

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

HORIZONTAL & VERTICAL CONTROL REPORT

Type of Survey: Hydrographic Survey

Project Number: OPR-K354-KR-19

Time Frame: September 2019- March 2020

LOCALITY

State: Louisiana

General Locality: Gulf of Mexico

Sub-locality: Approaches to Louisiana Coast

2019-2020

CHIEF OF PARTY

John R. Bean

LIBRARY & ARCHIVES

Date:

TABLE OF CONTENTS

	<u>Page</u>
A. TIME BASIS	1
B. VERTICAL CONTROL.....	1
B.1 ERS Tide Source Data.....	1
B.2 VDatum Separation Model (SEP).....	3
B.3 ERS Tide Smoothing.....	3
B.4 Final Application of ERS Tides	4
B.5 GNSS Base Station.....	4
B.5.1 NGS CORS Station DEV1 Adjustment	7
C. HORIZONTAL CONTROL.....	9
C.1 Horizontal Datum.....	9
C.2 Horizontal Control.....	9
D. APPROVAL SHEET.....	22

A. TIME BASIS

Coordinated Universal Time (UTC) was used to annotate the tide records and all other data obtained for this project.

B. VERTICAL CONTROL

All soundings are referenced to Mean Lower Low Water (MLLW) using Ellipsoidally Referenced Survey (ERS) methods per the Project Instructions..

B.1 ERS Tide Source Data

Inertially Aided Post Processed Kinematic (IAPPK) ellipsoid heights were computed using POSPac MMS, Applanix SmartBase (ASB) processing. The ellipsoid heights in the resulting Smoothed Best Estimate Trajectory (SBET) data were used as the basis for the development of ERS Tide.

ASB processing was organized into POSPac projects by vessel and by day. A network including “primary” CORS stations and OSFL (see section B.5) served as the starting point for ASB processing. Stations were occasionally replaced or added to the network from one POSPac project to the next (i.e. vessel-day) based on CORS data availability and solution quality. The inset table on Figure 1 shows the POSPac IAPPK project count for each station. OSFL was used in all solutions.

SBET altitude corrected for heave, dynamic draft, and static draft was reviewed graphically in MATLAB and compared to local NOAA tide gauge water levels for trend and general agreement. If invalid or poor-quality altitude data were contained in the daily SBET, additional CORS stations were added to the ASB network and reprocessed to create an improved SBET. As a final step, NOAA’s POSPacAutoQC application was used to interpolate through and replace any short time periods of bad data that remained.

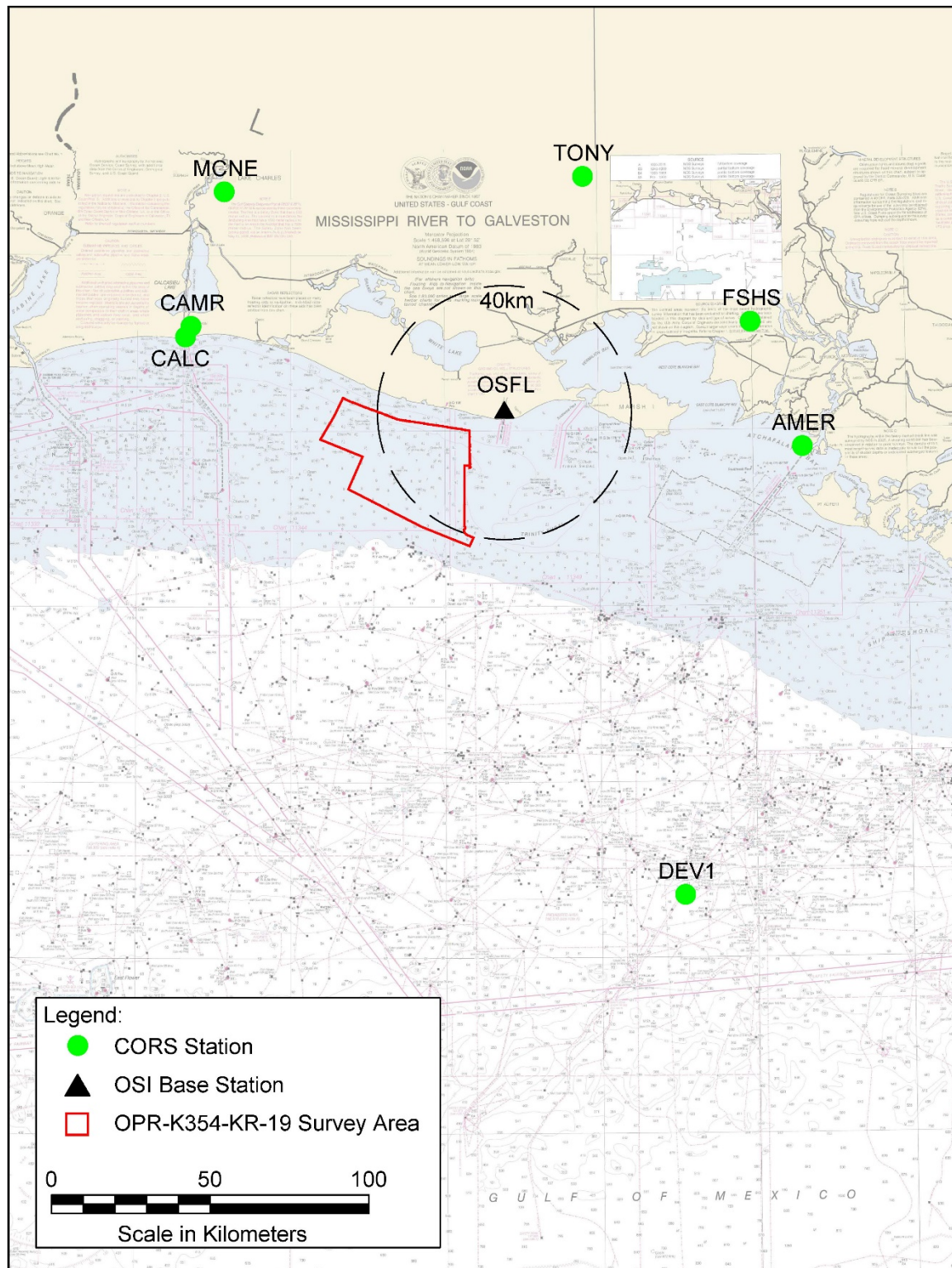


Figure 1. CORS stations (along with OSFL) used in ASB SBET solutions supporting Project OPR-K354-KR-19.

