U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE DATA ACQUISITION AND PROCESSING REPORT
Type of Survey Hydrographic
Project No. OPR-N396-NRT3-07
Time Frame May 2007 - XXXX 2007
LOCALITY
State Washington
General Locality Bremerton
Sublocality Sinclair Inlet to Rich Passage
2007 CHIEF OF PARTY
Kathryn Simmons
LIBRARY & ARCHIVES
DATE

NOAA FORM 77-28 (11-72)	U.S. DEPART NATIONAL OCEANIC AND ATMOSPHI	MENT OF COMMERCE ERIC ADMINISTRATION	REGISTRY No
HYDROGRAPHIC TITLE SHEET			
<b>INSTRUCTIONS</b> - The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.		FIELD No.	
State			·
General Locality			
Sub-Locality			
Scale		Date of Surv	
Instructions dated		Project No	
Vessel			
Chief of party			
Surveyed by			
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REMARKS:			

NOAA FORM 77-28 SUPERSEDES FORM C&GS-537

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# Data Acquisition and Processing Report

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#### Data Acquisition and Processing Report OPR-N396-NRT3-07 Bremerton, Washington Hydrographic Letter Instructions dated May 10, 2007 Team Leader: Kathryn Simmons

This report includes descriptions of equipment used and methods employed by Navigation Response Team 3 during acquisition and processing of hydrographic survey data. It does not necessarily apply to fast-track data – a separate report will accompany data submitted directly to the Marine Chart Division.

#### A. EQUIPMENT

NOAA Survey Launch S1212 is used to acquire single-beam and multibeam echosounder data, side scan sonar data, and detached positions.

Launch S1212, a 27-foot, SeaArk Commander (SAMA115510000), was acquired in January 2001. In August 2004 the hull was extended to 30 feet to accommodate the weight of the two 150-horsepower Yamaha four-stroke outboards which power the vessel. The launch is eight feet wide, displaces 4.8 tons, has a static draft of 0.4 meters and is equipped with a Dell Pentium IV PC which runs the primary acquisition software.

Trimble DGPS systems are used to position fixed aids to navigation and other high water features. These positions are submitted directly to the Marine Chart Division via CARIS Notebook processing and the "Fast Track" pipeline.

#### **1. Sounding Equipment**

#### a. Single-Beam Echosounder (SBES)

An Odom Echotrac CV vertical beam echosounder (VBES) employing a single-frequency transducer with beam width set at eight degrees is used for single beam data collection. The echosounder, which is operated at 200 kHz, records both analog and digital data which may be acquired in feet or meters. Soundings are acquired in meters with an assumed speed of sound through water of 1500 m/sec. During data collection the echosounder is controlled and the trace is monitored via an Ethernet driver connection to the HYPACK Survey program. The echosounder trace is recorded to .BIN files which are logged automatically alongside HYPACK line files during acquisition. These files are used for reference during digital data processing.

Leadline checks are performed periodically throughout the project to verify fathometer accuracy. A new leadline was fabricated and calibrated on February 23, 2007.

Coastal Oceanographic's HYPACK Max Survey Software is used for vessel navigation and line tracking during hydrographic data acquisition. The HYPACK software is also used to log "raw" VBES data and to record detached positions in the form of .tgt files.

#### b. Shallow Water Multibeam (SWMB)

In July 2006, installation of a Kongsberg Simrad EM3000 shallow water multibeam (SWMB) echosounder was completed. The system consists of a sonar head and a processing unit. The EM3000 operates at a single-frequency of 300 kHz; it has a maximum ping rate of 40 Hz and 127 beams per ping. Each beam has a fore-aft width of  $1.5^{\circ}$  and a port-starboard width of  $1.5^{\circ}$ +. Depth range from the sonar head is 1 to 150+ meters, depth resolution is 1 cm and depth accuracy is 5 cm RMS. Range sampling rate is 14 kHz.

The sonar head is fixed-mounted to the aft hull of the vessel at the keel, directly beneath inertial measurement unit (IMU). The head contains a flat-face transducer (Mills Cross configuration) and transmitter and receiver elements all encased in an acoustically transparent medium. The transmit beam is steerable to compensate for mounting angle and vessel pitch.

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

EM3000 controller software, operating on the HYPACK computer and communicating via Ethernet connection, is used to control adjustable parameters such as range scale, power, gain and pulse width. Real time sound velocity measurements are acquired by a Digibar Pro sound velocity probe mounted on the transom and are transmitted by the controller software to the processing unit for initial beamforming and steering.

On September 5, 2006, a patch test was performed with the EM3000 to determine residual biases of the system. The results are included in Appendix V.

To verify proper operation of the MBES, lead line comparison tests are performed periodically.

Coastal Oceanographic's HYPACK Max Survey and Hysweep programs are used for vessel navigation and line tracking, as well as swath and coverage monitoring during SWMB data acquisition. Device parameters are monitored during acquisition with the EM3000 and POS controller software programs operating on the HYPACK computer. MBES data are logged in the HYPACK "raw" format, with files ending in the .HSX extension.

#### c. Side Scan Sonar (SSS)

The vessel is equipped with a Klein 3000 sonar system. The system includes:

- Dual frequency (100 kHz, 500 kHz) towfish with 300 PSI pressure sensor
- Transceiver Processing Unit (TPU)
- Workstation Display and Control Unit (WDCU)
- Thirty-five meters of Kevlar reinforced tow cable
- SonarPro software and VX Works TPU operating system

The horizontal beam widths for the low and high frequencies are 1° and 2°, respectively; vertical beam width is 40°. Maximum range scale for the Klein 3000 is 150 meters at high frequency, 500 meters at low frequency. Only the high-frequency data are recorded and stored in the data base; the low frequency image is monitored during data collection but not converted separately.

A range scale of 100 meters is maintained except in very deep water, when the scale is increased to 150 meters, or in very shallow water or during development of submerged obstructions, when the scale may be reduced to 75 or 50 meters. The towfish height above the bottom is maintained at 8 to 20 percent of the range scale whenever possible. Exceptions occur in very shallow areas or in areas where rapidly changing terrain raises the risk of hitting the towfish on the bottom.

Side scan sonar lines are spaced according to the range scale appropriate for water depth to assure overlap of at least 25 meters and to assure 200% coverage.

Vessel speed is maintained at or below five knots to ensure that an object one meter square could be detected across the sonar swath. Confidence checks are performed by observing the outer edges of the sonargram while moving alongside pier faces or known submerged targets.

All SSS data collection is controlled with SonarPro software operating in a Microsoft Windows 2000 environment on the WDCU. Signals are sent to the towfish and data is received from the towfish via the TPU. The sonar data are recorded digitally and stored on the WDCU in the Klein SDF format.

Launch S1212 is equipped with a Dynapar cable counter that logs the length of deployed towfish cable to the WDCU via the HYPACK Delph signal. The measurements are made by counting revolutions of the towing block on the J-frame. Before each use, the cable counter is calibrated by adjusting the readout to reflect the measured marking on the towfish cable at the tow point.

A certification test of the system for object detection and positioning will be performed asap and the results will be included in Appendix.

#### d. Diver Least-Depth Gauge

Not applicable

#### 2. Positioning and Orientation Equipment

#### a. Trimble DSM212L

The launch is equipped with a Trimble DSM212L integrated 12-channel GPS receiver and a dual-channel DGPS beacon receiver. The beacon receiver can simultaneously monitor two independent U.S. Coast Guard (USCG) DGPS beacons. There are three modes: Auto-Range, which locks onto the beacon nearest the vessel; Auto-Power, which locks onto the beacon with the greatest signal strength; and Manual, which allows the user to select the desired beacon. Additionally, the DSM212L can accept differential correctors (RTCM messages) from an external source such as a user-established DGPS reference station.

