> </tr> <tr> <td rowspan="2"><i>Heave</i></td> <td>5.0 % Amplitude</td> </tr> <tr> <td>0.050 meters</td> </tr> <tr> <td><i>Pitch</i></td> <td>0.020 degrees</td> </tr> <tr> <td><i>Roll</i></td> <td>0.020 degrees</td> </tr> </table>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees	<i>Heave</i>	5.0 % Amplitude	0.050 meters	<i>Pitch</i>	0.020 degrees	<i>Roll</i>	0.020 degrees			
	<i>Motion</i>		<i>Gyro</i>	0.020 degrees										
			<i>Heave</i>	5.0 % Amplitude										
				0.050 meters										
<i>Pitch</i>		0.020 degrees												
<i>Roll</i>	0.020 degrees													

	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
		<i>z</i>	0.010 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0.029 degrees
		<i>Pitch</i>	0.047 degrees
		<i>Roll</i>	0.047 degrees
	<i>Vessel</i>	<i>Speed</i>	0.080 feet/second
		<i>Loading</i>	0.010 meters
		<i>Draft</i>	0.005 meters
		<i>Delta Draft</i>	0.014 meters
<i>Vessel</i>	2802_Reson7125_LF_256		
<i>Echosounder</i>	Reson 7125 200 milliseconds		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.0 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
		<i>Roll</i>	0.020 degrees
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
<i>y</i>		0.010 meters	
<i>z</i>		0.010 meters	

	<i>MRU Alignment</i>	<i>Gyro</i>	0.088 degrees
		<i>Pitch</i>	0.077 degrees
		<i>Roll</i>	0.077 degrees
	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second
		<i>Loading</i>	0.010 meters
		<i>Draft</i>	0.005 meters
		<i>Delta Draft</i>	0.014 meters
<i>Vessel</i>	2803_Reson7125_HF_512		
<i>Echosounder</i>	Reson 7125 400 kilohertz		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.0 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
		<i>z</i>	0.010 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0.118 degrees
<i>Pitch</i>		0.111 degrees	
<i>Roll</i>		0.0111 degrees	
<i>Vessel</i>	<i>Speed</i>	0.080 meters/second	
	<i>Loading</i>	0.010 meters	
	<i>Draft</i>	0.003 meters	
	<i>Delta Draft</i>	0.019 meters	
<i>Vessel</i>	2803_Reson7125_LF_256		
<i>Echosounder</i>	Reson 7125 200 kilohertz		

<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.0 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
		<i>z</i>	0.010 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0.042 degrees
		<i>Pitch</i>	0.064 degrees
		<i>Roll</i>	0.064 degrees
	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second
		<i>Loading</i>	0.010 meters
<i>Draft</i>		0.003 meters	
<i>Delta Draft</i>		0.019 meters	
<i>Vessel</i>	2803_Reson8125		
<i>Echosounder</i>	Reson 8125 455 kilohertz		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 radians
		<i>Heave</i>	5 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
<i>Navigation Position</i>	1.000 meters		

	<i>Timing</i>	<i>Transducer</i>	0.008 seconds	
		<i>Navigation</i>	0.008 seconds	
		<i>Gyro</i>	0.008 seconds	
		<i>Heave</i>	0.008 seconds	
		<i>Pitch</i>	0.008 seconds	
		<i>Roll</i>	0.008 seconds	
	<i>Offsets</i>	<i>x</i>	0.010 meters	
		<i>y</i>	0.010 meters	
		<i>z</i>	0.010 meters	
	<i>MRU Alignment</i>	<i>Gyro</i>	0.012 degrees	
		<i>Pitch</i>	0.121 degrees	
		<i>Roll</i>	0.121 degrees	
	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second	
		<i>Loading</i>	0.010 meters	
		<i>Draft</i>	0.003 meters	
		<i>Delta Draft</i>	0.019 meters	
	<i>Vessel</i>	2804_Reson7125_HF_512		
	<i>Echosounder</i>	Reson 7125 400 kilohertz		
	<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
			<i>Heave</i>	5.0 % Amplitude
0.050 meters				
<i>Pitch</i>			0.020 degrees	
<i>Roll</i>		0.020 degrees		
<i>Navigation Position</i>		1.000 meters		
<i>Timing</i>		<i>Transducer</i>	0.005 seconds	
		<i>Navigation</i>	0.005 seconds	
		<i>Gyro</i>	0.005 seconds	
		<i>Heave</i>	0.005 seconds	
		<i>Pitch</i>	0.005 seconds	
		<i>Roll</i>	0.005 seconds	
<i>Offsets</i>		<i>x</i>	0.010 meters	
	<i>y</i>	0.010 meters		
	<i>z</i>	0.010 meters		

	<i>MRU Alignment</i>	<i>Gyro</i>	0.091 degrees
		<i>Pitch</i>	0.050 degrees
		<i>Roll</i>	0.050 degrees
	<i>Vessel</i>	<i>Speed</i>	0.080 meters/second
		<i>Loading</i>	0.010 meters
		<i>Draft</i>	0.005 meters
		<i>Delta Draft</i>	0.028 meters
<i>Vessel</i>	2804_Reson7125_LF_256		
<i>Echosounder</i>	Reson 7125 200 kilohertz		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.0 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
		<i>z</i>	0.010 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0.059 degrees
<i>Pitch</i>		0.075 degrees	
<i>Roll</i>		0.075 degrees	
<i>Vessel</i>	<i>Speed</i>	0.080 meters/second	
	<i>Loading</i>	0.010 meters	
	<i>Draft</i>	0.005 meters	
	<i>Delta Draft</i>	0.028 meters	
<i>Vessel</i>	S221_Simrad-EM710		
<i>Echosounder</i>	Kongsberg EM710 100 kilohertz		

