# **Data Acquisition and Processing Report**

## NOAA S3003

## **OPR-L430-NRT6-14**



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### **Data Acquisition and Processing Report**

#### NOAA S3003

#### **OPR-L430-NRT6-13**

#### Introduction

NOAA Navigation Response Team 6 (NRT6) is a mobile hydrographic survey team that operates in the southwestern region of the United States. The primary survey platform for NRT 6 is NOAA launch S3003, a 27-ft vessel built by SeaArk of Monticello, Arkansas, and delivered to NOAA in 2004. NRT 6 is staffed by three physical scientist technicians.

NRT 6's primary mission includes acquiring hydrographic survey data used to update NOS nautical charts. The team is also equipped to rapidly respond to navigationally significant events such as natural disasters, vessel groundings and other incidents. NRT 6 responds to survey requests in the state of California and other geographic areas as necessary, made by harbormasters, pilots, and other stakeholders. Hydrographic surveys are performed using multibeam, side scan, and single beam sonars. Land-based surveying of shoreline features is performed using a Trimble GeoXH handheld GPS unit. A 32-ft trailer serves as a mobile field office, and is equipped with several data processing workstations.

This Data Acquisition and Processing Report (DAPR) details all Navigation Response Team 6 (NRT6) survey equipment and methods used to acquire and process survey data. Systems were selected for use during this project based on instructions from the Field Procedures Manual, Project Instructions, and Hydrographic Survey Specifications and Deliverables. Survey systems and methods used during this project were also chosen based on the water depth, sea and weather conditions, and the ability of the vessel to safely navigate the area.

## A. Equipment

### A.1 Survey Launch S3003

Survey Lunch S3003 is a 27-ft SeaArk Commander, and is used to acquire side scan sonar data, multibeam echosounder data, singlebeam echosounder data, and sound velocity profiles. The 4.5 ton launch is 8 feet wide, has a static draft of 0.5 meters, and is powered by twin 150hp Honda outboards.

#### S3003 Vessel Information

Hull Number:	S3003
Builder:	SeaArk
Built:	2003
Length Overall:	33 ft.
Beam:	8 ft.
Draft:	1.6 ft.
Cruising Speed	28kts
Min/Max Survey Speed:	4-8kts.
Primary Echosounder:	Hull-mounted Simrad EM3002 MBES
Secondary Echosounder:	Hull-mounted ODOM Echotrac CV VBES
Imagery System	Towed Klein 3000 Side Scan Sonar system
Sound Velocity Profiler:	Sea-Bird SeaCat SBE 19+ CTD Profiler
Surface Sound Velocity Probe:	ODOM Digibar Pro

### A.2 Sounding Equipment

#### A.2.1 Shallow Water Multibeam Sonar

S3003 uses a Kongsberg Simrad EM 3002 multibeam echosounder. The EM 3002 collects sounding and backscatter data at 300 kHz with 254 receive beams, which provide an optimal swath of 130°. The system is relatively "hands-off", with range scale, power, gain, and other parameters automatically controlled by the sonar system. See Appendixes 3 and 4 for further information on the Simrad EM3002 setup.

This sonar is interfaced with the acquisition PC using the Simrad EM3002 SIS (Seafloor Information System) software application. SIS is used to acquire data from the EM3002 by creating .ALL files. Hypack Hysweep is still used to acquire .HSX files but these files are only being used for the purpose of real time matrix display.



Figure 1: Hull-mounted Simrad EM 3000 transducer.

The sonar head contains a flat-face transducer (Mills Cross configuration) and all transmitter and receiver elements encased in an acoustically transparent medium. The transmit beam is steerable to compensate for mounting angle and vessel pitch.

The processing unit performs the beam-forming, bottom detection and controls the sonar head with respect to gain, ping rate and transmit angle. It also contains the interfaces for all time-critical external sensors such as attitude data, position, and the 1 PPS (pulse per second) signal.

EM3002 SIS (Seafloor Information System) software operates on the Hypack computer and communicates via Ethernet connection, is used to control adjustable parameters. The controller software also transmits real time sound velocity measurements (from a Micro-X Oceanographer AML velocimeter mounted near the sonar head) to the processing unit for initial beamforming and steering.

The sonar head is hull mounted aft of the vessel cabin, centered on the keel line. The POS/MV IMU is centered above the sonar head. See the CARIS HVF for offset values.

A patch test was performed July 17, 2014. However, previous year's values proved more accurate after processing and comparison. 2013 patch test values continue to be used for 2014. Please see Appendix 8 for details of the patch test.

The sound velocity probe is mounted on the transom, between the outboard engines. The probe is housed in a PVC tube, which is then inserted into two brackets attached to the transom. This removable configuration allows for higher transit speeds between survey areas, while keeping the probe protected.



Figure 2: S3003 Digibar mount and protective PVC sheath.

A problem with this configuration is the tendency for air bubbles (turbulence) and debris, mostly floating eel grass, to become trapped in the PVC tube, leading to large errors in the sound velocity. This in turn causes the multibeam to incorrectly steer the incoming pings, seen as large "frowns" in the bathymetry. Data exhibiting this problem are noted, and data are re-acquired over the problem areas.

The problem of turbulence and eel grass has subsequently been mitigated for the most part by installing a 6 inch longer PVC tube so as to extend the velocity probe deeper below the water surface. Since this installation, we have seen fewer beam steering sound velocity errors. However, during times of calmer seas and/or cleaner water, free of floating eel grass we still prefer to use the shallower PVC tube as it is less likely to suffer debris damage and interference from the engines in the "up" position during transit between survey areas.

#### A.2.2 Side Scan Sonar

NRT 6 operates an Edgetech 4125 side scan sonar system, used for the detection of submerged wrecks and obstructions. Two dual simultaneous frequency sets are available for the 4125 depending on the application. The 400/900 kHz set is the perfect tool for shallow water survey applications, providing an ideal combination of range and resolution. The 600/1600 kHz set is ideally suited for customers that require ultra high resolution imagery in order to detect very small targets. Typical surveys see the SSS used in high frequency mode, with range scales between 50 and 100 meters, as specified in the HSSD section 6.2.4. The system consists of a towfish, deployed from a rotating boom on the aft deck (see figure 7). The towfish is connected to a slip ring attached to an electric

winch, which is connected to the Transceiver and Processing Unit (TPU). The TPU is networked to a workstation that allows the user to control various parameters, view SSS imagery and record sonar files. Measurements to the towpoint can be found in the survey offset report, Appendix 1, and a calibration report for the system is found in Appendix 9.



Figure 3: S3003 Edgetech 4125 SSS installation.

All SSS data collection is controlled using Discover II software operating in a Microsoft Windows 7 environment on the Acquisition Workstation. Control signals are sent to the towfish and data is received from the towfish via the TPU. Data is recorded digitally and stored on the Acquisition Workstation in Edgetech format.

Side scan sonar lines are spaced according to the range scale appropriate for the water depth. Lines are planned with a minimum of 25 meters of overlap with adjacent swaths. Vessel speed is adjusted to ensure that an object one meter square in size would be detected and clearly imaged across the sonar swath. Typical SSS collection speed is five knots. Confidence checks are performed by observing operation of the SSS along pier faces, buoy blocks, and in areas with known targets.

High frequency of 600/1600 kHz set is utilized as the primary frequency for data collection, with low frequency observed, but not logged. The maximum range scale used is 100 meters, with operation on the 50 to 75 meter range scales more typical. Fish height is kept at eight to twenty percent of the range scale, except in very shallow areas (< 6 meters).

S3003 is equipped with a Dynapar cable counter used to measures the length of towfish cable deployed by counting revolutions of the towing block on the J-frame. The length of

cable deployed is computed automatically and output directly to the Acquisition Workstation where it is used by the Discover II software.

#### A.2.3 Vertical Beam Echosounder

S3003 is equipped with an Odom Echotrac CV Vertical Beam Echosounder (VBES). The Odom CV is a single-beam echo sounder, operating at 208 kHz with an 8° beam. Unlike previous Odom Echotrac models, the CV has no display or paper record on the actual processor; rather, sounding data is displayed in Hypack. VBES data are collected infrequently, as both multibeam and side scan sonar may be operated simultaneously. This system is used infrequently, as most projects now require the collection of SWMB data.

#### A.2.4 Lead line

NRT6 uses a lead line for echosounder calibration tests. It is a non-stretching synthetic line, marked every half-meter, with a lead weight attached at the bottom. See Appendix 7.

### A.3 Positioning Equipment

#### A.3.1 POS MV Positioning and Orientation System

S3003 is equipped with an Applanix Model 320 Version 5 POS/MV, interfaced with controller software installed on the Hypack computer. A Trimble SPS361 provides differential correctors to the POS/MV, and is also interfaced on the Hypack computer via Trimble Seacast software. The Inertial Measurement Unit (IMU) is located in a hatch aft of the cabin, directly over the multibeam transducer. The antennae are located on the top of the cabin, on mounts that raise them off of the deck. The antenna for the Trimble receiver is located on the top of the mast.

#### A.3.2 Trimble SPS361

Survey launch S3003 is equipped with a Trimble SPS361 DGPS beacon receiver.

The Trimble SPS361 is a dual-frequency GPS Heading receiver available with or without an internal MSK Beacon receiver. The SPS361 receiver is capable of DGPS positioning accuracies using any of the following differential correction sources:

- Satellite-Based Augmentation Systems (SBAS) corrections (WAAS/EGNOS/MSAS)
- DGPS RTCM corrections from the internal MSK Beacon receiver
- DGPS RTCM corrections from an external source
- RTK corrections from an external source (solution is limited to DGPS precision)
- OmniSTAR VBS correction service from an internal demodulator
- OmniSTAR VBS correction service from an external source

#### A.3.3 Trimble GeoXH Handheld GPS

The GeoXH is used to position AtoNs and assist with shoreline. Fixed Aids to Navigation (AtoNs) are occupied for a minute or longer, which allows for a horizontal precision of 0.1 meter or less after post processing.

NRT6 uses the standard data dictionary given in Appendix 5 of the Field Procedures Manual.

NRT6 processes rover data collected on the GeoXH using Pathfinder software. Data are post-processed using local CORS stations. Typical processing uses multiple CORS sites, as there are numerous sites in NRT6's operating area.

For AtoNs, the processed file is then exported as a SHP file, and formatted for submission to MCD, as outlined in Appendix 5 of the Field Procedures Manual.

### A.4 Software

Basic descriptions of the various software used for acquisition, processing, and other tasks are listed below. For further information, including details about software versions and other information, please see the appendix 5, Hydrographic Systems Inventory.

#### A.4.1 Acquisition Software

A.4.1.1 Hypack

Coastal Oceanographic's Hypack Max is used for vessel navigation and line tracking during data acquisition. NRT6 used HYPACK 2014 for this survey.

Hypack Max's Survey program is used to log SBES data and is used in conjunction with Hypack Max's Hysweep Survey program to log MBES data. SBES and MBES data are logged in the Hypack "raw" format, with SBES data using the day number as an extension and MBES data using the .hsx extension. Both are ASCII text files.

A.4.1.2 Discover II

Discover II version 2012 is used to monitor and log all side scan sonar data from the Edgetech 4125 sonar. Data is recorded in .jsf format.

#### A.4.2 Processing Software

A.4.2.1 CARIS HIPS/SIPS

NRT6 uses CARIS HIPS/SIPS 8.1, updated with the most current hotfixes, to process all sonar data. See Appendixes 10 and 11 of the HSRR for a detailed discussion of the current CARIS HVF file.

#### A.4.2.2 MapInfo

Mapinfo 10.5 is used on all processing computers for project planning, and creating survey products. HydroMI, a NOAA in-house software application, is used with MapInfo to convert planned lines for use with Hypack, create chartlets, and perform a number of other survey-related tasks.

#### A.4.2.3 Pydro

The latest version of Pydro is installed on the three main processing workstations. Pydro is used to organize survey feature data and bathymetry, to generate reports, and for a number of other survey-related tasks.

A.4.2.4 CARIS Bathy DataBASE

The latest version of CARIS DataBASE is installed on the three main processing workstations. Pydro is used to organize survey feature data and bathymetry, to generate reports, and for a number of other survey-related tasks.

#### A.4.3 Other Software

Velocipy is used to process CTD casts into CARIS .SVP files, used to correct the sound velocity profile in CARIS.

#### **B. Data Processing and Quality Control**

#### **B.1 Shallow-Water Multibeam Data**

Shallow-water multibeam (SWMB) data were monitored in real-time using the 2-D and 3-D data display windows in Hypack Hysweep, and the Simrad controller window. As the Simrad EM3002 is a relatively "hands-off" system, few parameters are adjustable by the sonar operator. Ping rate, range scale, power, and gain are all automatically adjusted by the Simrad system. In the Runtime Parameters menu, under Sounder Main, the user is able to set a maximum ping rate, and a minimum and maximum depth.

Simrad SIS .ALL files were converted to CARIS HDCS files following acquisition. Tide, sound velocity (SVP), vessel offset, dynamic draft, and True Heave correctors were then applied and merged with depth, position and attitude data to compute the corrected depth and position of each sounding. The Total Propagated Uncertainty (TPU) was then computed for each sounding, using the error values included in the CARIS HIPS Vessel File (HVF). TPU values are used to create a Bathymetry Associated with Statistical Error (BASE) surface, a grid comprised of nodes that contain bathymetric and uncertainty information. NRT6 uses the Combined Uncertainty and Bathymetric Estimator (CUBE) algorithm to create BASE surfaces from SWMB data. The CUBE algorithm creates a BASE surface grid by first creating depth hypotheses at each grid node, and then using density, locale, or a combination of the two to choose the best hypothesis. NRT6 used the parameters (and the associated XML file) outlined in Hydrographic Technical Directive 2009-2 for the surfaces generated in this survey. Specifically, NRT6 used the NOAA 1m and NOAA 0.5m CUBE parameters. Please see the HVF Review, located in the HSRR, for updated information on the TPU values used in during this project.

The BASE surface is then used to conduct area-based editing in CARIS subset mode, which allows the processor to focus on specific areas with higher uncertainty values and also a high number of CUBE hypotheses. In addition to area-based editing, subset tiles were also used to systematically review the entire project area in subset mode. Both of these review methods include removing fliers and or noise in the water column, as well as picking the least depth on significant contacts. Filtering was also used to assist in cleaning noise and fliers. NRT6 used the IHO Order 1 filter in CARIS for this project.

#### **B.2. Side Scan Sonar Data**

Side Scan Sonar (SSS) data were collected and monitored with Discover II software, version 2012. Files were saved in .jsf format. Range scale, gain, and towfish height were all adjusted to ensure the collection of quality data, and that the imagery and towfish height met the requirements of the HSSD. Sonar imagery quality checks were performed on objects located within the survey area.

.jsf are converted to CARIS SIPS files, and reviewed for significant contacts using the Side Scan Editor. Contacts are then exported into Pydro, where they are then examined and categorized based on significance. Significant contacts are noted, and are later developed using SWMB. Mosaics of the data are created to ensure complete coverage of the survey area.

All SSS data were examined and re-acquired if motion artifacts, boat wakes, or refraction prevented the identification of targets while examining side scan data.

