

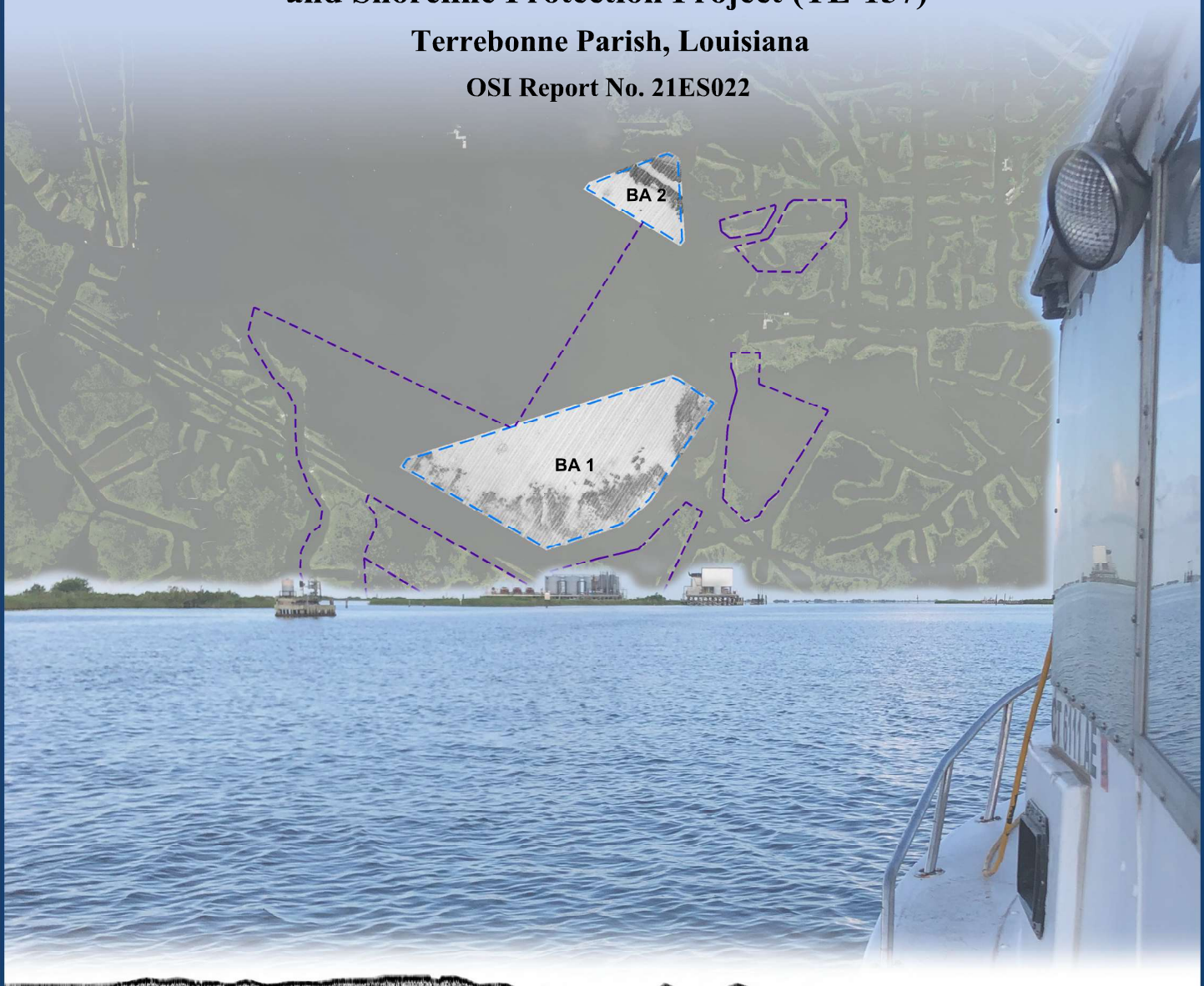
Survey Report

Hydrographic/Geophysical Survey

To Support East Catfish Lake Marsh Creation and Shoreline Protection Project (TE-157)

Terrebonne Parish, Louisiana

OSI Report No. 21ES022



Prepared For:
Providence Engineering & Design, LLC

Prepared By:
Ocean Surveys, Inc.

SURVEY REPORT

**HYDROGRAPHIC/GEOPHYSICAL SURVEY
TO SUPPORT EAST CATFISH LAKE MARSH CREATION
AND SHORELINE PROTECTION PROJECT (TE-157)
TERREBONNE PARISH, LOUISIANA**

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18 October 2021

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OCEAN SURVEYS, INC.



SURVEY REPORT

HYDROGRAPHIC/GEOPHYSICAL SURVEY TO SUPPORT EAST CATFISH LAKE MARSH CREATION AND SHORELINE PROTECTION PROJECT (TE-157) TERREBONNE PARISH, LOUISIANA

1.0 INTRODUCTION

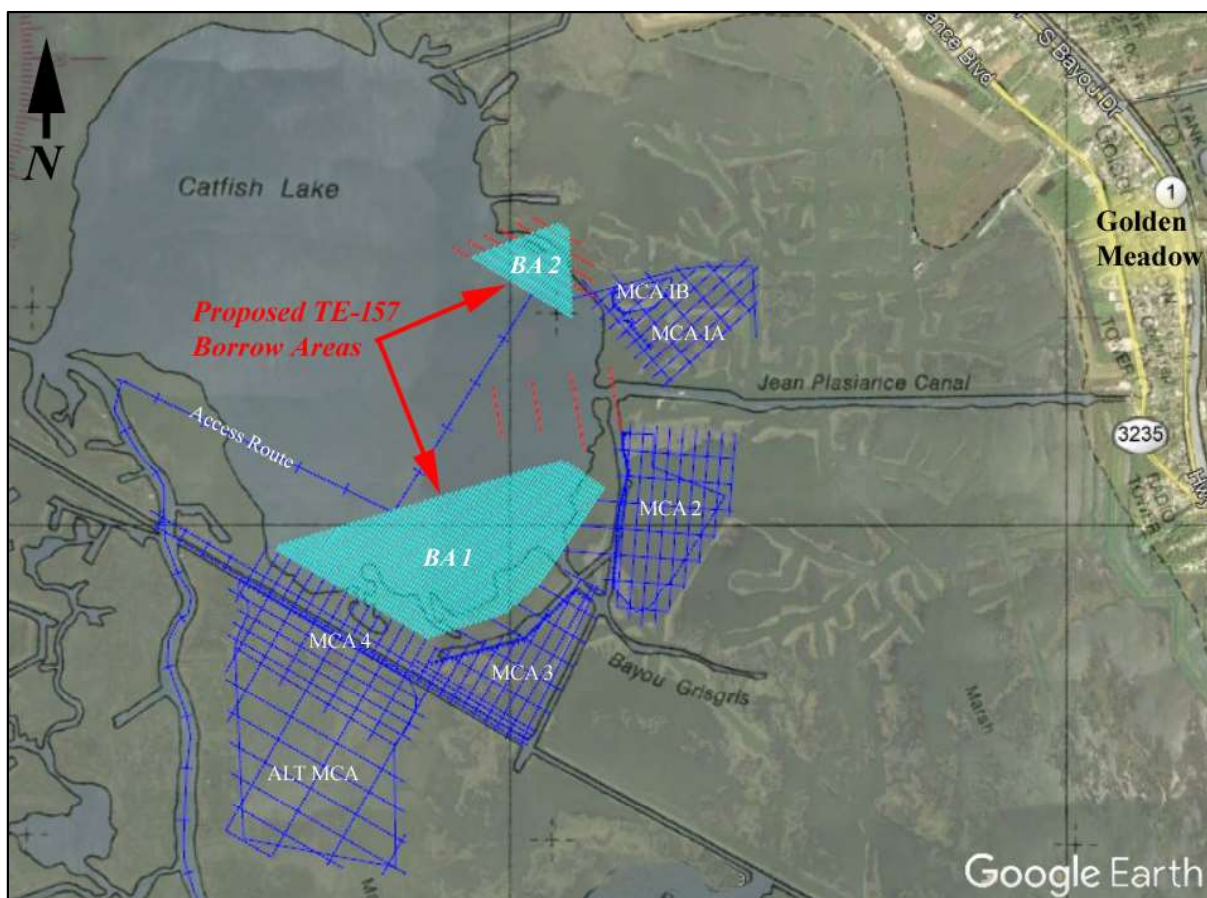
During July 2021, Ocean Surveys, Inc. (OSI) performed multi-sensor hydrographic/geophysical surveys in Catfish Lake located in Terrebonne Parish, west of the town of Golden Meadow, LA (Figure 1). These investigations were performed under subcontract to Providence Engineering and Design, LLC (Providence) for the Louisiana Coastal Protection and Restoration Authority (CPRA) to support the East Catfish Lake Marsh Creation Project and Shoreline Protection Project (TE-157).

2.0 PROJECT SUMMARY

2.1 Project Background and Objectives

Project TE-157 is funded by the Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA) under Priority Project List (PPL) 29 in partnership with the U.S. Fish and Wildlife Services (USFWS). CPRA is serving as the local sponsor and has been authorized to execute Phase 1 (Engineering and Design). The primary goal of the Project is to restore marsh habitat in the open water areas east and south of Catfish Lake by hydraulically dredging material from a borrow source identified in Catfish Lake and to restore and protect the eastern and southern shorelines of Catfish Lake. As currently proposed, the Project will create approximately 235 acres of marsh and nourish 71 acres as well as protect the marsh creation cells from shoreline erosion.

Topographic, bathymetric, magnetometer, and geophysical surveys are required to facilitate the project design and accurately estimate the quantities of sediment required for the fill area, the quantities available to be dredged in the borrow sites, construction access, and to determine the average marsh elevation within the Project site.



OSI has been subcontracted by Providence to perform a multi-sensor hydrographic/geophysical survey (consisting of the acquisition of single beam depth sounding, side scan sonar imagery, subbottom profiling and marine magnetometer data) in the Catfish Lake borrow areas (referred to as BA 1 & BA 2) and to acquire magnetometer data along several transects established between the borrow areas and extending from the east and west side of BA 2. As illustrated in Figure 1, BA 1 and BA 2 are located along the southeast and northeast shorelines of Catfish Lake, respectively. BA 1 encompasses an area of approximately 252 acres and BA 2 approximately 41.5 acres. This report provides a summary of the borrow areas and magnetometer transect surveys performed by OSI in support of the Project.

2.2 Summary of Geophysical Survey

2.2.1 Survey Plan and Equipment

The primary trackline layout within the borrow areas consisted of a series of parallel survey lines spaced 65 feet apart and cross or “tie” lines set perpendicular to the primary lines spaced at 700 feet. Along all borrow area survey tracklines, single beam depth sounding, side scan sonar imagery, subbottom profiling and marine magnetometer data were to be acquired simultaneously. Outside the borrow areas several additional magnetometer only transects were investigated by OSI with the primary focus to identify existing pipelines in the area. The magnetometer only transects between the borrow areas were nominally spaced 750 feet apart and those along the perimeter of BA 2 were spaced 250 feet apart.

Shallow site conditions throughout the borrow areas, generally less than five (5) feet, lent itself to the groundtruthing technique of manual push probing. Push probes were performed by the OSI crew while the vessel was surveying on-line and consisted of pushing a 1-inch diameter, hollow, thick-walled aluminum pipe into the bottom and interpreting the “feel” of the sediments through the probe. The relatively simple task of push probing while surveying provided immediate information to the prober and allowed for a basic understanding/ground truthing of surficial sediment types in the borrow area.

All work was completed under the supervision of a Louisiana Professional Geologist (PG). Investigations were conducted by a two-person survey crew consisting of a geologist/survey specialist and a technician (field engineer)/vessel captain aboard OSI’s *R/V Echo*. *R/V Echo* is a 24-foot fiberglass survey vessel equipped with a fully-enclosed cabin, dual-outboard motors, swing arm davit, winches and all USCG safety equipment required to safely complete the survey.

The primary equipment employed to complete the investigation included:

Navigation and Positioning:

- Trimble MPS865 Marine Global Navigation Satellite System (GNSS) Position and Heading Receiver operating in NRTK using C4G net Correctors
- HYPACK Navigation and Data Logging Software

Lakebed Mapping:

- ODOM Hydrotrac survey grade digital single beam depth sounder (200 kHz)
- Klein 3000 100/500 kHz Dual-Frequency Digital Side Scan Sonar System
- Geometrics G881/882 Cesium Marine Magnetometer

Subbottom Profiling:

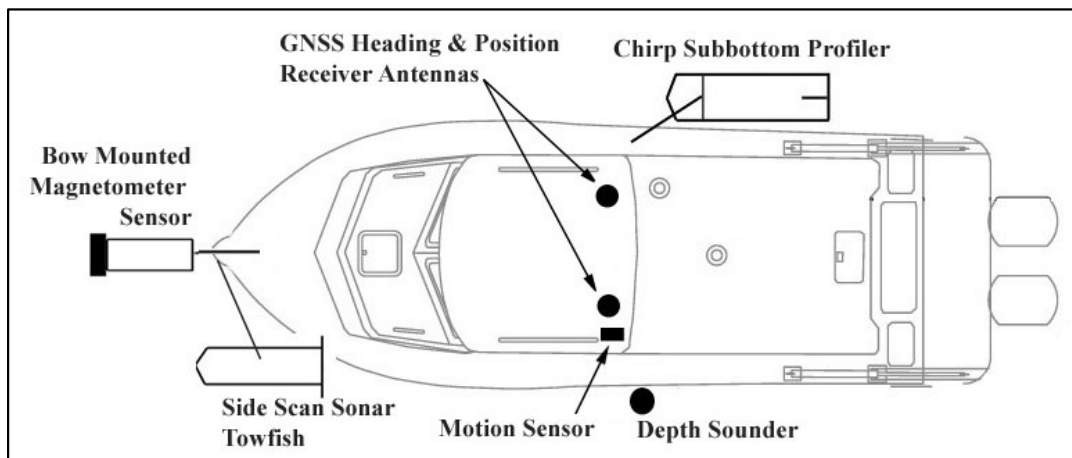
- EdgeTech 3100P Chirp Subbottom Profiling System equipped with a SB216 Tow Vehicle (2-16 kHz)

*Specification sheets for equipment used during the survey are available upon request.

Survey equipment was configured onboard the vessel to optimize data quality, reduce ambient noise and cross talk, and maximize survey efficiency. Figure 2 (upper) provides a photo of the vessel and (lower) illustrates the equipment configuration used onboard. The single beam depth sounder was fixed mounted starboard side midship and the Chirp subbottom profiler was towed from a davit on the port side of the vessel. The magnetometer was fixed mounted on the bow of the vessel approximately 3 feet above the water's surface. The side scan sonar was towed from the bow and employed a 123-foot (37.5-meter) sweep range during acquisition. During the survey, vessel speed was maintained as high as possible without affecting the quality of the survey data, typically at 3-4 knots. Once online, no course changes were made, other than to maintain proposed trackline alignment. Survey direction and vessel speed were recorded in a detailed field line log.

2.2.2 Horizontal and Vertical Control

Project horizontal reference is the LA State Plane Coordinate System, South Zone (1702), NAD 83 (2011) in US Survey Feet. Project vertical reference is the North American Vertical Datum of 1988 (NAVD 88) (Epoch 2010.0), in feet computed using GEOID 12A. The positioning of the survey vessel was accomplished using the GNSS operating in NRTK mode (with LSU GULFNet C4G correctors) interfaced with a computer running HYPACK, a PC-based navigation and data logging software package. Water depths were adjusted for tidal variation and reduced to Project vertical datum based on water levels recorded on the survey vessel during data acquisition.



Navigation checks were performed routinely to ensure the positioning system was functioning properly and delivering the horizontal and vertical accuracy required for the Project. The Louisiana Coastal Zone (LSZ) Secondary Monument used to confirm the 3-dimensional positioning accuracy of the survey vessel was “876 2184 G TIDAL.” The monument is located in Lafourche Parish near Golden Meadow. As a secondary quality check of positioning the OSI survey crew also checked into a staff gage in Catfish Lake established by the Providence surveyor at the entrance to the Jean Plasiance Canal. The coordinates of the LSZ monument and Catfish Lake staff gage are provided in Table 1.

Table 1

Station Name	Latitude (N)*	Longitude (W)*	Northing**	Easting**	NAVD88 Height***
876 2184 G TIDAL	29° 22' 25.6984"	090° 15' 42.3215"	319,371.67	3,622,146.27	0.410'
Catfish Lake Staff Gage (3-ft mark)	29° 22' 28.6600"	090° 17' 32.5601"	319,580.91	3,612,390.33	6.07'

* Geographic Coordinates NAD83 (2011)

** LA State Plane Coordinate System, South Zone (1702), NAD83 (2011), US Survey Feet.

***NAVD88 (2010.0) Height in Feet (Geod12a).

2.2.3 Chronology of Field Operations and Acquisition Summary

All survey lines in the borrow areas and magnetic only transects were investigated as planned. In total approximately 47 nautical miles (nm) of tracklines were investigated during the investigation including reruns and overruns beyond the end of the planned lines. Table 2 provides a general chronology of the fieldwork including vessel mobilization and demobilization.

Table 2

Task	2021 Dates	Description
Mobilization of crew and vessel to site from home office & on-site mobilization, testing/calibration of navigation and geophysical survey equipment	25-27 July	OSI crew and vessel mobilize and travel to site. Launch survey vessel, complete vessel on-site mobilization, perform testing/calibration of equipment.
Survey operations	28-30 July	Conduct geophysical survey operations in Lake and along access routes.
On-site demobilization including final QC work, vessel and crew return to home office.	31 July – 2 August	On-site demobilization of survey vessel and equipment. Crew and vessel depart site and return to home office.

3.0 DATA PROCESSING AND PRODUCTS

Throughout the course of the investigation, data were continually reviewed by the field team to ensure coverage and data quality. At the end of each day, data were transmitted back to the OSI home office for preliminary processing and interpretation. Following completion of the field investigation, the acquired data sets were more fully processed and interpreted in general accordance with the Louisiana Sand Resource Database (LASARD) guidelines and requirements (Khalil, S. M., Haywood, E. and Forrest, B., 2015). Table 3 lists the processing software used for each data set.

Table 3

Data Set	Processing Software
Navigation & Hydrographic Data	HYPACK® Single Beam Editor software, QuickSurf digital terrain modeling software, Blue Marble's Geographics Global Mapper software package.
Side Scan Sonar Imagery	Chesapeake Technologies, Inc. SonarWiz side scan sonar processing software.
Magnetometer Data	HYPACK® Magnetometer Editor software.
Subbottom Profile Data	Chesapeake Technologies, Inc. SonarWiz subbottom processing software.

Appendix 1 presents a summary table of magnetic anomalies identified during the investigation. To aid in review anomalies have been grouped into four Classes based on amplitude [Class 1: ≤ 25 gammas, Class 2: $>25 - 50$ gammas, Class 3: $>50 - 100$ gammas, Class 4: >100 gammas]. Appendix 1 also includes a table summarizing the side scan sonar targets identified within the proposed borrow areas along with thumbnail images for each sonar target. Side scan sonar target descriptions are based on the acoustic characteristics of the surface reflection of a target and may not necessarily represent the dimensions of the entire object.

To illustrate the results of the investigation and data analysis, three (3) Project drawings (consisting of a total of seven (7) Project drawing sheets) were constructed on ANSI B size drawing sheets (11 by 17 inches). Drawing 1 provides an overview of the areas investigated, Drawing 2 presents data for proposed Catfish Lake borrow area BA 1, and Drawing 3 presents

data for proposed Catfish Lake borrow area BA 2. Table 4 summarizes the data presented on each drawing sheet.

Table 4

Project Drawing No.	Drawing Designation	Data Presented
1	Overview (1 inch = 1,500 feet)	Overview of TE-157 Catfish Lake Project areas, survey vessel tracklines, charted features and coastal use permit (CUP) lines, field targeted well heads, project control. USGS aerial photograph shown in background.
2a	Hydrography: Catfish Lake Borrow Area - BA 1 (1 inch = 500 feet)	One-foot depth contours (referenced to NAVD 88) overlain on colorized image of modeled depth surface based on processed sounding data. USGS aerial photograph shown in background.
2b	Side Scan Sonar & Magnetic Data: Catfish Lake Borrow Area - BA 1 (1 inch = 500 feet)	Side scan sonar mosaic overlain by individual sonar target and magnetic anomaly locations and designations. Charted and CUP pipelines/features, push probe locations, oil & gas infrastructure shown as overlay. USGS aerial photograph shown in background.
2c	Representative Subbottom Profiles: Catfish Lake BA 1	Five representative chirp subbottom profile sections from proposed BA 1 borrow area.
3a	Hydrography: Catfish Lake Borrow Area - BA 2 (1 inch = 500 feet)	One-foot depth contours (referenced to NAVD 88) overlain on colorized image of modeled depth surface based on processed sounding data. USGS aerial photograph shown in background.
3b	Side Scan Sonar & Magnetic Data: Catfish Lake Borrow Area - BA 2 (1 inch = 500 feet)	Side scan sonar mosaic overlain by individual sonar target and magnetic anomaly locations and designations. Charted and CUP pipelines/features, push probe locations, oil & gas infrastructure shown as overlay. USGS aerial photograph shown in background.
3c	Representative Subbottom Profiles: Catfish Lake BA 2	Four representative chirp subbottom profile sections from proposed BA 2 borrow area.

All drawings are presented in full size in Appendix 2. Digital drawing files (AutoCAD and PDF formats), a copy of this report (PDF format), chirp subbottom profiles (jpg format), field photos and a survey trackline log (PDF format) are provided in the report's digital appendix

along with ASCII files containing processed soundings. All raw digital data files (HYPACK, side scan sonar, and subbottom profile) will be archived in-house and available upon request.

4.0 DATA ANALYSIS AND DISCUSSION

Multi-sensor geophysical data acquired within the proposed Project borrow areas documented current conditions. The primary objectives of these investigations were to characterize the lakebed and subbottom conditions within the borrow areas and attempt to identify potential obstructions (including existing utilities and oil/gas pipelines) that might be impacted or impact the Project.

When considering the following analysis, it is important to note that the magnetometer detects objects with ferrous mass, whether at the surface or buried. The amplitude (measured in gammas or Nanoteslas) of any given anomaly is related not just to the amount of ferrous metal in the detected object but also the distance between the magnetometer sensor and the object. During the surveys, the magnetometer was generally less than 5 feet from the bottom. A single ferrous object may be observed as multiple anomalies on adjacent survey tracklines. Sensed amplitude decreases rapidly as the distance between the sensor and the object increases (either as a square or cube of the distance depending on whether it was detected as an apparent monopole or dipole). Larger amplitude anomalies with shorter durations more likely represent “point source” objects with ferrous mass, while smaller amplitude anomalies with longer durations are more likely to represent objects that are located further from the sensor.

It should also be noted that side scan sonar target descriptions are based on the acoustic characteristics of the surface reflection of a target and may not necessarily represent the dimensions of the entire object. It is possible that some of the sonar targets identified may represent objects that are partially buried, so their full dimensions may not be resolved.

The following presents a brief synopsis of conditions documented in each of the proposed Project borrow areas and along the magnetic only transects between the borrow areas. Seasonal variations, storm events (i.e. Hurricane Ida), and/or man’s influence since the time of the survey may have altered conditions reported herein.

4.1 Catfish Lake Borrow Area BA 1 (Drawing 2)

The lakebed within BA 1 is generally shallow and flat-lying. Water depths range from approximately 4 to 5 feet below NAVD 88 shoaling slightly to the southeast. Side scan sonar imagery shows the lakebed to be generally featureless with no large scale bedforms present except for some drag markings. The drag marks, more than likely associated with oyster fishing activity, are scattered throughout the borrow area but appear to be slightly more concentrated in the west. Sonar imagery document slight variations in lakebed reflectivity (observed as light to dark reflections in the sonar mosaic) from north to south. Push probes did not differentiate a variation in sediment type or compaction of the sediment between the light and dark reflectivity areas. With the exception of some minor pockets of sand and shells, push probes documented soft sediments (interpreted as aqueous silts and clays) exhibiting minimal resistance to probing throughout the borrow area.

Chirp subbottom profiler data acquired in BA 1 showed good subsurface penetration and resolution of reflectors to approximately 20-25 feet below the lakebed. The shallow subsurface is characterized by a layered sequence of sediments, interpreted as predominately silts and clays. Several areas of limited nearsurface subbottom penetration were observed in the borrow area. It is believed that lack in subbottom penetration in these areas is directly related to organic-rich sediments in the shallow subsurface. The organic-rich sediments contain high concentrations of gas generated as a by-product of the decomposition of organic matter (remnant of a paleo-estuarine environment). The gases trapped in the sediment attenuate the acoustic signal generated by the subbottom profiler and reduce the ability of its acoustic waves to resolve deeper subsurface stratigraphy. Project drawing 2C provides illustration of the extent of these areas both in plan and profile view. Areas where subbottom penetration was limited below the lakebed have been shaded blue in the drawing.

Side scan sonar imagery and magnetometer data were reviewed to identify isolated features on or just below the lakebed within the BA 1. A total of three hundred and thirty-three (333) sonar targets were identified in this borrow area. Approximately thirty (30) of the targets are

associated with PVC/cane pole markers placed along the eastern and southern borders of the lake. All of the remaining targets appear as unrecognizable features exhibiting minimal relief (generally less than 1 feet). The vast majority of targets (95%) are less than 10 feet in overall length and are described as either oblong or angular in shape.

A total of two hundred sixty-four (264) magnetic anomalies were detected within the borrow area, most of which are isolated and scattered with no discernable associations or alignments. Most of the anomalies detected (approximately 85%) are relatively small and were Class 1 or 2 (\leq 50 gammas), 8% were Class 3 ($>50 - 100$ gammas) and 7% were Class 4 (>100 gammas). The largest anomaly detected in the borrow area is (M224) a 2,834-gamma complex dipole, located in the southwestern corner of the borrow area. The anomaly is located in an area where several other larger anomalies were detected but there does not appear to be a clear association between the anomalies. There is no side scan sonar target association with the M224 anomaly and subbottom profile data did not attain any penetration in the area. The detected feature is most likely buried and masked in its surroundings. A few other groupings or clusters of anomalies were detected in the borrow area, but none form an alignment suggestive of a pipeline or buried utility.

4.2 Catfish Lake Borrow Area BA 2 (Drawing 3)

The lakebed within BA 2 is generally shallow and flat-lying with the exception of what appears to be an east-west oriented channel (<0.5 feet deep) running across the northern end of the borrow. Sounding data document, a very slight mounding of sediment (generally <1 foot) on the side south of the channel. Water depths within the borrow area range from approximately 4 to 5 feet NAVD 88. Sonar imagery reveals a fairly strong contrast in lakebed reflectivity in the BA 2 borrow area (observed as light and dark reflections in the sonar mosaic). Lighter reflections characterize the southern portion of the borrow area and the area within the channel whereas darker reflections (higher reflectivity) characterize the northern end of the borrow area outside the channel. Push probes documented soft sediments (interpreted as aqueous silts and clays) exhibiting minimal resistance to probing in the lighter refection areas and slightly sandier and more shells in the higher reflectivity areas on either side of the channel.

Chirp subbottom profiler data acquired in BA 2 showed good subsurface penetration and resolution of reflectors to approximately 20-25 feet below the lakebed. The shallow subsurface is characterized by a sequence of layered sediments, interpreted as predominately silts and clays. Similar to the BA 1 borrow area several areas of limited subbottom penetration were observed in the BA 2 borrow area. One of these areas is coincident with the channel running across the northern end of the borrow. Lack of penetration in this area may be more related to past bottom disturbing activities rather than organics in the nearsurface sediment. Areas where subbottom penetration was limited below the lakebed have been shaded blue in Drawing 3C.

Side scan sonar imagery and magnetometer data were reviewed to identify isolated features on or just below the lakebed within BA 2. A total of one hundred and twenty-seven (127) sonar targets were identified in this borrow area. Many of targets are described as multiple linear, angular, or oblong features most likely debris. Several targets are associated with piles identified on the perimeter of the borrow area. Targets are more concentrated north of the channel in an area that almost resembles a dumping ground of discarded pipes and debris. The vast majority of targets in the borrow area exhibit less than 1 foot of relief from the surrounding lakebed and are less than 20 feet in overall length. Many of the targets identified had a clear correlative magnetic anomaly association documenting the target has a ferrous mass component.

A total of two hundred fifty-two (252) magnetic anomalies were detected within the BA 2 borrow area and forty-three (43) on the magnetic only survey transects investigated around the perimeter of the borrow area. Anomalies detected in this borrow area were significantly larger than those detected in BA 1 and groupings of anomalies were much more common. Sixty-five (65%) percent of BA 2 anomalies are Class 4, 9% Class 3 and only 15% Class 1 or 2. Anomalies were detected throughout the borrow area but appear to be most concentrated in the north, middle and along the borrow area's southern border. An alignment of anomalies was detected that across the borrow area that has been interpreted as a northeast-southwest oriented pipeline. This interpreted pipeline alignment is identified in Project Drawing 3B. Similar to those anomalies detected within the BA 2 borrow area, anomalies detected along the magnetic only transects outside the borrow area were generally large and Class 4. Anomalies outside

the borrow area seem to be most concentrated along the transect lines investigated around the northern end of the borrow area

4.3 Catfish Lake Magnetometer Survey Transects (Drawing 3)

In an effort to provide quality control to the magnetometer data each of the four (4) magnetometer only survey transects, located in the middle of Catfish Lake at the entrance to the Jean Plaisance Canal, were investigated at least twice in opposing directions. During the field investigation the OSI crew also targeted and photographed at least 10 well heads in this area to aid in the general understanding of existing oil and gas infrastructure and interpretation of the magnetometer data. The results of these investigations are provided on Drawing 3.

A total of forty (40) magnetic anomalies were detected along these transects and except for only three anomalies all are very large in amplitude and Class 4. Given their size and characteristics it appears that many of these anomalies are related to the oil and gas infrastructure in the area. In general, the anomalies appear to be grouped in the middle of each survey transect around the coastal permit lines. A best effort was made to correlate anomalies between transects based on their amplitude and characteristics but given the distance between transects and variation in anomalies between lines, this task could not be confidently accomplished. Additional research and closer spaced survey transects will have to be investigated to confidently map suspected pipelines in this area (outside the proposed borrow areas).

5.0 SUMMARY AND RECOMMENDATIONS

OSI conducted a multi-sensor geophysical survey within two proposed borrow area (BA 1 & BA 2) in Catfish Lake and acquired magnetometer data along several transects within the Lake to support the East Catfish Lake Marsh Creation Project and Shoreline Protection Project (TE-157). These investigations were performed under subcontract to Providence for the CPRA. In the borrow areas, a full suite of data, including single beam depth soundings, side scan sonar imagery, subbottom profiling and marine magnetometer data was acquired and analyzed to characterize the lakebed and subbottom conditions.

The lakebed within the borrow areas is generally shallow (<5 feet NAVD88) and flat-lying. Sounding and side scan sonar imagery revealed a shallow ($\frac{1}{2}$ foot deep) channel traversing the northern end of BA 2. Side scan sonar and push probes indicate surficial sediments within the borrow areas are primarily silts and clay with minor deposits of sand and shell. Subbottom profiling data document these unconsolidated sediment deposits are at least 20 feet thick.

Side scan sonar targets and magnetic anomalies were identified within both borrow areas. The vast majority of targets appear as unrecognizable features of limited size. A concentration of sonar targets and large amplitude magnetic anomalies were detected in BA 2 in an area that has the appearance of a dumping ground of discarded pipes and debris. One alignment of magnetic anomalies was detected traversing BA 2 that has been interpreted as a pipeline. No suspect magnetic alignments were detected in BA 1.

Several large amplitude anomalies were detected along the magnetic only survey transects investigated outside BA 2 and in the Lake at the entrance to the Jean Plaisance Canal. Given their size and characteristics these anomalies are most likely related to oil and gas infrastructure in the area. Additional research and/or closer spaced survey transects will have to be investigated to correlate anomalies between lines in these areas outside the proposed borrow areas.

Prior to construction/dredge activities in the borrow areas, it is highly recommended that all targets and anomalies identified during this investigation be more fully investigated/evaluated. It is possible that some of the sonar targets identified that had low relief may actually represent objects that are partially buried, so their full dimensions may not be resolved. Likewise, the magnetometer can only detect objects with ferrous mass, whether at the surface or buried. Buried objects with little or no ferrous content would therefore be essentially undetectable. It is recommended that the suspected pipelines be probed by the Project team during a follow-up investigation and additional research be performed to determine/confirm the owners/operators of these pipes.

6.0 REFERENCES

Khalil, S.M., 2016. General Guidelines: Exploration for Sediment Resources for Coastal Restoration. Baton Rouge, LA: Coastal Protection and Restoration Authority. Version_VII.pdf. Available online at:
<http://cims.coastal.louisiana.gov/RecordDetail.aspx?Root=0&sid=1034>

Khalil, S. M., Haywood, E. and Forrest, B., 2015. Standard Operating Procedures for Geoscientific Data Management, Louisiana Sand Resources Database (LASARD), Coastal Protection and Restoration Authority of Louisiana (CPRA), 30P. Available online at:
<https://cims.coastal.louisiana.gov/RecordDetail.aspx?Root=0&sid=12362>

APPENDIX 1

SUMMARY TABLES OF MAGNETIC ANOMALIES, SIDE SCAN SONAR TARGETS & SIDE SCAN SONAR TARGET REPORTS

OCEAN SURVEYS, INC.

MAGNETIC ANOMALIES

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M1	3609621	319448	29.374331	90.301076	M+	85	14	7	3	MagBetween	208	8.3
M2	3609702	319006	29.373114	90.300834	M-	194	21	8	4	MagBetween	208	12.8
M3	3609730	318871	29.372742	90.300750	M+	10533	48	7	4	MagBetween	208	15.1
M4	3609752	318754	29.372420	90.300684	M+	3733	41	7	4	MagBetween	208	16.3
M5	3609771	318666	29.372177	90.300627	M+	691	27	7	4	MagBetween	208	17.2
M6	3609823	318392	29.371422	90.300471	M+	227	38	7	4	MagBetween	208	20
M7	3610534	318662	29.372147	90.298232	M-	242	21	7	4	MagBetween	208	27
M8	3610529	318741	29.372365	90.298245	M+	4071	27	7	4	MagBetween	208	27.8
M9	3610513	318825	29.372596	90.298293	M-	4641	38	7	4	MagBetween	208	29.7
M10	3610467	319027	29.373153	90.298432	M+	1110	25	7	4	MagBetween	208	31.7
M11	3610451	319099	29.373351	90.298480	M-	2854	29	7	4	MagBetween	208	32.5
M12	3610419	319259	29.373792	90.298576	M+	70	21	8	3	MagBetween	208	40.6
M13	3610453	319097	29.373345	90.298474	M-	2493	37	7	4	MagBetween	208	42.2
M14	3610468	319027	29.373153	90.298429	M+	1804	39	7	4	MagBetween	208	43
M15	3610480	318979	29.373020	90.298392	M+	227	20	7	4	MagBetween	208	43.5
M16	3610497	318878	29.372742	90.298342	M+	2003	32	7	4	MagBetween	208	44.5
M17	3610505	318817	29.372574	90.298318	M-	4540	41	7	4	MagBetween	208	45.1
M18	3610522	318738	29.372356	90.298267	M+	1809	33	7	4	MagBetween	208	45.9
M19	3610533	318662	29.372147	90.298235	M-	236	19	7	4	MagBetween	208	46.7
M20	3610574	318437	29.371528	90.298112	M+	258	30	7	4	MagBetween	208	48.9
M21	3611336	318488	29.371649	90.295719	M+	341	49	7	4	MagBetween	208	57.9
M22	3611283	318784	29.372464	90.295877	Di	5270	76	7	4	MagBetween	208	61
M23	3611265	318867	29.372693	90.295931	M-	640	24	7	4	MagBetween	208	61.7
M24	3611239	318997	29.373051	90.296009	M-	4119	31	7	4	MagBetween	208	63
M25	3611231	319045	29.373183	90.296033	M+	10175	37	7	4	MagBetween	208	63.5
M26	3611215	319144	29.373456	90.296080	M-	1669	34	7	4	MagBetween	208	65.2
M27	3611192	319251	29.373750	90.296149	CD	1776	63	7	4	MagBetween	208	66.7

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M28	3611469	321067	29.378737	90.295228	M-	278	76	7	4	MagNorth	208	78
M29	3611385	321454	29.379803	90.295481	Di	520	41	6	4	MagNorth	208	89.5
M30	3611423	321431	29.379739	90.295362	M-	181	30	6	4	MagNorth	208	90
M31	3612075	321351	29.379503	90.293317	M+	358	26	6	4	MagNorth	208	95.2
M32	3612012	321386	29.379601	90.293514	M-	942	16	5	4	MagNorth	208	95.8
M33	3611985	321395	29.379626	90.293599	Di	920	23	5	4	MagNorth	208	96.1
M34	3611796	321460	29.379810	90.294190	M-	1379	17	5	4	MagNorth	208	98.1
M35	3611385	321685	29.380439	90.295474	CD	763	37	6	4	MagNorth	208	102.7
M36	3611203	321790	29.380732	90.296043	M+	70	11	6	3	MagNorth	208	104.8
M37	3611066	321868	29.380950	90.296470	M+	869	19	6	4	BA 2	208	106.5
M38	3611006	321906	29.381056	90.296658	M+	521	17	6	4	BA 2	208	107.4
M39	3611062	322136	29.381687	90.296475	M+	6471	32	6	4	BA 2	208	110.7
M40	3611105	322113	29.381623	90.296341	M-	7608	23	6	4	MagNorth	208	111.3
M41	3611158	322085	29.381544	90.296175	M+	9052	25	6	4	MagNorth	208	111.7
M42	3610650	322368	29.382335	90.297762	M+	812	14	6	4	BA 2	208	117.2
M43	3610498	322453	29.382573	90.298237	CD	3517	28	6	4	MagNorth	208	119
M44	3610405	322511	29.382734	90.298528	CD	3719	63	5	4	MagNorth	208	120
M45	3610035	322398	29.382433	90.299692	M-	420	10	5	4	MagNorth	208	125
M46	3610076	322375	29.382369	90.299564	CD	5288	58	5	4	MagNorth	208	125.5
M47	3610132	322343	29.382279	90.299389	M-	345	11	6	4	MagNorth	208	126.1
M48	3609949	322177	29.381827	90.299969	Di	276	30	6	4	MagNorth	208	133.4
M49	3609709	322323	29.382235	90.300718	Di	165	29	7	4	MagNorth	208	136.4
M50	3609788	321993	29.381325	90.300479	M+	82	31	7	3	BA 2	208	142.9
M51	3609185	322038	29.381464	90.302371	M-	1432	49	8	4	MagNorth	208	149.4
M52	3609081	322104	29.381648	90.302696	CD	290	62	8	4	MagNorth	208	150.6
M53	3609051	321821	29.380871	90.302798	Di	12	32	8	1	MagNorth	208	155.3
M54	3611809	320021	29.375852	90.294190	M+	696	45	7	4	MagBetween	208	160.2
M55	3611893	319588	29.374660	90.293939	M+	703	31	6	4	MagBetween	208	164.6
M56	3611919	319414	29.374181	90.293862	Di	840	40	9	4	MagBetween	208	166.3

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M57	3611967	319177	29.373528	90.293718	M+	3054	97	7	4	MagBetween	208	168.8
M58	3611978	319076	29.373250	90.293687	M+	170	26	7	4	MagBetween	208	169.8
M59	3611985	319023	29.373104	90.293666	M-	1369	39	6	4	MagBetween	208	170.3
M60	3611997	318978	29.372980	90.293630	M+	314	23	5	4	MagBetween	208	170.7
M61	3612051	318719	29.372266	90.293468	M-	800	29	6	4	MagBetween	208	173.3
M62	3612083	318539	29.371770	90.293372	M-	148	32	5	4	MagBetween	208	175.2
M63	3610311	316932	29.367396	90.298981	Di	35	70	7	2	BA 1	209	208.6
M64	3610259	316843	29.367152	90.299147	M+	8	82	7	1	BA 1	209	209.2
M65	3609754	316102	29.365127	90.300753	M-	18	49	7	1	BA 1	209	218.7
M66	3609604	315885	29.364534	90.301230	Di	8	39	7	1	BA 1	209	221.3
M67	3609541	315786	29.364263	90.301430	Di	7	44	7	1	BA 1	209	22.5
M68	3609090	315111	29.362418	90.302865	M-	7	31	6	1	BA 1	209	230.6
M69	3609109	315377	29.363149	90.302798	CD	6	56	7	1	BA 1	209	249.1
M70	3609595	316100	29.365126	90.301252	Di	11	118	7	1	BA 1	209	257.7
M71	3610654	317686	29.369460	90.297883	CD	7	27	7	1	BA 1	209	276
M72	3610535	317736	29.369601	90.298255	Di	47	34	7	2	BA 1	209	282.4
M73	3610354	317471	29.368877	90.298831	M-	5	22	7	1	BA 1	209	285.4
M74	3610296	317387	29.368647	90.299015	M+	7	76	7	1	BA 1	209	286.4
M75	3610208	317256	29.368289	90.299295	M+	20	110	7	1	BA 1	209	288.1
M76	3609938	316847	29.367171	90.300154	Di	58	140	7	3	BA 1	209	292.9
M77	3609602	316347	29.365805	90.301223	Di	29	95	7	2	BA 1	209	298.9
M78	3609363	315994	29.364840	90.301983	CD	14	68	7	1	BA 1	209	303.3
M79	3608946	315364	29.363118	90.303310	CD	8	55	7	1	BA 1	209	310.8
M80	3608746	315062	29.362292	90.303946	M-	8	79	6	1	BA 1	209	314.4
M81	3608573	314808	29.361598	90.304497	M+	6	22	6	1	BA 1	209	317.5
M82	3608456	314869	29.361769	90.304862	M-	44	40	6	2	BA 1	209	327.2
M83	3608509	314941	29.361965	90.304694	CD	99	148	6	3	BA 1	209	328
M84	3609950	317102	29.367872	90.300109	CD	8	49	7	1	BA 1	209	354
M85	3610200	317486	29.368922	90.299314	CD	6	37	7	1	BA 1	209	358.5