<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0.020 degrees
		<i>Heave</i>	5.0 % Amplitude
			0.050 meters
		<i>Pitch</i>	0.020 degrees
	<i>Roll</i>	0.020 degrees	
	<i>Navigation Position</i>	1.000 meters	
	<i>Timing</i>	<i>Transducer</i>	0.005 seconds
		<i>Navigation</i>	0.005 seconds
		<i>Gyro</i>	0.005 seconds
		<i>Heave</i>	0.005 seconds
		<i>Pitch</i>	0.005 seconds
		<i>Roll</i>	0.005 seconds
	<i>Offsets</i>	<i>x</i>	0.010 meters
		<i>y</i>	0.010 meters
		<i>z</i>	0.010 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0.047 degrees
		<i>Pitch</i>	0.032 degrees
		<i>Roll</i>	0.032 degrees
	<i>Vessel</i>	<i>Speed</i>	0.080 feet/second
		<i>Loading</i>	0.025 meters
		<i>Draft</i>	0.021 meters
		<i>Delta Draft</i>	0.010 meters

B.4.2 Deviations

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

C Corrections To Echo Soundings

C.1 Vessel Offsets and Layback

C.1.1 Vessel Offsets

C.1.1.1 Description of Correctors

Vessel offset correctors are the values used describes the location of all hydrographic sensors in relation to a defined reference point. These values are needed to compute sensor lever arms needed to correct for vessel orientation and ultimately produce the final geographic position for every sounding collected.

C.1.1.2 Methods and Procedures

For Rainier survey launches, all vessel offset values are stored in the CARIS HVF. The POS/MVs IMU is defined as Reference Point (RP). Ideally the RP should be as close as possible to the center of rotation for the vessel as feasible and this fact was taken into account when positioning the IMU. Since the IMU is the source for all launch heave, pitch, roll, gyro, and navigation values, all of these sensors have X-Y-Z values of 0,0,0. Only Swath 1, the sonar unit, requires non-zero offset values entered.

For Rainier, all vessel offset values are stored in the Kongsberg SIS ship file. The Reference Point (RP) has been defined as the ship's granite block. Since the granite block was defined as the ships coordinate system origin for the Kongsberg installation survey, populating vessel offset values simply required pulling numbers directly out of this report. The IMU was not used, as is the case with the launches, since it had yet to be installed at the time of the survey. In an attempt to correct the Kongsberg data artifact discussed in section B.1.1 of this report, offset values to the approximate position of Rainier's center of motion have been entered into the POS/MV. The values were intended to help with the pitch calculation but have thus far met with limited success.

A CARIS HVF is also maintained for Rainier, required for application of SV and dynamic draft correctors. For this HVF, all vessel offset values have been set to 0,0,0 to avoid double-correction. The only exceptions to this are the SVP1 and SVP2 offset values (and waterline discussed in section C.2.1) that are required for SV application.

All actual offset values were surveyed and verified as described in section A.1 of this report.

C.1.1.3 Vessel Offset Correctors

<i>Vessel</i>	2801_Reson7125_HF_512		
<i>Echosounder</i>	Reson 725 400 kilohertz		
<i>Date</i>	2012-02-28		
<i>Offsets</i>	<i>MRU to Transducer</i>	<i>x</i>	0.003 meters
		<i>y</i>	0.055 meters
		<i>z</i>	0.444 meters
		<i>x2</i>	
		<i>y2</i>	
		<i>z2</i>	

	<table border="1"> <tbody> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>0.003 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.055 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.444 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>Nav to Transducer</i>	<i>x</i>	0.003 meters	<i>y</i>	0.055 meters	<i>z</i>	0.444 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>														
<i>Nav to Transducer</i>	<i>x</i>		0.003 meters																													
	<i>y</i>		0.055 meters																													
	<i>z</i>		0.444 meters																													
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															
<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees																														
	<i>Roll2</i>																															
<i>Vessel</i>	2801_Reson7125_LF_256																															
<i>Echosounder</i>	Reson 7125 200 kilohertz																															
<i>Date</i>	2012-03-01																															
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>0.003 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.053 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.428 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>0.003 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.053 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.428 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	0.003 meters	<i>y</i>	0.053 meters	<i>z</i>	0.428 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Nav to Transducer</i>	<i>x</i>	0.003 meters	<i>y</i>	0.053 meters	<i>z</i>	0.428 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>	
	<i>MRU to Transducer</i>		<i>x</i>	0.003 meters																												
			<i>y</i>	0.053 meters																												
<i>z</i>			0.428 meters																													
<i>x2</i>																																
<i>y2</i>																																
<i>z2</i>																																
<i>Nav to Transducer</i>	<i>x</i>	0.003 meters																														
	<i>y</i>	0.053 meters																														
	<i>z</i>	0.428 meters																														
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															
<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees																														
	<i>Roll2</i>																															
<i>Vessel</i>	2802_Reson7125_HF_512																															
<i>Echosounder</i>	Reson 7125 400 kilohertz																															
<i>Date</i>	2012-09-07																															
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>-0.008 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.050 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.434 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	-0.008 meters	<i>y</i>	0.050 meters	<i>z</i>	0.434 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>																			
<i>MRU to Transducer</i>	<i>x</i>		-0.008 meters																													
	<i>y</i>		0.050 meters																													
	<i>z</i>		0.434 meters																													
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															