B.2 VDatum Separation Model (SEP)

A VDatum Separation Model (SEP) was provided by NOAA with the original project files and described in the Project Instructions (Table 1).

Table 1
VDATUM Model

VDATUM Version	Geoid	Area	Area Version	Separation Uncertainty
3.6.1	2012	LAmobile02 and LATXwest01	8301	14.1 centimeters

B.3 ERS Tide Smoothing

ASB derived ERS tides were smoothed prior to inclusion in the data reduction process.

I. ERS MLLW Tide Smoothing Steps:

- 1) Create and export final SBETs.
- 2) Smooth SBETs using MATLAB,
 - Convert SBET altitude to a MLLW tide by removing the following components of the SBET altitude:
 - Static draft based on time
 - Dynamic draft based on speed
 - Delayed heave based on time
 - SEP based on position
 - Smooth MLLW tide with a 4th order low pass filter
 - Export smoothed SBETs after re-applying the above components
- 3) Import smoothed SBETs in CARIS HIPS
- 4) Run CARIS HIPS “Compute GPS Tides” with the provided SEP

II. ERS Smoothed Tide Curve QA/QC:

Graphical analysis was the primary QA/QC tool used during the development phase of the ERS smoothing routine described above. MATLAB graphs were generated for all conversion and correction steps to identify erroneous source data or MATLAB program code.

III. Choice of Smoothing Parameters:

Combined SBETs were smoothed with a 4th order Butterworth low pass filter using MATLAB’s “filtfilt” function, which runs the filter in forward and reverse, resulting in a zero-lag solution.

When choosing the smoothing method to apply, OSI considered a number of approaches: those used by OSI on prior NOAA contract surveys (see OPR-K354-KR-18 and OPR-K379-KR-

19), those used by JOA Surveys (on behalf of OSI for a prior NOAA contract survey), and new approaches developed by OSI data analysts.

To determine the best smoothing parameter settings, the final SBETs were smoothed, converted to ERS tides and applied to the soundings using each of the following smoothing methods:

- 1, 5, and 10 minute averages
- 0.5, 1, 2, 3, 4, 5, and 6 hour low pass filters

Statistical comparisons were made of crossline and mainscheme difference data generated by CARIS HIPS. Standard deviation surfaces at intersections were reviewed, and the smoothed ERS tide was compared to local NOAA tide gauges and evaluated for trends and general agreement.

As a result of this iterative comparative analysis, a 4th order Butterworth low pass filter with a 3-hour cutoff frequency (i.e. 8-cycles per day) was chosen to smooth ERS tides.

B.4 Final Application of ERS Tides

For the final application of ERS tides, the final tide-smoothed SBET ellipsoid record was imported to CARIS. The CARIS “Compute GPS Tides” function was used in conjunction with the NOAA-provided SEP (buff_xyNAD83-MLLW_geoid12b.csar) to apply MLLW tide correctors to the soundings.

Qualitative and quantitative crossline analysis as well as junction analysis indicated that the final ERS correctors applied to reduce soundings to MLLW were adequate for the purpose. The results of crossline and junction analysis are presented in the Descriptive Report (DR) for each survey.

B.5 GNSS Base Station “OSFL”

To supplement IAPPK SBET processing, OSI installed a temporary GNSS base station on a structure roof at Freshwater Canal Lock (Figure 2). The installed station was designated “OSFL” (Ocean Surveys Freshwater Lock) and consisted of a Trimble NetR9 GNSS receiver equipped with a Zephyr 3 Geodetic antenna (Model: TRM115000.00 None).

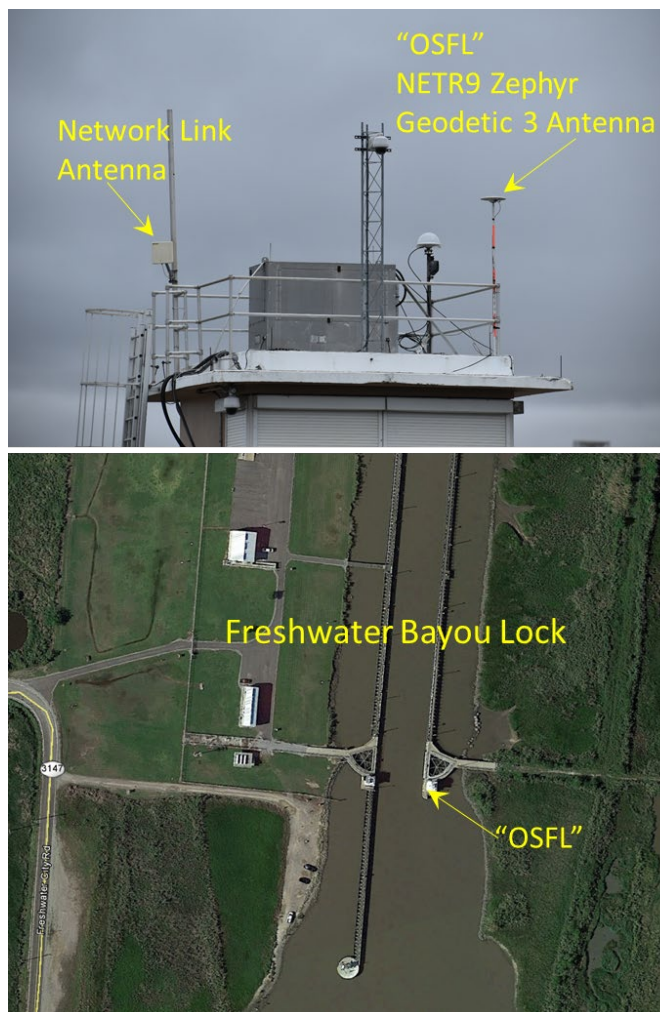


Figure 2. The local setting of OSI's temporary GNSS base station "OSFL."

The configuration of the NetR9 was based on UNAVCO standard configuration settings for this device. The NetR9 was configured to record GNSS observables continuously throughout the period of the survey and parse data observables into daily files for each 24-hour period. Data were delivered to OSI's home office processing center via regular automated FTP and e-mail "pushes." Pushes were transmitted over a network connection that was established on site for this purpose. Data were also saved to the receivers to internal storage as a backup.

