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-K339-KR-12

Time Frame:

May-July 2012

LOCALITY

State:

Louisiana

Gulf of Mexico

General Locality:

Sub-locality:

Approaches to Barataria Bay, LA

2012

CHIEF OF PARTY

George G. Reynolds

LIBRARY & ARCHIVES

Date:

NOAA FORM 77-28 (11-72)	NATIONA	U.S. DEPARTMENT OF COMMERCE L OCEANIC AND ATMOSPHERIC ADMINISTRATION	REGISTRY NUMBERS:
]	HYDROGRA	APHIC TITLE SHEET	H12425, H12426 H12427, H12428
State:		Louisiana	
General Locality:		Gulf of Mexico	
Sub-Locality:		Approaches to Barataria Bay, LA	
Scale:		1:20,000 & 1:40,000	
Date of Survey:		May 25, 2012 to July 9, 2012	
Instructions Dated	d:	March 30, 2012	
Project No.:		OPR-K339-KR-12	
Vessel:		R/V Ferrel - Official Number 1182802	
Chief of Party:		George G. Reynolds	
Surveyed By:		Ocean Surveys, Inc.	
Soundings by:		Multibeam Echosounder	
Imagery by:		Side Scan Sonar	
Verification by:		Atlantic Hydrographic Branch	
Soundings Acquir	red in:	Meters at MLLW	
H-Cell Compilation	on Units:		
		of this survey is to update existing NOS nauti raffic area. All times are recorded in UTC. E ative to UTM Zone 16 North.	-
	Contractor:	Ocean Surveys, Inc. 129 Mill Rock Rd E Old Saybrook, CT 06475	

THE INFORMATION PRESENTED IN THIS REPORT AND THE ACCOMPANYING BASE SURFACE REPRESENTS THE RESULTS OF SURVEYS PERFORMED BY OCEAN SURVEYS, INC. DURING THE PERIOD OF 25 MAY 2012 TO 9 JULY 2012 AND CAN ONLY BE CONSIDERED AS INDICATING THE CONDITIONS EXISTING AT THAT TIME. REUSE OF THIS INFORMATION BY CLIENT OR OTHERS BEYOND THE SPECIFIC SCOPE OF WORK FOR WHICH IT WAS ACQUIRED SHALL BE AT THE SOLE RISK OF THE USER AND WITHOUT LIABILITY TO OSI.

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A. VERTICAL CONTROL

A.1 Tide Station

Tide/water levels for this project were provided exclusively by NOAA as verified data from NOAA Tide Station 876-2075, Port Fourchon, LA. The project is located within zones indicated by preliminary tidal zoning data included in the project Statement of Work. Time and range corrections were applied to all Port Fourchon (876-2075) verified data according to Table 1. Figure 1 depicts the project and survey area, tide zone delimiters and the location of the Port Fourchon tide gauge.

Zone	Time Correction	Range Correction
CGM364	-12 min	1.09
CGM369	-12 min	1.09
CGM370	-24 min	1.09
CGM372	-18 min	1.09
CGM389	-6 min	1.09
CGM390	-12 min	1.09
CGM727	-18 min	1.09

Table 1Tide Zones Associated with Project OPR-K339-KR-12

Based on the results of cross line analysis, it appears that the time and range factors as provided in the preliminary zoning scheme are adequate.

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

Preliminary tide correctors were retrieved daily from the CO-OPS website. Verified tides were retrieved on a weekly basis once they were made available by CO-OPS. Tide data were applied to processed soundings employing the CARIS "apply tides" function. The CARIS "multiple station" sub function was also employed to facilitate the application of final tide zoning scheme factors.

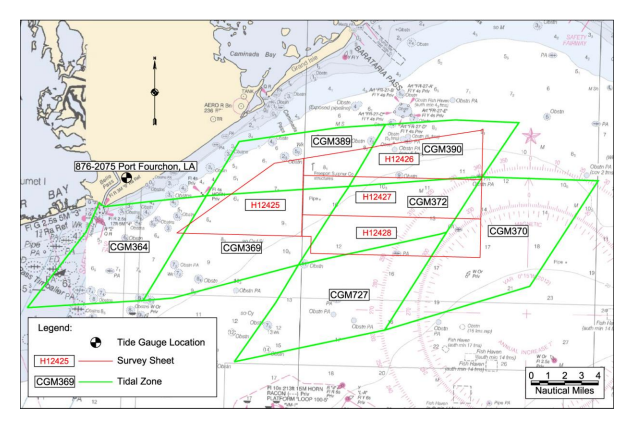


Figure 1. Project survey boundarys (red lines), tidal zone boundaries (green lines), and the Port Fourchon tide station location.