	<table border="1"> <tbody> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>-0.008 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.050 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.434 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>Nav to Transducer</i>	<i>x</i>	-0.008 meters	<i>y</i>	0.050 meters	<i>z</i>	0.434 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>														
<i>Nav to Transducer</i>	<i>x</i>		-0.008 meters																													
	<i>y</i>		0.050 meters																													
	<i>z</i>		0.434 meters																													
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															
<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees																														
	<i>Roll2</i>																															
<i>Vessel</i>	2802_Reson7125_LF_256																															
<i>Echosounder</i>	Reson 7125 200 kilohertz																															
<i>Date</i>	2012-03-01																															
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>-0.009 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.049 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.422 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>-0.009 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.049 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.422 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	-0.009 meters	<i>y</i>	0.049 meters	<i>z</i>	0.422 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Nav to Transducer</i>	<i>x</i>	-0.009 meters	<i>y</i>	0.049 meters	<i>z</i>	0.422 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>	
	<i>MRU to Transducer</i>		<i>x</i>	-0.009 meters																												
			<i>y</i>	0.049 meters																												
<i>z</i>			0.422 meters																													
<i>x2</i>																																
<i>y2</i>																																
<i>z2</i>																																
<i>Nav to Transducer</i>	<i>x</i>	-0.009 meters																														
	<i>y</i>	0.049 meters																														
	<i>z</i>	0.422 meters																														
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															
<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees																														
	<i>Roll2</i>																															
<i>Vessel</i>	2803_Reson7125_HF_512																															
<i>Echosounder</i>	Reson 7125 400 kilohertz																															
<i>Date</i>	2012-03-01																															
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>-0.004 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.032 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.448 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	-0.004 meters	<i>y</i>	0.032 meters	<i>z</i>	0.448 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>																			
<i>MRU to Transducer</i>	<i>x</i>		-0.004 meters																													
	<i>y</i>		0.032 meters																													
	<i>z</i>		0.448 meters																													
	<i>x2</i>																															
	<i>y2</i>																															
	<i>z2</i>																															

	<table border="1"> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>-0.004 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.032 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.448 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </table>	<i>Nav to Transducer</i>	<i>x</i>	-0.004 meters	<i>y</i>	0.032 meters	<i>z</i>	0.448 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>	
<i>Nav to Transducer</i>	<i>x</i>		-0.004 meters																
	<i>y</i>		0.032 meters																
	<i>z</i>		0.448 meters																
	<i>x2</i>																		
	<i>y2</i>																		
	<i>z2</i>																		
<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees																	
	<i>Roll2</i>																		
<i>Vessel</i>	2803_Reson7125_LF_256																		
<i>Echosounder</i>	Reson 7125 200 kilohertz																		
<i>Date</i>	2012-03-01																		
<i>Offsets</i>	<table border="1"> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>-0.004 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.030 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.432 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </table>	<i>MRU to Transducer</i>	<i>x</i>	-0.004 meters	<i>y</i>	0.030 meters	<i>z</i>	0.432 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>						
	<i>MRU to Transducer</i>		<i>x</i>	-0.004 meters															
			<i>y</i>	0.030 meters															
<i>z</i>			0.432 meters																
<i>x2</i>																			
<i>y2</i>																			
<i>z2</i>																			
<table border="1"> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>-0.004 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.030 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.432 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </table>	<i>Nav to Transducer</i>	<i>x</i>	-0.004 meters	<i>y</i>	0.030 meters	<i>z</i>	0.432 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>							
<i>Nav to Transducer</i>		<i>x</i>	-0.004 meters																
		<i>y</i>	0.030 meters																
		<i>z</i>	0.432 meters																
		<i>x2</i>																	
		<i>y2</i>																	
	<i>z2</i>																		
<table border="1"> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </table>	<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>															
<i>Transducer Roll</i>		<i>Roll</i>	0.000 degrees																
	<i>Roll2</i>																		
<i>Vessel</i>	2803_Reson8125																		
<i>Echosounder</i>	Reson 8125 455 kilohertz																		
<i>Date</i>	2012-03-01																		
<i>Offsets</i>	<table border="1"> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>0.736 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.876 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.558 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </table>	<i>MRU to Transducer</i>	<i>x</i>	0.736 meters	<i>y</i>	0.876 meters	<i>z</i>	0.558 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>						
<i>MRU to Transducer</i>	<i>x</i>		0.736 meters																
	<i>y</i>		0.876 meters																
	<i>z</i>		0.558 meters																
	<i>x2</i>																		
	<i>y2</i>																		
	<i>z2</i>																		