Table 2
190-Day OPUS Projects Network Adjusted Position of OSFL

Latitude (NAD83-2011)	Longitude (NAD83-2011)	Ellipsoid Height (GRS80)
29° 33' 09.22871" N	092° 18' 17.04293" W	-16.808m

The HSSD requires “*The reference position of non-CORS antenna installations shall be verified at least once per week while the site is utilized for survey operations.*” OSI submitted 190 individual days of dual frequency GNSS observables (Rinex files) from OSFL to the NGS Online Positioning Users Service (OPUS). Data were submitted with an ARP height of 0.0 m. OSI used OPUS Projects (<https://www.ngs.noaa.gov/OPUS-Projects/OpusProjects.shtml>) for OPUS solution management, quality control, and to compute the final network-adjusted coordinates which were then incorporated into ASB processing (Table 2). Processing steps and parameter selection were in accordance with the NGS-provided OPUS Projects Managers Training (required in order to obtain access to OPUS projects).

Figure 3 shows a summary of the residuals for each of the 190 daily OPUS solutions, and the improved residuals obtained with OPUS Projects session processing. The residuals are relative to the final network adjusted position computed by OPUS Projects using all of the solutions. The error bars on each point indicate the 1-sigma peak-to-peak root mean square (RMS) error estimate of the 3-D position components. The offset in the apparent mean position of the daily residuals and the final network-adjusted position is due to plate velocities as handled in OPUS Projects for the time span of the project. All processing was done in ITRF 2014; however, final network-adjusted coordinates are also provided by OPUS Projects in NAD 83 (2011) @ 2010.00 (Table 2).

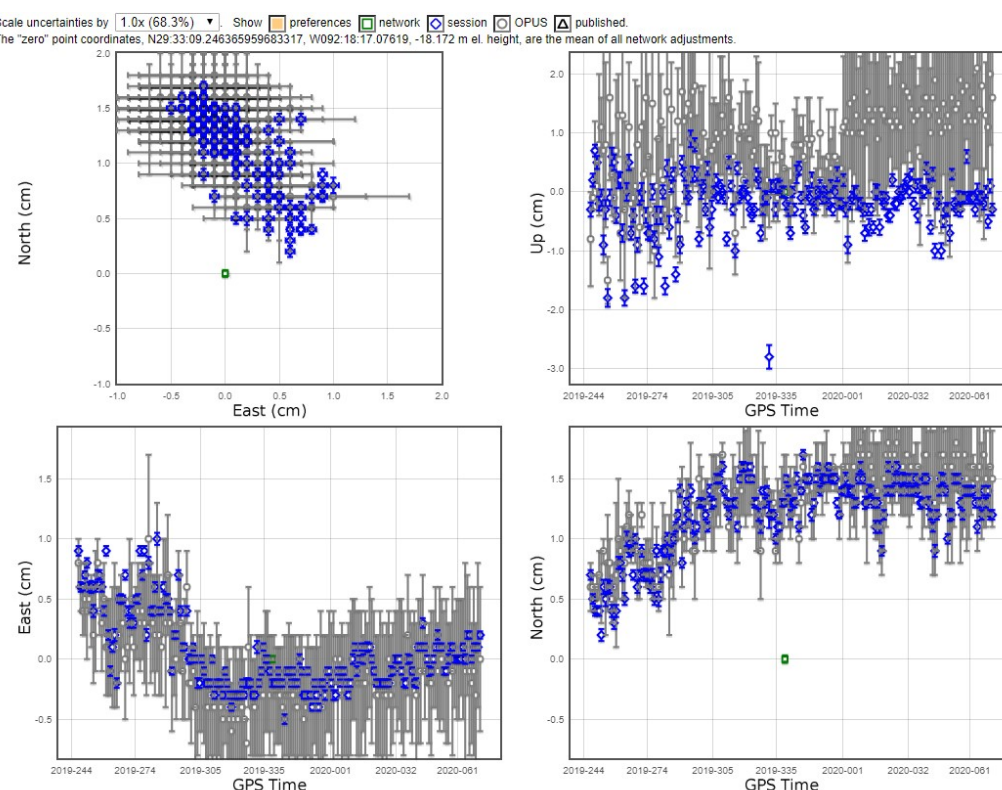


Figure 3. OPUS project coordinate residuals for all 190 days of GNSS observables at OSFL. OPUS solutions are in grey, improved OPUS Project session solutions are in blue. Error bars represent 1-sigma. Residuals are relative to the final network-adjusted and velocity corrected position (green) from OPUS Projects.

B.5.1 NGS CORS Station DEV1 Adjustment

During SBET processing it was discovered that one of the ASB-selected NGS-CORS network stations “DEV1” has an unusually large 3-D position error (accepted position vs. daily observed positions). The resultant ASB processing, as viewed in time series graphs, i.e. as “tide curves,” demonstrated to OSI’s satisfaction that use of the as-published, uncorrected 3-D position data for DEV1 resulted in degraded SBET ellipsoid height solutions. For this reason, OSI “forced” DEV1 coordinates during the ASB process. The 3-D coordinates employed by OSI for DEV1 during ASB processing are an average of DEV1 OPUS Projects results for the period of the survey falling in year 2019, i.e. 103 days of DEV1 dual frequency GNSS observables were submitted to OPUS Projects (Figure 4). Data availability was substantially diminished in year 2020, therefore, DEV1 was not included in ASB processing in 2020 (Figure 5).