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M86	3610005	317421	29.368748	90.299928	M-	5	23	7	1	BA 1	209	368.7
M87	3609927	317303	29.368425	90.300176	M-	18	46	7	1	BA 1	209	370.1
M88	3609125	316100	29.365137	90.302727	Di	8	45	7	1	BA 1	209	384.5
M89	3608901	315773	29.364244	90.303440	Di	24	50	7	1	BA 1	209	388.4
M90	3608554	315253	29.362822	90.304544	Di	10	37	6	1	BA 1	209	394.6
M91	3608418	315036	29.362229	90.304977	Di	45	50	6	2	BA 1	209	397.3
M92	3608382	314990	29.362103	90.305091	CD	19	79	6	1	BA 1	209	397.7
M93	3608347	314941	29.361969	90.305202	Di	9	24	6	1	BA 1	209	398.5
M94	3608170	314906	29.361877	90.305759	CD	8	61	6	1	BA 1	209	407.2
M95	3608261	315045	29.362257	90.305469	CD	32	66	5	2	BA 1	209	408.7
M96	3608324	315136	29.362506	90.305269	M-	87	100	6	3	BA 1	209	409.9
M97	3609312	316620	29.366562	90.302126	M+	5	35	7	1	BA 1	209	427.7
M98	3609434	316801	29.367057	90.301738	CD	28	68	7	2	BA 1	209	429.8
M99	3609914	317519	29.369020	90.300210	Di	46	58	7	2	BA 1	209	438.5
M100	3609775	317529	29.369051	90.300646	M-	20	38	7	1	BA 1	209	442.7
M101	3609632	317326	29.368496	90.301101	Di	7	27	7	1	BA 1	209	445.3
M102	3609353	316917	29.367378	90.301989	Di	7	42	7	1	BA 1	209	450.2
M103	3609272	316795	29.367045	90.302246	Di	35	47	7	2	BA 1	209	451.6
M104	3609004	316389	29.365935	90.303099	Di	34	44	7	2	BA 1	209	456.5
M105	3608433	315538	29.363609	90.304915	CD	402	139	6	4	BA 1	209	466.8
M106	3608326	315373	29.363158	90.305256	M+	6	27	6	1	BA 1	209	468.8
M107	3608262	315276	29.362893	90.305460	M+	8	38	6	1	BA 1	209	469.9
M108	3608226	315217	29.362731	90.305574	M-	6	27	6	1	BA 1	209	470.6
M109	3608187	315163	29.362584	90.305698	Di	10	35	7	1	BA 1	209	471.3
M110	3608445	315792	29.364307	90.304871	CD	8	76	7	1	BA 1	209	490.1
M111	3608726	316205	29.365436	90.303977	Di	12	56	7	1	BA 1	209	495.2
M112	3608969	316572	29.366439	90.303204	M-	10	45	7	1	BA 1	209	499.5
M113	3609033	316664	29.366690	90.303000	Di	11	59	7	1	BA 1	209	500.7
M114	3609189	316903	29.367344	90.302504	Di	13	64	7	1	BA 1	209	503.5

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M115	3609388	317423	29.368769	90.301864	M+	8	67	7	1	BA 1	209	514.7
M116	3608997	316844	29.367186	90.303108	CD	9	58	7	1	BA 1	209	521.5
M117	3608206	315666	29.363966	90.305624	M+	7	45	7	1	BA 1	209	535.9
M118	3607769	315248	29.362828	90.307008	CD	8	38	7	1	BA 1	209	551
M119	3608351	316111	29.365187	90.305157	CD	12	76	7	1	BA 1	209	561.5
M120	3608431	316221	29.365487	90.304903	M+	22	40	7	1	BA 1	209	562.7
M121	3608474	316295	29.365689	90.304765	M-	6	43	7	1	BA 1	209	563.7
M122	3608874	316900	29.367343	90.303493	M-	96	55	7	3	BA 1	209	570
M123	3609179	317362	29.368606	90.302522	M-	62	78	7	3	BA 1	209	576.5
M124	3608628	316761	29.366967	90.304269	Di	7	62	7	1	BA 1	209	587.3
M125	3608980	317285	29.368399	90.303149	M-	12	44	7	1	BA 1	209	580.9
M126	3607947	315975	29.364823	90.306429	Di	7	65	7	1	BA 1	209	621.3
M127	3607848	315826	29.364415	90.306744	M-	7	41	7	1	BA 1	209	619.5
M128	3608603	316964	29.367526	90.304342	Di	23	120	7	1	BA 1	209	633.1
M129	3608705	317116	29.367941	90.304017	M+	6	57	7	1	BA 1	209	635
M130	3607417	315417	29.363301	90.308108	CD	12	71	7	1	BA 1	209	661.7
M131	3607316	315275	29.362913	90.308429	Di	53	93	7	3	BA 1	209	663.5
M132	3607631	315974	29.364828	90.307421	CD	7	46	7	1	BA 1	209	676.8
M133	3608116	316693	29.366793	90.305878	CD	10	84	7	1	BA 1	209	685.5
M134	3608264	316926	29.367430	90.305407	M+	6	46	7	1	BA 1	209	688.2
M135	3607255	315877	29.364570	90.308604	M-	8	56	7	1	BA 1	209	725
M136	3607758	316870	29.367288	90.306997	Di	71	94	7	3	BA 1	209	743.5
M137	3607690	316764	29.366998	90.307213	CD	8	56	7	1	BA 1	209	744.7
M138	3607350	316257	29.365613	90.308295	M+	18	36	7	1	BA 1	209	750.9
M139	3606920	315605	29.363830	90.309663	Di	32	38	7	2	BA 1	209	758.7
M140	3606829	315475	29.363475	90.309952	Di	13	79	7	1	BA 1	209	760.3
M141	3606735	315583	29.363774	90.310244	Di	13	66	7	1	BA 1	209	764.8
M142	3607171	316219	29.365513	90.308858	Di	108	62	7	4	BA 1	209	772.6
M143	3607253	316332	29.365821	90.308597	M+	12	39	7	1	BA 1	209	773.9

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M144	3607630	316907	29.367393	90.307398	M+	34	33	7	2	BA 1	209	780.7
M145	3607220	316524	29.366350	90.308695	Di	6	40	7	1	BA 1	209	788.3
M146	3607184	316470	29.366202	90.308810	Di	187	64	7	4	BA 1	209	788.8
M147	3606635	315656	29.363978	90.310556	CD	10	78	7	1	BA 1	209	798.6
M148	3606626	315643	29.363942	90.310585	M-	9	18	7	1	BA 1	209	798.8
M149	3606559	315776	29.364309	90.310791	M-	8	67	7	1	BA 1	209	804.6
M150	3606949	316361	29.365908	90.309551	M-	11	64	7	1	BA 1	209	811.7
M151	3606744	316283	29.365699	90.310196	Di	15	53	7	1	BA 1	209	825.6
M152	3606691	316209	29.365497	90.310365	CD	8	79	7	1	BA 1	209	826.4
M153	3606235	315766	29.364290	90.311809	M+	7	30	7	1	BA 1	209	835.9
M154	3606472	316115	29.365244	90.311055	M-	11	35	7	1	BA 1	209	840.2
M155	3606211	315955	29.364810	90.311879	CD	8	60	7	1	BA 1	209	858
M156	3606037	315935	29.364759	90.312426	Di	14	53	7	1	BA 1	209	863.4
M157	3606292	316312	29.365790	90.311615	M-	10	64	7	1	BA 1	209	868
M158	3605895	316188	29.365459	90.312864	CD	11	73	7	1	BA 1	209	885.8
M159	3605778	316137	29.365321	90.313233	M-	10	36	7	1	BA 1	209	910.8
M160	3606123	316410	29.366063	90.312142	M+	10	36	7	1	BA 1	209	917.8
M161	3606070	316095	29.365199	90.312318	M-	8	50	7	1	BA 1	209	982
M162	3606232	316117	29.365255	90.311808	M-	8	80	7	1	BA 1	209	941
M163	3606163	315766	29.364292	90.312035	M+	39	68	7	2	BA 1	209	948.6
M164	3606608	316424	29.366090	90.310619	CD	11	42	7	1	BA 1	209	956.6
M165	3606440	315950	29.364791	90.311160	M+	20	87	7	1	BA 1	209	971.1
M166	3607010	316568	29.366476	90.309353	CD	10	77	7	1	BA 1	209	987.8
M167	3606567	315677	29.364037	90.310769	M+	12	54	7	1	BA 1	209	1006.8
M168	3606768	315730	29.364178	90.310137	Di	60	61	7	3	BA 1	209	1013.4
M169	3607547	316662	29.366721	90.307665	M+	12	57	7	1	BA 1	209	1033.4
M170	3607448	316276	29.365662	90.307987	CD	9	79	7	1	BA 1	209	1062.5
M171	3608056	316953	29.367509	90.306059	CD	27	124	7	2	BA 1	209	1075.4
M172	3607610	316295	29.365711	90.307478	M-	9	88	7	1	BA 1	209	1083.3

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M173	3607196	315674	29.364013	90.308795	Di	20	88	7	1	BA 1	209	1090.7
M174	3607031	315429	29.363344	90.309320	Di	19	62	7	1	BA 1	209	1093.7
M175	3607736	316243	29.365565	90.307084	CD	10	50	7	1	BA 1	209	1109.5
M176	3608199	316933	29.367451	90.305611	CD	11	48	7	1	BA 1	209	1117.8
M177	3608324	317119	29.367959	90.305213	M+	15	76	7	1	BA 1	209	1120.2
M178	3608529	317193	29.368157	90.304567	CD	22	84	7	1	BA 1	209	1122.8
M179	3607964	316355	29.365867	90.306365	CD	8	71	7	1	BA 1	209	1132.9
M180	3607303	315365	29.363161	90.308467	CD	7	63	7	1	BA 1	209	1144.9
M181	3607602	315585	29.363759	90.307523	Di	12	74	7	1	BA 1	209	1155.2
M182	3607772	315834	29.364439	90.306982	CD	48	91	7	2	BA 1	209	1158.3
M183	3607940	316077	29.365103	90.306448	M+	9	50	7	1	BA 1	209	1161.2
M184	3608440	316836	29.367178	90.304857	M+	14	79	7	1	BA 1	209	1170.3
M185	3608781	317230	29.368253	90.303775	M+	20	113	7	1	BA 1	209	1178.4
M186	3608603	316961	29.367518	90.304342	Di	18	102	7	1	BA 1	209	1181.6
M187	3607998	316062	29.365060	90.306266	CD	7	67	7	1	BA 1	209	1192.3
M188	3607942	315976	29.364825	90.306444	Di	14	82	7	1	BA 1	209	1193.3
M189	3607883	315531	29.363603	90.306642	Di	21	73	7	1	BA 1	209	1213.1
M190	3607984	315684	29.364021	90.306321	M+	22	60	7	1	BA 1	209	1214.9
M191	3608151	315930	29.364694	90.305790	CD	8	48	7	1	BA 1	209	1217.7
M192	3608552	316526	29.366323	90.304514	M-	10	84	7	1	BA 1	209	1225.1
M193	3608334	316443	29.366100	90.305201	M+	46	79	7	2	BA 1	209	1248.4
M194	3609012	316756	29.366944	90.303064	Di	33	104	7	2	BA 1	209	1309.4
M195	3608621	316183	29.365378	90.304307	CD	6	35	7	1	BA 1	209	1316.2
M196	3608356	315767	29.364240	90.305151	Di	10	89	7	1	BA 1	209	1321.3
M197	3607958	314944	29.361987	90.306423	M+	5	52	6	1	BA 1	209	1337.3
M198	3608367	315542	29.363621	90.305123	M+	899	146	7	4	BA 1	209	1344.5
M199	3609587	317382	29.368651	90.301241	Di	7	42	7	1	BA 1	209	1366.6
M200	3609628	317437	29.368801	90.301111	Di	7	46	7	1	BA 1	209	1367.3
M201	3608654	315751	29.364189	90.304216	M-	7	35	7	1	BA 1	209	1393.9

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M202	3608502	315533	29.363593	90.304699	M-	26	56	6	2	BA 1	209	1396.5
M203	3608189	315054	29.362284	90.305695	Di	9	55	6	1	BA 1	209	1402.1
M204	3608309	315228	29.362759	90.305313	M+	6	12	6	1	BA 1	209	1400.2
M205	3608154	314994	29.362120	90.305807	M+	7	48	6	1	BA 1	209	1402.9
M206	3608091	314633	29.361129	90.306015	M+	21	31	6	1	BA 1	209	1408.2
M207	3608269	314931	29.361944	90.305447	M-	104	28	6	4	BA 1	209	1411.8
M208	3608297	314981	29.362081	90.305358	CD	517	60	6	4	BA 1	209	1412.4
M209	3608361	315074	29.362335	90.305155	Di	9	46	6	1	BA 1	209	1413.5
M210	3608390	315115	29.362447	90.305062	CD	18	58	6	1	BA 1	209	1413.9
M211	3608434	315177	29.362616	90.304922	Di	6	35	6	1	BA 1	209	1414.7
M212	3608811	315757	29.364202	90.303723	M+	110	54	7	4	BA 1	209	1421.6
M213	3609341	316535	29.366328	90.302037	M-	71	72	7	3	BA 1	209	1431.1
M214	3609406	316639	29.366612	90.301830	M-	9	53	7	1	BA 1	209	1432.3
M215	3609500	316758	29.366937	90.301532	CD	8	59	7	1	BA 1	209	1433.7
M216	3609576	316888	29.367293	90.301289	M+	81	67	7	3	BA 1	209	1435.4
M217	3609618	316963	29.367498	90.301155	Di	46	66	7	2	BA 1	209	1436.3
M218	3609693	317071	29.367793	90.300917	M+	77	52	7	3	BA 1	209	1437.5
M219	3609812	317243	29.368263	90.300538	CD	8	66	7	1	BA 1	209	1439.5
M220	3609987	317511	29.368996	90.299981	Di	11	65	7	1	BA 1	209	1442.7
M221	3610232	317637	29.369336	90.299209	Di	47	76	7	2	BA 1	209	1449.5
M222	3609764	316937	29.367423	90.300698	Di	18	66	7	1	BA 1	209	1458
M223	3608811	315517	29.363542	90.303729	Di	23	65	7	1	BA 1	209	1475.2
M224	3608446	314965	29.362033	90.304891	CD	2834	103	6	4	BA 1	209	1481.7
M225	3608367	314855	29.361732	90.305142	M-	23	15	6	1	BA 1	209	1483.1
M226	3608508	314825	29.361646	90.304700	M-	22	41	6	1	BA 1	209	1492
M227	3608725	315149	29.362532	90.304010	M+	189	177	6	4	BA 1	209	1495.9
M228	3608756	315200	29.362671	90.303911	M-	11	12	6	1	BA 1	209	1496.6
M229	3608943	315480	29.363437	90.303316	CD	7	52	7	1	BA 1	209	1499.8
M230	3609471	316263	29.365577	90.301637	CD	16	114	7	1	BA 1	209	1509.5

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M231	3609599	316458	29.366110	90.301229	Di	7	65	7	1	BA 1	209	1511.7
M232	3610636	317781	29.369722	90.297936	M+	11	7	7	1	BA 1	209	1536.3
M233	3610421	317460	29.368845	90.298620	CD	38	68	7	2	BA 1	209	1540.1
M234	3610246	317188	29.368101	90.299178	M+	18	103	7	1	BA 1	209	1543.3
M235	3610122	317006	29.367604	90.299572	M+	8	54	7	1	BA 1	209	1545.7
M236	3609998	316830	29.367123	90.299966	Di	31	135	7	2	BA 1	209	1554.8
M237	3609547	316154	29.365275	90.301401	Di	31	79	7	2	BA 1	209	1562.9
M238	3609212	315643	29.363878	90.302467	Di	65	90	7	3	BA 1	209	1569
M239	3609069	315198	29.362658	90.302929	Di	17	73	7	1	BA 1	209	1594.5
M240	3609569	315959	29.364738	90.301338	M-	13	78	7	1	BA 1	209	1603.6
M241	3609625	316041	29.364963	90.301159	M+	8	50	7	1	BA 1	209	1604.6
M242	3609743	316212	29.365430	90.300784	M+	13	35	7	1	BA 1	209	1606.6
M243	3609895	316438	29.366048	90.300301	Di	57	89	7	3	BA 1	209	1609.3
M244	3610233	316929	29.367389	90.299226	M-	23	68	7	1	BA 1	209	1615.3
M245	3610458	317281	29.368352	90.298509	Di	5	50	7	1	BA 1	209	1623.5
M246	3610548	317409	29.368701	90.298223	M-	10	55	7	1	BA 1	209	1625.1
M247	3610577	317457	29.368833	90.298131	Di	18	68	7	1	BA 1	209	1625.6
M248	3609693	315915	29.364614	90.300950	Di	15	128	7	1	BA 1	209	1657.4
M249	3608919	314732	29.361381	90.303413	Di	15	88	6	1	BA 1	209	1671.5
M250	3609303	315087	29.362347	90.302197	M+	26	76	6	2	BA 1	209	1680.6
M251	3610478	316840	29.367138	90.298459	M-	8	29	7	1	BA 1	209	1701.7
M252	3610534	316924	29.367368	90.298281	Di	56	86	7	3	BA 1	209	1702.7
M253	3610632	317070	29.367767	90.297969	M-	6	48	7	1	BA 1	209	1704.5
M254	3610658	317109	29.367874	90.297886	Di	7	39	7	1	BA 1	209	1704.9
M255	3610948	317542	29.369057	90.296964	Di	16	116	7	1	BA 1	209	1710.2
M256	3609924	315769	29.364207	90.300229	M+	114	133	6	4	BA 1	209	1741.6
M257	3610122	315849	29.364422	90.299605	Di	12	112	7	1	BA 1	209	1769.1
M258	3609992	315646	29.363867	90.300019	M-	7	36	6	1	BA 1	209	1766.7
M259	3610697	316701	29.366751	90.297776	Di	20	96	7	1	BA 1	209	1779.5

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M260	3610861	316946	29.367420	90.297254	Di	47	47	7	2	BA 1	209	1782.4
M261	3611104	317305	29.368402	90.296481	M-	10	81	7	1	BA 1	209	1786.7
M262	3611466	317589	29.369173	90.295336	M+	15	110	6	1	BA 1	209	1795.2
M263	3611025	316957	29.367447	90.296739	CD	8	57	7	1	BA 1	209	1802.9
M264	3610754	316549	29.366331	90.297601	M-	10	77	7	1	BA 1	209	1807.8
M265	3610416	316044	29.364951	90.298676	CD	11	89	7	1	BA 1	209	1813.9
M266	3609643	314883	29.361778	90.301136	Di	76	87	6	3	BA 1	209	1827.9
M267	3609849	314969	29.362009	90.300487	Di	155	101	6	4	BA 1	209	1831
M268	3611474	317396	29.368643	90.295317	CD	12	64	7	1	BA 1	209	1860.3
M269	3610853	316468	29.366106	90.297292	CD	10	97	7	1	BA 1	209	1849.1
M270	3611645	317419	29.368702	90.294779	Di	158	80	6	4	BA 1	209	1865.5
M271	3611444	317116	29.367873	90.295419	M-	134	29	7	4	BA 1	209	1869.2
M272	3611221	316779	29.366952	90.296128	CD	7	65	6	1	BA 1	209	1873.2
M273	3610139	315172	29.362560	90.299571	M+	62	71	6	3	BA 1	209	1892.5
M274	3610881	316033	29.364909	90.297217	M+	14	79	6	1	BA 1	209	1903.4
M275	3610965	316161	29.365259	90.296950	CD	9	45	6	1	BA 1	209	1904.8
M276	3611030	316257	29.365522	90.296743	M+	16	65	6	1	BA 1	209	1906.1
M277	3611580	317083	29.367779	90.294993	CD	10	68	7	1	BA 1	209	1916.1
M278	3610939	317663	29.369390	90.296989	Di	18	146	7	1	BA 1	209	1924.8
M279	3610280	316658	29.366643	90.299086	M-	11	98	7	1	BA 1	209	1936.9
M280	3610215	316567	29.366394	90.299292	Di	8	68	7	1	BA 1	209	1937.9
M281	3610134	316447	29.366066	90.299550	M-	7	50	7	1	BA 1	209	1939.4
M282	3610085	316370	29.365856	90.299706	M-	12	55	7	1	BA 1	209	1940.3
M283	3609674	315516	29.363518	90.301020	CD	7	41	7	1	BA 1	209	1973.4
M284	3610208	316321	29.365718	90.299321	M-	6	56	7	1	BA 1	209	1983.1
M285	3610264	316393	29.365915	90.299144	M+	6	26	7	1	BA 1	209	1983.9
M286	3610347	316530	29.366289	90.298879	Di	35	43	7	2	BA 1	209	1985.6
M287	3610744	317119	29.367899	90.297616	M-	7	60	7	1	BA 1	209	1992.7
M288	3611052	317576	29.369148	90.296636	M+	6	55	7	1	BA 1	209	1998.2

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M289	3611227	317832	29.369848	90.296080	M+	8	41	7	1	BA 1	209	2001.5
M290	3611069	317377	29.368600	90.296589	Di	43	54	7	2	BA 1	209	2008.6
M291	3610783	316942	29.367411	90.297499	M+	23	50	7	1	BA 1	209	2013.9
M292	3610607	316690	29.366723	90.298058	CD	11	69	7	1	BA 1	209	2017.1
M293	3610531	316570	29.366395	90.298300	M-	7	42	7	1	BA 1	209	2018.4
M294	3610405	316381	29.365878	90.298701	CD	6	55	7	1	BA 1	209	2020.6
M295	3610327	316257	29.365539	90.298950	Di	8	53	7	1	BA 1	209	2022.2
M296	3610327	316257	29.365539	90.298950	CD	8	16	7	1	BA 1	209	2022.2
M297	3610267	316166	29.365290	90.299141	Di	78	93	7	3	BA 1	209	2023.4
M298	3610187	316047	29.364965	90.299395	Di	18	40	7	1	BA 1	209	2024.6
M299	3609593	315159	29.362538	90.301285	M-	16	47	6	1	BA 1	209	2035.4
M300	3609426	314897	29.361822	90.301816	CD	15	116	6	1	BA 1	209	2038.5
M301	3609968	315494	29.363450	90.300098	Di	26	35	6	2	BA 1	209	2050.4
M302	3610178	315815	29.364327	90.299430	M+	20	92	6	1	BA 1	209	2054.4
M303	3611506	317557	29.369085	90.295212	Di	52	105	7	3	BA 1	209	2081
M304	3610822	316531	29.366280	90.297388	M-	334	79	7	4	BA 1	209	2093.4
M305	3610606	316204	29.365386	90.298075	Di	18	50	7	1	BA 1	209	2097.4
M306	3610365	315851	29.364422	90.298842	Di	11	98	6	1	BA 1	209	2101.5
M307	3610160	315535	29.363558	90.299494	CD	10	81	6	1	BA 1	209	2105.4
M308	3609913	314939	29.361925	90.300287	Di	445	28	6	4	BA 1	209	2115.2
M309	3610074	315183	29.362592	90.299774	Di	21	129	6	1	BA 1	209	2118.3
M310	3610478	315795	29.364265	90.298489	CD	8	37	6	1	BA 1	209	2125.5
M311	3610546	315880	29.364497	90.298273	M-	5	31	6	1	BA 1	209	2126.6
M312	3611448	317241	29.368217	90.295403	Di	278	77	7	4	BA 1	209	2142.9
M313	3610828	316087	29.365059	90.297382	Di	7	37	6	1	BA 1	209	2165.6
M314	3610734	315933	29.364638	90.297681	CD	9	85	6	1	BA 1	209	2167.5
M315	3610366	315387	29.363146	90.298852	M+	248	136	6	4	BA 1	209	2174.1
M316	3610300	315280	29.362853	90.299062	M+	87	91	6	3	BA 1	209	2175.6
M317	3609751	316208	29.365419	90.300759	Di	98	99	7	3	BA 1	209	2188.3

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Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M318	3609314	321798	29.380801	90.301973	Di	253	61	7	4	BA 2	210	2224.8
M319	3609433	321742	29.380644	90.301601	M-	126	78	7	4	BA 2	210	2229.8
M320	3609552	321679	29.380468	90.301229	M-	26	29	7	2	BA 2	210	2235.8
M321	3609588	321720	29.380580	90.301115	M-	325	70	7	4	BA 2	210	2236.3
M322	3609638	321787	29.380763	90.300956	M+	507	76	7	4	BA 2	210	2237.3
M323	3609813	322020	29.381399	90.300400	CD	646	134	7	4	BA 2	210	2240.1
M324	3610051	322101	29.381616	90.299651	Di	125	37	6	4	BA 2	210	2242.6
M325	3609684	321641	29.380360	90.300816	CD	148	99	7	4	BA 2	210	2248.6
M326	3609584	321511	29.380005	90.301133	Di	4314	92	7	4	BA 2	210	2250.3
M327	3609752	321519	29.380023	90.300606	M-	1717	149	7	4	BA 2	210	2254.3
M328	3609845	321639	29.380350	90.300310	Di	20	53	7	1	BA 2	210	2255.7
M329	3609916	321731	29.380602	90.300085	CD	8	28	7	1	BA 2	210	2256.8
M330	3609995	321819	29.380842	90.299834	M+	13	34	7	1	BA 2	210	2258.1
M331	3610063	321909	29.381087	90.299618	Di	6	28	7	1	BA 2	210	2259.2
M332	3610124	321989	29.381306	90.299425	CD	9	71	7	1	BA 2	210	2260.3
M333	3610190	322075	29.381541	90.299215	CD	34	117	6	2	BA 2	210	2261.4
M334	3610318	322232	29.381969	90.298809	M+	329	159	6	4	BA 2	210	2263.4
M335	3610546	322307	29.382170	90.298091	M+	2283	15	5	4	BA 2	210	2265.5
M336	3610503	322254	29.382025	90.298227	Di	3092	49	6	4	BA 2	210	2266.4
M337	3610389	322104	29.381616	90.298589	CD	113	190	7	4	BA 2	210	2268.4
M338	3610213	321893	29.381040	90.299148	M-	102	44	7	4	BA 2	210	2270.9
M339	3610154	321821	29.380843	90.299335	Di	377	93	7	4	BA 2	210	2271.8
M340	3610104	321749	29.380646	90.299494	CD	312	97	7	4	BA 2	210	2272.7
M341	3609984	321595	29.380226	90.299875	M+	299	83	7	4	BA 2	210	2274.7
M342	3609930	321528	29.380043	90.300047	M+	3597	84	7	4	BA 2	210	2275.6
M343	3609919	321300	29.379416	90.300088	Di	328	74	7	4	BA 2	210	2279.9
M344	3610019	321431	29.379774	90.299770	Di	820	97	7	4	BA 2	210	2281.6
M345	3610113	321549	29.380096	90.299472	Di	4245	130	7	4	BA 2	210	2283.1
M346	3610251	321728	29.380585	90.299033	M-	2770	85	7	4	BA 2	210	2285.4

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Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M347	3610384	321896	29.381044	90.298611	M-	24	119	7	1	BA 2	210	2287.5
M348	3610586	322154	29.381748	90.297969	M-	951	63	6	4	BA 2	210	2290.8
M349	3610621	322202	29.381879	90.297858	M+	2036	39	6	4	BA 2	210	2291.4
M350	3610661	322254	29.382021	90.297731	M+	6008	73	6	4	BA 2	210	2292.1
M351	3610704	322310	29.382174	90.297594	M+	89	32	6	3	BA 2	210	2292.8
M352	3610726	322334	29.382240	90.297525	M+	554	35	6	4	BA 2	210	2293.2
M353	3610753	322365	29.382324	90.297439	M+	67	52	6	3	BA 2	210	2293.5
M354	3610824	322454	29.382567	90.297214	M-	4002	39	6	4	BA 2	210	2294.8
M355	3610941	322391	29.382391	90.296848	Di	244	59	6	4	BA 2	210	2296.7
M356	3610863	322287	29.382107	90.297096	M+	227	41	6	4	BA 2	210	2298.2
M357	3610814	322232	29.381957	90.297251	M-	6087	78	6	4	BA 2	210	2298.8
M358	3610769	322176	29.381804	90.297394	Di	5837	45	6	4	BA 2	210	2299.6
M359	3610738	322134	29.381689	90.297493	Di	800	30	6	4	BA 2	210	2300.2
M360	3610706	322092	29.381575	90.297594	M-	1323	57	6	4	BA 2	210	2300.6
M361	3610674	322047	29.381452	90.297696	Di	13796	73	6	4	BA 2	210	2301.2
M362	3610618	321975	29.381255	90.297874	CD	25	44	7	1	BA 2	210	2302.2
M363	3610506	321846	29.380903	90.298229	M-	75	95	7	3	BA 2	210	2303.7
M364	3610312	321601	29.380234	90.298845	Di	6084	139	7	4	BA 2	210	2306.8
M365	3610157	321401	29.379688	90.299338	CD	67	72	7	3	BA 2	210	2309.5
M366	3610070	321288	29.379380	90.299614	M-	2197	66	7	4	BA 2	210	2310.8
M367	3610167	321200	29.379135	90.299312	M-	110	98	7	4	BA 2	210	2314.6
M368	3610235	321289	29.379378	90.299096	M+	475	69	7	4	BA 2	210	2315.6
M369	3610279	321349	29.379542	90.298956	M+	1134	59	7	4	BA 2	210	2316.4
M370	3610339	321422	29.379741	90.298766	Di	120	42	7	4	BA 2	210	2317.4
M371	3610438	321546	29.380080	90.298451	M-	357	72	7	4	BA 2	210	2318.9
M372	3610475	321594	29.380211	90.298334	M-	103	56	7	4	BA 2	210	2319.6
M373	3610534	321663	29.380399	90.298147	CD	3152	189	7	4	BA 2	210	2320.5
M374	3610625	321795	29.380760	90.297857	Di	20	40	7	1	BA 2	210	2322.1
M375	3610665	321836	29.380872	90.297730	CD	13	45	6	1	BA 2	210	2322.7

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OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M376	3610730	321915	29.381087	90.297524	M+	278	72	7	4	BA 2	210	2323.7
M377	3610768	321969	29.381235	90.297403	M+	294	51	7	4	BA 2	210	2324.4
M378	3610816	322031	29.381404	90.297251	Di	5293	71	6	4	BA 2	210	2325.1
M379	3610894	322125	29.381661	90.297003	M-	1909	35	6	4	BA 2	210	2326.4
M380	3610931	322169	29.381781	90.296886	M-	4909	42	6	4	BA 2	210	2326.9
M381	3611080	322143	29.381706	90.296419	Di	3059	127	6	4	BA 2	210	2332.9
M382	3611021	322064	29.381490	90.296606	CD	6456	128	6	4	BA 2	210	2333.9
M383	3610946	321979	29.381258	90.296844	Di	176	44	6	4	BA 2	210	2335.1
M384	3610885	321899	29.381040	90.297038	M+	169	76	7	4	BA 2	210	2336.2
M385	3610831	321832	29.380857	90.297209	CD	65	45	7	3	BA 2	210	2336.9
M386	3610783	321774	29.380698	90.297362	CD	1667	58	6	4	BA 2	210	2337.7
M387	3610749	321729	29.380575	90.297470	M-	5025	49	6	4	BA 2	210	2338.3
M388	3610721	321695	29.380483	90.297559	M-	499	59	7	4	BA 2	210	2338.7
M389	3610641	321588	29.380190	90.297813	Di	378	43	7	4	BA 2	210	2340.2
M390	3610608	321549	29.380084	90.297917	Di	183	75	7	4	BA 2	210	2340.5
M391	3610565	321496	29.379939	90.298054	M+	597	46	7	4	BA 2	210	2341.3
M392	3610529	321453	29.379822	90.298168	M-	526	64	7	4	BA 2	210	2341.8
M393	3610388	321271	29.379325	90.298616	M+	276	61	7	4	BA 2	210	2344.2
M394	3610439	321125	29.378922	90.298460	M-	382	78	7	4	BA 2	210	2350.3
M395	3610516	321220	29.379182	90.298216	M-	12	51	7	1	BA 2	210	2351.4
M396	3610546	321261	29.379294	90.298120	CD	11	47	7	1	BA 2	210	2351.9
M397	3610876	321680	29.380438	90.297072	M+	225	81	6	4	BA 2	210	2357.4
M398	3610962	321791	29.380741	90.296799	M+	376	43	7	4	BA 2	210	2358.7
M399	3610991	321827	29.380839	90.296707	M-	545	44	7	4	BA 2	210	2359.3
M400	3611093	321960	29.381202	90.296383	M+	12909	158	6	4	BA 2	210	2360.8
M401	3611093	321744	29.380608	90.296389	CD	388	414	7	4	BA 2	210	2365
M402	3610527	321029	29.378656	90.298187	M+	55	72	7	3	BA 2	210	2374.2
M403	3610629	320952	29.378442	90.297868	CD	29	152	7	2	BA 2	210	2378.9
M404	3610902	321293	29.379373	90.297002	M-	6	52	7	1	BA 2	210	2383.4

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Appendix 1-14

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M405	3611148	321400	29.379661	90.296226	CD	8	60	7	1	BA 2	210	2389.4
M406	3611073	321293	29.379369	90.296465	M+	22	55	7	1	BA 2	210	2390.8
M407	3610795	320954	29.378443	90.297347	M+	89	59	7	3	BA 2	210	2395.2
M408	3610733	320871	29.378217	90.297544	M-	267	75	7	4	BA 2	210	2396.3
M409	3610841	320799	29.378016	90.297207	M-	334	142	7	4	BA 2	210	2400.1
M410	3610990	320992	29.378543	90.296734	Di	51	44	7	3	BA 2	210	2402.5
M411	3611027	321038	29.378668	90.296616	CD	10	46	7	1	BA 2	210	2403.2
M412	3611088	320898	29.378282	90.296429	Di	6	32	7	1	BA 2	210	2409.8
M413	3611001	320790	29.377987	90.296705	Di	6	33	7	1	BA 2	210	2411.2
M414	3610927	320693	29.377722	90.296940	Di	350	81	7	4	BA 2	210	2412.5
M415	3611075	320674	29.377666	90.296476	M+	234	130	7	4	BA 2	210	2415.5
M416	3611121	320736	29.377836	90.296330	CD	10	40	7	1	BA 2	210	2416.3
M417	3611131	320640	29.377571	90.296301	Di	18	93	7	1	BA 2	210	2420.3
M418	3611013	320703	29.377748	90.296670	M-	545	97	7	4	BA 2	210	2424.6
M419	3611120	321048	29.378694	90.296324	M+	14	49	7	1	BA 2	210	2430.2
M420	3611096	321016	29.378606	90.296400	CD	6	50	7	1	BA 2	210	2430.6
M421	3610856	320711	29.377774	90.297163	CD	210	102	7	4	BA 2	210	2434.5
M422	3610788	320833	29.378111	90.297373	M-	311	70	7	4	BA 2	210	2437.3
M423	3610975	321072	29.378763	90.296779	M+	19	39	7	1	BA 2	210	2440.3
M424	3611073	321460	29.379828	90.296460	CD	21	189	7	1	BA 2	210	2446.3
M425	3610956	321264	29.379292	90.296833	M-	8	50	7	1	BA 2	210	2448.4
M426	3610685	320914	29.378336	90.297694	M-	139	95	7	4	BA 2	210	2452.8
M427	3610580	320998	29.378570	90.298021	M+	38	84	7	2	BA 2	210	2456.4
M428	3610795	321267	29.379304	90.297338	CD	10	56	7	1	BA 2	210	2459.8
M429	3611140	321698	29.380481	90.296243	M+	86	517	7	3	BA 2	210	2465.7
M430	3611117	321888	29.381004	90.296310	M+	1241	51	6	4	BA 2	210	2467.3
M431	3611088	321854	29.380911	90.296402	M+	22	17	6	1	BA 2	210	2467.5
M432	3611046	321795	29.380750	90.296535	CD	1423	21	7	4	BA 2	210	2468.6
M433	3611011	321751	29.380629	90.296646	CD	1674	82	7	4	BA 2	210	2469.3

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M434	3610557	321171	29.379046	90.298088	M+	16	92	7	1	BA 2	210	2476.6
M435	3610476	321069	29.378767	90.298345	CD	32	107	7	2	BA 2	210	2477.8
M436	3610407	321193	29.379110	90.298559	M+	407	119	7	4	BA 2	210	2483.8
M437	3610593	321427	29.379749	90.297968	CD	8	23	7	1	BA 2	210	2486.8
M438	3610530	321352	29.379544	90.298168	Di	7	66	7	1	BA 2	210	2485.8
M439	3610688	321550	29.380085	90.297666	Di	113	141	7	4	BA 2	210	2488.5
M440	3610747	321621	29.380279	90.297479	M-	183	57	7	4	BA 2	210	2489.3
M441	3610794	321671	29.380415	90.297330	M+	58	31	7	3	BA 2	210	2489.9
M442	3610839	321736	29.380592	90.297187	Di	1756	56	6	4	BA 2	210	2490.7
M443	3610936	321863	29.380939	90.296879	Di	173	23	7	4	BA 2	210	2492.4
M444	3610950	321880	29.380986	90.296834	M-	199	19	6	4	BA 2	210	2492.6
M445	3611008	321951	29.381179	90.296650	M+	1676	27	6	4	BA 2	210	2493.5
M446	3611058	322017	29.381360	90.296491	M-	14054	174	6	4	BA 2	210	2494.3
M447	3611019	322176	29.381798	90.296609	M+	7927	102	6	4	BA 2	210	2498.8
M448	3610959	322097	29.381582	90.296800	CD	4127	72	6	4	BA 2	210	2499.8
M449	3610919	322049	29.381451	90.296927	Di	319	75	6	4	BA 2	210	2500.4
M450	3610843	321951	29.381184	90.297168	M-	327	29	6	4	BA 2	210	2501.6
M451	3610817	321920	29.381099	90.297251	M+	283	34	7	4	BA 2	210	2502.2
M452	3610787	321886	29.381006	90.297346	M+	24	23	7	1	BA 2	210	2502.6
M453	3610685	321756	29.380651	90.297670	M+	109	143	7	4	BA 2	210	2504.2
M454	3610629	321681	29.380446	90.297848	M-	2306	84	7	4	BA 2	210	2505.2
M455	3610525	321551	29.380092	90.298178	M+	30	36	7	2	BA 2	210	2506.7
M456	3610425	321428	29.379756	90.298495	M+	105	115	7	4	BA 2	210	2508.4
M457	3610355	321334	29.379499	90.298718	M+	2061	131	7	4	BA 2	210	2509.7
M458	3610294	321255	29.379283	90.298912	CD	333	72	7	4	BA 2	210	2510.6
M459	3610200	321138	29.378964	90.299210	M+	2168	159	7	4	BA 2	210	2512.1
M460	3610057	321169	29.379053	90.299658	M-	6	40	7	1	BA 2	210	2514.6
M461	3610137	321276	29.379345	90.299404	M-	662	55	7	4	BA 2	210	2516.2
M462	3610177	321324	29.379476	90.299277	M+	25	33	7	1	BA 2	210	2516.6

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Appendix 1-16

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M463	3610222	321378	29.379623	90.299134	M-	558	75	7	4	BA 2	210	2517.4
M464	3610276	321448	29.379815	90.298963	CD	8	24	7	1	BA 2	210	2518.3
M465	3610312	321488	29.379924	90.298849	CD	104	75	7	4	BA 2	210	2518.7
M466	3610421	321627	29.380303	90.298502	M+	10199	125	7	4	BA 2	210	2520.6
M467	3610490	321719	29.380554	90.298283	M+	138	108	7	4	BA 2	210	2521.7
M468	3610529	321763	29.380674	90.298159	M-	19	141	7	1	BA 2	210	2522.4
M469	3610677	321949	29.381182	90.297689	M-	28	45	7	2	BA 2	210	2524.7
M470	3610689	321966	29.381229	90.297651	M+	8	18	7	1	BA 2	210	2524.8
M471	3610747	322039	29.381428	90.297467	M+	8068	105	6	4	BA 2	210	2525.7
M472	3610773	322071	29.381515	90.297385	Di	66	43	6	3	BA 2	210	2526.3
M473	3610865	322190	29.381840	90.297092	M+	10423	154	6	4	BA 2	210	2527.7
M474	3610912	322244	29.381988	90.296943	CD	569	84	6	4	BA 2	210	2528.5
M475	3611002	322360	29.382304	90.296657	M-	474	125	6	4	BA 2	210	2529.9
M476	3610912	322461	29.382584	90.296937	M-	14923	40	5	4	BA 2	210	2532.2
M477	3610841	322367	29.382328	90.297163	M-	1279	59	6	4	BA 2	210	2533.6
M478	3610762	322270	29.382063	90.297413	M-	400	54	6	4	BA 2	210	2534.7
M479	3610743	322244	29.381992	90.297474	Di	1417	34	6	4	BA 2	210	2535.1
M480	3610725	322221	29.381929	90.297531	CD	904	30	6	4	BA 2	210	2535.3
M481	3610700	322190	29.381844	90.297610	CD	2279	52	6	4	BA 2	210	2535.7
M482	3610677	322162	29.381768	90.297683	M+	493	25	6	4	BA 2	210	2536.2
M483	3610642	322117	29.381645	90.297795	Di	971	53	6	4	BA 2	210	2536.7
M484	3610616	322084	29.381555	90.297877	M+	243	42	6	4	BA 2	210	2537.2
M485	3610577	322035	29.381421	90.298001	M-	589	38	7	4	BA 2	210	2537.7
M486	3610559	322011	29.381356	90.298058	M-	175	31	7	4	BA 2	210	2538.1
M487	3610441	321865	29.380957	90.298433	Di	11330	96	7	4	BA 2	210	2539.9
M488	3610371	321773	29.380706	90.298655	M+	6	25	7	1	BA 2	210	2541.1
M489	3610338	321737	29.380608	90.298760	M+	5	21	7	1	BA 2	210	2541.6
M490	3610299	321694	29.380490	90.298883	M+	557	57	7	4	BA 2	210	2542.2
M491	3610272	321655	29.380384	90.298969	M-	649	42	7	4	BA 2	210	2542.6

*Survey Report - Hydrographic/Geophysical Survey to Support
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Appendix 1-17

