

APPENDIX C

SIDE SCAN SONAR TARGET LIST AND REPORT

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-1	38.486540	-74.803890	517103.82	4259818.43	anchor	rectangular	2.24	1.94	0.23	None
S-2	38.587710	-75.038030	496687.95	4271026.48	debris	linear	2.31	0.35	0.16	None
S-3	38.571320	-74.998050	500169.51	4269207.25	possible geology	circular	0.86	0.52	0.20	None
S-4	38.573050	-75.003690	499678.58	4269399.16	possible geology	circular	1.93	0.76	0.10	None
S-5	38.577550	-75.012710	498892.57	4269898.75	possible geology	circular	0.77	0.49	0.29	None
S-6	38.551870	-74.951170	504254.71	4267049.79	possible geology	circular	0.87	1.18	0.13	None
S-7	38.541680	-74.929040	506183.81	4265920.47	possible geology	circular	0.45	0.00	0.28	None
S-8	38.541650	-74.927020	506360.08	4265917.99	possible geology	circular	1.26	0.82	0.28	None
S-9	38.539910	-74.924670	506565.13	4265724.08	possible geology	circular	0.74	0.57	0.32	None
S-10	38.536560	-74.916790	507251.69	4265353.90	possible geology	circular	0.99	0.59	0.40	None
S-11	38.536570	-74.917060	507228.20	4265354.97	possible geology	circular	1.00	0.53	0.29	None
S-12	38.537050	-74.916500	507277.13	4265407.90	possible geology	circular	1.06	0.73	0.28	None
S-13	38.509270	-74.851810	512920.03	4262332.34	possible geology	circular	0.86	0.86	0.16	None
S-14	38.509230	-74.851530	512944.22	4262327.71	possible geology	circular	1.21	1.57	0.19	None
S-15	38.500120	-74.831540	514689.37	4261320.71	possible geology	circular	0.53	0.33	0.42	None
S-16	38.500180	-74.831460	514696.57	4261327.34	possible geology	circular	0.92	0.40	0.34	None
S-17	38.497230	-74.823770	515367.41	4261000.24	possible geology	circular	1.07	0.40	0.40	None
S-18	38.497530	-74.824370	515314.66	4261033.57	possible geology	ovoid	1.23	0.87	0.25	None
S-19	38.496180	-74.822820	515450.94	4260884.83	possible geology	circular	0.76	0.48	0.36	None
S-20	38.496350	-74.822910	515442.99	4260903.59	possible geology	circular	1.16	0.55	0.20	None
S-21	38.496240	-74.822740	515457.76	4260891.49	possible geology	circular	1.32	0.48	0.30	None
S-22	38.496140	-74.820790	515627.39	4260880.31	possible geology	circular	1.01	0.41	0.20	None
S-23	38.483870	-74.800110	517433.54	4259522.67	possible geology	circular	0.59	1.24	0.45	M-8
S-24	38.465510	-74.773930	519722.02	4257490.10	possible geology	circular	0.57	0.44	0.31	None
S-25	38.452030	-74.762640	520710.93	4255997.19	possible tire	circular	2.08	1.22	0.36	None
S-26	38.431950	-74.744260	522320.55	4253773.43	debris	linear	2.68	0.47	0.19	None
S-27	38.451820	-74.762720	520704.07	4255973.94	possible tire	circular	1.90	1.71	0.41	None
S-28	38.461570	-74.771150	519930.60	4257054.22	possible geology	circular	1.59	0.86	0.23	None
S-29	38.474570	-74.786400	518631.96	4258493.65	possible geology	circular	0.92	0.42	0.32	None
S-30	38.486540	-74.803910	517102.19	4259817.98	debris	rectangular	0.80	2.80	0.14	None
S-31	38.536580	-74.916840	507247.73	4265355.57	possible geology	circular	1.30	0.42	0.51	None
S-32	38.538110	-74.921590	506833.50	4265524.92	possible geology	circular	0.81	0.42	0.30	None
S-33	38.540340	-74.925350	506505.79	4265772.50	possible geology	circular	0.98	0.73	0.42	None
S-34	38.593290	-75.054970	495212.77	4271646.01	Unknown	linear	3.71	0.27	0.15	None
S-35	38.593060	-75.055110	495200.95	4271620.82	possible geology	circular	0.75	0.47	0.64	None
S-36	38.496190	-74.822810	515451.13	4260885.17	possible geology	circular	0.86	0.61	0.35	None
S-37	38.496140	-74.820790	515627.51	4260880.25	possible geology	circular	0.80	0.33	0.23	None
S-38	38.471790	-74.839580	513994.05	4258175.77	possible geology	circular	0.44	0.00	0.34	None
S-39	38.463420	-74.841100	513862.55	4257246.25	possible geology	circular	0.83	0.45	0.28	None
S-40	38.476010	-74.838380	514097.90	4258644.06	possible geology	circular	1.10	1.35	0.21	None
S-41	38.489710	-74.838770	514060.81	4260163.69	debris	circular	3.07	1.34	0.42	None
S-42	38.459190	-74.839690	513986.26	4256777.57	possible geology	circular	2.61	1.11	0.33	None
S-43	38.466360	-74.839150	514032.72	4257573.10	possible geology	circular	0.62	0.42	0.34	None
S-44	38.488900	-74.839200	514023.65	4260074.21	possible geology	circular	0.61	0.60	0.26	None
S-45	38.482570	-74.837010	514215.62	4259372.23	possible geology	circular	1.26	0.94	0.13	None
S-46	38.474000	-74.838740	514066.70	4258420.31	debris	linear	3.62	1.04	0.18	None
S-47	38.479750	-74.840460	513915.85	4259058.65	possible geology	circular	0.58	0.37	0.24	None
S-48	38.465050	-74.839210	514026.96	4257427.03	possible geology	circular	0.81	0.31	0.20	None
S-49	38.466250	-74.838620	514078.71	4257561.27	possible geology	circular	1.28	0.38	0.30	None
S-50	38.470990	-74.838360	514099.93	4258087.16	possible geology	circular	1.27	0.63	0.42	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-51	38.479800	-74.837790	514148.07	4259063.91	debris	linear	2.20	0.76	0.21	None
S-52	38.475600	-74.841230	513849.44	4258597.81	possible geology	circular	1.38	0.75	0.44	None
S-53	38.477480	-74.840960	513872.59	4258806.09	possible geology	circular	0.57	0.44	0.23	None
S-54	38.465580	-74.842290	513758.25	4257485.88	possible geology	circular	0.94	0.62	0.30	None
S-55	38.476870	-74.840480	513914.36	4258739.28	possible geology	circular	0.51	0.39	0.26	M-41
S-56	38.462910	-74.842300	513758.08	4257189.36	possible geology	circular	0.49	0.28	0.18	None
S-57	38.461650	-74.842050	513780.31	4257050.08	possible geology	circular	0.59	0.42	0.28	None
S-58	38.460690	-74.842590	513733.07	4256943.76	possible geology	circular	0.71	0.37	0.19	None
S-59	38.468550	-74.838580	514081.57	4257815.66	possible geology	circular	0.34	0.41	0.38	None
S-60	38.463220	-74.838320	514105.16	4257224.76	possible geology	circular	0.76	0.48	0.24	None
S-61	38.488800	-74.809530	516610.72	4260068.14	possible geology	circular	1.13	0.52	0.12	None
S-62	38.488710	-74.809450	516618.33	4260058.10	possible geology	circular	0.61	0.64	0.33	None
S-63	38.488570	-74.809790	516588.67	4260042.62	possible geology	circular	1.15	0.45	0.50	None
S-64	38.488340	-74.809660	516600.02	4260016.25	possible geology	circular	0.65	0.45	0.28	None
S-65	38.487960	-74.809560	516609.01	4259974.25	possible geology	circular	0.78	0.39	0.27	None
S-66	38.486670	-74.809180	516641.82	4259832.04	possible geology	circular	0.80	0.33	0.16	None
S-67	38.485980	-74.809350	516627.22	4259755.42	possible geology	circular	0.90	0.51	0.42	None
S-68	38.483320	-74.809270	516635.12	4259459.85	debris	linear	1.06	0.53	0.13	None
S-69	38.483070	-74.809090	516650.76	4259432.48	possible geology	circular	0.80	0.34	0.09	None
S-70	38.481500	-74.809820	516587.68	4259258.14	possible geology	circular	1.22	0.66	0.17	None
S-71	38.481550	-74.809570	516609.49	4259263.46	possible geology	circular	1.01	0.37	0.19	None
S-72	38.482400	-74.809340	516629.45	4259357.21	possible geology	circular	0.65	0.51	0.18	None
S-73	38.483270	-74.809380	516625.55	4259454.65	possible geology	circular	0.76	0.25	0.12	None
S-74	38.485930	-74.810270	516547.56	4259749.57	possible geology	circular	1.29	0.50	0.34	None
S-75	38.487150	-74.810330	516541.62	4259884.54	possible geology	circular	0.61	0.37	0.33	None
S-76	38.487070	-74.810530	516524.23	4259875.60	possible geology	circular	0.97	0.36	0.13	None
S-77	38.487560	-74.809590	516605.89	4259930.51	possible geology	circular	0.68	0.25	0.15	None
S-78	38.488090	-74.810520	516524.62	4259988.63	possible geology	circular	0.78	0.50	0.29	None
S-79	38.488170	-74.809560	516608.65	4259998.03	debris	linear	1.19	0.19	0.33	None
S-80	38.488480	-74.809730	516593.92	4260031.92	possible geology	circular	0.58	0.26	0.22	None
S-81	38.468870	-74.808060	516744.15	4257857.18	debris	linear	1.19	0.00	0.17	None
S-82	38.482280	-74.809370	516626.37	4259343.88	possible geology	circular	0.77	0.31	0.22	None
S-83	38.483460	-74.809350	516628.25	4259475.86	possible geology	circular	0.65	0.53	0.15	None
S-84	38.486180	-74.809700	516596.77	4259776.78	debris	rectangular	1.50	0.59	0.37	None
S-85	38.486190	-74.809050	516653.75	4259778.55	possible geology	circular	1.50	0.42	0.30	None
S-86	38.486960	-74.809550	516609.97	4259864.08	possible geology	circular	0.68	0.31	0.23	None
S-87	38.490220	-74.809110	516647.58	4260225.03	possible geology	circular	0.99	0.29	0.23	None
S-88	38.487800	-74.810050	516565.80	4259956.25	possible geology	circular	0.74	0.36	0.24	None
S-89	38.479190	-74.810240	516551.18	4259001.78	debris	linear	0.97	0.31	0.23	None
S-90	38.475510	-74.807990	516748.50	4258593.30	possible geology	circular	1.41	0.71	0.12	None
S-91	38.471900	-74.810210	516556.00	4258192.16	debris	linear	4.60	0.47	0.19	None
S-92	38.479940	-74.810000	516571.80	4259084.24	possible geology	circular	1.29	0.30	0.18	None
S-93	38.482290	-74.810730	516507.64	4259344.94	debris	linear	2.47	0.12	0.11	None
S-94	38.484210	-74.810870	516494.97	4259558.57	possible geology	circular	1.26	0.63	0.36	None
S-95	38.486680	-74.810870	516494.38	4259832.82	possible geology	circular	0.71	0.31	0.24	None
S-96	38.484740	-74.811190	516467.37	4259617.12	possible geology	ovoid	1.06	0.50	0.49	None
S-97	38.483870	-74.811200	516466.96	4259520.35	possible geology	circular	0.77	0.57	0.23	None
S-98	38.482550	-74.810990	516485.08	4259373.92	debris	linear	1.73	0.26	0.12	None
S-99	38.482140	-74.811120	516473.59	4259328.26	possible geology	circular	0.78	0.45	0.30	None
S-100	38.480920	-74.811080	516477.80	4259193.05	possible geology	circular	0.65	0.39	0.48	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-101	38.480280	-74.810280	516547.75	4259122.41	possible geology	oviod	1.98	0.99	0.21	None
S-102	38.490350	-74.808990	516658.21	4260240.25	possible geology	circular	1.05	0.35	0.17	None
S-103	38.489050	-74.808980	516658.99	4260095.18	possible geology	circular	1.31	0.52	0.19	None
S-104	38.487200	-74.808660	516687.17	4259890.74	possible geology	circular	0.63	0.35	0.16	None
S-105	38.482620	-74.807700	516772.26	4259382.12	possible geology	circular	0.77	0.28	0.10	None
S-106	38.479280	-74.807620	516780.00	4259011.59	possible geology	circular	0.67	0.49	0.29	None
S-107	38.483960	-74.811500	516440.23	4259530.81	possible geology	circular	1.16	0.32	0.24	None
S-108	38.479240	-74.807790	516765.53	4259007.51	possible geology	circular	0.71	0.26	0.28	None
S-109	38.479300	-74.807480	516791.93	4259014.63	possible geology	circular	0.46	0.32	0.27	None
S-110	38.480840	-74.807420	516796.64	4259185.34	possible geology	circular	0.92	0.27	0.19	None
S-111	38.482680	-74.807350	516802.71	4259389.30	possible geology	circular	0.33	0.33	0.24	None
S-112	38.483350	-74.808050	516741.42	4259463.22	possible geology	circular	0.58	0.26	0.22	None
S-113	38.468590	-74.810850	516500.79	4257824.78	possible geology	circular	1.27	0.48	0.24	None
S-114	38.575240	-75.005510	499519.88	4269642.32	possible geology	circular	0.56	0.76	0.56	None
S-115	38.573020	-75.001080	499905.90	4269396.25	possible geology	circular	0.76	1.03	0.33	None
S-116	38.572370	-75.000970	499915.87	4269323.64	possible geology	circular	0.59	0.48	0.22	None
S-117	38.572370	-75.001000	499912.54	4269324.25	possible geology	circular	0.76	0.48	0.45	None
S-118	38.571990	-75.000960	499916.45	4269282.14	possible geology	circular	0.51	0.39	0.24	None
S-119	38.571790	-75.001210	499894.62	4269259.61	possible geology	circular	0.70	0.31	0.27	None
S-120	38.569950	-74.996100	500339.84	4269055.37	possible geology	circular	0.65	0.65	0.31	None
S-121	38.492450	-74.808280	516719.64	4260472.95	possible geology	circular	1.13	0.39	0.16	None
S-122	38.492240	-74.808410	516708.27	4260450.05	possible geology	circular	0.62	0.33	0.20	None
S-123	38.490900	-74.808740	516679.81	4260300.95	possible geology	circular	0.47	0.34	0.23	None
S-124	38.490260	-74.810380	516536.32	4260229.61	possible geology	circular	0.57	0.53	0.36	None
S-125	38.486370	-74.805880	516929.89	4259798.35	possible geology	circular	1.70	0.45	0.16	None
S-126	38.486340	-74.805820	516935.30	4259795.81	possible geology	circular	1.41	0.51	0.17	None
S-127	38.483650	-74.801270	517333.14	4259497.88	possible geology	circular	1.29	0.96	0.27	None
S-128	38.483470	-74.802640	517213.73	4259477.56	possible geology	circular	1.18	0.76	0.21	None
S-129	38.480820	-74.789350	518372.88	4259186.30	debris	linear	1.14	0.20	0.38	None
S-130	38.481280	-74.789650	518346.54	4259237.19	possible geology	circular	0.78	0.47	0.18	None
S-131	38.475030	-74.780640	519134.24	4258545.36	debris	linear	0.97	0.25	0.31	None
S-132	38.474220	-74.781240	519081.85	4258455.31	possible geology	circular	1.15	0.50	0.20	None
S-133	38.467180	-74.773250	519781.13	4257675.49	possible geology	circular	0.71	0.28	0.26	None
S-134	38.451810	-74.762730	520703.60	4255972.86	possible tire	circular	2.49	1.62	0.39	M-51
S-135	38.434060	-74.745150	522242.91	4254007.25	debris	linear	2.34	0.37	0.35	None
S-136	38.431810	-74.739090	522772.12	4253759.09	possible geology	circular	0.91	0.41	0.15	None
S-137	38.430470	-74.740120	522682.93	4253610.27	debris	linear	1.22	0.43	0.19	None
S-138	38.422820	-74.734400	523184.84	4252762.85	Unknown	rectangular	1.82	1.48	0.47	None
S-139	38.421760	-74.736090	523037.00	4252644.87	possible geology	circular	1.36	0.93	0.57	None
S-140	38.421600	-74.736440	523006.93	4252627.21	possible geology	circular	0.77	1.08	0.39	None
S-141	38.418630	-74.738050	522867.34	4252297.26	possible geology	circular	0.67	0.47	0.17	None
S-142	38.418130	-74.733060	523302.86	4252243.29	possible geology	circular	0.60	0.45	0.45	None
S-143	38.538440	-74.926030	506446.99	4265561.88	possible geology	circular	2.47	1.20	1.20	None
S-144	38.592240	-75.050260	495622.90	4271529.65	possible geology	circular	0.43	0.38	0.32	None
S-145	38.577000	-75.012230	498934.33	4269837.90	possible geology	circular	1.83	0.32	0.28	None
S-146	38.578340	-75.014490	498737.92	4269986.77	possible geology	circular	0.56	0.36	0.51	None
S-147	38.584520	-75.030080	497380.32	4270672.71	possible geology	circular	0.69	0.34	0.57	None
S-148	38.591470	-75.047780	495839.15	4271444.33	possible geology	circular	0.48	0.48	0.32	None
S-149	38.590370	-75.045160	496067.19	4271322.58	possible geology	circular	1.22	0.54	0.76	None
S-150	38.590030	-75.043870	496179.45	4271284.74	possible geology	circular	0.37	0.18	0.31	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-151	38.586790	-75.036260	496842.40	4270924.84	possible geology	circular	0.82	0.35	0.60	None
S-152	38.580980	-75.022190	498067.50	4270279.80	possible geology	circular	0.82	0.40	0.38	None
S-153	38.577730	-75.013090	498859.55	4269919.04	possible geology	circular	0.71	0.29	0.36	None
S-154	38.586190	-75.032600	497160.95	4270857.76	possible geology	circular	0.59	0.66	0.64	None
S-155	38.578310	-75.014030	498777.95	4269982.44	possible geology	circular	0.56	0.80	0.55	None
S-156	38.573000	-75.005090	499556.37	4269393.85	possible geology	circular	0.72	0.56	0.39	None
S-157	38.575370	-75.009560	499167.24	4269656.51	possible geology	circular	0.73	0.36	0.28	None
S-158	38.576510	-75.012330	498926.17	4269783.39	possible geology	circular	0.52	1.29	0.74	None
S-159	38.588510	-75.040420	496479.63	4271115.85	possible geology	circular	0.55	0.59	0.34	None
S-160	38.570730	-74.995880	500359.22	4269141.57	possible geology	circular	0.62	0.49	0.56	None
S-161	38.572020	-74.998930	500093.30	4269285.31	possible geology	circular	0.99	1.11	0.76	None
S-162	38.575810	-75.007580	499339.89	4269705.48	possible geology	circular	0.52	0.28	0.68	None
S-163	38.578230	-75.012740	498890.64	4269974.08	possible geology	circular	0.83	0.16	0.26	None
S-164	38.580720	-75.019610	498291.91	4270249.99	possible geology	circular	1.27	1.27	0.86	None
S-165	38.582460	-75.023020	497995.02	4270443.36	possible geology	circular	0.78	0.53	0.44	None
S-166	38.587550	-75.035750	496886.43	4271008.70	possible geology	circular	0.91	0.35	0.34	None
S-167	38.592820	-75.047890	495829.55	4271594.52	debris	linear	2.69	0.23	0.19	None
S-168	38.587860	-75.034880	496962.54	4271043.11	debris	linear	1.27	0.25	0.20	None
S-169	38.577760	-75.012380	498921.76	4269921.62	possible geology	circular	0.45	0.33	0.28	None
S-170	38.574250	-75.004060	499646.49	4269532.35	possible geology	circular	1.17	0.50	0.32	None
S-171	38.569490	-74.990720	500808.34	4269003.89	possible geology	circular	0.47	0.23	0.25	None
S-172	38.576110	-75.007800	499320.74	4269738.80	debris	linear	1.68	0.36	0.28	None
S-173	38.576600	-75.009110	499206.08	4269793.11	possible geology	circular	0.96	0.48	0.34	None
S-174	38.576950	-75.009820	499144.62	4269831.88	possible geology	circular	1.01	0.57	0.28	None
S-175	38.582490	-75.028250	497539.34	4270446.83	possible geology	circular	0.62	0.70	0.86	None
S-176	38.571490	-75.002680	499766.20	4269225.67	possible geology	circular	1.00	1.01	0.39	None
S-177	38.586830	-75.032800	497143.57	4270928.75	possible geology	circular	0.98	0.72	0.33	None
S-178	38.584290	-75.025880	497746.28	4270647.02	possible geology	circular	0.72	0.15	0.43	None
S-179	38.578190	-75.012410	498919.04	4269969.26	debris	circular	0.74	0.83	0.74	None
S-180	38.575410	-75.011300	499015.52	4269661.50	possible geology	circular	0.67	0.45	0.58	None
S-181	38.579780	-75.022390	498049.98	4270146.31	possible geology	circular	0.52	0.36	0.59	None
S-182	38.586030	-75.036420	496827.72	4270839.78	debris	linear	2.06	0.34	0.25	None
S-183	38.569750	-74.998980	500088.60	4269032.86	possible geology	circular	1.18	0.95	0.66	None
S-184	38.568930	-74.996280	500323.63	4268942.11	possible geology	circular	1.25	0.31	0.56	None
S-185	38.590140	-75.038770	496623.29	4271296.19	debris	linear	2.28	0.30	0.17	None
S-186	38.587430	-75.032410	497177.32	4270995.87	debris	linear	3.07	0.61	1.46	None
S-187	38.584810	-75.026100	497727.16	4270704.03	possible geology	circular	1.25	1.14	0.17	None
S-188	38.581800	-75.019670	498287.15	4270370.05	possible geology	circular	1.00	0.39	0.43	None
S-189	38.581770	-75.019670	498287.17	4270367.41	possible geology	circular	1.14	0.46	0.48	None
S-190	38.580130	-75.019540	498298.24	4270184.53	possible geology	circular	1.38	0.46	0.40	None
S-191	38.580090	-75.019550	498297.06	4270180.77	possible geology	circular	1.92	0.79	0.54	None
S-192	38.580030	-75.019600	498293.13	4270174.21	possible geology	circular	1.39	1.32	0.60	None
S-193	38.580270	-75.019590	498293.99	4270200.79	possible geology	circular	1.23	0.66	0.54	None
S-194	38.580260	-75.019610	498291.78	4270199.95	possible geology	circular	0.59	0.33	0.42	None
S-195	38.580250	-75.019650	498288.78	4270198.16	possible geology	circular	0.92	0.79	0.55	None
S-196	38.582210	-75.023210	497978.20	4270415.72	possible geology	circular	0.90	0.51	0.52	None
S-197	38.551240	-74.952490	504139.40	4266980.14	possible geology	circular	1.24	0.52	0.33	None
S-198	38.566340	-74.986680	501160.35	4268654.22	possible geology	circular	0.90	0.44	0.37	None
S-199	38.566170	-74.987500	501088.56	4268636.01	possible geology	circular	0.88	0.57	0.41	None
S-200	38.489070	-74.806830	516846.84	4260098.00	possible geology	circular	1.16	0.87	0.45	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-201	38.493540	-74.814000	516220.31	4260592.71	possible geology	circular	1.27	0.51	0.25	None
S-202	38.498840	-74.828630	514942.93	4261178.55	possible geology	circular	0.98	0.89	0.36	None
S-203	38.497840	-74.826030	515170.10	4261067.88	possible geology	circular	0.90	0.46	0.20	None
S-204	38.490440	-74.810680	516510.10	4260249.21	debris	linear	1.94	0.79	0.33	None
S-205	38.480290	-74.796160	517779.33	4259126.33	debris	rectangular	1.78	1.26	0.35	None
S-206	38.566100	-74.983430	501443.66	4268628.36	debris	linear	1.71	0.60	0.32	None
S-207	38.563170	-74.978250	501894.54	4268303.47	possible geology	circular	1.09	0.96	0.41	None
S-208	38.543600	-74.931150	506000.25	4266134.08	debris	rectangular	3.26	1.29	1.09	None
S-209	38.542150	-74.927460	506321.35	4265973.00	possible geology	circular	1.21	0.76	0.26	None
S-210	38.540450	-74.924840	506550.35	4265784.38	possible geology	circular	0.83	0.70	0.55	None
S-211	38.540440	-74.924770	506556.10	4265783.04	possible geology	circular	0.76	0.51	0.40	None
S-212	38.422040	-74.735420	523095.83	4252675.63	possible geology	circular	1.00	0.25	0.30	None
S-213	38.462530	-74.770970	519981.14	4257160.26	possible geology	circular	1.84	0.82	0.25	None
S-214	38.495500	-74.816820	515973.76	4260810.28	possible geology	circular	1.00	0.93	0.51	None
S-215	38.535440	-74.911850	507683.07	4265229.09	debris	linear	2.27	0.47	0.74	None
S-216	38.537490	-74.917360	507202.18	4265456.87	possible geology	circular	0.95	0.41	0.24	None
S-217	38.541620	-74.925440	506497.36	4265914.81	possible geology	ovoid	2.65	1.70	1.19	M-124
S-218	38.554380	-74.955130	503909.93	4267329.03	possible geology	circular	1.59	0.48	0.28	None
S-219	38.560650	-74.970240	502592.56	4268023.94	possible geology	circular	1.00	0.80	0.91	None
S-220	38.568560	-74.988400	501010.69	4268901.55	debris	linear	2.48	0.55	1.01	None
S-221	38.562970	-74.980410	501706.37	4268281.12	possible geology	circular	1.31	0.98	0.60	None
S-222	38.494930	-74.822200	515504.67	4260745.89	possible geology	circular	0.93	0.66	0.88	None
S-223	38.494300	-74.821360	515578.34	4260675.92	possible geology	circular	1.52	0.51	0.43	None
S-224	38.470310	-74.781700	519042.85	4258021.60	possible geology	circular	0.78	0.91	0.33	None
S-225	38.468890	-74.777860	519308.85	4257864.27	possible geology	circular	1.33	1.00	0.27	None
S-226	38.467440	-74.777390	519419.87	4257703.72	possible geology	circular	1.68	0.62	0.41	None
S-227	38.429690	-74.742650	522462.12	4253523.40	possible geology	circular	1.75	0.62	0.39	None
S-228	38.558850	-74.965310	503022.81	4267823.90	debris	circular	0.94	1.15	1.26	None
S-229	38.558360	-74.965390	503015.28	4267769.49	possible geology	circular	1.27	0.80	0.52	None
S-230	38.557440	-74.961930	503316.98	4267667.58	possible geology	circular	0.76	1.44	1.10	None
S-231	38.549260	-74.942630	504999.27	4266760.45	possible geology	circular	1.66	0.83	0.33	None
S-232	38.544330	-74.931350	505982.77	4266214.79	possible geology	circular	0.70	0.34	1.01	None
S-233	38.529460	-74.897290	508952.66	4264566.96	possible geology	circular	1.60	0.51	0.89	None
S-234	38.518240	-74.869970	511335.70	4263325.87	possible geology	circular	1.37	0.72	0.94	None
S-235	38.517100	-74.868740	511442.57	4263198.64	possible geology	circular	0.88	0.73	0.60	None
S-236	38.512720	-74.858390	512345.84	4262714.71	possible geology	circular	0.95	0.77	0.71	None
S-237	38.511470	-74.854290	512703.87	4262575.90	debris	circular	1.17	0.75	1.26	None
S-238	38.497130	-74.822160	515508.02	4260989.89	debris	linear	3.53	0.57	0.39	None
S-239	38.495900	-74.817670	515900.11	4260853.99	possible geology	circular	1.34	0.53	0.33	None
S-240	38.490150	-74.806370	516886.38	4260218.55	possible geology	circular	1.53	0.38	0.26	None
S-241	38.483460	-74.796400	517757.57	4259477.63	possible geology	circular	0.86	0.66	0.44	None
S-242	38.465040	-74.772720	519827.63	4257438.51	possible geology	circular	1.22	0.96	0.27	None
S-243	38.458720	-74.766010	520415.40	4256738.80	possible geology	linear	4.75	0.47	0.21	None
S-244	38.489950	-74.807080	516824.85	4260195.68	possible geology	circular	0.92	0.26	0.25	None
S-245	38.491970	-74.808690	516684.10	4260419.48	possible geology	circular	1.13	0.34	0.27	None
S-246	38.487510	-74.801910	517276.24	4259925.93	possible geology	circular	0.93	0.27	0.30	None
S-247	38.478340	-74.787900	518499.97	4258911.00	possible geology	circular	1.16	0.34	0.33	None
S-248	38.443030	-74.752240	521620.98	4255001.33	possible geology	circular	1.30	0.65	0.38	None
S-249	38.496270	-74.827190	515069.24	4260893.59	possible geology	circular	1.51	0.96	0.39	None
S-250	38.494500	-74.822570	515472.93	4260697.73	possible geology	circular	1.04	0.35	0.43	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-251	38.493200	-74.820090	515689.45	4260554.06	possible geology	circular	1.13	0.40	0.19	None
S-252	38.541950	-74.927630	506306.69	4265950.89	possible geology	ovoid	1.33	0.33	0.30	None
S-253	38.541280	-74.926870	506372.75	4265876.67	possible geology	ovoid	1.23	0.60	0.45	None
S-254	38.540810	-74.925170	506521.38	4265824.59	possible geology	circular	0.89	0.40	0.49	None
S-255	38.540560	-74.925050	506531.83	4265796.27	possible geology	circular	0.47	0.24	0.54	None
S-256	38.538180	-74.920000	506971.76	4265533.30	possible geology	circular	0.88	0.46	0.37	None
S-257	38.537470	-74.918220	507127.20	4265454.19	possible geology	circular	0.83	0.37	0.27	None
S-258	38.536400	-74.914840	507421.68	4265335.32	possible geology	circular	0.42	0.49	0.94	None
S-259	38.503200	-74.833330	514532.53	4261661.92	possible geology	circular	1.09	0.51	0.23	None
S-260	38.502150	-74.831520	514690.61	4261545.43	debris	rectangular	1.10	0.89	0.54	None
S-261	38.493770	-74.814870	516144.71	4260618.11	possible geology	circular	1.45	0.34	0.27	None
S-262	38.497210	-74.819620	515728.96	4260998.85	possible geology	circular	0.88	0.28	0.23	None
S-263	38.498540	-74.824320	515319.04	4261146.15	possible geology	circular	0.95	0.48	0.36	None
S-264	38.493690	-74.821890	515532.46	4260608.08	possible geology	circular	0.87	0.54	0.50	None
S-265	38.493510	-74.821320	515582.25	4260588.04	possible geology	circular	1.34	0.73	0.25	None
S-266	38.417130	-74.736810	522975.49	4252130.48	possible geology	circular	0.94	0.50	0.35	None
S-267	38.413700	-74.732670	523338.83	4251750.98	debris	Linear	1.32	0.82	0.49	None
S-268	38.443340	-74.751870	521653.52	4255035.51	possible geology	circular	1.56	0.95	0.28	None
S-269	38.574630	-75.007510	499345.54	4269574.86	possible geology	circular	0.70	0.19	0.29	None
S-270	38.446260	-74.754240	521445.90	4255359.53	debris	rectangular	5.95	2.49	0.39	None
S-271	38.486510	-74.810000	516570.29	4259813.67	Possible line or fishing gear	linear	33.98	0.20	0.04	None
S-272	38.595600	-75.116090	489890.49	4271907.43	debris	possible fishing gear	0.79	0.70	0.30	M-1468
S-273	38.593220	-75.173830	484862.24	4271651.72	possible geology	rounded object	1.24	1.28	0.26	None
S-274	38.593140	-75.173840	484860.93	4271642.53	possible geology	rounded object	0.84	0.69	0.25	None
S-275	38.593480	-75.173280	484910.18	4271680.88	possible geology	rounded object	0.93	0.93	0.13	None
S-276	38.593890	-75.172430	484983.60	4271725.63	debris	possible fishing gear	0.65	0.67	0.36	M-1510
S-277	38.593910	-75.171100	485100.17	4271727.45	debris	possible fishing gear	1.01	0.75	0.05	None
S-278	38.594900	-75.165910	485551.87	4271837.10	possible geology	rounded object	0.73	0.63	0.10	None
S-279	38.595680	-75.163080	485798.39	4271922.81	debris	possible fishing gear	0.79	0.86	0.42	None
S-280	38.594840	-75.127810	488870.81	4272228.69	debris	possible fishing gear	0.87	0.87	0.18	None
S-281	38.597770	-75.125850	489041.15	4272149.63	debris	possible fishing gear	0.76	0.96	0.21	M-244
S-282	38.593700	-75.172890	484943.86	4271704.80	possible geology	rounded object	1.30	0.66	0.19	None
S-283	38.594150	-75.169940	485200.66	4271753.83	possible geology	rounded object	0.43	0.58	0.12	M-236
S-284	38.588270	-75.190660	483395.17	4271104.86	debris	possible fishing gear	0.70	0.98	0.20	M-1376
S-285	38.588250	-75.190590	483401.30	4271103.32	debris	possible fishing gear	0.82	0.55	0.26	None
S-286	38.588880	-75.183060	484057.26	4271171.20	possible debris	rectangular object	1.68	0.98	0.26	None
S-287	38.591760	-75.178930	484417.15	4271490.58	debris	possible fishing gear	0.97	0.76	0.27	M-347
S-288	38.591390	-75.179300	484385.51	4271449.01	debris	possible fishing gear	0.81	0.73	0.24	M-398
S-289	38.591060	-75.182350	484119.32	4271412.94	debris	possible fishing gear	1.16	1.12	0.39	None
S-290	38.596230	-75.120570	489500.21	4271977.69	debris	possible fishing gear	0.78	0.61	0.37	None
S-291	38.593640	-75.168600	485317.61	4271697.76	debris	possible fishing gear	0.97	0.67	0.26	None
S-292	38.593110	-75.170650	485138.57	4271639.10	debris	possible fishing gear	0.85	1.03	0.38	None
S-293	38.592410	-75.173920	484854.16	4271562.33	possible debris	rectangular object	1.36	0.77	0.21	None
S-294	38.595580	-75.164810	485647.66	4271911.59	debris	possible fishing gear	1.08	0.72	0.17	M-875
S-295	38.598200	-75.129300	488740.80	4272197.41	debris	linear object	3.35	0.22	0.30	None
S-296	38.595620	-75.160830	485994.82	4271916.09	possible debris	possible fishing gear	0.93	0.84	0.41	M-258
S-297	38.593400	-75.171480	485066.29	4271670.97	possible debris	irregular shaped object	1.27	0.91	0.10	None
S-298	38.593310	-75.171170	485093.40	4271660.72	debris	possible fishing gear	0.80	0.96	0.07	None
S-299	38.593600	-75.170210	485177.69	4271693.26	debris	possible fishing gear	0.86	0.79	0.30	None
S-300	38.593650	-75.169470	485241.64	4271698.57	possible debris	rounded object	1.03	0.87	0.12	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-301	38.594260	-75.167210	485438.68	4271766.19	debris	possible fishing gear	1.00	1.00	0.23	None
S-302	38.595680	-75.156140	486402.58	4271921.53	debris	possible fishing gear	1.25	1.16	0.19	None
S-303	38.595090	-75.116150	489884.90	4271850.76	possible debris	rectangular object	1.03	0.66	0.34	None
S-304	38.595930	-75.161910	485900.74	4271950.90	debris	possible fishing gear	1.37	1.00	0.12	None
S-305	38.598340	-75.124220	489183.10	4272212.37	debris	possible fishing gear	1.15	0.60	0.59	None
S-306	38.596610	-75.123910	489209.97	4272021.00	debris	possible fishing gear	1.08	0.76	0.32	None
S-307	38.597710	-75.128410	488817.85	4272142.90	debris	possible fishing gear	0.97	0.80	0.42	None
S-308	38.597030	-75.126020	489026.09	4272067.80	debris	possible fishing gear	1.14	0.81	0.41	None
S-309	38.594340	-75.109180	490492.48	4271766.82	debris	possible fishing gear	1.60	1.15	0.42	None
S-310	38.597030	-75.117630	489756.30	4272066.58	debris	possible fishing gear	1.01	0.85	0.29	None
S-311	38.598200	-75.124840	489129.39	4272197.23	debris	possible fishing gear	0.91	1.07	0.31	None
S-312	38.598600	-75.128090	488845.78	4272242.02	debris	possible fishing gear	1.31	0.57	0.31	M-321
S-313	38.595580	-75.107390	490648.54	4271904.78	debris	possible fishing gear	0.64	1.00	0.40	None
S-314	38.597260	-75.118290	489699.26	4272092.64	debris	possible fishing gear	1.24	1.23	0.33	None
S-315	38.596770	-75.160990	485981.15	4272043.79	debris	possible fishing gear	1.11	0.82	0.28	None
S-316	38.596940	-75.160080	486060.04	4272061.76	debris	possible fishing gear	0.81	1.01	0.40	M-307
S-317	38.597170	-75.113710	490097.77	4272081.32	debris	possible fishing gear	1.15	0.95	0.41	M-633
S-318	38.599810	-75.147100	487190.57	4272379.00	possible geology	rounded object	1.05	0.88	0.24	None
S-319	38.597440	-75.114110	490063.15	4272112.33	possible geology	rounded object	1.75	1.30	0.14	None
S-320	38.600700	-75.145780	487305.94	4272477.77	possible geology	rounded object	0.85	0.57	0.19	None
S-321	38.589270	-75.212170	481521.68	4271220.07	possible geology	rounded object	1.83	0.86	0.09	None
S-322	38.590720	-75.208050	481881.07	4271380.06	debris	possible fishing gear	0.89	0.81	0.28	None
S-323	38.590570	-75.207310	481945.40	4271363.44	possible geology	rounded object	0.72	0.90	0.39	None
S-324	38.589950	-75.201920	482415.10	4271294.18	debris	possible fishing gear	1.10	0.61	0.12	None
S-325	38.589080	-75.195610	482964.35	4271196.54	debris	possible fishing gear	1.12	0.82	0.41	None
S-326	38.591250	-75.176930	484591.93	4271433.79	debris	possible fishing gear	1.20	0.70	0.41	None
S-327	38.591640	-75.173370	484901.99	4271476.41	possible geology	rounded object	0.80	1.00	0.28	None
S-328	38.598130	-75.141320	487694.10	4272191.27	debris	rounded object	1.53	1.03	0.39	None
S-329	38.589710	-75.211940	481542.03	4271269.59	debris	rectangular object	0.82	0.91	0.39	None
S-330	38.588320	-75.222440	480627.14	4271117.41	debris	possible fishing gear	0.86	0.60	0.18	M-742
S-331	38.590060	-75.210360	481679.85	4271307.22	debris	possible fishing gear	0.80	0.90	0.34	None
S-332	38.591180	-75.216970	481104.41	4271433.16	pilings	pilings	71.73	0.00	0.00	M-820
S-333	38.591110	-75.218590	480963.80	4271425.75	debris	rectangular object	1.24	1.16	0.10	None
S-334	38.587870	-75.233570	479657.86	4271069.22	possible geology	rounded object	1.15	1.01	0.10	None
S-335	38.588340	-75.237240	479338.17	4271122.13	debris	rectangular object	1.75	0.43	0.57	M-1739
S-336	38.587780	-75.222850	480092.22	4271058.59	possible debris	rectangular object	1.14	0.67	0.34	None
S-337	38.590290	-75.215520	481230.48	4271334.41	debris	linear object	6.81	0.56	0.13	None
S-338	38.590930	-75.210120	481700.89	4271404.13	debris	irregular shaped object	1.19	0.83	0.39	None
S-339	38.592050	-75.178140	484486.59	4271522.77	debris	possible fishing gear	1.03	1.12	0.31	None
S-340	38.592440	-75.174270	484823.68	4271564.92	debris	possible fishing gear	1.05	0.86	0.17	None
S-341	38.592870	-75.173980	484849.23	4271612.86	debris	possible fishing gear	1.23	0.67	0.20	None
S-342	38.592640	-75.173460	484894.03	4271587.10	debris	possible fishing gear	0.76	0.96	0.22	M-215
S-343	38.596980	-75.152070	486757.51	4272066.07	debris	possible fishing gear	0.93	1.03	0.30	None
S-344	38.596340	-75.122110	489366.27	4271990.23	debris	rectangular object	0.83	0.51	0.24	None
S-345	38.593070	-75.171910	485029.11	4271634.30	debris	possible fishing gear	0.98	0.89	0.16	None
S-346	38.593190	-75.169680	485223.61	4271647.95	debris	possible fishing gear	1.12	0.75	0.33	None
S-347	38.593150	-75.170260	485172.49	4271643.27	debris	possible fishing gear	1.30	1.18	0.41	M-395
S-348	38.591770	-75.174860	484772.08	4271490.89	debris	rectangular object	1.81	0.66	0.36	None
S-349	38.591560	-75.176910	484593.10	4271468.53	debris	possible fishing gear	1.21	1.22	0.32	M-440
S-350	38.593480	-75.164500	485674.31	4271679.34	debris	possible fishing gear	1.24	0.82	0.15	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-351	38.590120	-75.201410	482459.29	4271312.81	debris	possible fishing gear	0.84	0.92	0.24	None
S-352	38.590990	-75.198320	482728.74	4271408.25	debris	possible fishing gear	1.15	0.71	0.22	None
S-353	38.590990	-75.197000	482843.72	4271408.15	debris	possible fishing gear	0.79	0.86	0.20	None
S-354	38.588040	-75.228760	480076.84	4271087.08	debris	possible fishing gear	0.69	0.69	0.45	M-367
S-355	38.590240	-75.212100	481528.59	4271328.33	debris	possible fishing gear	1.05	0.94	1.34	None
S-356	38.590210	-75.212020	481535.69	4271324.45	debris	possible fishing gear	0.92	0.70	0.38	None
S-357	38.589360	-75.220900	480762.15	4271232.36	debris	possible fishing gear	1.14	0.89	0.17	None
S-358	38.588960	-75.221190	480736.49	4271187.66	debris	possible fishing gear	0.57	0.58	0.33	None
S-359	38.588290	-75.225790	480335.61	4271114.97	debris	possible fishing gear	0.82	0.74	0.34	None
S-360	38.587990	-75.228290	480117.40	4271081.44	debris	rectangular object	0.84	0.35	0.31	None
S-361	38.587610	-75.229080	480048.95	4271040.15	debris	linear object	1.97	0.67	0.14	None
S-362	38.587880	-75.229660	479998.76	4271069.72	rockfield	scattered debris/boulders	253.47	0.00	0.00	None
S-363	38.589220	-75.220740	480775.92	4271216.06	debris	rectangular object	0.97	0.60	0.29	M-571
S-364	38.589280	-75.220540	480793.18	4271223.51	debris	rectangular object	1.29	0.81	0.27	M-572
S-365	38.590020	-75.211460	481584.30	4271303.03	debris	possible fishing gear	0.95	0.74	0.43	None
S-366	38.591180	-75.208860	481810.55	4271431.17	debris	possible fishing gear	0.90	0.83	0.44	None
S-367	38.590500	-75.182880	484073.53	4271351.34	debris	possible fishing gear	0.65	0.76	0.49	None
S-368	38.590450	-75.181630	484182.07	4271345.19	debris	possible fishing gear	0.98	0.85	0.19	None
S-369	38.592680	-75.172080	485013.85	4271591.79	debris	possible fishing gear	0.92	0.97	0.20	None
S-370	38.595080	-75.116120	489887.68	4271850.55	debris	possible fishing gear	0.73	0.66	0.31	None
S-371	38.593780	-75.108090	490586.99	4271705.29	debris	irregular shaped object	0.98	0.61	0.24	None
S-372	38.595110	-75.081910	492866.70	4271850.15	debris	linear object	0.91	0.13	0.71	None
S-373	38.595000	-75.074260	493533.60	4271838.00	debris	linear object	3.74	0.23	0.06	None
S-374	38.592780	-75.180250	484303.13	4271604.14	pilings	pilings	169.57	0.00	0.00	None
S-375	38.593160	-75.178430	484461.64	4271645.34	debris	possible fishing gear	0.89	1.17	0.13	None
S-376	38.591050	-75.211240	481603.36	4271418.22	debris	linear object	9.70	0.33	0.50	None
S-377	38.591950	-75.208960	481801.96	4271516.83	possible fishing gear	rectangular object	0.86	1.22	1.98	None
S-378	38.587390	-75.226760	480250.70	4271014.70	debris	possible fishing gear	1.31	1.04	0.35	M-925
S-379	38.587470	-75.225300	480377.91	4271022.86	debris	possible fishing gear	1.02	0.94	0.40	M-928
S-380	38.588000	-75.221850	480678.66	4271081.94	debris	rectangular object	0.49	1.02	0.10	None
S-381	38.587520	-75.226600	480264.55	4271028.74	debris	irregular shaped object	1.65	1.56	0.21	None
S-382	38.587630	-75.222700	480604.56	4271040.06	debris	possible fishing gear	0.81	0.90	0.25	None
S-383	38.592080	-75.209630	481744.30	4271531.43	debris	possible fishing gear	1.09	0.83	0.73	None
S-384	38.591140	-75.213680	481391.13	4271427.82	pilings	pilings	85.41	0.00	0.00	None
S-385	38.591240	-75.215650	481219.40	4271439.67	debris	possible fishing gear	0.70	0.61	0.31	None
S-386	38.591020	-75.218340	480985.61	4271415.35	debris	possible fishing gear	0.60	0.71	0.36	None
S-387	38.592110	-75.202900	482330.35	4271533.17	debris	irregular shaped object	1.25	0.63	0.32	M-1050
S-388	38.590480	-75.209670	481740.47	4271354.34	debris	possible fishing gear	1.02	0.96	0.21	M-716
S-389	38.590320	-75.208820	481813.92	4271335.95	possible geology	rounded object	0.89	1.31	0.24	None
S-390	38.588960	-75.213480	481407.59	4271185.96	debris	possible fishing gear	0.79	0.67	0.07	None
S-391	38.588870	-75.213660	481392.17	4271176.78	debris	possible fishing gear	1.03	1.36	0.31	None
S-392	38.588540	-75.215540	481228.18	4271139.71	debris	rectangular object	1.53	0.85	0.23	None
S-393	38.592440	-75.208500	481842.12	4271570.97	debris	possible fishing gear	0.81	0.50	0.37	None
S-394	38.591560	-75.211590	481573.42	4271474.91	pilings	pilings	102.83	0.00	0.00	None
S-395	38.592430	-75.207040	481969.82	4271569.89	debris	possible fishing gear	1.22	0.91	0.31	None
S-396	38.590410	-75.205750	482081.50	4271345.86	debris	possible fishing gear	1.07	1.07	0.26	None
S-397	38.589980	-75.203960	482237.01	4271297.51	debris	possible fishing gear	0.95	0.95	0.31	None
S-398	38.588840	-75.194180	483088.47	4271169.29	debris	possible fishing gear	1.05	1.24	0.54	None
S-399	38.589060	-75.193860	483116.31	4271193.57	debris	rectangular object	1.05	0.66	0.20	None
S-400	38.589090	-75.191500	483322.32	4271196.54	debris	possible fishing gear	1.08	0.80	0.40	None

Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-401	38.588770	-75.191270	483342.05	4271161.00	debris	possible fishing gear	1.12	0.85	0.20	None
S-402	38.588820	-75.190370	483420.49	4271166.31	debris	possible fishing gear	0.91	0.79	0.25	M-1120
S-403	38.590570	-75.204480	482191.84	4271363.10	debris	possible fishing gear	1.05	0.86	0.11	None
S-404	38.594820	-75.120780	489482.14	4271821.87	debris	rectangular object	1.01	0.74	0.24	None
S-405	38.588840	-75.194740	483039.64	4271169.57	debris	possible fishing gear	0.94	0.87	0.25	None
S-406	38.594520	-75.117500	489767.94	4271788.10	debris	possible fishing gear	0.85	0.88	0.34	M-1272
S-407	38.588800	-75.193380	483158.57	4271164.14	debris	possible fishing gear	0.85	0.67	0.15	None
S-408	38.588590	-75.190320	483425.16	4271140.29	debris	possible fishing gear	1.14	1.04	0.29	None
S-409	38.590940	-75.174540	484799.88	4271398.26	debris	rectangular object	1.41	0.63	0.16	None
S-410	38.589150	-75.182380	484116.59	4271201.39	debris	possible fishing gear	1.02	0.93	0.41	M-1190
S-411	38.588730	-75.184040	483971.81	4271155.30	debris	rectangular object	1.34	0.70	0.17	None
S-412	38.588690	-75.190720	483390.11	4271152.02	debris	linear object	4.22	0.77	0.10	M-1150
S-413	38.588200	-75.195420	482980.43	4271098.59	debris	possible fishing gear	1.11	1.12	0.39	None
S-414	38.588230	-75.194760	483038.28	4271101.63	debris	possible fishing gear	0.82	1.10	0.39	None
S-415	38.588210	-75.191250	483343.60	4271098.70	debris	possible fishing gear	0.96	0.68	0.24	None
S-416	38.588290	-75.189940	483457.59	4271107.50	debris	possible fishing gear	0.87	0.87	0.29	M-1374
S-417	38.588350	-75.189050	483535.71	4271114.05	debris	possible fishing gear	0.83	0.79	0.41	None
S-418	38.592400	-75.209430	481761.20	4271567.26	debris	possible fishing gear	0.96	1.09	0.13	None
S-419	38.592340	-75.197990	482757.53	4271557.89	debris	rectangular object	1.31	0.70	0.52	None
S-420	38.592280	-75.198030	482753.94	4271552.08	debris	possible fishing gear	1.01	1.05	0.23	M-1240
S-421	38.587910	-75.237450	479319.97	4271074.99	possible debris/boulders	scattered debris/boulders	3.64	3.37	0.33	None
S-422	38.587890	-75.237420	479322.36	4271072.10	possible debris/boulders	scattered debris/boulders	5.67	2.55	0.33	None
S-423	38.587990	-75.237790	479290.31	4271084.03	possible debris/boulders	scattered debris/boulders	0.00	0.00	0.00	None
S-424	38.587250	-75.236820	479375.01	4271001.76	possible geology	rounded object	0.83	0.76	0.25	None
S-425	38.587650	-75.226450	480277.61	4271043.42	debris	possible fishing gear	0.94	0.85	0.36	M-736
S-426	38.589090	-75.220940	480757.88	4271202.23	debris	possible fishing gear	0.93	0.84	0.25	M-570
S-427	38.590290	-75.215370	481244.08	4271334.14	debris	rounded object	0.85	0.63	0.23	None
S-428	38.590540	-75.198450	482717.54	4271358.13	debris	possible fishing gear	1.12	0.74	0.19	None
S-429	38.590870	-75.201050	482491.01	4271395.99	debris	possible fishing gear	0.83	0.96	0.25	M-418
S-430	38.590480	-75.210470	481670.31	4271354.08	debris	possible fishing gear	1.03	1.17	0.23	None
S-431	38.593130	-75.109840	490434.51	4271633.23	debris	possible fishing gear	1.38	1.13	0.59	M-1135
S-432	38.591930	-75.105140	490843.98	4271499.23	debris	possible fishing gear	0.82	0.90	0.47	None
S-433	38.590820	-75.098670	491406.74	4271376.15	debris	rectangular object	3.35	1.41	0.25	None
S-434	38.590940	-75.098580	491414.83	4271388.46	debris	linear object	2.80	0.42	0.26	None
S-435	38.592090	-75.108260	490571.56	4271517.30	debris	possible fishing gear	1.00	0.82	0.45	None
S-436	38.591760	-75.107500	490638.02	4271480.49	debris	possible fishing gear	0.88	0.74	0.49	None
S-437	38.596320	-75.135700	488183.38	4271990.42	debris	possible fishing gear	0.83	0.89	0.50	None
S-438	38.596040	-75.134610	488277.55	4271959.23	debris	rectangular object	1.58	0.89	0.36	None
S-439	38.594970	-75.126170	489012.99	4271838.67	debris	possible fishing gear	0.83	0.97	0.28	None
S-440	38.596560	-75.154370	486557.54	4272019.40	debris	possible fishing gear	1.04	0.89	0.42	None
S-441	38.590610	-75.210170	481696.54	4271368.18	debris	possible fishing gear	1.02	0.88	0.22	None
S-442	38.591160	-75.209490	481756.31	4271429.62	debris	rectangular object	0.75	0.42	0.29	None
S-443	38.591680	-75.204670	482176.06	4271486.36	possible geology	rounded object	0.92	0.58	0.20	None
S-444	38.590860	-75.202570	482358.53	4271395.37	debris	possible fishing gear	0.88	0.98	0.22	None
S-445	38.591090	-75.206040	482056.46	4271420.67	debris	rectangular object	1.49	0.50	0.18	None
S-446	38.590930	-75.205940	482065.44	4271403.13	debris	possible fishing gear	1.21	0.57	0.26	M-1313
S-447	38.590590	-75.207650	481916.05	4271365.88	debris	possible fishing gear	1.15	1.09	0.32	None
S-448	38.590450	-75.206840	481986.79	4271350.23	debris	possible fishing gear	0.80	0.84	0.30	None
S-449	38.590320	-75.207000	481972.47	4271335.86	debris	possible fishing gear	0.70	0.76	0.31	None
S-450	38.589930	-75.205430	482108.85	4271292.57	debris	possible fishing gear	0.77	0.80	0.20	None