The following parameters are monitored in real-time through Trimble's TSIP Talker software to ensure position data quality: 1) number of satellites used in the solution, 2) horizontal dilution of precision (HDOP), 3) latency of correctors, and 4) beacon signal strength. The DSM212L is configured to the autopower mode, to go off-line if the age of DGPS correctors exceeds 20 seconds, and to exclude satellites with an altitude below eight degrees.

The Trimble DSM212L supplies only DGPS correctors to the POS-MV system.

#### b. Applanix Position and Orientation System for Marine Vessels (POS MV)

The POS MV includes the following components which work together to provide position and attitude information to the data acquisition systems on S1212:

- POS MV rack mount POS Computer System (PCS)
- Inertial Measurement Unit (IMU)
- Two Identical Trimble Zephyr GPS Antennas

The PCS contains the two GPS receivers, primary and secondary, along with interface cards to communicate with IMU and process the GPS data.

The primary GPS receiver is a 24-channel Trimble BD950 which receives differential (RTCM) correctors through the PCS and provides position and velocity information. The secondary receiver provides the information necessary to compute heading using carrier phase differential measurements between the two receivers. Two Trimble Zephyr antennas, corresponding to the two receiver cards, are mounted 1.90 meters apart atop the launch cabin. The port side antenna is the primary antenna.

The IMU comprises three solid-state linear accelerometers and three solid state gyros which work together with electronics to provide digital measurements of acceleration in three directions and motion measurements around all three axes of the IMU.

The POS MV is operated and monitored with the POS MV Controller software operating on the HYPACK computer and sends position and orientation data through the Simrad EM3000 processing unit to the HYPACK data files.

Tables listing data acquisition hardware and software are included in Appendix I.

### **B. DATA PROCESSING AND QUALITY CONTROL**

#### 1. SBES and SWMB Data

Both SBES and SWMB raw data are converted from HYPACK to the CARIS HDCS format using the CARIS HIPS conversion wizard. Navigation and attitude data are examined using CARIS HIPS attitude and navigation editors. Evident fliers are rejected and the track line between good navigation points is either interpolated or rejected. The digital SBES depths are compared with the trace recorded in the echosounder .Bin files. The digital record is edited when warranted to ensure that peaks of shoals and abrupt changes in slope are properly depicted. SWMB swath data are examined and edited when necessary in Subset Editor and in Swath Editor.

Corrections to soundings (see Section C below) are applied during the final merge process in HIPS.

#### 2. Side Scan Sonar (SSS) Data

Raw SSS data are also converted to the CARIS HDCS format using the CARIS HIPS conversion wizard and then reviewed with the attitude and navigation editors in the same manner as the sounding data. The CARIS Sensor Layout tool is used to examine the values of the active sensors, cleaning where necessary. Towfish navigation is recomputed, bottom tracking (fish height) is corrected if necessary, and the sonargram is slant-range corrected. The sonargram is then examined for significant contacts (shadow height of 1.0 meter or greater). Contacts selected for development are exported to Mapinfo, where the HydroMI program is used to generate HYPACK target and line files. Assurance that adequate side scan coverage has been acquired is achieved through the generation of mosaics in a CARIS field sheet – one mosaic for the first 100% and one for the second 100%.

#### 3. Processing Software

CARIS HIPS and SIPS software is used to convert, edit and analyze all sounding and side scan data and to apply vertical and horizontal correctors,

NOAA's Pydro software supplied by the Hydrographic Systems and Technology Program (HSTP) is used for analyzing sounding data and SSS contacts, for processing and editing detached positions, and for decimating data in the creation of preliminary smooth sheet (PSS) files.

HSTP's HydroMI Mapbasic program is used in combination with MapInfo software for a number of Pre and Post-Survey applications.

HSTP's VelocWin program is used to process sound velocity data obtained with a Seacat SBE-19 CTD, and an Odom Digibar profiler.

#### 4. Data Decimation and Field Sheet Production

SWMB data acquired for F00541 will be compiled into two Field Sheets, each containing CARIS BASE surfaces. See Section B4 in the Descriptive Report for this survey.

Data are imported into a Pydro Preliminary Smooth Sheet (PSS) using shoal-biased "line-by-line" binning and a cell size of 1.5 millimeters at survey scale. The resultant thinned data are then re-excessed in Pydro using a 3-millimeter character size. Final Mapinfo data plots are created with the HydroMI Mapbasic tool.

Tables listing data processing hardware and software are included in Appendix I.

Data processing flow diagrams are included in Appendix II.

#### C. CORRECTIONS TO ECHO SOUNDINGS

#### 1. Sound Velocity

Surface sound speed is acquired on line with the Odom Digibar (s/n 98314). The speed of sound through the water column is determined by sound velocity casts conducted in accordance with the NOS Hydrographic Surveys Specifications and Deliverables (HSSD) Manual

Corrections for speed of sound through the water column are computed from data obtained with an SBE-19+ Seacat CTD using NOAA's VelocWin software. The software creates sound velocity profiles and generates sound velocity correctors which are applied to sounding data in CARIS HIPS using the 'nearest in distance and time' sound velocity cast.

Calibration reports for the Odom Digibar and SBE-19+ Seacat are included in Appendix IV of this report. Dates and locations of the sound velocity casts are included in Separate II of the survey descriptive report.

#### 2. Vessel Offsets, Dynamic Draft, and True Heave Correctors

#### a. Static Draft

New static draft measurements for the multibeam and single beam transducers were calculated on August 16, 2006 (*DN 228*) employing the following procedure.

First, the depth of each transducer face from the top of the blue paint line above the respective transducer was measured. Next, with the launch in the water, fuel tanks half full and two persons aboard, the distance from this reference mark to the waterline was measured. By subtracting the second measurement from the first a static draft of 0.5 meters was calculated for the SWMB transducer and 0.3 meters for the single beam transducer.

#### b. Dynamic Draft

New dynamic draft measurements were calculated on August 16, 2006 (DN 228), using the single beam echosounder and the method described in FPM 1.4.2.1. Data for the measurements were acquired over a region selected for minimum cross-track error.

Offsets measured from the reference point to the transducer, sensors and antenna were, together with static and dynamic draft correctors, incorporated into the 'vessel config' files and applied during the merge process in CARIS. Offset diagrams and CARIS vessel config files are included in Appendix III.

#### c. TPE

Measured sound speed TPE for F00541 was entered in CARIS as 4 m/s. This number is based on frequency of casts (one cast every four hours) acquired during data acquisition. Surface sound speed TPE values were entered in CARIS as 0.2 m/s. Tide zoning uncertainty values were provided by CO-OPS in the project instructions and divided by 2 to approximate the required 1 sigma error level.

#### d. True Heave

During data collection, true heave corrections were logged through the POS MV Controller to a separate data file and applied to the hydro data during post-processing.

#### 3. Tide Correctors

The operating National Water Level Observation Network (NWLON) station at Seattle, WA (944-7130) served as datum control for the survey area.

Verified, six-minute water levels relative to Mean Lower Low Water were downloaded from the NOAA, NOS, Center for Operational Oceanographic Products and Services (CO-OPS) web site: (http://tidesandcurrents.noaa.gov/olddata). These were imported into a text file on a local computer and appended to the CARIS tide file, 9447130.tid.

There are three tide zones within the project limits. Time and range correctors, referenced to the tide station at Seattle, WA, are provided in the zoning file S-N396NRT32007CORP rev.zdf which is included with the project data.