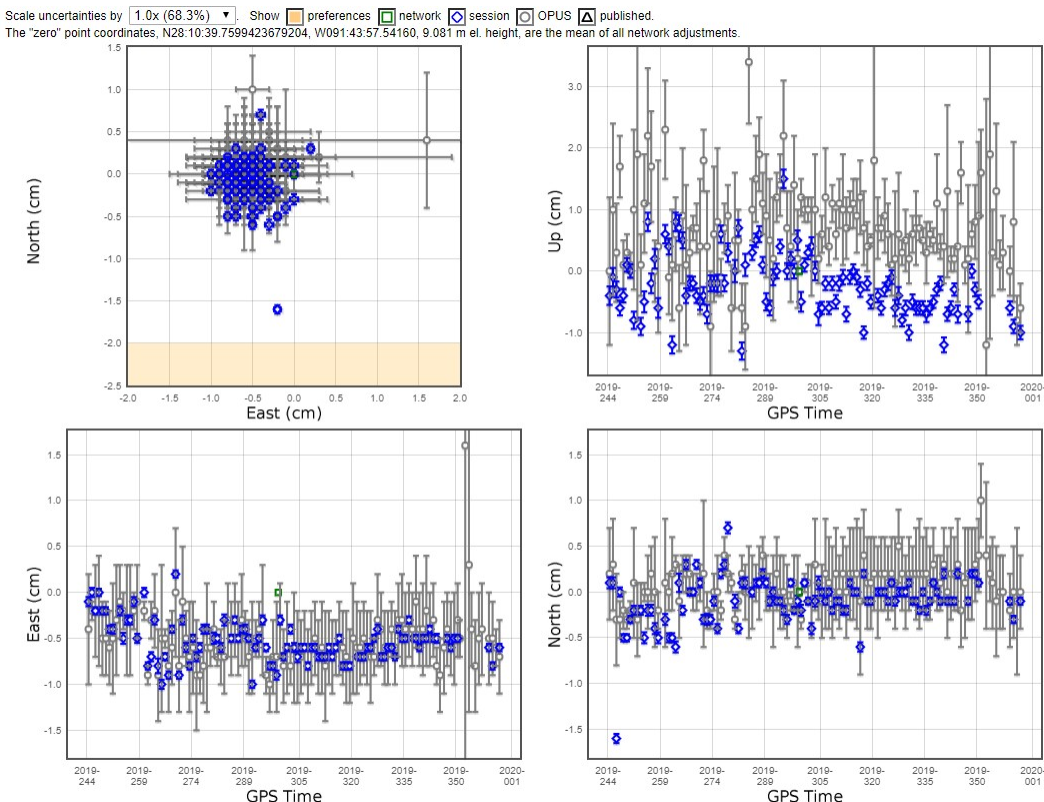


Figure 4. OPUS project coordinate residuals for all 190 days of GNSS observables for DEV1. OPUS solutions are in grey, improved OPUS Project session solutions are in blue. Error bars represent 1-sigma. Residuals are relative to the final network-adjusted and velocity corrected position (green) from OPUS Projects.

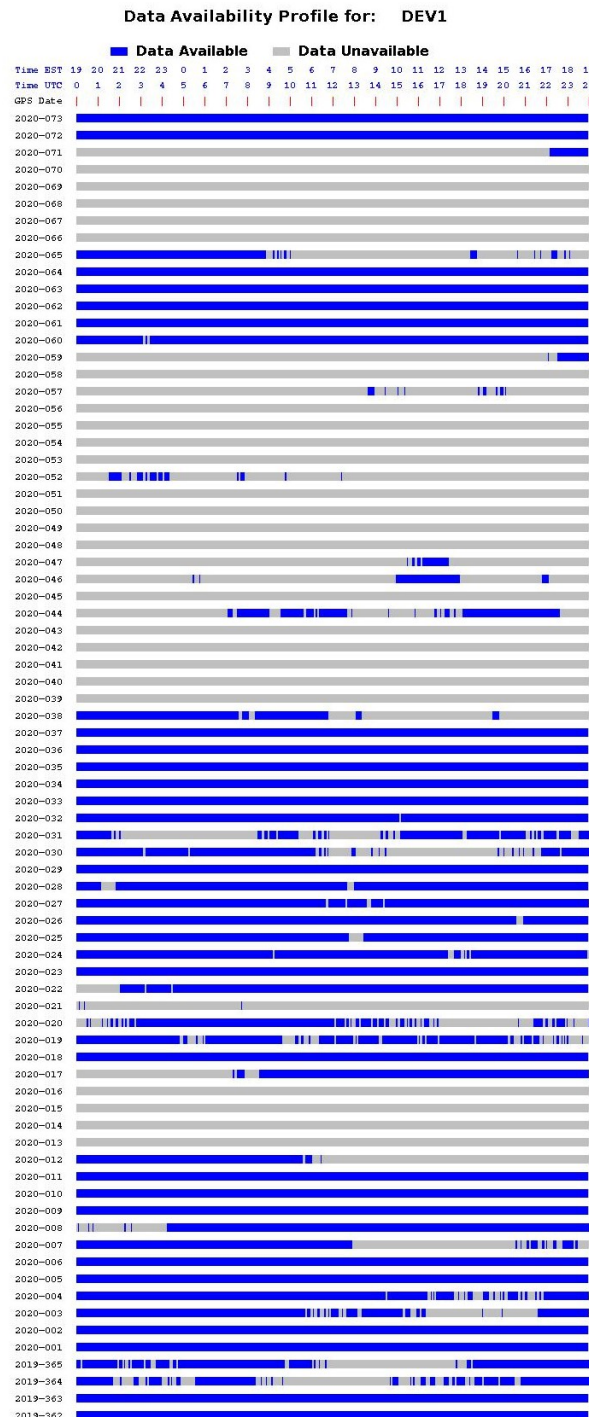


Figure 5. Data availability for CORS Station DEV1 in late 2019 and early 2020.

Table 3
Pre- and Post-Adjustment Coordinates used for DEV1

Source	Latitude (N)	Longitude (W)	Ellipsoid Hgt (m)
NGS-CORS Reported NAD83 (2011)	28 10 39.74267	091 43 57.51032	10.546
OSI ASB-Forced (103 day OPUS Projects Result) NAD83 (2011)	28 10 39.74313	091 43 57.50948	10.486

Individual OSFL and DEV1 OPUS Project results (OPUS solutions, sessions, and final network adjustment) are included in the HVCR digital deliverables.

C. HORIZONTAL CONTROL

C.1 Horizontal Datum

The horizontal datum for this project is the North American Datum of 1983 (NAD83). Horizontal coordinates were reported in Latitude and Longitude and in Universal Transverse Mercator (UTM) Zone 15, in meters. The assigned project boundary falls entirely within UTM Zone 15.

C.2 Horizontal Control

Real-time vessel navigation was replaced during post-processing with Applanix SmartBase (ASB)-derived SBET positioning and attitude. Final SBET positioning is referenced to NAD83 (2011).

During the survey, the POSMV on the *R/V Ocean Explorer* received real-time correctors from Fugro's MarineStar corrections service. The POSMV on the *R/V H.F. Stout* received real-time WAAS correctors.