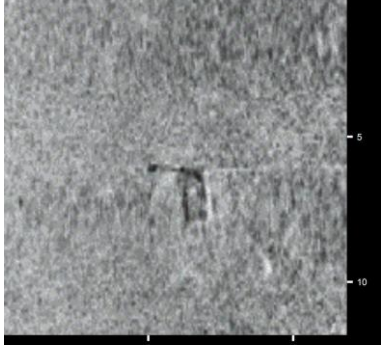
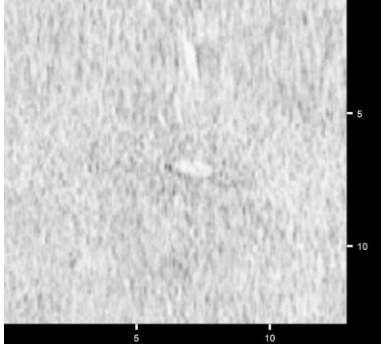
Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-451	38.589380	-75.201050	482490.30	4271230.45	debris	possible fishing gear	0.79	0.80	0.32	None
S-452	38.595410	-75.147610	487146.00	4271891.08	debris	linear object	2.71	0.51	0.36	None
S-453	38.595610	-75.118240	489703.67	4271908.70	debris	possible fishing gear	0.79	1.01	0.58	None
S-454	38.595280	-75.160580	486016.38	4271877.62	debris	possible fishing gear	0.96	0.90	0.25	None
S-455	38.594970	-75.111070	490327.30	4271837.83	debris	possible fishing gear	0.77	0.75	0.24	None
S-456	38.594140	-75.108250	490573.52	4271744.98	debris	linear object	2.93	0.58	0.68	None
S-457	38.588120	-75.190570	483403.00	4271088.90	debris	possible fishing gear	0.97	0.94	0.26	M-205
S-458	38.588100	-75.190360	483421.40	4271086.65	debris	possible fishing gear	0.77	0.86	0.21	None
S-459	38.588110	-75.190270	483429.42	4271087.10	debris	possible fishing gear	1.29	1.20	0.28	None
S-460	38.588160	-75.190220	483433.75	4271093.14	debris	possible fishing gear	0.86	1.11	0.31	M-204
S-461	38.588200	-75.185970	483803.63	4271096.44	debris	rectangular object	1.36	0.77	0.17	None
S-462	38.587920	-75.187810	483643.58	4271066.21	debris	possible fishing gear	0.83	0.74	0.30	None
S-463	38.587870	-75.188050	483622.64	4271060.99	debris	possible fishing gear	0.90	0.91	0.27	None
S-464	38.588240	-75.187600	483661.28	4271101.31	debris	possible fishing gear	1.09	0.71	0.32	M-201
S-465	38.587810	-75.190750	483387.22	4271054.79	debris	possible fishing gear	1.07	0.76	0.13	None
S-466	38.593230	-75.173210	484916.07	4271652.54	debris	possible fishing gear	0.91	0.83	0.26	None
S-467	38.591820	-75.182120	484139.97	4271497.25	debris	possible fishing gear	1.71	1.25	0.30	None
S-468	38.592940	-75.175240	484738.79	4271620.85	debris	rounded object	0.86	0.78	0.31	None
S-469	38.592790	-75.176090	484665.13	4271604.25	debris	possible fishing gear	1.12	1.09	0.34	None
S-470	38.592600	-75.176780	484604.75	4271583.56	debris	possible fishing gear	0.91	0.80	0.22	M-525
S-471	38.592370	-75.178080	484492.06	4271557.97	debris	possible fishing gear	0.69	0.69	0.18	None
S-472	38.591120	-75.192170	483263.88	4271421.66	debris	square object	1.36	1.46	0.41	None
S-473	38.591710	-75.182330	484121.49	4271485.72	debris	possible fishing gear	1.10	0.72	0.24	None
S-474	38.593920	-75.172380	484988.25	4271728.98	debris	possible fishing gear	0.68	1.28	0.27	None
S-475	38.592640	-75.179380	484378.23	4271587.89	debris	possible fishing gear	1.16	0.93	0.16	M-1442
S-476	38.591920	-75.183280	484039.03	4271508.82	pilings	pilings	243.93	0.00	0.00	None
S-477	38.591500	-75.183830	483991.06	4271462.66	debris	possible fishing gear	0.68	0.66	0.16	M-1413
S-478	38.591250	-75.192770	483212.11	4271436.61	debris	rectangular object	1.18	0.41	0.19	M-1452
S-479	38.591230	-75.186880	483725.27	4271433.02	debris	possible fishing gear	1.18	0.80	0.29	M-1422
S-480	38.591580	-75.186590	483750.47	4271471.99	debris	possible fishing gear	1.00	0.86	0.15	None
S-481	38.591500	-75.181390	484203.37	4271462.54	debris	possible fishing gear	0.87	0.64	0.22	None
S-482	38.591260	-75.180860	484249.28	4271435.76	debris	possible fishing gear	1.01	1.20	0.09	None
S-483	38.590930	-75.182730	484086.09	4271399.09	possible debris	irregular shaped object	1.31	0.61	0.19	None
S-484	38.590870	-75.182970	484065.16	4271392.84	debris	possible fishing gear	1.00	0.65	0.24	None
S-485	38.588250	-75.238030	479269.78	4271112.79	debris	possible fishing gear	1.12	1.02	0.31	None
S-486	38.588250	-75.237910	479280.18	4271112.98	debris	possible fishing gear	0.71	1.08	0.51	None
S-487	38.588260	-75.237360	479327.82	4271113.25	debris	possible fishing gear	0.81	4.09	0.34	None
S-488	38.599190	-75.127070	488934.87	4272306.93	debris	possible fishing gear	0.95	1.04	0.37	None
S-489	38.590860	-75.098840	491392.61	4271379.66	debris	rectangular object	3.07	1.42	0.20	None
S-490	38.594770	-75.171210	485090.09	4271822.76	debris	possible fishing gear	1.12	0.84	0.30	None
S-491	38.592710	-75.173370	484901.53	4271595.00	debris	possible fishing gear	0.92	0.74	0.20	None
S-492	38.592400	-75.172980	484935.82	4271560.34	debris	possible fishing gear	1.07	1.05	0.16	None
S-493	38.592500	-75.175070	484753.84	4271571.98	debris	possible fishing gear	0.84	0.84	0.29	M-345
S-494	38.592230	-75.172120	485010.51	4271541.80	debris	possible fishing gear	0.64	0.72	0.16	None
S-495	38.592760	-75.172380	484988.20	4271600.62	possible geology	rounded object	1.86	0.71	0.27	None
S-496	38.590010	-75.177330	484556.38	4271296.23	debris	possible fishing gear	1.00	0.71	0.19	None
S-497	38.592730	-75.174690	484786.67	4271597.67	debris	possible fishing gear	1.10	0.93	0.27	M-392
S-498	38.593690	-75.069540	493944.45	4271691.72	debris	linear object	3.84	0.36	0.18	None
S-499	38.595140	-75.074720	493492.73	4271852.96	debris	linear object	4.35	0.25	0.10	None
S-500	38.594260	-75.069970	493906.87	4271755.40	debris	rectangular object	0.98	0.54	0.12	None

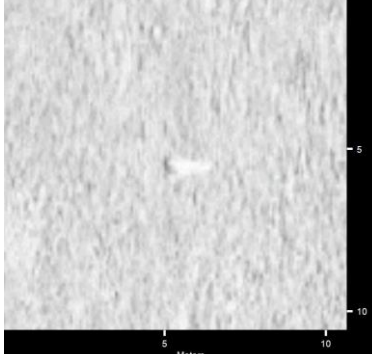
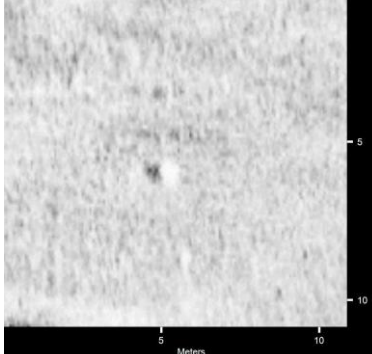
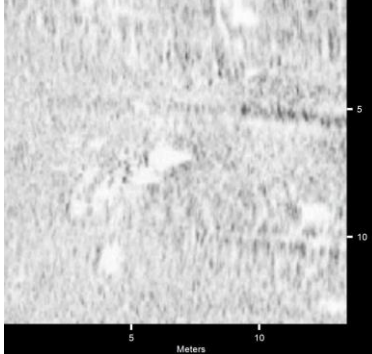
Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-501	38.593870	-75.069960	493907.56	4271711.40	debris	possible fishing gear	0.81	0.81	0.18	None
S-502	38.594800	-75.074470	493515.23	4271815.68	debris	linear object	1.60	0.52	0.13	None
S-503	38.594530	-75.069420	493954.40	4271785.48	possible debris	rounded object	0.50	0.56	0.24	None
S-504	38.594720	-75.069730	493927.95	4271806.09	debris	possible fishing gear	0.87	0.96	0.35	None
S-505	38.594740	-75.070570	493854.41	4271808.90	possible geology	rounded object	0.88	0.73	0.22	None
S-506	38.594120	-75.072680	493670.40	4271739.66	debris	square object	0.40	0.51	0.42	None
S-507	38.599360	-75.078950	493124.98	4272321.84	debris	square object	0.51	0.65	0.54	None
S-508	38.593920	-75.069670	493932.71	4271717.32	possible geology	rounded object	0.55	0.43	0.47	None
S-509	38.595470	-75.168360	485338.42	4271900.84	debris	possible fishing gear	0.94	1.01	0.31	None
S-510	38.595690	-75.168300	485344.27	4271924.73	debris	possible fishing gear	0.81	0.81	0.37	None
S-511	38.596540	-75.162740	485828.40	4272018.40	debris	possible fishing gear	0.84	1.02	0.32	M-1507
S-512	38.597470	-75.161250	485957.98	4272121.59	possible geology	rounded object	1.31	0.46	0.20	None
S-513	38.597010	-75.161960	485896.02	4272070.48	debris	square object	1.00	0.73	0.48	M-640
S-514	38.596820	-75.163120	485794.96	4272049.00	debris	possible fishing gear	0.71	0.74	0.42	None
S-515	38.596580	-75.165460	485591.24	4272023.22	debris	possible fishing gear	0.91	0.91	0.31	None
S-516	38.596550	-75.166500	485501.00	4272019.93	debris	possible fishing gear	0.90	0.86	0.37	M-1632
S-517	38.591360	-75.191850	483292.34	4271448.93	debris	possible fishing gear	0.90	1.32	0.22	M-888
S-518	38.591720	-75.185330	483860.03	4271487.23	debris	possible fishing gear	0.70	1.08	0.29	None
S-519	38.591570	-75.185570	483839.33	4271470.32	debris	possible fishing gear	0.62	0.63	0.23	None
S-520	38.591710	-75.184800	483906.46	4271485.47	debris	possible fishing gear	0.98	0.90	0.27	None
S-521	38.590400	-75.194510	483060.70	4271342.51	debris	possible fishing gear	1.59	1.23	0.55	None
S-522	38.589380	-75.205770	482079.51	4271231.53	debris	possible fishing gear	1.01	1.01	0.24	M-1679
S-523	38.588910	-75.204010	482232.86	4271179.16	debris	possible fishing gear	0.79	0.85	0.16	None
S-524	38.588030	-75.197530	482796.46	4271080.19	debris	possible fishing gear	1.03	0.86	0.49	None
S-525	38.587910	-75.196890	482852.55	4271066.55	debris	possible fishing gear	1.00	0.85	0.25	None
S-526	38.588170	-75.196760	482864.11	4271095.38	debris	possible fishing gear	1.35	1.45	0.14	None
S-527	38.588110	-75.196730	482866.87	4271088.62	debris	possible fishing gear	0.58	0.87	0.38	None
S-528	38.587890	-75.196550	482881.88	4271064.54	debris	possible fishing gear	1.28	1.02	0.33	None
S-529	38.587840	-75.196220	482910.39	4271058.43	debris	possible fishing gear	0.95	0.95	0.23	None
S-530	38.588310	-75.190730	483389.30	4271110.16	debris	possible fishing gear	1.06	0.95	0.18	None
S-531	38.588270	-75.196420	482893.18	4271106.14	debris	possible fishing gear	1.13	1.02	0.23	M-1698
S-532	38.587990	-75.196640	482873.94	4271074.84	debris	possible fishing gear	0.93	0.81	0.27	None
S-533	38.589310	-75.204320	482205.86	4271223.46	debris	possible fishing gear	0.91	0.82	0.36	None
S-534	38.588330	-75.195160	483003.30	4271113.22	debris	possible fishing gear	1.13	1.30	0.23	None
S-535	38.588220	-75.194320	483076.10	4271100.64	debris	possible fishing gear	0.64	0.75	0.38	None
S-536	38.588920	-75.237460	479319.45	4271186.77	debris	possible fishing gear	1.10	0.92	0.27	None
S-537	38.588990	-75.238570	479223.12	4271195.20	debris	possible fishing gear	0.91	0.90	0.47	None
S-538	38.588340	-75.237740	479294.91	4271122.90	debris	possible fishing gear	1.03	0.84	0.44	None
S-539	38.591360	-75.214530	481316.96	4271452.22	possible debris/boulders	scattered debris/boulders	106.95	0.00	0.00	None
S-540	38.591270	-75.216220	481170.01	4271442.93	debris	rectangular object	0.81	1.61	0.14	None
S-541	38.591970	-75.185710	483826.92	4271514.86	debris	possible fishing gear	0.86	0.94	0.23	None
S-542	38.592040	-75.185900	483810.37	4271523.19	debris	possible fishing gear	1.25	1.12	0.14	None
S-543	38.591630	-75.186860	483726.65	4271477.83	debris	possible fishing gear	0.75	0.94	0.18	None
S-544	38.591950	-75.180300	484298.50	4271511.63	debris	possible fishing gear	1.07	0.99	0.24	None
S-545	38.592590	-75.175720	484697.13	4271582.41	debris	possible fishing gear	0.78	0.89	0.22	None
S-546	38.593590	-75.170240	485174.44	4271692.42	debris	possible fishing gear	0.68	0.68	0.21	None
S-547	38.588590	-75.188710	483565.40	4271140.36	debris	possible fishing gear	0.91	0.92	0.33	None
S-548	38.592410	-75.175580	484709.38	4271562.11	debris	possible fishing gear	0.97	1.08	0.23	M-346
S-549	38.591940	-75.178890	484421.36	4271510.53	debris	possible fishing gear	0.75	0.69	0.24	None
S-550	38.593330	-75.171950	485025.87	4271664.03	debris	possible fishing gear	1.28	1.20	0.28	None

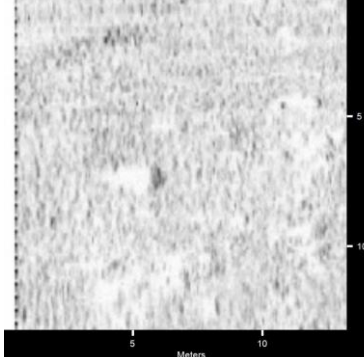
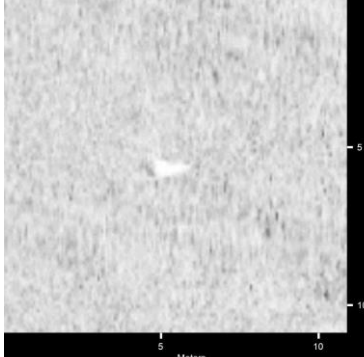
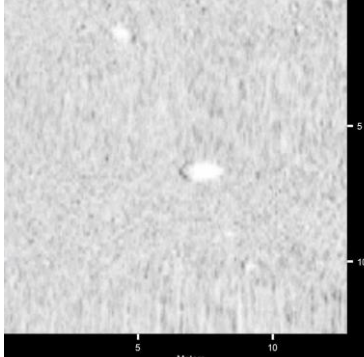
Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-551	38.593670	-75.169260	485259.86	4271700.75	debris	possible fishing gear	0.96	1.10	0.23	None
S-552	38.590660	-75.240180	479082.68	4271380.50	debris	linear object	8.51	0.49	0.25	None
S-553	38.590690	-75.240050	479094.25	4271383.60	debris	linear object	8.63	0.39	0.23	None
S-554	38.590660	-75.240000	479098.98	4271380.88	debris	linear object	9.02	0.41	0.27	None
S-555	38.590230	-75.238550	479225.19	4271332.04	debris	possible fishing gear	0.99	1.08	0.54	None
S-556	38.591400	-75.239490	479143.19	4271462.23	debris	possible fishing gear	0.74	0.94	0.73	None
S-557	38.591290	-75.240540	479051.99	4271450.40	debris	linear object	4.34	0.51	0.40	None
S-558	38.591770	-75.241500	478968.46	4271504.43	debris	possible fishing gear	1.32	1.24	0.55	None
S-559	38.591630	-75.239690	479125.62	4271487.87	debris	possible fishing gear	0.75	0.94	0.59	None
S-560	38.592150	-75.240920	479019.09	4271546.53	debris	linear object	4.86	0.75	0.16	None
S-561	38.592110	-75.240510	479054.81	4271541.11	debris	linear object	8.60	0.68	0.13	None
S-562	38.592160	-75.241080	479004.78	4271546.98	debris	linear object	2.77	0.21	0.15	None
S-563	38.591280	-75.237580	479309.33	4271448.31	debris	linear object	2.41	0.56	0.24	None
S-564	38.590800	-75.237570	479310.36	4271395.46	debris	possible fishing gear	1.07	0.91	0.43	None
S-565	38.591190	-75.238010	479272.09	4271438.90	debris	possible fishing gear	0.78	0.88	0.22	None
S-566	38.591760	-75.240130	479087.65	4271502.99	debris	possible fishing gear	0.92	0.82	0.27	M-1816
S-567	38.588190	-75.233780	479639.49	4271105.63	debris	rectangular object	1.58	0.53	0.23	None
S-568	38.587380	-75.234580	479570.06	4271015.71	debris	linear object	8.73	0.28	0.20	M-560
S-569	38.590960	-75.219170	480912.68	4271409.69	debris	possible fishing gear	1.18	0.91	0.30	M-969
S-570	38.588950	-75.194820	483033.38	4271181.46	debris	possible fishing gear	0.94	0.88	0.24	M-1071
S-571	38.601938	-75.101639	491149.79	4272609.64	Possible Debris	Rounded Object	0.47	0.44	0.26	None
S-572	38.602053	-75.100642	491236.67	4272622.31	Possible Debris	Rectangular Object	0.26	0.28	0.28	None
S-573	38.599553	-75.089183	492234.15	4272343.87	Possible Debris	Rectangular Object	0.50	0.26	0.28	None
S-574	38.598628	-75.091405	492040.55	4272241.45	Possible Debris	Rectangular Object	0.53	0.14	0.28	None
S-575	38.598531	-75.091407	492040.40	4272230.66	Possible Debris	Rectangular Object	0.39	0.55	0.44	None
S-576	38.598562	-75.092858	491914.04	4272234.15	Possible fishing gear	Square object; possible crab pot	0.56	0.50	0.24	None
S-577	38.601972	-75.099574	491329.62	4272613.24	Possible Fishing Gear	Square object; possible crab pot	0.40	0.30	0.41	None
S-578	38.601894	-75.100414	491256.47	4272604.62	Possible Debris	Rounded Object	0.58	0.28	0.28	None
S-579	38.601918	-75.099024	491377.46	4272607.11	Possible Debris	Rectangular Object	0.67	0.48	0.36	None
S-580	38.601843	-75.098977	491381.57	4272598.86	Possible Debris	Rounded Object	1.05	0.80	0.26	None
S-581	38.601852	-75.101969	491121.02	4272600.15	Possible Debris	Rounded Object	0.51	0.51	0.13	None
S-582	38.602417	-75.100802	491222.73	4272662.70	Possible Boulder	Rounded Object	0.52	0.49	0.22	None
S-583	38.601980	-75.100653	491235.66	4272614.18	Possible Debris	Linear Object	1.94	0.41	0.23	None
S-584	38.601915	-75.099422	491342.83	4272606.89	Possible Debris	Rectangular Object	1.01	0.58	0.13	None
S-585	38.598578	-75.090977	492077.83	4272235.79	Possible Debris	Rectangular Object	0.54	0.35	0.34	None
S-586	38.601817	-75.115495	489943.32	4272597.62	Possible Debris	Rounded Object	0.86	0.30	0.18	M-1844
S-587	38.601302	-75.114437	490035.35	4272540.38	Debris	Linear Object	9.93	0.77	0.15	None
S-588	38.601612	-75.112242	490226.49	4272574.54	Possible Debris	Rectangular Object	0.94	0.72	0.36	None
S-589	38.603404	-75.103786	490963.02	4272772.48	Possible Debris	Rectangular Object	1.11	0.60	0.37	None
S-590	38.603364	-75.103706	490969.98	4272768.06	Possible Debris	Rectangular Object	1.20	0.69	0.38	None
S-591	38.603327	-75.103651	490974.80	4272763.93	Possible Debris	Rectangular Object	0.61	0.46	0.24	None
S-592	38.603317	-75.102103	491109.60	4272762.69	Possible Debris	Irregular Shaped Object	0.67	0.57	0.27	None
S-593	38.603255	-75.102088	491110.87	4272755.76	Possible Debris	Rectangular Object	0.72	0.43	0.29	None
S-594	38.603003	-75.100690	491232.52	4272727.70	Possible Debris	Rectangular Object	0.69	0.34	0.42	None
S-595	38.602927	-75.100439	491254.45	4272719.30	Possible Debris	Rectangular Object	0.71	0.54	0.53	None
S-596	38.602847	-75.100190	491276.06	4272710.31	Possible Debris	Linear Object	0.82	0.20	0.29	None
S-597	38.602585	-75.099423	491342.83	4272681.20	Possible Debris	Linear Object	0.82	0.35	0.41	None
S-598	38.602075	-75.097765	491487.12	4272624.50	Possible Debris	Rectangular Debris	0.61	0.29	0.21	None
S-599	38.597822	-75.078484	493165.67	4272150.89	Possible Debris	Irregular Shaped Object	0.36	0.45	1.31	None
S-600	38.602940	-75.101213	491187.03	4272720.72	Possible Debris	Rectangular Object	0.84	0.65	0.30	None