#### **B.3.** Composite Source File

A composite source file (CSF) was included with this project. The CSF items were imported into Caris Bathy DataBASE and clipped so that all objects outside the sheet extents were excluded. The items were then filtered in Caris Bathy DataBASE by object class to create a manageable workspace. Mandatory object classes were brought into Pydro and items that were deemed too shallow or dangerous to investigate were not marked "Investigate". The remaining items were selected to investigate, and Hypack targets were exported. Boat sheets with images of the CSF items located on the chart were created, and used for notes on the items while surveying. These sheets were scanned and are located under Acquisition Logs in the CSF folder.

In Caris Bathy DataBASE, all CSF items were marked with the keyword "CSF", and a separate "CSF Items" tab was created. The CSF items were then correlated to SSS and MB features. Items that were not found were classified "Chart-Delete". Items that were present, but differed from the CSF description were classified secondary to sonar features, and marked "Chart-Modify". Items that were investigated and found, but did not differ from the CSF items were classified "Chart-None". All S-57 attributes were assigned for each CSF item investigated. If the item was not found or investigated, the S-57 information from the original CSF was retained. CSF items on the chart that were picked to be modified or deleted will also be included in the Survey Feature Report located in Appendix II.

The Navigation Response Branch is in the process of streamlining the CSF process to guarantee that future submissions include all pertinent CSF items while taking out redundancies and extra work that clutters the survey area. The new assigned feature files (AFF) will supersede the original CSFs and are currently being compiled for the San Francisco Bay area.

#### **C.** Corrections to Echo Soundings

#### C.1. Sound Velocity

NRT 6 collects conductivity, temperature, and density (CTD) data using an SBE 19+ to determine sound speed profiles, which are used to correct multibeam sonar data. The SBE19 generates a raw hexadecimal file (\*.hex), which is used by Velocipy, a NOAA inhouse program that coverts .hex files to files used to correct multibeam data. Velocipy is discussed in the Data Processing Software section, 3.3. Please see Appendix 6 for the latest calibration report.

An AML Oceanographer Micro-X is used for continuous sound velocity measurements at the face of the multibeam transducer to correct for the geometry of a flat transducer array. The AML Oceanographer Micro-X is mounted on the transom, housed inside a PVC tube that allows a free flow of water over the sensor. Sound speed data is sent from the AML Oceanographer Micro-X to the Hypack acquisition PC via a serial cable. Please see Appendix 6 for the latest calibration report.

Sound velocity profiles were acquired with the SeaBird Electronic SeaCat SBE19Plus Conductivity, Temperature, and Depth (CTD) profiler (see HSRR Appendixes 5 and 6 for serial numbers and calibration dates). Raw CTD data were processed using the program Velocipy.

An Odom Digibar Pro sound velocimeter, mounted on the transom, measured the speed of sound near the face of the transducer. The Simrad EM3002 has a flat-faced transducer, necessitating corrections to the returning wave front based on the speed of sound.

## C.2. Vessel Offsets and Dynamic Draft Corrections

Measurements to verify the vessel offsets currently used by NRT6 were taken by a survey team from the National Geodetic Survey in March 2009. New offset measurements from the reference point to the multibeam transducer and IMU were taken following the retrofitting of the multibeam transducer. Both were relocated to points aft of the cabin.

Static and dynamic offsets, unless otherwise noted, are entered into CARIS HIPS Vessel Files (HVF). A separate HVF is used for the multibeam and singlebeam echosounders, and for 100% and 200% sidescan. Uncertainty values for all offset measurements are also recorded in the HVF, in the Total Propagated Uncertainty section.

Angular offsets and navigation timing errors of the multibeam system were determined using a patch test. A series of calibration lines are run and processed using the CARIS Calibration mode. The patch test report may be found in the 2014 HSRR, Appendix 8.

Static and dynamic offsets (settlement and squat values), angular offsets, and navigation timing errors are entered into the CARIS HIPS Vessel File (HVF), which is used to correct CARIS HDCS data.

#### **Vessel Static Offsets**

In March 2009, personnel from the National Geodetic Survey measured the offsets of all sensors aboard launch S3003, following the re-installation of the multibeam transducer to a hull-mounted configuration. NGS values for the multibeam transducer and IMU agreed with the initial post-installation measurements (measured by NRT6 personnel) to within a centimeter in all dimensions. Please see Appendix 1 for the NGS Offset Measurement Report.

NRT6 uses a reference point that is located near the vessel center of motion, from which all offsets are measured. The POS controller sets the center of Navigation and Attitude at the reference point on the IMU. Sensor offsets from the reference point are then entered into the CARIS HVF. Please see Appendix 11 for the HVF Report.

#### POS MV Phase Center Offset Adjustment

The phase center for the POS MV was determined to be 1 cm below the top of the antenna. The antenna was measure from its base to the top, and a value of 4.6 cm (see the engineering drawing below, Figure 1) was subtracted from the total measured value to obtain the offset from the top of the antenna to the phase center. The measured vertical offset value from the NGS survey, from the IMU to the port GPS antenna is -2.587 (in POS coordinate system with Z-axis positive downward). Corrected for the phase center, this value is now -2.577. This correction only affects the offset from the Primary GPS antenna to the IMU, which is entered in the POS Controller software. See Appendix 4 for a screen grab of the updated offset values in the POS MV Lever Arms & Mounting Angles window.

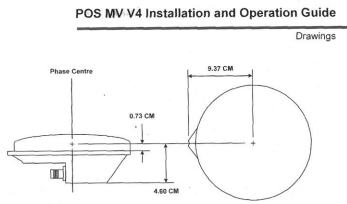


Figure 77: GPS Antenna Footprint

Figure 4: Engineering drawing from POS MV manual, Appendix E.

#### **Vessel Dynamic Offsets**

#### Static Draft

The static draft of the vessel was measured on March 30<sup>th</sup>, 2009. This measurement was made separately from the NGS survey, as the waterline was not clearly marked at the time of that survey. The vessel was again leveled, using the IMU plane of reference, and levels and t-squares were used for measurements. The resulting waterline value is -.024 m from the reference point, and has changed .026 m. The waterline was chosen to be the line of marine growth on the vessel hull. The main source of uncertainty in this measurement was choosing the waterline. The thickness of the marine growth line was approximately 2 cm, which is larger than the assumed uncertainty for the actual measurement, and thereby used as the Draft TPU value in the HVF.

#### **Dynamic Draft**

A dynamic draft test was conducted in October 2012. This test was performed using the Ellipsoid Referenced Dynamic Draft Method (ERDDM) or PPK method outlined in section 1.4.2.1.2.1 of the Field Procedures Manual. The results were satisfactory, and were entered into the Draft section of the CARIS HVF. Please see Appendix 2 for a report detailing the process of calculating the dynamic draft values.

#### C.3 Heave, Pitch, Roll, Heading, and Timing

S3003 is equipped with an Applanix POS/MV V 5, interfaced with controller software installed on the Hypack computer. A Trimble SPS361 provides differential correctors to the POS/MV, and is also directly interfaced on the Hypack computer. The Inertial Measurement Unit (IMU) is located directly above the multibeam transducer, inside a hatch that provides access to the IMU and transducer. The antennae are located on the top of the cabin, on mounts that raise them off of the deck. The antenna for the Trimble receiver is located on the top of the mast.

A GAMS calibration was performed following the re-positioning of the IMU to a location directly above the multibeam transducer.



Figure 5: View of top of house on Launch S3003. Center GPS antenna is used by Trimble SPS361 receiver, and two lower antennae are used by the POS/MV V5.



Figure 6: IMU mounted in hatch directly above the multibeam transducer.

The POS/MV 320 provided attitude data to SIS, which stored the data in the ALL multibeam file. Attitude data quality is monitored while surveying by monitoring the POS Controller window, which is installed on the Hypack workstation. Alarms are triggered when accuracy values fall below user-determined values.

As discussed in the previous section, navigation timing error is determined using the patch test, and applied to data using the CARIS HVF.

### **C.4 Water Level Correctors**

Soundings were reduced to Mean Lower-Low Water (MLLW) using preliminary tides, taken from stations 9414750, Alameda, CA, 9414290, San Francisco, CA and 9414863 Richmond, CA. The Zone Definition File for this project was L430NRT62012CORP.zdf. The .zdf file breaks the survey area into polygons that take into account the magnitude and time differences from a primary tide gauge. Once available, the verified tide data is applied before submitting hydrographic survey data.

## **D.** Approval

As Chief of Party, I have ensured that standard field surveying and processing procedures were used during this project in accordance with the Field Procedures Manual, and the NOS Hydrographic Surveys Specifications and Deliverables Manual, as updated for 2014.

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

Approved and Forwarded: \_\_\_\_\_

Ian Colvert Physical Scientist Technician Acting Team Leader, NRT6

## Appendix 1: S3003 Offset Report

## US DEPARTMENT OF COMMERCE NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE NATIONAL GEODETIC SURVEY GEODETIC SERVICES DIVISION INSTRUMENTATION & METHODOLOGIES BRANCH

## NOAA SURVEY VESSEL S3003 POS MV COMPONENTS SPATIAL RELATIONSHIP SURVEY FIELD REPORT

Kendall L. Fancher March 11, 2009



#### **PURPOSE**

The primary purpose of the survey was to precisely determine the spatial relationship between various hydrographic surveying sensors, and the components of a POS MV navigation system aboard the NOAA survey vessel S3003.

#### **PROJECT DETAILS**

This survey was conducted in Richmond, California on the 10<sup>th</sup> of March, 2009. The weather was cool and clear in the morning, with warm and clear conditions in the afternoon. For this survey, the vessel was on a trailer stabilized by the trailer tongue jack and two hydraulic bottle jacks. The vessel was leveled relative to the IMU.

#### **INSTRUMENTATION**

A Leica (Wild) TC300 precision total station was used to make all measurements. Technical Data:

Standard Deviation	
Horizontal angle	0.5 seconds
Vertical angle	0.5 seconds
Distance measurement	1mm + 1ppm

Standard precision prisms were used as sighting targets. Prisms were configured to have a zero mm offset.

#### PERSONNEL

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#### **DEFINITION OF THE REFERENCE FRAME**

To conduct this survey a local coordinate reference frame was established where the Northing (Y) axis runs along the centerline of the boat and is positive from the primary reference point towards the bow of the boat. The Easting (X) axis is perpendicular to the centerline of the boat and is positive from the primary reference point towards the right, when looking at the boat from the stern. The Up (Z) axis is positive in an upward direction from the primary reference point.

#### SURVEY METHODOLOGY

Three temporary control points, (1, 2, 3), were established around the vessel such that every point to be positioned on the launch could be observed from at least two separate locations.

Coordinates of 100.000N, 100.000E, and 100.000U were assumed for control point 1. A distance and height difference were measured between control points 1 and 2. These values were used to determine the coordinates for control point 2 of 120.469N, 100.000E, and 99.984U.

Control point 1 was occupied and control point 2 was observed for a backsight. After initialization, control point 3 and all points to be observed on the launch were observed in both direct and reverse.

Control point 2 was occupied and control point 1 was observed for a backsight. After initialization, control point 3 and all points to be observed on the launch, except for the Single Beam transducer (SB), were observed in both direct and reverse.

Control point 3 was occupied and control point 1 was observed for a backsight. After initialization, control point 2 and SB were observed in both direct and reverse.

Inverses were computed between the two positions determined for all points surveyed to evaluate the accuracy of the survey.

The reference frame was rotated using Centerline Stern (CLS) as the point of rotation. A zero degree azimuth was used during the rotation from CLS to Centerline Bow CLB). The reference frame was then translated to relocate the origin of the reference frame to Primary Centerline reference point (CL0).

#### **Inverse Results**

Inverses were computed between the two occupations of each positioned point. The results of these inverses are:

ID	Horizontal Dist.(m)	<b>Elevation Diff(m)</b>
2	0.0005	0.0006
3	0.0003	-0.0003
SB	0.0004	0.0004
MB	0.0005	0.0002
GPSP	0.0001	0.0000
GPSS	0.0011	-0.0002
CL0	0.0028	0.0001
IMU	0.0088	-0.0010
CLT	0.0072	-0.0001
CLB	0.0022	0.0007
CLS	0.0035	-0.0003
SS	0.0092	0.0008

#### **DISCUSSION**

The positions given for the POS GPS antennas (Zephyr p/n 39105-00) are to the top center of the antenna. To correct the Z value provided in this report for each antenna to the electronic phase center, I recommend the following steps be taken;

- 1) Determine the physical height of the GPS antenna. This information is probably located on the antenna or with equipment documentation.
- 2) Investigate to find the electronic phase center offset of the antenna. This information is probably located on the antenna or with equipment documentation. This value may also be available at the NGS website for antenna modeling.
- 3) Subtract the total height of the antenna from the Z value for each antenna. This will give you a Z value for the antenna ARP (antenna reference point)
- 4) Then add to this value the electronic phase center offset value appropriate for the antenna model.

An offset value of -0.25m has been applied to the Side Scan Sonar reference point (SSS) to translate the Z value from the observed reference point to an imaginary point atop the cable in the block used for this sensor in the deployed position.

### **Station Listing**

CL0-	CENTERLINE PRIMARY REFERENCE POINT An existing punch mark set in top of the metal housing for a hatch, located inside the cab and flush with the floor surface. Stamped "CL0".
CLB-	CENTERLINE REFERENCE POINT BOW A punch mark set in top center of a cleat, located near the bow of the vessel. Stamped "CLB".
CLS-	CENTERLINE REFERENCE POINT STERN A punch mark set in top of the center rib in the generator hold. Stamped "CLS".
CLT-	CENTERLINE REFERENCE POINT TRANSOM A punch mark set in top center of the transom. No stamping.
MB-	MULTIBEAM TRANSDUCER REFERENCE POINT The center of the bottom of the Multi Beam Transducer.
SB-	SINGLE BEAM TRANSDUCER REFERENCE POINT The center of the bottom of the Single Beam Transducer.
SSS-	SIDE SCAN SONAR REFERENCE POINT An unmarked point located at the center of the bottom of the swing arm at a point directly below a drill hole which is used to suspend the Side Scan Sonar cable tackle.
IMU-	IMU REFERENCE TARGET Center of a target affixed to the top of the IMU housing.
GPSP-	POS GPS ANTENNA REFERENCE POINT The top center of the port side GPS antenna for the POS system.
GPSS-	POS GPS ANTENNA REFERENCE POINT The top center of the starboard side GPS antenna for the POS system.

#### **Coordinate Listing using CL0 as the Reference Frame Origin**

ID	Y(m)	X(m)	Z(m)
SB	0.337	-0.159	-0.360
MB	-1.909	0.010	-0.483
GPSP	1.240	-0.744	2.520
GPSS	1.253	0.782	2.512
CL0	0.000	0.000	0.000
IMU	-1.907	0.004	-0.067
CLT	-4.217	0.020	0.308
CLB	4.601	0.010	1.230
CLS	-2.766	0.010	-0.342
SSS	-4.046	0.563	2.384

#### **Coordinate Listing using IMU as the Reference Frame Origin**

ID	Y(m)	X(m)	Z(m)
SB	2.244	-0.162	-0.293
MB	-0.001	0.006	-0.416
GPSP	3.147	-0.748	2.587
GPSS	3.160	0.778	2.579
CL0	1.907	-0.004	0.067
IMU	0.000	0.000	0.000
CLT	-2.310	0.016	0.374
CLB	6.508	0.006	1.297
CLS	-0.859	0.006	-0.275
SSS	-2.139	0.560	2.451

# Appendix 2: Dynamic Draft Report

#### Settlement and Squat Report Navigation Response Team 6 Launch S3003

#### Procedures

#### Acquisition

Navigation Response Team 6 is using patch test results from 2013. 2014 patch test results were inferior to 2013 results.