Temporary navigation confidence check points were installed near each vessel's dock. The horizontal positions of the temporary points (Figure 6 and Figure 7) were established using a single OPUS observation (per location) with a duration of approximately 2 hours each. "SMIC-01 NAIL" was installed by OSI in 2017 during OPR-K354-KR-17. "TROUT 19" was a new installation. The X,Y coordinates for each point are presented in Table 4. OPUS reports for each installation are included in the HVCR digital deliverables.

Positioning system confidence checks for each vessel were performed at the start of the project and periodically thereafter. In practice, the distance between the vessel's reference point (RP) and the dockside horizontal control point as computed by the navigation system, was compared to the tape-measured distance between the vessel RP and the horizontal control point.

Vessel positions and distance measurements for each "nav check" were recorded in the acquisition log and are included here in Tables 5 and 6 and in Appendix IV of the DAPR. Dockside navigation system accuracy checks demonstrated an accuracy substantially better than 1.0 meter.

Table 4
Temporary Navigation Confidence Check Points

Designation	OPUS Derived Easting UTM 15N, NAD83 (meters)	OPUS Derived Northing UTM 15N, NAD83 (meters)	Locale	For Survey Vessel
SMIC-01 NAIL	581,615.52	3,295,068.34	Intracoastal City	<i>R/V Ocean Explorer</i>
TROUT 19	562,197.98	3,280,798.94	Pecan Island	<i>R/V H.F. Stout</i>



Figure 6. SMIC-01 NAIL is a pink flagged PK Nail in a dock piling at Shell Morgan Landing in Intracoastal City. This point was used exclusively by the *R/V Ocean Explorer*.

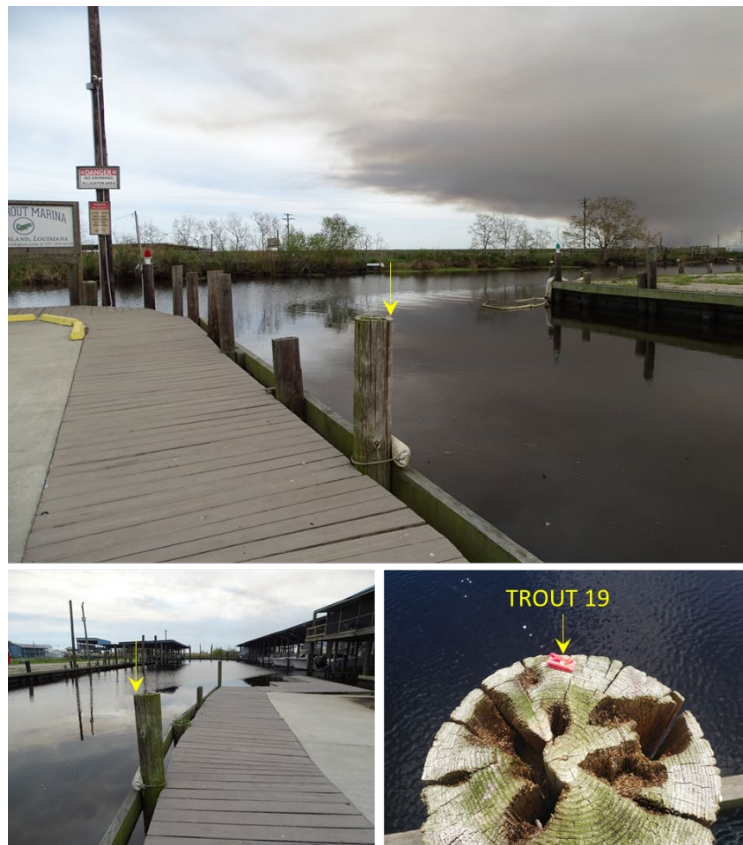


Figure 7. TROUT 19 is a pink flagged PK Nail in a dock piling at Sea Trout Marina in Pecan Island. This point was used exclusively by the *R/V H.F. Stout*.

Table 5
***R/V Ocean Explorer* Tabulation of Navigation System Confidence Checks**

Date	Time UTC	Nav. Check-point	DGNSS Corr. Source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
09/04/19 (DN 247)	15:48	SMIC-01 NAIL	Marine-star	581,622.98	3,295,069.06	7.49	7.30	0.19
09/05/19 (DN 248)	14:00	SMIC-01 NAIL	Marine-star	581,622.74	3,295,067.27	7.29	7.25	0.04

Date	Time UTC	Nav. Check-point	DGNSS Corr. Source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
09/10/19 (DN 253)	12:37	SMIC-01 NAIL	Marine-star	581,623.92	3,295,067.47	8.44	8.53	0.09
09/12/19 (DN 255)	19:56	SMIC-01 NAIL	Marine-star	581,626.33	3,295,063.86	11.70	12.00	0.30
09/19/19 (DN 262)	10:56	SMIC-01 NAIL	Marine-star	581,624.00	3,295,067.22	8.55	8.61	0.06
09/23/19 (DN 266)	10:37	SMIC-01 NAIL	Marine-star	581,624.12	3,295,067.30	8.66	8.80	0.14
09/28/19 (DN 271)	01:18	SMIC-01 NAIL	Marine-star	581,623.25	3,295,068.87	7.74	7.60	0.14
10/02/19 (DN 275)	10:57	SMIC-01 NAIL	Marine-star	581,623.87	3,295,067.91	8.36	8.62	0.26
10/06/19 (DN 279)	11:56	SMIC-01 NAIL	Marine-star	581,625.65	3,295,064.56	10.81	11.15	0.34
10/08/19 (DN 281)	07:42	SMIC-01 NAIL	Marine-star	581,623.68	3,295,068.29	8.16	8.06	0.10
10/12/19 (DN 285)	00:47	SMIC-01 NAIL	Marine-star	581,624.41	3,295,066.67	9.04	9.10	0.06
10/13/19 (DN 286)	11:35	SMIC-01 NAIL	Marine-star	581,624.82	3,295,066.67	9.44	9.36	0.08
10/18/19 (DN 291)	22:01	SMIC-01 NAIL	Marine-star	581,624.12	3,295,066.26	8.84	9.15	0.31
10/20/19 (DN 293)	21:26	SMIC-01 NAIL	Marine-star	581,624.12	3,295,067.25	8.66	8.65	0.01
10/28/19 (DN 301)	11:53	SMIC-01 NAIL	Marine-star	581,624.73	3,295,066.02	9.49	9.60	0.11
10/30/19 (DN 303)	11:46	SMIC-01 NAIL	Marine-star	581,624.75	3,295,066.51	9.41	9.35	0.06
10/31/19 (DN 304)	04:59	SMIC-01 NAIL	Marine-star	581,625.25	3,295,065.60	10.10	10.10	0.00