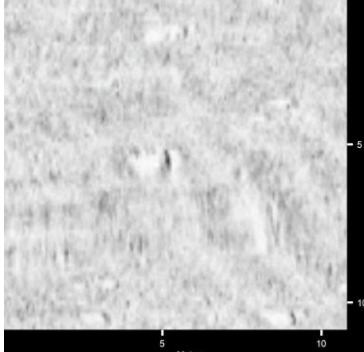
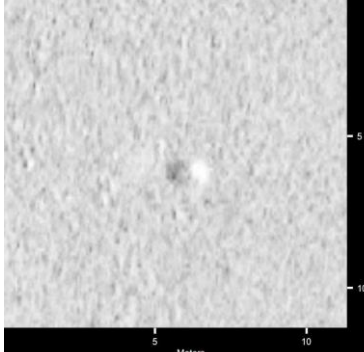
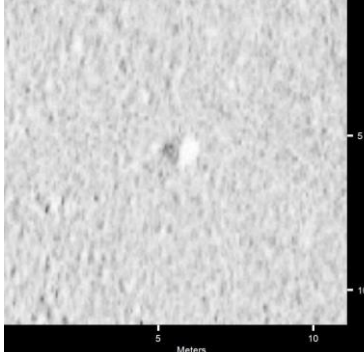
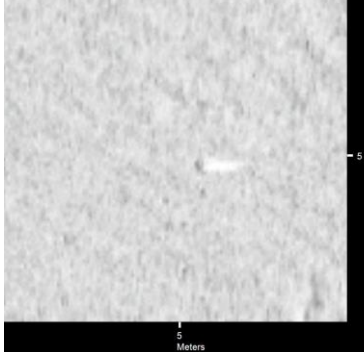
Contact #	Latitude	Longitude	X (UTM 18N)	Y (UTM 18N)	Description	Contact Shape	Length	Width	Height	Anomaly Association
S-601	38.603303	-75.101625	491151.22	4272761.08	Possible Debris	Rectangular Object	0.89	0.62	0.43	None
S-602	38.603260	-75.103308	491004.65	4272756.53	Possible Debris	Square object; possible crab pot	0.40	0.41	0.35	None
S-603	38.603040	-75.101130	491194.24	4272731.81	Possible Boulder	Irregular Shaped Object	0.95	0.57	0.30	None
S-604	38.602879	-75.100790	491223.86	4272713.98	Possible Boulder	Irregular Shaped Object	1.03	0.51	0.27	None
S-605	38.602120	-75.097609	491500.73	4272629.46	Possible Boulder	Irregular Shaped Object	1.37	1.04	0.95	None
S-606	38.603483	-75.102404	491083.38	4272781.09	Possible Boulder	Irregular Shaped Object	0.95	0.63	0.19	None
S-607	38.601003	-75.121366	489431.93	4272507.92	Possible Debris	Rectangular Debris	1.17	1.00	0.25	None
S-608	38.601382	-75.118362	489693.53	4272549.69	Possible Debris	Rectangular Debris	0.71	0.61	0.17	M-1841
S-609	38.603276	-75.100581	491242.10	4272758.04	Possible Debris	Rectangular Debris	0.44	0.47	0.33	None
S-610	38.603447	-75.102498	491075.18	4272777.12	Possible Debris	Rectangular Debris	0.50	0.29	0.25	None
S-611	38.603428	-75.102521	491073.22	4272775.07	Possible Debris	Rectangular Debris	0.56	0.30	0.21	None
S-612	38.602484	-75.098388	491432.97	4272669.95	Possible Boulder	Irregular Shaped Object	0.51	0.28	0.35	None
S-613	38.599353	-75.079014	493119.65	4272320.79	Debris	Linear Object	5.25	0.33	0.25	None
S-614	38.602352	-75.100502	491248.89	4272655.49	Possible Debris	Rectangular Object	0.90	0.33	0.22	None
S-615	38.602374	-75.102284	491093.70	4272658.09	Possible Debris	Linear Object	1.95	0.63	0.27	None
S-616	38.602308	-75.102385	491084.93	4272650.80	Possible Debris	Rectangular Object	0.66	0.33	0.08	None
S-617	38.603637	-75.104215	490925.74	4272798.40	Possible Boulder	Boulder	0.70	0.48	0.32	None
S-618	38.602249	-75.112008	490247.00	4272645.20	Possible Debris	Oval Object	1.09	0.47	0.21	None
S-619	38.603604	-75.101337	491176.26	4272794.41	Possible Debris	Rectangular Object	0.57	0.21	0.18	None
S-620	38.603969	-75.100636	491237.41	4272834.92	Possible Boulder	Rounded Object	0.48	0.40	0.34	None
S-621	38.603851	-75.099861	491304.85	4272821.73	Possible Boulder	Rounded Object	0.55	0.44	0.23	None
S-622	38.603806	-75.099824	491308.08	4272816.69	Possible Boulder	Rounded Object	0.82	0.53	0.32	None
S-623	38.603215	-75.103449	490992.39	4272751.49	Possible Debris	Rectangular Object	0.58	0.31	0.29	None
S-624	38.601787	-75.098341	491436.95	4272592.54	Possible Boulder	Rounded Object	0.57	0.45	0.25	None
S-625	38.601958	-75.102126	491107.42	4272611.93	Possible Debris	Rectangular Object	0.86	0.45	0.39	None
S-626	38.602253	-75.102761	491052.16	4272644.70	Possible Boulder	Rounded Object	0.70	0.32	0.23	None
S-627	38.600432	-75.112358	490216.28	4272443.62	Possible Boulder	Rounded Object	0.81	0.69	0.16	None

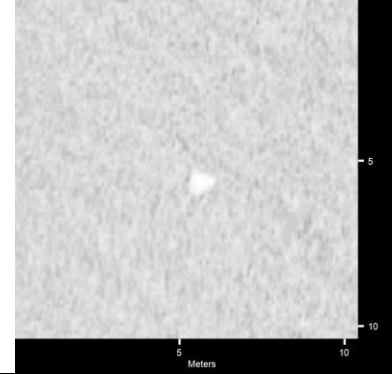
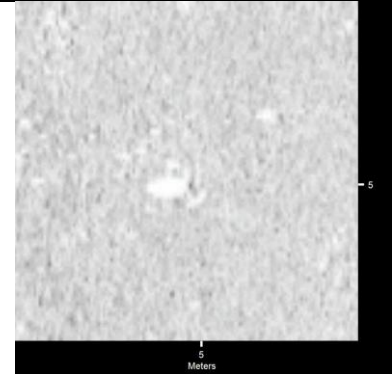
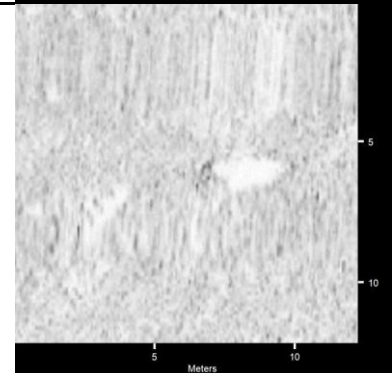
1783-US Wind Cable Export Sonar Contact Report

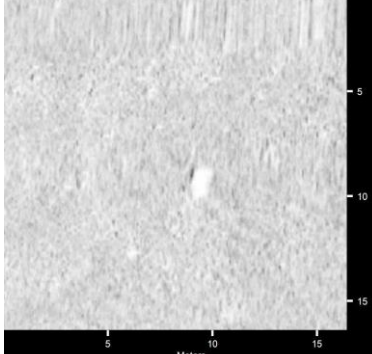
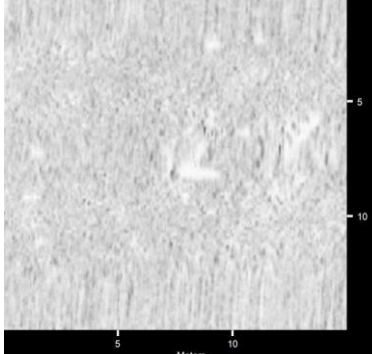
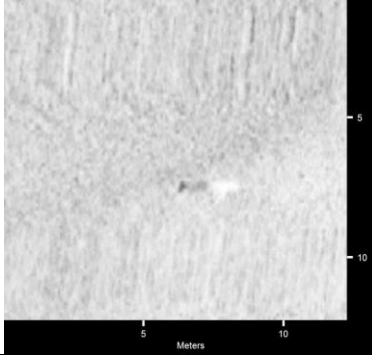
Target Image	Target Info	User Entered Info
 <p>5 Meters 10</p>	S-1 <ul style="list-style-type: none"> • Click Position 38.4865429424 -74.8038870828 (WGS84) (X) 517103.82 (Y) 4259818.43 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\27-239-RPL160826050200.xtf • Range to target: 12.42 Meters • Event Number: (-1) • Line Name: 27-239-RPL160826050200 • Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> • Target Width: 1.94 Meters • Target Height: 0.23 Meters • Target Length: 2.24 Meters • Target Shadow: 0.49 Meters • Classification1: buoy anchor • Description: rectangular
 <p>5 Meters 10</p>	S-2 <ul style="list-style-type: none"> • Click Position 38.5877086923 -75.0380293228 (WGS84) (X) 496687.95 (Y) 4271026.48 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\30-239-CL400_160826141100.xtf • Range to target: 28.03 Meters • Event Number: (-1) • Line Name: 30-239-CL400_160826141100 • Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.16 Meters • Target Length: 2.31 Meters • Target Shadow: 0.78 Meters • Classification1: debris • Description: linear
 <p>5 Meters 10</p>	S-3 <ul style="list-style-type: none"> • Click Position 38.5713199429 -74.9980541442 (WGS84) (X) 500169.51 (Y) 4269207.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\30-239-CL400_160826141100.xtf • Range to target: 34.38 Meters • Event Number: (-1) • Line Name: 30-239-CL400_160826141100 • Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> • Target Width: 0.52 Meters • Target Height: 0.20 Meters • Target Length: 0.86 Meters • Target Shadow: 1.14 Meters • Classification1: possible geology • Description: circular

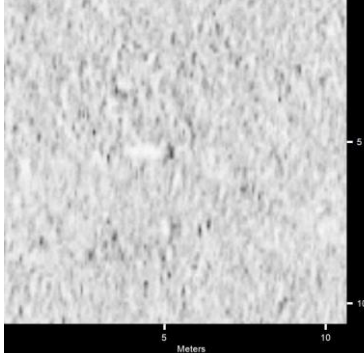
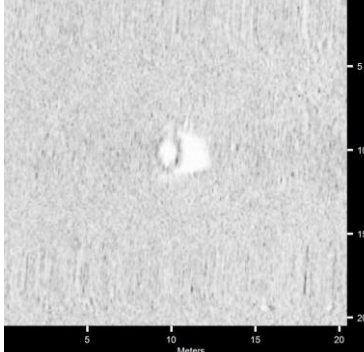
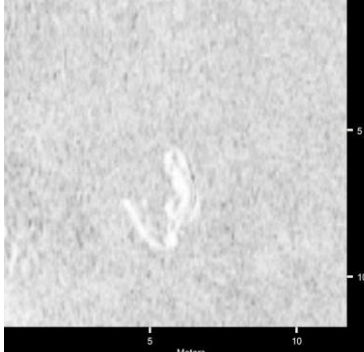
	<p>S-4</p> <ul style="list-style-type: none"> • Click Position 38.5730494063 -75.0036898723 (WGS84) (X) 499678.58 (Y) 4269399.16 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\30-239-CL400_160826141100.xtf • Range to target: 33.95 Meters • Event Number: (-1) • Line Name: 30-239-CL400_160826141100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.10 Meters • Target Length: 1.93 Meters • Target Shadow: 0.41 Meters • Classification1: possible geology • Description: circular
	<p>S-5</p> <ul style="list-style-type: none"> • Click Position 38.5775511193 -75.0127138297 (WGS84) (X) 498892.57 (Y) 4269898.75 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\30-239-CL400_160826141100.xtf • Range to target: 31.45 Meters • Event Number: (-1) • Line Name: 30-239-CL400_160826141100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 Meters • Target Height: 0.29 Meters • Target Length: 0.77 Meters • Target Shadow: 1.11 Meters • Classification1: possible geology • Description: circular
	<p>S-6</p> <ul style="list-style-type: none"> • Click Position 38.5518667225 -74.9511711949 (WGS84) (X) 504254.71 (Y) 4267049.79 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 40.69 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.18 Meters • Target Height: 0.13 Meters • Target Length: 0.87 Meters • Target Shadow: 0.62 Meters • Classification1: possible geology • Description: circular
	<p>S-7</p> <ul style="list-style-type: none"> • Click Position 38.5416778357 -74.9290420893 (WGS84) (X) 506183.81 (Y) 4265920.47 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 37.79 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.28 Meters • Target Length: 0.45 Meters • Target Shadow: 1.67 Meters • Classification1: possible geology • Description: circular

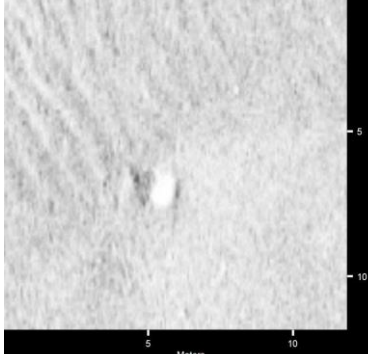
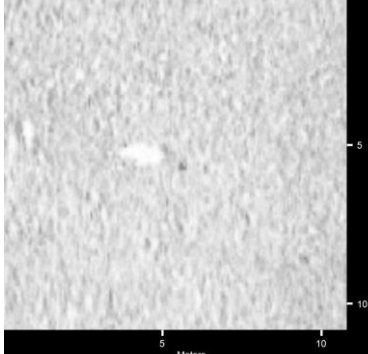
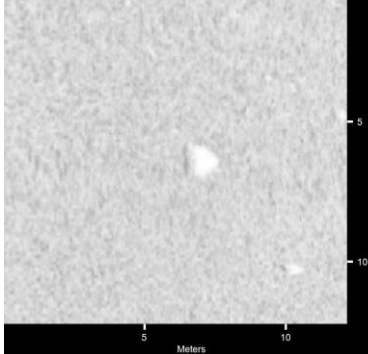
	<p>S-9</p> <ul style="list-style-type: none"> • Click Position 38.5399052081 -74.9246683861 (WGS84) (X) 506565.13 (Y) 4265724.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 27.91 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.32 Meters • Target Length: 0.74 Meters • Target Shadow: 1.08 Meters • Classification1: possible geology • Description: circular
	<p>S-10</p> <ul style="list-style-type: none"> • Click Position 38.5365637895 -74.9167943462 (WGS84) (X) 507251.69 (Y) 4265353.90 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 23.44 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.59 Meters • Target Height: 0.40 Meters • Target Length: 0.99 Meters • Target Shadow: 1.19 Meters • Classification1: possible geology • Description: circular
	<p>S-11</p> <ul style="list-style-type: none"> • Click Position 38.5365737034 -74.9170638123 (WGS84) (X) 507228.20 (Y) 4265354.97 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 33.90 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.29 Meters • Target Length: 1.00 Meters • Target Shadow: 1.20 Meters • Classification1: possible geology • Description: circular

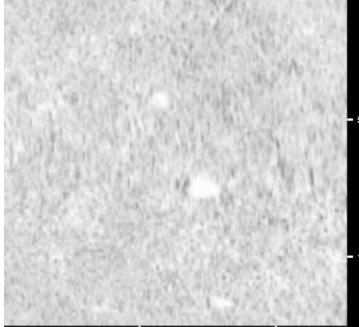
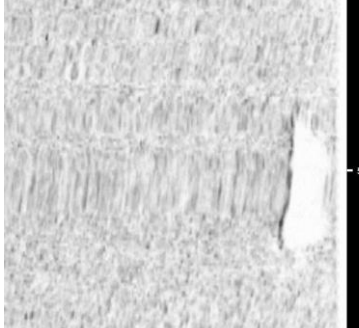
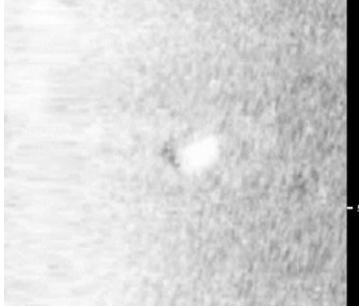
 <p>5 Meters</p> <p>10</p>	<p>S-12</p> <ul style="list-style-type: none"> • Click Position 38.5370502477 -74.9165019067 (WGS84) (X) 507277.13 (Y) 4265407.90 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\38-239-RPL_160826184000.xtf • Range to target: 36.11 Meters • Event Number: (-1) • Line Name: 38-239-RPL_160826184000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.28 Meters • Target Length: 1.06 Meters • Target Shadow: 1.19 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p> <p>10</p>	<p>S-13</p> <ul style="list-style-type: none"> • Click Position 38.5092690830 -74.8518118927 (WGS84) (X) 512920.03 (Y) 4262332.34 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 23.83 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.16 Meters • Target Length: 0.86 Meters • Target Shadow: 0.66 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p> <p>10</p>	<p>S-14</p> <ul style="list-style-type: none"> • Click Position 38.5092270258 -74.8515346142 (WGS84) (X) 512944.22 (Y) 4262327.71 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 31.45 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.57 Meters • Target Height: 0.19 Meters • Target Length: 1.21 Meters • Target Shadow: 0.78 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p> <p>10</p>	<p>S-15</p> <ul style="list-style-type: none"> • Click Position 38.5001247302 -74.8315395447 (WGS84) (X) 514689.37 (Y) 4261320.71 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 25.58 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.42 Meters • Target Length: 0.53 Meters • Target Shadow: 1.32 Meters • Classification1: possible geology • Description: circular

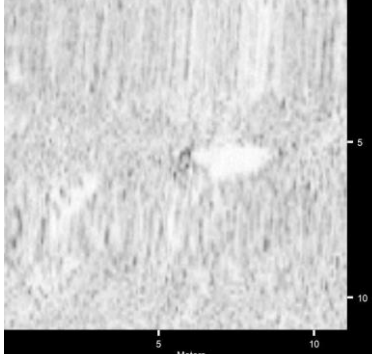
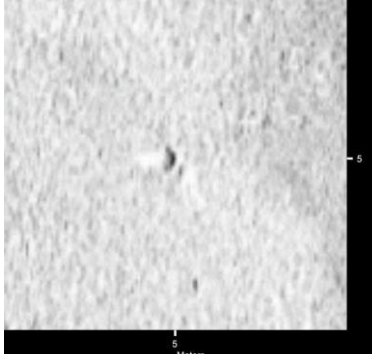
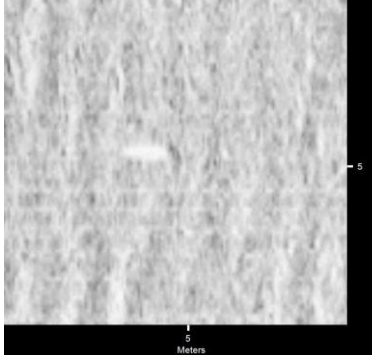
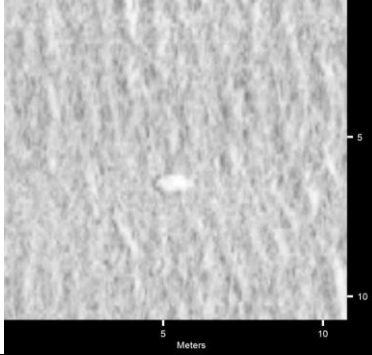
	<p>S-16</p> <ul style="list-style-type: none"> • Click Position 38.5001843523 -74.8314569133 (WGS84) (X) 514696.57 (Y) 4261327.34 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 16.24 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 Meters • Target Height: 0.34 Meters • Target Length: 0.92 Meters • Target Shadow: 0.73 Meters • Classification1: possible geology • Description: circular
	<p>S-17</p> <ul style="list-style-type: none"> • Click Position 38.4972251468 -74.8237707846 (WGS84) (X) 515367.41 (Y) 4261000.24 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 18.49 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 Meters • Target Height: 0.40 Meters • Target Length: 1.07 Meters • Target Shadow: 1.12 Meters • Classification1: possible geology • Description: circular
	<p>S-18</p> <ul style="list-style-type: none"> • Click Position 38.4975264471 -74.8243749354 (WGS84) (X) 515314.66 (Y) 4261033.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 21.96 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.25 Meters • Target Length: 1.23 Meters • Target Shadow: 0.74 Meters • Classification1: possible geology • Description: ovoid
	<p>S-19</p> <ul style="list-style-type: none"> • Click Position 38.4961836229 -74.8228154607 (WGS84) (X) 515450.94 (Y) 4260884.83 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 43.07 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.36 Meters • Target Length: 0.76 Meters • Target Shadow: 2.60 Meters • Classification1: possible geology • Description: circular

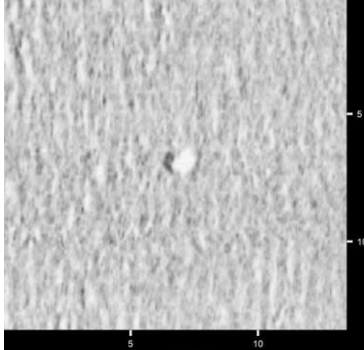
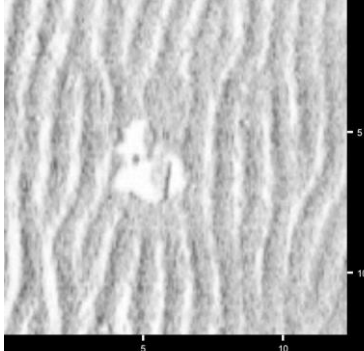
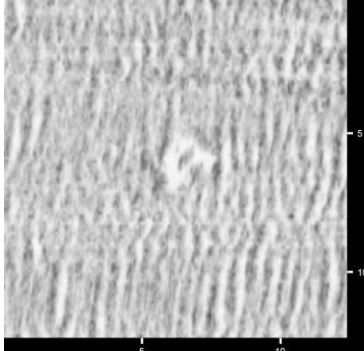
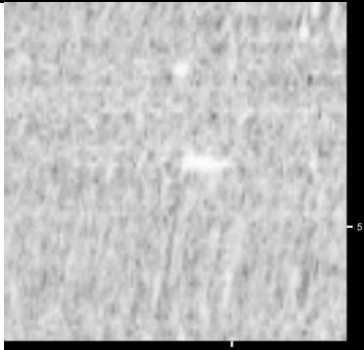
	<p>S-20</p> <ul style="list-style-type: none"> • Click Position 38.4963528470 -74.8229061083 (WGS84) (X) 515442.99 (Y) 4260903.59 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 30.76 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.55 Meters • Target Height: 0.20 Meters • Target Length: 1.16 Meters • Target Shadow: 1.02 Meters • Classification1: possible geology • Description: circular
	<p>S-21</p> <ul style="list-style-type: none"> • Click Position 38.4962435748 -74.8227370155 (WGS84) (X) 515457.76 (Y) 4260891.49 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 33.89 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.30 Meters • Target Length: 1.32 Meters • Target Shadow: 1.71 Meters • Classification1: possible geology • Description: circular
	<p>S-22</p> <ul style="list-style-type: none"> • Click Position 38.4961397978 -74.8207921051 (WGS84) (X) 515627.39 (Y) 4260880.31 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 34.10 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.20 Meters • Target Length: 1.01 Meters • Target Shadow: 0.88 Meters • Classification1: possible geology • Description: circular
	<p>S-23</p> <ul style="list-style-type: none"> • Click Position 38.4838711234 -74.8001139063 (WGS84) (X) 517433.54 (Y) 4259522.67 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 21.58 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.24 Meters • Target Height: 0.45 Meters • Target Length: 0.59 Meters • Target Shadow: 1.24 Meters • Classification1: possible geology • Description: circular