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M492	3610211	321577	29.380171	90.299163	M+	5465	133	7	4	BA 2	210	2543.6
M493	3610156	321505	29.379974	90.299338	M+	74	55	7	3	BA 2	210	2544.4
M494	3610100	321430	29.379769	90.299516	M-	162	82	7	4	BA 2	210	2545.5
M495	3610063	321383	29.379641	90.299633	M+	195	93	7	4	BA 2	210	2546.1
M496	3609999	321295	29.379401	90.299837	M+	245	83	7	4	BA 2	210	2547.2
M497	3609948	321459	29.379853	90.299992	M+	370	44	7	4	BA 2	210	2551.6
M498	3610006	321528	29.380041	90.299808	M-	8995	127	7	4	BA 2	210	2552.4
M499	3610126	321679	29.380453	90.299427	M-	9	30	7	1	BA 2	210	2554.4
M500	3610230	321808	29.380806	90.299097	CD	175	178	7	4	BA 2	210	2556
M501	3610543	322200	29.381876	90.298103	M-	2788	71	6	4	BA 2	210	2561
M502	3610591	322258	29.382034	90.297951	CD	6175	91	6	4	BA 2	210	2561.7
M503	3610641	322322	29.382209	90.297792	M+	3104	63	6	4	BA 2	210	2562.6
M504	3610459	322319	29.382205	90.298363	Di	8350	34	5	4	BA 2	210	2565.6
M505	3610431	322280	29.382099	90.298452	M-	9087	43	6	4	BA 2	210	2566.5
M506	3610403	322240	29.381989	90.298541	M-	602	82	6	4	BA 2	210	2566.8
M507	3610349	322168	29.381793	90.298713	M-	629	50	7	4	BA 2	210	2567.8
M508	3610308	322115	29.381648	90.298843	M-	1569	77	6	4	BA 2	210	2568.4
M509	3610220	322002	29.381339	90.299123	M-	23	101	6	1	BA 2	210	2569.8
M510	3610178	321951	29.381200	90.299256	M-	1495	99	7	4	BA 2	210	2570.7
M511	3610115	321879	29.381004	90.299456	M-	61	40	7	3	BA 2	210	2571.6
M512	3610098	321855	29.380938	90.299510	Di	298	13	7	4	BA 2	210	2571.8
M513	3610073	321822	29.380848	90.299589	M+	7	44	7	1	BA 2	210	2572.2
M514	3609998	321722	29.380575	90.299828	M+	33	44	7	2	BA 2	210	2573.5
M515	3609899	321598	29.380236	90.300142	M-	25	194	7	1	BA 2	210	2575
M516	3609835	321515	29.380010	90.300345	Di	1113	158	7	4	BA 2	210	2576.2
M517	3609668	321516	29.380017	90.300870	M+	2450	177	7	4	BA 2	210	2581.8
M518	3609746	321608	29.380268	90.300622	M+	828	115	7	4	BA 2	210	2583
M519	3610132	322097	29.381603	90.299396	Di	15	68	6	1	BA 2	210	2589.3
M520	3610193	322184	29.381840	90.299202	M+	231	59	5	4	BA 2	210	2590.7

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Appendix 1-18

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M521	3609858	321961	29.381236	90.300260	Di	7	23	7	1	BA 2	210	2593.8
M522	3609806	321898	29.381064	90.300426	Di	38	55	7	2	BA 2	210	2594.7
M523	3609707	321770	29.380714	90.300740	M-	139	101	7	4	BA 2	210	2596.3
M524	3609622	321662	29.380419	90.301010	CD	631	121	7	4	BA 2	210	2597.7
M525	3609490	321497	29.379969	90.301429	CD	745	141	7	4	BA 2	210	2599.9
M526	3609484	321702	29.380533	90.301442	M+	70	204	7	3	BA 2	210	2602.7
M527	3609420	321831	29.380889	90.301639	M+	75	90	7	3	BA 2	210	2610.1
M528	3609369	321758	29.380689	90.301802	M-	187	91	7	4	BA 2	210	2610.9
M529	3609709	321811	29.380827	90.300733	Di	60	198	7	3	BA 2	210	2617.4
M530	3610060	321534	29.380056	90.299638	M+	7675	195	7	4	BA 2	210	2621.9
M531	3610204	321421	29.379742	90.299189	M+	10	46	7	1	BA 2	210	2623.7
M532	3610289	321354	29.379556	90.298925	M+	331	71	7	4	BA 2	210	2624.8
M533	3610344	321310	29.379433	90.298753	M-	316	52	7	4	BA 2	210	2625.5
M534	3610381	321281	29.379353	90.298638	M+	574	64	7	4	BA 2	210	2625.9
M535	3610800	320953	29.378440	90.297332	M+	39	50	7	2	BA 2	210	2631.3
M536	3611142	321114	29.378875	90.296253	M+	25	44	7	1	BA 2	210	2638.9
M537	3610967	321254	29.379264	90.296799	M+	29	52	7	2	BA 2	210	2641.3
M538	3610735	321434	29.379765	90.297522	Di	16	46	7	1	BA 2	210	2644.2
M539	3610616	321529	29.380029	90.297893	M-	793	89	7	4	BA 2	210	2645.7
M540	3610476	321641	29.380340	90.298329	M+	7534	155	7	4	BA 2	210	2647.5
M541	3610401	321698	29.380499	90.298563	M+	13	94	7	1	BA 2	210	2648.4
M542	3610222	321838	29.380888	90.299121	M-	379	73	7	4	BA 2	210	2650.7
M543	3609889	322103	29.381625	90.300159	M+	77	46	6	3	BA 2	210	2654.9
M544	3610387	322166	29.381786	90.298594	Di	4194	73	6	4	BA 2	210	2658.5
M545	3610448	322120	29.381658	90.298404	M+	54	53	6	3	BA 2	210	2659.4
M546	3610583	322011	29.381355	90.297983	M+	651	83	7	4	BA 2	210	2661.1
M547	3610627	321975	29.381255	90.297846	Di	29	38	7	2	BA 2	210	2661.6
M548	3610673	321940	29.381158	90.297702	M-	29	39	7	2	BA 2	210	2662.2
M549	3610713	321907	29.381066	90.297578	Di	213	100	7	4	BA 2	210	2662.6

*Survey Report - Hydrographic/Geophysical Survey to Support
East Catfish Like Marsh Creation and Shoreline Protection
Project (TE-157), Terrebonne Parish, Louisiana*

Appendix 1-19

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M550	3610809	321839	29.380876	90.297278	M+	257	63	7	4	BA 2	210	2663.8
M551	3610916	321752	29.380635	90.296945	Di	75	38	7	3	BA 2	210	2665.3
M552	3610998	321685	29.380448	90.296689	M+	103	267	7	4	BA 2	210	2666.4
M553	3609796	316759	29.366933	90.300602	M+	9	51	7	1	BA 1	211	2732.4
M554	3607270	315336	29.363082	90.308572	M+	13	76	7	1	BA 1	211	2777.1
M555	3606989	316364	29.365916	90.309425	M+	19	124	7	1	BA 1	211	2802.8
M556	3607358	316118	29.365230	90.308274	M-	17	65	7	1	BA 1	211	2807.4
M557	3610041	315174	29.362568	90.299878	M-	31	137	6	2	BA 1	211	2834.5
M558	3608204	316399	29.365982	90.305610	Di	8	55	7	1	BA 1	211	2856.6
M559	3610010	316866	29.367222	90.299928	Di	11	62	7	1	BA 1	211	2878.2
M560	3610104	316804	29.367049	90.299634	M+	8	55	7	1	BA 1	211	2879.3
M561	3611494	317568	29.369115	90.295249	M-	356	78	7	4	BA 1	211	2919.2
M562	3610602	318284	29.371106	90.298029	M-	391	192	7	4	MagBetween	211	2961.3
M563	3610383	319476	29.374389	90.298683	M-	8	35	8	1	MagBetween	211	2973.5
M564	3609682	319119	29.373425	90.300893	Di	359	57	7	4	MagBetween	211	2984.1
M565	3609658	319278	29.373863	90.300964	M+	688	40	7	4	MagBetween	211	2985.7
M566	3611695	320953	29.378418	90.294522	M-	59	60	6	3	MagNorth	211	2989.2
M567	3611243	321199	29.379106	90.295934	M+	7	62	7	1	MagNorth	211	2994.3
M568	3610449	321630	29.380311	90.298414	M-	9459	121	7	4	BA 2	211	3003.3
M569	3610127	321803	29.380794	90.299420	M+	214	51	7	4	BA 2	211	3006.9
M570	3610068	321833	29.380878	90.299605	M+	41	24	7	2	BA 2	211	3007.7
M571	3609604	322090	29.381597	90.301054	M+	20	105	7	1	MagNorth	211	3012.8
M572	3609851	322237	29.381995	90.300275	M+	10	85	7	1	MagNorth	211	3019.9
M573	3610384	321949	29.381190	90.298609	M-	6	38	7	1	BA 2	211	3026.1
M574	3610460	321907	29.381072	90.298372	M+	93	102	7	3	BA 2	211	3026.9
M575	3610517	321876	29.380985	90.298194	M-	12	96	7	1	BA 2	211	3027.5
M576	3610774	321733	29.380586	90.297391	M-	3733	156	6	4	BA 2	211	3030.5
M577	3611380	321401	29.379658	90.295498	M+	19	47	5	1	MagNorth	211	3037.4
M578	3611429	321375	29.379585	90.295345	M+	321	102	5	4	MagNorth	211	3037.9

*Survey Report - Hydrographic/Geophysical Survey to Support
East Catfish Like Marsh Creation and Shoreline Protection
Project (TE-157), Terrebonne Parish, Louisiana*

Appendix 1-20

OCEAN SURVEYS, INC.

Anomaly ¹	Easting ²	Northing ²	Latitude	Longitude	Type ³	Amplitude ⁴	Duration ⁵	Altitude ⁵	Class ⁶	Area ⁷	JD ⁸	Event ⁸
M579	3611583	321289	29.379345	90.294864	Di	126	49	6	4	MagNorth	211	3039.7
M580	3611523	321319	29.379429	90.295051	M+	28	72	6	2	MagNorth	211	3039
M581	3611300	321735	29.380578	90.295740	M+	1385	26	7	4	MagNorth	211	3047.8
M582	3611115	321834	29.380855	90.296318	M+	305	59	6	4	BA 2	211	3049.9
M583	3610975	321913	29.381076	90.296755	Di	106	19	6	4	BA 2	211	3051.5
M584	3610600	322116	29.381643	90.297926	M-	71	47	6	3	BA 2	211	3055.8
M585	3610555	322139	29.381708	90.298067	M+	277	55	6	4	BA 2	211	3056.3
M586	3610472	322183	29.381831	90.298326	M+	27	32	6	2	BA 2	211	3057.2
M587	3610361	322243	29.381999	90.298673	M-	3332	92	6	4	MagNorth	211	3058.5
M588	3610280	322286	29.382119	90.298926	M-	1757	104	6	4	MagNorth	211	3059.4
M589	3610213	322322	29.382219	90.299136	Di	2376	42	6	4	MagNorth	211	3060.2
M590	3610147	322359	29.382323	90.299342	M-	1223	89	6	4	MagNorth	211	3060.8
M591	3610101	322383	29.382390	90.299486	Di	1214	51	5	4	MagNorth	211	3061.4
M592	3610050	322407	29.382457	90.299645	M-	213	56	5	4	MagNorth	211	3062
M593	3610216	322598	29.382978	90.299118	M+	1213	38	2	4	MagNorth	211	3065.1
M594	3610261	322581	29.382930	90.298978	M-	384	17	2	4	MagNorth	211	3065.6
M595	3610278	322574	29.382911	90.298924	M-	341	22	2	4	MagNorth	211	3065.7
M596	3610516	322458	29.382586	90.298181	M-	3210	65	5	4	MagNorth	211	3068.4
M597	3610639	322388	29.382390	90.297796	M-	529	55	6	4	MagNorth	211	3069.8
M598	3611230	322053	29.381454	90.295950	Di	957	34	5	4	MagNorth	211	3076.5
M599	3611286	322011	29.381338	90.295776	M-	5784	81	5	4	MagNorth	211	3077.5

¹Magnetic Anomaly.

²Coordinates are in feet in the LA State Plane Coordinate System, South Zone (1702), NAD 83.

³M+ positive monopole, M- negative monopole, D – dipole, CD complex dipole.

⁴Amplitude is measured in Gammas (note: 1Gamma (γ) = 1 Nanotesla (nT)

⁵Duration and Sensor Altitude are measured in feet. Sensor altitude is from bow mounted magnetometer.

⁶Class size: Class 1: ≤ 25 gammas, Class 2: >25 -50 gammas, Class 3 >50-100 gammas, Class 4: >100 gammas

⁷Area: BA 1 = southern borrow area, BA 2 = northern borrow area, MagNorth = Magnetometer transect line outside of BA 2, MagBetween = Magnetometer transect line between the borrow areas.

⁸Julian Date (JD) & Event numbers can be cross-referenced to the field line log.

SIDE SCAN SONAR TARGETS

Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S1	3610849	322375	29.382350	90.297137	146.6	1.7	0.2	Linear target	BA 2
S2	3610773	322351	29.382285	90.297377	140.5	1.2	0.1	Linear target	BA 2
S3	3610729	322336	29.382246	90.297514	155.9	1.2	0.4	Linear target, Multiple linear features/debris	BA 2
S4	3610621	322317	29.382195	90.297855	34.1	1.4	0.2	Linear target, Multiple linear features/debris	BA 2
S5	3610652	322316	29.382193	90.297758	90.2	1.5	0.1	Linear target, Multiple linear features/debris	BA 2
S6	3610761	322305	29.382158	90.297416	2.5	1.8	0.7	Oblong target	BA 2
S7	3610914	322286	29.382103	90.296937	6.1	1.4	0.1	Linear target	BA 2
S8	3610748	322275	29.382077	90.297457	67	1.6	0.2	Linear target, Multiple linear features/debris	BA 2
S9	3610701	322271	29.382067	90.297605	48.7	3.6	0.4	Linear target, Multiple linear features/debris	BA 2
S10	3610906	322270	29.382059	90.296961	4.9	2.1	0.1	Oblong target	BA 2
S11	3610770	322257	29.382028	90.297390	108.7	0.9	0.3	Linear target, Multiple linear features/debris	BA 2
S12	3610953	322254	29.382014	90.296813	4.5	3.6	0.8	Oblong target	BA 2
S13	3610552	322248	29.382006	90.298072	21.7	1.4	0.1	Linear target, Multiple linear features/debris	BA 2
S14	3610591	322245	29.382000	90.297952	23.1	2.7	0.1	Linear target, Multiple linear features/debris	BA 2
S15	3610842	322242	29.381985	90.297164	122.9	1	0.1	Linear target, Multiple linear features/debris	BA 2
S16	3610680	322235	29.381969	90.297672	11.7	1.4	0.1	Linear target, Multiple linear features/debris	BA 2
S17	3610904	322226	29.381938	90.296970	115.2	1.2	0.1	Linear target, Multiple linear features/debris	BA 2
S18	3610512	322218	29.381926	90.298200	9	0.8	0.1	Linear target	BA 2
S19	3610974	322202	29.381870	90.296749	108.6	1.2	0.2	Linear target, Multiple linear features/debris	BA 2
S20	3610827	322190	29.381840	90.297211	38	1.6	0	Linear target, Multiple linear features/debris	BA 2

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S21	3611036	322185	29.381822	90.296556	117.4	1.8	0.2	Linear target	BA 2
S22	3610865	322178	29.381807	90.297094	34.8	1.5	0.1	Linear target, Multiple linear features/debris	BA 2
S23	3610705	322174	29.381801	90.297594	26.8	1	0.1	Linear target, Multiple linear features/debris	BA 2
S24	3610210	322164	29.381785	90.299149	2	1.4	0.6	Oblong target, Shadow extends beyond record	BA 2
S25	3610946	322170	29.381782	90.296839	88	1.8	0.1	Linear target, Multiple linear features/debris	BA 2
S26	3610380	322162	29.381776	90.298614	17.4	0.6	0.2	Linear target	BA 2
S27	3610611	322153	29.381745	90.297890	36.1	1.6	0.1	Linear target, Multiple linear features/debris	BA 2
S28	3611020	322142	29.381704	90.296606	29.9	2.2	0.7	Linear target, Multiple linear features/debris	BA 2
S29	3610898	322130	29.381675	90.296991	78.2	0.7	0.1	Linear target, Multiple linear features/debris	BA 2
S30	3610326	322117	29.381652	90.298786	58.8	1.6	0	Linear target	BA 2
S31	3610951	322098	29.381585	90.296825	40.4	2.9	0.1	Linear target, Multiple linear features/debris	BA 2
S32	3610756	322091	29.381570	90.297437	57.1	0.8	0.1	Linear target, Multiple linear features/debris	BA 2
S33	3610062	322084	29.381569	90.299615	9.6	1.5	0.3	Linear target	BA 2
S34	3611040	322090	29.381561	90.296546	104.3	1.3	0.1	Linear target, Multiple linear features/debris	BA 2
S35	3610469	322080	29.381548	90.298338	12.2	0.9	0.1	Linear target	BA 2
S36	3611003	322076	29.381522	90.296662	6.5	6.1	1	Oblong target	BA 2
S37	3610804	322061	29.381488	90.297288	9.5	1.4	0.1	Linear target	BA 2
S38	3610908	322058	29.381477	90.296961	17.4	0.9	0.3	Linear target	BA 2
S39	3610681	322055	29.381473	90.297674	17.5	1.5	0.1	Linear target	BA 2
S40	3610743	322043	29.381440	90.297480	47.1	1.6	0.1	Linear target, Multiple linear features/debris	BA 2
S41	3610900	322039	29.381424	90.296986	13.7	1.1	0.3	Linear target	BA 2
S42	3611101	322036	29.381412	90.296354	41.2	1.5	0.2	Linear target, Multiple linear features/debris	BA 2
S43	3610591	322032	29.381411	90.297956	12.3	1.7	0.2	Linear target	BA 2
S44	3609851	322018	29.381392	90.300282	4.5	2.6	0.8	Oblong target	BA 2

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S45	3610809	322015	29.381359	90.297274	49.7	1.4	0.2	Linear target, Multiple linear features/debris	BA 2
S46	3611021	322004	29.381324	90.296607	45.3	1.2	0.1	Linear target, Multiple linear features/debris	BA 2
S47	3609856	321986	29.381303	90.300266	4.1	3.3	0.7	Oblong target	BA 2
S48	3609831	321968	29.381255	90.300346	3.9	2.7	0.5	Oblong target	BA 2
S49	3611018	321960	29.381203	90.296619	5	2.1	0.7	Oblong target	BA 2
S50	3610719	321953	29.381191	90.297558	2.2	1.2	0.4	Oblong target	BA 2
S51	3610312	321947	29.381187	90.298835	1.4	1	0.2	Oblong target	BA 2
S52	3611113	321947	29.381165	90.296322	15.6	1.8	0.5	Linear target, Multiple linear features/debris	BA 2
S53	3610086	321927	29.381135	90.299544	16	1.4	0.5	Linear target	BA 2
S54	3611036	321926	29.381110	90.296564	25.8	1.1	0.1	Linear target, Multiple linear features/debris	BA 2
S55	3611023	321914	29.381078	90.296605	22	1.9	0.5	Linear target, Multiple linear features/debris	BA 2
S56	3610071	321905	29.381076	90.299593	3.3	2.2	0.6	Oblong target	BA 2
S57	3610875	321895	29.381030	90.297068	5	2.9	0.7	Oblong target	BA 2
S58	3610869	321881	29.380989	90.297088	6.2	1.1	0.4	Linear target	BA 2
S59	3610454	321876	29.380986	90.298392	31.3	1.5	0.1	Linear target	BA 2
S60	3611068	321871	29.380959	90.296465	10.2	1.3	0.2	Linear target	BA 2
S61	3610953	321861	29.380934	90.296824	1.4	1.2	0.4	Oblong target	BA 2
S62	3609574	321839	29.380906	90.301156	2.4	2	1	Angular target	BA 2
S63	3610184	321844	29.380906	90.299240	3.7	2.5	0.7	Angular target	BA 2
S64	3611109	321846	29.380888	90.296335	34.6	0.8	0.6	Linear target	BA 2
S65	3610516	321838	29.380880	90.298200	2.7	2	0.3	Oblong target	BA 2
S66	3610070	321833	29.380880	90.299597	4.5	3.1	0.4	Oblong target	BA 2
S67	3610218	321831	29.380870	90.299134	4.3	1.4	0.6	Oblong target	BA 2
S68	3610198	321816	29.380829	90.299198	4.6	3.2	1.2	Oblong target	BA 2
S69	3610955	321799	29.380763	90.296820	2.4	2.1	0.9	Oblong target	BA 2
S70	3610106	321785	29.380746	90.299487	2.3	2	0.9	Oblong target	BA 2
S71	3609377	321773	29.380730	90.301778	3.8	2.9	0.6	Angular target	BA 2

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Sonar Target	Easting¹	Northing¹	Latitude	Longitude	Length²	Width²	Height²	Description	Area³
S72	3610107	321776	29.380720	90.299484	85.5	1.4	0.2	Linear target	BA 2
S73	3610576	321763	29.380674	90.298011	1	1	1.8	Oblong target, Shadow extends beyond record	BA 2
S74	3610430	321751	29.380643	90.298472	3.2	2.3	0.4	Angular target	BA 2
S75	3610770	321747	29.380625	90.297402	82.3	1.5	0.1	Linear target	BA 2
S76	3610625	321738	29.380604	90.297860	12.1	2.4	0.4	Linear target	BA 2
S77	3609995	321723	29.380578	90.299836	3.5	2.9	0.8	Angular target	BA 2
S78	3610495	321726	29.380574	90.298266	4	2.6	0.3	Oblong target	BA 2
S79	3610301	321702	29.380512	90.298877	4.1	3	1.1	Oblong target	BA 2
S80	3610125	321689	29.380482	90.299430	5.4	2.7	0.6	Oblong target	BA 2
S81	3610629	321686	29.380461	90.297848	29.7	1.9	0.3	Linear target	BA 2
S82	3609667	321677	29.380459	90.300870	5.6	4.6	1.1	Oblong target	BA 2
S83	3610821	321680	29.380439	90.297246	7	1.7	0.1	Linear target	BA 2
S84	3611005	321668	29.380402	90.296666	13.7	0.9	0.2	Linear target	BA 2
S85	3609841	321642	29.380360	90.300322	3.9	3.6	0.9	Angular target	BA 2
S86	3610826	321642	29.380335	90.297231	3.1	1	2.1	Oblong target, Shadow extends beyond record	BA 2
S87	3609581	321630	29.380332	90.301140	3.6	2.9	0.6	Oblong target	BA 2
S88	3610870	321625	29.380288	90.297092	4.7	3.5	0.8	Oblong target	BA 2
S89	3610689	321623	29.380285	90.297661	2.6	2.2	0.7	Angular target	BA 2
S90	3610610	321619	29.380276	90.297909	2.9	2.2	0.6	Oblong target	BA 2
S91	3609626	321600	29.380247	90.300998	2.6	2.4	0.9	Oblong target	BA 2
S92	3611065	321598	29.380209	90.296482	1.7	1	1.4	piling, Piling above surface	BA 2
S93	3611100	321589	29.380182	90.296373	3	1.5	1.3	Piling, Multiple pilings	BA 2
S94	3611023	321575	29.380144	90.296613	14.2	1.5	1.3	Linear target, Piling above surface	BA 2
S95	3610525	321556	29.380104	90.298179	3.5	3.1	0.6	Oblong target	BA 2
S96	3609759	321516	29.380013	90.300585	4.4	2.5	0.6	Oblong target	BA 2
S97	3610153	321512	29.379995	90.299346	3.1	2	0.4	Oblong target	BA 2
S98	3610263	321506	29.379976	90.299003	5.1	2.8	0.7	Oblong target	BA 2

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S99	3610041	321501	29.379965	90.299700	3.1	2.3	0.6	Oblong target	BA 2
S100	3611072	321468	29.379850	90.296463	13.8	1.1	0.2	Linear target	BA 2
S101	3609679	321455	29.379850	90.300838	3	1.6	1.1	Oblong target	BA 2
S102	3610895	321450	29.379804	90.297019	5	2.5	1.2	Oblong target	BA 2
S103	3610505	321407	29.379695	90.298245	3.9	2.5	0.8	Oblong target	BA 2
S104	3609920	321384	29.379648	90.300084	3.8	2.8	1	Oblong target	BA 2
S105	3610484	321365	29.379582	90.298312	2.6	2.1	0.4	Angular target	BA 2
S106	3610974	321355	29.379541	90.296774	2.1	1.6	0.6	Oblong target	BA 2
S107	3610555	321339	29.379507	90.298089	3	2.6	0.3	Oblong target	BA 2
S108	3610028	321333	29.379505	90.299744	2.1	1.9	1.4	Oblong target	BA 2
S109	3611079	321308	29.379410	90.296445	3.9	2.9	0.5	Oblong target	BA 2
S110	3610893	321299	29.379391	90.297031	3.1	1.8	0.3	Oblong target	BA 2
S111	3610329	321284	29.379363	90.298802	37.1	32	0.2	Oblong target, Possible group of rocks/debris	BA 2
S112	3610620	321259	29.379287	90.297887	2.5	2.3	0.5	Angular target	BA 2
S113	3610957	321226	29.379188	90.296830	4.9	3	0.7	Oblong target	BA 2
S114	3610783	321209	29.379146	90.297379	2.8	2.4	0.5	Angular target	BA 2
S115	3610532	321188	29.379094	90.298168	3.3	2.3	0.3	Oblong target	BA 2
S116	3610419	321147	29.378983	90.298522	3.6	2.8	0.3	Oblong target	BA 2
S117	3610398	321128	29.378932	90.298588	4.2	2.7	0.6	Oblong target	BA 2
S118	3611142	321116	29.378879	90.296252	3.1	2.3	1.1	Oblong target	BA 2
S119	3610980	321086	29.378803	90.296762	4.2	2.6	0.4	Oblong target	BA 2
S120	3610925	321066	29.378747	90.296937	4	2.7	0.9	Angular target	BA 2
S121	3610990	320992	29.378544	90.296733	4.3	2.2	0.5	Oblong target	BA 2
S122	3610572	320943	29.378417	90.298046	2.8	2.7	0.8	Angular target	BA 2
S123	3610810	320917	29.378342	90.297302	2.4	2	0.4	Angular target	BA 2
S124	3610960	320896	29.378279	90.296830	3.3	3.6	0.3	Oblong target	BA 2
S125	3611032	320863	29.378186	90.296607	2.4	2.1	0.9	Oblong target	BA 2
S126	3611012	320743	29.377857	90.296671	3.3	2.5	0.8	Oblong target	BA 2

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S127	3611160	320714	29.377775	90.296207	2.4	2	1	Oblong target	BA 2
S128	3611090	317849	29.369897	90.296511	3.2	2	0.7	Angular target	BA 1
S129	3610844	317835	29.369866	90.297282	4.7	2.7	0.4	Oblong target	BA 1
S130	3610748	317797	29.369763	90.297585	5	1.2	0.4	Linear target	BA 1
S131	3610634	317791	29.369750	90.297943	5.7	2.9	0.4	Oblong target	BA 1
S132	3610540	317750	29.369639	90.298237	2.5	2.3	0.5	Angular target	BA 1
S133	3610417	317714	29.369544	90.298625	3.4	3	0.9	Oblong target	BA 1
S134	3610433	317671	29.369425	90.298577	2.9	2.3	0.9	Angular target	BA 1
S135	3610951	317662	29.369387	90.296952	2.9	2.3	0.5	Oblong target	BA 1
S136	3610789	317660	29.369386	90.297461	5.7	2.5	0.4	Oblong target	BA 1
S137	3611309	317660	29.369372	90.295826	2.5	2.2	0.7	Angular target	BA 1
S138	3610228	317643	29.369351	90.299221	4.5	3.6	0.5	Oblong target	BA 1
S139	3610364	317640	29.369342	90.298794	3.7	2.6	0.8	Oblong target	BA 1
S140	3611132	317633	29.369304	90.296383	2.1	1.9	0.9	Angular target	BA 1
S141	3611488	317623	29.369266	90.295267	1.7	1.7	0.8	Oblong target, Boundary stake	BA 1
S142	3610396	317611	29.369261	90.298696	2.6	2.1	0.8	Angular target	BA 1
S143	3609990	317584	29.369197	90.299970	3.3	2.3	1	Angular target	BA 1
S144	3611494	317563	29.369101	90.295249	12.4	0.9	0.1	Linear target	BA 1
S145	3610545	317551	29.369091	90.298227	3.2	2.1	0.6	Oblong target	BA 1
S146	3610515	317550	29.369089	90.298322	2.9	1.8	0.5	Oblong target	BA 1
S147	3609865	317542	29.369085	90.300364	4.6	2.9	0.5	Oblong target	BA 1
S148	3609776	317536	29.369069	90.300644	2.6	2.3	1	Oblong target	BA 1
S149	3610952	317539	29.369049	90.296952	4.2	1.5	0.1	Linear target	BA 1
S150	3609917	317524	29.369032	90.300201	3	2.4	0.3	Angular target	BA 1
S151	3611450	317518	29.368977	90.295389	1.9	0.8	1.1	Oblong target, Boundary stake	BA 1
S152	3609571	317496	29.368966	90.301288	3.1	3	1.2	Angular target	BA 1
S153	3610439	317495	29.368941	90.298563	3.4	2.3	0.3	Oblong target	BA 1
S154	3610360	317471	29.368876	90.298811	5.4	2.4	0.5	Oblong target	BA 1
S155	3610461	317467	29.368862	90.298496	2.4	1.4	0.5	Oblong target	BA 1

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Sonar Target	Easting¹	Northing¹	Latitude	Longitude	Length²	Width²	Height²	Description	Area³
S156	3610424	317457	29.368836	90.298611	2.5	2.4	0.4	Oblong target	BA 1
S157	3609374	317439	29.368814	90.301908	2.7	2.3	1	Angular target	BA 1
S158	3611480	317434	29.368747	90.295296	2.3	1.7	0.6	Oblong target	BA 1
S159	3611329	317431	29.368742	90.295771	16.2	1.3	0.1	Linear target	BA 1
S160	3610819	317424	29.368737	90.297374	3.2	2.2	0.3	Oblong target	BA 1
S161	3611076	317419	29.368715	90.296566	3.2	2.2	0.3	Angular target	BA 1
S162	3610559	317401	29.368680	90.298189	3.3	2.9	0.4	Oblong target	BA 1
S163	3611182	317404	29.368672	90.296234	10.4	3.1	0.2	Linear target	BA 1
S164	3611416	317403	29.368662	90.295498	1.6	1.1	1.3	Oblong target, Boundary stake	BA 1
S165	3610979	317396	29.368656	90.296871	2.8	2	0.4	Oblong target	BA 1
S166	3610108	317386	29.368648	90.299605	7.5	1.6	0.3	Linear target	BA 1
S167	3611486	317389	29.368623	90.295278	11.4	1.1	0.1	Linear target	BA 1
S168	3611070	317381	29.368612	90.296585	2.9	1.5	0.3	Oblong target	BA 1
S169	3609180	317359	29.368597	90.302520	3.3	3.2	0.8	Oblong target	BA 1
S170	3611405	317349	29.368515	90.295534	1.6	1.4	1	Oblong target, Boundary stake	BA 1
S171	3608971	317292	29.368420	90.303177	2.9	2.1	1.2	Angular target	BA 1
S172	3610835	317307	29.368414	90.297325	2.7	1.5	0.3	Oblong target	BA 1
S173	3608956	317283	29.368395	90.303223	3.3	2.2	0.9	Angular target	BA 1
S174	3610096	317277	29.368350	90.299645	3.4	3.4	0.4	Oblong target	BA 1
S175	3611115	317276	29.368322	90.296446	3.3	2	0.9	Oblong target	BA 1
S176	3610756	317260	29.368287	90.297575	5.3	1.8	0.2	Linear target	BA 1
S177	3608774	317237	29.368272	90.303798	3.1	2.4	1	Oblong target	BA 1
S178	3610921	317247	29.368248	90.297058	3.1	2.9	0.6	Angular target	BA 1
S179	3609225	317223	29.368224	90.302381	3.9	2.6	1.1	Angular target	BA 1
S180	3611649	317217	29.368145	90.294772	2.4	1.9	0.5	Oblong target	BA 1
S181	3611379	317214	29.368145	90.295620	2.2	1.4	1.4	Oblong target, Boundary stake	BA 1
S182	3611347	317212	29.368139	90.295721	6.9	1.4	0.2	Linear target	BA 1
S183	3611592	317203	29.368108	90.294951	10.6	1.9	0.1	Linear target	BA 1
S184	3609421	317165	29.368058	90.301767	3.1	2.2	0.6	Oblong target	BA 1

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Sonar Target	Easting¹	Northing¹	Latitude	Longitude	Length²	Width²	Height²	Description	Area³
S185	3611461	317178	29.368044	90.295364	3.6	2.5	0.9	Oblong target	BA 1
S186	3610714	317154	29.367996	90.297711	4.5	0.8	0.1	Linear target	BA 1
S187	3608692	317129	29.367977	90.304057	3.5	2.7	0.6	Oblong target	BA 1
S188	3611429	317143	29.367949	90.295466	5.8	0.7	0.2	Linear target	BA 1
S189	3611345	317134	29.367925	90.295728	1.4	0.9	1.1	Oblong target, Boundary stake	BA 1
S190	3610731	317127	29.367922	90.297658	2.3	2.3	0.9	Angular target	BA 1
S191	3610859	317108	29.367866	90.297256	2.8	2.6	0.4	Oblong target	BA 1
S192	3610005	317090	29.367837	90.299938	2.9	2.6	0.4	Oblong target	BA 1
S193	3610050	317085	29.367824	90.299797	5.5	3.9	0.7	Oblong target	BA 1
S194	3610620	317086	29.367812	90.298007	4.6	1.2	0.5	Linear target	BA 1
S195	3610652	317067	29.367758	90.297907	3.9	2.3	0.5	Oblong target	BA 1
S196	3609157	317033	29.367702	90.302600	3.1	2.7	0.6	Oblong target	BA 1
S197	3610500	317039	29.367686	90.298385	2.8	2.2	0.9	Angular target	BA 1
S198	3610652	317008	29.367597	90.297909	3.8	3	0.7	Oblong target	BA 1
S199	3608063	316983	29.367592	90.306036	3.2	3	0.3	Oblong target	BA 1
S200	3608135	316981	29.367584	90.305809	3.4	2.4	1	Oblong target	BA 1
S201	3611199	317005	29.367574	90.296191	2.1	1.2	1	Oblong target	BA 1
S202	3610253	316993	29.367564	90.299161	3	2.5	1.2	Angular target	BA 1
S203	3610725	316995	29.367558	90.297680	2.6	2.4	0.8	Oblong target	BA 1
S204	3607853	316967	29.367553	90.306695	3.6	2.6	0.7	Oblong target	BA 1
S205	3610567	316989	29.367547	90.298176	3	1.9	0.4	Angular target	BA 1
S206	3610757	316984	29.367528	90.297580	3.4	3	0.3	Oblong target	BA 1
S207	3611468	316965	29.367457	90.295349	4.1	1.2	0.4	Linear target	BA 1
S208	3610781	316946	29.367423	90.297504	2.3	2.1	0.1	Angular target	BA 1
S209	3610242	316939	29.367415	90.299198	3.8	4.1	0.3	Oblong target	BA 1
S210	3610866	316944	29.367415	90.297237	3.6	2.3	0.3	Oblong target	BA 1
S211	3608042	316917	29.367411	90.306103	5.3	2.2	0.5	Oblong target	BA 1
S212	3610319	316934	29.367401	90.298956	3.2	2.4	0.8	Oblong target	BA 1
S213	3611386	316935	29.367377	90.295605	3.5	2.2	0.5	Oblong target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S214	3610534	316925	29.367370	90.298281	3.2	2.1	0.4	Angular target	BA 1
S215	3611264	316930	29.367368	90.295990	1.1	0.5	1.3	Oblong target, Boundary stake	BA 1
S216	3609591	316902	29.367330	90.301241	3.6	2.1	0.5	Oblong target	BA 1
S217	3608876	316892	29.367322	90.303486	3.8	2.9	0.2	Oblong target	BA 1
S218	3608098	316882	29.367313	90.305928	3.7	2.3	0.8	Oblong target	BA 1
S219	3607755	316878	29.367309	90.307006	2.9	2.2	1	Oblong target	BA 1
S220	3609572	316889	29.367295	90.301302	5.2	3.4	0.5	Oblong target	BA 1
S221	3607814	316855	29.367245	90.306820	2.8	1.9	0.6	Oblong target	BA 1
S222	3610018	316874	29.367243	90.299902	3.5	3.2	0.4	Angular target	BA 1
S223	3611213	316883	29.367239	90.296150	6.5	1.3	0.3	Linear target	BA 1
S224	3610487	316874	29.367233	90.298430	2.8	2.5	0.8	Oblong target	BA 1
S225	3610068	316862	29.367210	90.299746	2.3	2	0.6	Oblong target	BA 1
S226	3608436	316836	29.367178	90.304869	2.6	2	1.2	Oblong target	BA 1
S227	3608303	316835	29.367178	90.305287	2.8	2.3	0.5	Oblong target	BA 1
S228	3610606	316846	29.367153	90.298058	1.9	1.4	0.4	Oblong target	BA 1
S229	3609423	316829	29.367133	90.301770	3.3	2.3	0.9	Angular target	BA 1
S230	3610489	316834	29.367121	90.298424	2.7	1.8	0.4	Angular target	BA 1
S231	3610013	316829	29.367120	90.299920	3.9	3.2	0.1	Oblong target	BA 1
S232	3609158	316821	29.367120	90.302604	3.2	2	0.6	Angular target	BA 1
S233	3610529	316829	29.367107	90.298298	2.8	2.1	1.2	Angular target	BA 1
S234	3607334	316786	29.367067	90.308330	4	2.6	0.8	Oblong target	BA 1
S235	3609437	316801	29.367057	90.301728	4	2.9	0.7	Oblong target	BA 1
S236	3610708	316810	29.367051	90.297739	6.1	4	0.6	Oblong target	BA 1
S237	3610013	316775	29.366972	90.299919	3.1	2.1	0.6	Angular target	BA 1
S238	3609778	316769	29.366961	90.300658	3.1	2.3	0.6	Angular target	BA 1
S239	3609018	316758	29.366950	90.303045	2.6	2.4	0.6	Angular target	BA 1
S240	3609493	316759	29.366939	90.301552	3.2	2.2	0.6	Oblong target	BA 1
S241	3611197	316773	29.366936	90.296205	2.5	1.2	1.2	Oblong target, Boundary stake	BA 1
S242	3609991	316751	29.366907	90.299990	2.9	2.1	0.5	Angular target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S243	3610852	316743	29.366862	90.297288	2.7	2.2	0.8	Angular target	BA 1
S244	3607146	316709	29.366859	90.308922	2.9	2	0.7	Oblong target	BA 1
S245	3609499	316724	29.366844	90.301536	3.8	2.1	0.7	Oblong target	BA 1
S246	3608747	316711	29.366826	90.303897	4.2	1.8	0.4	Oblong target	BA 1
S247	3611291	316724	29.366800	90.295909	2.4	2.1	0.5	Angular target	BA 1
S248	3607122	316682	29.366787	90.309000	3.5	2.6	1	Oblong target	BA 1
S249	3609561	316700	29.366776	90.301342	2.5	2.2	0.5	Angular target	BA 1
S250	3609625	316686	29.366736	90.301140	2.2	1.6	0.2	Oblong target	BA 1
S251	3607542	316664	29.366728	90.307681	3.7	3.2	0.8	Oblong target	BA 1
S252	3609030	316667	29.366699	90.303010	3.1	2.5	1.1	Angular target	BA 1
S253	3611088	316677	29.366674	90.296550	17.2	1.1	0.3	Linear target	BA 1
S254	3607004	316592	29.366544	90.309372	5.1	4.2	0.7	Oblong target	BA 1
S255	3609324	316607	29.366525	90.302089	2.4	2.2	0.4	Angular target	BA 1
S256	3611104	316619	29.366516	90.296500	0.9	1	1.4	Oblong target, Boundary stake	BA 1
S257	3608893	316594	29.366500	90.303441	3.6	2.5	0.5	Angular target	BA 1
S258	3609445	316594	29.366488	90.301710	8.8	0.9	0.3	Linear target	BA 1
S259	3610679	316588	29.366440	90.297834	4.5	2.7	0.9	Oblong target	BA 1
S260	3607715	316555	29.366423	90.307142	2.7	1.8	0.5	Oblong target	BA 1
S261	3608449	316554	29.366402	90.304837	2.6	1.8	0.9	Oblong target	BA 1
S262	3610227	316568	29.366397	90.299253	2.6	2.2	0.5	Oblong target	BA 1
S263	3610547	316568	29.366390	90.298251	3.6	2.2	0.3	Angular target	BA 1
S264	3607747	316542	29.366387	90.307041	4.3	3.4	1.4	Oblong target	BA 1
S265	3609351	316536	29.366330	90.302006	3.7	3.2	0.5	Oblong target	BA 1
S266	3609520	316533	29.366319	90.301475	2.6	2	0.3	Oblong target	BA 1
S267	3610350	316533	29.366298	90.298869	3.3	2.7	0.4	Angular target	BA 1
S268	3610832	316536	29.366295	90.297356	9	2.8	0.2	Linear target, Possible debris	BA 1
S269	3606541	316478	29.366240	90.310829	3.6	2.5	0.5	Oblong target	BA 1
S270	3610959	316509	29.366217	90.296960	1.6	1.2	0.8	Oblong target	BA 1
S271	3611166	316496	29.366176	90.296308	3.4	2.5	0.9	Oblong target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S272	3608299	316464	29.366159	90.305311	3.7	2.9	0.6	Oblong target	BA 1
S273	3608335	316449	29.366115	90.305198	3.8	2.6	0.7	Angular target	BA 1
S274	3609896	316436	29.366041	90.300298	5.5	2.2	0.4	Oblong target	BA 1
S275	3610276	316439	29.366040	90.299105	2.2	2.2	0.5	Oblong target	BA 1
S276	3608897	316413	29.366004	90.303434	2.7	2.4	0.7	Oblong target	BA 1
S277	3608881	316409	29.365993	90.303485	3.6	3.1	0.7	Angular target	BA 1
S278	3606921	316391	29.365991	90.309637	3.3	2.2	0.5	Oblong target	BA 1
S279	3611113	316428	29.365990	90.296477	2.3	0.9	1.1	Linear target, Boundary stake	BA 1
S280	3608200	316395	29.365971	90.305621	4.9	3	0.4	Oblong target	BA 1
S281	3610056	316408	29.365961	90.299795	2.9	2.7	0.8	Oblong target	BA 1
S282	3610997	316414	29.365953	90.296841	2.3	1.5	0.8	Oblong target, Boundary stake	BA 1
S283	3609212	316395	29.365946	90.302445	3	2.5	0.4	Oblong target	BA 1
S284	3610598	316404	29.365938	90.298093	3.2	1.3	0.4	Oblong target	BA 1
S285	3609004	316390	29.365937	90.303099	3.3	3.3	0.3	Oblong target	BA 1
S286	3610258	316396	29.365924	90.299163	3.5	2.6	0.4	Angular target	BA 1
S287	3610148	316370	29.365855	90.299507	3.4	2.2	0.9	Oblong target	BA 1
S288	3610096	316366	29.365844	90.299672	3.4	2.5	0.7	Oblong target	BA 1
S289	3607249	316333	29.365825	90.308611	3.3	2.8	0.5	Oblong target	BA 1
S290	3609223	316344	29.365807	90.302413	4.1	0.5	0.1	Linear target	BA 1
S291	3606212	316315	29.365799	90.311867	9.2	5.4	0.2	Oblong target	BA 1
S292	3608277	316309	29.365734	90.305383	2.6	2.6	0.5	Angular target	BA 1
S293	3608645	316310	29.365726	90.304229	3.5	3.2	0.6	Oblong target	BA 1
S294	3607621	316294	29.365709	90.307443	2.8	1.9	0.5	Oblong target	BA 1
S295	3606745	316283	29.365700	90.310193	2.8	2.5	1	Oblong target	BA 1
S296	3610306	316314	29.365696	90.299014	3.8	1.4	0.3	Linear target	BA 1
S297	3608795	316292	29.365674	90.303759	3.8	1.4	0.4	Angular target	BA 1
S298	3608487	316289	29.365673	90.304725	3.6	2.6	0.5	Oblong target	BA 1
S299	3610293	316266	29.365565	90.299056	2.6	2.4	1	Angular target	BA 1
S300	3608561	316243	29.365543	90.304494	3.3	2.9	0.7	Angular target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S301	3610903	316261	29.365534	90.297141	1.2	0.7	1.1	Oblong target, Boundary stake	BA 1
S302	3611024	316259	29.365527	90.296762	2.6	2.1	1	Oblong target	BA 1
S303	3608424	316228	29.365505	90.304924	2.5	2.3	1	Angular target	BA 1
S304	3610826	316249	29.365505	90.297384	4.6	1.1	0.2	Oblong target	BA 1
S305	3609259	316229	29.365487	90.302304	2.8	1.9	0.5	Oblong target	BA 1
S306	3607421	316197	29.365445	90.308075	2.4	2.2	0.7	Oblong target	BA 1
S307	3606645	316174	29.365401	90.310510	5.9	3	0.4	Linear target	BA 1
S308	3610613	316203	29.365383	90.298052	3.4	3.2	0.5	Oblong target	BA 1
S309	3609574	316175	29.365331	90.301317	3.9	2.5	0.5	Oblong target	BA 1
S310	3610629	316184	29.365330	90.298005	3.4	1.8	0.7	Oblong target	BA 1
S311	3606740	316148	29.365327	90.310212	4	2.3	0.5	Oblong target	BA 1
S312	3608358	316157	29.365312	90.305133	2.7	2	1	Oblong target	BA 1
S313	3606552	316140	29.365310	90.310804	3.9	3.6	0.8	Oblong target	BA 1
S314	3605667	316126	29.365294	90.313581	5.5	2	0.5	Oblong target	BA 1
S315	3608167	316147	29.365289	90.305734	2.4	2.3	0.6	Angular target	BA 1
S316	3607511	316126	29.365248	90.307794	3.6	2.6	0.8	Oblong target	BA 1
S317	3608393	316133	29.365246	90.305024	3.4	1.9	0.6	Oblong target	BA 1
S318	3610847	316155	29.365246	90.297319	1.6	0.9	0.9	Oblong target, Boundary stake	BA 1
S319	3607418	316122	29.365241	90.308085	3.6	1.5	0.5	Oblong target	BA 1
S320	3607363	316119	29.365234	90.308259	4.2	2.8	0.8	Oblong target	BA 1
S321	3608151	316126	29.365233	90.305785	2.7	2.7	0.8	Oblong target	BA 1
S322	3607445	316110	29.365206	90.308001	3.9	3.2	0.6	Oblong target	BA 1
S323	3609581	316104	29.365138	90.301296	6.2	3.7	1.1	Oblong target	BA 1
S324	3607927	316085	29.365125	90.306488	2.7	2.1	0.8	Oblong target	BA 1
S325	3609764	316098	29.365117	90.300722	4.5	2.4	0.6	Angular target	BA 1
S326	3608570	316070	29.365068	90.304470	4.9	2.5	0.8	Oblong target	BA 1
S327	3610010	316075	29.365048	90.299951	4.4	1.2	0.5	Oblong target	BA 1
S328	3609124	316061	29.365031	90.302732	3.4	3	0.6	Oblong target	BA 1
S329	3608370	316053	29.365027	90.305100	3.9	2.8	0.5	Oblong target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S330	3609623	316061	29.365018	90.301166	3	2.2	1.1	Oblong target	BA 1
S331	3610829	316051	29.364960	90.297379	3.3	2.5	0.2	Angular target	BA 1
S332	3608105	316016	29.364932	90.305933	3	2.4	0.9	Oblong target	BA 1
S333	3607701	316012	29.364931	90.307200	3.4	2.3	1	Oblong target	BA 1
S334	3610688	316030	29.364906	90.297822	6.7	4.7	0.4	Oblong target	BA 1
S335	3609753	316020	29.364901	90.300757	2.2	1.9	0.6	Oblong target	BA 1
S336	3606638	315982	29.364874	90.310539	4.5	4.4	0.6	Oblong target	BA 1
S337	3609232	316002	29.364865	90.302395	2.7	2	0.6	Angular target	BA 1
S338	3608394	315989	29.364850	90.305025	3.2	2.3	0.8	Angular target	BA 1
S339	3608315	315976	29.364815	90.305273	3.9	3.2	0.5	Oblong target	BA 1
S340	3609470	315986	29.364814	90.301647	3.8	2.1	0.7	Oblong target	BA 1
S341	3606043	315939	29.364770	90.312406	6.7	2.6	0.4	Oblong target	BA 1
S342	3607487	315948	29.364760	90.307875	2.5	2.2	0.9	Angular target	BA 1
S343	3606999	315939	29.364748	90.309404	4.8	2.1	0.4	Oblong target	BA 1
S344	3610302	315969	29.364747	90.299038	4.6	1.4	0.3	Oblong target	BA 1
S345	3608817	315948	29.364726	90.303700	3.8	2.5	0.3	Oblong target	BA 1
S346	3609584	315940	29.364686	90.301290	4.1	3	0.6	Oblong target, Multiple features	BA 1
S347	3609692	315920	29.364629	90.300952	3.2	2.7	0.9	Oblong target	BA 1
S348	3607286	315879	29.364575	90.308507	3.6	2.1	0.7	Angular target	BA 1
S349	3610540	315889	29.364523	90.298290	1.5	1.1	1.3	Oblong target, Boundary stake	BA 1
S350	3606115	315846	29.364514	90.312182	3	2	1	Oblong target	BA 1
S351	3607236	315847	29.364488	90.308664	2.8	2.3	0.2	Oblong target	BA 1
S352	3606304	315823	29.364445	90.311592	2.8	2.5	0.9	Oblong target	BA 1
S353	3608985	315845	29.364440	90.303176	2.2	2	0.5	Oblong target	BA 1
S354	3608714	315831	29.364408	90.304024	5.1	4.2	0.6	Angular target	BA 1
S355	3610484	315842	29.364394	90.298470	1.1	0.8	1.1	Oblong target, Boundary stake	BA 1
S356	3609757	315831	29.364383	90.300750	3.4	2.8	0.9	Oblong target	BA 1
S357	3607050	315807	29.364382	90.309249	3.8	2.8	0.6	Angular target	BA 1
S358	3609605	315827	29.364376	90.301227	3.5	2.2	0.5	Angular target	BA 1