	<table border="1"> <tbody> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>0.736 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.876 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.558 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>-34.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>Nav to Transducer</i>	<i>x</i>	0.736 meters	<i>y</i>	0.876 meters	<i>z</i>	0.558 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>		<i>Transducer Roll</i>	<i>Roll</i>	-34.000 degrees	<i>Roll2</i>	
<i>Nav to Transducer</i>	<i>x</i>		0.736 meters																
	<i>y</i>		0.876 meters																
	<i>z</i>		0.558 meters																
	<i>x2</i>																		
	<i>y2</i>																		
	<i>z2</i>																		
<i>Transducer Roll</i>	<i>Roll</i>	-34.000 degrees																	
	<i>Roll2</i>																		
<i>Vessel</i>	2804_Reson7125_HF_512																		
<i>Echosounder</i>	Reson 7125 400 kilohertz																		
<i>Date</i>	2012-03-01																		
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>0.013 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.034 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.429 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	0.013 meters	<i>y</i>	0.034 meters	<i>z</i>	0.429 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>						
	<i>MRU to Transducer</i>		<i>x</i>	0.013 meters															
			<i>y</i>	0.034 meters															
<i>z</i>			0.429 meters																
<i>x2</i>																			
<i>y2</i>																			
<i>z2</i>																			
<table border="1"> <tbody> <tr> <td rowspan="6"><i>Nav to Transducer</i></td> <td><i>x</i></td> <td>0.013 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.034 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.429 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </tbody> </table>	<i>Nav to Transducer</i>	<i>x</i>	0.013 meters	<i>y</i>	0.034 meters	<i>z</i>	0.429 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>							
<i>Nav to Transducer</i>		<i>x</i>	0.013 meters																
		<i>y</i>	0.034 meters																
		<i>z</i>	0.429 meters																
		<i>x2</i>																	
		<i>y2</i>																	
	<i>z2</i>																		
<table border="1"> <tbody> <tr> <td rowspan="2"><i>Transducer Roll</i></td> <td><i>Roll</i></td> <td>0.000 degrees</td> </tr> <tr> <td><i>Roll2</i></td> <td></td> </tr> </tbody> </table>	<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees	<i>Roll2</i>															
<i>Transducer Roll</i>		<i>Roll</i>	0.000 degrees																
	<i>Roll2</i>																		
<i>Vessel</i>	2804_Reson7125_LF_256																		
<i>Echosounder</i>	Reson 7125 200 kilohertz																		
<i>Date</i>	2012-03-01																		
<i>Offsets</i>	<table border="1"> <tbody> <tr> <td rowspan="6"><i>MRU to Transducer</i></td> <td><i>x</i></td> <td>0.013 meters</td> </tr> <tr> <td><i>y</i></td> <td>0.032 meters</td> </tr> <tr> <td><i>z</i></td> <td>0.412 meters</td> </tr> <tr> <td><i>x2</i></td> <td></td> </tr> <tr> <td><i>y2</i></td> <td></td> </tr> <tr> <td><i>z2</i></td> <td></td> </tr> </tbody> </table>	<i>MRU to Transducer</i>	<i>x</i>	0.013 meters	<i>y</i>	0.032 meters	<i>z</i>	0.412 meters	<i>x2</i>		<i>y2</i>		<i>z2</i>						
<i>MRU to Transducer</i>	<i>x</i>		0.013 meters																
	<i>y</i>		0.032 meters																
	<i>z</i>		0.412 meters																
	<i>x2</i>																		
	<i>y2</i>																		
	<i>z2</i>																		

	<i>Nav to Transducer</i>	<i>x</i>	0.013 meters
		<i>y</i>	0.032 meters
<i>z</i>		0.412 meters	
<i>x2</i>			
<i>y2</i>			
<i>z2</i>			
	<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees
		<i>Roll2</i>	
<i>Vessel</i>	S221_Simrad-EM710		
<i>Echosounder</i>	Kongsberg EM710 100 kilohertz		
<i>Date</i>	2012-04-09		
<i>Offsets</i>	<i>MRU to Transducer</i>	<i>x</i>	0.000 meters
		<i>y</i>	0.000 meters
		<i>z</i>	0.000 meters
		<i>x2</i>	
		<i>y2</i>	
		<i>z2</i>	
	<i>Nav to Transducer</i>	<i>x</i>	0.000 meters
		<i>y</i>	0.000 meters
		<i>z</i>	0.000 meters
		<i>x2</i>	
		<i>y2</i>	
		<i>z2</i>	
	<i>Transducer Roll</i>	<i>Roll</i>	0.000 degrees
		<i>Roll2</i>	

C.1.2 Layback

Layback correctors were not applied.

C.2 Static and Dynamic Draft

C.2.1 Static Draft

C.2.1.1 Description of Correctors

Static draft correctors are the z-values used describes the difference between the measured waterline on the hull and the reference point while the vessel is at rest. Since the distance between the reference point and transducers is known, it is elementary to derive the difference between the water line and the transducer. This value is required to correct for the draft of the transducer when computing the corrected water depths.

C.2.1.2 Methods and Procedures

For Rainier survey launches, all static draft corrector values are stored in the CARIS HVF as the waterline value. This value is measured during the HSRR, as described in section A.1. of this report, and used for the entire field season. It is assumed that this value remains relatively unchanged since little difference in draft has been seen under various fuel loading conditions.

For Rainier, static draft corrector values are entered in the Kongsberg SIS Installation Parameters window. Unlike survey launches, loading conditions on the ship, particularly fuel and launches, does have a significant influence on static draft. To compensate, during the Kongsberg start up procedure static draft values are measured as described in section A.1 of this report. In addition to being entered into the SIS Installation Parameters window, waterline values are also entered in the CARIS HVF. This Waterline value in CARIS will only be used during Sound Velocity Correction. The Apply switch is also set to “No”. If it is set to “Yes”, the waterline value will be applied twice, once in SIS and again in Merge.

C.2.2 Dynamic Draft

C.2.2.1 Description of Correctors

The purpose of the dynamic draft and settlement & squat measurements (DDSSM) is to correlate a vessel’s speed through the water with the vertical rise/fall of the vessel’s Inertial Navigation System (INS) reference point (typically chosen to be coincident with Inertial Measurement Unit, IMU). Since Rainier’s launches lack a method of accurately logging speed through the water, the GPS-based speed over ground (SOG) is used as a proxy. Consequently, the presence of currents introduce errors into the DDSSM that must be mitigated by careful planning of data acquisition methods. Ideally, this test would be conducted in an area with no current, chop, or swell.