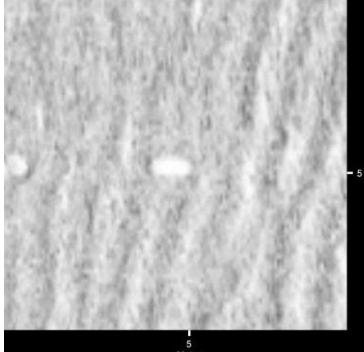
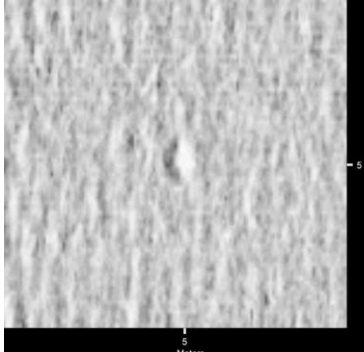
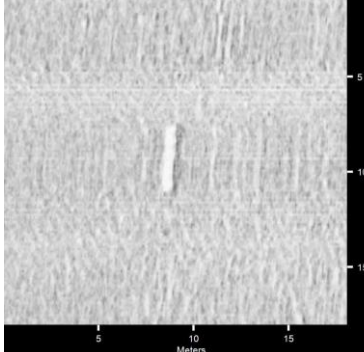
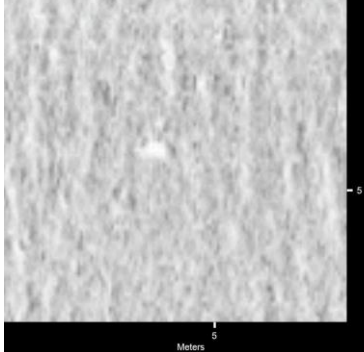
	<p>S-24</p> <ul style="list-style-type: none"> • Click Position 38.4655057126 -74.7739324125 (WGS84) (X) 519722.02 (Y) 4257490.10 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827040700.xtf • Range to target: 40.06 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827040700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 Meters • Target Height: 0.31 Meters • Target Length: 0.57 Meters • Target Shadow: 1.46 Meters • Classification1: possible geology • Description: circular
	<p>S-25</p> <ul style="list-style-type: none"> • Click Position 38.4520289744 -74.7626410607 (WGS84) (X) 520710.93 (Y) 4255997.19 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827040700.xtf • Range to target: 36.91 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827040700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.22 Meters • Target Height: 0.36 Meters • Target Length: 2.08 Meters • Target Shadow: 2.08 Meters • Classification1: possible tire • Description: circular
	<p>S-26</p> <ul style="list-style-type: none"> • Click Position 38.4319493445 -74.7442647279 (WGS84) (X) 522320.55 (Y) 4253773.43 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\28-239-101_160826084400.xtf • Range to target: 22.36 Meters • Event Number: (-1) • Line Name: 28-239-101_160826084400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.19 Meters • Target Length: 2.68 Meters • Target Shadow: 0.67 Meters • Classification1: debris • Description: linear
	<p>S-27</p> <ul style="list-style-type: none"> • Click Position 38.4518196338 -74.7627203152 (WGS84) (X) 520704.07 (Y) 4255973.94 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\28-239-101_160826084400.xtf • Range to target: 40.43 Meters • Event Number: (-1) • Line Name: 28-239-101_160826084400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.71 Meters • Target Height: 0.41 Meters • Target Length: 1.90 Meters • Target Shadow: 2.57 Meters • Classification1: possible tire • Description: circular

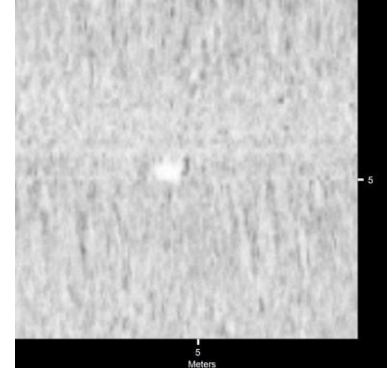
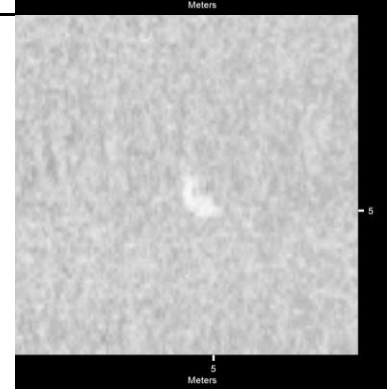
	<p>S-28</p> <ul style="list-style-type: none"> • Click Position 38.4615728265 -74.7715539406 (WGS84) (X) 519930.60 (Y) 4257054.22 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\28-239-101_160826084400.xtf • Range to target: 30.49 Meters • Event Number: (-1) • Line Name: 28-239-101_160826084400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.23 Meters • Target Length: 1.59 Meters • Target Shadow: 0.86 Meters • Classification1: possible geology • Description: circular
	<p>S-29</p> <ul style="list-style-type: none"> • Click Position 38.4745732192 -74.7864006727 (WGS84) (X) 518631.96 (Y) 4258493.65 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\28-239-101_160826084400.xtf • Range to target: 31.90 Meters • Event Number: (-1) • Line Name: 28-239-101_160826084400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.32 Meters • Target Length: 0.92 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: circular
	<p>S-30</p> <ul style="list-style-type: none"> • Click Position 38.4865389331 -74.8039057192 (WGS84) (X) 517102.19 (Y) 4259817.98 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\28-239-101_160826101400.xtf • Range to target: 14.45 Meters • Event Number: (-1) • Line Name: 28-239-101_160826101400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.80 Meters • Target Height: 0.14 Meters • Target Length: 0.80 Meters • Target Shadow: 0.31 Meters • Classification1: debris • Description: rectangular
	<p>S-31</p> <ul style="list-style-type: none"> • Click Position 38.5365789331 -74.9168397821 (WGS84) (X) 507247.73 (Y) 4265355.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826112800.xtf • Range to target: 10.37 Meters • Event Number: (-1) • Line Name: 29-239-101_160826112800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.51 Meters • Target Length: 1.30 Meters • Target Shadow: 0.83 Meters • Classification1: possible geology • Description: circular

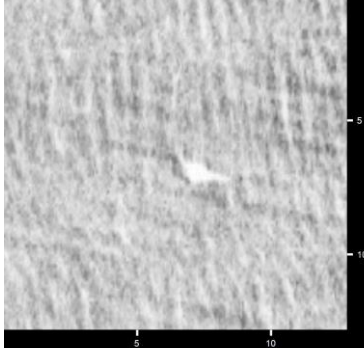
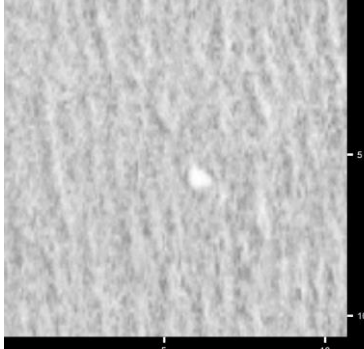
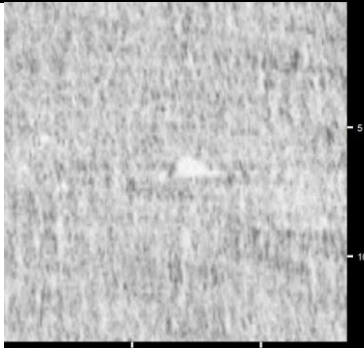
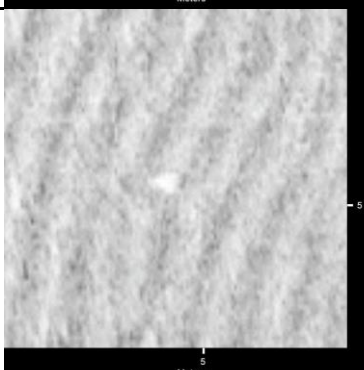
	<p>S-32</p> <ul style="list-style-type: none"> • Click Position 38.5381084049 -74.9215909653 (WGS84) (X) 506833.50 (Y) 4265524.92 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826112800.xtf • Range to target: 35.51 Meters • Event Number: (-1) • Line Name: 29-239-101_160826112800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.30 Meters • Target Length: 0.81 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: circular
	<p>S-33</p> <ul style="list-style-type: none"> • Click Position 38.5403420621 -74.9253488705 (WGS84) (X) 506505.79 (Y) 4265772.50 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826112800.xtf • Range to target: 23.86 Meters • Event Number: (-1) • Line Name: 29-239-101_160826112800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.42 Meters • Target Length: 0.98 Meters • Target Shadow: 1.16 Meters • Classification1: possible geology • Description: circular
	<p>S-34</p> <ul style="list-style-type: none"> • Click Position 38.5932851564 -75.0549717434 (WGS84) (X) 495212.77 (Y) 4271646.01 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\77-241-404_160828175100.xtf • Range to target: 28.12 Meters • Event Number: (-1) • Line Name: 77-241-404_160828175100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 Meters • Target Height: 0.15 Meters • Target Length: 3.71 Meters • Target Shadow: 0.89 Meters • Classification1: Unknown • Description: linear
	<p>S-35</p> <ul style="list-style-type: none"> • Click Position 38.5930580632 -75.0551073272 (WGS84) (X) 495200.95 (Y) 4271620.82 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\77-241-404_160828175100.xtf • Range to target: 2.70 Meters • Event Number: (-1) • Line Name: 77-241-404_160828175100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.64 Meters • Target Length: 0.75 Meters • Target Shadow: 0.85 Meters • Classification1: possible geology • Description: circular

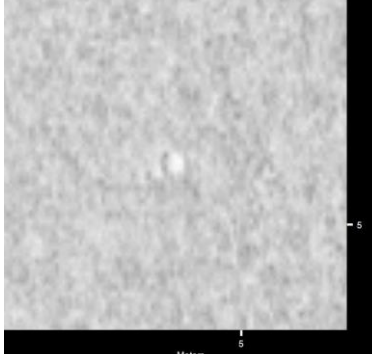
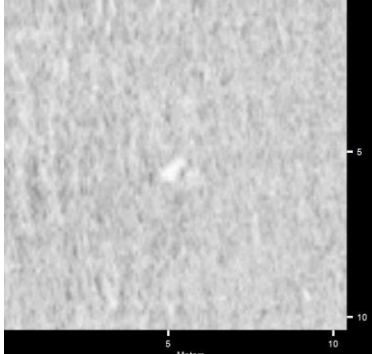
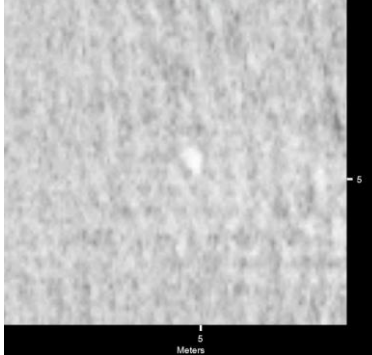
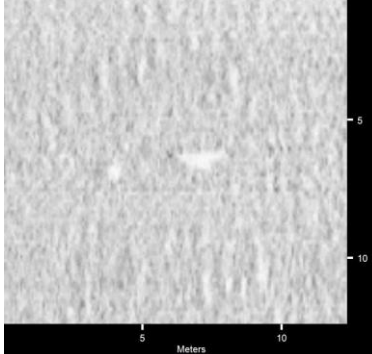
	<p>S-36</p> <ul style="list-style-type: none"> • Click Position 38.4961866722 -74.8228132222 (WGS84) (X) 515451.13 (Y) 4260885.17 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 42.68 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.35 Meters • Target Length: 0.86 Meters • Target Shadow: 2.51 Meters • Classification1: possible geology • Description: circular
	<p>S-37</p> <ul style="list-style-type: none"> • Click Position 38.4961392796 -74.8207906554 (WGS84) (X) 515627.51 (Y) 4260880.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\42-240-RPL_160827023700.xtf • Range to target: 34.11 Meters • Event Number: (-1) • Line Name: 42-240-RPL_160827023700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.23 Meters • Target Length: 0.80 Meters • Target Shadow: 1.00 Meters • Classification1: possible geology • Description: circular
	<p>S-38</p> <ul style="list-style-type: none"> • Click Position 38.4717933713 -74.8395764678 (WGS84) (X) 513994.05 (Y) 4258175.77 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\61-240-301_160827182800.xtf • Range to target: 30.51 Meters • Event Number: (-1) • Line Name: 61-240-301_160827182800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.34 Meters • Target Length: 0.44 Meters • Target Shadow: 1.32 Meters • Classification1: possible geology • Description: circular
	<p>S-39</p> <ul style="list-style-type: none"> • Click Position 38.4634184794 -74.8411022961 (WGS84) (X) 513862.55 (Y) 4257246.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\61-240-301_160827182800.xtf • Range to target: 25.50 Meters • Event Number: (-1) • Line Name: 61-240-301_160827182800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.28 Meters • Target Length: 0.83 Meters • Target Shadow: 0.90 Meters • Classification1: possible geology • Description: circular

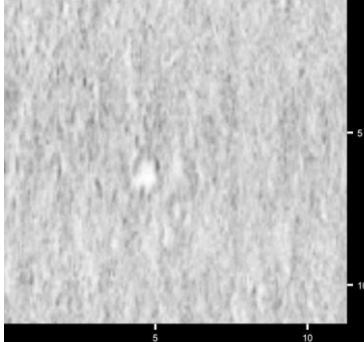
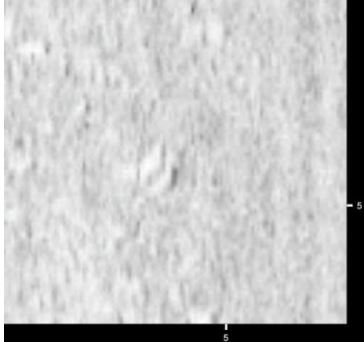
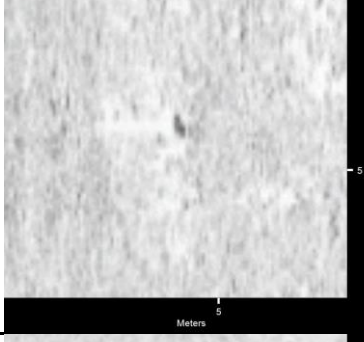
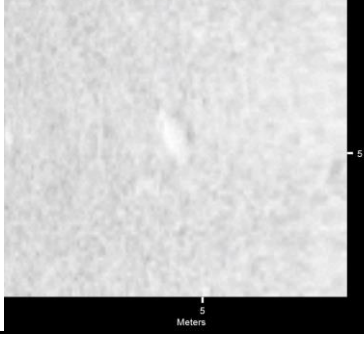
	<p>S-40</p> <ul style="list-style-type: none"> • Click Position 38.4760120083 -74.8383765431 (WGS84) (X) 514097.90 (Y) 4258644.06 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\59-240-302_160827160900.xtf • Range to target: 37.78 Meters • Event Number: (-1) • Line Name: 59-240-302_160827160900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.35 Meters • Target Height: 0.21 Meters • Target Length: 1.10 Meters • Target Shadow: 0.96 Meters • Classification1: possible geology • Description: circular
	<p>S-41</p> <ul style="list-style-type: none"> • Click Position 38.4897076753 -74.8387712872 (WGS84) (X) 514060.81 (Y) 4260163.69 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\58-240-303_160827151500.xtf • Range to target: 27.26 Meters • Event Number: (-1) • Line Name: 58-240-303_160827151500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.34 Meters • Target Height: 0.42 Meters • Target Length: 3.07 Meters • Target Shadow: 1.41 Meters • Classification1: debris • Description: circular
	<p>S-42</p> <ul style="list-style-type: none"> • Click Position 38.4591926994 -74.8396936885 (WGS84) (X) 513986.26 (Y) 4256777.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\64-240-304_160827224900.xtf • Range to target: 37.09 Meters • Event Number: (-1) • Line Name: 64-240-304_160827224900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.11 Meters • Target Height: 0.33 Meters • Target Length: 2.61 Meters • Target Shadow: 1.42 Meters • Classification1: possible geology • Description: circular
	<p>S-43</p> <ul style="list-style-type: none"> • Click Position 38.4663614264 -74.8391451710 (WGS84) (X) 514032.72 (Y) 4257573.10 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\64-240-304_160827224900.xtf • Range to target: 24.34 Meters • Event Number: (-1) • Line Name: 64-240-304_160827224900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.34 Meters • Target Length: 0.62 Meters • Target Shadow: 1.13 Meters • Classification1: possible geology • Description: circular

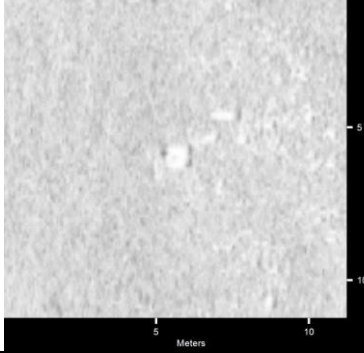
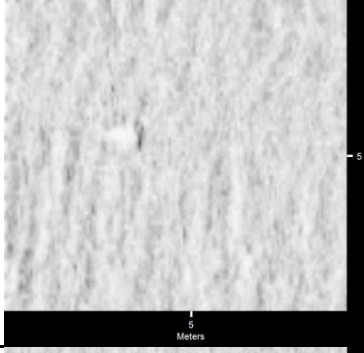
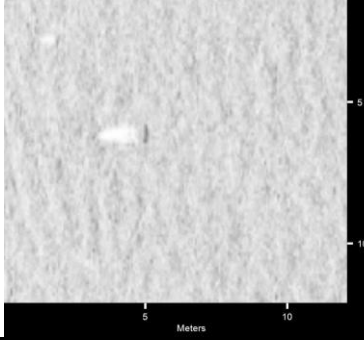
	<p>S-44</p> <ul style="list-style-type: none"> • Click Position 38.4889018562 -74.8391991312 (WGS84) (X) 514023.65 (Y) 4260074.21 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\63-240-305_160827215900.xtf • Range to target: 25.08 Meters • Event Number: (-1) • Line Name: 63-240-305_160827215900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 Meters • Target Height: 0.26 Meters • Target Length: 0.61 Meters • Target Shadow: 0.80 Meters • Classification1: possible geology • Description: circular
	<p>S-45</p> <ul style="list-style-type: none"> • Click Position 38.4825724636 -74.8370121432 (WGS84) (X) 514215.62 (Y) 4259372.23 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\57-240-306_160827142300.xtf • Range to target: 42.35 Meters • Event Number: (-1) • Line Name: 57-240-306_160827142300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.13 Meters • Target Length: 1.26 Meters • Target Shadow: 0.66 Meters • Classification1: possible geology • Description: circular
	<p>S-46</p> <ul style="list-style-type: none"> • Click Position 38.4739960063 -74.8387386609 (WGS84) (X) 514066.70 (Y) 4258420.31 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\57-240-306_160827142300.xtf • Range to target: 35.92 Meters • Event Number: (-1) • Line Name: 57-240-306_160827142300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.04 Meters • Target Height: 0.18 Meters • Target Length: 3.62 Meters • Target Shadow: 0.77 Meters • Classification1: debris • Description: linear
	<p>S-47</p> <ul style="list-style-type: none"> • Click Position 38.4797512264 -74.8404553764 (WGS84) (X) 513915.85 (Y) 4259058.65 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\60-240-307_160827173200.xtf • Range to target: 25.91 Meters • Event Number: (-1) • Line Name: 60-240-307_160827173200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.24 Meters • Target Length: 0.58 Meters • Target Shadow: 0.79 Meters • Classification1: possible geology • Description: circular

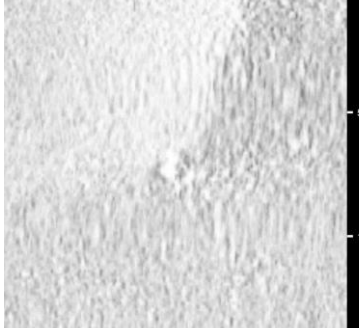
	<p>S-48</p> <ul style="list-style-type: none"> • Click Position 38.4650450757 -74.8392142027 (WGS84) (X) 514026.96 (Y) 4257427.03 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\62-240-308_160827191900.xtf • Range to target: 31.36 Meters • Event Number: (-1) • Line Name: 62-240-308_160827191900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.20 Meters • Target Length: 0.81 Meters • Target Shadow: 0.74 Meters • Classification1: possible geology • Description: circular
	<p>S-49</p> <ul style="list-style-type: none"> • Click Position 38.4662540954 -74.8386183189 (WGS84) (X) 514078.71 (Y) 4257561.27 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\62-240-308_160827191900.xtf • Range to target: 11.42 Meters • Event Number: (-1) • Line Name: 62-240-308_160827191900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 Meters • Target Height: 0.30 Meters • Target Length: 1.28 Meters • Target Shadow: 0.51 Meters • Classification1: possible geology • Description: circular
	<p>S-50</p> <ul style="list-style-type: none"> • Click Position 38.4709931007 -74.8383644886 (WGS84) (X) 514099.93 (Y) 4258087.16 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\62-240-308_160827191900.xtf • Range to target: 10.41 Meters • Event Number: (-1) • Line Name: 62-240-308_160827191900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.42 Meters • Target Length: 1.27 Meters • Target Shadow: 0.64 Meters • Classification1: possible geology • Description: circular
	<p>S-51</p> <ul style="list-style-type: none"> • Click Position 38.4797950060 -74.8377928563 (WGS84) (X) 514148.07 (Y) 4259063.91 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\62-240-308_160827191900.xtf • Range to target: 36.03 Meters • Event Number: (-1) • Line Name: 62-240-308_160827191900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.21 Meters • Target Length: 2.20 Meters • Target Shadow: 0.82 Meters • Classification1: debris • Description: linear

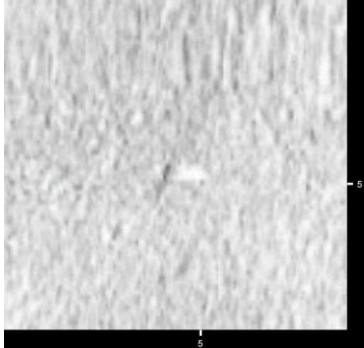
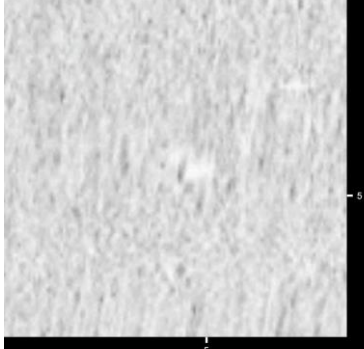
	<p>S-52</p> <ul style="list-style-type: none"> • Click Position 38.4755990792 -74.8412258651 (WGS84) (X) 513849.44 (Y) 4258597.81 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 30.02 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.44 Meters • Target Length: 1.38 Meters • Target Shadow: 1.44 Meters • Classification1: possible geology • Description: circular
	<p>S-53</p> <ul style="list-style-type: none"> • Click Position 38.4774758081 -74.8409563924 (WGS84) (X) 513872.59 (Y) 4258806.09 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 21.09 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 Meters • Target Height: 0.23 Meters • Target Length: 0.57 Meters • Target Shadow: 0.57 Meters • Classification1: possible geology • Description: circular
	<p>S-54</p> <ul style="list-style-type: none"> • Click Position 38.4655796415 -74.8422931626 (WGS84) (X) 513758.25 (Y) 4257485.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 35.97 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 Meters • Target Height: 0.30 Meters • Target Length: 0.94 Meters • Target Shadow: 1.22 Meters • Classification1: possible geology • Description: circular
	<p>S-55</p> <ul style="list-style-type: none"> • Click Position 38.4768730748 -74.8404788295 (WGS84) (X) 513914.36 (Y) 4258739.28 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 24.34 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.26 Meters • Target Length: 0.51 Meters • Target Shadow: 0.76 Meters • Classification1: possible geology • Description: circular

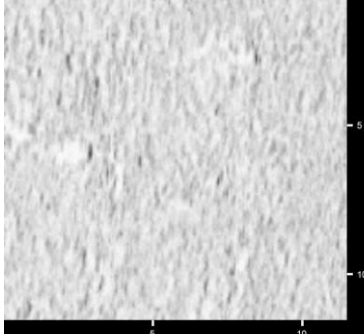
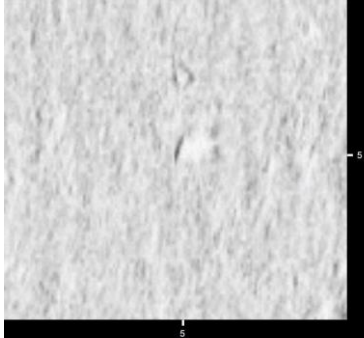
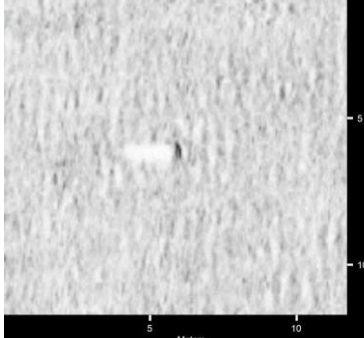
	<p>S-56</p> <ul style="list-style-type: none"> • Click Position 38.4629073949 -74.8423008604 (WGS84) (X) 513758.08 (Y) 4257189.36 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 15.41 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.18 Meters • Target Length: 0.49 Meters • Target Shadow: 0.35 Meters • Classification1: possible geology • Description: circular
	<p>S-57</p> <ul style="list-style-type: none"> • Click Position 38.4616518039 -74.8420488023 (WGS84) (X) 513780.31 (Y) 4257050.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 19.71 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.28 Meters • Target Length: 0.59 Meters • Target Shadow: 0.69 Meters • Classification1: possible geology • Description: circular
	<p>S-58</p> <ul style="list-style-type: none"> • Click Position 38.4606943666 -74.8425923811 (WGS84) (X) 513733.07 (Y) 4256943.76 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\66-241-309_160828002300.xtf • Range to target: 20.09 Meters • Event Number: (-1) • Line Name: 66-241-309_160828002300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.19 Meters • Target Length: 0.71 Meters • Target Shadow: 0.49 Meters • Classification1: possible geology • Description: circular
	<p>S-59</p> <ul style="list-style-type: none"> • Click Position 38.4685465969 -74.8385803467 (WGS84) (X) 514081.57 (Y) 4257815.66 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\55-240-310_160827124100.xtf • Range to target: 37.73 Meters • Event Number: (-1) • Line Name: 55-240-310_160827124100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.38 Meters • Target Length: 0.34 Meters • Target Shadow: 1.69 Meters • Classification1: possible geology • Description: circular