Using the CARIS HIPS Load Tide process, soundings are sorted into the appropriate tide zone; time and range adjustments are computed and applied to the verified tides in each zone.

All correctors are finally applied to the data using the CARIS "Merge" utility. The corrected depths are then used by Pydro for the generation of preliminary smooth sheets (PSS).

#### **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 Hydrographic Manual, Fourth Edition; Hydrographic Survey Guidelines; Field Procedures Manual, and the NOS Hydrographic Surveys Specifications and Deliverables Manual, as updated for 2004.

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

Approved and forwarded, Xathun manas Kathryn Simmons

Team Leader

## **OPR-N396-NRT3-07** Data Acquisition and Processing Report

## APPENDICES

## APPENDIX I Software Versions and Hardware Serial Numbers

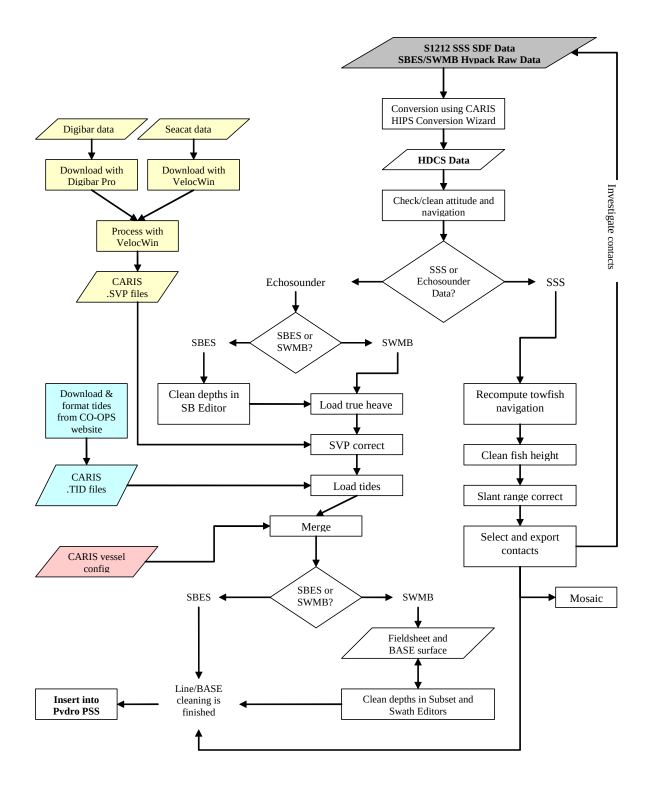
In-service date	Software	Version
	Acquisition	
08/01/2006	Hypack Max	6.22
07/14/2005	Klein 3000 Sonar Pro	9.6
08/01/2006	TSIP Talker	2.0
08/01/2006	POS MV Controller	3.3.0.1
08/01/2006	EM3000 Controller	1.0.91
08/01/2006	Echotrac Control Software	3.08
	Processing	
12/12/2006		6.10.1
01/29/2007	Pydro	7.1.0
05/07/2007	5	7.3.0
08/01/2006	KapConv	5.7.3
08/01/2006	Marita	8.5
09/24/2007	MapInfo	9.0
10/24/2006	Herden MI	6.8.1
01/29/2007	HydroMI	6.10.2
08/01/2006	Vertical Mapper	2.0
01/15/2008	Caris HIPS/SIPS	6.1 SP1, HF9
03/03/2004	CARIS GIS	4.4a
	Sound Velocity	
08/01/2006	•	8.80
01/29/2007	VelocWin	8.83
03/31/2005	Digibar Pro Log	2.3

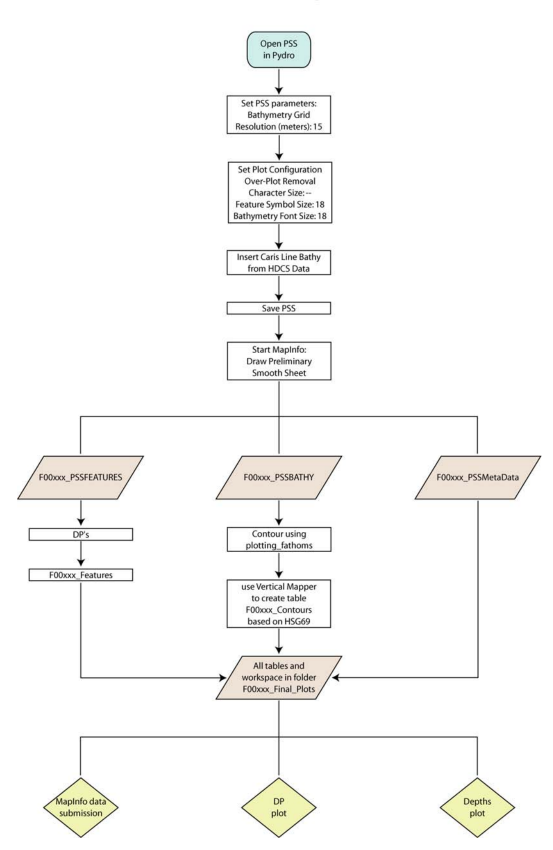
In-service date	Equipment	Serial Number
uate	Survey Launch 1212	
03/03/2004	Klein 3000 Dual Frequency Towfish (Model 3210)	456
03/03/2004	Klein 3000 TPU	312
03/03/2004	Klein 3000 Workstation	22-291
03/07/2005 to		
03/03/2006	Hypack Computer (Dell Pentium IV)	N/A
03/03/2004	Trimble DSM212L	0220164491
03/03/2004	Trimble Antenna	0220330095
03/03/2004	Dynapar Max Count Cable Counter	N/A
03/05/2006	SBE 19 Seacat	1913768-2039
03/31/2005	Odom Digibar Pro DB-200 Controller	98308
08/01/2006	Odom Digibar Pro DB-200 Probe	98314
05/18/2007 to		
08/01/2007	Odom Digibar Pro DB-200 Probe	98206
10/24/2005	Odom ETCVX2 (Echotrac CV)	23015
08/01/2006	POS MV Controller	2245
08/01/2006	POS MV IMU	Unknown
00/01/0006		Port 60080830
08/01/2006	Trimble Zephyr Antennas	Stbd 60069001
08/01/2006	Simrad EM 3000 Multibeam Sonar	358
09/01/2006	Simulation Controller	1534
08/01/2006	Simrad EM 3000 Controller	Dongle 040131
08/01/2006	New Hypack Computer from PHB	B7F8M41
09/05/2006	SBE 19 Seacat #2	1913768-2039
10/10/2006	SBE 19 Plus Seacat	19P44126-4778
	NRT3 Office	
08/01/2006	NRT3-1 Data Processing CPU	9VQLKB1
08/01/2006	NRT3-2 Data Processing CPU	BVQLKB1
08/01/2006	NRT3-3 Data Processing CPU	H5TYT61
	Trimble Backpack Units	
07/26/2006	Pro XRS 12 Channel DGPS Receiver #1	SN 0224062536 / PN 33302-51
07/26/2006	Combined L1 GPS/Beacon/Satellite Differential Antenna #1	SN 0220284591 / PN 33580-50
07/26/2006	Trimble TSC1 Datalogger #1	SN 0220262979 / PN 29673-50
07/26/2006	Pro XRS 12 Channel DGPS Receiver #2	SN 0224024875 / PN 33302-51
07/26/2006	Combined L1 GPS/Beacon/Satellite Differential Antenna #2	SN 0220257168 / PN 33580-50
07/26/2006	Trimble TSC1 Datalogger #2	SN 0220276706 / PN 29673-50
07/26/2006	GeoXT 12 Channel GPS Receiver/Handheld	SN 4428E01847 / PN 50950-20
07/26/2006	Beacon-on-a-Belt Differential Receiver/Antenna	SN 0440111069 / PN 38508-00