Historically, Rainier has performed DDSSM using the ellipsoidally-referenced method in Lake Washington, which is free of tidal effects, currents, and significant wave action. After the move to Newport, Oregon, this was no longer an option. Experiments using the ellipsoidally-referenced method in both open waters of the Pacific Ocean and in the Yaquina River with daily currents up to 3 knots produced poor to unusable results. The best results were obtained by timing data acquisition to coincide with slack current but even these values were suspect. Further testing determined that the echosounder method using multibeam produced the best results in this environment.

C.2.2.2 Methods and Procedures

DDSSM for all four Rainier launches were determined in March and April of 2012 on the Yaquina River in Newport, Oregon. The MBES system method as described in section 1.4.2.1.2.1 of the April 2012 version of the Field Procedures Manual was the technique used. The lines were run as close to high water

slack tide as possible to minimize the amount of current due to both the Yaquina River and tidal influence. Reciprocal lines, with and against the anticipated current direction, were run at each RPM step in order to get an average speed over ground for each RMP. This average speed was used to estimate the vessel's speed through the water.

DDSSM for Rainier was determined on June 5, 2012 using the ellipsoidally-referenced method in Useless Bay, Puget Sound, Washington. To reduce the effect of any potential current, reciprocal lines were run at each RPM step in order to get an average speed over ground for each RMP. This average speed was used to estimate the vessel's speed through the water.

Dynamic draft and vessel offsets corrector values are stored in the HIPS Vessel Files (HVF's). Survey platforms which mount more than one acquisition system or use sonar systems with multiple frequencies have a separate HVF associated with each individual acquisition method. Each of these HVFs contains sensor offset and dynamic draft correctors that pertain to this single acquisition system. Sensor offset and dynamic draft correctors were applied to bathymetric data in CARIS during post-processing.

C.2.2.3 Dynamic Draft Correctors

<i>Vessel</i>	2801								
<i>Date</i>	2012-03-01								
<i>Dynamic Draft Table</i>	<i>Speed</i>	4.471 meters/second	6.337 meters/second	7.309 meters/second	8.184 meters/second	9.156 meters/second	11.469 meters/second	14.987 meters/second	
	<i>Draft</i>	0.017 meters	0.054 meters	0.081 meters	0.077 meters	0.048 meters	-0.044 meters	-0.156 meters	
<i>Vessel</i>	2802								
<i>Date</i>	2012-07-25								
<i>Dynamic Draft Table</i>	<i>Speed</i>	5.015 meters/second	6.784 meters/second	7.775 meters/second	8.572 meters/second	9.836 meters/second	13.490 meters/second	16.989 meters/second	
	<i>Draft</i>	0.034 meters	0.077 meters	0.089 meters	0.078 meters	0.019 meters	-0.104 meters	-0.250 meters	
<i>Vessel</i>	2803								
<i>Date</i>	2012-07-25								
<i>Dynamic Draft Table</i>	<i>Speed</i>	0.000 meters/second	4.821 meters/second	6.531 meters/second	7.484 meters/second	8.320 meters/second	9.214 meters/second	10.963 meters/second	13.315 meters/second
	<i>Draft</i>	0.000 meters	0.032 meters	0.060 meters	0.080 meters	0.074 meters	0.025 meters	0.067 meters	0.202 meters
<i>Vessel</i>	2804								
<i>Date</i>	2012-07-25								
<i>Dynamic Draft Table</i>	<i>Speed</i>	4.685 meters/second	6.415 meters/second	7.562 meters/second	8.436 meters/second	9.233 meters/second	11.799 meters/second	15.395 meters/second	
	<i>Draft</i>	0.023 meters	0.048 meters	0.071 meters	0.074 meters	0.035 meters	-0.066 meters	-0.200 meters	
<i>Vessel</i>	S221 (part1)								
<i>Date</i>	2012-07-25								

<i>Dynamic Draft Table</i>	<i>Speed</i>	0.000 meters/second	0.972 meters/second	1.944 meters/second	2.916 meters/second	3.888 meters/second	4.860 meters/second	5.832 meters/second	6.803 meters/second
	<i>Draft</i>	0.000 meters	0.010 meters	0.020 meters	0.040 meters	0.050 meters	0.060 meters	0.070 meters	0.080 meters
<i>Vessel</i>	S221 (part 2)								
<i>Date</i>	2012-07-25								
<i>Dynamic Draft Table</i>	<i>Speed</i>	7.775 meters/second	8.747 meters/second	9.719 meters/second	10.691 meters/second	11.663 meters/second	12.635 meters/second	13.607 meters/second	
	<i>Draft</i>	0.080 meters	0.090 meters	0.100 meters	0.120 meters	0.140 meters	0.180 meters	0.230 meters	

C.3 System Alignment

C.3.1 Description of Correctors

For Rainier (S221):

As part of the annual Hydrographic Systems Readiness Review (HSRR), Rainier conducted MBES calibration tests for the Kongsberg EM710 installed on board. In spite of the Kongsberg multibeam system working on multiple frequencies (70-100 kHz), only one patch test is required since the system has only one transducer. The calibration procedure used follows that outlined in section 1.5.5.1 of the Field Procedures Manual dated April 2012. Timing, pitch and yaw bias was determined using a target on the seafloor. Roll bias was determined using the standard flat bottom method.