Date	Time UTC	Nav. Check-point	DGNSS Corr. Source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
11/01/19 (DN 305)	11:21	SMIC-01 NAIL	Marine-star	581,625.75	3,295,065.74	10.55	10.51	0.04
11/03/19 (DN 307)	20:58	SMIC-01 NAIL	Marine-star	581,625.80	3,295,064.46	10.98	11.20	0.22
11/05/19 (DN 309)	10:29	SMIC-01 NAIL	Marine-star	581,624.43	3,295,066.48	9.10	9.10	0.00
11/08/19 (DN 312)	05:31	SMIC-01 NAIL	Marine-star	581,624.50	3,295,066.60	9.14	9.25	0.11
11/17/19 (DN 321)	04:10	SMIC-01 NAIL	Marine-star	581,625.22	3,295,065.38	10.14	10.00	0.14
11/21/19 (DN 325)	05:53	SMIC-01 NAIL	Marine-star	581,624.17	3,295,067.08	8.74	8.90	0.16
11/26/19 (DN 330)	03:07	SMIC-01 NAIL	Marine-star	581,625.05	3,295,065.57	9.92	9.95	0.03
12/03/19 (DN 337)	12:51	SMIC-01 NAIL	Marine-star	581,625.11	3,295,065.73	9.93	9.92	0.01
12/07/19 (DN 341)	10:37	SMIC-01 NAIL	Marine-star	581,625.79	3,295,064.81	10.86	10.87	0.01
12/09/19 (DN 343)	08:15	SMIC-01 NAIL	Marine-star	581,625.38	3,295,065.46	10.27	10.18	0.09
12/13/19 (DN 347)	02:57	SMIC-01 NAIL	Marine-star	581,624.45	3,295,065.56	9.35	9.40	0.05
12/15/19 (DN 349)	09:26	SMIC-01 NAIL	Marine-star	581,625.45	3,295,065.08	10.45	10.51	0.06
01/12/20 (DN 012)	12:13	SMIC-01 NAIL	Marine-star	581,625.40	3,295,065.36	10.32	10.21	0.11
01/14/20 (DN 014)	10:31	SMIC-01 NAIL	Marine-star	581,624.90	3,295,065.81	9.71	9.68	0.03
01/17/20 (DN 017)	08:31	SMIC-01 NAIL	Marine-star	581,625.43	3,295,065.13	10.41	10.37	0.04

Date	Time UTC	Nav. Check-point	DGNSS Corr. Source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
01/19/20 (DN 019)	02:22	SMIC-01 NAIL	Marine-star	581,625.47	3,295,064.84	10.54	10.70	0.16
01/27/20 (DN 027)	11:59	SMIC-01 NAIL	Marine-star	581,625.76	3,295,064.68	10.87	10.62	0.25
01/28/20 (DN 028)	13:33	SMIC-01 NAIL	Marine-star	581,625.28	3,295,065.40	10.19	10.12	0.07
02/02/20 (DN 033)	11:52	SMIC-01 NAIL	Marine-star	581,625.19	3,295,065.52	10.07	9.89	0.18
02/03/20 (DN 034)	16:52	SMIC-01 NAIL	Marine-star	581,625.28	3,295,065.46	10.17	10.21	0.04
02/16/20 (DN 047)	12:34	SMIC-01 NAIL	Marine-star	581,625.38	3,295,065.29	10.32	10.41	0.09
02/20/20 (DN 051)	06:45	SMIC-01 NAIL	Marine-star	581,625.58	3,295,064.97	10.61	10.48	0.13
02/22/20 (DN 053)	11:33	SMIC-01 NAIL	Marine-star	581,625.63	3,295,064.73	10.73	10.55	0.18
02/23/20 (DN 054)	22:26	SMIC-01 NAIL	Marine-star	581,625.43	3,295,065.11	10.42	10.55	0.13
03/01/20 (DN 061)	07:41	SMIC-01 NAIL	Marine-star	581,625.06	3,295,065.78	9.87	10.07	0.20
03/03/20 (DN 063)	10:50	SMIC-01 NAIL	Marine-star	581,624.62	3,295,065.81	9.44	9.62	0.18
03/04/20 (DN 064)	04:18	SMIC-01 NAIL	Marine-star	581,625.24	3,295,065.39	10.15	10.39	0.24
03/10/20 (DN 070)	10:23	SMIC-01 NAIL	Marine-star	581,625.35	3,295,065.35	10.27	10.46	0.19
03/12/20 (DN 072)	00:26	SMIC-01 NAIL	Marine-star	581,625.31	3,295,065.45	10.20	10.42	0.22

Table 6
***R/V H.F. Stout* Tabulation of Navigation System Confidence Checks**

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
09/05/19 (DN 248)	16:00	TROUT 19	WAAS	562,201.77	3,280,798.64	3.80	4.00	0.20
09/05/19 (DN 248)	23:31	TROUT 19	WAAS	562,200.99	3,280,797.64	3.28	3.50	0.22
09/08/19 (DN 251)	00:02	TROUT 19	WAAS	562,201.08	3,280,797.15	3.58	4.00	0.42
09/08/19 (DN 251)	12:39	TROUT 19	WAAS	562,202.43	3,280,798.16	4.52	4.20	0.32
09/08/19 (DN 251)	22:34	TROUT 19	WAAS	562,200.78	3,280,797.54	3.13	3.80	0.67
09/09/19 (DN 252)	13:59	TROUT 19	WAAS	562,200.94	3,280,797.90	3.14	3.90	0.76
09/09/19 (DN 252)	19:11	TROUT 19	WAAS	562,201.47	3,280,797.53	3.76	3.90	0.14
09/10/19 (DN 253)	22:17	TROUT 19	WAAS	562,201.88	3,280,797.96	4.02	4.05	0.03
09/11/19 (DN 254)	13:00	TROUT 19	WAAS	562,202.36	3,280,800.77	4.75	4.00	0.75
09/11/19 (DN 254)	22:44	TROUT 19	WAAS	562,201.68	3,280,798.68	3.71	4.10	0.39
09/12/19 (DN 255)	12:07	TROUT 19	WAAS	562,202.59	3,280,797.97	4.71	4.60	0.11
09/12/19 (DN 255)	18:20	TROUT 19	WAAS	562,201.59	3,280,799.11	3.61	4.30	0.69
09/13/19 (DN 256)	12:01	TROUT 19	WAAS	562,201.92	3,280,798.34	3.98	4.10	0.12
09/13/19 (DN 256)	23:00	TROUT 19	WAAS	562,202.22	3,280,798.59	4.25	4.20	0.05
09/19/19 (DN 262)	13:05	TROUT 19	WAAS	562,201.27	3,280,798.73	3.30	4.00	0.70