A.2 Unusual Tide Conditions

Specific information pertaining to individual surveys of project OPR-K339-KR-12 will be documented in each survey's respective Descriptive Report. In general, there are no exceptional tide issues to report.

B. HORIZONTAL CONTROL

B.1 Horizontal Datum

The horizontal datum for this project is the North American Datum of 1983 (NAD83). Horizontal coordinates are provided in Latitude/Longitude and Universal Transverse Mercator (UTM) Zone 16, in meters. The assigned project boundaries fall on the border between UTM Zone 16 and UTM Zone 15.

B.2 Horizontal Control

With the exception of pre-survey calibrations all survey tasks were executed employing Differential GPS (DGPS) positioning. English Turn, LA USCG DGPS beacon correctors were input to the primary navigation system (POS-MV). Eglin AFB, FL USCG DGPS beacon correctors were input to the secondary (alarm) navigation system. However, as discussed in the Descriptive Report for Survey H12426 a portion of this survey was completed using the Eglin AFB, FL DGPS beacon.

On May 25, 2012, prior to commencing survey operations, the OSI field team established three temporary X,Y navigation checkpoints (JWS-3, JWS-5, and JWS-9) adjacent to the survey vessel's fuel dock at the John W. Stone Oil Distributers Facility on 20th Street in Port Fourchon, LA. Three points were established to help ensure that a navigation system performance check would be possible despite the fueling station assignment the boat was given at the busy fueling facility. The horizontal positions of JWS-3, JWS-5, and JWS-9 (Figures 2-4) were established by occupying the points with a Trimble 5700 GPS capable of recording dual-frequency GPS observables. Recorded data were submitted to the National Geodetic Survey's Online Users Positioning Service (OPUS) and solutions derived thus.

The temporary X,Y points were established using multiple \geq 15-minute OPUS observations at each point. The individual and average X,Y values for the observations are presented in Tables 4-6. The averages of the OPUS-reported position solutions were assigned to these points. The OPUS reports are appended at the end of the HVCR.

Navigation system confidence checks of the primary positioning system (POS-MV using USCG English Turn, LA correctors) were made from permanent shipboard benchmarks (main deck marks positioned over the "steering point" to the respective checkpoint on the fuel dock. All checks indicated that the navigation system components were operating properly and that the navigation system offsets were properly applied. As an additional QC verification, the primary positioning system was supplied with the signal from the secondary DGPS corrector source, Eglin AFB, FL. This check also yielded positive results. Vessel positions and distance measurements for each "nav check" were recorded in the acquisition log and are included with Separate I of the descriptive report.

Nav. Check Point	Reference Easting UTM 16N, NAD83 (meters)	Reference Northing UTM 16N, NAD83 (meters)	Description of Position
JWS 3	187,783.35	3,225,665.85	Center of Bollard at JW Stone Port Fourchon Fuel Dock, Fueling Station 3
JWS 5	187,810.58	3,225,578.46	Center of Bollard at JW Stone Port Fourchon Fuel Dock, Fueling Station 5
JWS 9	187,863.47	3,225,415.01	Center of Bollard at JW Stone Port Fourchon Fuel Dock, Fueling Station 9

Table 2Summary of Navigation System Check Points

Table 3
Tabulation of Navigation System Performance Checks

Date	Time UTC	Nav. Check Point	DGPS Beacon	Observed Easting UTM 16N, NAD83 (meters)	Observed Northing UTM 16N, NAD83 (meters)	Calculated Distance Steering Point to Nav. Check Point (meters)	Tape Measure Steering Point to Nav. Check Point (meters)	Difference Calculated/ Tape Measured (meters)
May 26, 2012 (147)	13:28	JWS 5	English Turn, LA	187,820.3	3,225,581.6	10.15	10.40	0.25
June 8, 2012 (167)	13:00	JWS 3	English Turn, LA	187,787.5	3,225,683.7	18.28	18.50	0.22
June 15, 2012 (167)	11:55	JWS 3	English Turn, LA	187,791.3	3,225,669.3	8.69	9.39	0.70
June 21, 2012 (173)	11:28	JWS 3	English Turn, LA	187,791.2	3,225,670.7	9.19	9.80	0.61
June 28, 2012 (180)	7:05	JWS 9	English Turn, LA	187,873.8	3,225,415.9	10.35	10.97	0.62
July 9, 2012 (191)	10:36	JWS 3	English Turn, LA	187,792.9	3,225,669.2	10.11	9.66	0.45
July 9, 2012 (191)	10:47	JWS 3	Eglin, FL	187,791.3	3,225,669.9	8.88	9.63	0.75