For all survey launches:

As part of the annual HSRR, Rainier conducted MBES calibration tests for each individual multibeam system on all survey launches. Multibeam systems with two frequencies required an individual test for each frequency. The procedure used follows that outline in section 1.5.5.1 of the Field Procedures Manual dated April 2012. Timing bias was determined using the induced roll method. Pitch and yaw bias was determined using a target on the seafloor. And finally, roll bias was determined using the standard flat bottom method.

C.3.2 Methods and Procedures

For Rainier (S221):

Data was converted in CARIS HIPS version 7.1.2 using an HVF file with heave, pitch, roll and timing values set to zero. Water levels, the most recent dynamic draft, and sound velocity were applied and the data merged before cleaning via Swath Editor. Biases were determined using the CARIS HIPS Calibration tool by five individual testers. The multiple values determined for each bias by individual testers were examined by a reviewer, and obvious outliers rejected before an average was determined. This average value was then applied to the bias in question and applied to the data before moving on to the next bias determination. Bias values were determined in the following order; timing, pitch, roll, and finally yaw. These averaged values were established as the final correctors and were added to the CARIS HVF.

In addition to average values, standard deviation was also determined for each bias. These values were then used to adjust the Timing (s), MRU Roll/Pitch, and MRU Gyro uncertainties under TPU values in the HVF.

For all survey launches:

Data was converted in CARIS HIPS version 7.1.2 using an HVF file with heave, pitch, roll and timing values set to zero. True heave, water levels, the most recent dynamic draft, and sound velocity were applied and the data merged before cleaning via Swath Editor. Biases were determined using the CARIS HIPS Calibration tool by at least 7 individual testers. The multiple values determined for each bias by individual testers were examined by a reviewer, and obvious outliers rejected before an average was determined. This average value was then applied to the bias in question and applied to the data before moving on to the next bias determination. Bias values were determined in the following order; timing, pitch, roll, and finally yaw. These averaged values were established as the final correctors and were added to the CARIS HVF.

In addition to average values, standard deviation was also determined for each bias. These values were then used to adjust the Timing (s), MRU Roll/Pitch, and MRU Gyro uncertainties under TPU values in the HVF.

C.3.3 System Alignment Correctors

<i>Vessel</i>	S221	
<i>Echosounder</i>	Kongsberg EM 710 100 kilohertz	
<i>Date</i>	2012-06-25	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.139 degrees
	<i>Roll</i>	0.176 degrees
	<i>Yaw</i>	0.479 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2801	
<i>Echosounder</i>	Reson 7125 400 megahertz	
<i>Date</i>	2012-03-01	

<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.492 degrees
	<i>Roll</i>	-0.219 degrees
	<i>Yaw</i>	0.458 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2801	
<i>Echosounder</i>	Reson 7125 200 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.474 degrees
	<i>Roll</i>	-0.234 degrees
	<i>Yaw</i>	0.648 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2802	
<i>Echosounder</i>	Reson 7125 400 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.945 degrees
	<i>Roll</i>	-0.226 degrees
	<i>Yaw</i>	0.545 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2802	
<i>Echosounder</i>	Reson 7125 200 kilohertz	
<i>Date</i>	2012-03-01	

<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.802 degrees
	<i>Roll</i>	-0.236 degrees
	<i>Yaw</i>	0.241 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2803	
<i>Echosounder</i>	Reson 8125 455 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	-0.01 seconds
	<i>Pitch</i>	0.304 degrees
	<i>Roll</i>	0.238 degrees
	<i>Yaw</i>	0.296 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2803	
<i>Echosounder</i>	Reson 7125 400 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	0.220 degrees
	<i>Roll</i>	-0.113 degrees
	<i>Yaw</i>	0.046 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2803	
<i>Echosounder</i>	Reson 7125 200 kilohertz	
<i>Date</i>	2012-03-01	

<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.0159 degrees
	<i>Roll</i>	-0.156 degrees
	<i>Yaw</i>	0.240 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2804	
<i>Echosounder</i>	Reson 7125 400 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	0.130 degrees
	<i>Roll</i>	0.875 degrees
	<i>Yaw</i>	-0.544 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds
<i>Vessel</i>	2804	
<i>Echosounder</i>	Reson 7125 200 kilohertz	
<i>Date</i>	2012-03-01	
<i>Patch Test Values</i>	<i>Navigation Time Correction</i>	0.0 seconds
	<i>Pitch</i>	-0.128 degrees
	<i>Roll</i>	0.897 degrees
	<i>Yaw</i>	-0.304 degrees
	<i>Pitch Time Correction</i>	0.0 seconds
	<i>Roll Time Correction</i>	0.0 seconds
	<i>Yaw Time Correction</i>	0.0 seconds
	<i>Heave Time Correction</i>	0.0 seconds

C.4 Positioning and Attitude

C.4.1 Description of Correctors

Heave, pitch, roll and heading, including biases and navigation timing errors.

C.4.2 Methods and Procedures

Attitude and Heave data were measured with the sensors described in Section A, and applied in post-processing during SVP Correct and Merge in CARIS HIPS.

Rainier's SWMB equipped survey launches utilize a heave filter integration method known as "TrueHeave" as described in Section 3 of the OCS Field Procedures Manual. This dramatically reduces the filter settling time as compared to the traditional heave filter, almost completely eliminating the need for steadying up on lines before logging can begin.