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
09/23/19 (DN 266)	12:38	TROUT 19	WAAS	562,201.97	3,280,800.17	4.17	4.70	0.53
09/23/19 (DN 266)	21:28	TROUT 19	WAAS	562,201.17	3,280,798.63	3.20	3.80	0.60
09/30/19 (DN 273)	17:48	TROUT 19	WAAS	562,193.25	3,280,794.72	6.34	5.96	0.38
10/02/19 (DN 275)	13:26	TROUT 19	WAAS	562,201.55	3,280,798.37	3.61	3.80	0.19
10/02/19 (DN 275)	23:26	TROUT 19	WAAS	562,200.57	3,280,797.40	3.01	2.88	0.13
10/03/19 (DN 276)	13:46	TROUT 19	WAAS	562,195.83	3,280,797.28	2.72	2.72	0.00
10/03/19 (DN 276)	23:17	TROUT 19	WAAS	562,200.62	3,280,797.24	3.14	3.20	0.06
10/04/19 (DN 277)	12:36	TROUT 19	WAAS	562,202.03	3,280,800.87	4.49	4.00	0.49
10/04/19 (DN 277)	23:38	TROUT 19	WAAS	562,201.59	3,280,798.24	3.68	4.03	0.35
10/05/19 (DN 278)	12:55	TROUT 19	WAAS	562,201.78	3,280,798.41	3.84	3.85	0.01
10/05/19 (DN 278)	23:15	TROUT 19	WAAS	562,201.19	3,280,797.17	3.66	3.54	0.12
10/06/19 (DN 279)	12:42	TROUT 19	WAAS	562,201.22	3,280,797.56	3.52	3.58	0.06
10/06/19 (DN 279)	19:38	TROUT 19	WAAS	562,201.51	3,280,797.45	3.83	3.79	0.04
10/09/19 (DN 282)	12:53	TROUT 19	WAAS	562,201.12	3,280,798.23	3.22	3.41	0.19
10/09/19 (DN 282)	23:46	TROUT 19	WAAS	562,201.12	3,280,797.37	3.51	3.45	0.06
10/10/19 (DN 283)	12:12	TROUT 19	WAAS	562,200.65	3,280,796.99	3.30	3.40	0.10

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
10/10/19 (DN 283)	23:22	TROUT 19	WAAS	562,200.51	3,280,797.31	3.01	3.25	0.24
10/11/19 (DN 284)	15:33	TROUT 19	WAAS	562,200.70	3,280,796.80	3.46	3.52	0.06
10/13/19 (DN 286)	12:45	TROUT 19	WAAS	562,201.13	3,280,799.32	3.17	2.97	0.20
10/13/19 (DN 286)	23:08	TROUT 19	WAAS	562,200.49	3,280,797.11	3.10	3.37	0.27
10/14/19 (DN 287)	12:31	TROUT 19	WAAS	562,201.39	3,280,797.88	3.57	3.62	0.05
10/15/19 (DN 288)	12:54	TROUT 19	WAAS	562,201.30	3,280,797.99	3.45	3.60	0.15
10/15/19 (DN 288)	21:16	TROUT 19	WAAS	562,201.16	3,280,798.00	3.31	3.47	0.16
10/19/19 (DN 292)	14:48	TROUT 19	WAAS	562,201.74	3,280,797.74	3.95	3.86	0.09
10/19/19 (DN 292)	23:33	TROUT 19	WAAS	562,202.10	3,280,798.50	4.14	4.41	0.27
10/20/19 (DN 293)	12:59	TROUT 19	WAAS	562,201.57	3,280,798.04	3.70	4.04	0.34
10/20/19 (DN 293)	21:21	TROUT 19	WAAS	562,200.69	3,280,797.94	2.89	3.15	0.26
11/04/19 (DN 308)	12:22	TROUT 19	WAAS	562,201.95	3,280,798.20	4.04	4.17	0.13
11/04/19 (DN 308)	18:21	TROUT 19	WAAS	562,201.77	3,280,798.33	3.84	3.90	0.06
11/05/19 (DN 309)	12:20	TROUT 19	WAAS	562,201.42	3,280,798.07	3.55	3.83	0.28
11/05/19 (DN 309)	18:31	TROUT 19	WAAS	562,200.94	3,280,799.40	2.99	3.82	0.82
11/05/19 (DN 309)	19:09	TROUT 19	WAAS	562,201.49	3,280,797.23	3.90	3.87	0.03

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
11/06/19 (DN 310)	00:36	TROUT 19	WAAS	562,201.31	3,280,798.11	3.43	3.76	0.33
11/06/19 (DN 310)	23:41	TROUT 19	WAAS	562,201.81	3,280,798.83	3.83	3.88	0.05
11/07/19 (DN 311)	23:58	TROUT 19	WAAS	562,201.25	3,280,799.04	3.27	3.36	0.09
11/09/19 (DN 313)	13:57	TROUT 19	WAAS	562,201.12	3,280,797.62	3.40	3.80	0.40
11/10/19 (DN 314)	00:42	TROUT 19	WAAS	562,200.92	3,280,798.52	2.97	3.84	0.87
11/10/19 (DN 314)	00:58	TROUT 19	WAAS	562,201.07	3,280,798.33	3.15	3.85	0.70
11/10/19 (DN 314)	13:08	TROUT 19	WAAS	562,200.95	3,280,797.33	3.38	3.91	0.53
11/11/19 (DN 315)	13:05	TROUT 19	WAAS	562,201.24	3,280,798.08	3.37	3.87	0.49
11/11/19 (DN 315)	23:31	TROUT 19	WAAS	562,201.09	3,280,798.07	3.23	3.80	0.57
11/13/19 (DN 317)	15:07	TROUT 19	WAAS	562,201.26	3,280,797.29	3.67	3.70	0.03
11/13/19 (DN 317)	21:18	TROUT 19	WAAS	562,200.97	3,280,797.21	3.45	3.50	0.05
11/14/19 (DN 318)	14:58	TROUT 19	WAAS	562,201.07	3,280,797.19	3.55	3.55	0.00
11/16/19 (DN 320)	14:21	TROUT 19	WAAS	562,201.30	3,280,798.09	3.43	3.77	0.34
11/17/19 (DN 321)	13:11	TROUT 19	WAAS	562,201.44	3,280,797.77	3.65	4.02	0.37
11/17/19 (DN 321)	23:14	TROUT 19	WAAS	562,201.04	3,280,797.27	3.48	3.62	0.14
11/18/19 (DN 322)	13:04	TROUT 19	WAAS	562,200.87	3,280,795.84	4.24	3.79	0.45