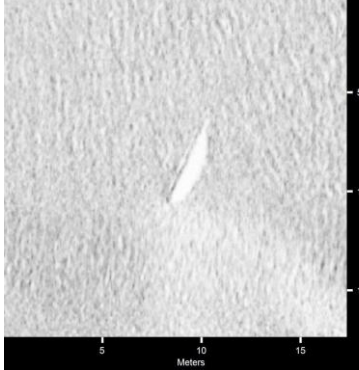
	<p>S-60</p> <ul style="list-style-type: none"> • Click Position 38.4632209531 -74.8383218933 (WGS84) (X) 514105.16 (Y) 4257224.76 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\55-240-310_160827124100.xtf • Range to target: 29.60 Meters • Event Number: (-1) • Line Name: 55-240-310_160827124100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.24 Meters • Target Length: 0.76 Meters • Target Shadow: 0.82 Meters • Classification1: possible geology • Description: circular
	<p>S-61</p> <ul style="list-style-type: none"> • Click Position 38.4888027135 -74.8095349925 (WGS84) (X) 516610.72 (Y) 4260068.14 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 29.65 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.52 Meters • Target Height: 0.12 Meters • Target Length: 1.13 Meters • Target Shadow: 0.45 Meters • Classification1: possible geology • Description: circular
	<p>S-62</p> <ul style="list-style-type: none"> • Click Position 38.4887120524 -74.8094479396 (WGS84) (X) 516618.33 (Y) 4260058.10 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 36.34 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.64 Meters • Target Height: 0.33 Meters • Target Length: 0.61 Meters • Target Shadow: 1.61 Meters • Classification1: possible geology • Description: circular
	<p>S-63</p> <ul style="list-style-type: none"> • Click Position 38.4885730831 -74.8097884905 (WGS84) (X) 516588.67 (Y) 4260042.62 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 5.37 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.50 Meters • Target Length: 1.15 Meters • Target Shadow: 0.64 Meters • Classification1: possible geology • Description: circular

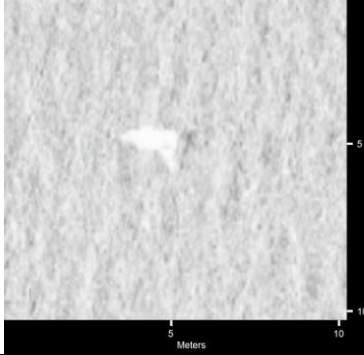
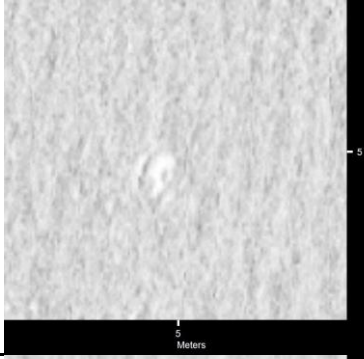
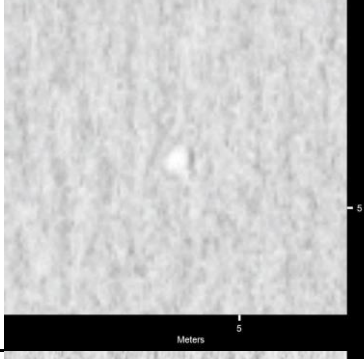
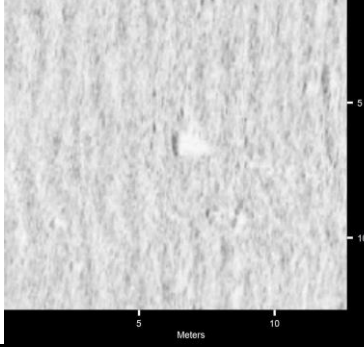
	<p>S-64</p> <ul style="list-style-type: none"> • Click Position 38.4883352300 -74.8096589453 (WGS84) (X) 516600.02 (Y) 4260016.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 14.35 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.28 Meters • Target Length: 0.65 Meters • Target Shadow: 0.58 Meters • Classification1: possible geology • Description: circular
	<p>S-65</p> <ul style="list-style-type: none"> • Click Position 38.4879565675 -74.8095567888 (WGS84) (X) 516609.01 (Y) 4259974.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 20.38 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.27 Meters • Target Length: 0.78 Meters • Target Shadow: 0.71 Meters • Classification1: possible geology • Description: circular
	<p>S-66</p> <ul style="list-style-type: none"> • Click Position 38.4866743108 -74.8091839705 (WGS84) (X) 516641.82 (Y) 4259832.04 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 45.86 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.16 Meters • Target Length: 0.80 Meters • Target Shadow: 0.85 Meters • Classification1: possible geology • Description: circular
	<p>S-67</p> <ul style="list-style-type: none"> • Click Position 38.4859841180 -74.8093531909 (WGS84) (X) 516627.22 (Y) 4259755.42 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 29.81 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.42 Meters • Target Length: 0.90 Meters • Target Shadow: 1.54 Meters • Classification1: possible geology • Description: circular

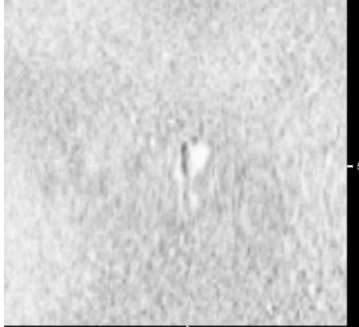
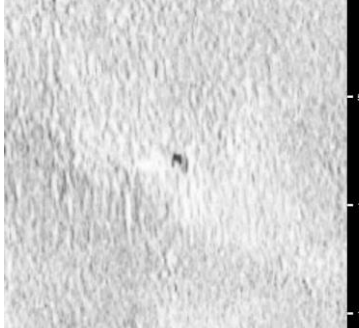
	<p>S-68</p> <ul style="list-style-type: none"> • Click Position 38.4833202864 -74.8092697215 (WGS84) (X) 516635.12 (Y) 4259459.85 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 24.71 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.13 Meters • Target Length: 1.06 Meters • Target Shadow: 0.46 Meters • Classification1: debris • Description: linear
	<p>S-69</p> <ul style="list-style-type: none"> • Click Position 38.4830733135 -74.8090910499 (WGS84) (X) 516650.76 (Y) 4259432.48 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 38.68 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.09 Meters • Target Length: 0.80 Meters • Target Shadow: 0.53 Meters • Classification1: possible geology • Description: circular
	<p>S-70</p> <ul style="list-style-type: none"> • Click Position 38.4815033421 -74.8098183393 (WGS84) (X) 516587.68 (Y) 4259258.14 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 29.70 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.17 Meters • Target Length: 1.22 Meters • Target Shadow: 0.71 Meters • Classification1: possible geology • Description: circular
	<p>S-71</p> <ul style="list-style-type: none"> • Click Position 38.4815508710 -74.8095681734 (WGS84) (X) 516609.49 (Y) 4259263.46 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 16.37 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.19 Meters • Target Length: 1.01 Meters • Target Shadow: 0.44 Meters • Classification1: possible geology • Description: circular

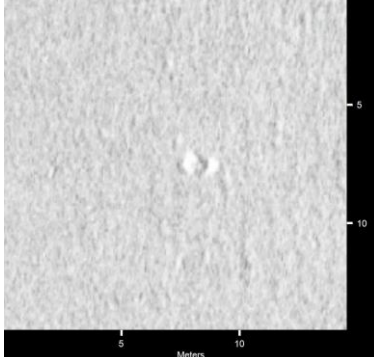
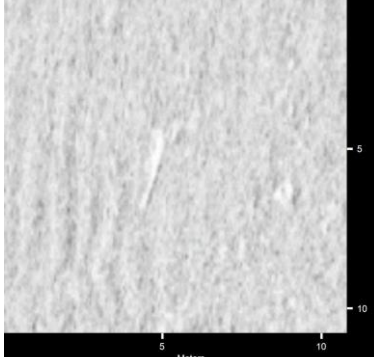
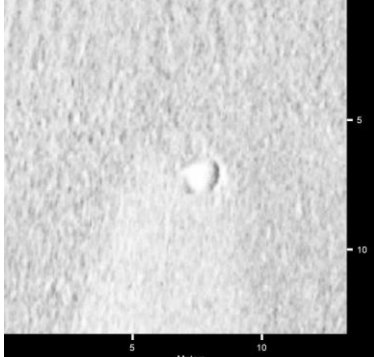
	<p>S-72</p> <ul style="list-style-type: none"> • Click Position 38.4823953840 -74.8093371058 (WGS84) (X) 516629.45 (Y) 4259357.21 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 36.13 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.18 Meters • Target Length: 0.65 Meters • Target Shadow: 0.76 Meters • Classification1: possible geology • Description: circular
	<p>S-73</p> <ul style="list-style-type: none"> • Click Position 38.4832735829 -74.8093794700 (WGS84) (X) 516625.55 (Y) 4259454.65 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 37.51 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 Meters • Target Height: 0.12 Meters • Target Length: 0.76 Meters • Target Shadow: 0.55 Meters • Classification1: possible geology • Description: circular
	<p>S-74</p> <ul style="list-style-type: none"> • Click Position 38.4859328514 -74.8102667142 (WGS84) (X) 516547.56 (Y) 4259749.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 27.63 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.34 Meters • Target Length: 1.29 Meters • Target Shadow: 1.13 Meters • Classification1: possible geology • Description: circular
	<p>S-75</p> <ul style="list-style-type: none"> • Click Position 38.4871493658 -74.8103316569 (WGS84) (X) 516541.62 (Y) 4259884.54 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 28.75 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.33 Meters • Target Length: 0.61 Meters • Target Shadow: 1.53 Meters • Classification1: possible geology • Description: circular

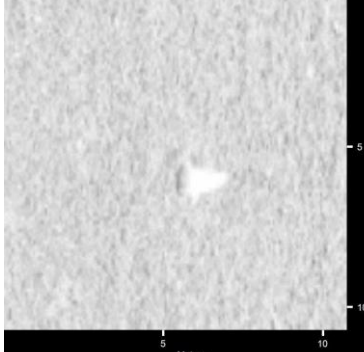
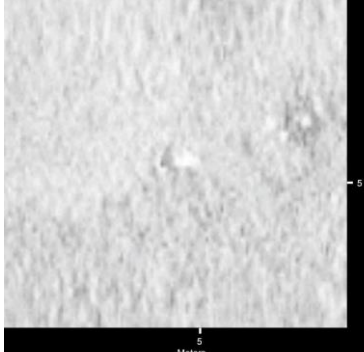
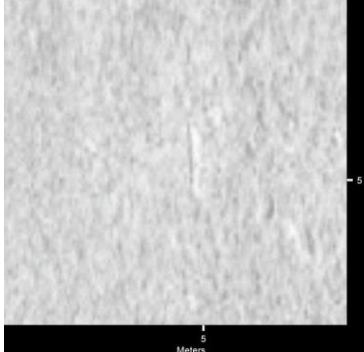
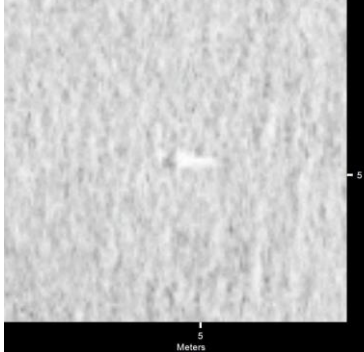
	<p>S-76</p> <ul style="list-style-type: none"> • Click Position 38.4870691177 -74.8105313315 (WGS84) (X) 516524.23 (Y) 4259875.60 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 46.71 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.13 Meters • Target Length: 0.97 Meters • Target Shadow: 0.97 Meters • Classification1: possible geology • Description: circular
	<p>S-77</p> <ul style="list-style-type: none"> • Click Position 38.4875624680 -74.8095936104 (WGS84) (X) 516605.89 (Y) 4259930.51 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 39.00 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 Meters • Target Height: 0.15 Meters • Target Length: 0.68 Meters • Target Shadow: 0.95 Meters • Classification1: possible geology • Description: circular
	<p>S-78</p> <ul style="list-style-type: none"> • Click Position 38.4880877061 -74.8105241204 (WGS84) (X) 516524.62 (Y) 4259988.63 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 40.49 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.29 Meters • Target Length: 0.78 Meters • Target Shadow: 1.73 Meters • Classification1: possible geology • Description: circular
	<p>S-79</p> <ul style="list-style-type: none"> • Click Position 38.4881709011 -74.8095604029 (WGS84) (X) 516608.65 (Y) 4259998.03 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 43.30 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 Meters • Target Height: 0.33 Meters • Target Length: 1.19 Meters • Target Shadow: 2.13 Meters • Classification1: debris • Description: linear

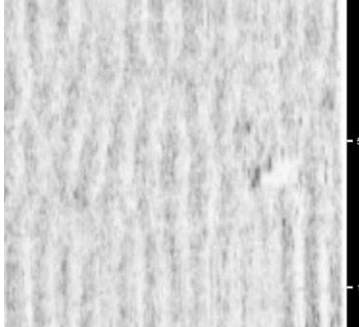
	<p>S-80</p> <ul style="list-style-type: none"> • Click Position 38.4884765861 -74.8097285521 (WGS84) (X) 516593.92 (Y) 4260031.92 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-201_160827092100.xtf • Range to target: 29.33 Meters • Event Number: (-1) • Line Name: 48-240-201_160827092100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.22 Meters • Target Length: 0.58 Meters • Target Shadow: 0.97 Meters • Classification1: possible geology • Description: circular
	<p>S-81</p> <ul style="list-style-type: none"> • Click Position 38.4688747902 -74.8080578719 (WGS84) (X) 516744.15 (Y) 4257857.18 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 34.59 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.17 Meters • Target Length: 1.19 Meters • Target Shadow: 0.80 Meters • Classification1: debris • Description: linear
	<p>S-82</p> <ul style="list-style-type: none"> • Click Position 38.4822752959 -74.8093727286 (WGS84) (X) 516626.37 (Y) 4259343.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 25.82 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.22 Meters • Target Length: 0.77 Meters • Target Shadow: 0.73 Meters • Classification1: possible geology • Description: circular
	<p>S-83</p> <ul style="list-style-type: none"> • Click Position 38.4834647144 -74.8093480573 (WGS84) (X) 516628.25 (Y) 4259475.86 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 16.63 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.15 Meters • Target Length: 0.65 Meters • Target Shadow: 0.40 Meters • Classification1: possible geology • Description: circular

	<p>S-84</p> <ul style="list-style-type: none"> • Click Position 38.4861771488 -74.8097018407 (WGS84) (X) 516596.77 (Y) 4259776.78 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 34.96 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.59 Meters • Target Height: 0.37 Meters • Target Length: 1.50 Meters • Target Shadow: 1.72 Meters • Classification1: debris • Description: rectangular
	<p>S-85</p> <ul style="list-style-type: none"> • Click Position 38.4861920498 -74.8090485079 (WGS84) (X) 516653.75 (Y) 4259778.55 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 22.00 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.30 Meters • Target Length: 1.50 Meters • Target Shadow: 0.89 Meters • Classification1: possible geology • Description: circular
	<p>S-86</p> <ul style="list-style-type: none"> • Click Position 38.4869637366 -74.8095484377 (WGS84) (X) 516609.97 (Y) 4259864.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 18.34 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.23 Meters • Target Length: 0.68 Meters • Target Shadow: 0.61 Meters • Classification1: possible geology • Description: circular
	<p>S-87</p> <ul style="list-style-type: none"> • Click Position 38.4902159245 -74.8091085970 (WGS84) (X) 516647.58 (Y) 4260225.03 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\47-240-202_160827082400.xtf • Range to target: 37.09 Meters • Event Number: (-1) • Line Name: 47-240-202_160827082400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 Meters • Target Height: 0.23 Meters • Target Length: 0.99 Meters • Target Shadow: 1.39 Meters • Classification1: possible geology • Description: circular

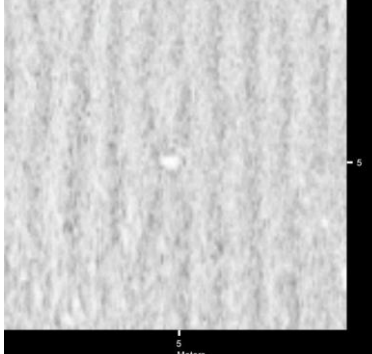
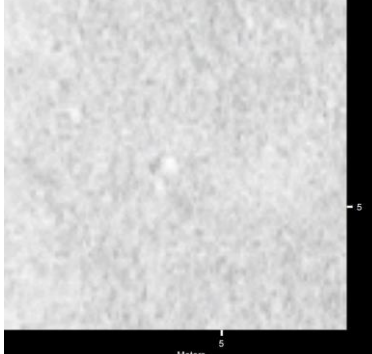
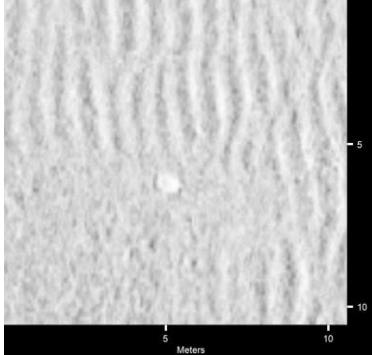
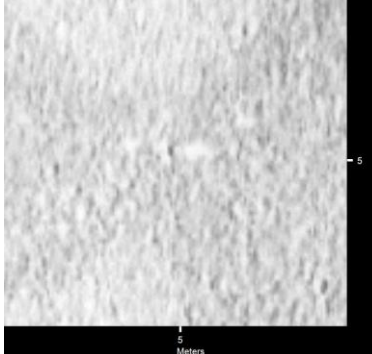
	<p>S-88</p> <ul style="list-style-type: none"> • Click Position 38.4877951398 -74.8100526938 (WGS84) (X) 516565.80 (Y) 4259956.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\46-240-203_160827075600.xtf • Range to target: 30.07 Meters • Event Number: (-1) • Line Name: 46-240-203_160827075600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.24 Meters • Target Length: 0.74 Meters • Target Shadow: 0.95 Meters • Classification1: possible geology • Description: circular
	<p>S-89</p> <ul style="list-style-type: none"> • Click Position 38.4791936074 -74.8102429678 (WGS84) (X) 516551.18 (Y) 4259001.78 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\46-240-203_160827075600.xtf • Range to target: 17.11 Meters • Event Number: (-1) • Line Name: 46-240-203_160827075600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.23 Meters • Target Length: 0.97 Meters • Target Shadow: 0.61 Meters • Classification1: debris • Description: linear
	<p>S-90</p> <ul style="list-style-type: none"> • Click Position 38.4755086602 -74.8079904592 (WGS84) (X) 516748.50 (Y) 4258593.30 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\52-240-204_160827104400.xtf • Range to target: 40.54 Meters • Event Number: (-1) • Line Name: 52-240-204_160827104400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.12 Meters • Target Length: 1.41 Meters • Target Shadow: 0.64 Meters • Classification1: possible geology • Description: circular
	<p>S-91</p> <ul style="list-style-type: none"> • Click Position 38.4718971898 -74.8102068146 (WGS84) (X) 516556.00 (Y) 4258192.16 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\51-240-205_160827101600.xtf • Range to target: 20.67 Meters • Event Number: (-1) • Line Name: 51-240-205_160827101600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.19 Meters • Target Length: 4.60 Meters • Target Shadow: 0.55 Meters • Classification1: debris • Description: linear

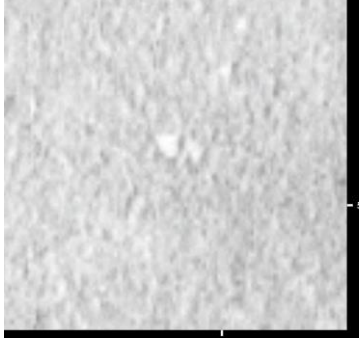
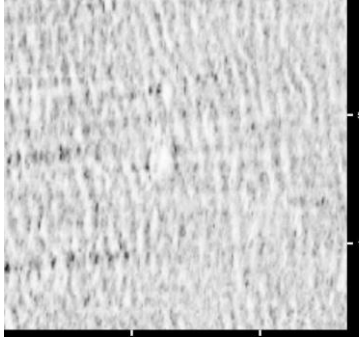
	<p>S-92</p> <ul style="list-style-type: none"> • Click Position 38.4799363939 -74.8100046122 (WGS84) (X) 516571.80 (Y) 4259084.24 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\51-240-205_160827101600.xtf • Range to target: 30.98 Meters • Event Number: (-1) • Line Name: 51-240-205_160827101600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 Meters • Target Height: 0.18 Meters • Target Length: 1.29 Meters • Target Shadow: 0.67 Meters • Classification1: possible geology • Description: circular
	<p>S-93</p> <ul style="list-style-type: none"> • Click Position 38.4822870922 -74.8107339830 (WGS84) (X) 516507.64 (Y) 4259344.94 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\51-240-205_160827101600.xtf • Range to target: 25.82 Meters • Event Number: (-1) • Line Name: 51-240-205_160827101600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.12 Meters • Target Height: 0.11 Meters • Target Length: 2.47 Meters • Target Shadow: 0.37 Meters • Classification1: debris • Description: linear
	<p>S-94</p> <ul style="list-style-type: none"> • Click Position 38.4842125667 -74.8108742701 (WGS84) (X) 516494.97 (Y) 4259558.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\51-240-205_160827101600.xtf • Range to target: 27.90 Meters • Event Number: (-1) • Line Name: 51-240-205_160827101600 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.36 Meters • Target Length: 1.26 Meters • Target Shadow: 1.33 Meters • Classification1: possible geology • Description: circular
	<p>S-95</p> <ul style="list-style-type: none"> • Click Position 38.4866841086 -74.8108745270 (WGS84) (X) 516494.38 (Y) 4259832.82 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 22.17 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.24 Meters • Target Length: 0.71 Meters • Target Shadow: 0.67 Meters • Classification1: possible geology • Description: circular

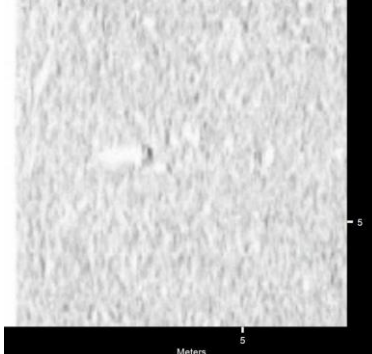
 <p>5 Meters</p>	<p>S-96</p> <ul style="list-style-type: none"> • Click Position 38.4847406864 -74.8111893296 (WGS84) (X) 516467.37 (Y) 4259617.12 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 18.97 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.49 Meters • Target Length: 1.06 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: ovoid
 <p>5 Meters</p>	<p>S-97</p> <ul style="list-style-type: none"> • Click Position 38.4838686486 -74.8111962940 (WGS84) (X) 516466.96 (Y) 4259520.35 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 22.05 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.23 Meters • Target Length: 0.77 Meters • Target Shadow: 0.70 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-98</p> <ul style="list-style-type: none"> • Click Position 38.4825486674 -74.8109919930 (WGS84) (X) 516485.08 (Y) 4259373.92 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 15.20 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.12 Meters • Target Length: 1.73 Meters • Target Shadow: 0.26 Meters • Classification1: debris • Description: linear
 <p>5 Meters</p>	<p>S-99</p> <ul style="list-style-type: none"> • Click Position 38.4821373250 -74.8111248055 (WGS84) (X) 516473.59 (Y) 4259328.26 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 25.31 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.30 Meters • Target Length: 0.78 Meters • Target Shadow: 0.96 Meters • Classification1: possible geology • Description: circular

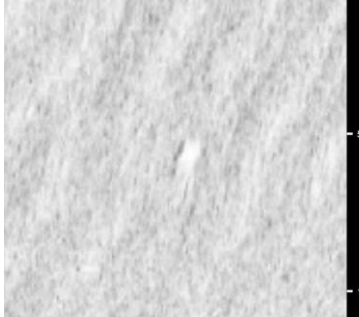
	<p>S-100</p> <ul style="list-style-type: none"> • Click Position 38.4809187632 -74.8110797182 (WGS84) (X) 516477.80 (Y) 4259193.05 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 25.76 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.48 Meters • Target Length: 0.65 Meters • Target Shadow: 1.54 Meters • Classification1: possible geology • Description: circular
	<p>S-101</p> <ul style="list-style-type: none"> • Click Position 38.4802808459 -74.8102794266 (WGS84) (X) 516547.75 (Y) 4259122.41 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\48-240-207_160827085200.xtf • Range to target: 44.31 Meters • Event Number: (-1) • Line Name: 48-240-207_160827085200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.99 Meters • Target Height: 0.21 Meters • Target Length: 1.98 Meters • Target Shadow: 1.36 Meters • Classification1: possible geology • Description: ovoid
	<p>S-102</p> <ul style="list-style-type: none"> • Click Position 38.4903529088 -74.8089863410 (WGS84) (X) 516658.21 (Y) 4260240.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\50-240-208_160827094800.xtf • Range to target: 42.24 Meters • Event Number: (-1) • Line Name: 50-240-208_160827094800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.17 Meters • Target Length: 1.05 Meters • Target Shadow: 0.91 Meters • Classification1: possible geology • Description: circular
	<p>S-103</p> <ul style="list-style-type: none"> • Click Position 38.4890454586 -74.8089808541 (WGS84) (X) 516658.99 (Y) 4260095.18 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\50-240-208_160827094800.xtf • Range to target: 46.55 Meters • Event Number: (-1) • Line Name: 50-240-208_160827094800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.52 Meters • Target Height: 0.19 Meters • Target Length: 1.31 Meters • Target Shadow: 1.05 Meters • Classification1: possible geology • Description: circular