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Sonar Target	Easting¹	Northing¹	Latitude	Longitude	Length²	Width²	Height²	Description	Area³
S359	3610152	315831	29.364371	90.299511	18	1.2	0.1	Linear target	BA 1
S360	3610622	315828	29.364351	90.298035	3.4	2.4	0.4	Angular target	BA 1
S361	3609532	315792	29.364279	90.301457	3.7	2.6	1.1	Oblong target	BA 1
S362	3610434	315794	29.364264	90.298626	0.9	0.7	0.9	Oblong target, Boundary stake	BA 1
S363	3608903	315769	29.364233	90.303434	3.7	3.4	0.4	Oblong target	BA 1
S364	3606812	315748	29.364226	90.309997	3.7	2.4	0.8	Angular target	BA 1
S365	3608812	315759	29.364208	90.303721	3.2	3	0.4	Angular target	BA 1
S366	3610545	315765	29.364181	90.298280	2.8	1.4	0.6	Oblong target, Boundary stake	BA 1
S367	3610372	315738	29.364112	90.298823	1.7	1.2	0.7	Oblong target, Boundary stake	BA 1
S368	3607202	315682	29.364036	90.308777	2.8	2.3	0.8	Oblong target	BA 1
S369	3606383	315672	29.364028	90.311347	4.5	3.3	0.6	Oblong target	BA 1
S370	3606581	315671	29.364021	90.310726	2.5	2.1	0.8	Oblong target	BA 1
S371	3609991	315700	29.364017	90.300021	4.2	1.6	0.7	Oblong target	BA 1
S372	3606753	315666	29.364002	90.310186	4	2.6	0.5	Oblong target	BA 1
S373	3606618	315645	29.363949	90.310610	2.6	2.1	0.7	Oblong target	BA 1
S374	3610614	315679	29.363942	90.298066	15.2	0.9	0.2	Linear target	BA 1
S375	3609213	315647	29.363888	90.302465	3.9	3	0.5	Oblong target	BA 1
S376	3606923	315609	29.363841	90.309653	2.9	2.1	0.5	Oblong target	BA 1
S377	3607027	315597	29.363806	90.309328	3.4	2.2	1	Oblong target	BA 1
S378	3606739	315581	29.363768	90.310231	3.5	2.6	0.3	Oblong target	BA 1
S379	3606756	315575	29.363752	90.310178	2.7	2	0.9	Angular target	BA 1
S380	3607080	315572	29.363737	90.309163	2.7	2.2	0.5	Oblong target	BA 1
S381	3606587	315562	29.363719	90.310711	3	1.9	0.5	Oblong target	BA 1
S382	3610383	315593	29.363713	90.298792	2.9	2.4	0.8	Oblong target	BA 1
S383	3608641	315577	29.363712	90.304261	3.9	2.6	1	Oblong target	BA 1
S384	3609967	315576	29.363675	90.300100	3.5	2.6	0.2	Oblong target	BA 1
S385	3607617	315549	29.363660	90.307477	3.1	2.2	0.7	Oblong target	BA 1
S386	3610458	315570	29.363647	90.298559	2.9	2.5	0.5	Oblong target	BA 1
S387	3607701	315523	29.363586	90.307213	9.1	4.3	0.6	Oblong target	BA 1

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Sonar Target	Easting¹	Northing¹	Latitude	Longitude	Length²	Width²	Height²	Description	Area³
S388	3606745	315514	29.363583	90.310215	3.9	2	0.4	Oblong target	BA 1
S389	3606709	315511	29.363577	90.310329	3.6	2.9	0.7	Oblong target	BA 1
S390	3606818	315486	29.363505	90.309986	2.4	2.4	1.1	Oblong target	BA 1
S391	3610498	315499	29.363450	90.298436	2.8	2	0.4	Oblong target	BA 1
S392	3607252	315429	29.363338	90.308625	3.2	2.4	0.3	Oblong target	BA 1
S393	3609799	315417	29.363241	90.300630	2.8	2.4	0.8	Oblong target	BA 1
S394	3607351	315382	29.363206	90.308315	12.3	1.9	0.2	Linear target	BA 1
S395	3608960	315385	29.363175	90.303265	1.9	1.4	1.4	Oblong target	BA 1
S396	3607318	315365	29.363159	90.308421	2.9	2.6	0.4	Angular target	BA 1
S397	3610205	315386	29.363146	90.299358	3.5	2.5	0.2	Oblong target	BA 1
S398	3607683	315347	29.363103	90.307276	4.3	1.8	0.2	Oblong target	BA 1
S399	3609981	315368	29.363102	90.300060	2.2	1.5	1.3	Oblong target, Boundary stake	BA 1
S400	3609710	315344	29.363044	90.300912	5.9	3	0.6	Oblong target	BA 1
S401	3607288	315309	29.363006	90.308516	3.8	2.2	0.4	Oblong target	BA 1
S402	3608555	315319	29.363003	90.304540	2.1	0.9	0.6	Oblong target	BA 1
S403	3607767	315288	29.362938	90.307013	2.6	1.5	0.4	Oblong target	BA 1
S404	3607306	315273	29.362908	90.308460	3.3	1.9	0.3	Oblong target	BA 1
S405	3607540	315253	29.362847	90.307726	2.8	1.9	1.4	Oblong target, Boundary stake	BA 1
S406	3607915	315255	29.362844	90.306551	2.9	1.4	1.2	Oblong target, Possible boundary stake	BA 1
S407	3607741	315252	29.362840	90.307095	3	2.1	1.1	Oblong target, Boundary stake	BA 1
S408	3609387	315266	29.362836	90.301928	3.5	3.1	0.4	Oblong target	BA 1
S409	3607501	315246	29.362829	90.307849	4.2	3	0.7	Oblong target	BA 1
S410	3608014	315250	29.362826	90.306239	1.6	0.7	1.4	Oblong target, Boundary stake	BA 1
S411	3608116	315248	29.362819	90.305919	3.4	1.4	0.8	Oblong target, Boundary stake	BA 1
S412	3607246	315238	29.362812	90.308651	2.3	1.3	1.1	Oblong target, Boundary stake	BA 1
S413	3608914	315241	29.362779	90.303414	3.3	1.9	0.4	Oblong target	BA 1
S414	3608339	315216	29.362726	90.305219	14	1.5	0.2	Linear target	BA 1
S415	3609358	315225	29.362724	90.302020	3.4	2.3	0.4	Oblong target	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S416	3610051	315230	29.362721	90.299845	6.7	1	1.2	Linear target, Boundary stake	BA 1
S417	3610104	315226	29.362708	90.299678	2.8	1.6	0.3	Oblong target	BA 1
S418	3608182	315201	29.362689	90.305713	19.7	1.4	0.2	Linear target	BA 1
S419	3610003	315216	29.362685	90.299997	6.7	1.2	0.1	Linear target	BA 1
S420	3608241	315198	29.362678	90.305529	15.3	1.9	0.4	Linear target	BA 1
S421	3609326	315199	29.362654	90.302121	3.6	3.4	0.2	Oblong target	BA 1
S422	3609415	315192	29.362634	90.301843	36.9	3.4	0.4	Linear target	BA 1
S423	3610050	315195	29.362626	90.299849	7.9	1.9	0.1	Linear target	BA 1
S424	3609308	315187	29.362623	90.302179	2.5	2.9	0.3	Oblong target	BA 1
S425	3608728	315181	29.362620	90.303998	7.1	1.6	0.1	Linear target	BA 1
S426	3609960	315191	29.362616	90.300132	3.2	1.8	0.5	Oblong target	BA 1
S427	3609302	315169	29.362573	90.302197	2.8	2	0.4	Oblong target	BA 1
S428	3609282	315153	29.362530	90.302262	2.1	2.9	0.3	Oblong target	BA 1
S429	3610163	315161	29.362528	90.299495	2	1.3	0.4	Oblong target	BA 1
S430	3609271	315146	29.362510	90.302296	2.1	1.7	0.3	Oblong target	BA 1
S431	3608777	315089	29.362366	90.303848	6.2	3	0.8	Oblong target	BA 1
S432	3608703	315082	29.362349	90.304080	10.9	3.1	0.6	Linear target	BA 1
S433	3609306	315083	29.362335	90.302187	3.1	2.1	0.5	Angular target	BA 1
S434	3608284	315063	29.362307	90.305397	9.5	3.5	0.2	Oblong target	BA 1
S435	3609687	315058	29.362258	90.300993	3	2.7	0.3	Angular target	BA 1
S436	3608779	315049	29.362256	90.303842	2.3	1.2	0.6	Oblong target	BA 1
S437	3609638	315055	29.362250	90.301146	2.9	1.7	0.2	Oblong target	BA 1
S438	3609552	315012	29.362134	90.301417	1.5	0.7	1.2	Oblong target, Boundary stake	BA 1
S439	3609196	315002	29.362116	90.302534	3.5	3	0.7	Angular target	BA 1
S440	3608956	314982	29.362068	90.303290	3.6	1.3	0.3	Linear target	BA 1
S441	3609103	314976	29.362046	90.302828	2.1	1.4	1.2	Oblong target, Boundary stake	BA 1
S442	3609521	314973	29.362028	90.301516	3.3	2.3	0.9	Oblong target	BA 1
S443	3609834	314975	29.362026	90.300533	3.2	1.4	0.1	Oblong target	BA 1
S444	3609466	314941	29.361941	90.301690	9.2	5.8	0.8	Oblong target, Debris	BA 1

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Sonar Target	Easting ¹	Northing ¹	Latitude	Longitude	Length ²	Width ²	Height ²	Description	Area ³
S445	3608397	314927	29.361930	90.305046	2.5	1.5	0.6	Oblong target	BA 1
S446	3609193	314931	29.361920	90.302548	1.9	1.1	1.3	Oblong target, Boundary stake	BA 1
S447	3609439	314921	29.361887	90.301774	2.7	2.2	0.4	Angular target	BA 1
S448	3609384	314911	29.361862	90.301948	18.9	5.1	0.2	Oblong target, Debris	BA 1
S449	3609371	314887	29.361796	90.301991	1.7	1.2	1	Oblong target, Boundary stake	BA 1
S450	3607958	314868	29.361779	90.306426	9.3	2	0.1	Linear target	BA 1
S451	3608207	314869	29.361775	90.305643	3.4	2.2	0.5	Oblong target	BA 1
S452	3608466	314868	29.361765	90.304831	14.9	1.3	0.4	Linear target	BA 1
S453	3609052	314842	29.361679	90.302992	4	3	0.4	Oblong target	BA 1
S454	3609149	314798	29.361557	90.302688	3.7	2.3	0.7	Angular target	BA 1
S455	3607948	314775	29.361524	90.306458	3.1	2	0.8	Oblong target	BA 1
S456	3608179	314738	29.361416	90.305735	14.8	1.4	0.6	Linear target	BA 1
S457	3608918	314727	29.361368	90.303415	3.2	2.7	0.3	Oblong target	BA 1
S458	3608656	314679	29.361241	90.304240	3.3	2.5	0.7	Angular target	BA 1
S459	3608612	314659	29.361189	90.304378	2.3	2.2	1.1	Angular target	BA 1
S460	3608360	314619	29.361084	90.305172	3.9	3	0.3	Angular target	BA 1

¹Coordinates are in feet and are referenced to the Louisiana South State Plane Zone (LA1702).

²All measurements are in feet.

³Survey Area: BA 1 = southern borrow area, BA 2 = northern borrow area.

SIDE SCAN SONAR TARGET REPORTS

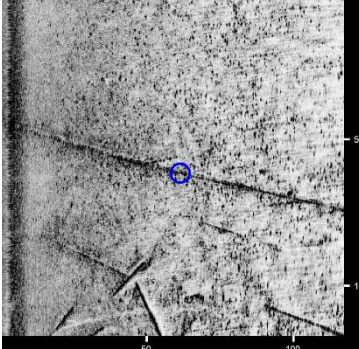
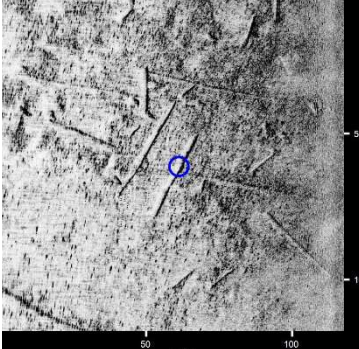
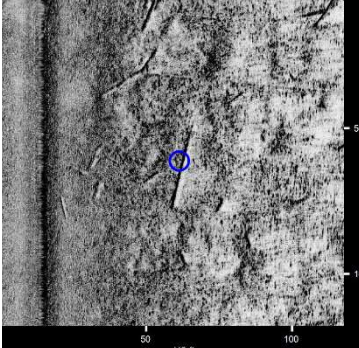
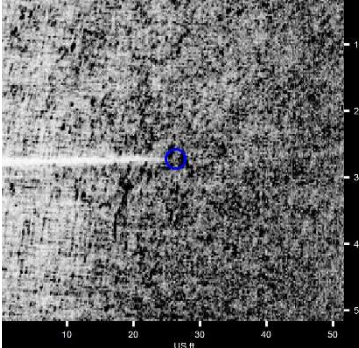
Target Image	Target Info	Description
	S1 29.3823502633 -90.2971370758 (WGS84) (X) 3610849.09 (Y) 322375.33 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 146.6 US ft • Target Width: 1.7 US ft • Target Height: 0.2 US ft • Description: Linear target
	S2 29.3822851342 -90.2973766276 (WGS84) (X) 3610773.01 (Y) 322350.96 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 140.5 US ft • Target Width: 1.2 US ft • Target Height: 0.1 US ft • Description: Linear target
	S3 29.3822464565 -90.2975138629 (WGS84) (X) 3610729.43 (Y) 322336.50 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 155.9 US ft • Target Width: 1.2 US ft • Target Height: 0.4 US ft • Description: Linear target Multiple linear features/debris
	S4 29.3821954194 -90.2978552078 (WGS84) (X) 3610620.89 (Y) 322316.95 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 34.1 US ft • Target Width: 1.4 US ft • Target Height: 0.2 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	S5 29.3821926281 -90.2977576809 (WGS84) (X) 3610651.96 (Y) 322316.22 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 90.2 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S6 29.3821577332 -90.2974155043 (WGS84) (X) 3610761.05 (Y) 322304.52 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 1.8 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S7 29.3821034263 -90.2969365124 (WGS84) (X) 3610913.78 (Y) 322286.15 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.1 US ft • Target Width: 1.4 US ft • Target Height: 0.1 US ft • Description: Linear target
	S8 29.3820770881 -90.2974569611 (WGS84) (X) 3610748.11 (Y) 322275.07 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 67.0 US ft • Target Width: 1.6 US ft • Target Height: 0.2 US ft • Description: Linear target Multiple linear features/debris

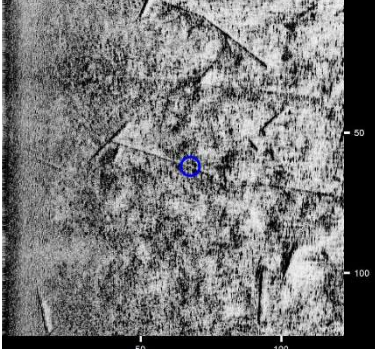
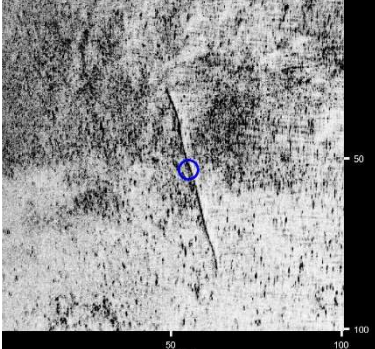
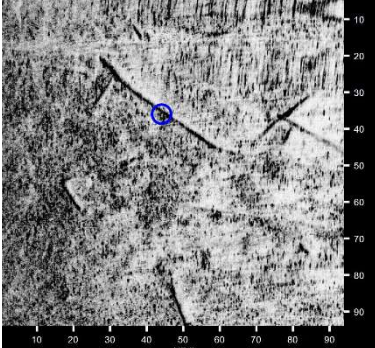
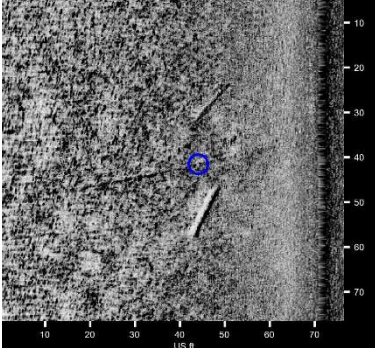
Target Image	Target Info	Description
	S9 29.3820673522 -90.2976050683 (WGS84) (X) 3610700.97 (Y) 322271.11 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 48.7 US ft • Target Width: 3.6 US ft • Target Height: 0.4 US ft • Description: Linear target Multiple linear features/debris
	S10 29.3820590502 -90.2969612388 (WGS84) (X) 3610906.05 (Y) 322269.94 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.9 US ft • Target Width: 2.1 US ft • Target Height: 0.1 US ft • Description: Oblong target
	S11 29.3820281859 -90.2973896470 (WGS84) (X) 3610769.71 (Y) 322257.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 108.7 US ft • Target Width: 0.9 US ft • Target Height: 0.3 US ft • Description: Linear target Multiple linear features/debris
	S12 29.3820135774 -90.2968131232 (WGS84) (X) 3610953.37 (Y) 322253.83 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 3.6 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	S13 29.3820061698 -90.2980721587 (WGS84) (X) 3610552.41 (Y) 322247.51 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 21.7 US ft • Target Width: 1.4 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S14 29.3819996429 -90.2979515140 (WGS84) (X) 3610590.86 (Y) 322245.49 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 23.1 US ft • Target Width: 2.7 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S15 29.3819845092 -90.2971636609 (WGS84) (X) 3610841.82 (Y) 322242.25 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 122.9 US ft • Target Width: 1.0 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S16 29.3819686418 -90.2976723025 (WGS84) (X) 3610679.88 (Y) 322235.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 11.7 US ft • Target Width: 1.4 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	S17 29.3819382014 -90.2969696961 (WGS84) (X) 3610903.75 (Y) 322225.97 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 115.2 US ft • Target Width: 1.2 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S18 29.3819258210 -90.2982004613 (WGS84) (X) 3610511.82 (Y) 322217.93 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 9.0 US ft • Target Width: 0.8 US ft • Target Height: 0.1 US ft • Description: Linear target
	S19 29.3818699446 -90.2967488385 (WGS84) (X) 3610974.31 (Y) 322201.79 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 108.6 US ft • Target Width: 1.2 US ft • Target Height: 0.2 US ft • Description: Linear target Multiple linear features/debris
	S20 29.3818401036 -90.2972114128 (WGS84) (X) 3610827.09 (Y) 322189.60 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 38.0 US ft • Target Width: 1.6 US ft • Target Height: 0.0 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	<p>S21</p> <p>29.3818221723 -90.2965561937 (WGS84) (X) 3611035.82 (Y) 322184.97 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 117.4 US ft • Target Width: 1.8 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S22</p> <p>29.3818066169 -90.2970936271 (WGS84) (X) 3610864.71 (Y) 322177.77 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 34.8 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	<p>S23</p> <p>29.3818007664 -90.2975943345 (WGS84) (X) 3610705.27 (Y) 322174.20 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 26.8 US ft • Target Width: 1.0 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	<p>S24</p> <p>29.3817854230 -90.2991487596 (WGS84) (X) 3610210.26 (Y) 322164.15 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.0 US ft • Target Width: 1.4 US ft • Target Height: 0.6 US ft • Description: Oblong target Shadow extends beyond record

Target Image	Target Info	Description
	S25 29.3817822736 -90.2968386265 (WGS84) (X) 3610946.01 (Y) 322169.65 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 88.0 US ft • Target Width: 1.8 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S26 29.3817763387 -90.2986143432 (WGS84) (X) 3610380.49 (Y) 322162.38 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 17.4 US ft • Target Width: 0.6 US ft • Target Height: 0.2 US ft • Description: Linear target
	S27 29.3817454563 -90.2978895142 (WGS84) (X) 3610611.44 (Y) 322153.23 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 36.1 US ft • Target Width: 1.6 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S28 29.3817040687 -90.2966064636 (WGS84) (X) 3611020.20 (Y) 322141.88 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 29.9 US ft • Target Width: 2.2 US ft • Target Height: 0.7 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	S29 29.3816754653 -90.2969911679 (WGS84) (X) 3610897.78 (Y) 322130.37 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 78.2 US ft • Target Width: 0.7 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S30 29.3816523376 -90.2987861612 (WGS84) (X) 3610326.18 (Y) 322116.79 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 58.8 US ft • Target Width: 1.6 US ft • Target Height: 0.0 US ft • Description: Linear target
	S31 29.3815854066 -90.2968249930 (WGS84) (X) 3610951.00 (Y) 322098.10 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 40.4 US ft • Target Width: 2.9 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S32 29.3815697317 -90.2974366266 (WGS84) (X) 3610756.25 (Y) 322090.64 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 57.1 US ft • Target Width: 0.8 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris

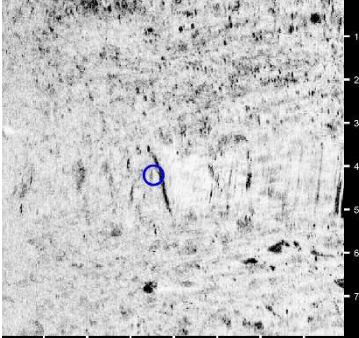
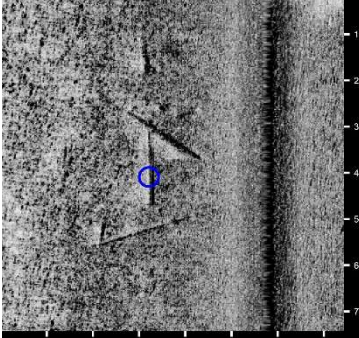
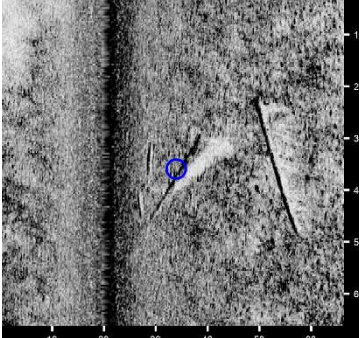
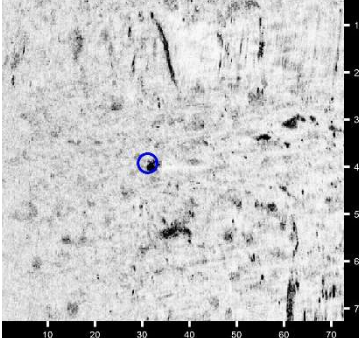
Target Image	Target Info	Description
	<p>S33</p> <p>29.3815686838 -90.2996153320 (WGS84) (X) 3610062.38 (Y) 322083.99 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 9.6 US ft • Target Width: 1.5 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S34</p> <p>29.3815611366 -90.2965463036 (WGS84) (X) 3611039.83 (Y) 322090.08 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 104.3 US ft • Target Width: 1.3 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	<p>S35</p> <p>29.3815484818 -90.2983377687 (WGS84) (X) 3610469.33 (Y) 322080.32 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 12.2 US ft • Target Width: 0.9 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S36</p> <p>29.3815219761 -90.2966615719 (WGS84) (X) 3611003.25 (Y) 322075.51 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 6.5 US ft • Target Width: 6.1 US ft • Target Height: 1.0 US ft • Description: Oblong target

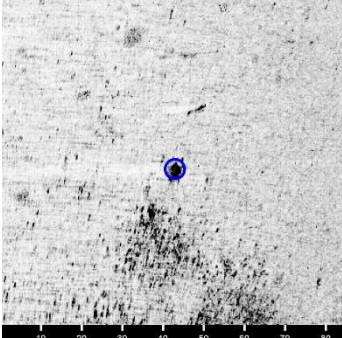
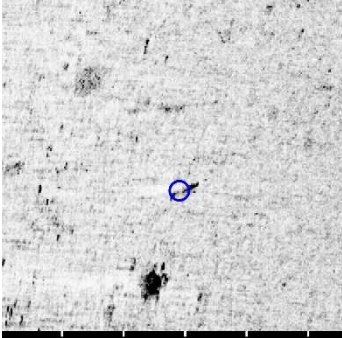
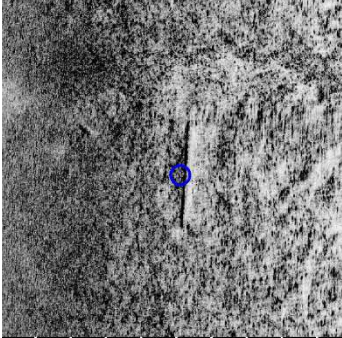
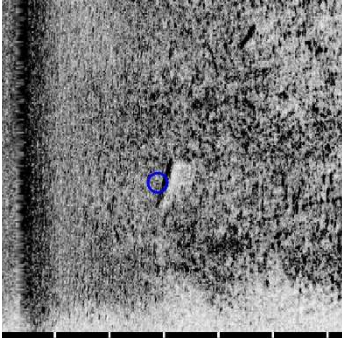
Target Image	Target Info	Description
	<p>S37</p> <p>29.3814877566 -90.2972875134 (WGS84) (X) 3610804.01 (Y) 322061.26 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 9.5 US ft • Target Width: 1.4 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S38</p> <p>29.3814765795 -90.2969606646 (WGS84) (X) 3610908.14 (Y) 322058.14 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 17.4 US ft • Target Width: 0.9 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S39</p> <p>29.3814727093 -90.2976740155 (WGS84) (X) 3610680.97 (Y) 322054.67 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 17.5 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S40</p> <p>29.3814396307 -90.2974799671 (WGS84) (X) 3610742.88 (Y) 322043.20 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 47.1 US ft • Target Width: 1.6 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	S41 29.3814243527 -90.2969858851 (WGS84) (X) 3610900.28 (Y) 322039.07 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 13.7 US ft • Target Width: 1.1 US ft • Target Height: 0.3 US ft • Description: Linear target
	S42 29.3814119971 -90.2963544382 (WGS84) (X) 3611101.43 (Y) 322036.40 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 41.2 US ft • Target Width: 1.5 US ft • Target Height: 0.2 US ft • Description: Linear target Multiple linear features/debris
	S43 29.3814112230 -90.2979560184 (WGS84) (X) 3610591.36 (Y) 322031.50 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 12.3 US ft • Target Width: 1.7 US ft • Target Height: 0.2 US ft • Description: Linear target
	S44 29.3813923695 -90.3002816162 (WGS84) (X) 3609850.76 (Y) 322017.96 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 2.6 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	S45 29.3813592103 -90.2972738933 (WGS84) (X) 3610808.77 (Y) 322014.55 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 49.7 US ft • Target Width: 1.4 US ft • Target Height: 0.2 US ft • Description: Linear target Multiple linear features/debris
	S46 29.3813241867 -90.2966070246 (WGS84) (X) 3611021.27 (Y) 322003.74 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 45.3 US ft • Target Width: 1.2 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	S47 29.3813031558 -90.3002660190 (WGS84) (X) 3609856.02 (Y) 321985.57 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.1 US ft • Target Width: 3.3 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S48 29.3812553443 -90.3003456761 (WGS84) (X) 3609830.81 (Y) 321967.95 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.7 US ft • Target Height: 0.5 US ft • Description: Oblong target

Target Image	Target Info	Description
	S49 29.3812027727 -90.2966189713 (WGS84) (X) 3611017.87 (Y) 321959.55 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.0 US ft • Target Width: 2.1 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S50 29.3811909279 -90.2975575213 (WGS84) (X) 3610719.00 (Y) 321952.54 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 1.2 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S51 29.3811870188 -90.2988348966 (WGS84) (X) 3610312.19 (Y) 321947.45 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.4 US ft • Target Width: 1.0 US ft • Target Height: 0.2 US ft • Description: Oblong target
	S52 29.3811654274 -90.2963215542 (WGS84) (X) 3611112.71 (Y) 321946.83 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 15.6 US ft • Target Width: 1.8 US ft • Target Height: 0.5 US ft • Description: Linear target Multiple linear features/debris

Target Image	Target Info	Description
	<p>S53</p> <p>29.3811351428 -90.2995444021 (WGS84) (X) 3610086.39 (Y) 321926.54 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 16.0 US ft • Target Width: 1.4 US ft • Target Height: 0.5 US ft • Description: Linear target
	<p>S54</p> <p>29.3811104134 -90.2965635875 (WGS84) (X) 3611035.81 (Y) 321926.13 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 25.8 US ft • Target Width: 1.1 US ft • Target Height: 0.1 US ft • Description: Linear target Multiple linear features/debris
	<p>S55</p> <p>29.3810783787 -90.2966052881 (WGS84) (X) 3611022.64 (Y) 321914.36 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 22.0 US ft • Target Width: 1.9 US ft • Target Height: 0.5 US ft • Description: Linear target Multiple linear features/debris
	<p>S56</p> <p>29.3810757435 -90.2995926592 (WGS84) (X) 3610071.22 (Y) 321904.81 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.2 US ft • Target Height: 0.6 US ft • Description: Oblong target

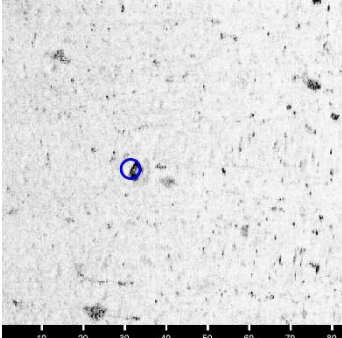
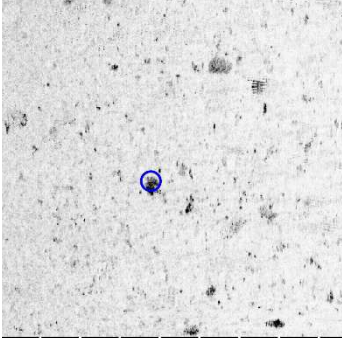
Target Image	Target Info	Description
	<p>S57 29.3810297732 -90.2970683691 (WGS84) (X) 3610875.31 (Y) 321895.35 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.0 US ft • Target Width: 2.9 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S58 29.3809894368 -90.2970876277 (WGS84) (X) 3610869.31 (Y) 321880.63 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 6.2 US ft • Target Width: 1.1 US ft • Target Height: 0.4 US ft • Description: Linear target
	<p>S59 29.3809861374 -90.2983916912 (WGS84) (X) 3610454.00 (Y) 321875.68 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 31.3 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S60 29.3809586261 -90.2964650214 (WGS84) (X) 3611067.70 (Y) 321871.22 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 10.2 US ft • Target Width: 1.3 US ft • Target Height: 0.2 US ft • Description: Linear target

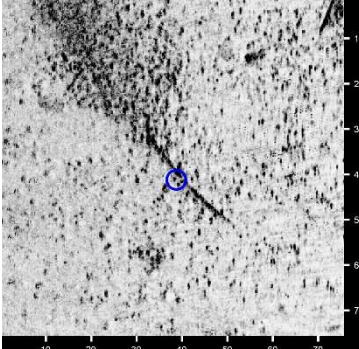
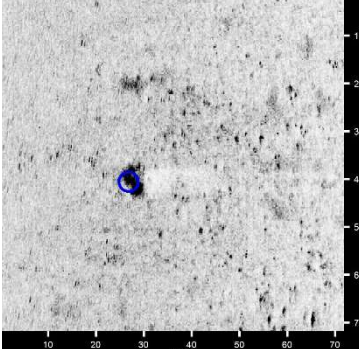
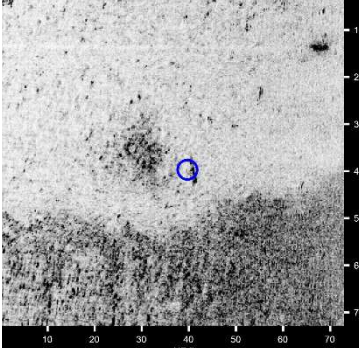
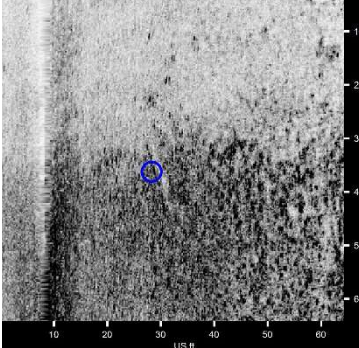
Target Image	Target Info	Description
	S61 29.3809336164 -90.2968244401 (WGS84) (X) 3610953.32 (Y) 321861.09 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.4 US ft • Target Width: 1.2 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S62 29.3809062639 -90.3011555153 (WGS84) (X) 3609574.03 (Y) 321838.69 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.0 US ft • Target Height: 1.0 US ft • Description: Angular target
	S63 29.3809059945 -90.2992402969 (WGS84) (X) 3610184.00 (Y) 321844.09 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.5 US ft • Target Height: 0.7 US ft • Description: Angular target
	S64 29.3808877322 -90.2963346770 (WGS84) (X) 3611109.45 (Y) 321845.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 34.6 US ft • Target Width: 0.8 US ft • Target Height: 0.6 US ft • Description: Linear target

Target Image	Target Info	Description
	S65 29.3808802990 -90.2981995549 (WGS84) (X) 3610515.54 (Y) 321837.74 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.0 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S66 29.3808796570 -90.2995974512 (WGS84) (X) 3610070.33 (Y) 321833.49 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 3.1 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S67 29.3808701463 -90.2991340130 (WGS84) (X) 3610217.96 (Y) 321831.36 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.3 US ft • Target Width: 1.4 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S68 29.3808289258 -90.2991977266 (WGS84) (X) 3610197.81 (Y) 321816.19 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.6 US ft • Target Width: 3.2 US ft • Target Height: 1.2 US ft • Description: Oblong target