<mark>APPENDIX II</mark>

**Processing Flow Diagrams** 

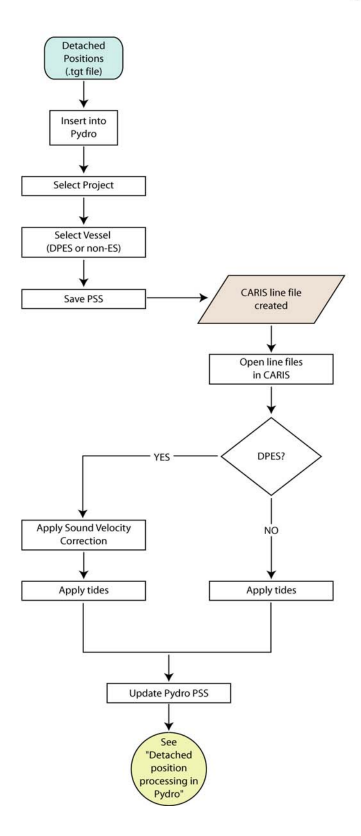
# **Raw SSS/Hypack Data to Pydro**





# **Caris Data to MapInfo Plot**

# **Detached Position Processing**



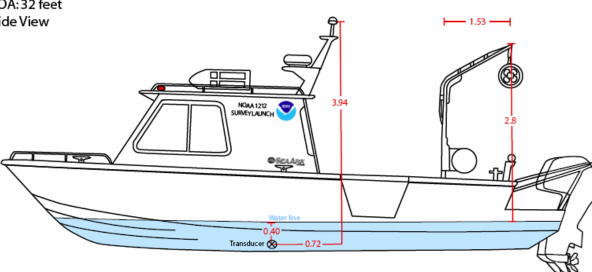
#### Inserted Pvdro Features Is Feature the "Primary" contact on a physical object? 1. Best DP on a shoreline feature? Primary? 2. Best SSS Image? NO SWMB or VBES Least Depth? 3. 4. Dive Investigation DP? Select best feature on object and designate as "Primary". YES 1. Designate as "Primary". 2. Designate Correlating 2. Designate Correlating Contacts "Secondary" Features "Secondary". Does the feature meet the standard of "Significance"? 1. DP corresponds to significant feature? SSS Contact Height >1m or 20% of water depth in >20m of water? 2. Mark "Resolved" NO Significant? 3. SSS Contact poses particular hazard to navigation? 4. SSS Contact of possible cultural or historical significance? 5. Bathy or Dive DP on significant feature? 6. Shoal sounding on "skin of the earth" type feature? YES 1. Mark "Significant". 2. Assess Bathy Coverage. 1. Mark "Investigate", clear "Tgt Exported" flag if set. Is additional investigation required? 2. Export Investigation Items 1. Nadir, or near-nadir bathymetry coverage? (sets "Tgt Exported"). YES Investigate? 2. Suspicious sounding or DP? 3. Plan and execute additional 3. Diver Investigation required to identify object? coverage (SWMB, VBES, DI, DP) NO 1. Clear "Investigate" Select new "Primary Select new "Primary" Describe Investigation in "Remarks' Does the Hydrographer recommend plotting this feature on the Chart? Smooth Sheet? (includes features representing disproval DPs) NO YES 1. Mark "Chart" and select Feature Type. 2. Make Charting Recomendation. Mark "Report" -YES Report? Will feature be specifically addressed in Descriptive Report? NO 1. Mark "DTON". Mark "Resolved" NO DTON? YES 2. Generate DTON Report. 3. Mark "Resolved".

# **Detached Position processing in Pydro**

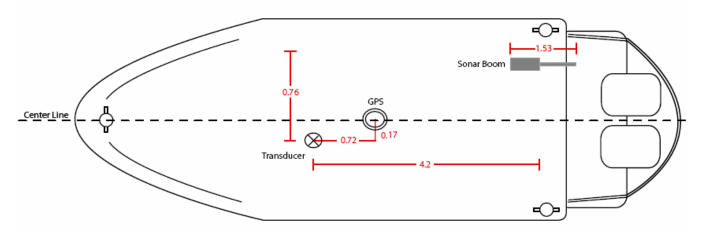
## APPENDIX III

Vessel Offsets

NOAA Survey Launch 1212 Description: Aluminum SeaArk VC Commander Vessel Length: 27 feet LOA: 32 feet Side View 3.94 NOAA 1212 URVEYLAUNCH



Top View



# **CARIS HIPS Vessel Configuration Files**

### S1212 SBES HIPS Vessel File

Vessel Name: 1212sb.hvf Vessel created: August 22, 2006

Depth Sensor:

Sensor Class: Time Stamp:	Swath 2004-274 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX:         0.000           DeltaY:         0.000           DeltaZ:         0.000	
Manufacturer: Model: Serial Number:	Unknown
Depth Sensor:	
Sensor Class: Time Stamp:	Swath 2006-228 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX: -0.173 DeltaY: 2.118 DeltaZ: 0.419	
Manufacturer: Model: Serial Number:	Odom Unknown Echotrac CV23015

Navigation Sensor:

Time Stamp: 2004-274 00:00

Comments Latency 0.000 0.170 DeltaX: DeltaY: -0.720 DeltaZ: -3.940 Manufacturer: Model: Serial Number: Time Stamp: 2006-103 00:00 Comments Latency 0.000 DeltaX: 0.170 DeltaY: -0.720 DeltaZ: -3.940 Manufacturer: Model: Serial Number: 2006-228 00:00 Time Stamp: Comments RP to IMU Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Manufacturer: Trimble/Applanix Model: Zephyr/POSMV4 Serial Number: Gyro Sensor: Time Stamp: 2004-274 00:00 Comments Latency 0.000 Time Stamp: 2006-228 00:00 Comments Latency 0.000

Heave Sensor:	
Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4
Pitch Sensor:	
Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 Pitch offset: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4
Roll Sensor:	
Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 Roll offset: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4

Draft Sensor:

Time Stamp: 2004-274 00:00

Apply Yes Comments Entry 1) Draft: 0.000 Speed: 3.100

Entry 2) Draft: 0.045 Entry 3) Draft: 0.099 Entry 4) Draft: 0.149 Entry 5) Draft: 0.128 Entry 6) Draft: 0.117 Entry 7) Draft: 0.098 Entry 8) Draft: 0.091 Entry 9) Draft: 0.091 Entry 10) Draft: 0.043 Entry 11) Draft: 0.029 Entry 12) Draft: 0.025 Entry 13) Draft: -0.023 Entry 14) Draft: -0.063 Entry 15) Draft: -0.073 Entry 16) Draft: -0.073 Entry 17) Draft: -0.044	Speed: 4.900 Speed: 5.500 Speed: 5.500 Speed: 6.300 Speed: 7.000 Speed: 7.600 Speed: 8.100 Speed: 8.300 Speed: 8.700 Speed: 9.400 Speed: 10.100 Speed: 10.800 Speed: 11.800 Speed: 12.900 Speed: 13.800 Speed: 15.000 Speed: 15.800
Time Stamp: 2006-	-228 00:00
Apply Yes Comments Entry 1) Draft: 0.000 Entry 2) Draft: 0.003 Entry 3) Draft: 0.029 Entry 4) Draft: 0.028 Entry 5) Draft: 0.044 Entry 6) Draft: 0.014 Entry 7) Draft: 0.032 Entry 8) Draft: -0.013 Entry 9) Draft: -0.064 Entry 10) Draft: -0.048 Entry 11) Draft: -0.140	Speed: 4.599 Speed: 5.171 Speed: 5.853 Speed: 6.685 Speed: 7.361 Speed: 8.013 Speed: 8.421 Speed: 9.251 Speed: 10.503 Speed: 11.848 Speed: 14.153
Svp Sensor: Time Stamp: 2004-	-274 00:00
Comments Svp #1:  Pitch Offset: 0.000 Roll Offset: 0.000	217 00.00
Azimuth Offset:0.000DeltaX:0.000DeltaY:0.000DeltaZ:0.000	
SVP #2:  Pitch Offset: 0.000	
011000	