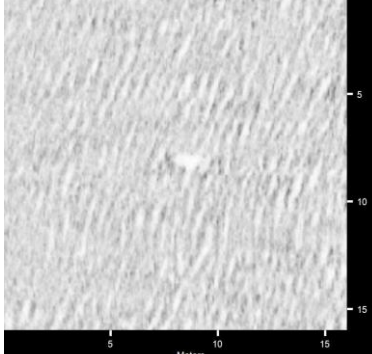
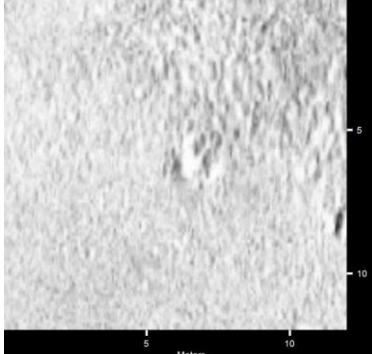
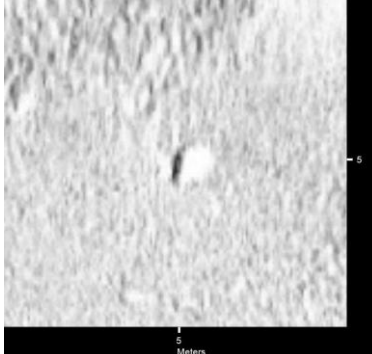
	S-104 <ul style="list-style-type: none">• Click Position 38.4872025038 -74.8086625952 (WGS84) (X) 516687.17 (Y) 4259890.74 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\50-240-208_160827094800.xtf• Range to target: 28.16 Meters• Event Number: (-1)• Line Name: 50-240-208_160827094800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.35 Meters• Target Height: 0.16 Meters• Target Length: 0.63 Meters• Target Shadow: 0.56 Meters• Classification1: possible geology• Description: circular
	S-105 <ul style="list-style-type: none">• Click Position 38.4826171936 -74.8076991882 (WGS84) (X) 516772.26 (Y) 4259382.12 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\50-240-208_160827094800.xtf• Range to target: 38.36 Meters• Event Number: (-1)• Line Name: 50-240-208_160827094800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.28 Meters• Target Height: 0.10 Meters• Target Length: 0.77 Meters• Target Shadow: 0.56 Meters• Classification1: possible geology• Description: circular
	S-106 <ul style="list-style-type: none">• Click Position 38.4792777603 -74.8076192981 (WGS84) (X) 516780.00 (Y) 4259011.59 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\50-240-208_160827094800.xtf• Range to target: 30.34 Meters• Event Number: (-1)• Line Name: 50-240-208_160827094800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.49 Meters• Target Height: 0.29 Meters• Target Length: 0.67 Meters• Target Shadow: 1.20 Meters• Classification1: possible geology• Description: circular
	S-107 <ul style="list-style-type: none">• Click Position 38.4839633588 -74.8115025743 (WGS84) (X) 516440.23 (Y) 4259530.81 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\53-240-209_160827111100.xtf• Range to target: 26.99 Meters• Event Number: (-1)• Line Name: 53-240-209_160827111100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.32 Meters• Target Height: 0.24 Meters• Target Length: 1.16 Meters• Target Shadow: 0.87 Meters• Classification1: possible geology• Description: circular

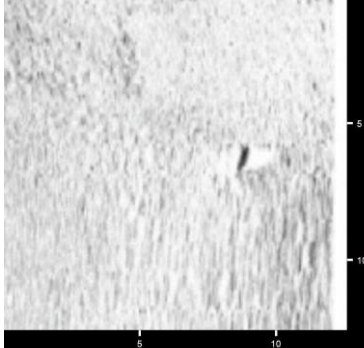
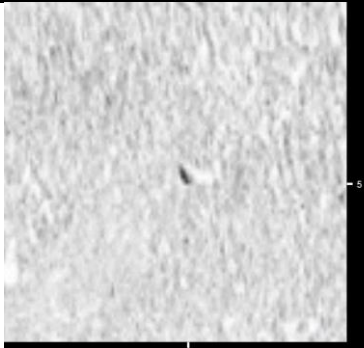
	<p>S-108</p> <ul style="list-style-type: none"> • Click Position 38.4792413131 -74.8077852711 (WGS84) (X) 516765.53 (Y) 4259007.51 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\43-240-210_160827063100.xtf • Range to target: 18.62 Meters • Event Number: (-1) • Line Name: 43-240-210_160827063100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.28 Meters • Target Length: 0.71 Meters • Target Shadow: 0.70 Meters • Classification1: possible geology • Description: circular
	<p>S-109</p> <ul style="list-style-type: none"> • Click Position 38.4793049504 -74.8074824634 (WGS84) (X) 516791.93 (Y) 4259014.63 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\43-240-210_160827063100.xtf • Range to target: 7.49 Meters • Event Number: (-1) • Line Name: 43-240-210_160827063100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 Meters • Target Height: 0.27 Meters • Target Length: 0.46 Meters • Target Shadow: 0.38 Meters • Classification1: possible geology • Description: circular
	<p>S-110</p> <ul style="list-style-type: none"> • Click Position 38.4808432900 -74.8074243726 (WGS84) (X) 516796.64 (Y) 4259185.34 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\43-240-210_160827063100.xtf • Range to target: 22.00 Meters • Event Number: (-1) • Line Name: 43-240-210_160827063100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 Meters • Target Height: 0.19 Meters • Target Length: 0.92 Meters • Target Shadow: 0.59 Meters • Classification1: possible geology • Description: circular
	<p>S-111</p> <ul style="list-style-type: none"> • Click Position 38.4826812803 -74.8073498635 (WGS84) (X) 516802.71 (Y) 4259389.30 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\43-240-210_160827063100.xtf • Range to target: 35.49 Meters • Event Number: (-1) • Line Name: 43-240-210_160827063100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.24 Meters • Target Length: 0.33 Meters • Target Shadow: 1.11 Meters • Classification1: possible geology • Description: circular

 <p>5 Meters</p>	<p>S-112</p> <ul style="list-style-type: none"> • Click Position: 38.4833486764 -74.8080508127 (WGS84) (X) 516741.42 (Y) 4259463.22 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\43-240-210_160827063100.xtf • Range to target: 19.77 Meters • Event Number: (-1) • Line Name: 43-240-210_160827063100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.22 Meters • Target Length: 0.58 Meters • Target Shadow: 0.57 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-113</p> <ul style="list-style-type: none"> • Click Position: 38.4685873151 -74.8108483114 (WGS84) (X) 516500.79 (Y) 4257824.78 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\53-240-209_160827111100.xtf • Range to target: 36.40 Meters • Event Number: (-1) • Line Name: 53-240-209_160827111100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.24 Meters • Target Length: 1.27 Meters • Target Shadow: 1.07 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-114</p> <ul style="list-style-type: none"> • Click Position: 38.5752407244 -75.0055118384 (WGS84) (X) 499519.88 (Y) 4269642.32 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\103-242-XL40_160829123400.xtf • Range to target: 16.46 Meters • Event Number: (-1) • Line Name: 103-242-XL40_160829123400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.56 Meters • Target Length: 0.56 Meters • Target Shadow: 1.44 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-115</p> <ul style="list-style-type: none"> • Click Position: 38.5730232258 -75.0010802400 (WGS84) (X) 499905.90 (Y) 4269396.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\102-242-XL41_160829122200.xtf • Range to target: 25.66 Meters • Event Number: (-1) • Line Name: 102-242-XL41_160829122200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.03 Meters • Target Height: 0.33 Meters • Target Length: 0.76 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: circular

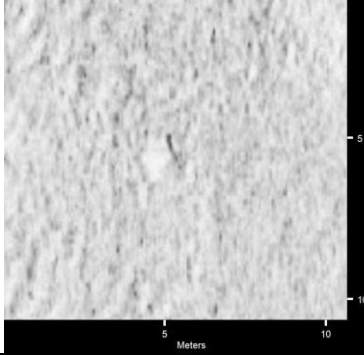
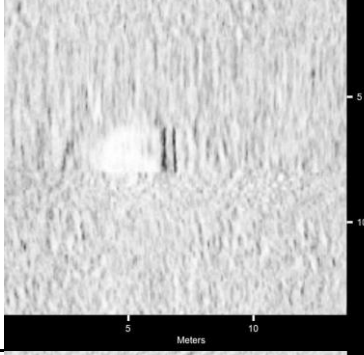
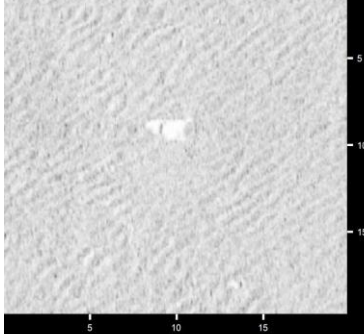
 <p>Meters</p>	<p>S-116</p> <ul style="list-style-type: none"> • Click Position: 38.5723688685 -75.0009658106 (WGS84) (X) 499915.87 (Y) 4269323.64 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\102-242-XL41_160829122200.xtf • Range to target: 13.32 Meters • Event Number: (-1) • Line Name: 102-242-XL41_160829122200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.22 Meters • Target Length: 0.59 Meters • Target Shadow: 0.47 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-117</p> <ul style="list-style-type: none"> • Click Position: 38.5723743404 -75.0010039674 (WGS84) (X) 499912.54 (Y) 4269324.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\102-242-XL41_160829122200.xtf • Range to target: 9.98 Meters • Event Number: (-1) • Line Name: 102-242-XL41_160829122200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.45 Meters • Target Length: 0.76 Meters • Target Shadow: 0.83 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-118</p> <ul style="list-style-type: none"> • Click Position: 38.5719948438 -75.0009591394 (WGS84) (X) 499916.45 (Y) 4269282.14 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\102-242-XL41_160829122200.xtf • Range to target: 26.32 Meters • Event Number: (-1) • Line Name: 102-242-XL41_160829122200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.24 Meters • Target Length: 0.51 Meters • Target Shadow: 0.98 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-119</p> <ul style="list-style-type: none"> • Click Position: 38.5717918105 -75.0012096652 (WGS84) (X) 499894.62 (Y) 4269259.61 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\102-242-XL41_160829122200.xtf • Range to target: 14.96 Meters • Event Number: (-1) • Line Name: 102-242-XL41_160829122200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.27 Meters • Target Length: 0.70 Meters • Target Shadow: 0.67 Meters • Classification1: possible geology • Description: circular

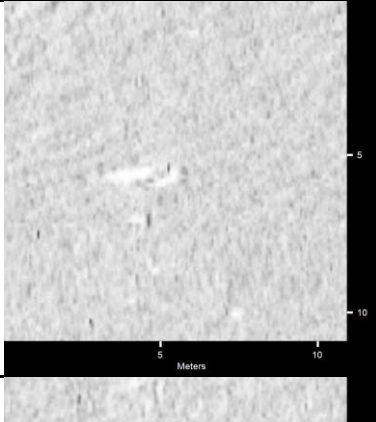
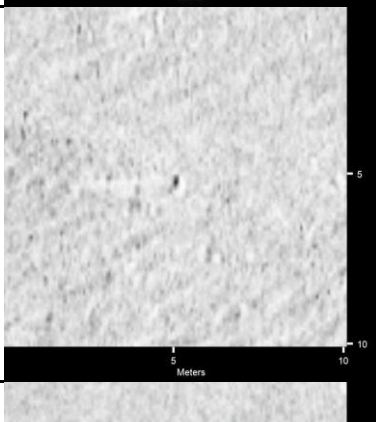
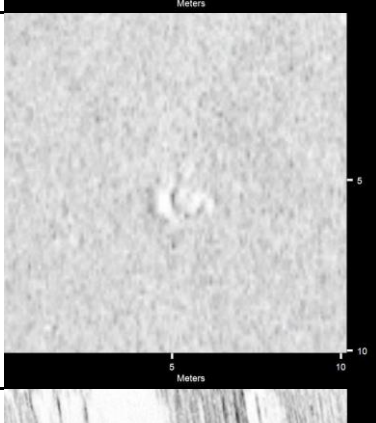
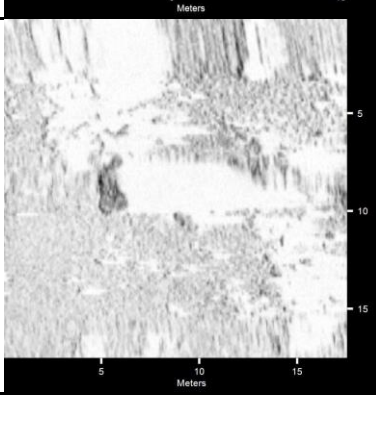
	<p>S-120</p> <ul style="list-style-type: none"> • Click Position 38.5699511982 -74.9960988841 (WGS84) (X) 500339.84 (Y) 4269055.37 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\101-242-XL42_160829121100.xtf • Range to target: 19.55 Meters • Event Number: (-1) • Line Name: 101-242-XL42_160829121100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.65 Meters • Target Height: 0.31 Meters • Target Length: 0.65 Meters • Target Shadow: 0.97 Meters • Classification1: possible geology • Description: circular
	<p>S-121</p> <ul style="list-style-type: none"> • Click Position 38.4924488549 -74.8082764749 (WGS84) (X) 516719.64 (Y) 4260472.95 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\130-243-XL79_160830055800.xtf • Range to target: 30.39 Meters • Event Number: (-1) • Line Name: 130-243-XL79_160830055800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.16 Meters • Target Length: 1.13 Meters • Target Shadow: 0.58 Meters • Classification1: possible geology • Description: circular
	<p>S-122</p> <ul style="list-style-type: none"> • Click Position 38.4922426850 -74.8084073205 (WGS84) (X) 516708.27 (Y) 4260450.05 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\130-243-XL79_160830055800.xtf • Range to target: 22.58 Meters • Event Number: (-1) • Line Name: 130-243-XL79_160830055800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.20 Meters • Target Length: 0.62 Meters • Target Shadow: 0.59 Meters • Classification1: possible geology • Description: circular
	<p>S-123</p> <ul style="list-style-type: none"> • Click Position 38.4908995063 -74.8087372917 (WGS84) (X) 516679.81 (Y) 4260300.95 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\130-243-XL79_160830055800.xtf • Range to target: 35.12 Meters • Event Number: (-1) • Line Name: 130-243-XL79_160830055800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.23 Meters • Target Length: 0.47 Meters • Target Shadow: 1.01 Meters • Classification1: possible geology • Description: circular

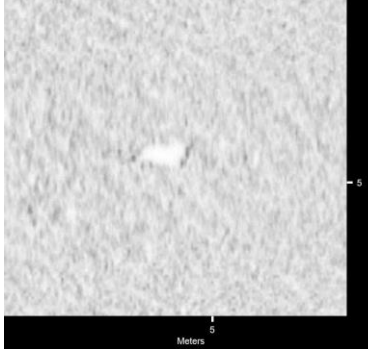
	<p>S-124</p> <ul style="list-style-type: none"> • Click Position 38.4902593025 -74.8103843237 (WGS84) (X) 516536.32 (Y) 4260229.61 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\130-243-XL79_160830055800.xtf • Range to target: 40.54 Meters • Event Number: (-1) • Line Name: 130-243-XL79_160830055800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.36 Meters • Target Length: 0.57 Meters • Target Shadow: 1.86 Meters • Classification1: possible geology • Description: circular
	<p>S-125</p> <ul style="list-style-type: none"> • Click Position 38.4863652664 -74.8058817965 (WGS84) (X) 516929.89 (Y) 4259798.35 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\129-243-XL80_160830054500.xtf • Range to target: 34.43 Meters • Event Number: (-1) • Line Name: 129-243-XL80_160830054500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.16 Meters • Target Length: 1.70 Meters • Target Shadow: 0.76 Meters • Classification1: possible geology • Description: circular
	<p>S-126</p> <ul style="list-style-type: none"> • Click Position 38.4863423240 -74.8058198332 (WGS84) (X) 516935.30 (Y) 4259795.81 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\129-243-XL80_160830054500.xtf • Range to target: 40.12 Meters • Event Number: (-1) • Line Name: 129-243-XL80_160830054500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.17 Meters • Target Length: 1.41 Meters • Target Shadow: 0.95 Meters • Classification1: possible geology • Description: circular
	<p>S-127</p> <ul style="list-style-type: none"> • Click Position 38.4836496734 -74.8012655636 (WGS84) (X) 517333.14 (Y) 4259497.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\128-243-XL81_160830031400.xtf • Range to target: 31.83 Meters • Event Number: (-1) • Line Name: 128-243-XL81_160830031400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.27 Meters • Target Length: 1.29 Meters • Target Shadow: 1.08 Meters • Classification1: possible geology • Description: circular

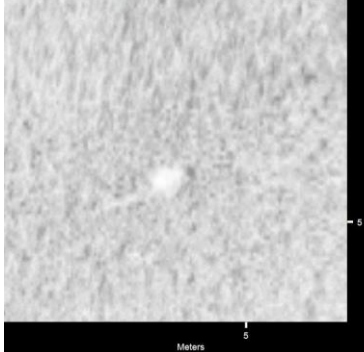
	<p>S-128</p> <ul style="list-style-type: none"> • Click Position 38.4834688630 -74.8026351812 (WGS84) (X) 517213.73 (Y) 4259477.56 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\128-243-XL81_160830031400.xtf • Range to target: 45.80 Meters • Event Number: (-1) • Line Name: 128-243-XL81_160830031400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.21 Meters • Target Length: 1.18 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: circular
	<p>S-129</p> <ul style="list-style-type: none"> • Click Position 38.4808208993 -74.7893526016 (WGS84) (X) 518372.88 (Y) 4259186.30 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\126-243-XL83_160830024700.xtf • Range to target: 22.59 Meters • Event Number: (-1) • Line Name: 126-243-XL83_160830024700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 Meters • Target Height: 0.38 Meters • Target Length: 1.14 Meters • Target Shadow: 1.19 Meters • Classification1: debris • Description: linear
	<p>S-130</p> <ul style="list-style-type: none"> • Click Position 38.4812800614 -74.7896533601 (WGS84) (X) 518346.54 (Y) 4259237.19 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\126-243-XL83_160830024700.xtf • Range to target: 30.82 Meters • Event Number: (-1) • Line Name: 126-243-XL83_160830024700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.18 Meters • Target Length: 0.78 Meters • Target Shadow: 0.80 Meters • Classification1: possible geology • Description: circular
	<p>S-131</p> <ul style="list-style-type: none"> • Click Position 38.4750286114 -74.7806411727 (WGS84) (X) 519134.24 (Y) 4258545.36 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\124-243-XL85_160830021900.xtf • Range to target: 17.38 Meters • Event Number: (-1) • Line Name: 124-243-XL85_160830021900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 Meters • Target Height: 0.31 Meters • Target Length: 0.97 Meters • Target Shadow: 0.69 Meters • Classification1: debris • Description: linear

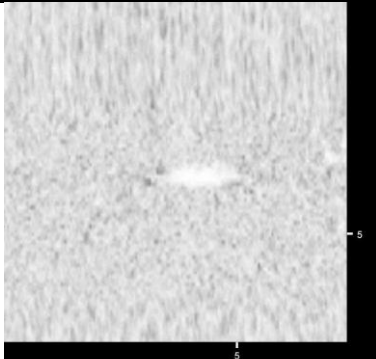
	<p>S-132</p> <ul style="list-style-type: none"> • Click Position 38.4742181980 -74.7812441477 (WGS84) (X) 519081.85 (Y) 4258455.31 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\124-243-XL85_160830021900.xtf • Range to target: 36.82 Meters • Event Number: (-1) • Line Name: 124-243-XL85_160830021900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.20 Meters • Target Length: 1.15 Meters • Target Shadow: 0.97 Meters • Classification1: possible geology • Description: circular
	<p>S-133</p> <ul style="list-style-type: none"> • Click Position 38.4671751527 -74.7732496975 (WGS84) (X) 519781.13 (Y) 4257675.49 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\122-243-XL87_160830014900.xtf • Range to target: 36.61 Meters • Event Number: (-1) • Line Name: 122-243-XL87_160830014900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.26 Meters • Target Length: 0.71 Meters • Target Shadow: 1.19 Meters • Classification1: possible geology • Description: circular
	<p>S-134</p> <ul style="list-style-type: none"> • Click Position 38.4518099327 -74.7627257220 (WGS84) (X) 520703.60 (Y) 4255972.86 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\118-243-XL91_160830005400.xtf • Range to target: 34.60 Meters • Event Number: (-1) • Line Name: 118-243-XL91_160830005400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.62 Meters • Target Height: 0.39 Meters • Target Length: 2.49 Meters • Target Shadow: 1.80 Meters • Classification1: possible tire • Description: circular
	<p>S-135</p> <ul style="list-style-type: none"> • Click Position 38.4340585122 -74.7451469010 (WGS84) (X) 522242.91 (Y) 4254007.25 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\113-242-XL96_160829235100.xtf • Range to target: 30.39 Meters • Event Number: (-1) • Line Name: 113-242-XL96_160829235100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.35 Meters • Target Length: 2.34 Meters • Target Shadow: 1.43 Meters • Classification1: debris • Description: linear

	<p>S-136</p> <ul style="list-style-type: none"> • Click Position 38.4318087588 -74.7390914930 (WGS84) (X) 522772.12 (Y) 4253759.09 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\112-242-XL97_160829234100.xtf • Range to target: 27.84 Meters • Event Number: (-1) • Line Name: 112-242-XL97_160829234100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.15 Meters • Target Length: 0.91 Meters • Target Shadow: 0.53 Meters • Classification1: possible geology • Description: circular
	<p>S-137</p> <ul style="list-style-type: none"> • Click Position 38.4304698076 -74.7401182032 (WGS84) (X) 522682.93 (Y) 4253610.27 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\112-242-XL97_160829234100.xtf • Range to target: 42.88 Meters • Event Number: (-1) • Line Name: 112-242-XL97_160829234100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 Meters • Target Height: 0.19 Meters • Target Length: 1.22 Meters • Target Shadow: 1.08 Meters • Classification1: debris • Description: linear
	<p>S-138</p> <ul style="list-style-type: none"> • Click Position 38.4228198062 -74.7343956688 (WGS84) (X) 523184.84 (Y) 4252762.85 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\110-242-XL99_160829232100.xtf • Range to target: 33.11 Meters • Event Number: (-1) • Line Name: 110-242-XL99_160829232100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.48 Meters • Target Height: 0.47 Meters • Target Length: 1.82 Meters • Target Shadow: 2.24 Meters • Classification1: Unknown • Description: rectangular
	<p>S-139</p> <ul style="list-style-type: none"> • Click Position 38.4217603864 -74.7360932156 (WGS84) (X) 523037.00 (Y) 4252644.87 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\110-242-XL99_160829232100.xtf • Range to target: 32.57 Meters • Event Number: (-1) • Line Name: 110-242-XL99_160829232100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 Meters • Target Height: 0.57 Meters • Target Length: 1.36 Meters • Target Shadow: 2.37 Meters • Classification1: possible geology • Description: circular

	<p>S-140</p> <ul style="list-style-type: none"> • Click Position 38.4216020451 -74.7364382409 (WGS84) (X) 523006.93 (Y) 4252627.21 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\110-242-XL99_160829232100.xtf • Range to target: 29.81 Meters • Event Number: (-1) • Line Name: 110-242-XL99_160829232100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.08 Meters • Target Height: 0.39 Meters • Target Length: 0.77 Meters • Target Shadow: 1.59 Meters • Classification1: possible geology • Description: circular
	<p>S-141</p> <ul style="list-style-type: none"> • Click Position 38.4186320992 -74.7380481303 (WGS84) (X) 522867.34 (Y) 4252297.26 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\109-242-XL100_160829231100.xtf • Range to target: 33.79 Meters • Event Number: (-1) • Line Name: 109-242-XL100_160829231100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.17 Meters • Target Length: 0.67 Meters • Target Shadow: 0.87 Meters • Classification1: possible geology • Description: circular
	<p>S-142</p> <ul style="list-style-type: none"> • Click Position 38.4181344569 -74.7330608879 (WGS84) (X) 523302.86 (Y) 4252243.29 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\109-242-XL100_160829231100.xtf • Range to target: 23.97 Meters • Event Number: (-1) • Line Name: 109-242-XL100_160829231100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.45 Meters • Target Length: 0.60 Meters • Target Shadow: 1.57 Meters • Classification1: possible geology • Description: circular
	<p>S-143</p> <ul style="list-style-type: none"> • Click Position 38.5384444056 -74.9260255503 (WGS84) (X) 506446.99 (Y) 4265561.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\138-243-111_160830213700.xtf • Range to target: 36.72 Meters • Event Number: (-1) • Line Name: 138-243-111_160830213700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.20 Meters • Target Height: 1.20 Meters • Target Length: 2.47 Meters • Target Shadow: 8.85 Meters • Classification1: possible geology • Description: circular