Data for the test were acquired on October 2<sup>nd</sup> 2012, in the vicinity of South Hampton Shoal Channel in San Francisco Bay. This was a flat, featureless area located within a reasonable distance to the vessel's current projects.

The test consisted of logging POSPac data while running a line in opposite directions. The vessel's RPMs were increased from 800 RPM to 2200 RPM by 200 RPM increments in two minute intervals. A 5 minute dead-in-the-water rest period was performed at the beginning, middle and end of the test.

#### Processing

Following data collection, the POSPac data was processed in Applanix POSPac MMS 5.4 SP2. A SmartBase region was created using the GPS base stations BRIB, P261, P224, SVIN and UCSF with SVIN and UCSF being the control stations.

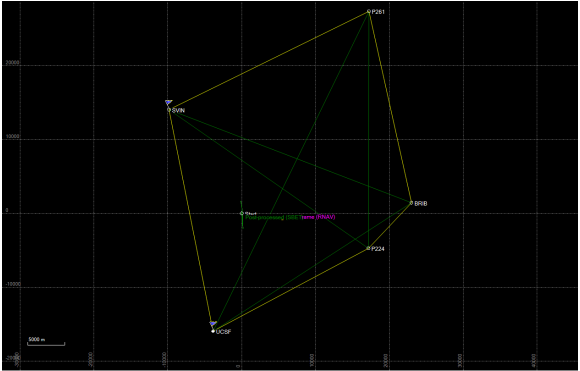


Figure 1. SmartBase Region for NRT 6 ERDDM

The produced SBET (Smoothed Best Estimate of Trajectory) was then processed in Pydro 12.9 (r3952) with the ProcSBETDynamicDraft.py macro using the tide correction functionality and a 4<sup>th</sup> order polynomial curve. A ZDF from the OPR-L430-NRT6-12 project was used to determine the zone values and tide gauge data to download.

#### Results

The results from Figure 2 generated by the macro were entered into the Draft section of the CARIS HVF, NRT6\_S3003\_EM3002.hvf on October 2nd with time stamp 2012-276, 00:00. The uncertainty from this test was taken from the 2 STD value of approximately 0.09 found in Figure 2 and entered in the HVF under the TPU StdDev entry Delta Draft. The results of this test compare favorably to previous year's results.

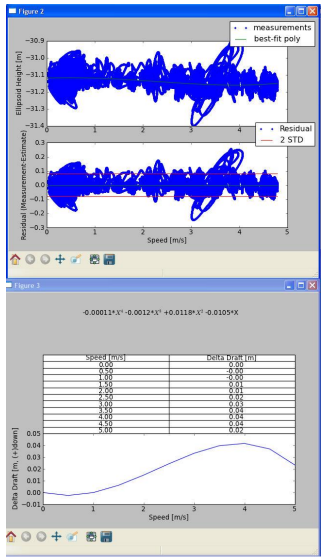
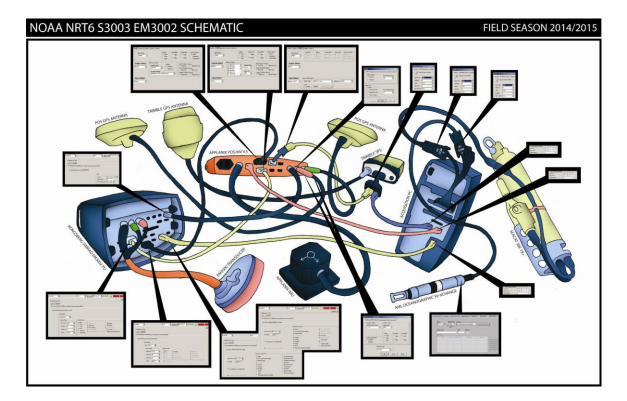
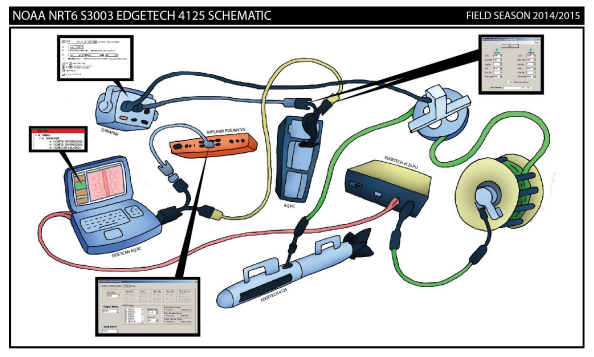
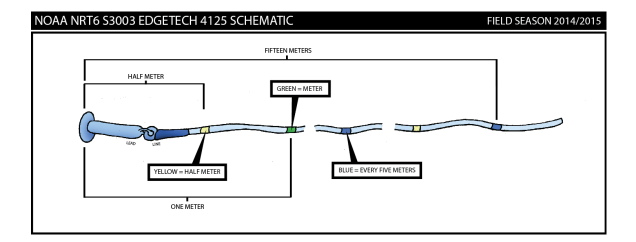


Figure 2. Plots generated by the Pydro macro used to populate the CARIS HVF

## Appendix 3: Survey Systems Wiring Diagram for Launch S3003







Appendix 4: NRT6 Hydrographic Systems Setup

**POS Settings** 

Com Ports

Baud Rate 19200	Parity None Even Odd	Oata Bits C 7 Bits C 8 Bits	Stop Bits 1 Bit 2 Bits	Flow Control • None • Hardware • XON/XOFF
Output Select Binary T	Rate	ensor 1	Pitch Positive	C Starboard Up Sense
	Formula Select SIMRAD 3000 (Tate-Bryant)		Bow Up     Stern Up     Heave Positive Sense     Heave Up     Heave Down	
Input Select				

Com 1: Attitude data to Simrad

Baud Rate 9600	Parity ⓒ None ⓒ Even ⓒ Odd	Oata Bits C 7 Bits C 8 Bits	Stop Bits © 1 Bit © 2 Bits	Flow Control None Hardware XON/XOFF
Output Select	GGA Upd GGA 1 IDT 2 IDA Talk /TG Talk	ate Rate Hz • ker ID	Pitch Positive Bow Up Heave Positive	C Starboard Up Sense C Stern Up
Input Select				

Com 2: Navigation and ZDA timing to Simrad

Input/Output Ports Set-up				
	COM5			1
Baud Rate 9600 –	Parity ☞ None ☞ Even ☞ Odd	Data Bits C 7 Bits C 8 Bits	Stop Bits <ul> <li>1 Bit</li> <li>2 Bits</li> </ul>	Flow Control None Hardware XON/XOFF
Output Select				
Base 1 GPS 💌		CM 1 or 9 Modem Setting	<b>•</b>	
			Close	Apply

Com 3: DGPS corrector input into POS MV.

Input/Output Ports Set-up						×
Baud Rate 9600	Interface C RS232 C RS422	Parity ⓒ None ⓒ Even ⓒ Odd	Data Bits C 7 Bits C 8 Bits	Stop Bits © 1 Bit © 2 Bits	Flow Control © None © Hardware © XON/XOFF	
Output Select	NMEA Output		te Rate Hz ▼	Pitch Positive ∜ ● Bow Up Heave Positive	C Starboard Up Sense C Stern Up	
Input Select						-
			(	Close	Apply	

COM 4: Navigation to Klein 3000 side scan sonar

Click POSPac button for correct settings in Ethernet Logging Control.

Ethernet Realtime Output Control	×
Output Group Select         1 Navigation Solution         2 Performance Metrics         3 Primary GPS Data         4 IMU Data         5 Event 1         6 Event 2         7 PPS Data         8 Logging Status         9 GAMS Solution         10 General Status and Fault Detectior         11 Secondary GPS Data         12 Auxiliary 1 GPS Data         13 Auxiliary 2 GPS Data         14 Calibrated installation parameters         16 Time-tagged Gimbal data	Output Control Output Rate (groups 1, 102, 103) 25 Hz
POSPac Deselect All	Ok Close Apply

These sentences were recommended by Hypack in a document on POS net setup. It recommends only using these devices, otherwise Hypack will crash.

### **Other Settings**

**GPS** Receiver Configuration

GNSS Receiver Configuration			×	
Primary GNSS Receiver Seco Primary GNSS GNSS Output Rate 1 Hz	ONDERING ON Baud Rate 9600	Receiver		
Auto Configuration © Enabled © Disabled	Parity © None © Even © Odd	Data Bits O 7 Bits O 8 Bits	Stop Bits © 1 Bit © 2 Bits	
Antenna Type Unknown Ok Close Apply				

The Secondary GPS Receiver settings are the same as the primary.

Heave Filter

Heave Bandwidth (sec)	4.000
Damping Ratio	0.707

Lever Arms and Mounting

Lever Arms & Mounting Angles	×
Lever Arms & Mounting Angles Sensor Mounting Tags, AutoStart	
Ref. to IMU Target         IMU Frame w.r.t. Ref. Frame         Target to Sensing Centre         Resulting Lever Arm           X (m)         -0.013         X (deg)         0.000         X (m)         0.005         X (m)         -0.008           Y (m)         -0.025         Z (deg)         0.000         Z (m)         0.089         X (m)         -0.031         Z (m)         2 (m)         0.130	
Ref. to Primary GPS Lever ArmX (m) $3.147$ Y (m) $0.748$ Z (m) $-2.607$ Notes:1. Ref. = Reference2. w.r.t. = With Respect To3. Reference Frame and Vessel Frame are co-alignedCompute IMU w.r.t.Ref. MisalignmentCompute Bare IMU	
Ok     Close     Apply     View       In Navigation Mode , to change parameters go to Standby Mode !	-

Sensor Mounting

Ref. to /	Aux. 1 GPS Lever Arm-	Ref. to Aux.	2 GPS Lever Arm
X (m)	0.000	X (m)	0.000
Y (m)	0.000	Y (m)	0.000
Z (m)	0.000	Z (m)	0.000
Ref. to	Sensor 1 Lever Arm	Sensor 1 Fr	ame w.r.t. Ref. Frame
X (m)	0.000	X (deg)	0.000
Y (m)	0.000	Y (deg)	0.000
Z (m)	0.000	Z (deg)	0.000
Ref. to	Sensor 2 Lever Arm	Sensor 2 Fr	ame w.r.t. Ref. Frame
X (m)	0.000	X (deg)	0.000
Y (m)	0.000	Y (deg)	0.000
Z (m)	0.000	Z (deg)	0.000

Statistics

Statistics	
POS Version MV-320,VER5,S/N5926,HW1.04	-10,SW07.61-Jun19/13,ICD07.07,OS6.4.1,IMU36,PGPS17,SGPS17,RT
GNSS Receivers Primary Receiver BD982 SN:5311K89668,	v.00462, channels:224, OMNSN:1489668
Secondary Receiver	
Statistics	7
Total Hours 95.3	5
Total Runs 24	1
Average Run (hours) 4.0	Close
Longest Run (hours) 41.5	
Current Run (hours) 1.9	9

Tags, Multipath amd Autostart

Lever Arms & Mounting Angles	×
Lever Arms & Mounting Angles	Sensor Mounting Tags, AutoStart
Time Tag 1 C POS Time C GPS Time UTC Time AutoStart C Disabled Enabled	Time Tag 2 © POS Time © GPS Time © UTC Time © User Time
Ok     In Navigation Mod	Close Apply View a , to change parameters go to Standby Mode !

POS Internet Address		×
POS Internet Address	s 192.168.053.100	
Subnet Mask	255.255.255.000	
Ok 🗌	Close Apply	

Iser Parameter Acc		_
Attitude (deg)	0.050	
Heading (deg)	0.050	
Position (m)	2.000	
Velocity (m/s)	0.500	

GAMS Parameter Setup	X
Two Antenna Separation (m)	1.527
Heading Calibration Threshold (deg)	0.500
Heading Correction (deg)	0.000
Baseline Vector	
X Component (m)	-0.018
Y Component (m)	1.527
Z Component (m)	0.011
Ok Close	Apply View

# Hypack Settings

# Hypack Hardware

Hypack Hardware Overview

HYPACK Combined Hardware	- H12227	- U ×
File Options <u>H</u> elp		
File     Options     Help       Image: State of the	System         HYSWEEP Survey         Indude       Installed on Towfish         SUBSCAN Survey         Indude       Installed on Towfish         SUBSCAN Survey         Indude       Installed on Towfish         SUBSCAN Survey         Indude       Installed on Towfish         Synchronize the Computer Clock:         Select Device to Synchronize Clock         Applanix POS M/V Network	
		1

题 HYPACK Combined Hardware - H12227	
File Options Help	
E- 😓 HYPACK Configuration Mobile Survey Devices Vessel Shape	
🖻 📩 🛃 Bost	1
Applanix POS M/V Ne Name Boat	
HYSWEEP Interface	
E⊢ HYSWEEP Survey	
Goordinates of Tracking Point	
Starboard 0.00	
Forward 0.00	

HYPACK Combined Hardware - H	12227	
File Options <u>H</u> elp		
🖃 🦢 HYPACK Configuration	Mobile Survey Devices Vessel Shape	
🖻 📥 Boat		1
Applanix POS M/V Ne	Available All Devices   Installed	
HYSWEEP Interface		
HYSWEEP Survey	Description Version Add> Applanix POS M/V Network	
Simrad	HYPACK® LCD4 Helmsman 12.0.1.5	
	HYSWEEP Interface 12.0.2.8 < Remove	
	IHC - Suction Tube Posit 12.0.1.3	
	IMS Dredge 12.0.1.2	
	Indinometer 14.0.1.3	
	Inland Dredging Instrum 12.0.1.2	
	Innerspace 449 (Serial) 12.0.1.3 Innerspace 455 12.0.4.5	
	/ Innerspace 455 12.0.4.5 / Name	
	C DLL Name    Description	
	Rescan Driver List Driver	
	Functions Options	

Base HYPACK Combined Hardware	- H12227	
File Options <u>H</u> elp		
E- 😓 HYPACK Configuration	Survey Devices Survey Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne	Available All Devices Installed	
HYSWEEP Interface	Description Version Applanix POS M/V Network	
HYSWEEP Survey	HYPACK® LCD4 Helmsman 12.0.1.5 A Add> HYSWEEP Interface	
Simrad	HYSWEEP Interface 12.0.2.8 < Remove	
	IHC - Suction Tube Posit 12.0.1.3	
	IMS Dredge 12.0.1.2	
	Indinometer 14.0.1.3	
	Inland Dredging Instrum 12.0.1.2	
	Innerspace 448 Serial 13.0.1 Nav Stations	
	Innerspace 449 (Serial) 12.0.1.3 Setup	
	View Name	
	C DLL Name C Description Applanix POS M/V Network	
	Rescan Driver List Driver C:\HYPACK 2014\devices\posmv.dll	
	Functions Options	
	Record raw messages	
	Position     Record quality data     Heading	
	Speed Tide	
	✓ Heave	
	Record device specific messages	
•		
		1