TrueHeave data are not applied to Kongsberg EM 710 multibeam data collected by Rainier since tests in the field have demonstrated a marked increase in sonar data artifact discussed in section B.1.1 of this report. The current theory is that CARIS somehow miss-applies TrueHeave data to Kongsberg SIS data and this problem remains under investigation.

TrueHeave data were logged throughout the survey day, independent of line changes. A new POS file need be created only in the event that the acquisition computer crashes. Every "POS" file is named in such a manner to be easily identifiable with the applicable year, DN and VN (ex: 2011_285_2801.000).

TrueHeave files are transferred to the "POSMV" folder of the CARIS preprocessed data drive (ex: H:\OPR-O190-A-11\H12289\POSMV\2801(RA-4)\DN265 contains TrueHeave data acquired by vessel 2801 on day number 265 for sheet H12289) for later submission to the PHB. In the event of computer crashes, multiple POS files have their names appended with "A", "B", and so on in the order they were collected. After regular CARIS data conversion, the TrueHeave file was separately loaded into HIPS, replacing the unfiltered heave values recorded in the raw data. TrueHeave is actually applied to the data, if the checkbox is marked, during the sound velocity correction process.

It is standard procedure to begin logging the POS/MV Applanix .000 file at least 5 minutes before starting bathymetric data acquisition and letting it run for at least 5 minutes afterward. Although the filter that produces the true heave values by looking at a long series of data to create a baseline needs only 3 minutes before and after the acquisition of bathymetric data, SBET processing which uses the same .000 file requires logging for 5 minutes before and after bathymetric acquisition.

Prior to Service Pack 2 of CARIS HIPS 7.1, if there was a problem with the TrueHeave data, the utility "fixTrueHeave" was run from the command line with the following context: "fixTrueHeave <>trueheave filename> -trim". This produced a new file with the same base name, but with the suffix "fixed" appended. This new ".fixed" file was then applied to the appropriate lines in HIPS. With CARIS HIPS 7.1 Service Pack 2, TrueHeave is "fixed" automatically.

Timing and attitude biases were determined in accordance with Section 1 of the Field Procedures Manual, and are described in section "C" of this report.

All vessel offsets, dynamic draft correctors, and system bias values are contained in CARIS HIPS Vessel Files (HVF's) and were created using the program Vessel Editor in CARIS. These offsets and biases are applied to the sounding data during processing in CARIS.

C.5 Tides and Water Levels

C.5.1 Description of Correctors

For daily processing, soundings were reduced to Mean Lower-Low Water (MLLW) using predicted water levels files supplied with the project instructions. The predicted water level data were applied to the survey depths in CARIS using height ratio and time correctors from a preliminary CO-OPS provided zone definition file. No real-time tide or water level corrections of soundings took place in during data acquisition.

Upon completion of sheet, Pydro is used to generate a request for final tides which includes a times of hydrography abstract and mid/mif tracklines. This request is submitted via email to Final.Tides@noaa.gov with the project number and sheet number in the subject line of the email. Once CO-OPS receives this request, a review of the times of hydrography, final tracklines, and six-minute water level data from all applicable water level gauges is conducted. After this review, if there are no issues, CO-OPS will send a notice indicating that the tidal zoning scheme sent with the project instructions has been approved for final zoning. If there are discrepancies, CO-OPS will make the appropriate adjustments and forward a revised tidal zoning scheme to the ship for final processing.

C.5.2 Methods and Procedures

After the conclusion of data acquisition, water levels were applied to the soundings of each individual project as follows:

S-M917-FARA-12 Approaches to Yaquina Bay, Oregon

Verified observed water levels were not required for this project, rather all soundings were reduced to VDatum.

S-O922-RA-12, Vicinity of Ward Cove, Alaska

Verified observed water levels are generated using height ratio and time correctors from the CO-OPS supplied zone definition file O922RA2012CORP and verified observed water levels from Ketchikan (945-0460).

OPR-P133-RA-12, Chirikof Island, Alaska

Verified observed water levels are generated using height ratio and time correctors from the CO-OPS supplied zone definition file P133RA2012CORP and verified tidal six minute water level observations from Sand Point (945-9450). The Hydrographic Survey Project Instructions strongly recommended that Rainier install a subordinate gauge on Chirikof Island (945-8293) but dangerous swell and sea conditions prevent a shore landing on the island.

OPR-P183-RA-12, Shumagin Islands, Alaska

Preliminary water levels are generated using height ratio and time correctors from the CO-OPS supplied zone definition file P183RA2012CORP and verified observed water levels from Sand Point (945-9450).

OPR-P136-RA-12, North Coast of Kodiak Island, Alaska

Preliminary water levels are generated using height ratio and time correctors from the CO-OPS supplied zone definition file P136RA2012CORP and verified observed water levels from Kodiak Island (945-7292) and Seldovia (945-5500). In addition, 30-day subordinate stations installed at Nachalni Island (945-7407) and Vicinity of Dovolno Point (945-7393) are required to provide tidal datums, water level reducers, refinement to final zoning, and harmonic constituents.

Refer to individual Descriptive Reports for further information regarding water level correctors specific to each survey.

C.6 Sound Speed

C.6.1 Sound Speed Profiles

C.6.1.1 Description of Correctors

Sound velocity profiles for Rainier survey launches were acquired with SeaBird Electronics SeaCat SBE19 and SBE 19Plus Conductivity, Temperature, and Depth (CTD) profilers or with the Brooke Ocean Moving Vessel Profiler MVP-30. For ship acquisition, sound velocity profiles were acquired with the Brooke Ocean Moving Vessel Profiler MVP-200. All Rainier launches (2801, 2802, 2803, and 2804) are equipped with 24-volt electric winches attached to small swing-arm davits to deploy and recover SV profilers while the vessel is at rest.