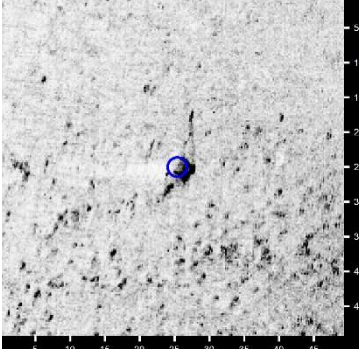
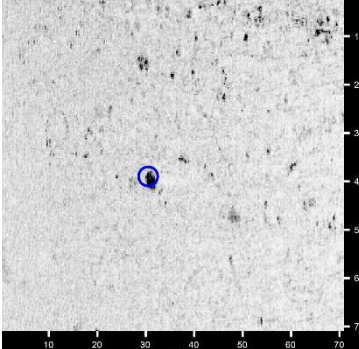
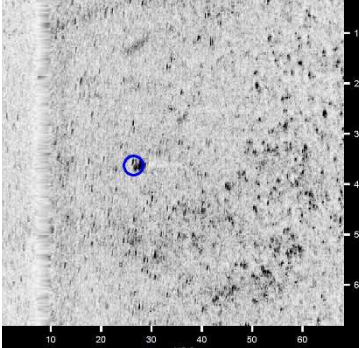
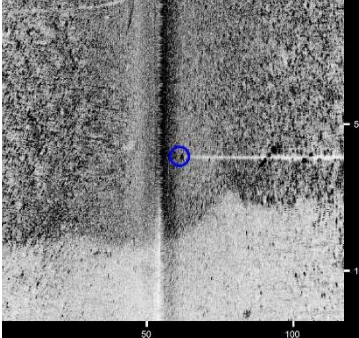
Target Image	Target Info	Description
	S69 29.3807626231 -90.2968201128 (WGS84) (X) 3610955.26 (Y) 321798.92 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.1 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S70 29.3807461077 -90.2994868558 (WGS84) (X) 3610106.00 (Y) 321785.24 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 2.0 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S71 29.3807296678 -90.3017775045 (WGS84) (X) 3609376.51 (Y) 321772.69 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.9 US ft • Target Height: 0.6 US ft • Description: Angular target
	S72 29.3807200169 -90.2994838155 (WGS84) (X) 3610107.05 (Y) 321775.77 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 85.5 US ft • Target Width: 1.4 US ft • Target Height: 0.2 US ft • Description: Linear target

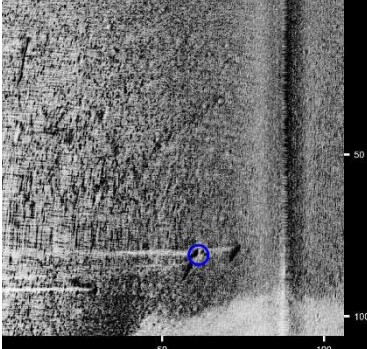
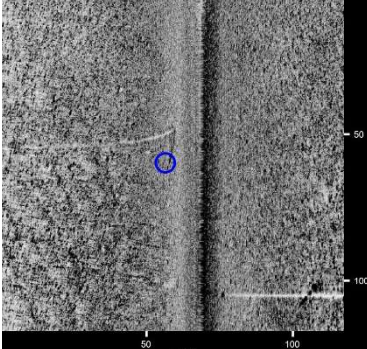
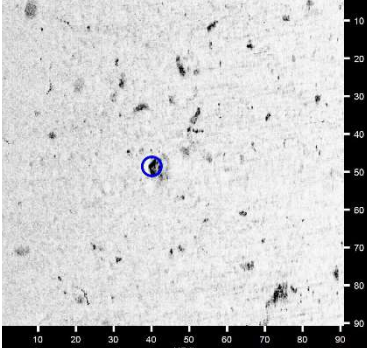
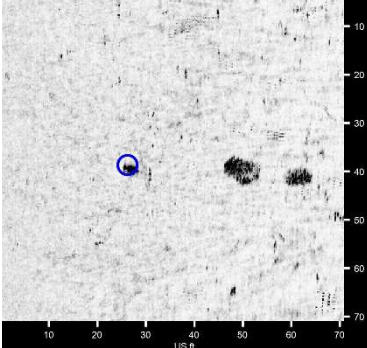
Target Image	Target Info	Description
	S73 29.3806737593 -90.2980110875 (WGS84) (X) 3610576.24 (Y) 321763.18 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.0 US ft • Target Width: 1.0 US ft • Target Height: 1.8 US ft • Description: Oblong target Shadow extends beyond record
	S74 29.3806425751 -90.2984720118 (WGS84) (X) 3610429.55 (Y) 321750.51 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.3 US ft • Target Height: 0.4 US ft • Description: Angular target
	S75 29.3806251667 -90.2974020184 (WGS84) (X) 3610770.38 (Y) 321747.26 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 82.3 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target
	S76 29.3806041857 -90.2978601895 (WGS84) (X) 3610624.53 (Y) 321738.31 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 12.1 US ft • Target Width: 2.4 US ft • Target Height: 0.4 US ft • Description: Linear target

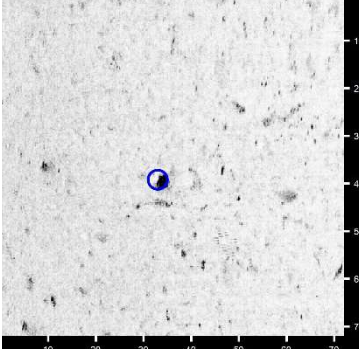
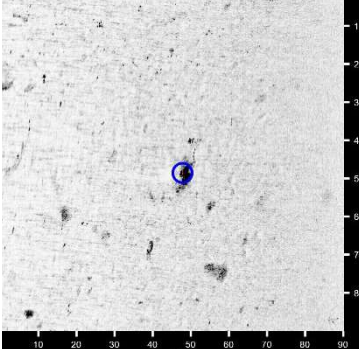
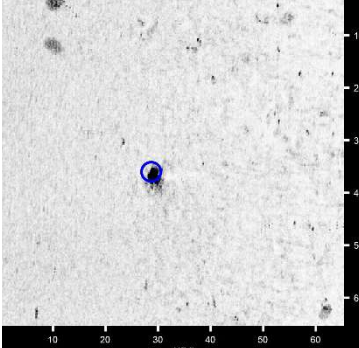
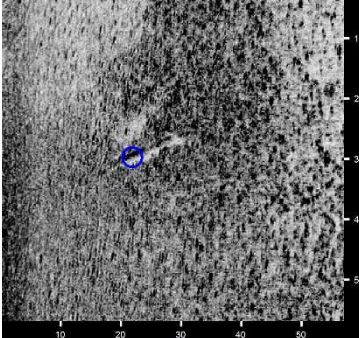
Target Image	Target Info	Description
	S77 29.3805780392 -90.2998359364 (WGS84) (X) 3609995.37 (Y) 321723.13 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.9 US ft • Target Height: 0.8 US ft • Description: Angular target
	S78 29.3805735802 -90.2982657833 (WGS84) (X) 3610495.45 (Y) 321726.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.6 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S79 29.3805121635 -90.2988767333 (WGS84) (X) 3610301.08 (Y) 321701.93 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.1 US ft • Target Width: 3.0 US ft • Target Height: 1.1 US ft • Description: Oblong target
	S80 29.3804816680 -90.2994295857 (WGS84) (X) 3610125.10 (Y) 321689.25 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.4 US ft • Target Width: 2.7 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S81 29.3804610534 -90.2978484707 (WGS84) (X) 3610628.73 (Y) 321686.30 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 29.7 US ft • Target Width: 1.9 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S82 29.3804586852 -90.3008697252 (WGS84) (X) 3609666.52 (Y) 321676.76 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.6 US ft • Target Width: 4.6 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S83 29.3804393076 -90.2972460966 (WGS84) (X) 3610820.65 (Y) 321680.13 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 7.0 US ft • Target Width: 1.7 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S84 29.3804020011 -90.2966661028 (WGS84) (X) 3611005.49 (Y) 321668.23 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 13.7 US ft • Target Width: 0.9 US ft • Target Height: 0.2 US ft • Description: Linear target

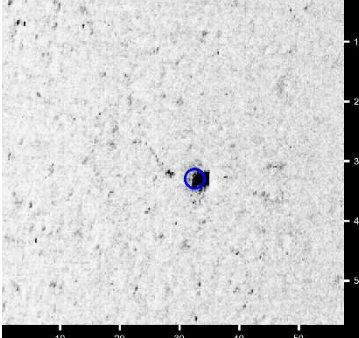
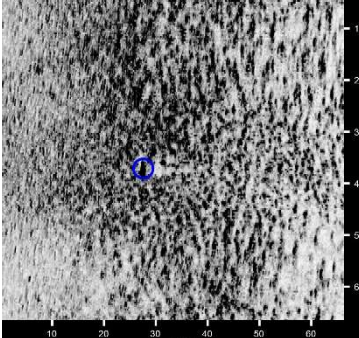
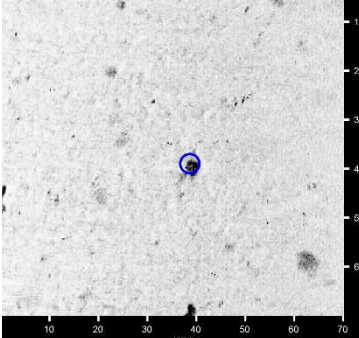
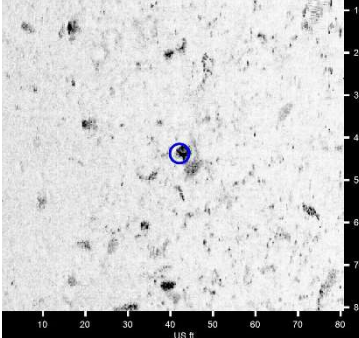
Target Image	Target Info	Description
	<p>S85</p> <p>29.3803599475 -90.3003219393 (WGS84) (X) 3609841.30 (Y) 321642.42 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.6 US ft • Target Height: 0.9 US ft • Description: Angular target
	<p>S86</p> <p>29.3803349538 -90.2972314888 (WGS84) (X) 3610825.65 (Y) 321642.22 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 1.0 US ft • Target Height: 2.1 US ft • Description: Oblong target Shadow extends beyond record
	<p>S87</p> <p>29.3803320426 -90.3011398753 (WGS84) (X) 3609580.89 (Y) 321629.93 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.9 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S88</p> <p>29.3802876969 -90.2970924893 (WGS84) (X) 3610870.07 (Y) 321625.44 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.7 US ft • Target Width: 3.5 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S89</p> <p>29.3802847830 -90.2976611053 (WGS84) (X) 3610688.98 (Y) 321622.74 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.2 US ft • Target Height: 0.7 US ft • Description: Angular target
	<p>S90</p> <p>29.3802760173 -90.2979087496 (WGS84) (X) 3610610.14 (Y) 321618.84 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.2 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S91</p> <p>29.3802474982 -90.3009980904 (WGS84) (X) 3609626.32 (Y) 321599.59 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.4 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S92</p> <p>29.3802087698 -90.2964817110 (WGS84) (X) 3611064.85 (Y) 321598.50 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.7 US ft • Target Width: 1.0 US ft • Target Height: 1.4 US ft • Description: piling Piling above surface

Target Image	Target Info	Description
	<p>S93</p> <p>29.3801815838 -90.2963726813 (WGS84) (X) 3611099.67 (Y) 321588.93 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 1.5 US ft • Target Height: 1.3 US ft • Description: Piling Multiple pilings
	<p>S94</p> <p>29.3801444847 -90.2966131830 (WGS84) (X) 3611023.19 (Y) 321574.74 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 14.2 US ft • Target Width: 1.5 US ft • Target Height: 1.3 US ft • Description: Linear target Piling, above surface
	<p>S95</p> <p>29.3801041950 -90.2981786096 (WGS84) (X) 3610524.76 (Y) 321555.58 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 3.1 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S96</p> <p>29.3800131515 -90.3005847627 (WGS84) (X) 3609758.73 (Y) 321515.56 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.4 US ft • Target Width: 2.5 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S97</p> <p>29.3799946127 -90.2993455843 (WGS84) (X) 3610153.45 (Y) 321512.38 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S98</p> <p>29.3799756477 -90.2990029740 (WGS84) (X) 3610262.63 (Y) 321506.47 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.1 US ft • Target Width: 2.8 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S99</p> <p>29.3799649344 -90.2996999669 (WGS84) (X) 3610040.69 (Y) 321500.57 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.3 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S100</p> <p>29.3798500272 -90.2964625348 (WGS84) (X) 3611072.14 (Y) 321468.10 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 13.8 US ft • Target Width: 1.1 US ft • Target Height: 0.2 US ft • Description: Linear target

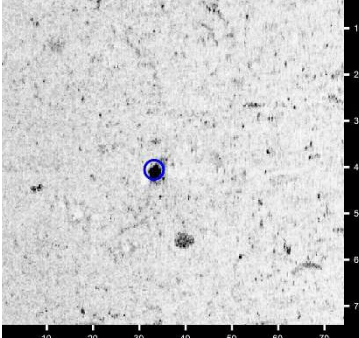
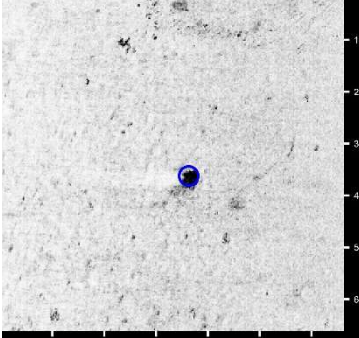
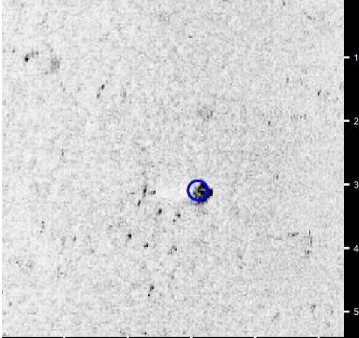
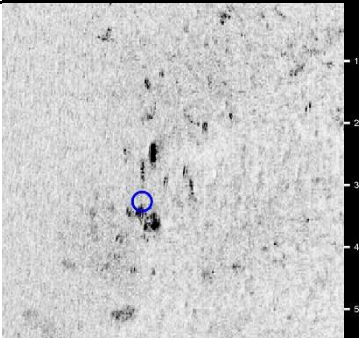
Target Image	Target Info	Description
	<p>S101</p> <p>29.3798498972 -90.3008378103 (WGS84) (X) 3609678.67 (Y) 321455.47 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 1.6 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S102</p> <p>29.3798043411 -90.2970188981 (WGS84) (X) 3610895.10 (Y) 321449.89 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.0 US ft • Target Width: 2.5 US ft • Target Height: 1.2 US ft • Description: Oblong target
	<p>S103</p> <p>29.3796951796 -90.2982452458 (WGS84) (X) 3610504.88 (Y) 321406.66 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.5 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S104</p> <p>29.3796477178 -90.3000835886 (WGS84) (X) 3609919.55 (Y) 321384.12 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.8 US ft • Target Height: 1.0 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S105</p> <p>29.3795816046 -90.2983118491 (WGS84) (X) 3610484.04 (Y) 321365.17 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.1 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S106</p> <p>29.3795408456 -90.2967735646 (WGS84) (X) 3610974.10 (Y) 321354.78 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.6 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S107</p> <p>29.3795068901 -90.2980889477 (WGS84) (X) 3610555.28 (Y) 321338.64 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.6 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S108</p> <p>29.3795050718 -90.2997442802 (WGS84) (X) 3610028.08 (Y) 321333.22 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.9 US ft • Target Height: 1.4 US ft • Description: Oblong target

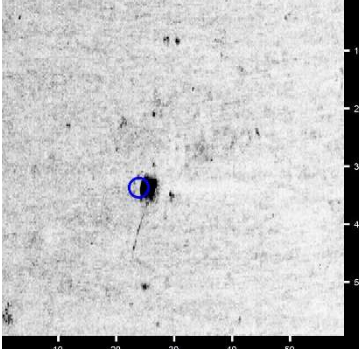
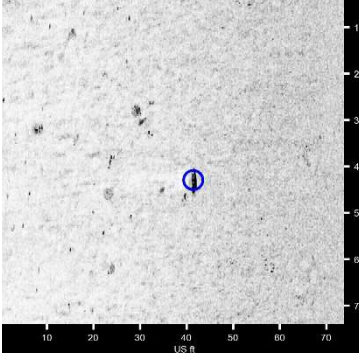
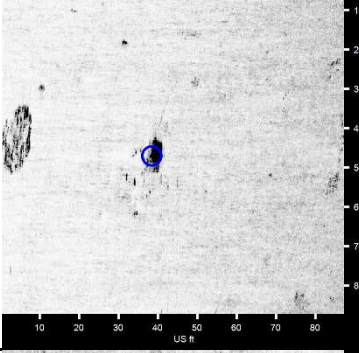
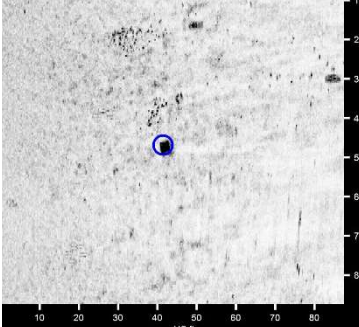
Target Image	Target Info	Description
	S109 29.3794095695 -90.2964449466 (WGS84) (X) 3611079.19 (Y) 321307.99 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.9 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S110 29.3793908112 -90.2970308039 (WGS84) (X) 3610892.67 (Y) 321299.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 1.8 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S111 29.3793628300 -90.2988024041 (WGS84) (X) 3610328.52 (Y) 321284.20 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 37.1 US ft • Target Width: 32.0 US ft • Target Height: 0.2 US ft • Description: Oblong target Possible group of rocks/debris
	S112 29.3792870927 -90.2978874817 (WGS84) (X) 3610620.17 (Y) 321259.30 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Angular target

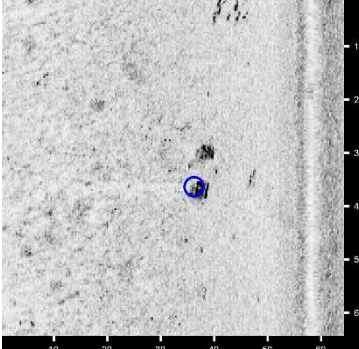
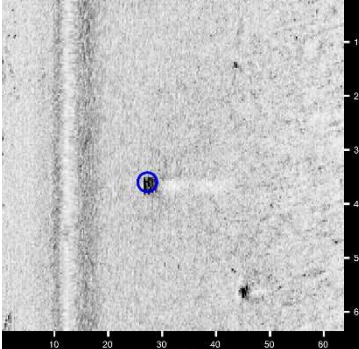
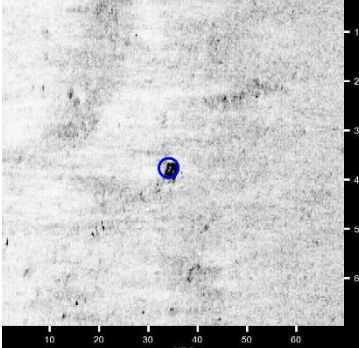
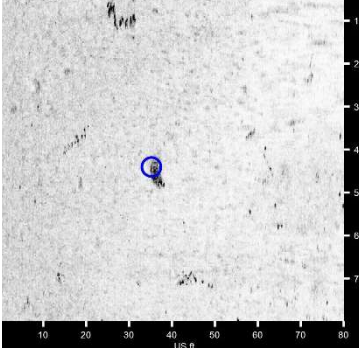
Target Image	Target Info	Description
	S113 29.3791884465 -90.2968302658 (WGS84) (X) 3610957.20 (Y) 321226.47 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.9 US ft • Target Width: 3.0 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S114 29.3791459551 -90.2973790423 (WGS84) (X) 3610782.56 (Y) 321209.44 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.4 US ft • Target Height: 0.5 US ft • Description: Angular target
	S115 29.3790939372 -90.2981675373 (WGS84) (X) 3610531.61 (Y) 321188.25 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.3 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S116 29.3789827655 -90.2985223094 (WGS84) (X) 3610418.98 (Y) 321146.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.8 US ft • Target Height: 0.3 US ft • Description: Oblong target

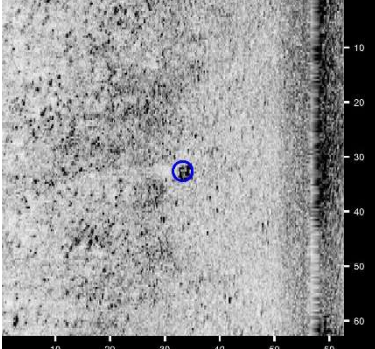
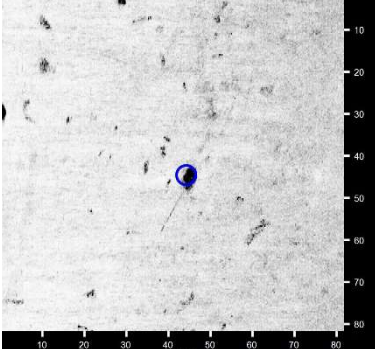
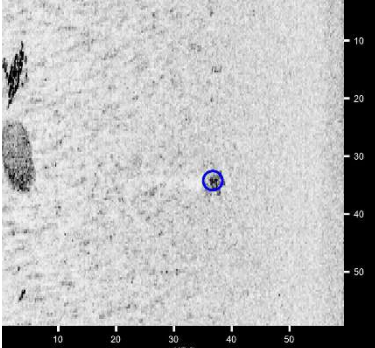
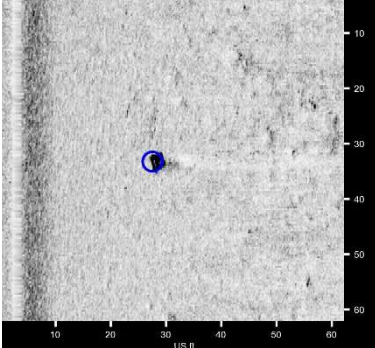
Target Image	Target Info	Description
	<p>S117</p> <p>29.3789317288 -90.2985878443 (WGS84) (X) 3610398.27 (Y) 321128.06 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 2.7 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S118</p> <p>29.3788786938 -90.2962517522 (WGS84) (X) 3611142.47 (Y) 321115.50 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.3 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S119</p> <p>29.3788027282 -90.2967621446 (WGS84) (X) 3610980.17 (Y) 321086.41 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S120</p> <p>29.3787473180 -90.2969366321 (WGS84) (X) 3610924.78 (Y) 321065.75 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.7 US ft • Target Height: 0.9 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S121</p> <p>29.3785441685 -90.2967331744 (WGS84) (X) 3610990.24 (Y) 320992.47 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.3 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S122</p> <p>29.3784174280 -90.2980463315 (WGS84) (X) 3610572.43 (Y) 320942.60 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.7 US ft • Target Height: 0.8 US ft • Description: Angular target
	<p>S123</p> <p>29.3783423430 -90.2973022920 (WGS84) (X) 3610809.65 (Y) 320917.44 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S124</p> <p>29.3782789051 -90.2968297206 (WGS84) (X) 3610960.37 (Y) 320895.73 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 3.6 US ft • Target Height: 0.3 US ft • Description: Oblong target

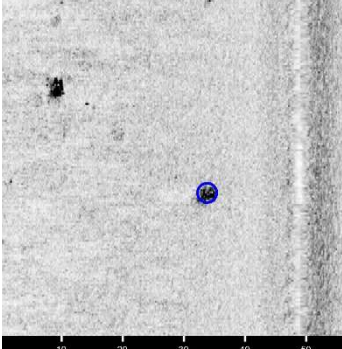
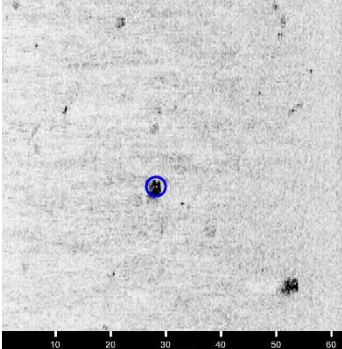
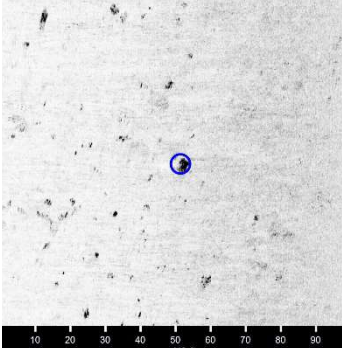
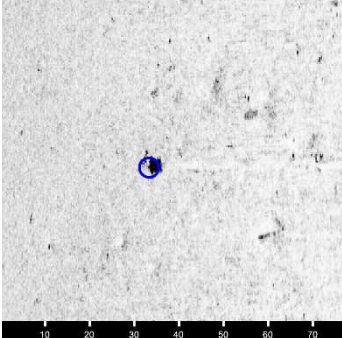
Target Image	Target Info	Description
	S125 29.3781862277 -90.2966069875 (WGS84) (X) 3611031.61 (Y) 320862.67 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.1 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S126 29.3778568784 -90.2966714724 (WGS84) (X) 3611012.16 (Y) 320742.72 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.5 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S127 29.3777749924 -90.2962072399 (WGS84) (X) 3611160.28 (Y) 320714.29 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.0 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S128 29.3698973483 -90.2965105399 (WGS84) (X) 3611089.60 (Y) 317848.83 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.0 US ft • Target Height: 0.7 US ft • Description: Angular target

Target Image	Target Info	Description
	S129 29.3698662843 -90.2972821350 (WGS84) (X) 3610843.94 (Y) 317835.32 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.7 US ft • Target Width: 2.7 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S130 29.3697633739 -90.2975850408 (WGS84) (X) 3610747.79 (Y) 317797.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.0 US ft • Target Width: 1.2 US ft • Target Height: 0.4 US ft • Description: Linear target
	S131 29.3697495439 -90.2979428682 (WGS84) (X) 3610633.86 (Y) 317790.96 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.7 US ft • Target Width: 2.9 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S132 29.3696386869 -90.2982371998 (WGS84) (X) 3610540.48 (Y) 317749.80 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S133 29.3695441692 -90.2986252687 (WGS84) (X) 3610417.18 (Y) 317714.32 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 3.0 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S134 29.3694253250 -90.2985766262 (WGS84) (X) 3610433.06 (Y) 317671.24 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.3 US ft • Target Height: 0.9 US ft • Description: Angular target
	<p>S135 29.3693871219 -90.2969520083 (WGS84) (X) 3610950.66 (Y) 317662.03 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S136 29.3693861044 -90.2974610953 (WGS84) (X) 3610788.51 (Y) 317660.19 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.7 US ft • Target Width: 2.5 US ft • Target Height: 0.4 US ft • Description: Oblong target

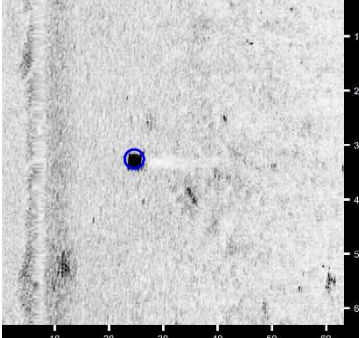
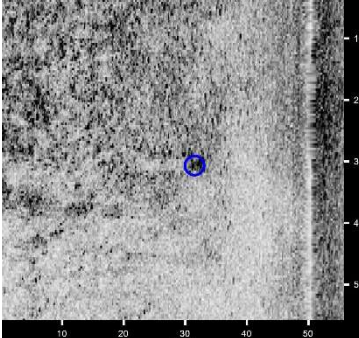
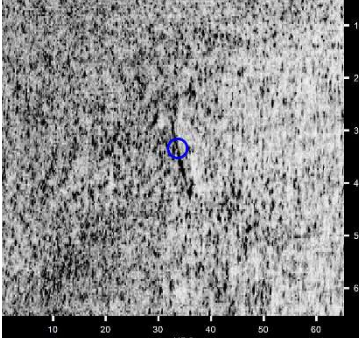
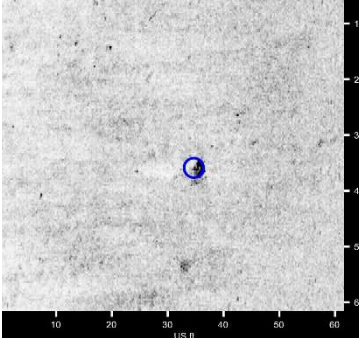
Target Image	Target Info	Description
 A grayscale sonar image showing a rectangular target labeled S137. The target is highlighted with a blue circle. The image includes a vertical scale bar on the right ranging from 10 to 60 US ft and a horizontal scale bar at the bottom ranging from 10 to 60 US ft.	<p>S137</p> <p>29.3693720909 -90.2958261360 (WGS84) (X) 3611309.33 (Y) 317659.81 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.2 US ft • Target Height: 0.7 US ft • Description: Angular target
 A grayscale sonar image showing a rectangular target labeled S138. The target is highlighted with a blue circle. The image includes a vertical scale bar on the right ranging from 10 to 80 US ft and a horizontal scale bar at the bottom ranging from 10 to 80 US ft.	<p>S138</p> <p>29.3693514185 -90.2992210075 (WGS84) (X) 3610228.06 (Y) 317642.51 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 3.6 US ft • Target Height: 0.5 US ft • Description: Oblong target
 A grayscale sonar image showing a rectangular target labeled S139. The target is highlighted with a blue circle. The image includes a vertical scale bar on the right ranging from 10 to 50 US ft and a horizontal scale bar at the bottom ranging from 10 to 50 US ft.	<p>S139</p> <p>29.3693422718 -90.2987944415 (WGS84) (X) 3610363.96 (Y) 317640.41 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.6 US ft • Target Height: 0.8 US ft • Description: Oblong target
 A grayscale sonar image showing a rectangular target labeled S140. The target is highlighted with a blue circle. The image includes a vertical scale bar on the right ranging from 10 to 60 US ft and a horizontal scale bar at the bottom ranging from 10 to 60 US ft.	<p>S140</p> <p>29.3693036753 -90.2963834652 (WGS84) (X) 3611132.03 (Y) 317633.32 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.9 US ft • Target Height: 0.9 US ft • Description: Angular target

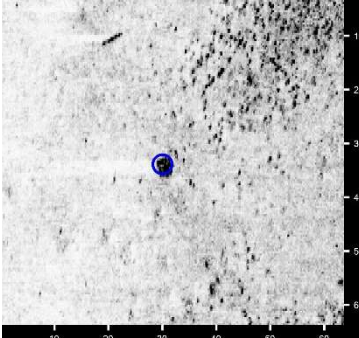
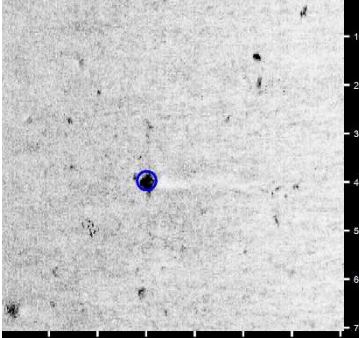
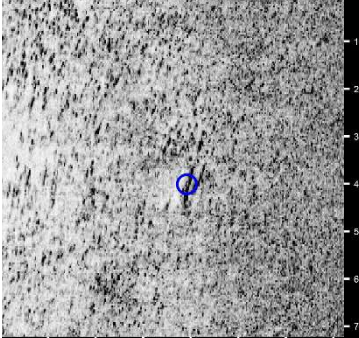
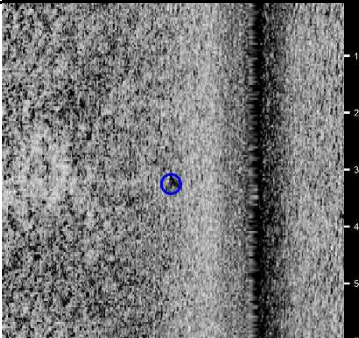
Target Image	Target Info	Description
	S141 29.3692657401 -90.2952665934 (WGS84) (X) 3611487.90 (Y) 317622.75 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.7 US ft • Target Width: 1.7 US ft • Target Height: 0.8 US ft • Description: Oblong target Boundary stake
	S142 29.3692606136 -90.2986961157 (WGS84) (X) 3610395.55 (Y) 317611.00 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.1 US ft • Target Height: 0.8 US ft • Description: Angular target
	S143 29.3691965380 -90.2999699629 (WGS84) (X) 3609990.01 (Y) 317584.04 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.3 US ft • Target Height: 1.0 US ft • Description: Angular target
	S144 29.3691009340 -90.2952486448 (WGS84) (X) 3611494.16 (Y) 317562.87 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 12.4 US ft • Target Width: 0.9 US ft • Target Height: 0.1 US ft • Description: Linear target

Target Image	Target Info	Description
	<p>S145</p> <p>29.3690907815 -90.2982274143 (WGS84) (X) 3610545.39 (Y) 317550.60 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.1 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S146</p> <p>29.3690892660 -90.2983221574 (WGS84) (X) 3610515.22 (Y) 317549.77 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 1.8 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S147</p> <p>29.3690846526 -90.3003643986 (WGS84) (X) 3609864.74 (Y) 317542.22 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.6 US ft • Target Width: 2.9 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S148</p> <p>29.3690694618 -90.3006436364 (WGS84) (X) 3609775.85 (Y) 317535.90 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.3 US ft • Target Height: 1.0 US ft • Description: Oblong target

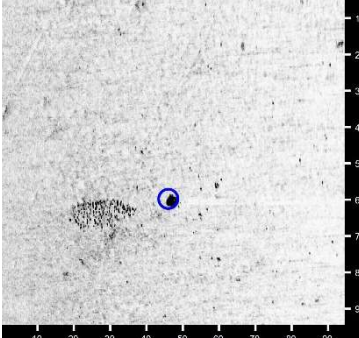
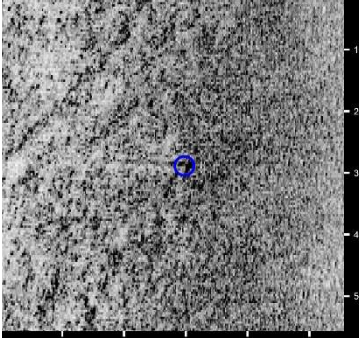
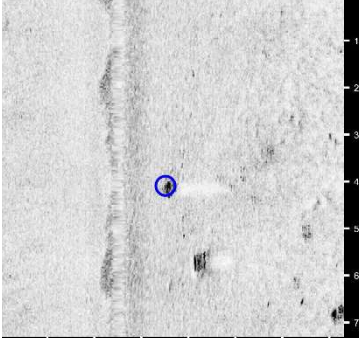
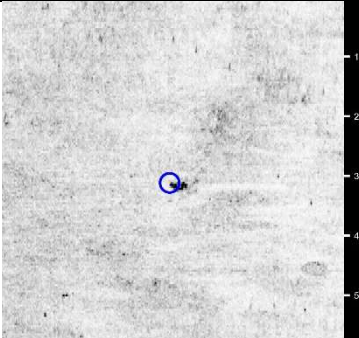
Target Image	Target Info	Description
	S149 29.3690494238 -90.2969518796 (WGS84) (X) 3610951.81 (Y) 317539.23 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 1.5 US ft • Target Height: 0.1 US ft • Description: Linear target
	S150 29.3690323564 -90.3002007953 (WGS84) (X) 3609917.02 (Y) 317523.68 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.4 US ft • Target Height: 0.3 US ft • Description: Angular target
	S151 29.3689774490 -90.2953892830 (WGS84) (X) 3611449.77 (Y) 317517.56 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.9 US ft • Target Width: 0.8 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake
	S152 29.3689660507 -90.3012875589 (WGS84) (X) 3609571.08 (Y) 317496.45 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 3.0 US ft • Target Height: 1.2 US ft • Description: Angular target

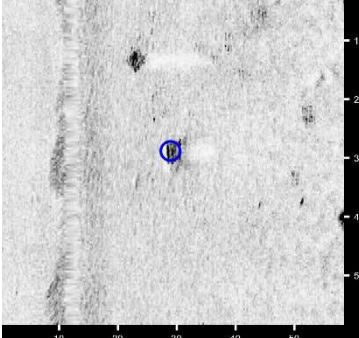
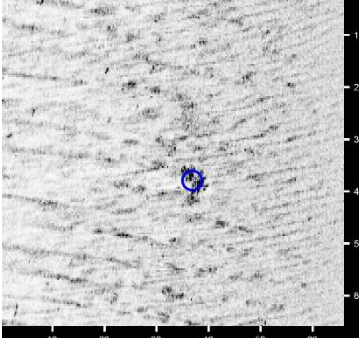
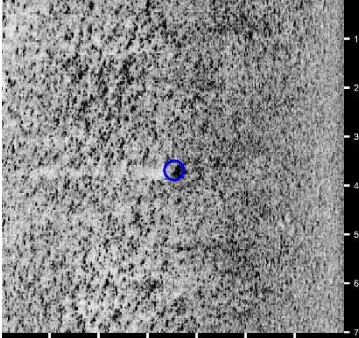
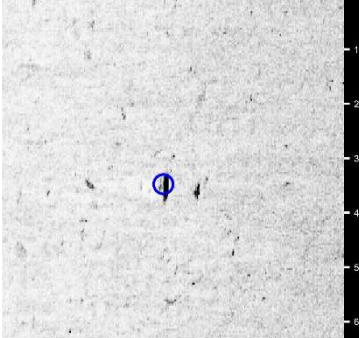
Target Image	Target Info	Description
	S153 29.3689409875 -90.2985625393 (WGS84) (X) 3610439.14 (Y) 317495.16 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.3 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S154 29.3688763955 -90.2988111011 (WGS84) (X) 3610360.18 (Y) 317470.96 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.4 US ft • Target Width: 2.4 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S155 29.3688622729 -90.2984960562 (WGS84) (X) 3610460.58 (Y) 317466.73 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 1.4 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S156 29.3688361499 -90.2986114966 (WGS84) (X) 3610423.89 (Y) 317456.90 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.4 US ft • Target Height: 0.4 US ft • Description: Oblong target

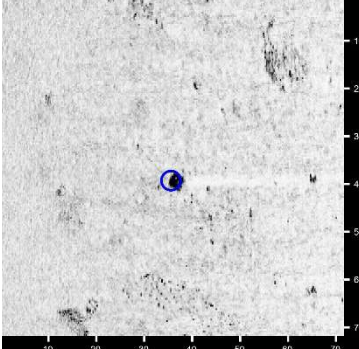
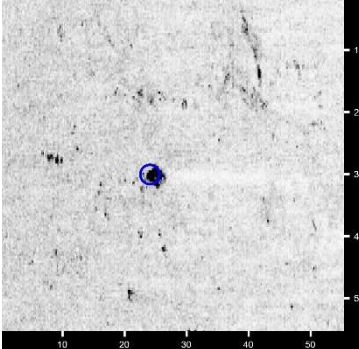
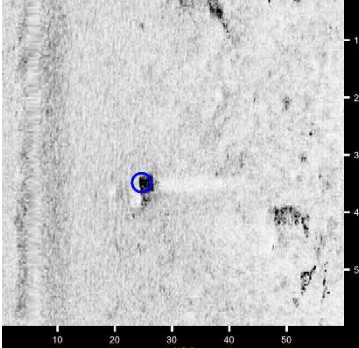
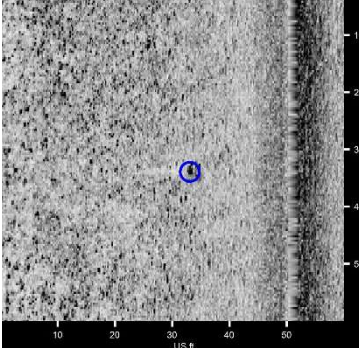
Target Image	Target Info	Description
	<p>S157 29.3688138354 -90.3019075065 (WGS84) (X) 3609374.11 (Y) 317439.32 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.3 US ft • Target Height: 1.0 US ft • Description: Angular target
	<p>S158 29.3687466445 -90.2952960937 (WGS84) (X) 3611480.22 (Y) 317433.90 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 1.7 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S159 29.3687421128 -90.2957713230 (WGS84) (X) 3611328.86 (Y) 317430.88 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 16.2 US ft • Target Width: 1.3 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S160 29.3687365172 -90.2973735358 (WGS84) (X) 3610818.54 (Y) 317424.23 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.2 US ft • Target Height: 0.3 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S161 29.3687145328 -90.2965663180 (WGS84) (X) 3611075.73 (Y) 317418.56 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.2 US ft • Target Height: 0.3 US ft • Description: Angular target
	<p>S162 29.3686800290 -90.2981888806 (WGS84) (X) 3610559.02 (Y) 317401.34 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.9 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S163 29.3686722085 -90.2962343563 (WGS84) (X) 3611181.60 (Y) 317404.13 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 10.4 US ft • Target Width: 3.1 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S164 29.3686619120 -90.2954983048 (WGS84) (X) 3611416.09 (Y) 317402.51 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.6 US ft • Target Width: 1.1 US ft • Target Height: 1.3 US ft • Description: Oblong target Boundary stake

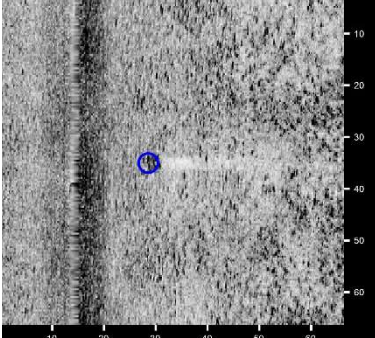
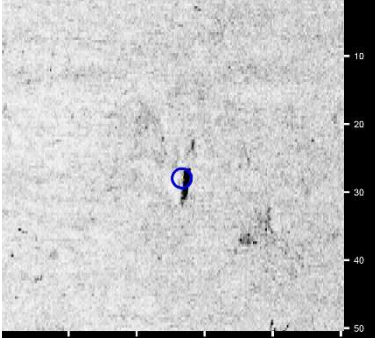
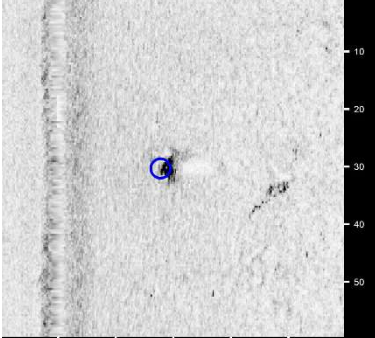
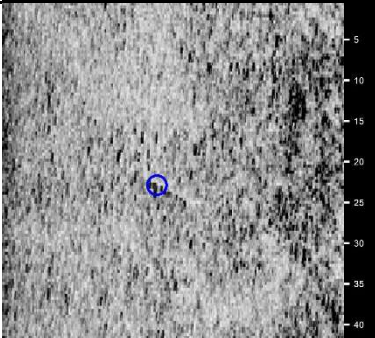
Target Image	Target Info	Description
	<p>S165</p> <p>29.3686555983 -90.2968709757 (WGS84) (X) 3610978.88 (Y) 317396.25 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S166</p> <p>29.3686481041 -90.2996054840 (WGS84) (X) 3610107.90 (Y) 317385.66 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 7.5 US ft • Target Width: 1.6 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S167</p> <p>29.3686227368 -90.2952783189 (WGS84) (X) 3611486.28 (Y) 317388.90 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 11.4 US ft • Target Width: 1.1 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S168</p> <p>29.3686117920 -90.2965854625 (WGS84) (X) 3611069.97 (Y) 317381.15 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 1.5 US ft • Target Height: 0.3 US ft • Description: Oblong target