POS M/V Setup	×
Use PPS signal for timing Serial Port:	OK Cancel
✓ Use POS M/V time-tags even when not synd	chronizing (be careful !!)
<ul> <li>Record multibeam frame data (group 102)</li> <li>Record vessel frame data (group 1)</li> <li>Get heave from group 102</li> <li>Get heave from group 111</li> </ul>	Solution status for RTK tides - Narrow Lane RTK - Wide Lane RTK - Float RTK - DGPS - Always
<ul> <li>Get solution status from group 3</li> <li>Get solution status from group 20</li> <li>Get solution status from group 10</li> </ul>	Show alarm when solution status is: - Wide Lane RTK - Float RTK - DGPS - Stand-alone - Never
IMPORTANT: Please configure PosView E 10, 20 and 102	thernet Realtime to output groups 3, 7,

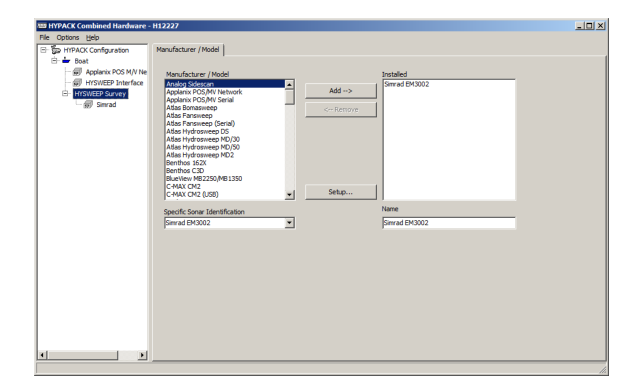
Base HYPACK Combined Hardware	- H12227	
File Options <u>H</u> elp		
🖃 🦕 HYPACK Configuration	Survey Devices Survey Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne	Enabled     Imit update rate to	
HYSWEEP Survey	Device Connection: Network (0.0.0:5602,UDP,0)	
	Recording Rate Device Interrogation	
	Default Recording Rate ( 10 mSec )      Device Query Command	
	C Limit Recording Rate Sec Device Initialization Script	
	C Do not record this device.	
	Comport Test	
	Network Test	
	Test Device	
		1

🚥 HYPACK Combined Hardware -	- H12227	<u>- 🗆 ×</u>
File Options <u>H</u> elp		
🖃 🈓 HYPACK Configuration	Survey Devices Survey Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne	Applanix POS M/V Network	
HYSWEEP Interface		
HYSWEEP Survey	Position	
Simrad	Enter Device Offset From Boat Reference Point (Center of Mass). Enter Device Rotation from Forward (Yaw) and Vertical (Roll and Pitch)	
	The Vertical Offset is Positive Downward and Measured From Waterline. Yaw rotation follows azimuth (clockwise rotation is positive). Bow up is positive pitch, port side up is positive roll.	
	Starboard         0.000         Yaw         0.00           Forward         0.000         Pitch         0.00	
	Vertical 0.000 Roll 0.00	
	Device Latency	
	Enter the Latency Time (Positive) in Seconds	
	Multiple Transducers	
٠ <u>•</u>		
		/

B HYPACK Combined Hardware	- H12227	
File Options <u>H</u> elp		
E- 😓 HYPACK Configuration	Survey Devices Survey Connect Offsets	
🖻 🖶 Boat		1
Applanix POS M/V Ne	Available All Devices   Installed	
HYSWEEP Interface	Description Version Applanix POS M/V Network	
HYSWEEP Survey	HYPACK® LCD4 Helmsman 12.0.1.5 Add>	
Simrad	HYPACK® LCD4 Heimsman 12.0.1.5	
	IHC - Suction Tube Posit 12.0.1.3	
	IMS Dredae 12.0.1.2	
	Indinometer 14.0.1.3	
	Inland Dredging Instrum 12.0.1.2	
	Innerspace 448 Serial 13.0.1 Nav Stations	
	Innerspace 449 (Serial) 12.0.1.3 Setup	
	Innerspace 455 12.0.4.5	
	View Name O DLL Name O Description	
	C DLL Name	
	Rescan Driver List Driver C: \HYPACK 2014\devices\hysweep.dll	
	Functions Options	
	Depth Use for matrix update	
	✓ Heading	
	✓ Heave	
		11

HYPACK Combined Hardware -	H12227	
File Options <u>H</u> elp		
🖃 🍰 HYPACK Configuration	Survey Devices Survey Connect Offsets	
Applanix POS M/V Ne	F Enabled Limit update rate to msec	
HYSWEEP Survey	Device Connection: None	
	Recording Rate Device Interrogation	
	Default Recording Rate ( 10 mSec )      Device Query Command	
	C Limit Recording Rate Sec Device Initialization Script	
	C Do not record this device.	
	Comport Test	
	Comport rest	
	Network Test	
	Test Device	
		11.

🚥 HYPACK Combined Hardware -	- H12227	<u>_   ×</u>
File Options <u>H</u> elp		
🖃 🦕 HYPACK Configuration	Survey Devices Survey Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne	HYSWEEP Interface	
HYSWEEP Interface		
HYSWEEP Survey	Position	
Simrad	Enter Device Offset From Boat Reference Point (Center of Mass). Enter Device Rotation from Forward (Yaw) and Vertical (Roll and Pitch)	
	The Vertical Offset is Positive Downward and Measured From Waterline. Yaw rotation follows azimuth (clockwise rotation is positive). Bow up is positive pitch, port side up is positive roll.	
	Starboard         0.000         Yaw         0.00           Forward         0.000         Pitch         0.00	
	Vertical 0.000 Roll 0.00	
	Device Latency	
	Enter the Latency Time (Positive) in Seconds	
	Multiple Transducers	
1 <b>•</b>		



🚥 HYPACK Combined Hardware -	- H12227	- 🗆 🗙
File Options <u>H</u> elp		
E- 🍃 HYPACK Configuration	Manufacturer / Model Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne	Enabled     Ignore Checksum     Timeout Interval     15.0	
HYSWEEP Interface	Record Raw Messages (Seconds)	
Simrad		
	Network Connection	
	Port 16103	
	Internet Address 127.0.0.1	
	Comport Test	
	Network Test	
		11

🙀 Simrad Setup	
EM Data Selection	
✓ Use Seabed Image (53) Datagram for Sidescan Display	
Use EM Combined Heave/Draft from Depth (D or X) Datagram	
EM3000	
C Use Raw Data	
<ul> <li>Use Processed Data</li> </ul>	
Default Setup OK Can	cel

🚥 HYPACK Combined Hardware -	- H12227	<u>- 🗆 ×</u>
File Options <u>H</u> elp		
🖃 🦕 HYPACK Configuration	Manufacturer / Model Connect Offsets	
🖻 📥 Boat		
Applanix POS M/V Ne		
HYSWEEP Interface	Sonar Head 1	
HYSWEEP Survey	Position	
Simrad	Enter Device Offset From Boat Reference Point (Center of Mass). Enter Device Rotation from Forward (Yaw) and Vertical (Roll and Pitch)	
	The Vertical Offset is Positive Downward and Measured From Waterline. Yaw rotation follows azimuth (clockwise rotation is positive). Bow up is positive pitch, port side up is positive roll.	
	Starboard         0.000         Yaw         0.00           Forward         0.000         Pitch         0.00	
	Vertical 0.000 Roll 0.00	
	Device Latency	
	Enter the Latency Time (Positive) in Seconds 0.000	
	Multiple Transducers	
4F		

## SIS EM 3002 Controller Settings

## Input Setup

	NCEL			
Communi	cation Setup Sensor Setup Sy	ystem Parameters BIST		
				4
nput Setup	Output Setup Clock Setup			
	Destautions			
	Port settings			
	Port: COM1 💌			
	Com. settings	Input Formats		
	Baud rate: 9600	Position		☐ DBS Depth
	Data bits 8	None	🔽 ZDA Clock	DPT Depth
	Data Dits 18	Ĭ ⊂ GGK		F EA500 Depth
			, net neuring	· · · · · · · · · · · · · · · · · · ·
	Stop bits: 1	▼ C GGA	SKR82 Heading	ROV. depth
	Stop bits: 1 Parity: NONE	C GGA		ROV. depth

	1	1			
it Setup Ou	Itput Setup Clock	Setup			
ΓP	ort settings				
	Port: COM2	-			
	1.000				
	Com. settings -		Input Formats		[/]
	Baud rate: 1	9200 💌	Position —	Attitude	🔽 DBS Depth
	Data bits 8	2 1000	None	ZDA Clock	DPT Depth
	Data bits 8		С сск	HDT Heading	F EA500 Depth
	Stop bits: 1	<b>•</b>	GGA	SKR82 Heading	F ROV, depth
	Parity: N	ONE 🔻	C GGA_RTK	MK39 Mod2 Attitude, no heave	Height, special purpose only
	L'and La		1		

	nsor Setup System F			
Setup Output Setup	Clock Setup			
Port setting	s			
Port: CC	M3			
Com. se	tings	Input Formats		
Baudr	ate: 9600 💌	Position	T Attitude	DBS Depth
	8 <b> </b>	C None	ZDA Clock	DPT Depth
Data b	ts 8 💌		HDT Heading	EA500 Depth
Stop bi	ts: 1	GGA	SKR82 Heading	F ROV. depth
Parity:	NONE	C GGA_RTK	🗖 MK39 Mod2 Attitude, no heave	Height, special purpose only
i uncy.				

Output Setup

SIS				_ B ×
<u>File View T</u> ools				Help
Installation 🔻	None	▼ 😨 Rescan EM3002_307 ▼ (	🔉 Q Q WCL Not Logging Not Pinging	Line cnt. 0010 Patch_Test_2014 V
_		,		parameters V Numerical display V
Installation and Test			11Stalld dol	1517.60 SV Profile
				0.00 SV Used
				-9999.0 SV sensor
PU Communication Setup Se	ensor Setup System Parameters BI	IST		1.21 Pitch
				-1.16 Roll 0.00 Heave
Input Setup Output Setup	Clock Setup			0.00 Speed kn
				2014 07 22 Ext. Date
		Datagram subscription		21:47:22 Ext. Time
		🔽 Depth	Sound Speed Profile	2014 07 22 PU Date 21:47:22 PU Time
UDP Host Port: SIS L	ogging 💌	Raw range and beam angle	Runtime Parameters	2 PU - ZDA
Destaults .		🔽 Seabed Image	Installation Parameters	6 PU - POS
Port addr.: 161	01	Central Beams	BIST Reply	0.00 Depth
		Position	Status parameters	Normal Mode HD EQDST Beam sp.
		✓ Attitude	PU Broadcast	0/0 Beams
Log watercolumn to	o separate file	✓ Heading	ROV depth	0/0 Coverage
		✓ Height	Detection quality	0/0 Port/Stb.
		Clock	🗖 Internal, Scope Data	N 37.91427 North DD.I W 122.35496 East DD.DI
PU broadcast enab	le (on port 1999)	Single beam echosounder depth		221.78 Heading
				0.00 Ping Hz
				1.70 HDOP 2 Ofactor
				2 Qfactor On PPS
				0.00 Height
				6 No. sat.
				0.00 TX pow.
				-99999.0 Temp. prot
				0.00 Geo. und.
				0.00 Geo. vref.
ence between sound speed from p	robe and profile (131)	Beam sp.: HD EODST S	oundspeed: 1517.60 Across: 0.00 De	epth: 0.00 Mode: Normal

sis					_ 8 ×
<u>File View T</u> ools					Help
Installation  None	▼ 💁 Rescan EM3002_307 ▼ 🔍	Not Logging Not Pinging Line a	nt. 0010	Patch_Te	est_2014 💌
		Installation param	eters 🔻	Numeric	al display 🔻
Installation and Test				1517.60 S	SV Profile 🔺
OK CANCEL					SV Used
PU Communication Setup Sensor Setup System Parameters B	IST				SV sensor Pitch
,				-1.17 R	Roll
Input Setup Output Setup Clock Setup					leave
					Speed kn Ext. Date
	Datagram subscription				Ext. Time
	✓ Depth	Sound Speed Profile			PU Date
UDP Host Port: User Defined 🗮	Raw range and beam angle	Runtime Parameters			PU Time PU - ZDA
	Seabed Image	Installation Parameters			PU - POS
Port addr.: 16103	Central Beams	BIST Reply			Depth
	Position	Status parameters			Mode Beam sp.
	Attitude	PU Broadcast			Beams
Log watercolumn to separate file	✓ Heading	ROV depth			Coverage
	Height	Detection quality			Port/Stb. North DD.[
	Clock	Internal, Scope Data		W 122.35495 E	
₩ PU broadcast enable (on port 1999)	Single beam echosounder depth			221.79 H	Heading
					Ping Hz HDOP
					Qfactor
				On P	PPS
					Height
					No. sat. TX pow.
					Temp. prot
					Tide 🔟
					Geo. und. Geo. vref.
			<u> </u>		
ence between sound speed from probe and profile (131)	Beam sp.:   HD EQDST   So	undspeed: 1517.60 Across: 0.00 Depth:	0.00 M	Mode: Norn	nal 🛃 🛛

Clock Setup

<b>SI</b> S		
<u>File View Tools</u>		Help
Installation	None Rescan EM3002_307 Rescan EM3002_307 Rescan Rescan EM3002_307 Rescan	t. 0010 Patch_Test_2014 💌
	Installation parame	eters 🔻 Numerical display 🔫
Installation and Test		1517.60 SV Profile
OK CANCEL		0.00 SV Used -9999.0 SV sensor
PU Communication Setup Sensor Setup System Para	neters BIST	-9999.0 SV sensor 1.20 Pitch
		-1.17 Roll
Input Setup Output Setup Clock Setup		0.00 Heave 0.10 Speed kn
		2014 07 22 Ext. Date
	Clock	21:49:06 Ext. Time 2014 07 22 PU Date
	Source: External ZDA Clock 💌	21:49:05 PU Time
	Offset (sec.): 0	2 PU - ZDA
	1PPS Clock Synch. Falling Edge 💌	5 PU - POS 0.00 Depth
		Normal Mode
		HD EQDST Beam sp. 0/0 Beams
		0/0 Beams 0/0 Coverage
		0/0 Port/Stb.
		N 37.91427 North DD.I W 122.35496 East DD.DI
		221.79 Heading
		0.00 Ping Hz
		1.80 HDOP 2 Qfactor
		On PPS
		0.00 Height 6 No. sat.
		0.00 TX pow.
		-99999.0 Temp. prot
		0.00 Tide
		0.00 Geo. vref.
ence between sound speed from probe and profile (131)	Beam sp.: HD EQDST Soundspeed: 1517.60 Across: 0.00 Depth:	0.00 Mode: Normal

Installation Sensors and Settings

sis		_ 8 ×
Ele <u>Vi</u> ew <u>T</u> ools		Help
Installation	Line cnt. 0010	Patch_Test_2014
Installati	on parameters 🕶	Numerical display 🔻
Time to use Roll reference plane Attitude: COM2 C Datagram C System C Horizontal (DMS) C Rotation (POSMV/MRU)		ISI7.60         SV Profile           0.00         SV Used           -9999.0         SV sensor           1.22         Pitch           -1.17         Roll           0.00         SV Sensor           1.22         Pitch           -1.17         Roll           0.00         Speed kn           2014 07 22         Ext. Date           21:50:08         Ext. Time           2014 07 22         PU Date           21:50:07         PU Time           1         PU - 2DA           9U - POS         0.00           0.00         Depth           Normal         Mode           MO/D         Beams           0/0         Goverage           0/0         Goverage           0/0         Heading           0.00         Hight           1.00         HDOP           2         Qfactor           0.00         Temp, prof           0.00         Temp, prof           0.00         Geo, und.           0.00         Geo, und.           0.00         Geo, und.           0.00         Geo, und.           0.00
ence between sound speed from probe and prome (151) beam sp.:   hb EQDST   Soundspeed:   1517.00   Ad oss:   0.00	Jepui: 0.00	Moue: Normai

COM2 receives attitude data from the POS MV.