Roll Offset: 0.000 Azimuth Offset: 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Time Stamp: 2006-228 00:00 Comments Svp #1: \_\_\_\_\_ 0.000 Pitch Offset: Roll Offset: 0.000 Azimuth Offset: 0.000 DeltaX: -0.173 DeltaY: 2.118 DeltaZ: 0.419 SVP #2: \_\_\_\_\_ Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 WaterLine: Time Stamp: 2004-274 00:00 Comments

Apply Yes WaterLine -0.400

Time Stamp: 2006-228 00:00

Comments RP to "mean water level" as surveyed Apply Yes WaterLine 0.022

## S1212 SSS HIPS Vessel File

Vessel Name: 1212sss\_100.hvf Vessel created: August 22, 2006

Depth Sensor:

Sensor Class: Time Stamp:	Swath 2004-274 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX:0.000DeltaY:0.000DeltaZ:0.000	
Manufacturer: Model: Serial Number:	Unknown
Depth Sensor:	
Sensor Class: Time Stamp:	Swath 2006-228 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX: -0.173 DeltaY: 2.118 DeltaZ: 0.419	
Manufacturer: Model: Serial Number:	Odom Unknown Echotrac CV23015

Navigation Sensor:

Time Stamp: 2004-274 00:00

Comments

Latency 0.000 DeltaX: 0.170 DeltaY: -0.720 DeltaZ: -3.940 Manufacturer: Model: Serial Number: 2006-103 00:00 Time Stamp: Comments Latency 0.000 DeltaX: 0.170 DeltaY: -0.720 DeltaZ: -3.940 Manufacturer: Model: Serial Number: Time Stamp: 2006-228 00:00 Comments RP to IMU Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Trimble/Applanix Manufacturer: Zephyr/POSMV4 Model: Serial Number: Gyro Sensor: Time Stamp: 2004-274 00:00 Comments Latency 0.000 Time Stamp: 2006-228 00:00 Comments Latency 0.000

Heave Sensor:

Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4
Pitch Sensor:	
Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 Pitch offset: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4
Roll Sensor:	
Time Stamp:	2006-228 00:00
Comments Apply Yes Latency 0.000 Roll offset: 0.000	
Manufacturer: Model: Serial Number:	Applanix POSMV4
Draft Sensor:	
Time Stamp:	2004-274 00:00
Apply Yes Comments Entry 1) Draft: 0.00	00 Speed: 3.100

Entry 3) Draft: 0.099	Speed: 5.500
Entry 4) Draft: 0.149	Speed: 6.300
Entry 5) Draft: 0.128	Speed: 7.000
Entry 6) Draft: 0.117	Speed: 7.600
Entry 7) Draft: 0.098	Speed: 8.100
Entry 8) Draft: 0.091	Speed: 8.300
Entry 9) Draft: 0.079	Speed: 8.700
Entry 10) Draft: 0.043	Speed: 9.400
Entry 11) Draft: 0.029	Speed: 10.100
Entry 12) Draft: 0.025	Speed: 10.800
Entry 13) Draft: -0.023	Speed: 11.800
Entry 14) Draft: -0.063	Speed: 12.900
Entry 15) Draft: -0.063	Speed: 12.900
Entry 15) Draft: -0.058	Speed: 13.800
Entry 16) Draft: -0.073	Speed: 15.000
Entry 17) Draft: -0.044	Speed: 15.800
Apply Yes Comments	28 00:00
Apply Yes	28 00:00 Speed: 4.599 Speed: 5.171 Speed: 5.853 Speed: 6.685 Speed: 7.361 Speed: 8.013 Speed: 8.421 Speed: 9.251 Speed: 10.503 Speed: 11.848

Tow Point:

Time Stamp: 2004-274 00:00

Comments Latency 0.000 DeltaX: 0.760 DeltaY: -4.200 DeltaZ: -2.800

Manufacturer: Model: Serial Number:

Time Stamp: 2006-228 00:00

Comments Latency 0.000

DeltaX: 0.646 DeltaY: -2.174 DeltaZ: -2.567	
Manufacturer: Model: Serial Number:	
Svp Sensor:	
Time Stamp:	2004-274 00:00
Comments Svp #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000
DeltaX:0.000DeltaY:0.000DeltaZ:0.000	
SVP #2:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX:0.000DeltaY:0.000DeltaZ:0.000	
Time Stamp:	2006-228 00:00
Comments Svp #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX: -0.173 DeltaY: 2.118 DeltaZ: 0.419	
SVP #2:	
Pitch Offset: Roll Offset:	0.000 0.000

\_\_\_\_

Azimuth Offset: 0.000

DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000

#### WaterLine:

Time Stamp: 2004-274 00:00

Comments Apply Yes WaterLine -0.400

Time Stamp: 2006-228 00:00

Comments RP to "mean water level" as surveyed Apply Yes WaterLine 0.022

## S1212 SWMB HIPS Vessel File

Vessel Name: S1212\_Simrad.hvf Vessel created: September 05, 2006

Depth Sensor:

Sensor Class: Time Stamp:	Swath 2006-234 00:00		
Transduer #1:			
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 -0.060 0.000		
DeltaX: -0.003 DeltaY: -0.032 DeltaZ: 0.631			
Manufacturer: Model: Serial Number:	Kongsberg em3000		
Navigation Sensor:			
Time Stamp:	2006-234 00:00		
Comments RP to I Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	MU		
Manufacturer: Model: Serial Number:	Applanix POS/MV4 (null)		
Gyro Sensor:			
Time Stamp:	2006-234 00:00		
Comments (null) Latency 0.000			

\_

Heave Sensor:

Time Stamp:	2006-234 00:00
Comments (null) Apply Yes Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	
Manufacturer: Model: Serial Number:	Applanix POS/MV4 (null)
Pitch Sensor:	
Time Stamp:	2006-234 00:00
Comments (null) Apply Yes Latency 0.000 Pitch offset: 0.000	
Manufacturer: Model: Serial Number:	Applanix POS/MV4 (null)
Roll Sensor:	
Time Stamp:	2006-234 00:00
Comments (null) Apply Yes Latency 0.000 Roll offset: 0.000	
Manufacturer:	Applanix
Model: Serial Number:	POS/MV4 (null)
Draft Sensor:	
Time Stamp:	2006-234 00:00
Apply Yes Comments (null) Entry 1) Draft: 0.00 Entry 2) Draft: -0.00 Entry 3) Draft: 0.02	003 Speed: 5.171

Entry 4) Draft: 0.028	Speed: 6.685
Entry 5) Draft: 0.044	Speed: 7.361
Entry 6) Draft: 0.014	Speed: 8.013
Entry 7) Draft: 0.032	Speed: 8.421
Entry 8) Draft: -0.013	Speed: 9.251
Entry 9) Draft: -0.064	Speed: 10.503
Entry 10) Draft: -0.048	Speed: 11.848
Entry 11) Draft: -0.140	Speed: 14.153