Target Image	Target Info	Description
	S169 29.3685972673 -90.3025196738 (WGS84) (X) 3609179.83 (Y) 317358.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 3.2 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S170 29.3685154110 -90.2955343027 (WGS84) (X) 3611405.10 (Y) 317349.13 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.6 US ft • Target Width: 1.4 US ft • Target Height: 1.0 US ft • Description: Oblong target Boundary stake
	S171 29.3684200304 -90.3031774253 (WGS84) (X) 3608970.90 (Y) 317292.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.1 US ft • Target Height: 1.2 US ft • Description: Angular target
	S172 29.3684140455 -90.2973254375 (WGS84) (X) 3610834.92 (Y) 317307.11 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 1.5 US ft • Target Height: 0.3 US ft • Description: Oblong target

Target Image	Target Info	Description
	S173 29.3683946208 -90.3032230569 (WGS84) (X) 3608956.45 (Y) 317283.11 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.2 US ft • Target Height: 0.9 US ft • Description: Angular target
	S174 29.3683503561 -90.2996450274 (WGS84) (X) 3610096.28 (Y) 317277.28 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 3.4 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S175 29.3683222242 -90.2964460924 (WGS84) (X) 3611115.31 (Y) 317276.25 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.0 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S176 29.3682873751 -90.2975745893 (WGS84) (X) 3610755.97 (Y) 317260.33 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.3 US ft • Target Width: 1.8 US ft • Target Height: 0.2 US ft • Description: Linear target

Target Image	Target Info	Description
	<p>S177 29.3682717014 -90.3037982190 (WGS84) (X) 3608773.65 (Y) 317236.76 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.4 US ft • Target Height: 1.0 US ft • Description: Oblong target
	<p>S178 29.3682475832 -90.2970584166 (WGS84) (X) 3610920.52 (Y) 317247.35 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.9 US ft • Target Height: 0.6 US ft • Description: Angular target
	<p>S179 29.3682239823 -90.3023809059 (WGS84) (X) 3609225.25 (Y) 317223.47 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.6 US ft • Target Height: 1.1 US ft • Description: Angular target
	<p>S180 29.3681454743 -90.2947717868 (WGS84) (X) 3611649.20 (Y) 317216.81 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 1.9 US ft • Target Height: 0.5 US ft • Description: Oblong target

Target Image	Target Info	Description
	S181 29.3681454570 -90.2956202920 (WGS84) (X) 3611378.93 (Y) 317214.35 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 1.4 US ft • Target Height: 1.4 US ft • Description: Oblong target Boundary stake
	S182 29.3681387709 -90.2957208430 (WGS84) (X) 3611346.92 (Y) 317211.63 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.9 US ft • Target Width: 1.4 US ft • Target Height: 0.2 US ft • Description: Linear target
	S183 29.3681081996 -90.2949509572 (WGS84) (X) 3611592.25 (Y) 317202.74 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 10.6 US ft • Target Width: 1.9 US ft • Target Height: 0.1 US ft • Description: Linear target
	S184 29.3680580909 -90.3017674055 (WGS84) (X) 3609421.21 (Y) 317164.91 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.2 US ft • Target Height: 0.6 US ft • Description: Oblong target

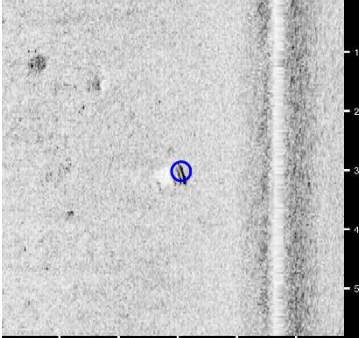
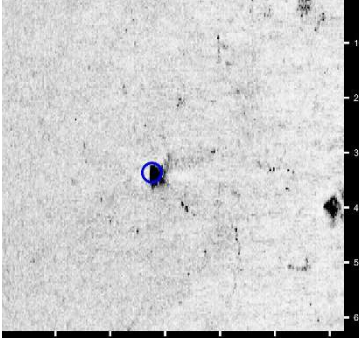
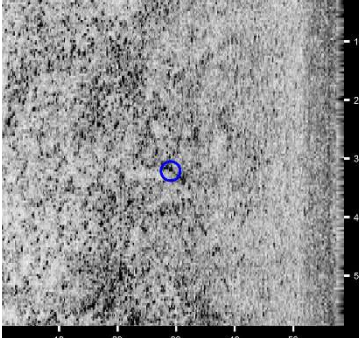
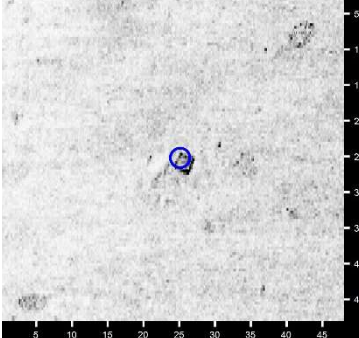
Target Image	Target Info	Description
	<p>S185</p> <p>29.3680441726 -90.2953636127 (WGS84) (X) 3611461.02 (Y) 317178.26 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.5 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S186</p> <p>29.3679958628 -90.2977108233 (WGS84) (X) 3610713.54 (Y) 317153.93 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 0.8 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S187</p> <p>29.3679765899 -90.3040565166 (WGS84) (X) 3608692.34 (Y) 317128.71 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.7 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S188</p> <p>29.3679486421 -90.2954661816 (WGS84) (X) 3611428.67 (Y) 317143.23 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.8 US ft • Target Width: 0.7 US ft • Target Height: 0.2 US ft • Description: Linear target

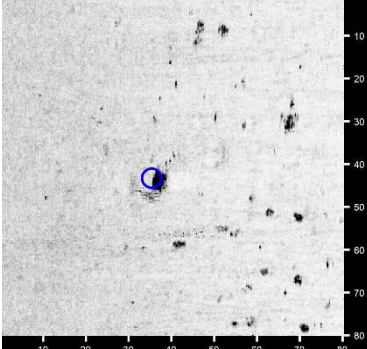
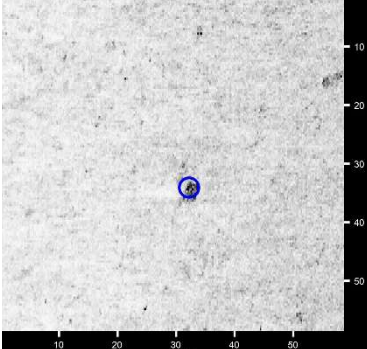
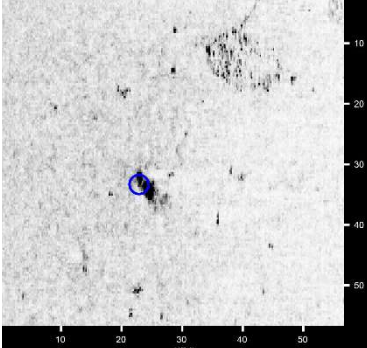
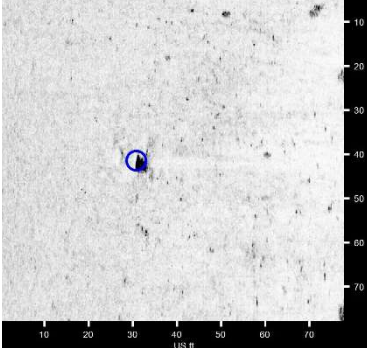
Target Image	Target Info	Description
	<p>S189</p> <p>29.3679252873 -90.2957278674 (WGS84) (X) 3611345.39 (Y) 317133.98 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.4 US ft • Target Width: 0.9 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake
	<p>S190</p> <p>29.3679216121 -90.2976581575 (WGS84) (X) 3610730.56 (Y) 317127.08 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 2.3 US ft • Target Height: 0.9 US ft • Description: Angular target
	<p>S191</p> <p>29.3678660038 -90.2972559207 (WGS84) (X) 3610858.86 (Y) 317108.02 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S192</p> <p>29.3678370994 -90.2999382546 (WGS84) (X) 3610004.57 (Y) 317089.80 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Oblong target

Target Image	Target Info	Description
	S193 29.3678236416 -90.2997970419 (WGS84) (X) 3610049.59 (Y) 317085.31 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.5 US ft • Target Width: 3.9 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S194 29.3678123735 -90.2980067056 (WGS84) (X) 3610619.89 (Y) 317086.36 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.6 US ft • Target Width: 1.2 US ft • Target Height: 0.5 US ft • Description: Linear target
	S195 29.3677582235 -90.2979071832 (WGS84) (X) 3610651.77 (Y) 317066.95 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S196 29.3677024561 -90.3025995265 (WGS84) (X) 3609157.32 (Y) 317033.20 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.7 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S197 29.3676855897 -90.2983852341 (WGS84) (X) 3610499.74 (Y) 317039.17 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.2 US ft • Target Height: 0.9 US ft • Description: Angular target
	<p>S198 29.3675973214 -90.2979089264 (WGS84) (X) 3610651.75 (Y) 317008.44 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 3.0 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S199 29.3675921474 -90.3060356485 (WGS84) (X) 3608063.19 (Y) 316983.26 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 3.0 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S200 29.3675841259 -90.3058087447 (WGS84) (X) 3608135.49 (Y) 316980.99 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.4 US ft • Target Height: 1.0 US ft • Description: Oblong target

Target Image	Target Info	Description
	S201 29.3675738421 -90.2961908736 (WGS84) (X) 3611199.07 (Y) 317004.85 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.2 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S202 29.3675641720 -90.2991612455 (WGS84) (X) 3610252.96 (Y) 316992.78 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.5 US ft • Target Height: 1.2 US ft • Description: Angular target
	S203 29.3675580385 -90.2976799485 (WGS84) (X) 3610724.81 (Y) 316994.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.4 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S204 29.3675529547 -90.3066949206 (WGS84) (X) 3607853.32 (Y) 316967.12 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.6 US ft • Target Height: 0.7 US ft • Description: Oblong target

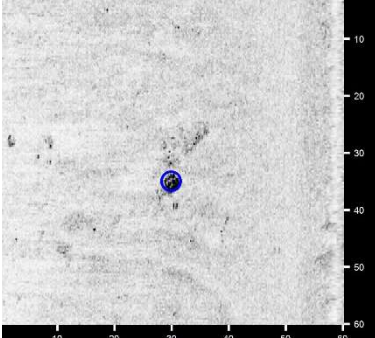
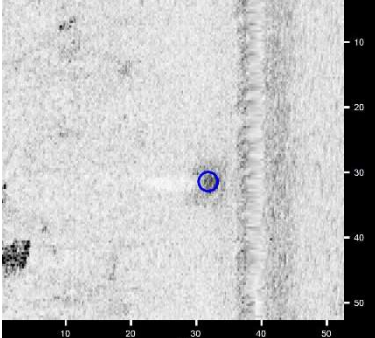
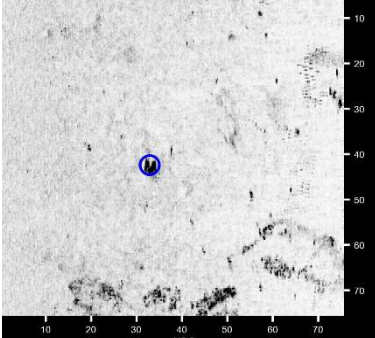
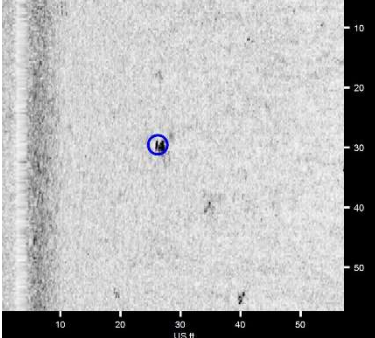
Target Image	Target Info	Description
	<p>S205</p> <p>29.3675466628 -90.2981762093 (WGS84) (X) 3610566.78 (Y) 316989.25 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 1.9 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S206</p> <p>29.3675278697 -90.2975800839 (WGS84) (X) 3610756.72 (Y) 316984.13 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 3.0 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S207</p> <p>29.3674574096 -90.2953489436 (WGS84) (X) 3611467.63 (Y) 316964.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.1 US ft • Target Width: 1.2 US ft • Target Height: 0.4 US ft • Description: Linear target
	<p>S208</p> <p>29.3674234720 -90.2975039480 (WGS84) (X) 3610781.31 (Y) 316946.39 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 2.1 US ft • Target Height: 0.1 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S209</p> <p>29.3674154364 -90.2991983901 (WGS84) (X) 3610241.62 (Y) 316938.59 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 4.1 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S210</p> <p>29.3674150108 -90.2972367049 (WGS84) (X) 3610866.47 (Y) 316944.08 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.3 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S211</p> <p>29.3674113689 -90.3061031787 (WGS84) (X) 3608042.27 (Y) 316917.33 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.3 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S212</p> <p>29.3674009966 -90.2989560010 (WGS84) (X) 3610318.87 (Y) 316934.04 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.4 US ft • Target Height: 0.8 US ft • Description: Oblong target

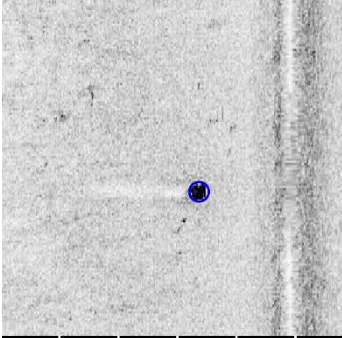
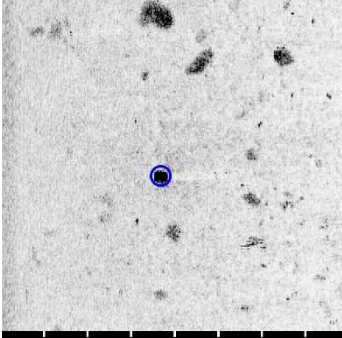
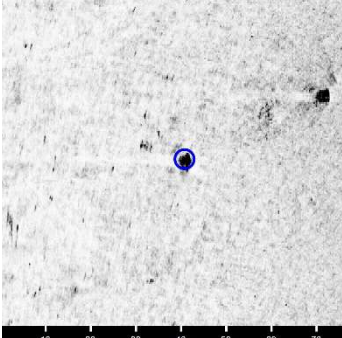
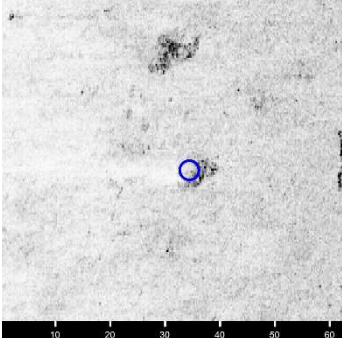
Target Image	Target Info	Description
	<p>S213</p> <p>29.3673771009 -90.2956048113 (WGS84) (X) 3611386.39 (Y) 316935.00 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S214</p> <p>29.3673702299 -90.2982810985 (WGS84) (X) 3610533.95 (Y) 316924.79 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.1 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S215</p> <p>29.3673677176 -90.2959900256 (WGS84) (X) 3611263.72 (Y) 316930.48 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.1 US ft • Target Width: 0.5 US ft • Target Height: 1.3 US ft • Description: Oblong target Boundary stake
	<p>S216</p> <p>29.3673301467 -90.3012407592 (WGS84) (X) 3609591.35 (Y) 316901.71 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.1 US ft • Target Height: 0.5 US ft • Description: Oblong target

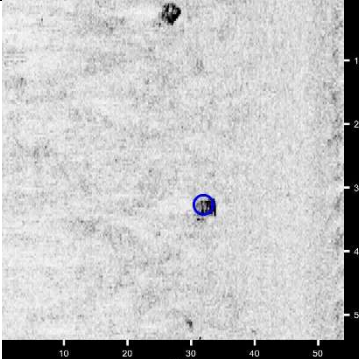
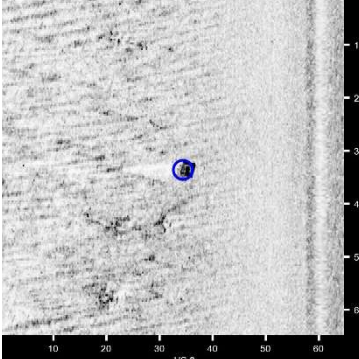
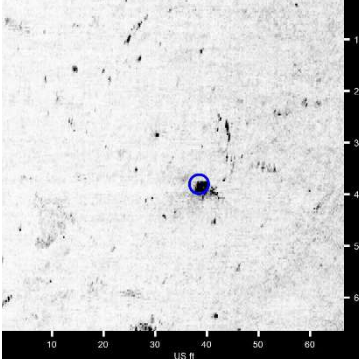
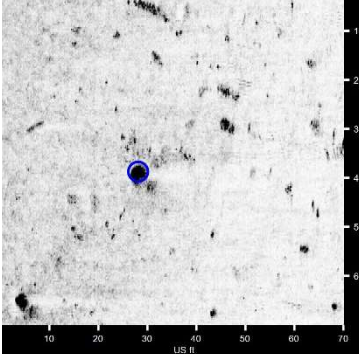
Target Image	Target Info	Description
	<p>S217</p> <p>29.3673224207 -90.3034860283 (WGS84) (X) 3608876.19 (Y) 316892.47 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.9 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S218</p> <p>29.3673127249 -90.3059280184 (WGS84) (X) 3608098.39 (Y) 316881.96 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.3 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S219</p> <p>29.3673089781 -90.3070057453 (WGS84) (X) 3607755.11 (Y) 316877.52 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.2 US ft • Target Height: 1.0 US ft • Description: Oblong target
	<p>S220</p> <p>29.3672951705 -90.3013023774 (WGS84) (X) 3609571.83 (Y) 316888.82 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.2 US ft • Target Width: 3.4 US ft • Target Height: 0.5 US ft • Description: Oblong target

Target Image	Target Info	Description
	S221 29.3672445344 -90.3068204374 (WGS84) (X) 3607814.35 (Y) 316854.61 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.9 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S222 29.3672427780 -90.2999017362 (WGS84) (X) 3610018.15 (Y) 316873.78 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 3.2 US ft • Target Height: 0.4 US ft • Description: Angular target
	S223 29.3672390832 -90.2961503571 (WGS84) (X) 3611213.08 (Y) 316883.24 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.5 US ft • Target Width: 1.3 US ft • Target Height: 0.3 US ft • Description: Linear target
	S224 29.3672330741 -90.2984302972 (WGS84) (X) 3610486.87 (Y) 316874.49 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.5 US ft • Target Height: 0.8 US ft • Description: Oblong target

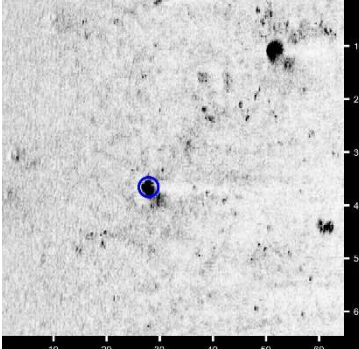
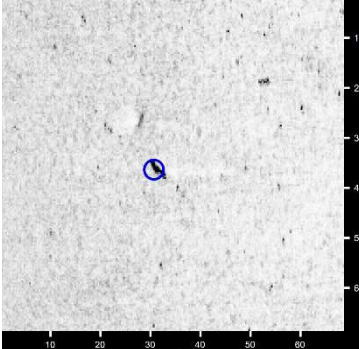
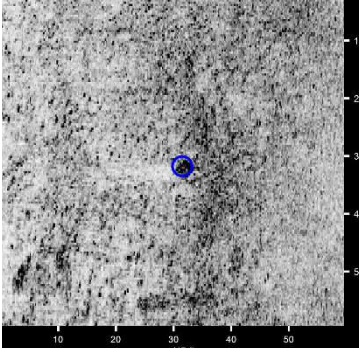
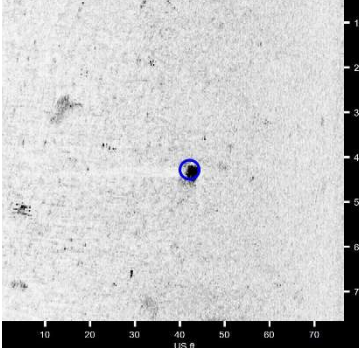
Target Image	Target Info	Description
	<p>S225</p> <p>29.3672103847 -90.2997464033 (WGS84) (X) 3610067.73 (Y) 316862.45 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 2.0 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S226</p> <p>29.3671784986 -90.3048686413 (WGS84) (X) 3608436.26 (Y) 316836.18 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.0 US ft • Target Height: 1.2 US ft • Description: Oblong target
	<p>S227</p> <p>29.3671784040 -90.3052874920 (WGS84) (X) 3608302.85 (Y) 316834.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S228</p> <p>29.3671525844 -90.2980579737 (WGS84) (X) 3610605.73 (Y) 316846.29 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.9 US ft • Target Width: 1.4 US ft • Target Height: 0.4 US ft • Description: Oblong target

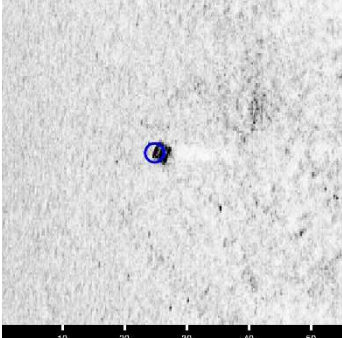
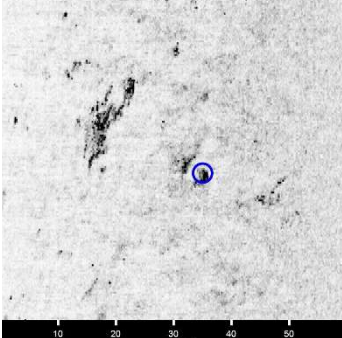
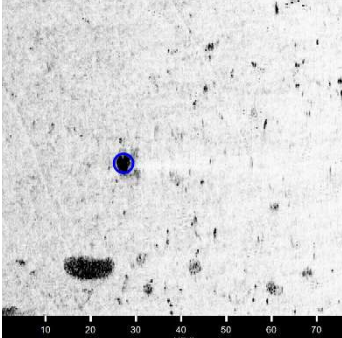
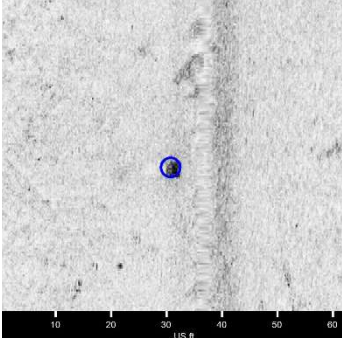
Target Image	Target Info	Description
	S229 29.3671331927 -90.3017699267 (WGS84) (X) 3609423.44 (Y) 316828.57 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.3 US ft • Target Height: 0.9 US ft • Description: Angular target
	S230 29.3671213511 -90.2984242712 (WGS84) (X) 3610489.16 (Y) 316833.88 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 1.8 US ft • Target Height: 0.4 US ft • Description: Angular target
	S231 29.3671198519 -90.2999198988 (WGS84) (X) 3610012.77 (Y) 316829.03 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.2 US ft • Target Height: 0.1 US ft • Description: Oblong target
	S232 29.3671196763 -90.3026044094 (WGS84) (X) 3609157.68 (Y) 316821.27 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.0 US ft • Target Height: 0.6 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S233</p> <p>29.3671068225 -90.2982982684 (WGS84) (X) 3610529.34 (Y) 316828.96 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.1 US ft • Target Height: 1.2 US ft • Description: Angular target
	<p>S234</p> <p>29.3670674206 -90.3083303458 (WGS84) (X) 3607333.98 (Y) 316785.90 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.6 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S235</p> <p>29.3670573472 -90.3017279125 (WGS84) (X) 3609437.07 (Y) 316801.11 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.9 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S236</p> <p>29.3670510647 -90.2977391078 (WGS84) (X) 3610707.63 (Y) 316810.29 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 6.1 US ft • Target Width: 4.0 US ft • Target Height: 0.6 US ft • Description: Oblong target

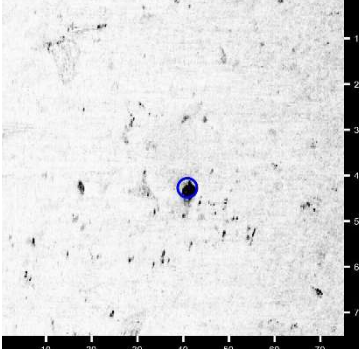
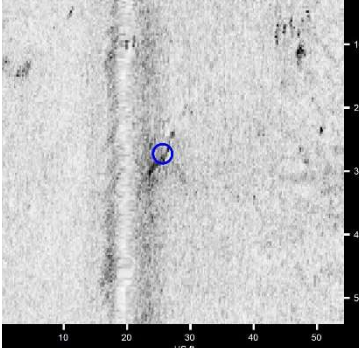
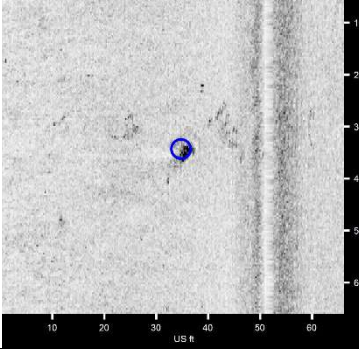
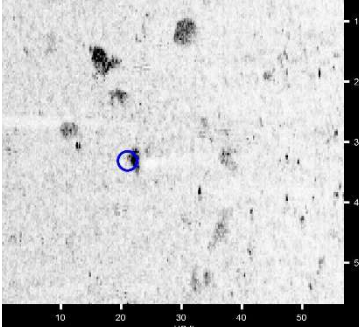
Target Image	Target Info	Description
	S237 29.3669718913 -90.2999193759 (WGS84) (X) 3610013.42 (Y) 316775.23 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.1 US ft • Target Height: 0.6 US ft • Description: Angular target
	S238 29.3669607574 -90.3006575858 (WGS84) (X) 3609778.31 (Y) 316769.06 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.3 US ft • Target Height: 0.6 US ft • Description: Angular target
	S239 29.3669501417 -90.3030448910 (WGS84) (X) 3609017.92 (Y) 316758.36 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.4 US ft • Target Height: 0.6 US ft • Description: Angular target
	S240 29.3669394468 -90.3015520042 (WGS84) (X) 3609493.49 (Y) 316758.75 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.2 US ft • Target Height: 0.6 US ft • Description: Oblong target

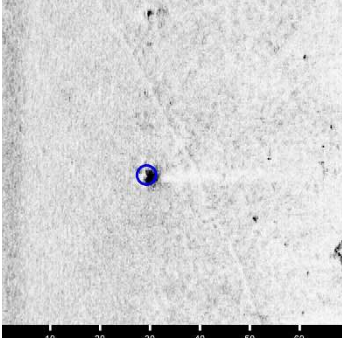
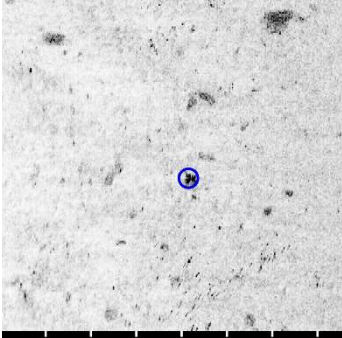
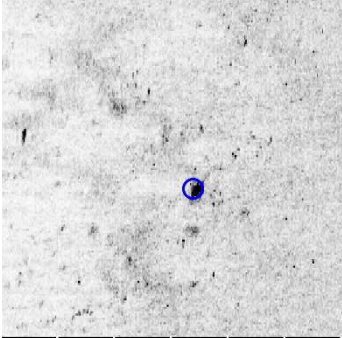
Target Image	Target Info	Description
	S241 29.3669360058 -90.2962045083 (WGS84) (X) 3611196.82 (Y) 316772.87 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 1.2 US ft • Target Height: 1.2 US ft • Description: Oblong target Boundary stake
	S242 29.3669068703 -90.2999895431 (WGS84) (X) 3609991.28 (Y) 316751.38 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.1 US ft • Target Height: 0.5 US ft • Description: Angular target
	S243 29.3668624138 -90.2972876722 (WGS84) (X) 3610852.05 (Y) 316742.99 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.2 US ft • Target Height: 0.8 US ft • Description: Angular target
	S244 29.3668593824 -90.3089216674 (WGS84) (X) 3607146.30 (Y) 316708.57 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.0 US ft • Target Height: 0.7 US ft • Description: Oblong target

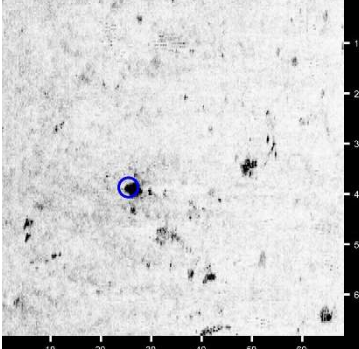
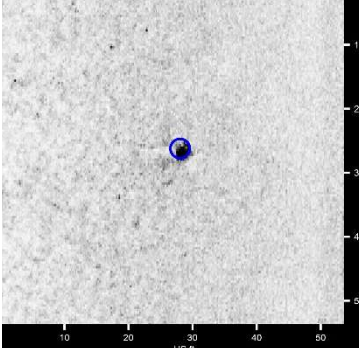
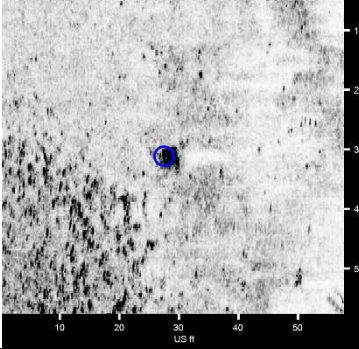
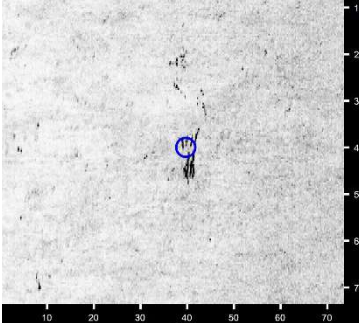
Target Image	Target Info	Description
	<p>S245 29.3668443619 -90.3015362477 (WGS84) (X) 3609498.82 (Y) 316724.22 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.1 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S246 29.3668259529 -90.3038967574 (WGS84) (X) 3608746.99 (Y) 316710.76 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 1.8 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S247 29.3667995279 -90.2959088117 (WGS84) (X) 3611291.46 (Y) 316724.10 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.1 US ft • Target Height: 0.5 US ft • Description: Angular target
	<p>S248 29.3667868616 -90.3090001737 (WGS84) (X) 3607121.53 (Y) 316681.98 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.6 US ft • Target Height: 1.0 US ft • Description: Oblong target

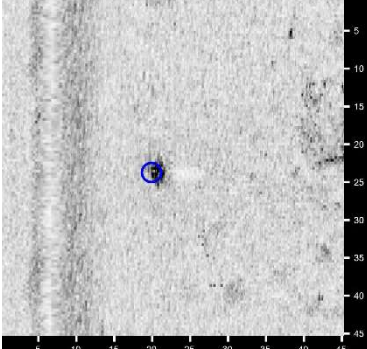
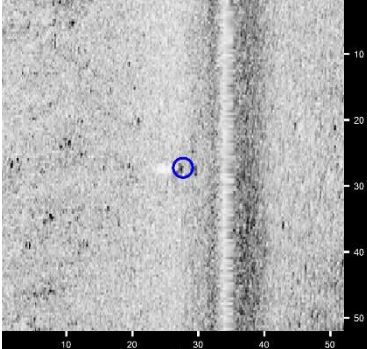
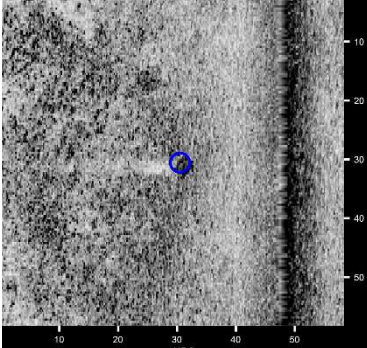
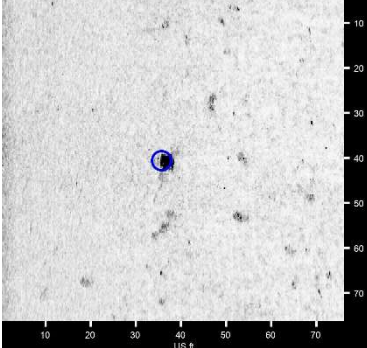
Target Image	Target Info	Description
	<p>S249</p> <p>29.3667764835 -90.3013415453 (WGS84) (X) 3609561.06 (Y) 316700.09 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Angular target
	<p>S250</p> <p>29.3667363343 -90.3011398869 (WGS84) (X) 3609625.42 (Y) 316686.07 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 1.6 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S251</p> <p>29.3667276075 -90.3076807004 (WGS84) (X) 3607542.01 (Y) 316664.19 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 3.2 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S252</p> <p>29.3666986984 -90.3030098160 (WGS84) (X) 3609029.92 (Y) 316667.02 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.5 US ft • Target Height: 1.1 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S253 29.3666743461 -90.2965503310 (WGS84) (X) 3611087.53 (Y) 316676.73 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 17.2 US ft • Target Width: 1.1 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S254 29.3665436416 -90.3093716066 (WGS84) (X) 3607004.01 (Y) 316592.47 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.1 US ft • Target Width: 4.2 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S255 29.3665254309 -90.3020890723 (WGS84) (X) 3609323.77 (Y) 316606.66 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.2 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S256 29.3665158831 -90.2964996798 (WGS84) (X) 3611104.19 (Y) 316619.25 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 0.9 US ft • Target Width: 1.0 US ft • Target Height: 1.4 US ft • Description: Oblong target Boundary stake

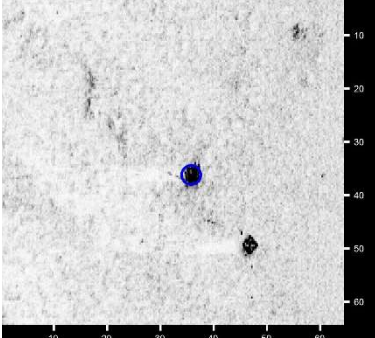
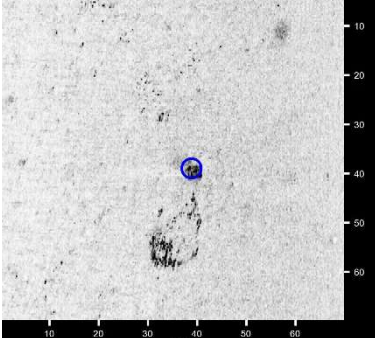
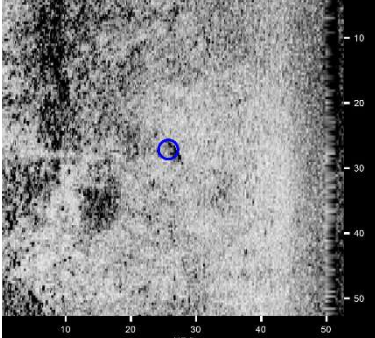
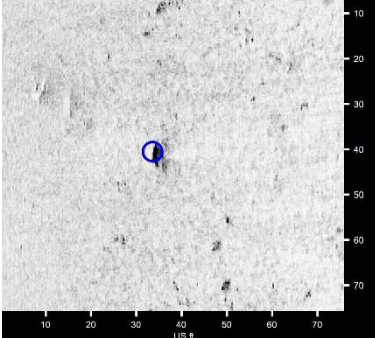
Target Image	Target Info	Description
	<p>S257 29.3665000854 -90.3034405235 (WGS84) (X) 3608893.38 (Y) 316593.57 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.5 US ft • Target Height: 0.5 US ft • Description: Angular target
	<p>S258 29.3664881146 -90.3017101324 (WGS84) (X) 3609444.60 (Y) 316594.17 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 8.8 US ft • Target Width: 0.9 US ft • Target Height: 0.3 US ft • Description: Linear target
	<p>S259 29.3664401456 -90.2978338405 (WGS84) (X) 3610679.47 (Y) 316587.87 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 2.7 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S260 29.3664227482 -90.3071415101 (WGS84) (X) 3607714.75 (Y) 316554.87 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 1.8 US ft • Target Height: 0.5 US ft • Description: Oblong target

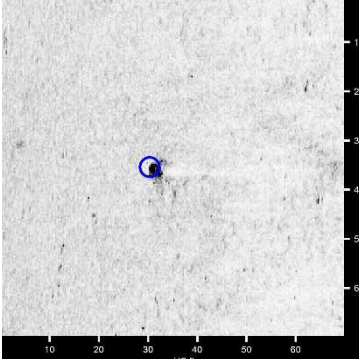
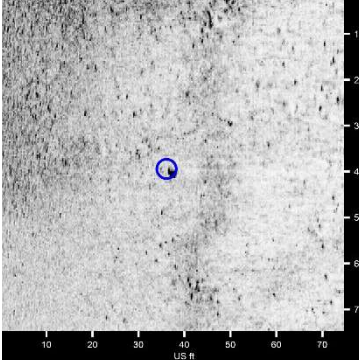
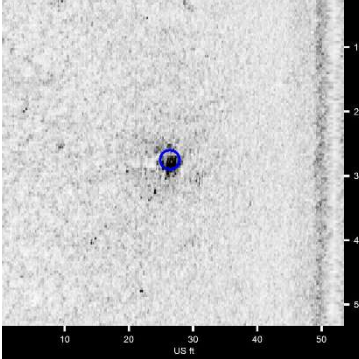
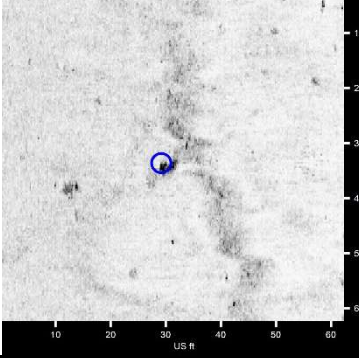
Target Image	Target Info	Description
	<p>S261</p> <p>29.3664024131 -90.3048373522 (WGS84) (X) 3608448.76 (Y) 316554.05 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 1.8 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S262</p> <p>29.3663966519 -90.2992533996 (WGS84) (X) 3610227.44 (Y) 316567.97 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S263</p> <p>29.3663897360 -90.2982506354 (WGS84) (X) 3610546.87 (Y) 316568.34 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.2 US ft • Target Height: 0.3 US ft • Description: Angular target
	<p>S264</p> <p>29.3663874473 -90.3070414761 (WGS84) (X) 3607746.73 (Y) 316542.32 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.3 US ft • Target Width: 3.4 US ft • Target Height: 1.4 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S265</p> <p>29.3663304620 -90.3020062898 (WGS84) (X) 3609350.78 (Y) 316536.00 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 3.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S266</p> <p>29.3663186600 -90.3014746421 (WGS84) (X) 3609520.16 (Y) 316533.23 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.0 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S267</p> <p>29.3662980419 -90.2988693427 (WGS84) (X) 3610350.09 (Y) 316533.21 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.7 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S268</p> <p>29.3662946345 -90.2973564653 (WGS84) (X) 3610832.00 (Y) 316536.33 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 9.0 US ft • Target Width: 2.8 US ft • Target Height: 0.2 US ft • Description: Linear target Possible debris

Target Image	Target Info	Description
	S269 29.3662397283 -90.3108287747 (WGS84) (X) 3606540.84 (Y) 316477.82 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.5 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S270 29.3662168951 -90.2969597057 (WGS84) (X) 3610958.64 (Y) 316509.20 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.6 US ft • Target Width: 1.2 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S271 29.3661756394 -90.2963082296 (WGS84) (X) 3611166.29 (Y) 316496.08 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.5 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S272 29.3661593431 -90.3053114269 (WGS84) (X) 3608298.55 (Y) 316464.31 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.9 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	S273 29.3661152908 -90.3051977368 (WGS84) (X) 3608334.91 (Y) 316448.62 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.6 US ft • Target Height: 0.7 US ft • Description: Angular target
	S274 29.3660409988 -90.3002982168 (WGS84) (X) 3609895.80 (Y) 316435.64 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 5.5 US ft • Target Width: 2.2 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S275 29.3660395157 -90.2991047785 (WGS84) (X) 3610275.95 (Y) 316438.53 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S276 29.3660037010 -90.3034341396 (WGS84) (X) 3608897.03 (Y) 316413.08 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.4 US ft • Target Height: 0.7 US ft • Description: Oblong target

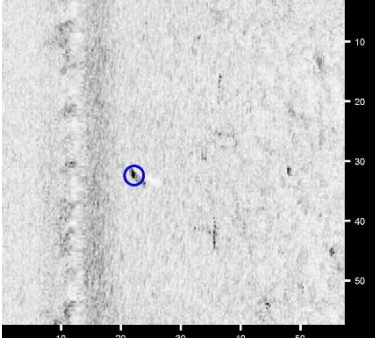
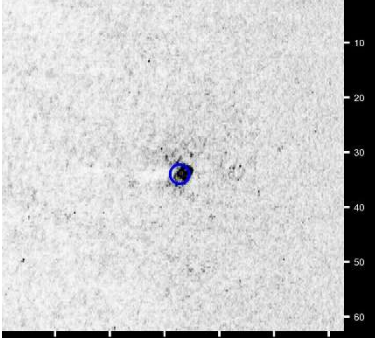
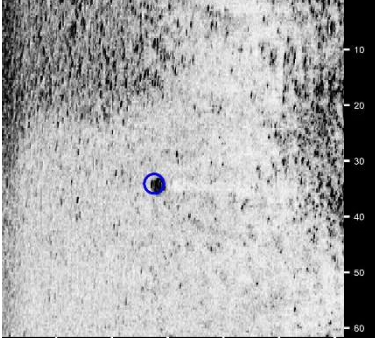
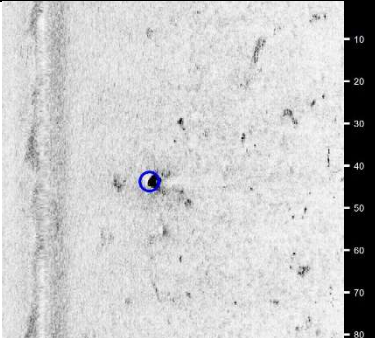
Target Image	Target Info	Description
	<p>S277 29.3659926519 -90.3034851506 (WGS84) (X) 3608880.82 (Y) 316408.92 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 3.1 US ft • Target Height: 0.7 US ft • Description: Angular target
	<p>S278 29.3659910490 -90.3096371832 (WGS84) (X) 3606921.21 (Y) 316390.78 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S279 29.3659901242 -90.2964767457 (WGS84) (X) 3611113.22 (Y) 316428.13 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 0.9 US ft • Target Height: 1.1 US ft • Description: Linear target Boundary stake
	<p>S280 29.3659706723 -90.3056213481 (WGS84) (X) 3608200.45 (Y) 316394.82 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.9 US ft • Target Width: 3.0 US ft • Target Height: 0.4 US ft • Description: Oblong target