COM3 is used to receive navigation and timing from the POS MV.

SIS													_ 8 ×
Eile	View	Tools											Help
Instal	ation	•	None	💁 Rescan	EM3002_307	-000	WCL	Not Logging	Not Pinging	Line cnt.	0010	Patch_1	Test_2014 💌
									Installation	parameters	-	Numer	ical display 🔻
Ins	stallation	n and Test										1517.60	SV Profile 🔺
	ОК	CANCEL											SV Used SV sensor
F	U Comm	nunication Setup Sensor Setup S	stem Parameters BIST									1.20	Pitch
												-1.17	Roll
	Setting	gs Locations Angular Offsets RO	V. Specific									0.00	Heave Speed kn
			Location offset (m)									2014 07 22	Ext. Date
				Forward (X)	Starboard (Y)	Downward (Z)							Ext. Time PU Date
			Pos, COM1:	0.00	0.00	0.00							PU Time
			Pos, COM3:	0.00	0.00	0.00						1	PU - ZDA PU - POS
			Pos, COM4/UDP2:	0.00	0.00	0.00						0.00	Depth
			Sonar head 1:	0.00	0.00	0.00						Normal	Mode
				0.00	0.00	0.00						HD EQDST 0/0	Beam sp. Beams
			Attitude 1, COM2/UDP5:	<u></u>	0.00	0.00						0/0	Coverage
			Attitude 2, COM3/UDP6:	·	0.00	0.00						0/0 N 37.91427	Port/Stb. North DD.[
			Waterline:	10.00	10.00	0.00						W 122.35496	
				0.00	0.00	0.00						221.99	Heading
				10.00	10.00	10.00						0.00	Ping Hz HDOP
												2	Qfactor
												On 0.00	PPS Height
												7	No. sat.
													TX pow.
												-99999.0 0.00	Temp. prot Tide
												0.00	Geo. und.
												0.00	Geo. vref.
											-	•	RTCM Log.
ence be	tween s	sound speed from probe and profil	e (131)	Beam	sp.: HD EQD	ST Soundspeed:	1517.60	0 Across:	0.00 Dep	oth:	0.00	Mode: No	rmal 🔀
	1		• <b>•</b> • • • • • • • • • • • • • • • • •										

SIS 💦										_ 8 ×
<u>File View</u>	v <u>T</u> ools									Help
Installation	<b>_</b>	None	💁 Rescan	EM3002_307	-000	WCL Not	Logging Not Pinging	Line cnt. 0010	Patch_7	Test_2014 💌
							Installatio	on parameters 🔻	Numeri	ical display 🔻
Installa	tion and Test							<u> </u>	1517.60	SV Profile 🔺
ОК	CANCEL									SV Used
PU Co	mmunication Setup Sensor Setup Sys	stem Parameters BIST								SV sensor Pitch
	. , .									Roll
Sett	tings Locations Angular Offsets ROV	/. Specific								Heave Speed kn
									-	Ext. Date
		Offset angles (deg.)	Roll	Pitch	Heading				-	Ext. Time
		Sonar head 1:	0.00	0.00	0.00				-	PU Date PU Time
			0.00		0.00					PU - ZDA
			<u>'</u>		<u> </u>					PU - POS
		Attitude 1, COM2/UDP5:		0.00	0.000					Depth Mode
		Attitude 2, COM3/UDP6:	0.00	0.00	0.00					Beam sp.
		Stand-alone Heading:			0.00					Beams
						1				Coverage Port/Stb.
										North DD.E
									W 122.35496	
										Heading Ping Hz
										HDOP
										Qfactor
										PPS Height
										No. sat.
										TX pow.
										Temp. prot Tide
										Geo. und.
										Geo. vref.
								<u> </u>	•	RTCM Log.
ence betwee	en sound speed from probe and profile	(131)	Beam s	p.: HD EQD	ST Soundspeed:	1517.60	Across: 0.00 [	Depth: 0.00	Mode: Nor	rmal 🛃
1			1							

m Parameters BIST
pecific
Depth/Pressure Sensor
Delay (msec.): 0
C Disable Heave Sensor

J Communication Setup Sensor Setup	System Parameters BIST
	20.0% i 1745
	BS Offset and TX Freq.
	BS Offset (dB) TX Freq. (kHz)
	BS Offset (dB) TX Freq. (kHz) Sonar head 1: 0.0 300

**Runtime Parameters** 

sis					_ & ×
<u>File View T</u> ools					<u>H</u> elp
Runtime	None 💌 💇 R	Rescan EM3002_307 💌	Q Q Q WCL Not Logging	Not Pinging Line cnt. 0010	Patch_Test_2014 💌
Runtime Runtime parameters  Runtime parameters  Sounder Main Sound Speed Filter and Gains D  Sector Coverage  Port Sonar head 1 (deg.): 65 Sonar head 2 (deg.): 65 Coverage (m): 300 Angular Coverage mode: AUTO Beam Spacing: HD EQDS	Port<->Starboard Forc Starboard 65 300 Max.		formation Advanced param.		Patch_Test_2014  Runtime parameters
ence between sound speed from probe and profile (13	)	Beam sp.: HD FODST	Soundspeed: 1517.60 Across:	0.00 Depth: 0.00	Mode: Normal

	Runume parameters +
Runtime parameters	
Sounder Main Sound Speed Filter and Gains Data Cleaning GPS and Delayed Heave Simulator Survey Information Advanced param.	
Sounder Main Sound Speed   Filter and Gains   Data Cleaning   GPS and Delayed Heave   Simulator   Survey Information   Advanced param.	
Sound Speed Profile	
Use Sound Speed Profile 00000_2012_240_193548.asvp	
Abs. coeff. files, salinity C:\velocity\EXPORTS\00000_2012_240_193548_salinity_03500	
Abs. coeff. files, CTD C:\sisdata\common\svp_abscoeff\default	
Sound Speed at Transducer	
Sound Speed (m/sec.): 1500.0	
Source SENSOR V	
Sensor Offset (m/sec.): 0.0	
Filter (sec.): 2	
Depth/Pressure Sensor	
Scaling: 1.00	
Offset: 0.00 Manual override	

ne parameters	
the last strand critical and the last strand s	
nder Main Sound Speed Filter and Gains Data Cleaning GPS and Delayed Heave Simulator Survey Information Advanced param.	
Filtering Absorption Coefficient	
Spike Filter Strength: MEDIUM 🛒 Source: Salinity 🔽	
Range Gate: NORMAL  Salinity (parts per thousand): 35	
Slope 300.0 kHz; 85.297	
Slope 300.0 kHz: 85.297	
Normal incidence sector	
Angle from nadir (deg.): 10	

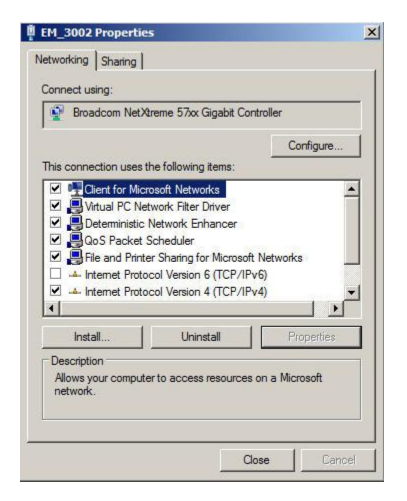
## External Sensors

nal sensors		
Add Compass deviation file:	 Output Setup Auto Pilot Auto Pilot avail AP Port Auto Pilot avail Dyn Pos Port Dyn Pos avail Dyn Pos Port Dyn Pos avail Port Depth below keel Port Depth below keel avail	Port COM1 Baud rate: 9600 Data bits 8 Stop bits: 1 Parity: NONE
Vaterline for NMEA single beam(m). Downward (Z)	E	

## Additional Screengrabs

Network IP Settings

Simrad EM3002



Uncheck IP v6

Internet Protocol Version 4 (TCP/IPv	Internet Protocol Version 4 (TCP/IPv4) Properties				
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatical	y				
Use the following IP address: IP address:	157.237.2.60				
Subnet mask:	255 . 255 . 0 . 0				
-	255.255.0.0				
Default gateway:					
C Obtain DN5 server address autom	natically				
Use the following DNS server add	resses:	— II			
Preferred DNS server:					
<u>A</u> lternate DNS server:					
Validate settings upon exit Advanced					
	OK Ca	ncel			

PosMV

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
O Obtain an IP address automatical	ly				
• Use the following IP address:					
IP address:	192.168.53.101				
Subnet mask:	255.255.255.0				
Default gateway:					
O Obtain DNS server address auton	Obtain DNS server address automatically				
□ Use the following DNS server add	resses:				
Preferred DNS server:					
<u>A</u> lternate DNS server:					
Validate settings upon exit Advanced					
	OK Cancel				

# Velocipy COM port Setup

Digi Neo Port 03 (COM5) Properties					
General Port S	Settings Driver De	tails			
J Digi f	Neo Port 03 (COM5)				
<u>B</u> aud Rate:	9600	•			
<u>D</u> ata Bits:	8	-			
<u>P</u> arity:	None	•			
<u>S</u> top Bits:	1	•			
Flow Control:	None	•			
			ОК	Cancel	

## Appendix 5: Hydrographic Systems Inventory

# drographic Vessel Inventory

Field Unit: NOAA NRT 6

Effective Date: September 2012

Updated Through: September 2014

SURVEY VESSELS		
Vessel Name	S3003	
Hull Number	S3003	
Call Letters	N/A	
Manufacturer	SeaArk	
Year of Construction	2003	
Type of Construction	Aluminum Hull	
Length Overall	30'	
Beam	8'	
Draft	18"	
Date of Effective Full Vessel Static Offset Survey	11-Mar-2009	

Organization which Conducted the Effective Full Offset Survey	National Geodetic Survey
Date of Last Partial Survey or Offset Verification & Methods Used	
Date of Last Static Draft Determination & Method Used	
Date of Last Settlement and Squat Measurements & Method Used	07/07/2011, PPK

		Hyd	rographi	c Hardwa	re Inver	itory		
		Field Unit:	NRT 6					
		Effective D	ate: 9/2012					
		Updated Th	nrough: 9/20	12				
SONAR & S	OUNDING EQUI	PMENT						
Equipment Type	Manufacturer	Model	Serial Number	Firmware and/or Software Version	Version Install Date	Date of last Calibration	Date of last Service	Additional Information
Multibeam Echosounder	Kongsberg	Simrad EM 3002	1684	SIS v.3.9.2	7/2014			
Multibeam Echosounder	Kongsberg	Simrad EM 3000 (Back up)	1518	EM 3000 Controller v1.0.91				
Side Scan Sonar	Edgetech	System 4125	40426	Discover II v2012	7/2014			
Single Beam Echosounder	Odom	Echotrac CV	23042					
POSITIONIN	G & ATTITUDE	EQUIPMEN	Г					
Equipment Type	Manufacturer	Model	Serial Number	Firmware and/or Software Version	Version Install Date	Date of last Calibration	Date of last Service	Additional Information
GPS Aided Inertial Navigation	Applanix	POS/MV V5	5926		7/2013			
DGPS Receiver	Trimble	SPS361	5332k63852					

SOUND SPE		IENT EQUIP	MENT					
Equipment Type	Manufacturer	Model	Serial Number	Firmware and/or Software Version	Version Install Date	Date of last Calibration	Date of last Service	Additional Information
Sound Speed Profiler	Sea-Bird	SeaCat 19+	19P37217- 4676			8/14/2012		
Sound Speed Probe	Odom	Digibar Pro	98213			6/13/2012		spare
Sound Speed Probe	Oceanographic AML	Micro-X	10312			8/30/2012		
TIDES & LEV		MENT						
Equipment Type	Manufacturer	Model	Serial Number	Firmware and/or Software Version	Version Install Date	Date of last Calibration	Date of last Service	Additional Information
Trimble handheld GPS	Trimble	GeoXH	4928419525					

			Hydrogr	aphic Softv	ware Inve	entory		
		Fie	eld Unit: NRT6					
		Ef	fective Date: 9/0	01/2012				
		Up	dated Through	: 9/1/2012				
COMPUT	ERS							
Machine	Name	NRT6 ADMIN	NRT6-Laura	DELL Laptop	Edgetech PU	Hypack PC CD…576	Hypack PC NRT6-1 (backup)	
Location		Office	Office	Office	Launch	Launch	Launch	
Make/Moo	del	Dell Precision T3500	Dell Precision T3400	DELL Latitude e6530	Edgetech PU	Dell DCTA	Dell Precision 3500	
Date Purc	chased	2013	2/2009	2013	?	?	8/19/11	
Date of La	ast Rebuild	N/A	N/A	n/a	N/A	N/A	N/A	
Processo	Dr	XNON 3.01 ghz	Intel Core2 Quad	l5-3360M cpu 2.8 ghz	?	Intel Core2 Duo 2.39 ghz	Intel Xeon	
RAM		6 GB	3.25 GB	8 GB	?	12.0 GB	6GB	
Video Card		Nvidea Quadro NVS 420	Nvidea Quadro FX1700	NVIDIA NVS 5200m	?	Nvidia QuadroN VS 420	Nvidea Quadro NVS420	