Session #	Easting UTM 15N, NAD83 (meters)	Northing UTM 15N, NAD83 (meters)
1	771,643.627	3,224,631.034
2	771,643.625	3,224,631.035
Average	771,643.626	3,224,631.035
Per Corpscon v.6.0.1	Easting UTM 16N, NAD83 (meters)	Northing UTM 16N, NAD83 (meters)
	187,783.354	3,225,665.854

Table 4OPUS Solution for JWS-3



Figure 2. JWS-3

Session #	Easting UTM 15N, NAD83 (meters)	Northing UTM 15N, NAD83 (meters)
1	771,675.267	3,224,545.171
2	771,675.255	3,224,545.162
Average	771,675.261	3,224,545.166
Per Corpscon v.6.0.1	Easting UTM 16N, NAD83 (meters)	Northing UTM 16N, NAD83 (meters)
	187,810.579	3,225,578.459

Table 5OPUS Solution for JWS-5



Figure 3. JWS-5

Session #	Easting UTM 15N, NAD83 (meters)	Northing UTM 15N, NAD83 (meters)
1	771,736.395	3,224,384.675
2	771,736.396	3,224,384.670
Average	771,736.396	3,224,384.673
Per Corpscon v.6.0.1	Easting UTM 16N, NAD83 (meters)	Northing UTM 16N, NAD83 (meters)
	187,863.469	3,225,415.011

Table 6OPUS Solution for JWS-9

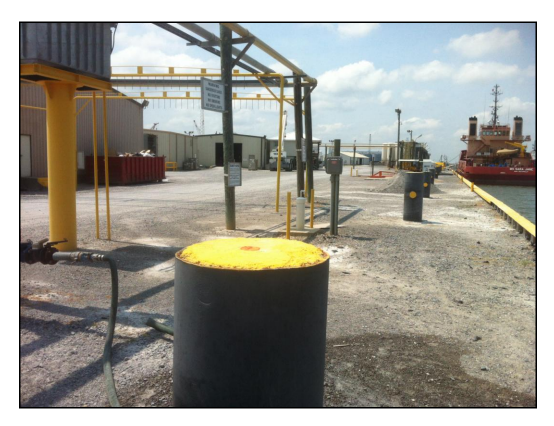


Figure 4. JWS-9

OPUS Reports for Navigation Checkpoint "JWS-3"

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: <u>rmw@oceansurveys.com</u>	DATE: November 02, 2012
RINEX FILE: 2818146p.120	TIME: 13:39:58 UTC

 SOFTWARE: rsgps
 1.37 RS30.prl
 1.86
 START: 2012/05/25
 15:29:45

 EPHEMERIS: igs16895.eph [precise]
 STOP: 2012/05/25
 15:55:00

 NAV FILE: brdc1460.12n
 OBS
 USED: 2592 / 2952 : 88%

 ANT NAME: TRM41249.00
 NONE
 QUALITY IND. 11.09/ 26.93

 ARP HEIGHT: 0.00
 NORMALIZED RMS: 0.366
 0.366

REF FRAME: NAD_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2012.39796)

X:	-20279.751(m)	0.006(m)	-20280.495(m)	0.036(m)
Y:	-5576259.763(m)	0.036(m)	-5576258.253(m)	
Z:	3085628.763(m)	0.023(m)	3085628.579(m)	
		0.006(m) 0.006(m) m) 0.042(m)	29 7 16.18299 269 47 29.83139 90 12 30.16861 -22.952(m) [NAVD88 (Compute	0.004(m) 0.006(m) 0.006(m) 0.042(m) ed using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (Z	Cone 15) SI	PC (1702 LA S)
Northing (Y) [meters]	3224631.034	69391.850
Easting (X) [meters]	771643.627	1109489.802
Convergence [degrees]	1.35940150	0.56249471
Point Scale 1.0	0051067	1.00004267
Combined Factor	1.00051406	1.00004605