#### TPE

Time Stamp: 2006-234 00:00 Comments Offsets Motion sensing unit to the transducer 1 X Head 1 -0.003 Y Head 1 -0.032 Z Head 1 0.631 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 -0.947 Y Head 1 3.288 Z Head 1 3.376 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: 0.020 Motion sensing unit alignment errors Gyro:1.000 Pitch:1.000 Roll:1.000 Gyro measurement error: 0.020 Roll measurement error: 0.020 Pitch measurement error: 0.020 Navigation measurement error: 0.700 Transducer timing error: 0.010 Navigation timing error: 0.001 Gyro timing error: 0.001 Heave timing error: 0.001 PitchTimingStdDev: 0.001 Roll timing error: 0.001 Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000 Tide measurement error: 0.000 Tide zoning error: 0.000 Speed over ground measurement error: 0.030 Dynamic loading measurement error: 0.030 Static draft measurement error: 0.050 Delta draft measurement error: 0.010

Svp Sensor: Time Stamp: 2006-234 00:00 Comments Svp #1: \_\_\_\_\_ Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000 DeltaX: -0.003 DeltaY: -0.032 DeltaZ: 0.631 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: 2006-248 00:00 Comments Svp #1: \_\_\_\_\_ Pitch Offset: 0.000 Roll Offset: 0.000 Azimuth Offset: 0.000 DeltaX: -0.003 DeltaY: -0.032 DeltaZ: 0.631 SVP #2: \_\_\_\_\_ Pitch Offset: 0.000

0.000

Roll Offset:

Azimuth (	Juset:	0.000
DeltaX:	0.000	
DeltaY:	0.000	
DeltaZ:	0.000	

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## S1212 Non-Echosounder DP HIPS Vessel File

Vessel Name: 1212DPnonES.hvf Vessel created: August 22, 2006

Depth Sensor:

Sensor Class: Time Stamp:	Swath 2004-274 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	
Manufacturer: Model: Serial Number:	Unknown
Depth Sensor:	
Sensor Class: Time Stamp:	Swath 2006-228 00:00
Transduer #1:	
Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000
DeltaX: -0.173 DeltaY: 2.118 DeltaZ: 0.419	
Manufacturer: Model: Serial Number:	Odom Unknown Echotrac CV23015
Navigation Sensor:	
Time Stamp:	2004-274 00:00

Comments Latency 0.000

DeltaX: 0.170 DeltaY: -0.720 DeltaZ: -3.940 Manufacturer: Model: Serial Number:		
Time Stamp: Comments	2006-103 00:00	
Latency 0.000 DeltaX: 0.170 DeltaY: -0.720 DeltaZ: -3.940		
Manufacturer: Model: Serial Number:		
Time Stamp: Comments RP to I Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	2006-228 00:00 MU	
Manufacturer: Model: Serial Number:	Trimble/Applanix Zephyr/POSMV4	
Gyro Sensor:		
Time Stamp:	2004-274 00:00	
Comments Latency 0.000		
Time Stamp: Comments	2006-228 00:00	
Latency 0.000		

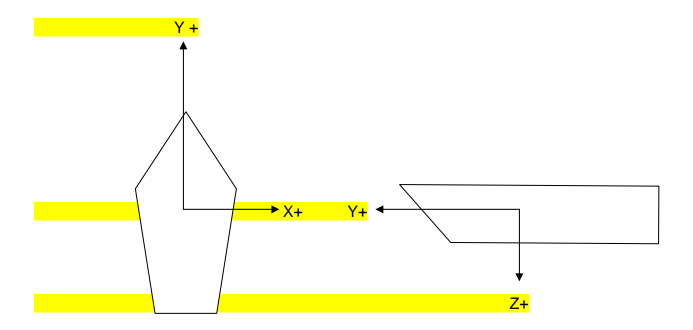
Heave Sensor:

Time Stamp: 2006-228 00:00 Comments Apply Yes Latency 0.000 DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000 Manufacturer: Applanix POSMV4 Model: Serial Number: Pitch Sensor: Time Stamp: 2006-228 00:00 Comments Apply Yes Latency 0.000 Pitch offset: 0.000 Manufacturer: Applanix Model: POSMV4 Serial Number: Roll Sensor: Time Stamp: 2006-228 00:00 Comments Apply Yes Latency 0.000 Roll offset: 0.000 Manufacturer: Applanix POSMV4 Model: Serial Number: Draft Sensor: Time Stamp: 2004-274 00:00 Apply Yes Comments Entry 1) Draft: 0.000 Speed: 3.100 Entry 2) Draft: 0.045 Speed: 4.900 Entry 3) Draft: 0.099 Speed: 5.500

Entry 4) Draft: 0.14 Entry 5) Draft: 0.14 Entry 6) Draft: 0.14 Entry 6) Draft: 0.14 Entry 7) Draft: 0.09 Entry 8) Draft: 0.09 Entry 9) Draft: 0.09 Entry 10) Draft: 0.09 Entry 10) Draft: 0.00 Entry 11) Draft: 0.00 Entry 12) Draft: 0.00 Entry 13) Draft: -00 Entry 14) Draft: -00 Entry 15) Draft: -00 Entry 16) Draft: -00 Entry 17) Draft: -00	28 17 98 91 79 043 029 025 .023 .063 .058 .073	Speed: 6.300 Speed: 7.000 Speed: 7.600 Speed: 8.100 Speed: 8.300 Speed: 8.700 Speed: 9.400 Speed: 10.100 Speed: 10.800 Speed: 11.800 Speed: 12.900 Speed: 13.800 Speed: 15.000 Speed: 15.800
Time Stamp:	2006-2	228 00:00
Apply No Comments Entry 1) Draft: 0.00 Entry 2) Draft: -0.00 Entry 3) Draft: 0.00 Entry 4) Draft: 0.00 Entry 5) Draft: 0.00 Entry 6) Draft: 0.00 Entry 7) Draft: 0.00 Entry 8) Draft: -0.00 Entry 9) Draft: -0.00 Entry 10) Draft: -0.00 Entry 11) Draft: -0.00 Entry 11) Draft: -0.00 Entry 11) Draft: -0.00	003 29 28 44 14 32 013 064 .048	Speed: 4.599 Speed: 5.171 Speed: 5.853 Speed: 6.685 Speed: 7.361 Speed: 8.013 Speed: 8.421 Speed: 9.251 Speed: 10.503 Speed: 11.848 Speed: 14.153
Time Stamp:	2004-2	274 00:00
Comments Svp #1:  Pitch Offset: Roll Offset: Azimuth Offset:	0.000 0.000 0.000	
DeltaX:0.000DeltaY:0.000DeltaZ:0.000		
SVP #2:		
Pitch Offset: Roll Offset: Azimuth Offset:	$0.000 \\ 0.000 \\ 0.000$	

DeltaX: 0.000 DeltaY: 0.000 DeltaZ: 0.000	
Time Stamp:	2006-228 00:00
Comments Svp #1:	
Pitch Offset:	0.000
Roll Offset:	0.000
Azimuth Offset:	
Azimum Onset.	0.000
DeltaX: -0.173	
DeltaY: 2.118	
DeltaT: 2.118 DeltaZ: 0.419	
Denaz. 0.419	
SVP #2:	
Pitch Offset:	0.000
Roll Offset:	
Azimuth Offset:	
Azimuti Oliset.	0.000
DeltaX: 0.000	
DeltaY: 0.000	
DeltaZ: 0.000	
Denaz. 0.000	
WaterLine:	
Time Stamp:	2004-274 00:00
Comments	
Apply Yes	
WaterLine -0.400	
Time Stamp:	2006-228 00:00
Commercia DD (	
	mean water level" as surveyed
Apply No	
WaterLine 0.022	