C.6.1.2 Methods and Procedures

For both the individual SeaCat profilers, the launch mounted MVP-30, and Rainier's MVP-200, sound velocity profiles were computed from raw pressure, temperature, and conductivity measurements using the program Velocipy. Velocipy was supplied to Rainier by the NOS Hydrographic Systems and Technology Programs N/CS11 (HSTP). Velocipy generated sound velocity profiles for CARIS in the .SVP format.

For survey launches, the speed of sound through the water was determined by a minimum of one cast for every four hours of SWMB acquisition as strongly recommended in the NOS Hydrographic Surveys Specifications and Deliverables manual. Casts were conducted more frequently when changing survey areas, or when it was felt that conditions, such as a change in weather, tide, or current, would warrant additional sound velocity profiles. Additionally, drastic changes in the surface sound velocity indicative of the need for a new cast were determined by observation of the real-time display of the Reson SVP 71 mounted on all Rainier SWMB launches.

While conducting survey operations with the ship or launch with the MVP30 mounted, casts were taken as often as every 15 minutes. This increased frequency is due both to the length of individual lines planned to minimize time lost due to turning the ship and the large amount of area covered due to wider swath width in the deeper areas that the ship typically operates in. Rainier's MVP is also interfaced to send cast information directly to the SIS acquisition computer. SIS also monitors changes in the surface sound speed vs. the value obtained with the last cast in real-time. The user is then warned for the need of a new cast by highlighting both the "SV Profile" and "SV Used" numerical displays in yellow with a difference greater than 3 m/s and red for a difference greater than 5 m/s.

MVP casts sent directly to the Kongsberg EM 710 are processed in SIS and are applied to all subsequent SWMB data. This method has the drawback that the MVP cast taken prior to the collection of the SWMB data will always be applied rather than the SV cast that is geographically closest. This shortcoming is circumvented by post applying SV data to all EM 710 data in CARIS HIPS/SIPS.

All sound velocity profiles for CARIS, both CTD and MVP, are concatenated into a vessel-wide file in order of ascending time/date and saved in the appropriate vessel subdirectory of each sheet's SVP folder. At the discretion of each individual sheet manager, a sheet-wide concatenated containing all sound velocity profiles may be generated and saved in the root of each sheet's SVP folder. This concatenated file(s) are then applied to all HDCS data acquired, including that of the EM710, with the option "Nearest in distance within time (4 Hours)" selected under the "Profile Selection Method". On occasion, SV issues seen in the sounding data as characteristic "smiles" and "frowns" may force the Hydrographer to deviate from this standard. Refer to individual Descriptive Reports for further information regarding the application of sound velocity correctors specific to each survey.

C.6.2 Surface Sound Speed

C.6.2.1 Description of Correctors

All multibeam systems utilized on aboard Rainier require a sound velocity probe to be interfaced with the sonar acquisition unit for use in projector steering computations. During all survey operations, surface sound velocity probes are on at all times. In the event of a velocity probe failure, survey operations immediately cease.

C.6.2.2 Methods and Procedures

The Reson 7125 SWMB systems utilized on vessels 2801, 2802, 2803 and 2804 require a sound velocity probe to be interfaced with the sonar acquisition unit for use in projector beam steering computations. A Reson SVP 71 surface sound velocity probe is utilized to feed real time SV values directly into the 7-P Sonar Processing Unit.

The Reson 8125 SWMB system utilized on vessel 2803 also requires a sound velocity probe to be interfaced with the sonar acquisition unit for use in projector steering computations. A Reson SVP 71 surface sound velocity probe already in place for use by the Reson 7125 SWMB system on 2803 was also used to feed real time SV values for the Reson 8125 SWMB system via the 81-P Sonar Processor unit.

The Kongsberg EM 710 multibeam systems utilized on aboard Rainier requires a sound velocity probe to be interfaced with the sonar acquisition unit for use in projector steering computations. A Reson SVP 70 surface sound velocity probe is utilized to feed real time SV values directly into the acquisition computer for use in beam steering calculations. Rainier's MVP is also interfaced to send cast information directly to the SIS acquisition computer. Casts are collected every 15 to 30 minutes dependent on local conditions. SIS also monitors changes in the surface sound speed vs. the value obtained with the last cast in real-time. The user is then warned for the need of a new cast by highlighting both the "SV Profile" and "SV Used" numerical displays in yellow with a difference greater than 3 m/s and red for a difference greater than 5 m/s.

D. APPROVAL

As Chief of Party, I have ensured that standard field surveying and processing procedures were followed during the 2012 field season. All operations were conducted in accordance with the Office of Coast Survey Field Procedures Manual (April 2012 edition), NOS Hydrographic Surveys Specifications and Deliverables (April 2012 edition), and all Hydrographic Technical Directives issued through the dates of data acquisition. All departures from these standard practices are described in this Data Acquisition and Processing Report and/or the relevant Descriptive Reports.

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

Approved and Forwarded:

Richard T. Brennan, CDR/NOAA
Commanding Officer
NOAA Ship *Rainier*

In addition, the following individual was also responsible for overseeing data acquisition and processing of this project:

Chief Survey Technician:

James B. Jacobson
Chief Survey Technician
NOAA Ship *Rainier*

Field Operations Officer:

Michael O. Gonsalves, LT/NOAA
Field Operations Officer
NOAA Ship *Rainier*