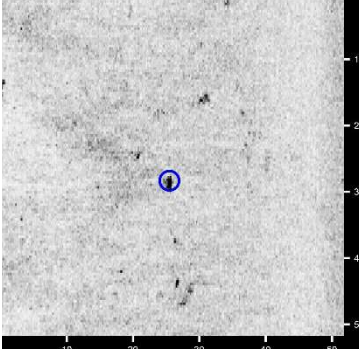
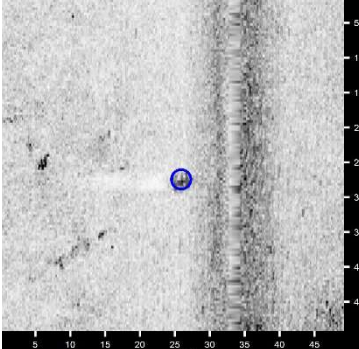
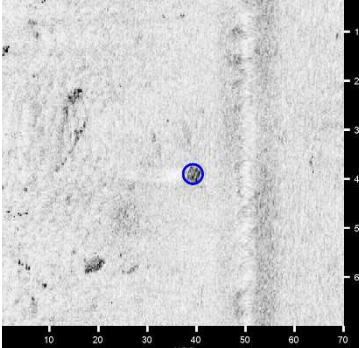
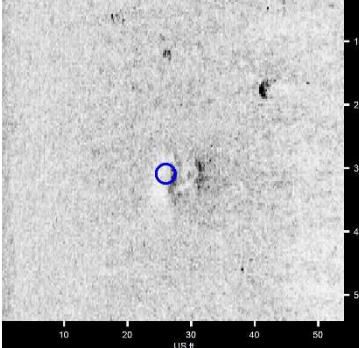
Target Image	Target Info	Description
	<p>S281</p> <p>29.3659606114 -90.2997950263 (WGS84) (X) 3610056.34 (Y) 316407.85 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.7 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S282</p> <p>29.3659533840 -90.2968406154 (WGS84) (X) 3610997.44 (Y) 316413.72 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 1.5 US ft • Target Height: 0.8 US ft • Description: Oblong target Boundary stake
	<p>S283</p> <p>29.3659461509 -90.3024452485 (WGS84) (X) 3609212.21 (Y) 316394.99 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.5 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S284</p> <p>29.3659379098 -90.2980934792 (WGS84) (X) 3610598.41 (Y) 316404.49 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 1.3 US ft • Target Height: 0.4 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S285</p> <p>29.3659371201 -90.3030988951 (WGS84) (X) 3609004.03 (Y) 316389.83 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 3.3 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S286</p> <p>29.3659235247 -90.2991630247 (WGS84) (X) 3610257.78 (Y) 316396.18 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S287</p> <p>29.3658550302 -90.2995071232 (WGS84) (X) 3610148.40 (Y) 316370.29 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.2 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S288</p> <p>29.3658438656 -90.2996715602 (WGS84) (X) 3610096.05 (Y) 316365.75 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.5 US ft • Target Height: 0.7 US ft • Description: Oblong target

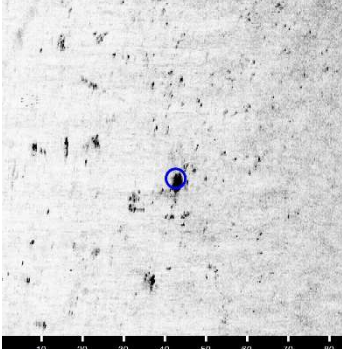
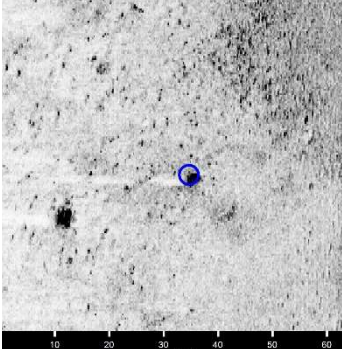
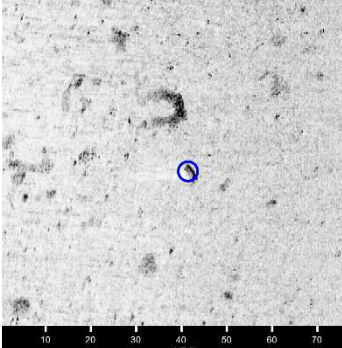
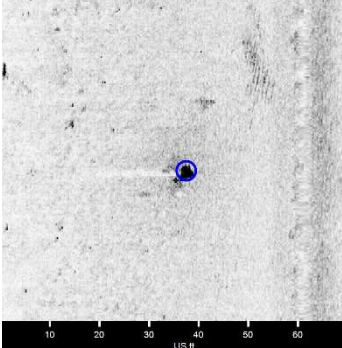
Target Image	Target Info	Description
	<p>S289</p> <p>29.3658249485 -90.3086110935 (WGS84) (X) 3607248.59 (Y) 316333.30 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.8 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S290</p> <p>29.3658069618 -90.3024133168 (WGS84) (X) 3609222.84 (Y) 316344.47 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.1 US ft • Target Width: 0.5 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S291</p> <p>29.3657988227 -90.3118670436 (WGS84) (X) 3606211.55 (Y) 316314.54 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 9.2 US ft • Target Width: 5.4 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S292</p> <p>29.3657341224 -90.3053829288 (WGS84) (X) 3608277.16 (Y) 316309.48 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.6 US ft • Target Height: 0.5 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S293</p> <p>29.3657263114 -90.3042285720 (WGS84) (X) 3608644.89 (Y) 316309.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 3.2 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S294</p> <p>29.3657089578 -90.3074428969 (WGS84) (X) 3607621.08 (Y) 316294.45 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.9 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S295</p> <p>29.3656999047 -90.3101931038 (WGS84) (X) 3606745.08 (Y) 316283.33 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.5 US ft • Target Height: 1.0 US ft • Description: Oblong target
	<p>S296</p> <p>29.3656961369 -90.2990140944 (WGS84) (X) 3610305.96 (Y) 316313.92 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 1.4 US ft • Target Height: 0.3 US ft • Description: Linear target

Target Image	Target Info	Description
	<p>S297</p> <p>29.3656736191 -90.3037591476 (WGS84) (X) 3608794.58 (Y) 316292.12 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 1.4 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S298</p> <p>29.3656734671 -90.3047252084 (WGS84) (X) 3608486.86 (Y) 316289.31 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.6 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S299</p> <p>29.3655645230 -90.2990562392 (WGS84) (X) 3610292.97 (Y) 316265.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.4 US ft • Target Height: 1.0 US ft • Description: Angular target
	<p>S300</p> <p>29.3655431945 -90.3044937765 (WGS84) (X) 3608561.01 (Y) 316242.60 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.9 US ft • Target Height: 0.7 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S301</p> <p>29.3655344285 -90.2971411175 (WGS84) (X) 3610903.10 (Y) 316260.51 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.2 US ft • Target Width: 0.7 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake
	<p>S302</p> <p>29.3655271139 -90.2967616563 (WGS84) (X) 3611023.99 (Y) 316258.95 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.1 US ft • Target Height: 1.0 US ft • Description: Oblong target
	<p>S303</p> <p>29.3655051482 -90.3049239082 (WGS84) (X) 3608424.12 (Y) 316227.53 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.3 US ft • Target Height: 1.0 US ft • Description: Angular target
	<p>S304</p> <p>29.3655045509 -90.2973844927 (WGS84) (X) 3610825.67 (Y) 316248.95 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.6 US ft • Target Width: 1.1 US ft • Target Height: 0.2 US ft • Description: Oblong target

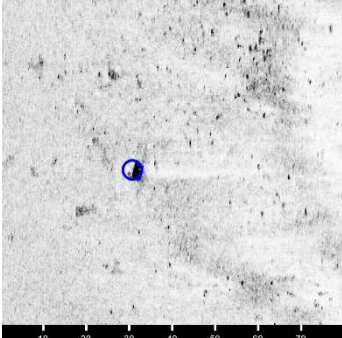
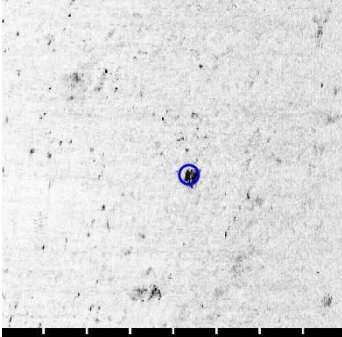
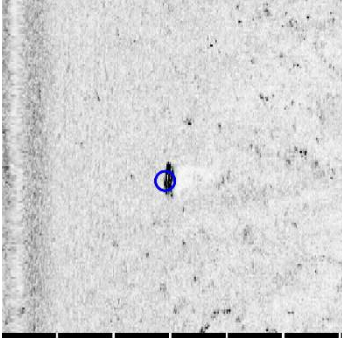
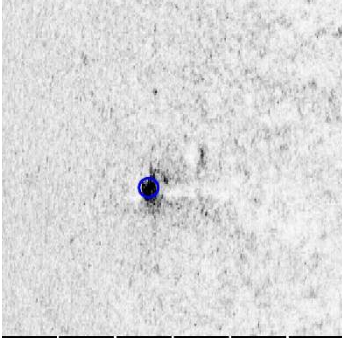
Target Image	Target Info	Description
	<p>S305</p> <p>29.3654873753 -90.3023040697 (WGS84) (X) 3609258.68 (Y) 316228.57 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.9 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S306</p> <p>29.3654447700 -90.3080752489 (WGS84) (X) 3607420.51 (Y) 316196.58 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.2 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S307</p> <p>29.3654013083 -90.3105098320 (WGS84) (X) 3606645.16 (Y) 316173.85 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.9 US ft • Target Width: 3.0 US ft • Target Height: 0.4 US ft • Description: Linear target
	<p>S308</p> <p>29.3653834307 -90.2980518502 (WGS84) (X) 3610613.50 (Y) 316202.98 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 3.2 US ft • Target Height: 0.5 US ft • Description: Oblong target

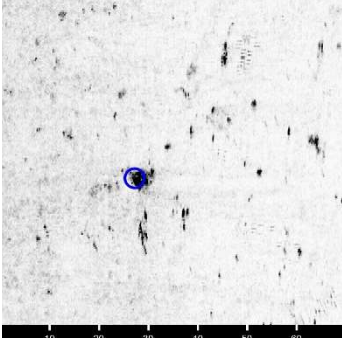
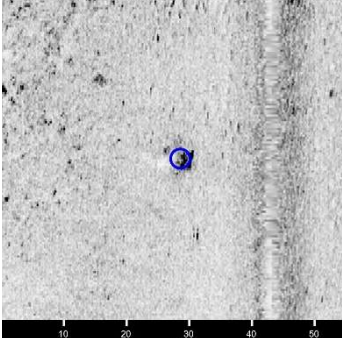
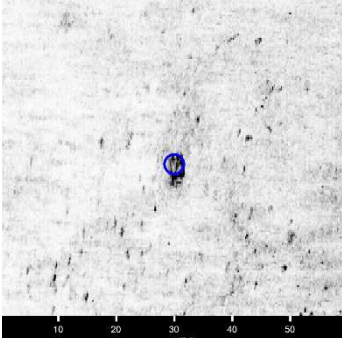
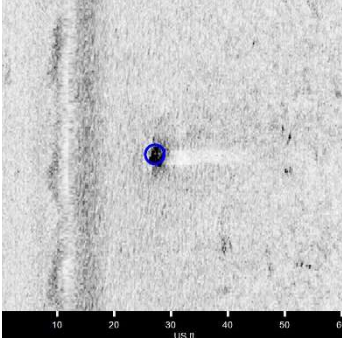
Target Image	Target Info	Description
	<p>S309</p> <p>29.3653313070 -90.3013168516 (WGS84) (X) 3609573.66 (Y) 316174.65 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.5 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S310</p> <p>29.3653298128 -90.2980046002 (WGS84) (X) 3610628.72 (Y) 316183.62 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 1.8 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S311</p> <p>29.3653272261 -90.3102121031 (WGS84) (X) 3606740.24 (Y) 316147.75 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.3 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S312</p> <p>29.3653121734 -90.3051333997 (WGS84) (X) 3608358.02 (Y) 316156.76 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.0 US ft • Target Height: 1.0 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S313</p> <p>29.3653095971 -90.3108043354 (WGS84) (X) 3606551.65 (Y) 316139.66 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.6 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S314</p> <p>29.3652940387 -90.3135811382 (WGS84) (X) 3605667.19 (Y) 316126.12 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.5 US ft • Target Width: 2.0 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S315</p> <p>29.3652888305 -90.3057343601 (WGS84) (X) 3608166.67 (Y) 316146.55 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.3 US ft • Target Height: 0.6 US ft • Description: Angular target
	<p>S316</p> <p>29.3652479459 -90.3077937694 (WGS84) (X) 3607510.81 (Y) 316125.81 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.6 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S317 29.3652464796 -90.3050236507 (WGS84) (X) 3608393.19 (Y) 316133.19 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 1.9 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S318 29.3652460259 -90.2973194775 (WGS84) (X) 3610847.23 (Y) 316155.13 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.6 US ft • Target Width: 0.9 US ft • Target Height: 0.9 US ft • Description: Oblong target Boundary stake
	<p>S319 29.3652409774 -90.3080851036 (WGS84) (X) 3607418.04 (Y) 316122.45 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 1.5 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S320 29.3652340585 -90.3082592522 (WGS84) (X) 3607362.59 (Y) 316119.43 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 2.8 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	S321 29.3652334227 -90.3057850329 (WGS84) (X) 3608150.71 (Y) 316126.26 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.7 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S322 29.3652061340 -90.3080014670 (WGS84) (X) 3607444.79 (Y) 316110.01 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.2 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S323 29.3651376302 -90.3012962970 (WGS84) (X) 3609580.84 (Y) 316104.28 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.2 US ft • Target Width: 3.7 US ft • Target Height: 1.1 US ft • Description: Oblong target
	S324 29.3651251017 -90.3064884510 (WGS84) (X) 3607927.00 (Y) 316084.86 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.1 US ft • Target Height: 0.8 US ft • Description: Oblong target

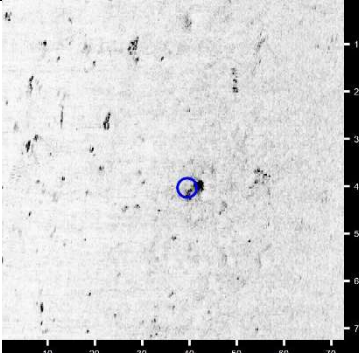
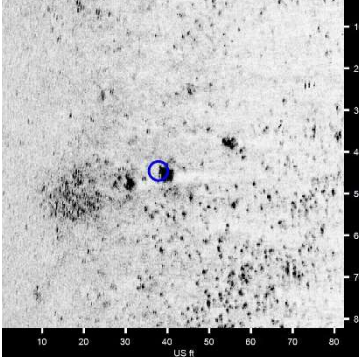
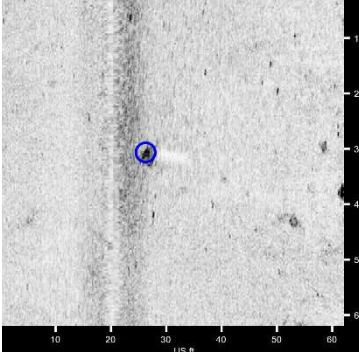
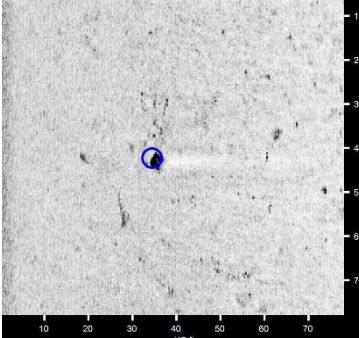
Target Image	Target Info	Description
	S325 29.3651166905 -90.3007217591 (WGS84) (X) 3609763.92 (Y) 316098.31 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 2.4 US ft • Target Height: 0.6 US ft • Description: Angular target
	S326 29.3650676477 -90.3044702770 (WGS84) (X) 3608570.05 (Y) 316069.74 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.9 US ft • Target Width: 2.5 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S327 29.3650475246 -90.2999513133 (WGS84) (X) 3610009.56 (Y) 316075.37 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.4 US ft • Target Width: 1.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S328 29.3650306910 -90.3027323682 (WGS84) (X) 3609123.75 (Y) 316061.27 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 3.0 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S329</p> <p>29.3650273722 -90.3050995279 (WGS84) (X) 3608369.74 (Y) 316053.29 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.8 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S330</p> <p>29.3650176273 -90.3011657325 (WGS84) (X) 3609622.82 (Y) 316061.02 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.2 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S331</p> <p>29.3649600771 -90.2973794559 (WGS84) (X) 3610829.07 (Y) 316050.97 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.5 US ft • Target Height: 0.2 US ft • Description: Angular target
	<p>S332</p> <p>29.3649318792 -90.3059330905 (WGS84) (X) 3608104.53 (Y) 316016.19 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.4 US ft • Target Height: 0.9 US ft • Description: Oblong target

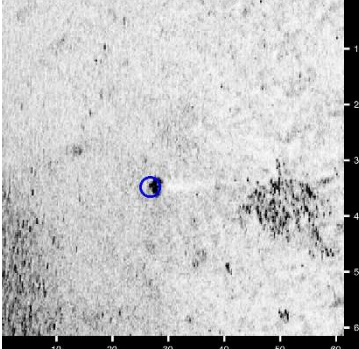
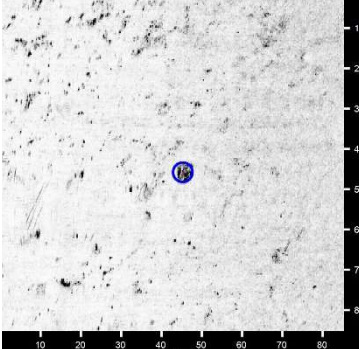
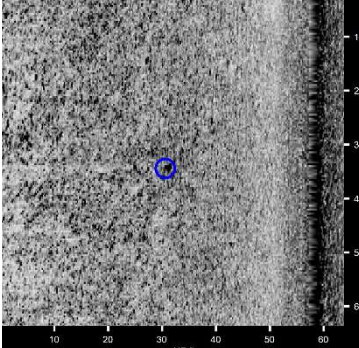
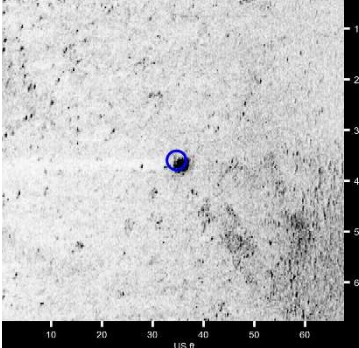
Target Image	Target Info	Description
	S333 29.3649311041 -90.3071997378 (WGS84) (X) 3607701.06 (Y) 316012.29 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.3 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S334 29.3649061091 -90.2978216824 (WGS84) (X) 3610688.38 (Y) 316030.07 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.7 US ft • Target Width: 4.7 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S335 29.3649007245 -90.3007570903 (WGS84) (X) 3609753.37 (Y) 316019.68 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 1.9 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S336 29.3648738440 -90.3105387682 (WGS84) (X) 3606637.65 (Y) 315981.96 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 4.4 US ft • Target Height: 0.6 US ft • Description: Oblong target

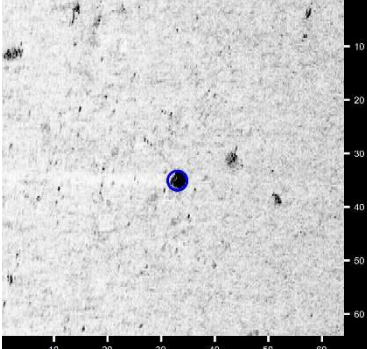
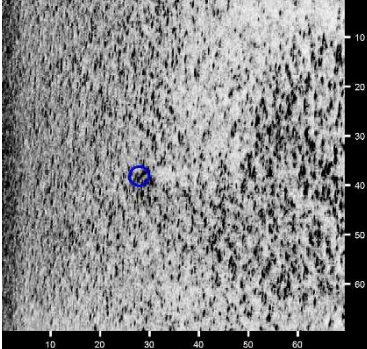
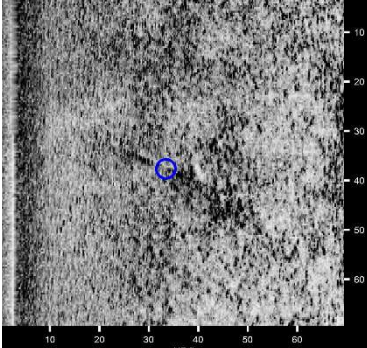
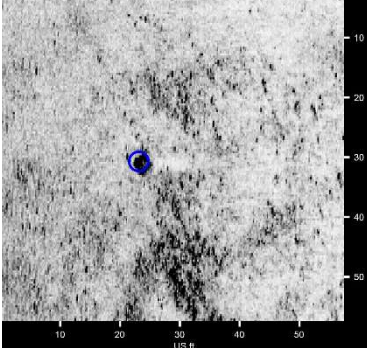
Target Image	Target Info	Description
	<p>S337</p> <p>29.3648648610 -90.3023946669 (WGS84) (X) 3609231.86 (Y) 316001.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.0 US ft • Target Height: 0.6 US ft • Description: Angular target
	<p>S338</p> <p>29.3648500168 -90.3050250673 (WGS84) (X) 3608394.04 (Y) 315989.01 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.3 US ft • Target Height: 0.8 US ft • Description: Angular target
	<p>S339</p> <p>29.3648150105 -90.3052732503 (WGS84) (X) 3608315.10 (Y) 315975.57 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S340</p> <p>29.3648143166 -90.3016466063 (WGS84) (X) 3609470.31 (Y) 315985.71 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.1 US ft • Target Height: 0.7 US ft • Description: Oblong target

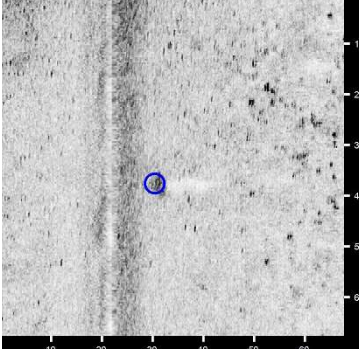
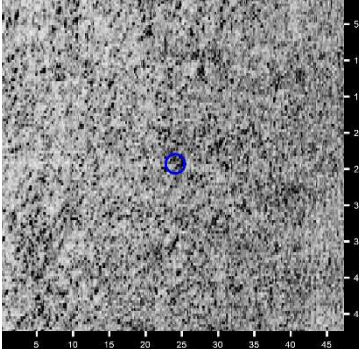
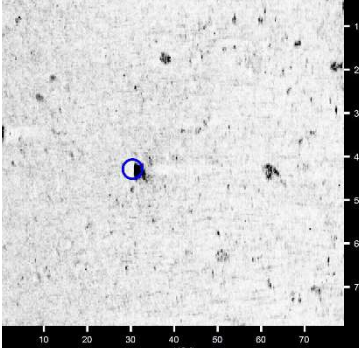
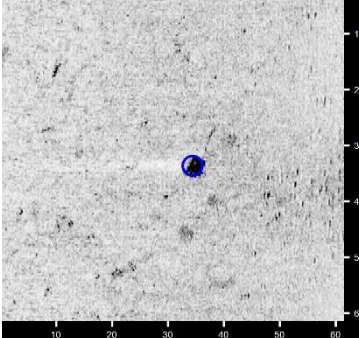
Target Image	Target Info	Description
	S341 29.3647696082 -90.3124055637 (WGS84) (X) 3606043.35 (Y) 315938.75 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.7 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S342 29.3647597920 -90.3078746416 (WGS84) (X) 3607486.64 (Y) 315948.07 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.2 US ft • Target Height: 0.9 US ft • Description: Angular target
	S343 29.3647479647 -90.3094044110 (WGS84) (X) 3606999.39 (Y) 315939.41 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.8 US ft • Target Width: 2.1 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S344 29.3647465459 -90.2990377081 (WGS84) (X) 3610301.56 (Y) 315968.55 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.6 US ft • Target Width: 1.4 US ft • Target Height: 0.3 US ft • Description: Oblong target

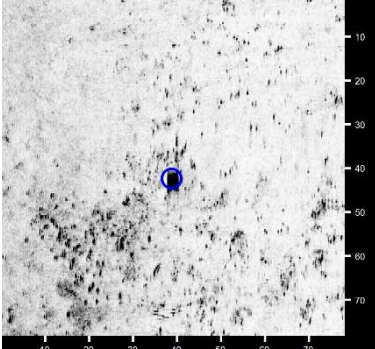
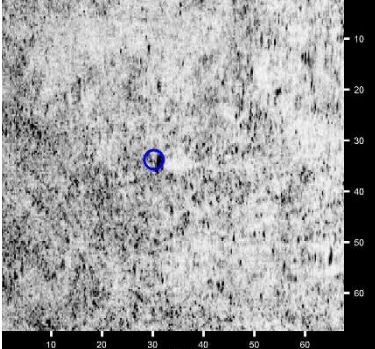
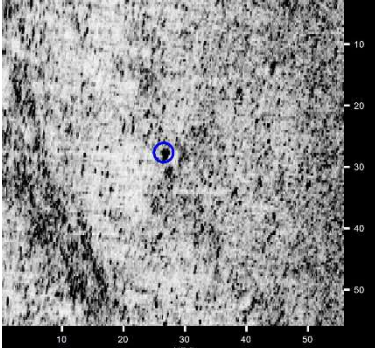
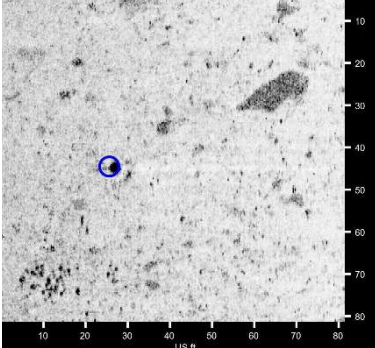
Target Image	Target Info	Description
	<p>S345</p> <p>29.3647260032 -90.3036998808 (WGS84) (X) 3608816.56 (Y) 315947.71 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.5 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S346</p> <p>29.3646857357 -90.3012900849 (WGS84) (X) 3609584.30 (Y) 315939.97 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.1 US ft • Target Width: 3.0 US ft • Target Height: 0.6 US ft • Description: Oblong target <p>Multiple features</p>
	<p>S347</p> <p>29.3646287820 -90.3009522624 (WGS84) (X) 3609692.09 (Y) 315920.23 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.7 US ft • Target Height: 0.9 US ft • Description: Oblong target
	<p>S348</p> <p>29.3645752727 -90.3085066731 (WGS84) (X) 3607285.92 (Y) 315879.17 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.1 US ft • Target Height: 0.7 US ft • Description: Angular target

Target Image	Target Info	Description
	S349 29.3645231922 -90.2982903506 (WGS84) (X) 3610540.35 (Y) 315889.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.5 US ft • Target Width: 1.1 US ft • Target Height: 1.3 US ft • Description: Oblong target Boundary stake
	S350 29.3645141102 -90.3121821704 (WGS84) (X) 3606115.34 (Y) 315846.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.0 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S351 29.3644884619 -90.3086636084 (WGS84) (X) 3607236.21 (Y) 315847.16 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.3 US ft • Target Height: 0.2 US ft • Description: Oblong target
	S352 29.3644446433 -90.3115915674 (WGS84) (X) 3606303.69 (Y) 315822.89 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.5 US ft • Target Height: 0.9 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S353 29.3644398343 -90.3031755524 (WGS84) (X) 3608984.51 (Y) 315845.15 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 2.0 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S354 29.3644076712 -90.3040244596 (WGS84) (X) 3608714.21 (Y) 315831.02 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.1 US ft • Target Width: 4.2 US ft • Target Height: 0.6 US ft • Description: Angular target
	<p>S355 29.3643935327 -90.2984699112 (WGS84) (X) 3610483.58 (Y) 315841.82 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.1 US ft • Target Width: 0.8 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake
	<p>S356 29.3643825835 -90.3007501690 (WGS84) (X) 3609757.27 (Y) 315831.28 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.8 US ft • Target Height: 0.9 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S357 29.3643815038 -90.3092489722 (WGS84) (X) 3607050.10 (Y) 315806.60 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.8 US ft • Target Height: 0.6 US ft • Description: Angular target
	<p>S358 29.3643758810 -90.3012271777 (WGS84) (X) 3609605.35 (Y) 315827.48 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Angular target
	<p>S359 29.3643711551 -90.2995105783 (WGS84) (X) 3610152.16 (Y) 315830.69 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 18.0 US ft • Target Width: 1.2 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S360 29.3643509094 -90.2980353394 (WGS84) (X) 3610622.15 (Y) 315827.57 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.4 US ft • Target Height: 0.4 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S361</p> <p>29.3642794588 -90.3014570619 (WGS84) (X) 3609532.44 (Y) 315791.76 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.6 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S362</p> <p>29.3642638910 -90.2986258867 (WGS84) (X) 3610434.32 (Y) 315794.23 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 0.9 US ft • Target Width: 0.7 US ft • Target Height: 0.9 US ft • Description: Oblong target Boundary stake
	<p>S363</p> <p>29.3642334521 -90.3034340033 (WGS84) (X) 3608902.86 (Y) 315769.36 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 3.4 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S364</p> <p>29.3642256772 -90.3099971660 (WGS84) (X) 3606812.28 (Y) 315747.80 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.4 US ft • Target Height: 0.8 US ft • Description: Angular target

Target Image	Target Info	Description
	S365 29.3642082076 -90.3037207842 (WGS84) (X) 3608811.59 (Y) 315759.36 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 3.0 US ft • Target Height: 0.4 US ft • Description: Angular target
	S366 29.3641814950 -90.2982799958 (WGS84) (X) 3610544.77 (Y) 315765.26 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.4 US ft • Target Height: 0.6 US ft • Description: Oblong target Boundary stake
	S367 29.3641120178 -90.2988230475 (WGS84) (X) 3610372.02 (Y) 315738.43 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.7 US ft • Target Width: 1.2 US ft • Target Height: 0.7 US ft • Description: Oblong target Boundary stake
	S368 29.3640363376 -90.3087770279 (WGS84) (X) 3607201.55 (Y) 315682.43 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.3 US ft • Target Height: 0.8 US ft • Description: Oblong target

Target Image	Target Info	Description
	S369 29.3640277147 -90.3113469344 (WGS84) (X) 3606382.97 (Y) 315671.98 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.5 US ft • Target Width: 3.3 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S370 29.3640210375 -90.3107259918 (WGS84) (X) 3606580.78 (Y) 315671.32 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.1 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S371 29.3640170627 -90.3000213581 (WGS84) (X) 3609990.62 (Y) 315700.46 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 1.6 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S372 29.3640024432 -90.3101859307 (WGS84) (X) 3606752.87 (Y) 315666.09 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 2.6 US ft • Target Height: 0.5 US ft • Description: Oblong target

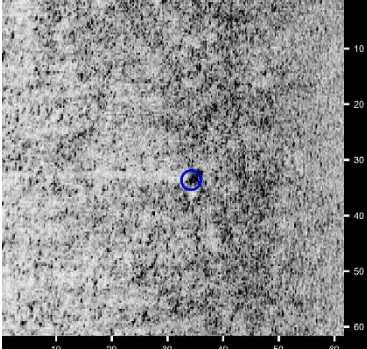
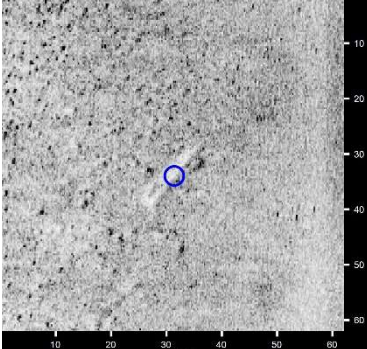
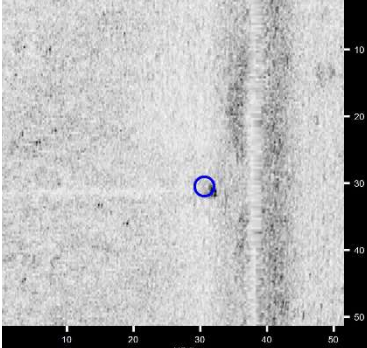
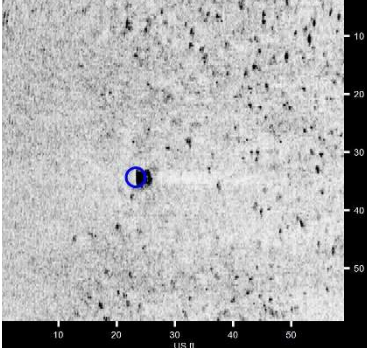
Target Image	Target Info	Description
	<p>S373 29.3639491236 -90.3106101238 (WGS84) (X) 3606617.93 (Y) 315645.50 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 2.1 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S374 29.3639415976 -90.2980656435 (WGS84) (X) 3610613.84 (Y) 315678.64 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 15.2 US ft • Target Width: 0.9 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S375 29.3638881974 -90.3024649593 (WGS84) (X) 3609212.67 (Y) 315646.59 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.0 US ft • Target Height: 0.5 US ft • Description: Oblong target
	<p>S376 29.3638411067 -90.3096532015 (WGS84) (X) 3606923.09 (Y) 315608.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.1 US ft • Target Height: 0.5 US ft • Description: Oblong target

Target Image	Target Info	Description
	S377 29.3638063143 -90.3093279421 (WGS84) (X) 3607026.81 (Y) 315597.21 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.2 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S378 29.3637681323 -90.3102306059 (WGS84) (X) 3606739.40 (Y) 315580.76 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.6 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S379 29.3637515316 -90.3101776617 (WGS84) (X) 3606756.32 (Y) 315574.87 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.0 US ft • Target Height: 0.9 US ft • Description: Angular target
	S380 29.3637365462 -90.3091627012 (WGS84) (X) 3607079.68 (Y) 315572.31 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target

Target Image	Target Info	Description
	S381 29.3637189500 -90.3107110534 (WGS84) (X) 3606586.52 (Y) 315561.51 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 1.9 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S382 29.3637130139 -90.2987920958 (WGS84) (X) 3610383.19 (Y) 315593.43 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.4 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S383 29.3637123291 -90.3042605986 (WGS84) (X) 3608641.26 (Y) 315577.50 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.6 US ft • Target Height: 1.0 US ft • Description: Oblong target
	S384 29.3636750292 -90.3001003591 (WGS84) (X) 3609966.58 (Y) 315575.86 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.6 US ft • Target Height: 0.2 US ft • Description: Oblong target

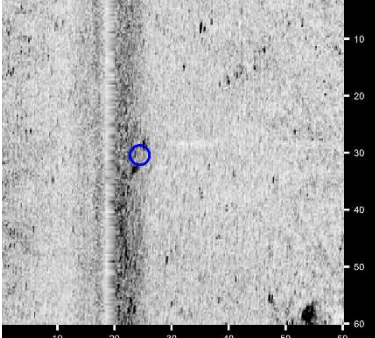
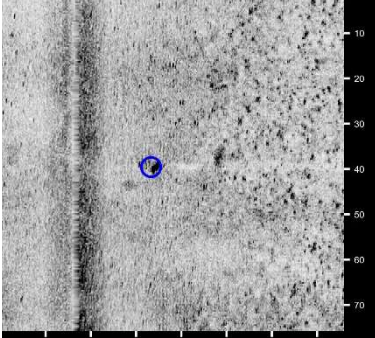
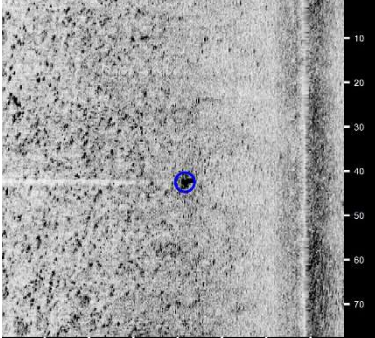
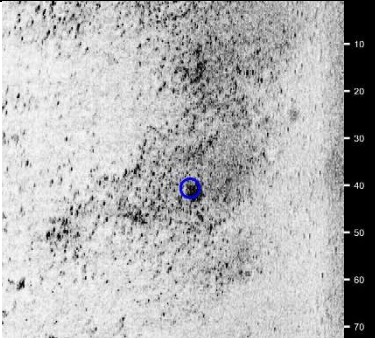
Target Image	Target Info	Description
	S385 29.3636603051 -90.3074769976 (WGS84) (X) 3607616.88 (Y) 315549.39 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.2 US ft • Target Height: 0.7 US ft • Description: Oblong target
	S386 29.3636469849 -90.2985593423 (WGS84) (X) 3610457.54 (Y) 315570.09 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.5 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S387 29.3635863599 -90.3072133179 (WGS84) (X) 3607701.12 (Y) 315523.26 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 9.1 US ft • Target Width: 4.3 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S388 29.3635833187 -90.3102145800 (WGS84) (X) 3606745.11 (Y) 315513.60 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Oblong target

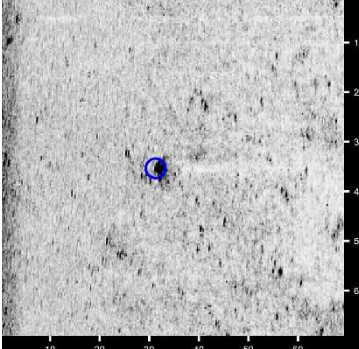
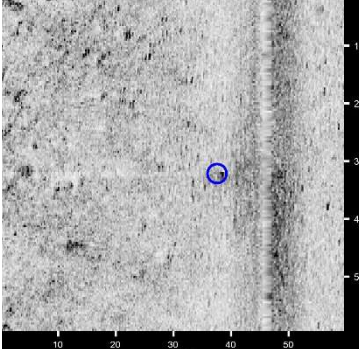
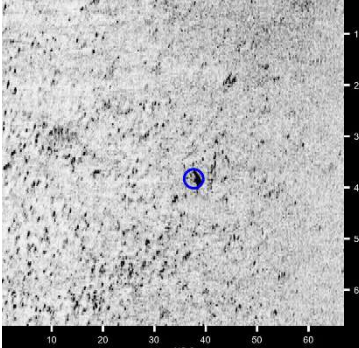
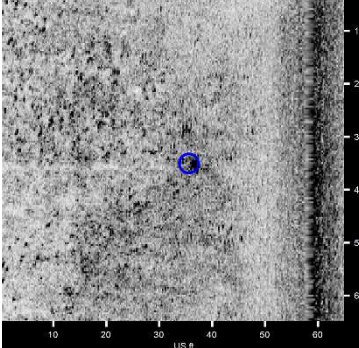
Target Image	Target Info	Description
	<p>S389</p> <p>29.3635768866 -90.3103290246 (WGS84) (X) 3606708.67 (Y) 315510.94 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 2.9 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S390</p> <p>29.3635050692 -90.3099856695 (WGS84) (X) 3606818.28 (Y) 315485.80 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.4 US ft • Target Width: 2.4 US ft • Target Height: 1.1 US ft • Description: Oblong target
	<p>S391</p> <p>29.3634496129 -90.2984357239 (WGS84) (X) 3610497.57 (Y) 315498.68 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S392</p> <p>29.3633384554 -90.3086254357 (WGS84) (X) 3607252.11 (Y) 315429.08 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.4 US ft • Target Height: 0.3 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S393</p> <p>29.3632410846 -90.3006295809 (WGS84) (X) 3609799.42 (Y) 315416.54 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.4 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S394</p> <p>29.3632055067 -90.3083150319 (WGS84) (X) 3607351.42 (Y) 315381.62 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 12.3 US ft • Target Width: 1.9 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S395</p> <p>29.3631753289 -90.3032651227 (WGS84) (X) 3608960.11 (Y) 315385.08 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.9 US ft • Target Width: 1.4 US ft • Target Height: 1.4 US ft • Description: Oblong target
	<p>S396</p> <p>29.3631593233 -90.3084214466 (WGS84) (X) 3607317.67 (Y) 315364.53 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 2.6 US ft • Target Height: 0.4 US ft • Description: Angular target

Target Image	Target Info	Description
	<p>S397 29.3631463871 -90.2993582049 (WGS84) (X) 3610204.72 (Y) 315385.76 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 2.5 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S398 29.3631034770 -90.3072762237 (WGS84) (X) 3607682.65 (Y) 315347.48 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.3 US ft • Target Width: 1.8 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S399 29.3631020293 -90.3000599613 (WGS84) (X) 3609981.33 (Y) 315367.61 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.2 US ft • Target Width: 1.5 US ft • Target Height: 1.3 US ft • Description: Oblong target Boundary stake
	<p>S400 29.3630438750 -90.3009119465 (WGS84) (X) 3609710.13 (Y) 315344.02 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 5.9 US ft • Target Width: 3.0 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	S401 29.3630061406 -90.3085163228 (WGS84) (X) 3607287.95 (Y) 315308.55 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.8 US ft • Target Width: 2.2 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S402 29.3630026655 -90.3045397167 (WGS84) (X) 3608554.67 (Y) 315318.64 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 0.9 US ft • Target Height: 0.6 US ft • Description: Oblong target
	S403 29.3629380070 -90.3070130314 (WGS84) (X) 3607767.03 (Y) 315288.06 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.6 US ft • Target Width: 1.5 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S404 29.3629084311 -90.3084601084 (WGS84) (X) 3607306.17 (Y) 315273.18 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 1.9 US ft • Target Height: 0.3 US ft • Description: Oblong target