US NATIONAL GRID DESIGNATOR: 15RYN7164324631(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29194.6 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46481.5 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72315.8 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81551.6 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90543.9 DH9596 DSTR DESTRAHAN H.S. CORS ARP N295752.395 W0902256.006 94991.5 DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 131934.9 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148386.1 DJ8941 MSGA GAUTIER CORS ARP N302340.464 W0883842.490 206830.9

 NEAREST NGS PUBLISHED CONTROL POINT

 DJ9376
 TE23 SM 01
 N290642.285 W0901126.964
 2002.6

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: <u>http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy</u>

USER: <u>rmw@oceansurveys.com</u>	DATE: November 02, 2012
RINEX FILE: 2818146p.120	TIME: 13:35:55 UTC

 SOFTWARE: rsgps
 1.37 RS52.prl
 1.86
 START: 2012/05/25
 15:55:45

 EPHEMERIS: igs16895.eph [precise]
 STOP: 2012/05/25
 16:20:15

 NAV FILE: brdc1460.12n
 OBS USED: 1998 / 2007 : 100%

 ANT NAME: TRM41249.00
 NONE
 QUALITY IND. 7.82/ 11.32

 ARP HEIGHT: 0.00
 NORMALIZED RMS: 0.345
 0.345

REF FRAME: NAD_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2012.39801)

X: Y:	-20279.753(m) -5576259.767(m)	0.006(m) 0.018(m)	-20280.497(m) -5576258.257(m)	
Z:	3085628.766(m)	0.012(m)	3085628.582(m)	0.012(m)
LAT:	29 7 16.16441	0.003(m)	29 7 16.18301	0.003(m)
E LON:	269 47 29.85904	0.006(m)	269 47 29.83131	0.006(m)
W LON	: 90 12 30.14096	0.006(m)	90 12 30.16869	0.006(m)
EL HGT	: -21.541(m)	0.022(m)	-22.947(m)	0.022(m)
ORTHO H	IGT: 2.275(m) 0.025(m)	[NAVD88 (Comput	ed using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM	(Zone 15) Sl	PC (1702 LA S)
Northing (Y) [meters]	3224631.035	69391.851
Easting (X) [meters]	771643.625	1109489.800
Convergence [degrees	s] 1.35940149	0.56249470
Point Scale 1	.00051067	1.00004267
Combined Factor	1.00051406	1.00004605

US NATIONAL GRID DESIGNATOR: 15RYN7164324631(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29194.6 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46481.5 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72315.8 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81551.6 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90543.9 N295752.395 W0902256.006 94991.5 DH9596 DSTR DESTRAHAN H.S. CORS ARP DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 131934.9 DN8737 MSIN INFINITY CENTER CORS ARP N301842.205 W0893615.507 144331.3 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148386.1

NEAREST NGS PUBLISHED CONTROL POINT DJ9376 TE23 SM 01 N290642.285 W0901126.964 2002.6

OPUS Reports for Navigation Checkpoint "JWS-5"

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: <u>http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy</u>

USER: <u>rmw@oceansurveys.com</u>	DATE: November 02, 2012
RINEX FILE: 2818146q.120	TIME: 13:36:42 UTC

 SOFTWARE: rsgps
 1.37 RS90.prl
 1.86
 START: 2012/05/25
 16:54:00

 EPHEMERIS: igs16895.eph [precise]
 STOP: 2012/05/25
 17:18:45

 NAV FILE: brdc1460.12n
 OBS
 USED: 2250 / 2736 : 82%

 ANT NAME: TRM41249.00
 NONE
 QUALITY IND. 12.88/ 28.74

 ARP HEIGHT: 0.00
 NORMALIZED RMS:
 0.389

REF FRAME: NAD_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2012.39812)

Y: -	-20250.327(m) 5576302.319(m) 3085553.342(m)	0.053(m)	-20251.071(m) -5576300.809(m) 3085553.158(m)	· · ·
E LON:	29 7 13.35339 269 47 30.95320 90 12 29.04680	0.002(m) 0.005(m) 0.005(m)	29 7 13.37200 269 47 30.92548 90 12 29.07452	0.002(m) 0.005(m) 0.005(m)
EL HGT: ORTHO H	-21.166(m)	0.061(m)	-22.573(m) (