Video RA	М	256 M	В	512 ME	3	n/a		128 MB	256 MB	512 ME	З		
Comment	S	Process g PC	-	Processi PC	ng	SSS laptop	,						
SOFTWA	RE LICENSES		T										
Soft	ware Package						Lic	cense Nun	nbers				
quisit ion	Discover	y II	no	license #									
Acq io	HYPACK MA	X KEY	1	99984									
essi g	CARIS KE	EY 1	СК	9606876									
Processi Acquisit ng ion	CARIS KE	EY 2	CV	V960422 0									
Sup port	CARIS Bathydatal		СК	9606722									
OPERATI	NG SYSTEM F	PACKAG	E:										
Ма	chine Name		NR	RT6ADMIN	Ν	RT6-Laura							
<del>عامد العامة ال</del> حمة المعامة العامة ال	Windows 7		۷	4/1/2010		2/2009							
	Windows 7												
ACQUISI	TION SOFTWA	RE PAC	KAG	SE: Hypac	k201	1, SIS							
Ма	chine Name			pack PC Backup	Hypa NRT	ack PC - 1							

re re InstallaInstalla tions & tions & Update Update s s	Hypack 2014	7/2014				
re re InstallaInstal tions & tions Update Upda s s	SIS		07/2014			
ACQUISI	<b>FION SOFTWARE PAC</b>	KAGE: Discov	very II			
Ма	achine Name	Dell Laptop				
mst alla tion s & Upd	Discovery II	7/2014				
PROCES	SING SOFTWARE PAC	KAGE: CARI	S HIPS/SIPS			
Ма	achine Name	NRT6ADMI N	NRT6-Laura			
Jpdates	CARIS 8	7/2014	7/2014			
linst Inst ion Upd	Hotfixes	7/2014	7/2014			
PROCES	SING SOFTWARE PAC	KAGE: Pydro	)			
Ма	achine Name	NRT6ADMI N	NRT6-Laura			
Software nstallations & Updates (date)	v14.4	7/2014	7/2014			
Software stallation & Updates (date)						
So Insta & U (						
PROCES	SING SOFTWARE PAC	KAGE: Maple	nfo			
Ма	achine Name	NRT6ADMI N	NRT6-Laura			

twar e tallat is & dates	MapInfo 10.5	3/2012	3/2012			
Instant Instant ion Upd	MapInfo 11.0					
SUPPORT	SOFTWARE PACKA	GE: MS Office	9			
Ма	chine Name	NRT6ADMI N	NRT6-Laura			
alla alla tion s & Upd	Office 2007	3/2009	3/2009			
	Office 2010					
SUPPORT	<b>SOFTWARE PACKA</b>	GE: Adobe Ad	crobat Profession	al		
Ма	chine Name	NRT6ADMI N	NRT6-Laura			
are Istall tions & pdat	Acrobat v9	3/2009	3/2009			
atic atic Up	Acrobat X Pro v10					

	Hydr	ographic Personnel Roster	
	Field Unit:		NOAA NRT6
	Effective Date:		March-31
	Updated Through:		12/31/12
SURVEY DEPAR	RTMENT		
Name and Rate	<b>Current Position</b>	Years of Hydrographic Experience	Notes
Laura Pagano	Physical Scientist Tech	9	Acting Team Lead
Edmund Wernicke	Physical Scientist Tech	25	
lan Colvert	Physical Scientist Tech	9	

NOTES:	Lau	ra has been an Acting Team Lead for over 5 years.	

## **Appendix 6: Sound Velocity Instrument Calibrations**



#### Certificate of Calibration

Customer:NOAAAsset Serial Number:20357Asset Product Type:Sv-XaCalibration Type:SoundCalibration Range:1375Calibration RMS Error:.031Calibration ID:20352Installed On:

NOAA Navigation Response Branch er: 203521 SV+Xchange™ Calibrated Sensor Sound Velocity : 1375 to 1625 m/s rror: .031 203521 888888 203521 030914 075448

 Coefficient A:
 0.000000E+0

 Coefficient B:
 0.000000E+0

 Coefficient C:
 8.491916E-7

 Coefficient D:
 1.946381E-7

 Coefficient E:
 -1.778826E-5

 Coefficient F:
 1.953164E-7

 Coefficient G:
 1.059088E-6

Calibration Date (dd/mm/yyyy): 3/9/2014 Certified By: 
 Coefficient H:
 1.945919E-7

 Coefficient I:
 0.000000E+0

 Coefficient J:
 0.000000E+0

 Coefficient K:
 0.000000E+0

 Coefficient L:
 0.000000E+0

 Coefficient M:
 0.000000E+0

 Coefficient M:
 0.000000E+0

 Coefficient M:
 0.000000E+0

AMLAKealleytabhi

#### Robert Haydock

President, AML Oceanographic

AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that Xchange<sup>™</sup> sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any post-processing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at <u>www.AMLoceanographic.com/support</u>

AML Oceanographic

2071 Malaview Avenue, Sidney B.C. V&L5X6 CANADA T:+1-250-656-0771 F:+1-250-655-3655 Email: service@AMLoceanographic.com

Service		Report	RMA Num	ber	809	16	
Customer In	forma	tion:					
Company	NOA	A/NRT6				Date	8/21/2014
Contact PO Number	Ed W 0807	/ernicke 14					
Serial Numb	oer 0	5M0687		E 2. C			
Model Num	ber	SBE 05M	The second				
1. Evaluate/R	epair In	ed: strumentation.					2
1. Evaluate/R	epair In	strumentation.					्र अ. स
Problems Fo	epair In ound: rforme	strumentation.					24 24 28
<ol> <li>Evaluate/R</li> <li>Problems For</li> <li>Services Period</li> </ol>	epair In ound: rforme initial di	strumentation.					24 24

Thursday, August 21, 2014

Page 1 of 2

	Report	RMA Number	80916	5	
Customer In	formation:				
Company	NOAA/NRT6			Date	8/21/2014
Contact	Ed Wernicke				
PO Number	080714				
Serial Numb	er 19P37217-4676				
Model Numb	er SBE 19Plus				
2. Perform Ro Problems Fo	pair Instrumentation. utine Calibration Service. und:				
	utine Calibration Service.				
Problems Fo Services Per	utine Calibration Service. und: formed:				
Problems Fo Services Per 1. Performed i	und: formed: nitial diagnostic evaluation.				
Problems Fo Services Per 1. Performed i 2. Calibrated ti	utine Calibration Service. und: formed: nitial diagnostic evaluation. ne pressure sensor.				
Problems Fo Services Per 1. Performed i 2. Calibrated ti	und: formed: nitial diagnostic evaluation.	emperature & conductivity sense	DIS.		
Problems Fo Services Per 1. Performed i	und: formed: nitial diagnostic evaluation.				

Thursday, August 21, 2014

Page 2 of 2

# Sea-Bird Electronics, Inc. 13431 NE 20th Street, Bellevue, WA 98005-2010 USA Phone: (+1) 425-643-9866 Fax (+1) 425-643-9954 Email: seabird@seabird.com

SENSOR SERI/ CALIBRATION I					TIVITY CALIBRATION DATA = 4.2914 Siemens/meter
COEFFICIENTS g = -1.04482 h = 1.33344 i = -7.91844 j = 2.35844	3e+000 8e-001 0e-005		CPcor CTcor	= -9.5700e = 3.2500e	
BATH TEMP (ITS-90) 22.0000 1.0000 4.5000 15.0000 18.4999 24.0000 29.0000 32.5000	BATH SAL (PSU) 0.0000 34.6370 34.6186 34.5760 34.5663 34.5555 34.5478 34.5396	BATH COND (Siemens/m) 0.00000 2.96210 3.26790 4.24524 4.58876 5.14410 5.66327 6.03317	INST FREQ (Hz) 2799.58 5476.14 5680.44 6288.45 6488.39 6798.87 7076.53 7267.71	INST COND (Siemens/m) 0.0000 2.9621 3.2679 4.2452 4.5888 5.1441 5.6633 6.0332	RESIDUAL (Siemens/m) 0.00000 0.00003 -0.00004 -0.00001 0.00003 -0.00001 0.00001 -0.00001
f = INST FREQ / Conductivity = (g t = temperatur e[° Residual = instrur 0.002	+ h * f <sup>2</sup> + i * f <sup>3</sup> C)]; p = pressu	re[decibars]; $\delta = 0$	CTcor; $\varepsilon = CPco$		Date, Slope Correction ● 24-Jul-13 0.9998272 ▲ 19-Aug-14 1.0000000
-0.002 	2	Conductivity, Si			POST CRUISE CALIBRATION



#### Conductivity Calibration Report

Customer:	NOAA/NRT6		
Job Number:	80916	Date of Report:	8/19/2014
Model Number	SBE 19Plus	Serial Number:	19P37217-4676

Conductivity sensors are normally calibrated 'as received', without cleaning or adjustments, allowing a determination of sensor drift. If the calibration identifies a problem or indicates cell cleaning is necessary, then a second calibration is performed after work is completed. The 'as received' calibration is not performed if the sensor is damaged or non-functional, or by customer request.

An 'as received' calibration certificate is provided, listing the coefficients used to convert sensor frequency to conductivity. Users must choose whether the 'as received' calibration or the previous calibration better represents the sensor condition during deployment. In SEASOFT enter the chosen coefficients. The coefficient 'slope' allows small corrections for drift between calibrations (consult the SEASOFT manual). Calibration coefficients obtained after a repair or cleaning apply only to subsequent data.

'AS RECEIVED CALIBRATION'	~	Perfe	ormed	Not Performed
Date: 8/19/2014	Drift since last ca	ıl:	-0.0004	0 PSU/month*
Comments:				
'CALIBRATION AFTER CLEANING & REPLA	TINIZING'	Perfe	ormed	Not Performed
Date:	Drift since Last o	al:		PSU/month*
Comments:				
Comments:				

\*Measured at 3.0 S/m

Cell cleaning and electrode replatinizing tend to 'reset' the conductivity sensor to its original condition. Lack of drift in post-cleaning-calibration indicates geometric stability of the cell and electrical stability of the sensor circuit.

## Sea-Bird Electronics, Inc.

13431 NE 20th Street, Bellevue, WA 98005-2010 USA Phone: (+1) 425-643-9866 Fax (+1) 425-643-9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 4676 CALIBRATION DATE: 19-Aug-14

SBE 19plus TEMPERATURE CALIBRATION DATA **ITS-90 TEMPERATURE SCALE** 

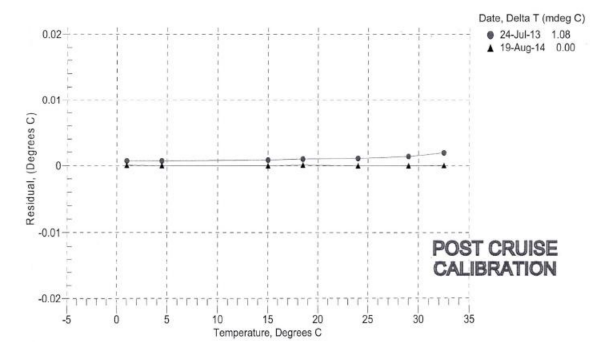
#### COEFFICIENTS:

a0 = 1.261076e-003 al = 2.606964e-004 a2 = 2.942629e-007 a3 = 1.399298e-007

BATH TEMP (ITS-90)	INSTRUMENT OUTPUT	INST TEMP (ITS-90)	RESIDUAL (ITS-90)
1.0000	610712.661	1.0000	0.0000
4.5000	542010.814	4.5000	-0.0000
15.0000	371841.441	15.0000	-0.0000
18.4999	326223.169	18.5000	0.0001
24.0000	264335.576	24.0000	-0.0000
29.0000	217255.458	29.0000	-0.0000
32.5000	188828.661	32.5000	0.0000

MV = (n - 524288) / 1.6e+007

R = (MV \* 2.900e+009 + 1.024e+008) / (2.048e+004 - MV \* 2.0e+005)Temperature ITS-90 =  $1/\{a0 + a1[ln(R)] + a2[ln^{2}(R)] + a3[ln^{3}(R)]\} - 273.15$  (°C) Residual = instrument temperature - bath temperature





# Temperature Calibration Report

Customer:	NOAA/NRT6		
Job Number:	80916	Date of Report:	8/19/2014
Model Number	SBE 19Plus	Serial Number:	19P37217-4676

Temperature sensors are normally calibrated 'as received', without adjustments, allowing a determination sensor drift. If the calibration identifies a problem, then a second calibration is performed after work is completed. The 'as received' calibration is not performed if the sensor is damaged or non-functional, or by customer request.

An 'as received' calibration certificate is provided, listing coefficients to convert sensor frequency to temperature. Users must choose whether the 'as received' calibration or the previous calibration better represents the sensor condition during deployment. In SEASOFT enter the chosen coefficients. The coefficient 'offset' allows a small correction for drift between calibrations (consult the SEASOFT manual). Calibration coefficients obtained after a repair apply only to subsequent data.

'AS RECEIVED CALIBRATION'	✓ Performed	Not Performed
Date: 8/19/2014	Drift since last cal: -0.0010	1 Degrees Celsius/year
Comments:		
'CALIBRATION AFTER REPAIR'	Performed	✓ Not Performed
Date:	Drift since Last cal:	Degrees Celsius/year
Comments:		

### Sea-Bird Electronics, Inc.

13431 NE 20th Street, Bellevue, WA 98005-2010 USA

Phone: (+1) 425-643-9866 Fax (+1) 425-643-9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 4676 CALIBRATION DATE: 14-Aug-14	SBE 19plus PRESSURE CALIBRATION DATA FSR: 508 psia S/N 6134					
COEFFICIENTS:						
PA0 = 6.307514e-002	PTCA0 = 5.153294e+005					
PA1 = 1.545046e-003	PTCA1 = 4.207988e+000					
PA2 = 7.876802e-012	PTCA2 = -1.200048e-001					
PTEMPA0 = -7.687406e+001	PTCB0 = 2.441038e+001					
PTEMPA1 = 4.880752e+001	PTCB1 = -1.925000e-003					
PTEMPA2 = -4.556480e-001	PTCB2 = 0.000000e+000					