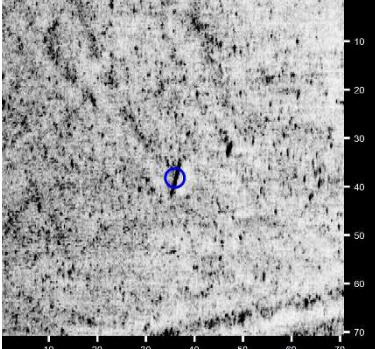
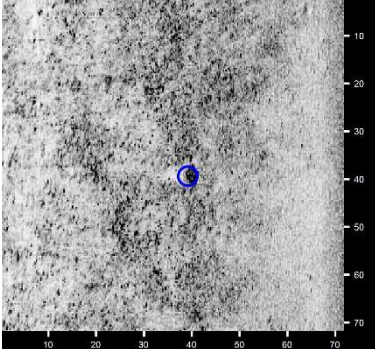
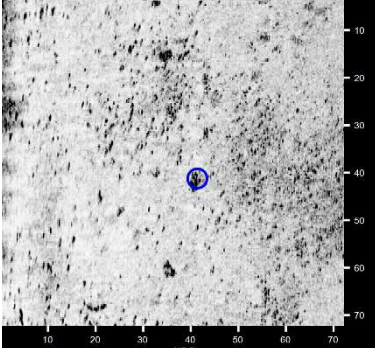
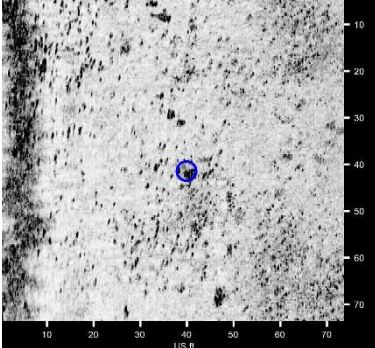
Target Image	Target Info	Description
	S405 29.3628465653 -90.3077256741 (WGS84) (X) 3607540.32 (Y) 315252.78 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.9 US ft • Target Height: 1.4 US ft • Description: Oblong target Boundary stake
	S406 29.3628435173 -90.3065507823 (WGS84) (X) 3607914.58 (Y) 315255.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 1.4 US ft • Target Height: 1.2 US ft • Description: Oblong target Possible boundary stake
	S407 29.3628395306 -90.3070945509 (WGS84) (X) 3607741.38 (Y) 315252.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.1 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake
	S408 29.3628364108 -90.3019276616 (WGS84) (X) 3609387.26 (Y) 315265.67 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 3.1 US ft • Target Height: 0.4 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S409</p> <p>29.3628292795 -90.3078492373 (WGS84) (X) 3607501.02 (Y) 315246.14 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.2 US ft • Target Width: 3.0 US ft • Target Height: 0.7 US ft • Description: Oblong target
	<p>S410</p> <p>29.3628263614 -90.3062385959 (WGS84) (X) 3608014.08 (Y) 315249.68 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.6 US ft • Target Width: 0.7 US ft • Target Height: 1.4 US ft • Description: Oblong target Boundary stake
	<p>S411</p> <p>29.3628188187 -90.3059188115 (WGS84) (X) 3608115.97 (Y) 315247.85 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 1.4 US ft • Target Height: 0.8 US ft • Description: Oblong target Boundary stake
	<p>S412</p> <p>29.3628118388 -90.3086508319 (WGS84) (X) 3607245.73 (Y) 315237.52 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 1.3 US ft • Target Height: 1.1 US ft • Description: Oblong target Boundary stake

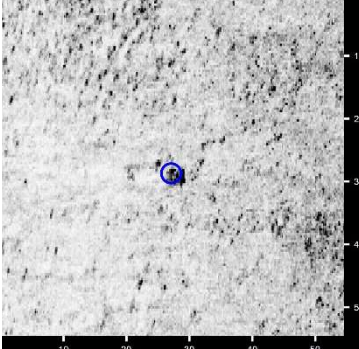
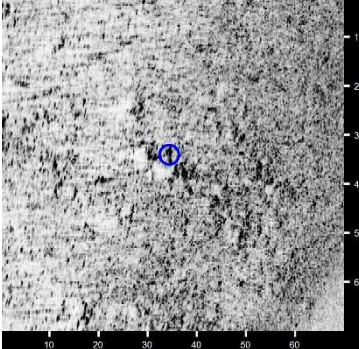
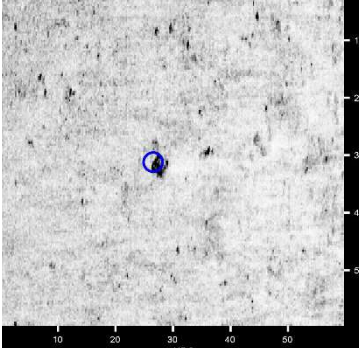
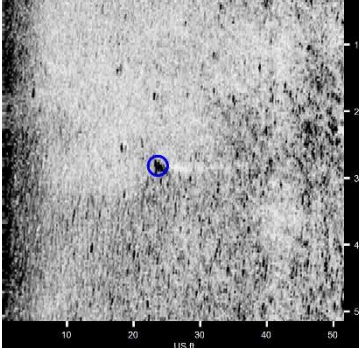
Target Image	Target Info	Description
	<p>S413</p> <p>29.3627793237 -90.3034139991 (WGS84) (X) 3608913.99 (Y) 315240.65 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 1.9 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S414</p> <p>29.3627258121 -90.3052187700 (WGS84) (X) 3608339.27 (Y) 315216.03 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 14.0 US ft • Target Width: 1.5 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S415</p> <p>29.3627244918 -90.3020195487 (WGS84) (X) 3609358.35 (Y) 315224.70 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.3 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S416</p> <p>29.3627205318 -90.2998449408 (WGS84) (X) 3610051.07 (Y) 315229.51 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 6.7 US ft • Target Width: 1.0 US ft • Target Height: 1.2 US ft • Description: Linear target Boundary stake

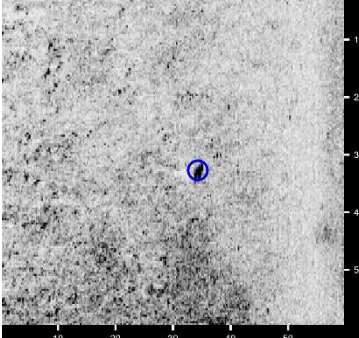
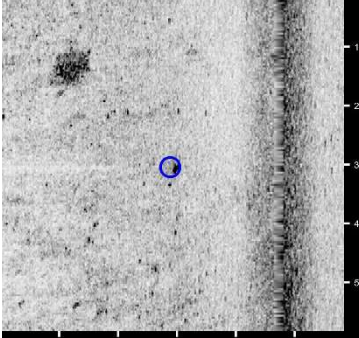
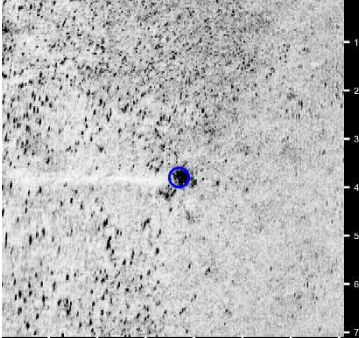
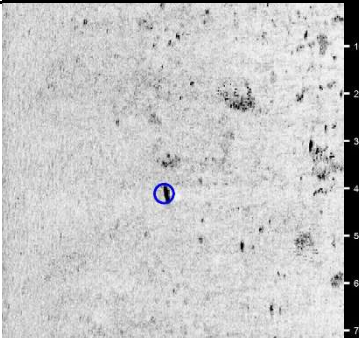
Target Image	Target Info	Description
	<p>S417 29.3627084096 -90.2996784528 (WGS84) (X) 3610104.14 (Y) 315225.58 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 1.6 US ft • Target Height: 0.3 US ft • Description: Oblong target
	<p>S418 29.3626892964 -90.3057133449 (WGS84) (X) 3608181.84 (Y) 315201.34 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 19.7 US ft • Target Width: 1.4 US ft • Target Height: 0.2 US ft • Description: Linear target
	<p>S419 29.3626852089 -90.2999967049 (WGS84) (X) 3610002.84 (Y) 315216.23 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.7 US ft • Target Width: 1.2 US ft • Target Height: 0.1 US ft • Description: Linear target
	<p>S420 29.3626780382 -90.3055286727 (WGS84) (X) 3608240.70 (Y) 315197.77 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 15.3 US ft • Target Width: 1.9 US ft • Target Height: 0.4 US ft • Description: Linear target

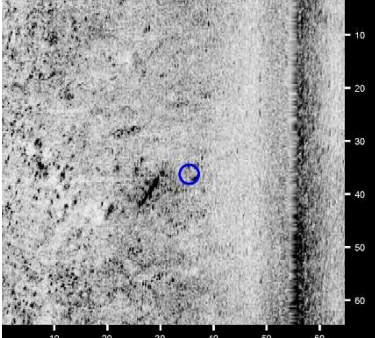
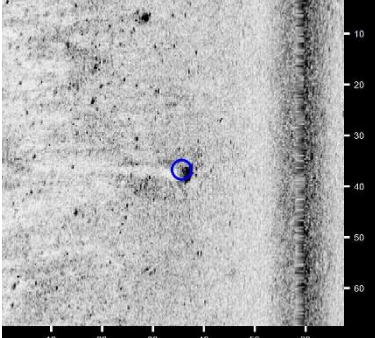
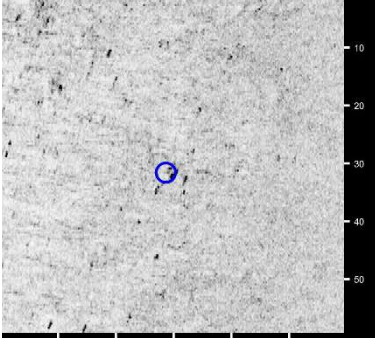
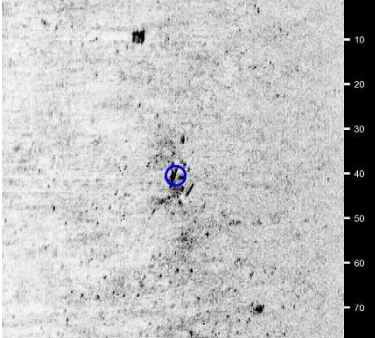
Target Image	Target Info	Description
	S421 29.3626540731 -90.3021210175 (WGS84) (X) 3609326.26 (Y) 315198.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 3.4 US ft • Target Height: 0.2 US ft • Description: Oblong target
	S422 29.3626338664 -90.3018431210 (WGS84) (X) 3609414.85 (Y) 315192.26 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 36.9 US ft • Target Width: 3.4 US ft • Target Height: 0.4 US ft • Description: Linear target
	S423 29.3626260592 -90.2998491489 (WGS84) (X) 3610050.04 (Y) 315195.14 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 7.9 US ft • Target Width: 1.9 US ft • Target Height: 0.1 US ft • Description: Linear target
	S424 29.3626227323 -90.3021786280 (WGS84) (X) 3609308.01 (Y) 315187.25 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 2.9 US ft • Target Height: 0.3 US ft • Description: Oblong target

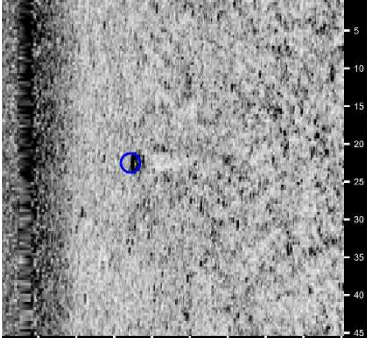
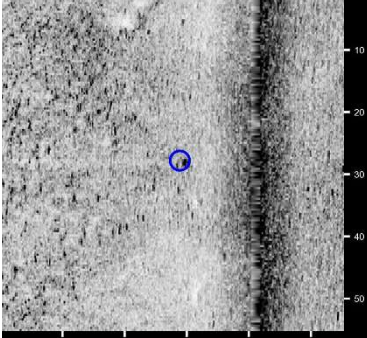
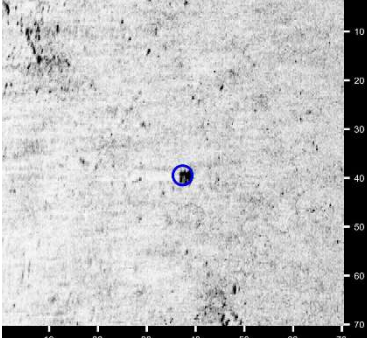
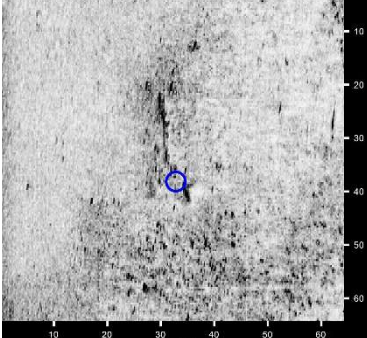
Target Image	Target Info	Description
	S425 29.3626203573 -90.3039980167 (WGS84) (X) 3608728.47 (Y) 315181.17 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 7.1 US ft • Target Width: 1.6 US ft • Target Height: 0.1 US ft • Description: Linear target
	S426 29.3626157702 -90.3001321956 (WGS84) (X) 3609959.91 (Y) 315190.59 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 1.8 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S427 29.3625727549 -90.3021968596 (WGS84) (X) 3609302.37 (Y) 315169.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.8 US ft • Target Width: 2.0 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S428 29.3625301330 -90.3022620783 (WGS84) (X) 3609281.74 (Y) 315153.33 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 2.9 US ft • Target Height: 0.3 US ft • Description: Oblong target

Target Image	Target Info	Description
	S429 29.3625280348 -90.2994945744 (WGS84) (X) 3610163.31 (Y) 315160.51 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.0 US ft • Target Width: 1.3 US ft • Target Height: 0.4 US ft • Description: Oblong target
	S430 29.3625097352 -90.3022960827 (WGS84) (X) 3609270.97 (Y) 315145.82 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.7 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S431 29.3623655539 -90.3038484521 (WGS84) (X) 3608776.95 (Y) 315088.94 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 6.2 US ft • Target Width: 3.0 US ft • Target Height: 0.8 US ft • Description: Oblong target
	S432 29.3623487303 -90.3040795763 (WGS84) (X) 3608703.38 (Y) 315082.16 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 10.9 US ft • Target Width: 3.1 US ft • Target Height: 0.6 US ft • Description: Linear target

Target Image	Target Info	Description
	<p>S433 29.3623352904 -90.3021868657 (WGS84) (X) 3609306.33 (Y) 315082.70 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.1 US ft • Target Height: 0.5 US ft • Description: Angular target
	<p>S434 29.3623074774 -90.3053972747 (WGS84) (X) 3608283.77 (Y) 315063.40 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 9.5 US ft • Target Width: 3.5 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S435 29.3622577108 -90.3009930289 (WGS84) (X) 3609686.87 (Y) 315057.91 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.0 US ft • Target Width: 2.7 US ft • Target Height: 0.3 US ft • Description: Angular target
	<p>S436 29.3622563480 -90.3038424131 (WGS84) (X) 3608779.23 (Y) 315049.25 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 1.2 US ft • Target Height: 0.6 US ft • Description: Oblong target

Target Image	Target Info	Description
	<p>S437 29.3622500184 -90.3011458359 (WGS84) (X) 3609638.22 (Y) 315054.68 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 2.9 US ft • Target Width: 1.7 US ft • Target Height: 0.2 US ft • Description: Oblong target
	<p>S438 29.3621341263 -90.3014171884 (WGS84) (X) 3609552.16 (Y) 315011.75 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 1.5 US ft • Target Width: 0.7 US ft • Target Height: 1.2 US ft • Description: Oblong target Boundary stake
	<p>S439 29.3621159029 -90.3025341129 (WGS84) (X) 3609196.44 (Y) 315001.93 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.5 US ft • Target Width: 3.0 US ft • Target Height: 0.7 US ft • Description: Angular target
	<p>S440 29.3620679189 -90.3032904951 (WGS84) (X) 3608955.65 (Y) 314982.31 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.6 US ft • Target Width: 1.3 US ft • Target Height: 0.3 US ft • Description: Linear target

Target Image	Target Info	Description
	S441 29.3620458041 -90.3028275569 (WGS84) (X) 3609103.19 (Y) 314975.59 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.1 US ft • Target Width: 1.4 US ft • Target Height: 1.2 US ft • Description: Oblong target Boundary stake
	S442 29.3620278008 -90.3015164196 (WGS84) (X) 3609520.90 (Y) 314972.81 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.3 US ft • Target Height: 0.9 US ft • Description: Oblong target
	S443 29.3620264330 -90.3005326917 (WGS84) (X) 3609834.27 (Y) 314975.13 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 1.4 US ft • Target Height: 0.1 US ft • Description: Oblong target
	S444 29.3619410105 -90.3016904200 (WGS84) (X) 3609465.76 (Y) 314940.75 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 9.2 US ft • Target Width: 5.8 US ft • Target Height: 0.8 US ft • Description: Oblong target Debris

Target Image	Target Info	Description
	<p>S445 29.3619304145 -90.3050458257 (WGS84) (X) 3608396.95 (Y) 314927.29 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.5 US ft • Target Width: 1.5 US ft • Target Height: 0.6 US ft • Description: Oblong target
	<p>S446 29.3619204357 -90.3025476494 (WGS84) (X) 3609192.76 (Y) 314930.81 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.9 US ft • Target Width: 1.1 US ft • Target Height: 1.3 US ft • Description: Oblong target Boundary stake
	<p>S447 29.3618867663 -90.3017742389 (WGS84) (X) 3609439.24 (Y) 314920.78 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.7 US ft • Target Width: 2.2 US ft • Target Height: 0.4 US ft • Description: Angular target
	<p>S448 29.3618624899 -90.3019480849 (WGS84) (X) 3609383.94 (Y) 314911.46 (Projected Coordinates)</p>	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 18.9 US ft • Target Width: 5.1 US ft • Target Height: 0.2 US ft • Description: Oblong target Debris

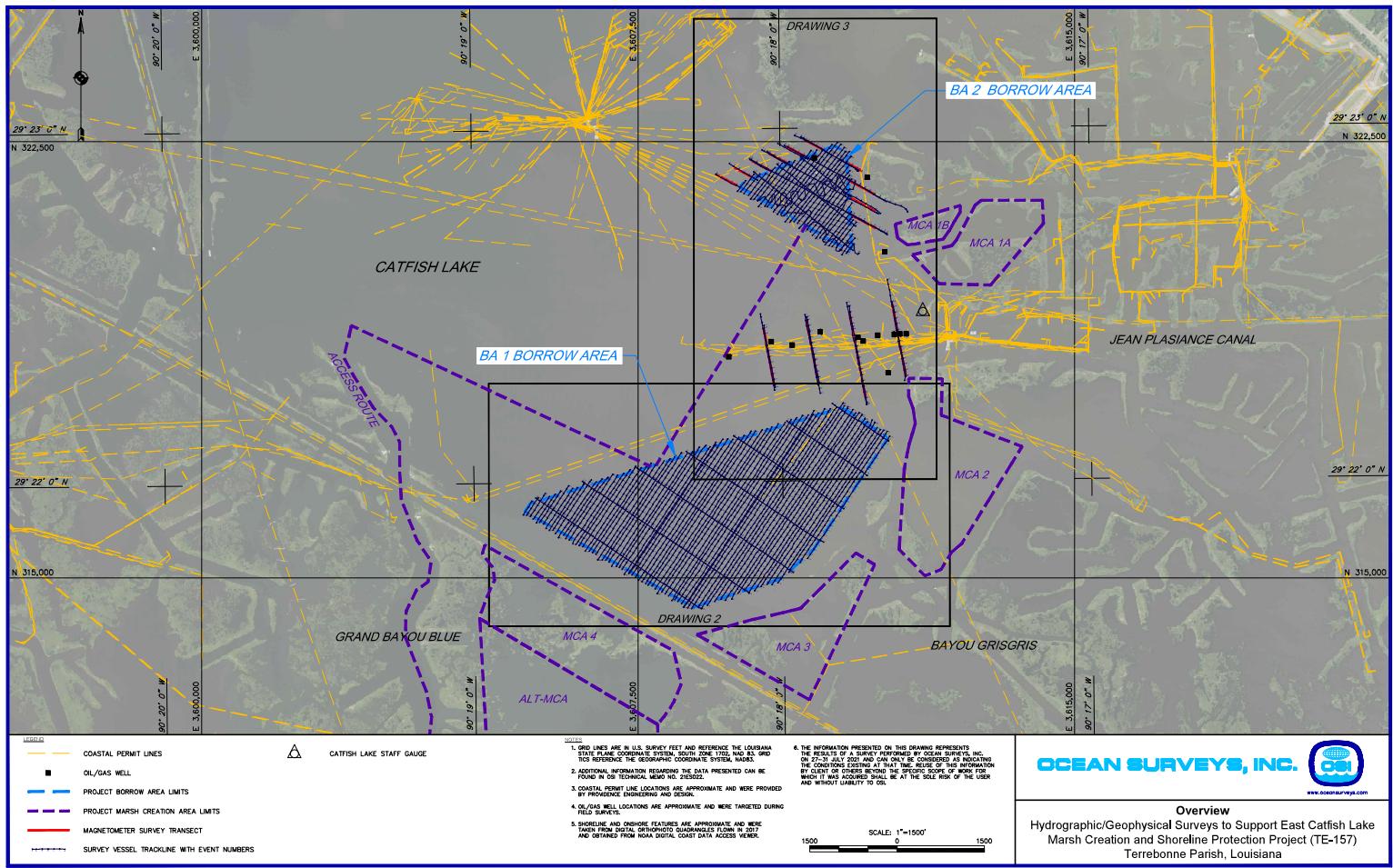
Target Image	Target Info	Description
	S449 29.3617960147 -90.3019905571 (WGS84) (X) 3609370.63 (Y) 314887.16 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 1.7 US ft • Target Width: 1.2 US ft • Target Height: 1.0 US ft • Description: Oblong target Boundary stake
	S450 29.3617786033 -90.3064263564 (WGS84) (X) 3607957.69 (Y) 314868.14 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 9.3 US ft • Target Width: 2.0 US ft • Target Height: 0.1 US ft • Description: Linear target
	S451 29.3617748591 -90.3056427000 (WGS84) (X) 3608207.33 (Y) 314869.02 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.4 US ft • Target Width: 2.2 US ft • Target Height: 0.5 US ft • Description: Oblong target
	S452 29.3617650513 -90.3048310727 (WGS84) (X) 3608465.90 (Y) 314867.77 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 14.9 US ft • Target Width: 1.3 US ft • Target Height: 0.4 US ft • Description: Linear target

Target Image	Target Info	Description
	<p>S453</p> <p>29.3616789551 -90.3029921775 (WGS84) (X) 3609051.95 (Y) 314841.72 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 4.0 US ft • Target Width: 3.0 US ft • Target Height: 0.4 US ft • Description: Oblong target
	<p>S454</p> <p>29.3615569777 -90.3026879104 (WGS84) (X) 3609149.27 (Y) 314798.24 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.7 US ft • Target Width: 2.3 US ft • Target Height: 0.7 US ft • Description: Angular target
	<p>S455</p> <p>29.3615236988 -90.3064578768 (WGS84) (X) 3607948.48 (Y) 314775.36 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 3.1 US ft • Target Width: 2.0 US ft • Target Height: 0.8 US ft • Description: Oblong target
	<p>S456</p> <p>29.3614159875 -90.3057346107 (WGS84) (X) 3608179.22 (Y) 314738.26 (Projected Coordinates)</p>	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Length: 14.8 US ft • Target Width: 1.4 US ft • Target Height: 0.6 US ft • Description: Linear target

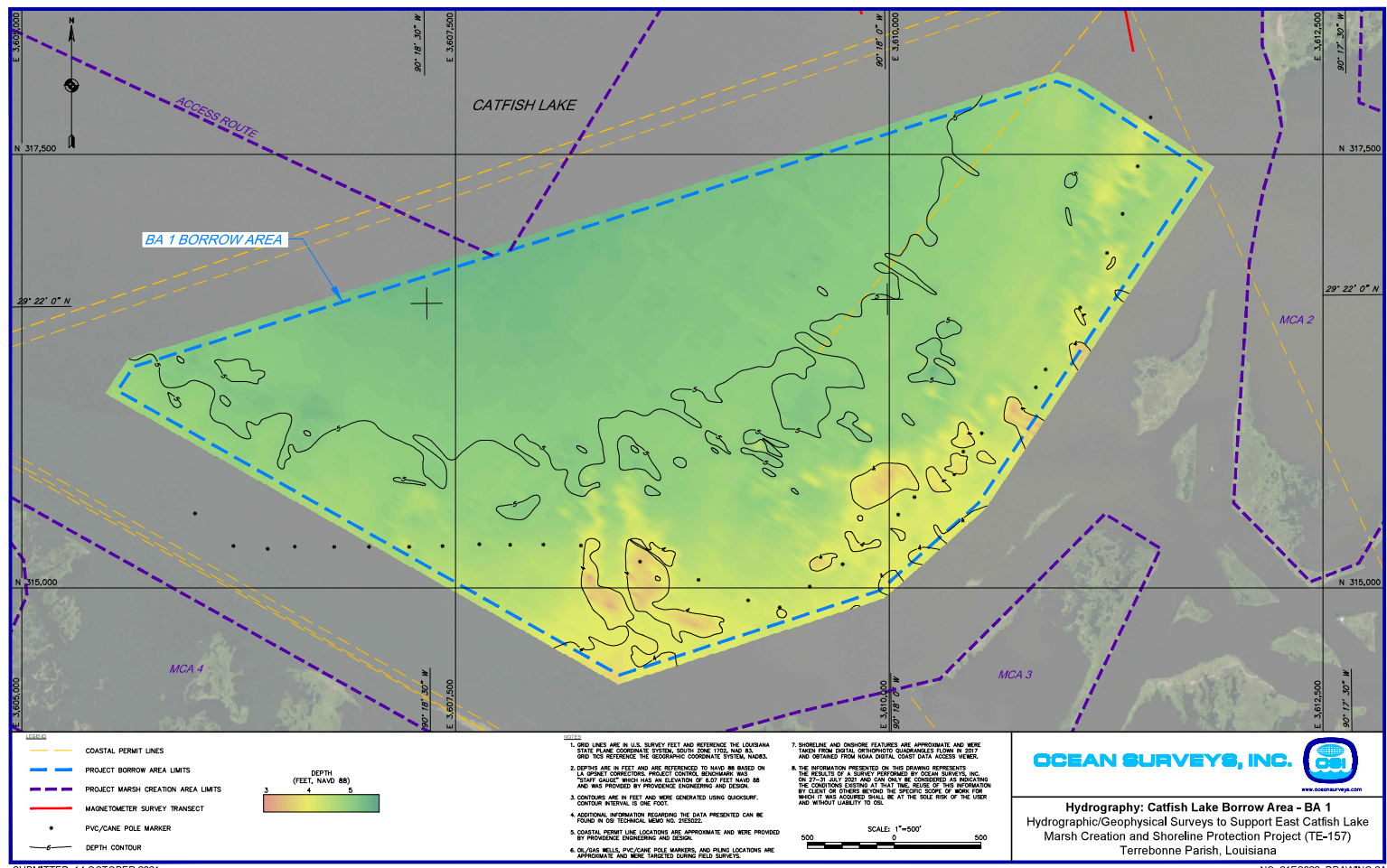
Target Image	Target Info	Description
	S457 29.3613681123 -90.3034147105 (WGS84) (X) 3608918.37 (Y) 314727.48 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.2 US ft • Target Width: 2.7 US ft • Target Height: 0.3 US ft • Description: Oblong target
	S458 29.3612409384 -90.3042395766 (WGS84) (X) 3608656.03 (Y) 314678.88 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.3 US ft • Target Width: 2.5 US ft • Target Height: 0.7 US ft • Description: Angular target
	S459 29.3611885577 -90.3043777195 (WGS84) (X) 3608612.20 (Y) 314659.43 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 2.3 US ft • Target Width: 2.2 US ft • Target Height: 1.1 US ft • Description: Angular target
	S460 29.3610840810 -90.3051720308 (WGS84) (X) 3608359.51 (Y) 314619.17 (Projected Coordinates)	Dimensions and attributes <ul style="list-style-type: none"> • Target Length: 3.9 US ft • Target Width: 3.0 US ft • Target Height: 0.3 US ft • Description: Angular target

APPENDIX 2

PROJECT DRAWINGS

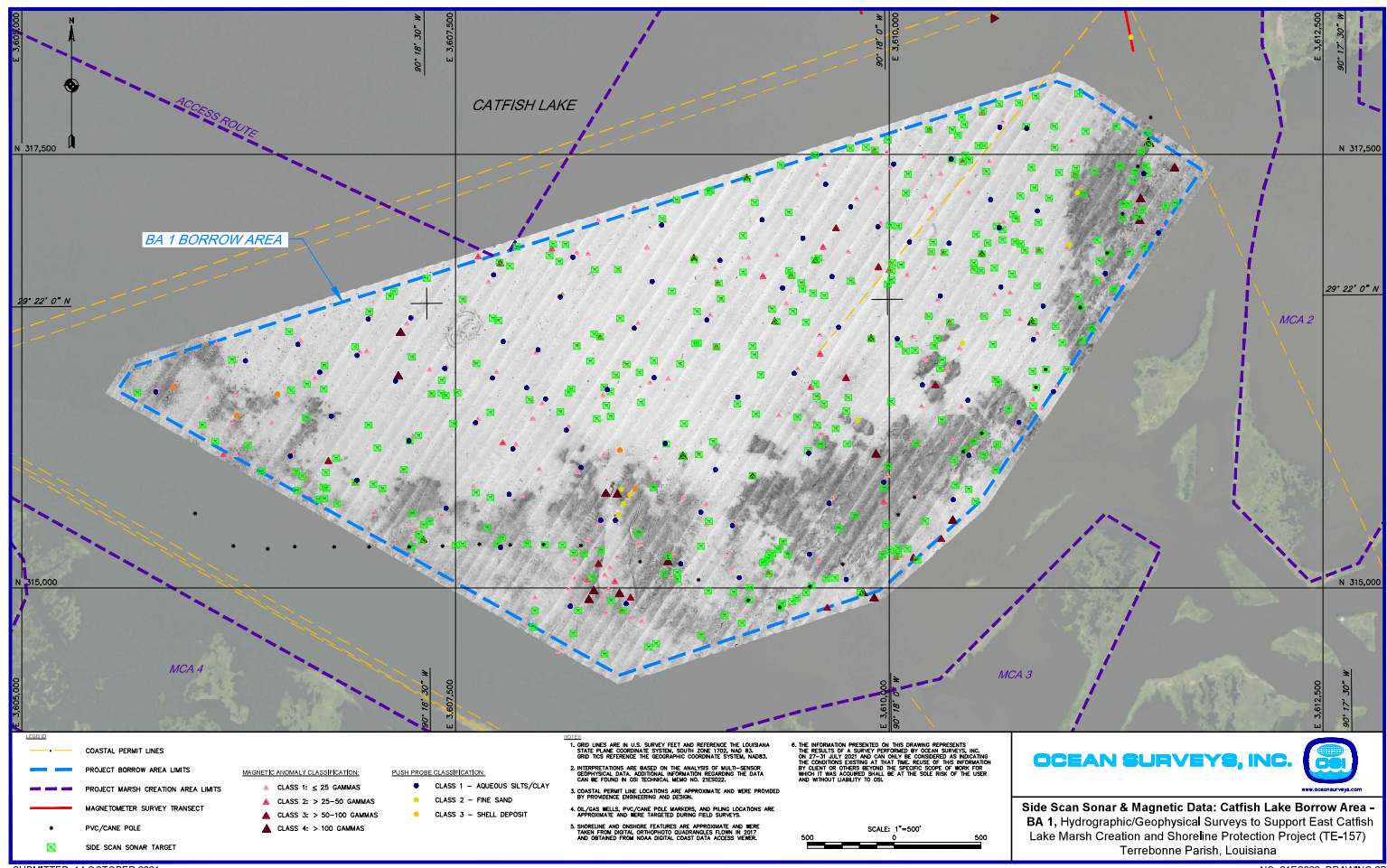


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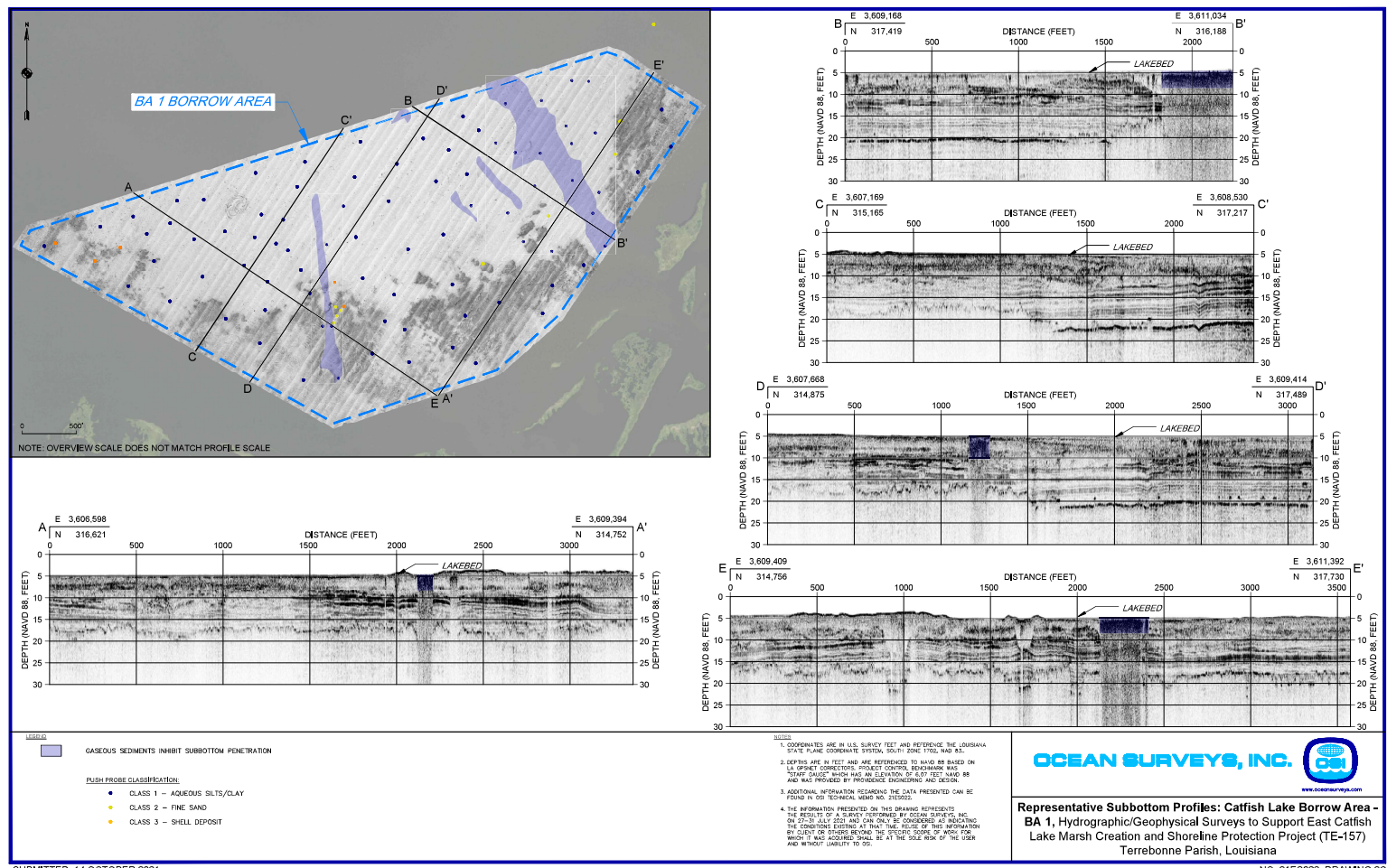
SUBMITTED: 14 OCTOBER 2021

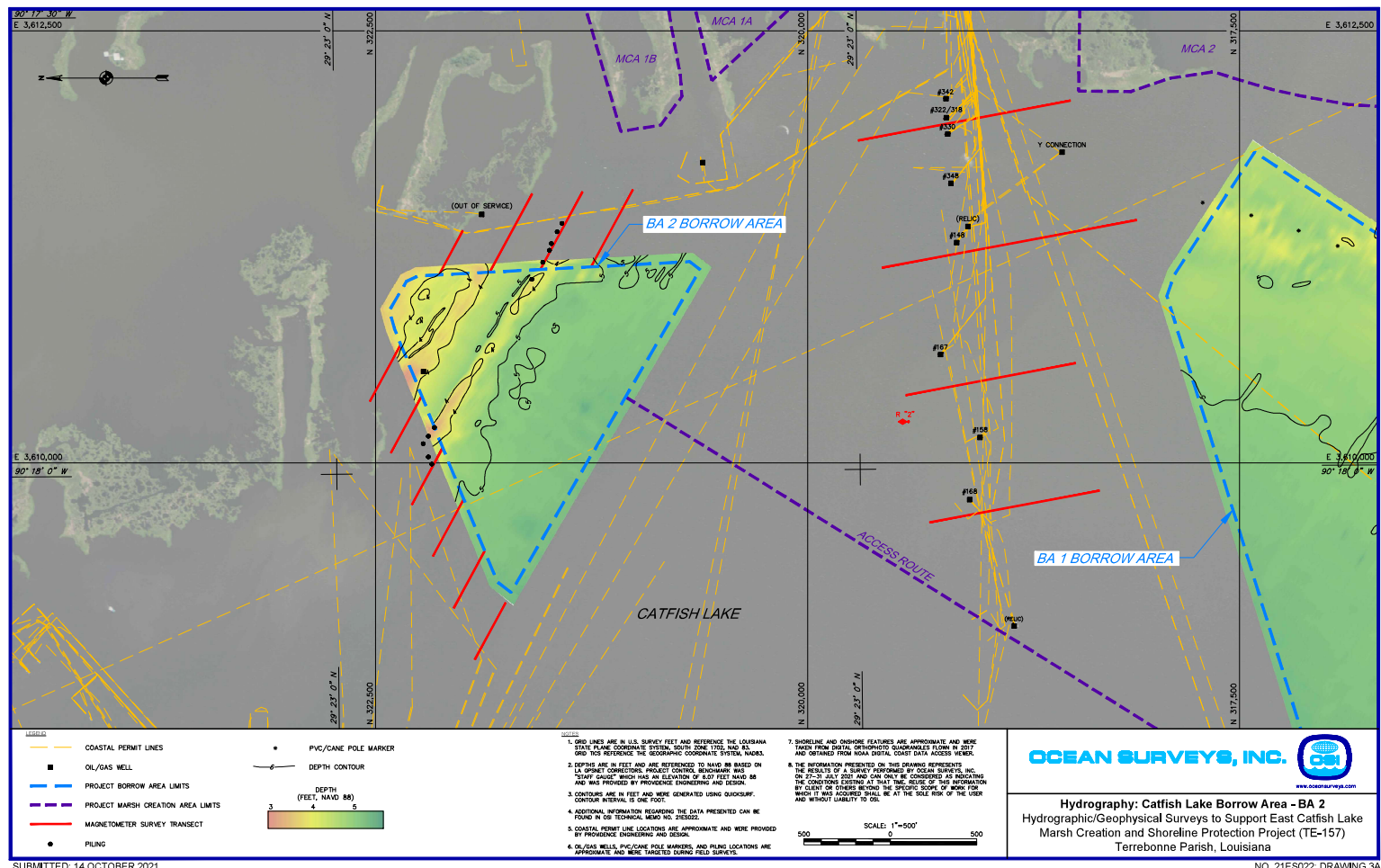
NO. 21ES022 DRAWING 2A

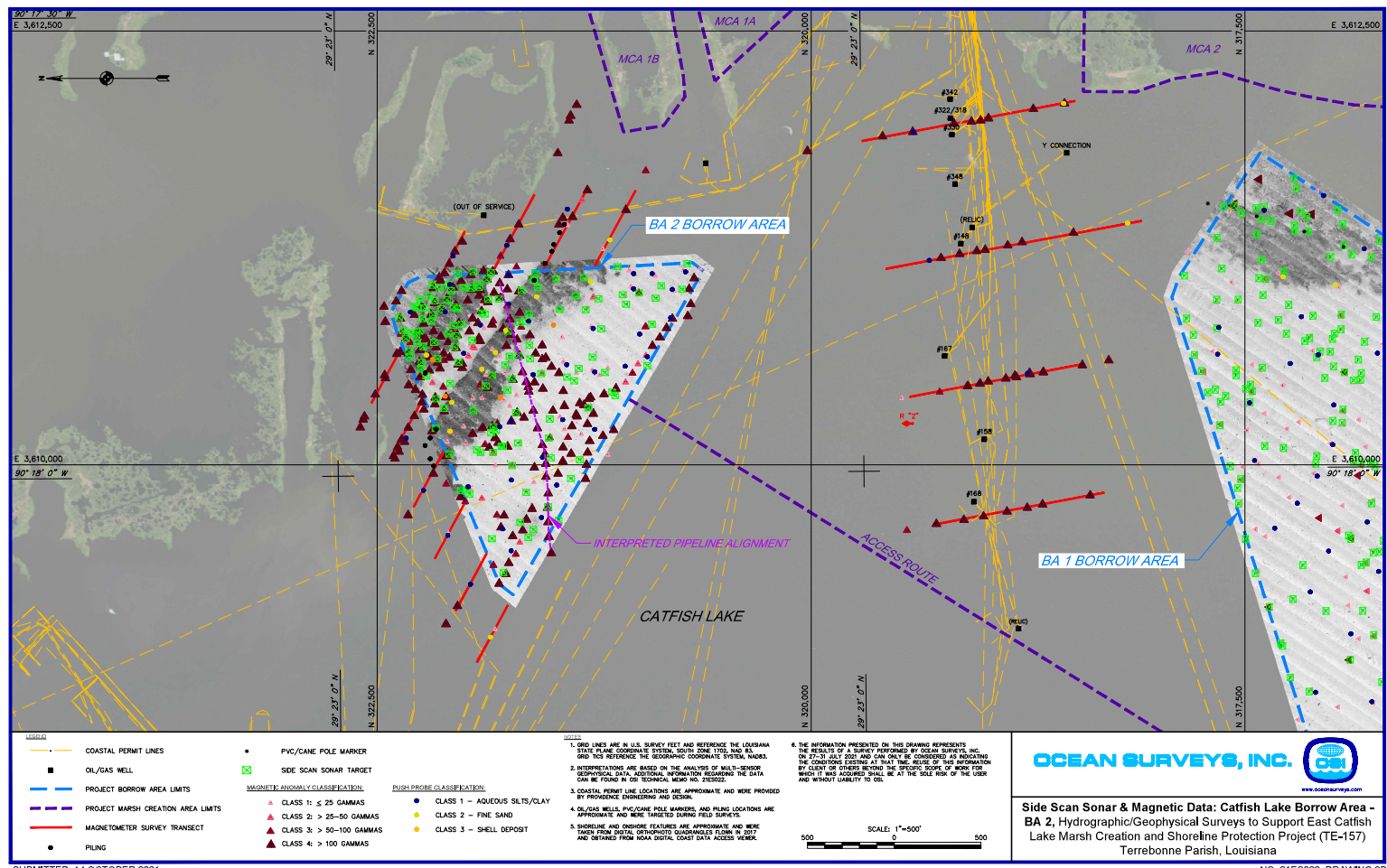


SUBMITTED: 14 OCTOBER 2021

NO. 21ES022 DRAWING 28







SUBMITTED: 14 OCTOBER 2021