# **CARIS Offset Sign Conventions**



### **APPENDIX IV**

# **Calibration Reports**



### **Temperature Calibration Report**

Customer:	NOAA / NRT3 Pier 7, port of Tacoma					
Job Number:	46660	Date of Report:5/8/2007				
Model Number	SBE 19	Serial Number:	1913768-2039			

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 using the program SEACON. 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'	$\checkmark$ Performed $\square$ Not Performed
Date: 5/8/2007	Drift since last cal: -0.00023 Degrees Celsius/year
Comments:	
'CALIBRATION AFTER REPAIR'	Performed V Not Performed
CALIDRATION AFTER REPAIR	□ Performed ✓ Not Performed
Date:	Drift since Last cal: Degrees Celsius/year
Comments:	

# **SEA-BIRD ELECTRONICS, INC.**

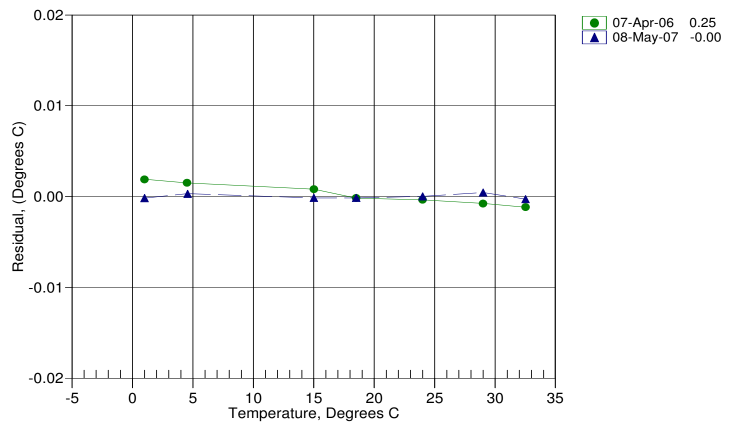
### 1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NU CALIBRATION DAT			SBE19 TEMPERATURE CALIBRATION DATA ITS-90 TEMPRATURE SCALE			
<pre>ITS-90 COEFFICIENTS g = 4.17042034e-003 h = 5.93802538e-004 i = 2.76765585e-006 j = -2.13607946e-006 f0 = 1000.0</pre>		<pre>ITS-68 COEFFICIENTS a = 3.64763727e-003 b = 5.83997402e-004 c = 8.47341018e-006 d = -2.13574158e-006 f0 = 2426.776</pre>				
BATH TEMP (ITS-90)	INSTRUMENT FREO (Hz)	INST TEMP (ITS-90)	RESIDUAL (ITS-90)			
1.0000	2426.776	0.9998	-0.00017			
4.5487	2628.741	4.5490	0.00031			
14.9999	3292.182	14.9997	-0.00016			
18.4999	3538.442	18.4997	-0.00015			
23.9999	3951.102	23.9999	0.00002			
29.0000	4354.463	29.0004	0.00044			
32.5000	4653.237	32.4997	-0.00028			

Temperature ITS-90 =  $1/\{g + h[ln(f_0/f)] + i[ln^2(f_0/f)] + j[ln^3(f_0/f)]\} - 273.15$  (°C) Temperature ITS-68 =  $1/\{a + b[ln(f_0/f)] + c[ln^2(f_0/f)] + d[ln^3(f_0/f)]\} - 273.15$  (°C) Following the recommendation of JPOTS:  $T_{68}$  is assumed to be 1.00024 \*  $T_{90}$  (-2 to 35 °C) Residual = instrument temperature - bath temperature

Date, Offset(mdeg C)



# **SEA-BIRD ELECTRONICS, INC.**

### 1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

#### SENSOR SERIAL NUMBER: 2039 CALIBRATION DATE: 08-May-07

# SBE19 PRESSURE CALIBRATION DATA 300 psia S/N 133248 TCV: 489

#### QUADRATIC COEFFICIENTS:

SI	<b>R</b> A	AIGI	HT LINE FIT:
М	=	-3.	.904727e-002

PA0	=	1.482382e+002
PA1	=	-3.904937e-002
PA2	=	2.654662e-008

М	=	-3.904727e-002
В	=	1.483877e+002

PRESSURE PSIA	INST OUTPUT(N)	COMPUTED PSIA	ERROR %FS	LINEAR PSIA	ERROR %FS
14.57	3433.0	14.49	-0.02	14.34	-0.08
59.88	2268.0	59.81	-0.02	59.83	-0.02
119.87	731.0	119.71	-0.05	119.84	-0.01
179.86	-807.0	179.77	-0.03	179.90	0.01
239.86	-2341.0	239.80	-0.02	239.80	-0.02
299.86	-3872.0	299.84	-0.01	299.58	-0.09
239.87	-2345.0	239.95	0.03	239.95	0.03
179.87	-814.0	180.04	0.06	180.17	0.10
119.89	725.0	119.94	0.02	120.08	0.06
59.91	2263.0	60.01	0.03	60.02	0.04
14.57	3429.0	14.65	0.03	14.49	-0.02

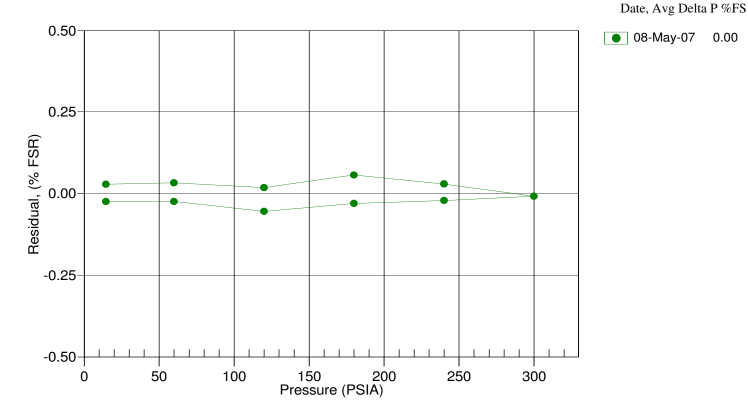
Straight Line Fit:

Pressure (psia) = M \* N + B (N = binary output)

Quadratic Fit:

pressure (psia) =  $PA0 + PA1 * N + PA2 * N^{2}$ 

Residual = (instrument pressure - true pressure) \* 100 / Full Scale Range





Phone: (425) 643-9866 Fax: (425) 643-9954 www.seabird.com

## **Conductivity Calibration Report**

Customer:	NOAA / NRT3 Pier 7, port of Tacoma			
Job Number:	46660	Date of Report:	5/8/2007	
Model Number	SBE 19	Serial Number:	1913768-2039	

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 nonfunctional, 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 using the program SEACON. 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'		ALIBRATION'	✓ Per	formed		□ Not Performed	
Date:	5/8/2007		Drift since last cal:	-0.0	0030	] PSU/month*	
Comm	ents:						

comments:

'CALIBRATION A	FTER CLEANING & REPLATINIZING'	Perf	formed	Not	Performed
Date:	Drift since I	Last cal:			PSU/month*