UTM COORDINATES STATE PLANE COORDINATES

UTM (Z	Zone 15) SI	PC (1702 LA S)
Northing (Y) [meters]	3224545.171	69305.596
Easting (X) [meters]	771675.267	1109520.230
Convergence [degrees]	1.35951642	0.56264667
Point Scale 1.	00051088	1.00004287
Combined Factor	1.00051421	1.00004619

US NATIONAL GRID DESIGNATOR: 15RYN7167524545(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29217.6 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46537.4 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72398.8 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81549.1 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90627.3 DH9596 DSTR DESTRAHAN H.S. CORS ARP N295752.395 W0902256.006 95081.9 DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 132023.0 DN8737 MSIN INFINITY CENTER CORS ARP N301842.205 W0893615.507 144398.6 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148476.7

 NEAREST NGS PUBLISHED CONTROL POINT

 DJ9376
 TE23 SM 01
 N290642.285 W0901126.964
 1932.8

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: <u>rmw@oceansurveys.com</u>	DATE: November 02, 2012
RINEX FILE: 2818146r.120	TIME: 13:37:17 UTC

 SOFTWARE: rsgps
 1.37 RS50.prl
 1.86
 START: 2012/05/25
 17:19:30

 EPHEMERIS: igs16895.eph [precise]
 STOP: 2012/05/25
 17:44:00

 NAV FILE: brdc1460.12n
 OBS
 USED: 2250 / 2349 : 96%

 ANT NAME: TRM41249.00
 NONE
 QUALITY IND. 11.31/ 19.63

 ARP HEIGHT: 0.00
 NORMALIZED RMS:
 0.382

REF FRAME: NAD_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2012.39817)

	-20250.339(m) -5576302.297(m) 3085553.320(m)	0.005(m) 0.020(m) 0.012(m)	-20251.083(m) -5576300.787(m) 3085553.136(m)	0.020(m)
E LON:		0.003(m) 0.005(m) 0.005(m) 0.023(m) n) 0.026(m)	29 7 13.37172 269 47 30.92503 90 12 29.07497 -22.603(m) [NAVD88 (Comput	0.003(m) 0.005(m) 0.005(m) 0.023(m) ed using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (Z	Cone 15) SI	PC (1702 LA S)
Northing (Y) [meters]	3224545.162	69305.587
Easting (X) [meters]	771675.255	1109520.218
Convergence [degrees]	1.35951636	0.56264661
Point Scale 1.0	00051088	1.00004287
Combined Factor	1.00051421	1.00004620

US NATIONAL GRID DESIGNATOR: 15RYN7167524545(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29217.6 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46537.4 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72398.8 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81549.1 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90627.3 DH9596 DSTR DESTRAHAN H.S. CORS ARP N295752.395 W0902256.006 95081.9 DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 132023.0 DN8737 MSIN INFINITY CENTER CORS ARP N301842.205 W0893615.507 144398.6 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148476.7

 NEAREST NGS PUBLISHED CONTROL POINT

 DJ9376
 TE23 SM 01
 N290642.285 W0901126.964
 1932.8

OPUS Reports for Navigation Checkpoint "JWS-9"

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: <u>rmw@oceansurveys.com</u>	DATE: November 02, 2012
RINEX FILE: 2818146s.120	TIME: 13:41:22 UTC

 SOFTWARE: rsgps
 1.37 RS13.prl
 1.86
 START: 2012/05/25
 18:17:00

 EPHEMERIS: igs16895.eph [precise]
 STOP: 2012/05/25
 18:41:15

 NAV FILE: brdc1460.12n
 OBS
 USED: 2952 / 3051 : 97%

 ANT NAME: TRM41249.00
 NONE
 QUALITY IND.
 8.85/ 1.41

 ARP HEIGHT: 0.00
 NORMALIZED RMS:
 0.418

REF FRAME: NAD_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2012.39828)

Y: -55	576381.400(m)	0.007(m) 0.031(m) 0.017(m)	-20194.084(m) -5576379.890(m) 3085411.864(m)	0.031(m)
E LON: 2	7 8.09754 59 47 33.07169 90 12 26.92831 -21.020(m)	0.003(m) 0.006(m) 0.006(m) 0.035(m) n) 0.037(m)	29 7 8.11615 269 47 33.04396 90 12 26.95604 -22.427(m) [NAVD88 (Computed	