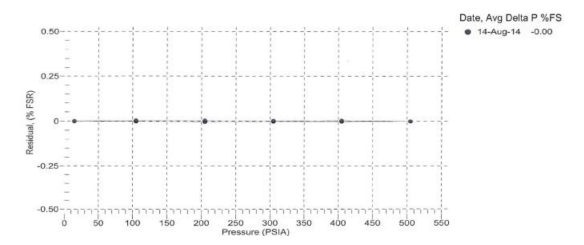
	PRESS	URE SPAN CA	LIBRATION		т	HERMAL COP	RRECTION
PRESSURE PSIA	INST OUTPUT	THERMISTOR OUTPUT	COMPUTED PRESSURE	ERROR %FS	TEMP ITS90	THERMISTO OUTPUT	R INST OUTPUT
14.61	524756.0	2.1	14.60	-0.00	32.50	2.29	524901.81
104.87	583047.0	2.1	104.87	-0.00	29.00	2.21	524913.74
204.87	647572.0	2.1	204.85	-0.00	24.00	2.11	524924.54
304.87	712079.0	2.1	304.86	-0.00	18.50	1,99	524929.68
404.87	776532.0	2.1	404.86	-0.00	15.00	1.92	524927.65
504.87	840946.0	2.1	504.87	-0.00	4.50	1.69	524908.12
404.88	776553.0	2.1	404.90	0.00	1.00	1.62	524897.01
304.89	712098.0	2.1	304.90	0.00			
204.89	647606.0	2.1	204.90	0.00	TEM	P(ITS90)	SPAN(mV)
104.89	583068.0	2.1	104.90	0.00	1.7	5.00	24.42
14.60	524756.0	2.1	14.60	0.00	3	5.00	24.34

y = thermistor output; t = PTEMPA0 + PTEMPA1 \* y + PTEMPA2 \* y<sup>2</sup>

x = pressure output - PTCA0 - PTCA1 \* t - PTCA2 \* t<sup>2</sup>

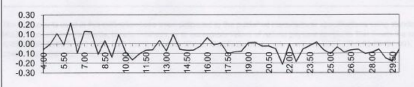
n = x \* PTCB0 / (PTCB0 + PTCB1 \* t + PTCB2 \* t<sup>2</sup>)

pressure (psia) =  $PA0 + PA1 * n + PA2 * n^2$ 



<b>Serial #:</b> 98206-083						EPOR		1	1
				version 1.0 (c				Y	4
	9012			ODOM HYDHUGRAPHI	G 3131EMia, III.				
TANDA		GROSSO H	120						
		MEASURED		OBS-CAL	TEMP V	ELOCITY	MEASURED	RES_VEL	OBS-CAL
		FREQUENCY							
4.00	1421.62		1421.71	0.09	17.50	1474.38	5753.91	1474.30 1476.04	
4.50	1423.90	5564.07	1423.92	0.02	18.00 18.50	1476.01	5760.45 5766.74		
5,00	1428.15	5572.37 5500.69	1426.13 1428.33	-0.03	18.50	1477.02	5772.46		
6.00	1430.58	5588.67	1430.45		19.50	1480.77	5778.19		-0.03
6.50	1432.75		1432.78		20.00	1482.32	5783.87		
7.00	1434.90	5604.76	1434.72	-0.18	20.50	1483.84	5789.63		
7.50	1437.02		1436.89		21.00	1485.35	5795.46		
8.00	1439.12		1439.10		21.50	1486.83 1488.29	5801.31 5806.31		
8.50	1441.19		1441.11		22.00 22.50	1489.74			
9.00	1443.23 1445.25				23.00	1491.16			
9.50	1445.25				23.50	1492.56		1492.55	-0.01
10.50	1449.22				24.00	1493.95	5827.92	1493.94	4 -0.01
11.00	1451.17		1450.96	-0.21	24.50	1495.32	5833.50		
11.50	1453.09	5673.32	1452.92	-0.18	25.00	1496.66			
12.00	1454.99				25.50	1497.99			
12.50	1456.87				26.00 26.50	1499.30 1500.55			
13.00	1458.72				20.00	1501.80			
13.50	1460.55				27.50	1503.11			3 0.02
14.00 14.50	1464.14				28.00	1504.38		1504.4	
15.00	1465.91				28.50	1505.56	5871.90	) 1505.6	
15.50	1467.65			4 -0.11	29.00	1506.70			
16.00	1469.36	6 5734.96			29.50	1507.9			
16.50	1471.00				30.00	1509.1	) 5885.4	0 1509.1	a 0.09
17.00	1472.73	3 5747.5	3 1472.6	2 -0.11	Alle freeze	1.000.000			

Date: Jun 13,	2012		DIGIBA	R CALIBR		REPOR	T	0	)
<b>Serial 1</b> 98213-(	#: 061312	jĹ		ODOM HYDROGRAPH		¢.			<b>À</b>
STAN	DARD DEL	. GROSSO H	ł²O						
EMP	VELOCITY	MEASURED FREQUENCY	RES_VEL	OBS-CAL	ТЕМР	VELOCITY	MEASURED FREQUENCY	RES_VEL	OBS-CAL
4.00	1421.62	5546.29	1421.56	-0.06	17.50	1474.38	5744.48	1474.28	-0.10
4.50	1423.90	5555.07	1423.90	0.00	18.00	1476.01	5750.68	1475.93	-0.08
5.00			1426.26	0.11	18.50	1477.62	5756.75	1477.54	-0.08
5.50			1428.37	-0.01	19.00			1479.21	
6.00			1430.79	0.21	19.50			1480.78	
6.50			1432.66	-0.09	20.00			1482.29	
7.00			1435.03	0.13	20.50			1483.82	
7.50			1437.15	0.13	21.00	1485.35		1485.29	
8.00			1439.01	-0.11	21.50			1486.61	
8.50			1441.22	0.03	22.00			1488.29	
9.00			1443.09	-0.14	22.50			1489.55	
9.50 10.00			1445.35	0.10	23.00			1491.10	
10.00			1447.17 1449.06	-0.08 -0.17	23.50 24.00			1492.54 1493.97	
11.00			1449.00	-0.17	24.00			1495.25	
11.50			1451.06	-0.11	24.50		a (3677136)	1495.25	
12.00			1453.03	-0.07	25.50			1490.56	
12.50			1456.91	0.03	26.00	1497.35		1499.21	
13.00			1458.65	-0.07	26.50	1500.59		1500.52	
13.50			1460.65	0.10	27.00			1501.80	
14.00			1462.30	-0.06	27.50		5852.50	1503.01	
14.50			1464.08	-0.00	28.00			1504.25	
14.50			1465.84	-0.07	28.50	1505.56		1505.50	
15.50			1465.62	-0.02	29.00			1506.61	
15.50			1467.62	0.02	29.00			1507.75	
16.50			1409.42	-0.01	30.00			1509.04	
17.00			1471.04	0.01	30.00	15628.10	501 0.20	1503.04	-0.00



Odom Hydrographic Systems, Inc. 1460 SeeBard Avenue, Baton Rouge, Louisina 70810-8261, USA Telephone: (225)-788-3051, Facisinie: (225)-786-5122 E-mail: email@adomhydrographic.com, HTTP: www.odomhydrographic.com

# Appendix 7: 2012 Sounding System Comparison

	Sounding Systems Comparison								
		Field Unit:		NRT6					
Date & Time	<b>Location</b> (Lat, Lon)	Sounding System Models & Serial Numbers	Processed Depth (m)	System Operator	Comments				
7/31/2014	Lat: 37° 54' 32.00", Long: 122° 21' 50.27"	Ser#1518 Leadline	9.5	Laura Pagano	Annual Systems Certification comparison. Sea conditions calm No corrections necessary. (Bottom type = Soft Mud)				
7/31/2014	Lat: 37° 54' 32.00", Long: 122° 21' 50.27"	Simrad EM3002	9.3	Laura Pagano	Annual Systems Certification comparison. Sea conditions calm No corrections necessary. (Bottom type = Soft Mud)				

## Appendix 8: S3003 Patch Test Report

Sonar Mounting Configuration: Hull Mounted

Date of Current Vessel Offset Measurement / Verification: 2009

Description of Positioning System: POS/MV V5

Date of Most Recent Positioning System Calibration: July 2014

**TEST INFORMATION** 

Test Date(s) / DN(s): 07/17/2014 DN198\_2014

System Operator(s): Pagano, Colvert, Wernicke

Wind / Seas / Sky: 5-10, 0-1', clear

Locality: SF Bay, CA

Sub-Locality: Richmond Harbor

Bottom Type: Mud, Sand

Approximate Average Water Depth: 10 Meters

#### DATA ACQUISITION INFORMATION

Line Number	Heading	Speed
Yaw: 007	S	5 kts
Yaw: 008	S	5 kts
Roll: 002	n	5 kts
Roll: 003	S	5 kts
Pitch: 005	S	4.5 kts
Pitch: 006	n	4.5 kts
Timing: 010	е	6 kts
Timing: 011	е	3 kts
		·
TEST RESULTS		

# Navigation Timing Error: 0 ms

Pitch Timing Error: 0 ms

Roll Timing Error: 0 ms

Pitch Bias: -1.4

Roll Bias: .20

Heading Bias: 0.450

Resulting CARIS HIPS HVF File Name: NRT6\_S3003\_EM3002\_2014

# NARRATIVE

This patch test was conducted for the 2014 HSRR. NRT6 found the patch numbers for 2014 unfavorable after processed data was compared to 2013 results. Therefore, 2013 patch values will be used.

# Appendix 9: Side Scan Calibration Report

Side Scan Calibration Report Navigation Response Team 6

NRT6 Edgetech 4125 failed initial calibration test conducted 7/15/2014. NRB are currently working on a solution. As a result, NRT6 Edgetech 4125 will be used for emergency response operations only.

Appendix 10: CARIS HVF TPU Review

# NRT6 CARIS HVF TPU Review

Current as of October 2<sup>nd</sup>, 2012

The purpose of this document is to thoroughly examine the Total Propagated Uncertainty (TPU) values used by NRT6 in its HIPS Vessel File for the Simrad EM3002 multibeam echosounder. TPU is used during the creation of Combined Uncertainty and Bathymetry Estimate surfaces. The current values in the Offsets and StdDev sections are listed and detailed below. These values supersede those detailed in the 2011 HSRR.

Please note that NRT6 uses a reference point that is not the IMU, but located close to the center of the vessel.

#### NRT6\_S3003\_EM3002

Offsets

MRU to Trans X (m) -0.001 m

This value is derived from the 2008 NGS surveyed performed on S3003. It is the measurement from the IMU to the MB transducer.

MRU to Trans Y (m) .006 m

This value is derived from the 2008 NGS surveyed performed on S3003.

MRU to Trans Z (m) 0.416 m

This value is derived from the 2008 NGS surveyed performed on S3003.

Nav to Trans X (m) 0.754 m

This value is derived from the 2008 NGS surveyed performed on S3003.

Nav to Trans Y (m) -3.149 m

This value is derived from the 2008 NGS surveyed performed on S3003.

Nav to Trans Z (m) 2.993 m

This value is derived from the 2008 NGS surveyed performed on S3003. The original measurement from NGS did not include a correction for the phase center, but measured to the top of the antenna. Engineering drawings place the phase center .053 m above the base of the antenna. The measured height of the antenna from base to top is .063 m, placing the phase center 0.01 m below the measured value of the NGS survey.

The measured values (from the reference point) are 2.520 (RP to antennae) + .483 (RP to MB Transducer) = 3.003 m. The absolute values of these two offsets are used, since we are measuring the total distance from above the RP, to the transducer below the RP. Z-axis values from the NGS survey were positive in the up direction. We subtract 0.01 m from the measured value, since the phase center reduces the total distance. The final offset value is 2.993 m. This value will also be updated in the POS controller software offset section.

Trans Roll (deg): 0.000 deg

## StdDev

Motion Gyro (deg): 0.020 deg

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

Heave % Amp 5.000%

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

<u>Heave (m)</u> 0.050 m

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

<u>Roll (deg)</u> 0.020 m

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

Pitch (deg) .020 m

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

Position Nav (m) 1.000 m

This value is given as the manufacturer's recommended value for the Applanix POS/MV 320, as specified in HSTD 2007-10.

This value is subject to change based on the quality of the differential signal during acquisition. The NRT6 working area for 2011-2012 is the central California coast from Monterey to San Francisco Bay, and should have good coverage. HSTD 2007-10 recommends values from 0.5m to 2m. 1m is the default value, and is used for NRT6.

#### Timing Trans (s) 0.005s

No default is given for this value in HSTD 2007-10, but uncertainty values for attitude timing, using an Ethernet setup, are listed as .005 seconds. This value has been used, as the connection between the Simrad EM3000 and the host PC is a crossover Ethernet connection.

#### Nav Timing (s) 0.005s

This is the recommended value for installations using Ethernet connections to send attitude data from the POS/MV to the host PC.

#### Gyro Timing (s) 0.005s

This is the recommended value for installations using Ethernet connections to send attitude data from the POS/MV to the host PC.

#### Heave Timing (s) 0.005s

This is the recommended value for installations using Ethernet connections to send attitude data from the POS/MV to the host PC.

#### Pitch Timing (s) 0.005s

This is the recommended value for installations using Ethernet connections to send attitude data from the POS/MV to the host PC.

#### Roll Timing (s) 0.005s

This is the recommended value for installations using Ethernet connections to send attitude data from the POS/MV to the host PC.

#### <u>Offset X (m)</u> 0.003m

A full survey of the vessel sensors was performed by members of NOAA's National Geodetic Survey. A level was used to "shoot" points around the vessel, and, to estimate error, the points were shot in reverse. The difference was then calculated between the forward and reverse values. The average difference in the horizontal measurements was 0.003m.

#### Offset Y (m) 0.003m

A full survey of the vessel sensors was performed by members of NOAA's National Geodetic Survey. A level was used to "shoot" points around the vessel, and, to estimate error, the points were shot in reverse. The difference was then calculated between the forward and reverse values. The average difference in the horizontal measurements was 0.003m.

#### Offset Z (m) 0.001m

The average difference in vertical measurement in the forward and reverse directions was less than 0.001m, however the instrument precision was given as 0.001m, so that value is used.

Vessel Speed (m/s) 0.03 + Average current speed for the survey area

This value will change for each survey, and is dependent on the average current in the area. Most NRT6 surveys during 2010 will take place in San Francisco Bay, which has relatively swift currents. This may result in large values for this uncertainty.

#### Loading (m) 0.011 m

Survey personnel marked the vessel waterline with a nearly empty fuel tank, and then filled the fuel tank. The waterline was then remarked, and the vessel was hauled out of the water. The difference between the average difference between the marks (marks were placed on the port and starboard sides) was 0.011 m.

## Draft (m) 0.02 m

Measurement to the waterline was not performed by NGS during their survey, but during an offset survey performed by NRT6 personnel in 2009. The methods used during that survey resulted in values with 1cm of the NGS values. However, the measurement to the waterline was performed by taking a measurement to the "scum" line while the vessel was on the trailer. This line is not distinct and has a thickness of about .02m, This value will be used as the draft uncertainty.

#### Delta Draft (m) 0.09 m

Taken from the 2012 Settlement and Squat test, this uncertainty value was taken from the 2 STD value of approximately 0.09 found in the Figure 2 Pydro Plot (see appendix 2) and entered in the HVF under the TPU StdDev entry Delta Draft.

MRU Align StdDev gyro 0.250 deg

Standard deviation for multiple yaw patch test values given a standard deviation of 0.25 degree.

#### MRU Align StdDev Roll/Pitch 0.1 deg

Standard deviation for multiple pitch/roll patch test values given a standard deviation of 0.1 degree.