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.**

### 1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

#### SENSOR SERIAL NUMBER: 2039 CALIBRATION DATE: 08-May-07

#### SBE19 CONDUCTIVITY CALIBRATION DATA PSS 1978: C(35,15,0) = 4.2914 Seimens/meter

#### **GHIJ COEFFICIENTS**

g = -3.94753303e+000	
h = 4.70963940e-001	
i = 1.19052102e-003	
j = -3.04045119e-005	
CPcor = -9.5700e-008	(nominal)
CTcor = 3.2500e-006	(nominal)

a = 4.82130545e-002 b = 4.18964246e-001 c = -3.93262169e+000 d = -1.21007322e-004 m = 2.1 CPcor = -9.5700e-008 (nominal)

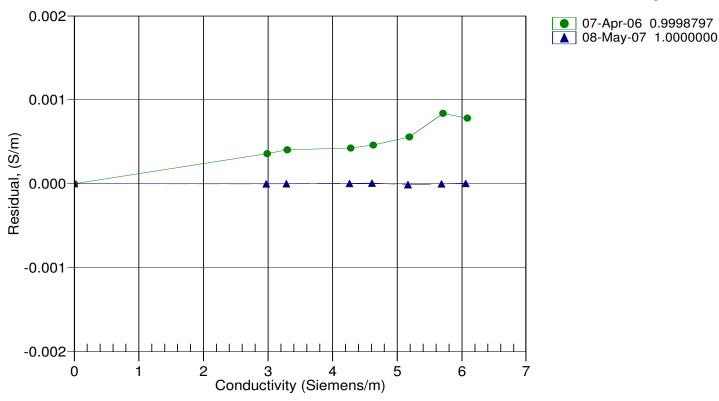
ABCDM COEFFICIENTS

BATH TEMP (ITS-90)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREO (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)	
22.0000	0.0000	0.00000	2.88541	0.0000	0.00000	
1.0000	34.7715	2.97250	8.38604	2.97250	-0.00000	
4.5487	34.7514	3.28357	8.76258	3.28357	-0.00000	
14.9999	34.7091	4.25984	9.85026	4.25985	0.0000	
18.4999	34.7001	4.60460	10.20640	4.60461	0.00001	
23.9999	34.6903	5.16194	10.75694	5.16193	-0.00001	
29.0000	34.6850	5.68323	11.24731	5.68323	-0.00000	
32.5000	34.6817	6.05517	11.58439	6.05517	0.00000	

Conductivity =  $(g + hf^{2} + if^{3} + jf^{4})/10(1 + \delta t + \epsilon p)$  Siemens/meter Conductivity =  $(af^{m} + bf^{2} + c + dt)/[10(1 + \epsilon p)]$  Siemens/meter

t = temperature[°C)]; p = pressure[decibars];  $\delta$  = CTcor;  $\varepsilon$  = CPcor;

Residual = (instrument conductivity - bath conductivity) using g, h, i, j coefficients



Date, Slope Correction

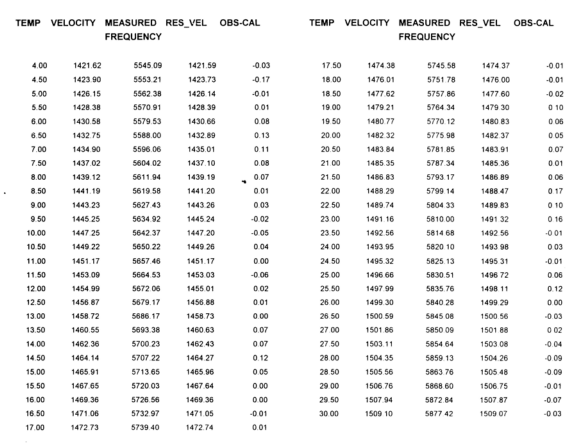
Date: Oct 22, 2004

**DIGIBAR CALIBRATION REPORT** 

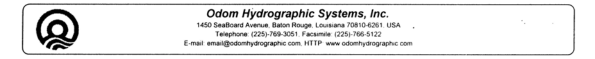
version 1.0 (c) 2004

Serial #: SN:98314-102204

### STANDARD DEL GROSSO H<sup>2</sup>O

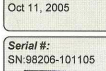








ODOM HYDROGRAPHIC SYSTEMS, Inc.



Date:

**DIGIBAR CALIBRATION REPORT** 

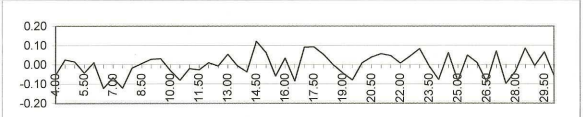
version 1.0 (c) 2004

ODOM HYDROGRAPHIC SYSTEMS, Inc.



### STANDARD DEL GROSSO H<sup>2</sup>O

TEMP		MEASURED FREQUENCY	RES_VEL	OBS-CAL	TEMP	VELOCITY	MEASURED FREQUENCY	RES_VEL	OBS
4.00	1421.62	5541.97	1421.57	-0.05	17.50	1474.38	5744.03	1474.47	0
4.50	1423.90	5550.98	1423.93	0.03	18.00	1476.01	5750.10	1476.06	
5.00	1426.15	5559.54	1426.17	. 0.01	18.50	1477.62	5756.04	1477.62	1
5.50	1428.38	5567.82	1428.34	-0.04	19.00	1479.21	5761.94	1479.16	8
6.00	1 <mark>43</mark> 0.58	5576.43	1430.59	0.01	19.50	1480.77	5767.78	1480.69	į.
6.50	1432.75	5584.22	1432.63	-0.12	20.00	1482.32	5774.02	1482.33	8
7.00	1434.90	5592.63	1434.83	-0.07	20.50	1483.84	5779.96	1483.88	K.
7.50	1437.02	5600.53	1436.90	-0.12	21.00	1485.35	5785.77	1485.40	ю. 1
8.00	1439.12	5608.93	1439.10	-0.02	21.50	1486.83	5791.40	1486.88	į.
8.50	1441.19	5616.93	1441.19	0.01	22.00	1488.29	5796.84	1488.30	
9.00	1443.23	5624.83	1443.26	0.03	22.50	1489.74	5802.49	1489.78	li.
9.50	1445.25	5632.56	1445.29	0.03	23.00	1491.16	5808.08	1491.24	8
10.00	1447.25	5639.95	1447.22	-0.03	23.50	1492.56	5813.10	1492.56	
10.50	1449.22	5647.29	1449.14	-0.08	24.00	1493.95	5818.12	1493.87	3
11.00	1451.17	5654.96	1451.15	-0.02	24.50	1495.32	5823.87	1495.38	0
11.50	1453.09	5662.28	1453.07	-0.03	25.00	1496.66	5828.45	1496.58	l.
12.00	1454.99	5669.68	1455.01	0.01	25.50	1497.99	5834.03	1498.04	2
12.50	1456.87	5676.78	1456.86	-0.01	26.00	1499.30	5838.88	1499.31	
13.00	1458.72	5684.09	1458.78	0.05	26.50	1500.59	5843.42	1500.50	Ň
13.50	1460.55	5690.85	1460.55	-0.01	27.00	1501.86	5848.89	1501.93	l.
14.00	1462.36	5697.63	1462.32	-0.04	27.50	1503.11	5853.03	1503.01	
14.50	1464.14	5705.05	1464.27	0.12	28.00	1504.35	5857.99	1504.31	
15.00	1465.91	5711.55	1465.97	0.06	28.50	1505.56	5863.09	1505.65	el M
15.50	1467.65	5717.73	1467.59	-0.06	29.00	1506.76	5867.32	1506.75	
16.00	1469.36	5724.64	1469.40	0.03	29.50	1507.94	5872.10	1508.01	
16.50	1471.06	5730.66	1470.97	-0.08	30.00	1509.10	5876.08	1509.05	-
17.00	1472.73	5737.72	1472.82	0.09					





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