UTM COORDINATES STATE PLANE COORDINATES

UTM (Z	Zone 15) SI	PC (1702 LA S)
Northing (Y) [meters]	3224384.675	69144.341
Easting (X) [meters]	771736.395	1109579.093
Convergence [degrees]	1.35974115	0.56294091
Point Scale 1.	00051129	1.00004326
Combined Factor	1.00051459	1.00004656

US NATIONAL GRID DESIGNATOR: 15RYN7173624384(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29259.5 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46644.0 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72555.5 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81542.7 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90783.0 DH9596 DSTR DESTRAHAN H.S. CORS ARP N295752.395 W0902256.006 95251.3 DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 132188.8 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148647.0 DJ8941 MSGA GAUTIER CORS ARP N302340.464 W0883842.490 206938.7

 NEAREST NGS PUBLISHED CONTROL POINT

 DJ9376
 TE23 SM 01
 N290642.285 W0901126.964
 1805.9

All computed coordinate accuracies are listed as 1-sigma RMS values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: <u>rmw@oceansurveys.com</u> RINEX FILE: 2818146s.12o	DATE: November 02, 2012 TIME: 13:45:32 UTC			
SOFTWARE: rsgps 1.37 RS51.prl 1.86 START: 2012/05/25 18:41:45 EPHEMERIS: igs16895.eph [precise] STOP: 2012/05/25 19:06:00 NAV FILE: brdc1460.12n OBS USED: 2673 / 2952 : 91% ANT NAME: TRM41249.00 NONE QUALITY IND. 5.34/ 1.30 ARP HEIGHT: 0.00 NORMALIZED RMS: 0.397				
REF FRAME: NAD_83(2011)(EPOCH:201	0.0000) IGS08 (EPOCH:2012.39833)			
X: -20193.339(m) 0.005(m) Y: -5576381.383(m) 0.033(m) Z: 3085412.033(m) 0.021(m)	-20194.083(m) 0.005(m) -5576379.873(m) 0.033(m) 3085411.849(m) 0.021(m)			
LAT: 29 7 8.09739 0.004(m) E LON: 269 47 33.07172 0.005(m)	2978.115990.004(m)2694733.044000.005(m)			

W LON:	90 12 26.92828	0.005(m)	90 12 26.95600	0.005(m)
EL HGT:	-21.042(m)	0.039(m)	-22.449(m)	0.039(m)
ORTHO HG	Г: 2.770(m)	0.041(m)	[NAVD88 (Computed	using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (2	Zone 15) SI	PC (1702 LA S)
Northing (Y) [meters]	3224384.670	69144.336
Easting (X) [meters]	771736.396	1109579.094
Convergence [degrees]] 1.35974115	0.56294091
Point Scale 1.	00051129	1.00004326
Combined Factor	1.00051460	1.00004657

US NATIONAL GRID DESIGNATOR: 15RYN7173624384(NAD 83)

BASE STATIONS USED PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DH7121 GRIS GRAND ISLE CORS ARP N291555.883 W0895726.262 29259.5 DF5771 LMCN LUMCON CORS ARP N291517.904 W0903940.652 46644.0 DG5315 HOUM HOUMA CORS ARP N293532.109 W0904324.988 72555.5 DE8091 BVHS BOOTHVILLE CORS ARP N292012.489 W0892423.010 81542.7 DH9599 NOLA LOYOLA UNIVERSITY CORS ARP N295603.732 W0900712.646 90783.0 DH9596 DSTR DESTRAHAN H.S. CORS ARP N295752.395 W0902256.006 95251.3 DL8631 AWES AWES 147 BC ALWES CORS ARP N300600.962 W0905858.634 132188.8 DN8737 MSIN INFINITY CENTER CORS ARP N301842.205 W0893615.507 144523.8 DL8635 GVMS GALVEZ MIDDLE SCH CORS ARP N301851.796 W0905413.029 148647.0

NEAREST NGS PUBLISHED CONTROL POINTDJ9376TE23 SM 01N290642.285 W0901126.9641805.9

C. APPROVAL SHEET

LETTER OF APPROVAL PROJECT OPR-K339-KR-12

This report and the accompanying data are respectfully submitted.

Field operations contributing to the accomplishment of Project OPR-K339-KR-12 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.

George G. Reynolds Ocean Surveys, Inc. Chief of Party November 27, 2012