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
11/18/19 (DN 322)	23:20	TROUT 19	WAAS	562,201.34	3,280,797.97	3.50	3.70	0.20
11/19/19 (DN 323)	13:21	TROUT 19	WAAS	562,200.86	3,280,797.59	3.18	3.60	0.42
11/19/19 (DN 323)	22:55	TROUT 19	WAAS	562,201.29	3,280,797.62	3.56	3.76	0.19
11/20/19 (DN 324)	13:08	TROUT 19	WAAS	562,200.75	3,280,797.41	3.16	3.61	0.45
11/20/19 (DN 324)	19:17	TROUT 19	WAAS	562,200.68	3,280,797.76	2.94	3.55	0.61
11/23/19 (DN 327)	15:58	TROUT 19	WAAS	562,200.98	3,280,797.88	3.18	3.60	0.41
11/24/19 (DN 328)	13:00	TROUT 19	WAAS	562,201.46	3,280,797.71	3.69	3.76	0.07
11/24/19 (DN 328)	22:48	TROUT 19	WAAS	562,201.21	3,280,797.85	3.41	3.60	0.19
11/25/19 (DN 329)	13:02	TROUT 19	WAAS	562,201.25	3,280,797.60	3.53	3.70	0.17
11/25/19 (DN 329)	18:40	TROUT 19	WAAS	562,200.98	3,280,798.06	3.12	3.61	0.49
12/03/19 (DN 337)	13:25	TROUT 19	WAAS	562,201.31	3,280,797.60	3.59	3.82	0.23
12/03/19 (DN 337)	23:02	TROUT 19	WAAS	562,201.67	3,280,798.39	3.73	3.97	0.24
12/04/19 (DN 338)	13:09	TROUT 19	WAAS	562,201.45	3,280,798.00	3.59	3.72	0.13
12/04/19 (DN 338)	22:33	TROUT 19	WAAS	562,201.80	3,280,798.20	3.89	3.91	0.02
12/05/19 (DN 339)	13:35	TROUT 19	WAAS	562,201.44	3,280,797.52	3.74	3.80	0.06
12/06/19 (DN 340)	19:54	TROUT 19	WAAS	562,201.76	3,280,798.60	3.79	4.08	0.29

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
12/07/19 (DN 341)	18:18	TROUT 19	WAAS	562,201.56	3,280,797.41	3.89	3.79	0.10
12/07/19 (DN 341)	22:00	TROUT 19	WAAS	562,201.92	3,280,797.08	4.36	3.94	0.42
12/08/19 (DN 342)	13:32	TROUT 19	WAAS	562,201.09	3,280,797.75	3.33	3.57	0.24
12/13/19 (DN 347)	13:17	TROUT 19	WAAS	562,201.88	3,280,798.08	3.99	4.00	0.00
12/13/19 (DN 347)	23:12	TROUT 19	WAAS	562,200.74	3,280,798.23	2.85	3.72	0.87
12/14/19 (DN 348)	13:09	TROUT 19	WAAS	562,201.41	3,280,797.65	3.66	3.67	0.00
12/14/19 (DN 348)	23:25	TROUT 19	WAAS	562,201.19	3,280,798.65	3.22	4.10	0.88
01/17/20 (DN 017)	20:13	TROUT 19	WAAS	562,200.89	3,280,797.87	3.10	3.74	0.64
01/18/20 (DN 018)	14:43	TROUT 19	WAAS	562,200.85	3,280,798.87	2.87	3.76	0.89
01/18/20 (DN 018)	14:47	TROUT 19	WAAS	562,200.94	3,280,798.68	2.97	3.77	0.80
01/18/20 (DN 018)	23:43	TROUT 19	WAAS	562,201.57	3,280,798.82	3.59	4.41	0.82
02/27/20 (DN 058)	14:37	TROUT 19	WAAS	562,201.75	3,280,798.08	3.87	4.25	0.38
02/28/20 (DN 059)	00:18	TROUT 19	WAAS	562,201.64	3,280,798.60	3.67	4.50	0.83
02/29/20 (DN 060)	13:26	TROUT 19	WAAS	562,202.10	3,280,797.99	4.23	4.21	0.02
03/01/20 (DN 061)	00:48	TROUT 19	WAAS	562,202.45	3,280,798.50	4.49	4.20	0.29
03/10/20 (DN 070)	13:18	TROUT 19	WAAS	562,201.26	3,280,798.04	3.40	3.73	0.33

Date	Time UTC	Nav. Check-point	DGNSS Corr. source	Observed Easting UTM 15N, NAD83 (meters)	Observed Northing UTM 15N, NAD83 (meters)	Calculated Distance RP to Nav. Checkpoint (meters)	Tape Measure RP to Nav. Checkpoint (meters)	Difference Calculated vs. Tape Measured (meters)
03/11/20 (DN 071)	00:15	TROUT 19	WAAS	562,201.19	3,280,798.19	3.30	3.84	0.54
03/11/20 (DN 071)	13:57	TROUT 19	WAAS	562,201.50	3,280,798.23	3.59	3.92	0.33

D. APPROVAL SHEET

This report and the accompanying data are respectfully submitted.

Field operations contributing to the accomplishment of Surveys H13312 through H13319 were conducted under my direct supervision with frequent personal checks of progress and adequacy. This report and associated data have been closely reviewed and are considered complete and adequate as per the Statement of Work.

Approver Name	Approver Title	Approval Date	Signature
John R. Bean	Chief of Party	04/14/2020	
David T. Somers	Data Processing Manager	04/14/2020	