# Appendix 11: CARIS HVF Vessel Report

### Vessel Name: NRT6\_S3003\_EM3002\_2014 Vessel created: August 27, 2014

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2005-143 00:00

Comments: RP to SWMB XDCR Time Correction(s) 0.000

**Transduer #1:** 

Pitch Offset: 1.450 Roll Offset: 0.090 Azimuth Offset: 3.600

DeltaX:	1.332
DeltaY:	3.014
DeltaZ:	1.232

Manufacturer:SimradModel:em3000Serial Number:1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2005-143 00:01

#### Comments: RP to SWMB XDCR Time Correction(s) 0.000

#### **Transduer #1:**

#### -----

Pitch Offset: -0.590 Roll Offset: 0.060 Azimuth Offset: 0.000

DeltaX:	1.332
DeltaY:	3.014
DeltaZ:	1.232

Manufacturer:	Simrad
Model:	em3000
Serial Number:	1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2008-201 00:00

Comments: Refit to Hull Mount Time Correction(s) 0.000

**Transduer #1:** 

Pitch Offset:	-0.250
<b>Roll Offset:</b>	0.250
Azimuth Offset:	-1.800

DeltaX:	0.001
DeltaY:	-1.915
DeltaZ:	0.490

Manufacturer:	Simrad
Model:	em3000
Serial Number:	1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2009-080 00:00

Comments: NGS offsets Time Correction(s) 0.000

#### **Transduer #1:**

#### -----

Pitch Offset: -0.250 Roll Offset: 0.250 Azimuth Offset: -1.800

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

Manufacturer:	Simrad
Model:	em3000

Serial Number: 1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2010-073 00:00

Comments: 2010 HSRR patch Time Correction(s) 0.000

#### Transduer #1:

-----

Pitch Offset: -0.250 Roll Offset: 0.050 Azimuth Offset: -0.600

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

Manufacturer:	Simrad
Model:	em3000
Serial Number:	1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2011-188 00:00

Comments: 2011 HSRR Patch Time Correction(s) 0.000

**Transduer #1:** 

Pitch Offset: -0.150 Roll Offset: 0.220 Azimuth Offset: -1.000

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

Manufacturer:	Simard
Model:	em3000
Serial Number:	1518

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2012-276 00:00

Comments: 2012 HSRR Patch. Patch offsets now inserted into SIS. Time Correction(s) 0.000

**Transduer #1:** 

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

 DeltaX:
 0.000

 DeltaY:
 0.000

 DeltaZ:
 0.000

Manufacturer:SimradModel:em3002Serial Number:1684

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2013-091 00:00

Comments: 2013 HSRR Patch. Patch numbers now zero in SIS, inserted back into .hvf Time Correction(s) 0.000

**Transduer #1:** 

Pitch Offset: -0.200 Roll Offset: 0.200 Azimuth Offset: -0.700

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Manufacturer: Simrad Model: em3002 Serial Number: 1684

**Depth Sensor:** 

Sensor Class: Swath Time Stamp: 2014-212 00:00

## Comments: 2014 HSRR Patch. Patch numbers zero in SIS, inserted into .hvf instead. Used 2013 Patch numbers, not pleased with 2014 results. Time Correction(s) 0.000

Transduer #1: \_\_\_\_\_ Pitch Offset: -0.200 Roll Offset: 0.200 Azimuth Offset: -0.700

 DeltaX:
 0.000

 DeltaY:
 0.000

 DeltaZ:
 0.000

Manufacturer:SimradModel:em3002Serial Number:1684

**Navigation Sensor:** 

Time Stamp: 2005-143 00:00

Comments: RP to IMU Time Correction(s) 0.760 DeltaX: 0.127 DeltaY: 0.310 DeltaZ: 0.118

Manufacturer: Applanix Model: POSMV Ver. 3 Serial Number: 676

Time Stamp: 2005-143 00:01

Comments: RP to IMU Time Correction(s) 0.040 DeltaX: 0.127 DeltaY: 0.310 DeltaZ: 0.118 Manufacturer: Applanix Model: POSMV Ver. 3 Serial Number: 676

Time Stamp: 2008-201 00:00

Comments: Rp to IMU, relocated IMU to top of ducer Time Correction(s) 0.000 DeltaX: 0.003 DeltaY: -1.908

Delta Y: -1.908 Delta Z: 0.063

Manufacturer:ApplanixModel:POSMV Ver. 4Serial Number:676

Time Stamp: 2009-080 00:00

Comments: RP to IMU, new NGS survey Time Correction(s) 0.000 DeltaX: 0.004 DeltaY: -1.907 DeltaZ: 0.067

Manufacturer: Applanix Model: POSMV 320 V4 Serial Number: 676(IMU#)

Time Stamp: 2012-276 00:00

Comments: IMU is reference point for EM3002 Time Correction(s) 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000

Manufacturer: Applanix Model: POSMV 320 V4 Serial Number: 676(IMU#)

Time Stamp: 2013-091 00:00

#### Comments: IMU is reference point for EM3002 Time Correction(s) 0.000 DeltaX: 0.000 DeltaY: 0.000

DeltaZ: 0.000 Manufacturer: Applanix

Model: POSMV 320 V4 Serial Number: 676(IMU#)

**Gyro Sensor:** 

Time Stamp: 2005-143 00:00

Comments: Time Correction(s) 0.000

#### **Heave Sensor:**

Time Stamp: 2005-143 00:00

Comments: RP to IMU Apply Yes Time Correction(s) 0.000 DeltaX: 0.127 DeltaY: 0.310 DeltaZ: 0.118 Offset:0.000

Manufacturer: Applanix Model: POSMV Ver. 3 Serial Number: 676

Time Stamp: 2008-201 00:00

Comments: Rp to IMU, relocated IMU to top of ducerRp to IMU, relocated IMU to top of ducer Apply Yes Time Correction(s) 0.000 DeltaX: 0.003 DeltaY: -1.908 DeltaZ: 0.063 Offset:0.000 Manufacturer: Applanix Model: POSMV Ver. 4 Serial Number: 676

Time Stamp: 2009-080 00:00

Comments: Apply Yes Time Correction(s) 0.000 DeltaX: 0.004 DeltaY: -1.907 DeltaZ: 0.067 Offset:0.000

Manufacturer: Applanix Model: POSMV 320 V4 Serial Number: 676

Time Stamp: 2012-276 00:00

Comments: EM3002 Setting Change Apply No Time Correction(s) 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Offset: 0.000

Manufacturer: Applanix Model: POSMV 320 V4 Serial Number: 676

Time Stamp: 2013-091 00:00

Comments: EM3002 Setting Change Apply No Time Correction(s) 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Offset:0.000 Manufacturer: Applanix Model: POSMV 320 V4 Serial Number: 676

**Pitch Sensor:** 

Time Stamp: 2005-143 00:00

Comments: (null) Apply Yes Time Correction(s) 0.000 Pitch offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 3 Serial Number: 676

Time Stamp: 2008-201 00:00

Comments: Apply Yes Time Correction(s) 0.000 Pitch offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 4 Serial Number: 676

Time Stamp: 2009-080 00:00

Comments: Apply Yes Time Correction(s) 0.000 Pitch offset: 0.000

Manufacturer: Applanix Model: POSMV 320 Ver4. Serial Number: 676

Time Stamp: 2012-276 00:00

**Comments: EM3002 Setting Change** 

Apply No Time Correction(s) 0.000 Pitch offset: 0.000

Manufacturer: Applanix Model: POSMV 320 Ver4. Serial Number: 676

Time Stamp: 2013-091 00:00

Comments: EM3002 Setting Change Apply No Time Correction(s) 0.000 Pitch offset: 0.000

Manufacturer: Applanix Model: POSMV 320 Ver4. Serial Number: 676

**Roll Sensor:** 

Time Stamp: 2005-143 00:00

Comments: (null) Apply Yes Time Correction(s) 0.000 Roll offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 3 Serial Number: 676

Time Stamp: 2008-201 00:00

Comments: Apply Yes Time Correction(s) 0.000 Roll offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 4 Serial Number: 676 Time Stamp: 2009-080 00:00

Comments: Apply Yes Time Correction(s) 0.000 Roll offset: 0.000

Manufacturer:ApplanixModel:POSMV Ver. 4Serial Number:676

Time Stamp: 2012-276 00:00

Comments: EM3002 Setting Change Apply No Time Correction(s) 0.000 Roll offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 4 Serial Number: 676

Time Stamp: 2013-091 00:00

Comments: EM3002 Setting Change Apply No Time Correction(s) 0.000 Roll offset: 0.000

Manufacturer: Applanix Model: POSMV Ver. 4 Serial Number: 676

**Draft Sensor:** 

Time Stamp: 2005-143 00:00

Apply Yes Comments: (null) Time Correction(s) 0.000

Entry 1) Draft: 0.000Speed: 0.000

Entry 2) Draft: 0.002Speed: 3.100 Entry 3) Draft: 0.010Speed: 3.899 Entry 4) Draft: 0.014Speed: 4.599 Entry 5) Draft: 0.020Speed: 5.301 Entry 6) Draft: 0.030Speed: 5.900 Entry 7) Draft: 0.035Speed: 6.500 Entry 8) Draft: 0.042Speed: 7.000 Entry 9) Draft: 0.044Speed: 7.400

Time Stamp: 2008-201 00:00

Apply Yes Comments: Time Correction(s) 0.000

Entry 1) Draft: 0.000Speed: 0.000

Entry 2) Draft: -0.010	Speed: 3.888
Entry 3) Draft: -0.025	Speed: 4.860
Entry 4) Draft: -0.030	Speed: 5.832
Entry 5) Draft: -0.070	Speed: 6.317
Entry 6) Draft: -0.055	Speed: 7.289
Entry 7) Draft: -0.060	Speed: 7.775

Time Stamp: 2009-001 00:00

Apply Yes Comments: new DD, should be good from MB retrofit to present Time Correction(s) 0.000

#### Entry 1) Draft: 0.000Speed: 0.000

Speed: 2.235
Speed: 3.888
Speed: 4.529
Speed: 5.093
Speed: 6.045
Speed: 6.648
Speed: 7.348
Speed: 7.814
Speed: 8.378

Time Stamp: 2011-188 00:00

Apply Yes Comments: Time Correction(s) 0.000 Entry 1) Draft: 0.020Speed: 0.972 Entry 2) Draft: 0.010Speed: 1.944 Entry 3) Draft: 0.000Speed: 2.916 Entry 4) Draft: 0.010Speed: 3.888 Entry 5) Draft: 0.020Speed: 4.860 Entry 6) Draft: 0.050Speed: 5.832 Entry 7) Draft: 0.080Speed: 6.803 Entry 8) Draft: 0.100Speed: 7.775 Entry 9) Draft: 0.080Speed: 8.747 Entry 10) Draft: 0.000 Speed: 9.719

Time Stamp: 2012-276 00:00

Apply No Comments: Being applied during SVP Time Correction(s) 0.000

Entry 1) Draft: 0.000Speed: 0.972 Entry 2) Draft: 0.000Speed: 1.944 Entry 3) Draft: 0.010Speed: 2.916 Entry 4) Draft: 0.010Speed: 3.888 Entry 5) Draft: 0.020Speed: 4.860 Entry 6) Draft: 0.030Speed: 5.832 Entry 7) Draft: 0.040Speed: 5.803 Entry 8) Draft: 0.040Speed: 7.775 Entry 9) Draft: 0.040Speed: 8.747 Entry 10) Draft: 0.020 Speed: 9.719

Time Stamp: 2013-091 00:00

Apply Yes Comments: Being applied during SVP Time Correction(s) 0.000

Entry 1) Draft: 0.000Speed: 0.972 Entry 2) Draft: 0.000Speed: 1.944 Entry 3) Draft: 0.010Speed: 2.916 Entry 4) Draft: 0.010Speed: 3.888 Entry 5) Draft: 0.020Speed: 4.860 Entry 6) Draft: 0.030Speed: 5.832 Entry 7) Draft: 0.040Speed: 6.803 Entry 8) Draft: 0.060Speed: 7.775 Entry 9) Draft: 0.070Speed: 8.747 Entry 10) Draft: 0.030 Speed: 9.719

#### Time Stamp: 2005-143 00:00

#### Comments: Offsets

Motion sensing unit to the transducer 1 X Head 1 -0.001 Y Head 1 0.006 Z Head 1 0.386 Motion sensing unit to the transducer 2 X Head 2 0.000 Y Head 2 0.000 Z Head 2 0.000 Navigation antenna to the transducer 1 X Head 1 0.754 Y Head 1 -3.149 Z Head 1 2.993 Navigation antenna to the transducer 2 X Head 2 0.000 Y Head 2 0.000 Z Head 2 0.000

Roll offset of transducer number 1 0.000 Roll offset of transducer number 2 0.000

Heave Error: 0.050 or 5.000" of heave amplitude. Measurement errors: 0.003 Motion sensing unit alignment errors Gvro:0.250 Pitch:0.100 Roll:0.100 Gyro measurement error: 0.020 **Roll measurement error: 0.020** Pitch measurement error: 0.020 Navigation measurement error: 1.000 **Transducer timing error: 0.005** Navigation timing error: 0.005 Gyro timing error: 0.005 Heave timing error: 0.005 PitchTimingStdDev: 0.005 Roll timing error: 0.005 Sound Velocity speed measurement error: 0.500 Surface sound speed measurement error: 0.300 Tide measurement error: 0.010 Tide zoning error: 0.100 Speed over ground measurement error: 0.503 **Dynamic loading measurement error: 0.011** 

#### Static draft measurement error: 0.020 Delta draft measurement error: 0.030 StDev Comment: (null)

# **Svp Sensor:**

Time Stamp: 2005-143 00:00

# Comments: **RP** to **SV** Probe Time Correction(s) 0.000

# Svp #1:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	1.332
DeltaY:	3.014
DeltaZ:	1.232

#### **SVP #2:**

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2005-143 00:01

Comments: Time Correction(s) 0.000

# Svp #1:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	1.332
DeltaY:	3.014
DeltaZ:	1.232

# SVP #2:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2008-201 00:00

#### Comments: (null) Time Correction(s) 0.000

## Svp #1:

Pitch Offset: -0.250 Roll Offset: 0.250 Azimuth Offset: -1.800

DeltaX:	0.001
DeltaY:	-1.915
DeltaZ:	0.490

SVP #2:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2009-080 00:00

Comments: (null) Time Correction(s) 0.000

## Svp #1:

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Pitch Offset: -0.250

Roll Offset: 0.250 Azimuth Offset: -1.800

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

#### SVP #2:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2010-073 00:00

Comments: (null) Time Correction(s) 0.000

# Svp #1:

Pitch Offset: -0.250 Roll Offset: 0.050 Azimuth Offset: -0.600

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

#### **SVP #2:**

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2011-188 00:00

Comments: (null) Time Correction(s) 0.000

## Svp #1:

Pitch Offset:	-0.150
<b>Roll Offset:</b>	0.220
Azimuth Offset:	-1.000

DeltaX:	0.010
DeltaY:	-1.909
DeltaZ:	0.483

#### **SVP #2:**

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2012-276 00:00

Comments: RP is now IMU. IMU to transducer measurements inserted. This will be applied during SV correction. Time Correction(s) 0.000

#### Svp #1:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.006
DeltaY:	-0.001
DeltaZ:	0.416

#### SVP #2:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2013-091 00:00

Comments: RP is IMU Time Correction(s) 0.000

Svp #1:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.006
DeltaY:	-0.001
DeltaZ:	0.416

SVP #2:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

Time Stamp: 2014-212 00:00

## Comments: RP is IMU. Z value changed with POSMV5 IMU upgrade. Time Correction(s) 0.000

Svp #1:

Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000

DeltaX:	0.006
DeltaY:	-0.001
DeltaZ:	0.386

# SVP #2:

Pitch Offset:0.000Roll Offset:0.000Azimuth Offset:0.000

DeltaX:	0.000
DeltaY:	0.000
DeltaZ:	0.000

WaterLine:

Time Stamp: 2005-143 00:00

Comments: RP to WL Apply Yes WaterLine -0.050

Time Stamp: 2009-080 00:00

Comments: RP to WL Apply Yes WaterLine -0.024

Time Stamp: 2012-276 00:00

Comments: RP to WL Apply No WaterLine -0.024