 <p>5 Meters</p>	<p>S-144</p> <ul style="list-style-type: none"> • Click Position: 38.5922386912 -75.0502615011 (WGS84) (X) 495622.90 (Y) 4271529.65 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\79-241-401_160828182100.xtf • Range to target: 16.52 Meters • Event Number: (-1) • Line Name: 79-241-401_160828182100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 Meters • Target Height: 0.32 Meters • Target Length: 0.43 Meters • Target Shadow: 0.97 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-145</p> <ul style="list-style-type: none"> • Click Position: 38.5770027871 -75.0122343269 (WGS84) (X) 498934.33 (Y) 4269837.90 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\32-239-402_160826155400.xtf • Range to target: 22.35 Meters • Event Number: (-1) • Line Name: 32-239-402_160826155400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 Meters • Target Height: 0.28 Meters • Target Length: 1.83 Meters • Target Shadow: 0.87 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-146</p> <ul style="list-style-type: none"> • Click Position: 38.5783440943 -75.0144894109 (WGS84) (X) 498737.92 (Y) 4269986.77 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\32-239-402_160826155400.xtf • Range to target: 17.35 Meters • Event Number: (-1) • Line Name: 32-239-402_160826155400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.51 Meters • Target Length: 0.56 Meters • Target Shadow: 1.35 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p>	<p>S-147</p> <ul style="list-style-type: none"> • Click Position: 38.5845228574 -75.0300781179 (WGS84) (X) 497380.32 (Y) 4270672.71 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\37-239-403_160826173700.xtf • Range to target: 14.63 Meters • Event Number: (-1) • Line Name: 37-239-403_160826173700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.57 Meters • Target Length: 0.69 Meters • Target Shadow: 1.24 Meters • Classification1: possible geology • Description: circular

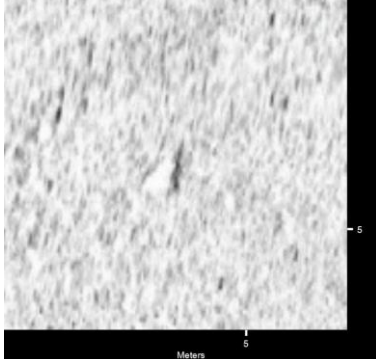
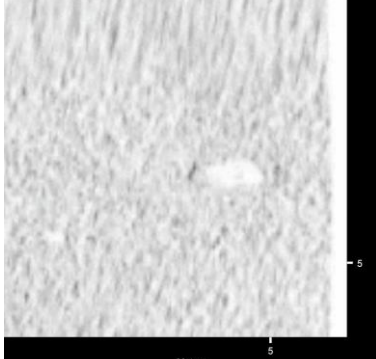
 <p>Meters</p>	<p>S-148</p> <ul style="list-style-type: none"> • Click Position 38.5914707911 -75.0477778475 (WGS84) (X) 495839.15 (Y) 4271444.33 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\39-239-405_160826225700.xtf • Range to target: 9.58 Meters • Event Number: (-1) • Line Name: 39-239-405_160826225700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.32 Meters • Target Length: 0.48 Meters • Target Shadow: 0.57 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-149</p> <ul style="list-style-type: none"> • Click Position 38.5903746663 -75.0451586616 (WGS84) (X) 496067.19 (Y) 4271322.58 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\39-239-405_160826225700.xtf • Range to target: 11.43 Meters • Event Number: (-1) • Line Name: 39-239-405_160826225700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.54 Meters • Target Height: 0.76 Meters • Target Length: 1.22 Meters • Target Shadow: 1.49 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-150</p> <ul style="list-style-type: none"> • Click Position 38.5900341115 -75.0438694209 (WGS84) (X) 496179.45 (Y) 4271284.74 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\39-239-405_160826225700.xtf • Range to target: 5.33 Meters • Event Number: (-1) • Line Name: 39-239-405_160826225700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 Meters • Target Height: 0.31 Meters • Target Length: 0.37 Meters • Target Shadow: 0.37 Meters • Classification1: possible geology • Description: circular
 <p>Meters</p>	<p>S-151</p> <ul style="list-style-type: none"> • Click Position 38.5867933036 -75.0362553872 (WGS84) (X) 496842.40 (Y) 4270924.84 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\39-239-405_160826225700.xtf • Range to target: 6.37 Meters • Event Number: (-1) • Line Name: 39-239-405_160826225700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.60 Meters • Target Length: 0.82 Meters • Target Shadow: 0.83 Meters • Classification1: possible geology • Description: circular

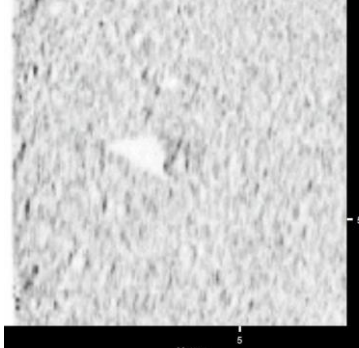
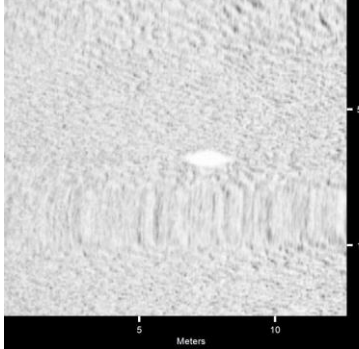
	S-152 <ul style="list-style-type: none">• Click Position 38.5809837005 -75.0221871161 (WGS84) (X) 498067.50 (Y) 4270279.80 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\39-239-405_160826225700.xtf• Range to target: 20.46 Meters• Event Number: (-1)• Line Name: 39-239-405_160826225700• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.40 Meters• Target Height: 0.38 Meters• Target Length: 0.82 Meters• Target Shadow: 1.15 Meters• Classification1: possible geology• Description: circular
	S-153 <ul style="list-style-type: none">• Click Position 38.5777338593 -75.0130930124 (WGS84) (X) 498859.55 (Y) 4269919.04 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\84-241-406_160828212100.xtf• Range to target: 18.11 Meters• Event Number: (-1)• Line Name: 84-241-406_160828212100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.29 Meters• Target Height: 0.36 Meters• Target Length: 0.71 Meters• Target Shadow: 0.92 Meters• Classification1: possible geology• Description: circular
	S-154 <ul style="list-style-type: none">• Click Position 38.5861898503 -75.0325976065 (WGS84) (X) 497160.95 (Y) 4270857.76 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\85-241-408_160828221300.xtf• Range to target: 16.64 Meters• Event Number: (-1)• Line Name: 85-241-408_160828221300• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.66 Meters• Target Height: 0.64 Meters• Target Length: 0.59 Meters• Target Shadow: 1.68 Meters• Classification1: possible geology• Description: circular
	S-155 <ul style="list-style-type: none">• Click Position 38.5783051463 -75.0140298619 (WGS84) (X) 498777.95 (Y) 4269982.44 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\85-241-408_160828221300.xtf• Range to target: 11.80 Meters• Event Number: (-1)• Line Name: 85-241-408_160828221300• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.80 Meters• Target Height: 0.55 Meters• Target Length: 0.56 Meters• Target Shadow: 1.04 Meters• Classification1: possible geology• Description: circular

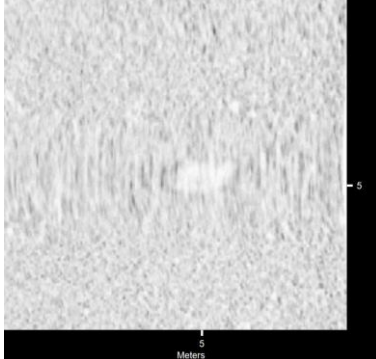
	S-156 <ul style="list-style-type: none">• Click Position 38.5730014738 -75.0050928015 (WGS84) (X) 499556.37 (Y) 4269393.85 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\92-242-409_160829060100.xtf• Range to target: 23.54 Meters• Event Number: (-1)• Line Name: 92-242-409_160829060100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.56 Meters• Target Height: 0.39 Meters• Target Length: 0.72 Meters• Target Shadow: 1.52 Meters• Classification1: possible geology• Description: circular
	S-157 <ul style="list-style-type: none">• Click Position 38.5753683134 -75.0095602204 (WGS84) (X) 499167.24 (Y) 4269656.51 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\92-242-409_160829060100.xtf• Range to target: 18.63 Meters• Event Number: (-1)• Line Name: 92-242-409_160829060100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.36 Meters• Target Height: 0.28 Meters• Target Length: 0.73 Meters• Target Shadow: 0.88 Meters• Classification1: possible geology• Description: circular
	S-158 <ul style="list-style-type: none">• Click Position 38.5765115240 -75.0123279059 (WGS84) (X) 498926.17 (Y) 4269783.39 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\92-242-409_160829060100.xtf• Range to target: 21.62 Meters• Event Number: (-1)• Line Name: 92-242-409_160829060100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 1.29 Meters• Target Height: 0.74 Meters• Target Length: 0.52 Meters• Target Shadow: 2.62 Meters• Classification1: possible geology• Description: circular
	S-159 <ul style="list-style-type: none">• Click Position 38.5885132662 -75.0404217214 (WGS84) (X) 496479.63 (Y) 4271115.85 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\92-242-409_160829060100.xtf• Range to target: 24.08 Meters• Event Number: (-1)• Line Name: 92-242-409_160829060100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.59 Meters• Target Height: 0.34 Meters• Target Length: 0.55 Meters• Target Shadow: 1.30 Meters• Classification1: possible geology• Description: circular

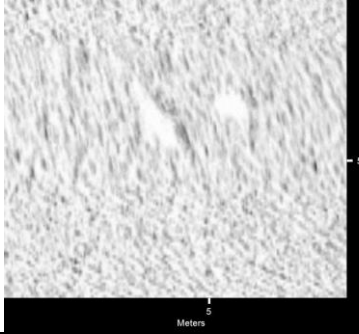
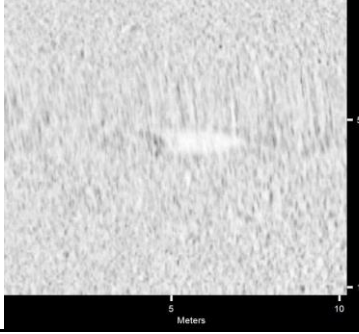
	<p>S-160</p> <ul style="list-style-type: none"> • Click Position 38.5707279854 -74.9958763842 (WGS84) (X) 500359.22 (Y) 4269141.57 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 9.35 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 Meters • Target Height: 0.56 Meters • Target Length: 0.62 Meters • Target Shadow: 0.96 Meters • Classification1: possible geology • Description: circular
	<p>S-161</p> <ul style="list-style-type: none"> • Click Position 38.5720234811 -74.9989289039 (WGS84) (X) 500093.30 (Y) 4269285.31 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 11.76 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.11 Meters • Target Height: 0.76 Meters • Target Length: 0.99 Meters • Target Shadow: 1.54 Meters • Classification1: possible geology • Description: circular
	<p>S-162</p> <ul style="list-style-type: none"> • Click Position 38.5758097703 -75.0075781640 (WGS84) (X) 499339.89 (Y) 4269705.48 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 6.45 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.68 Meters • Target Length: 0.52 Meters • Target Shadow: 0.99 Meters • Classification1: possible geology • Description: circular
	<p>S-163</p> <ul style="list-style-type: none"> • Click Position 38.5782299247 -75.0127360874 (WGS84) (X) 498890.64 (Y) 4269974.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 21.91 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 Meters • Target Height: 0.26 Meters • Target Length: 0.83 Meters • Target Shadow: 0.78 Meters • Classification1: possible geology • Description: circular

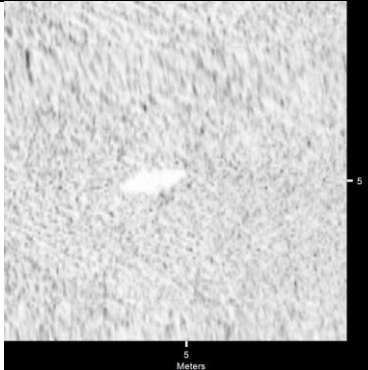
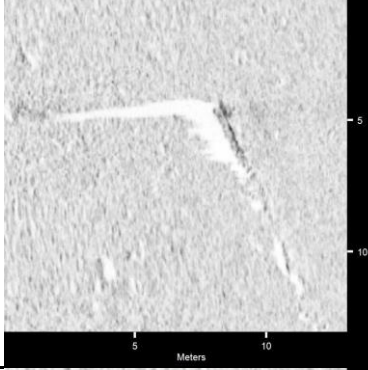
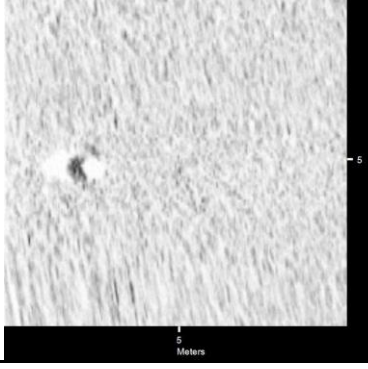
	<p>S-164</p> <ul style="list-style-type: none"> • Click Position 38.5807155160 -75.0196105494 (WGS84) (X) 498291.91 (Y) 4270249.99 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 22.03 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.27 Meters • Target Height: 0.86 Meters • Target Length: 1.27 Meters • Target Shadow: 3.15 Meters • Classification1: possible geology • Description: circular
	<p>S-165</p> <ul style="list-style-type: none"> • Click Position 38.5824575736 -75.0230197706 (WGS84) (X) 497995.02 (Y) 4270443.36 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 12.40 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.44 Meters • Target Length: 0.78 Meters • Target Shadow: 0.94 Meters • Classification1: possible geology • Description: circular
	<p>S-166</p> <ul style="list-style-type: none"> • Click Position 38.5875491985 -75.0357502801 (WGS84) (X) 496886.43 (Y) 4271008.70 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 17.39 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.34 Meters • Target Length: 0.91 Meters • Target Shadow: 0.90 Meters • Classification1: possible geology • Description: circular
	<p>S-167</p> <ul style="list-style-type: none"> • Click Position 38.5928242296 -75.0478889613 (WGS84) (X) 495829.55 (Y) 4271594.52 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\90-242-410_160829032100.xtf • Range to target: 10.08 Meters • Event Number: (-1) • Line Name: 90-242-410_160829032100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 Meters • Target Height: 0.19 Meters • Target Length: 2.69 Meters • Target Shadow: 0.36 Meters • Classification1: debris • Description: linear

	<p>S-168</p> <ul style="list-style-type: none"> • Click Position 38.5878595466 -75.0348764668 (WGS84) (X) 496962.54 (Y) 4271043.11 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\87-242-412_160829002700.xtf • Range to target: 24.08 Meters • Event Number: (-1) • Line Name: 87-242-412_160829002700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 Meters • Target Height: 0.20 Meters • Target Length: 1.27 Meters • Target Shadow: 0.67 Meters • Classification1: debris • Description: linear
	<p>S-169</p> <ul style="list-style-type: none"> • Click Position 38.5777572403 -75.0123787279 (WGS84) (X) 498921.76 (Y) 4269921.62 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\87-242-412_160829002700.xtf • Range to target: 26.72 Meters • Event Number: (-1) • Line Name: 87-242-412_160829002700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.28 Meters • Target Length: 0.45 Meters • Target Shadow: 1.06 Meters • Classification1: possible geology • Description: circular
	<p>S-170</p> <ul style="list-style-type: none"> • Click Position 38.5742496974 -75.0040583162 (WGS84) (X) 499646.49 (Y) 4269532.35 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\87-242-412_160829002700.xtf • Range to target: 20.57 Meters • Event Number: (-1) • Line Name: 87-242-412_160829002700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.32 Meters • Target Length: 1.17 Meters • Target Shadow: 1.03 Meters • Classification1: possible geology • Description: circular
	<p>S-171</p> <ul style="list-style-type: none"> • Click Position 38.5694869567 -74.9907208700 (WGS84) (X) 500808.34 (Y) 4269003.89 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\96-242-414_160829095500.xtf • Range to target: 21.86 Meters • Event Number: (-1) • Line Name: 96-242-414_160829095500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 Meters • Target Height: 0.25 Meters • Target Length: 0.47 Meters • Target Shadow: 0.69 Meters • Classification1: possible geology • Description: circular

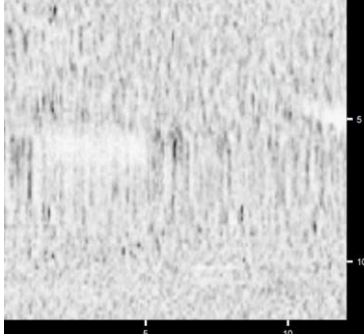
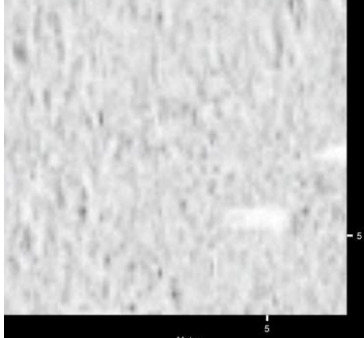
	<p>S-172</p> <ul style="list-style-type: none"> • Click Position 38.5761100317 -75.0077980933 (WGS84) (X) 499320.74 (Y) 4269738.80 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\96-242-414_160829095500.xtf • Range to target: 23.26 Meters • Event Number: (-1) • Line Name: 96-242-414_160829095500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.28 Meters • Target Length: 1.68 Meters • Target Shadow: 0.97 Meters • Classification1: debris • Description: linear
	<p>S-173</p> <ul style="list-style-type: none"> • Click Position 38.5765993773 -75.0091144203 (WGS84) (X) 499206.08 (Y) 4269793.11 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\96-242-414_160829095500.xtf • Range to target: 25.78 Meters • Event Number: (-1) • Line Name: 96-242-414_160829095500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.34 Meters • Target Length: 0.96 Meters • Target Shadow: 1.50 Meters • Classification1: possible geology • Description: circular
	<p>S-174</p> <ul style="list-style-type: none"> • Click Position 38.5769487039 -75.0098200635 (WGS84) (X) 499144.62 (Y) 4269831.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\96-242-414_160829095500.xtf • Range to target: 22.44 Meters • Event Number: (-1) • Line Name: 96-242-414_160829095500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.28 Meters • Target Length: 1.01 Meters • Target Shadow: 0.96 Meters • Classification1: possible geology • Description: circular
	<p>S-175</p> <ul style="list-style-type: none"> • Click Position 38.5824876973 -75.0282515242 (WGS84) (X) 497539.34 (Y) 4270446.83 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\91-242-415_160829050200.xtf • Range to target: 10.96 Meters • Event Number: (-1) • Line Name: 91-242-415_160829050200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.86 Meters • Target Length: 0.62 Meters • Target Shadow: 1.81 Meters • Classification1: possible geology • Description: circular

	<p>S-176</p> <ul style="list-style-type: none"> • Click Position 38.5714859815 -75.0026839499 (WGS84) (X) 499766.20 (Y) 4269225.67 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\91-242-415_160829050200.xtf • Range to target: 24.61 Meters • Event Number: (-1) • Line Name: 91-242-415_160829050200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.39 Meters • Target Length: 1.00 Meters • Target Shadow: 1.32 Meters • Classification1: possible geology • Description: circular
	<p>S-177</p> <ul style="list-style-type: none"> • Click Position 38.5868295235 -75.0327974298 (WGS84) (X) 497143.57 (Y) 4270928.75 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\93-242-416_160829065400.xtf • Range to target: 21.84 Meters • Event Number: (-1) • Line Name: 93-242-416_160829065400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.72 Meters • Target Height: 0.33 Meters • Target Length: 0.98 Meters • Target Shadow: 1.19 Meters • Classification1: possible geology • Description: circular
	<p>S-178</p> <ul style="list-style-type: none"> • Click Position 38.5842922938 -75.0258761809 (WGS84) (X) 497746.28 (Y) 4270647.02 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\93-242-416_160829065400.xtf • Range to target: 14.40 Meters • Event Number: (-1) • Line Name: 93-242-416_160829065400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 Meters • Target Height: 0.43 Meters • Target Length: 0.72 Meters • Target Shadow: 1.14 Meters • Classification1: possible geology • Description: circular
	<p>S-179</p> <ul style="list-style-type: none"> • Click Position 38.5781865856 -75.0124100995 (WGS84) (X) 498919.04 (Y) 4269969.26 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\93-242-416_160829065400.xtf • Range to target: 20.05 Meters • Event Number: (-1) • Line Name: 93-242-416_160829065400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.74 Meters • Target Length: 0.74 Meters • Target Shadow: 2.56 Meters • Classification1: debris • Description: circular

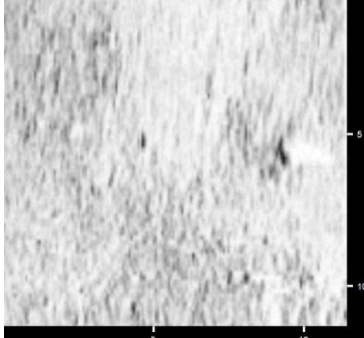
	<p>S-180</p> <ul style="list-style-type: none"> • Click Position 38.5754131108 -75.0113019661 (WGS84) (X) 499015.52 (Y) 4269661.50 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\88-242-417_160829012400.xtf • Range to target: 18.71 Meters • Event Number: (-1) • Line Name: 88-242-417_160829012400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.58 Meters • Target Length: 0.67 Meters • Target Shadow: 1.60 Meters • Classification1: possible geology • Description: circular
	<p>S-181</p> <ul style="list-style-type: none"> • Click Position 38.5797806146 -75.0223878951 (WGS84) (X) 498049.98 (Y) 4270146.31 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\88-242-417_160829012400.xtf • Range to target: 8.44 Meters • Event Number: (-1) • Line Name: 88-242-417_160829012400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.59 Meters • Target Length: 0.52 Meters • Target Shadow: 0.96 Meters • Classification1: possible geology • Description: circular
	<p>S-182</p> <ul style="list-style-type: none"> • Click Position 38.5860266774 -75.0364236014 (WGS84) (X) 496827.72 (Y) 4270839.78 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\95-242-419_160829085800.xtf • Range to target: 21.62 Meters • Event Number: (-1) • Line Name: 95-242-419_160829085800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.25 Meters • Target Length: 2.06 Meters • Target Shadow: 0.86 Meters • Classification1: debris • Description: linear
	<p>S-183</p> <ul style="list-style-type: none"> • Click Position 38.5697483503 -74.9989828985 (WGS84) (X) 500088.60 (Y) 4269032.86 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\95-242-419_160829085800.xtf • Range to target: 18.63 Meters • Event Number: (-1) • Line Name: 95-242-419_160829085800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.66 Meters • Target Length: 1.18 Meters • Target Shadow: 2.12 Meters • Classification1: possible geology • Description: circular

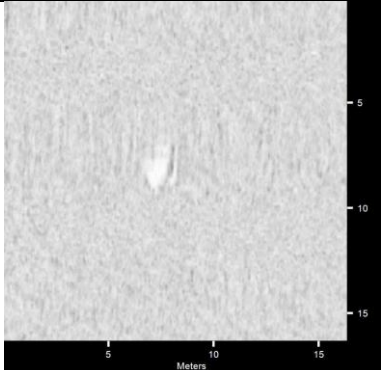
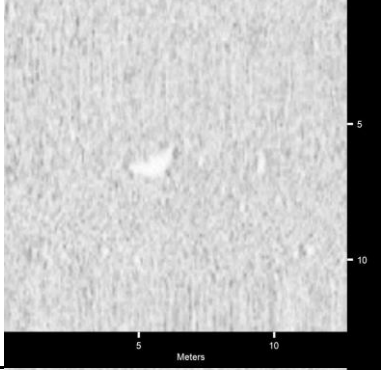
	S-184 <ul style="list-style-type: none">• Click Position 38.5689304965 -74.9962849847 (WGS84) (X) 500323.63 (Y) 4268942.11 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\95-242-419_160829085800.xtf• Range to target: 14.12 Meters• Event Number: (-1)• Line Name: 95-242-419_160829085800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.31 Meters• Target Height: 0.56 Meters• Target Length: 1.25 Meters• Target Shadow: 1.57 Meters• Classification1: possible geology• Description: circular
	S-185 <ul style="list-style-type: none">• Click Position 38.5901391118 -75.0387730866 (WGS84) (X) 496623.29 (Y) 4271296.19 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\97-242-420_160829104800.xtf• Range to target: 20.80 Meters• Event Number: (-1)• Line Name: 97-242-420_160829104800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.30 Meters• Target Height: 0.17 Meters• Target Length: 2.28 Meters• Target Shadow: 0.64 Meters• Classification1: debris• Description: linear
	S-186 <ul style="list-style-type: none">• Click Position 38.5874345197 -75.0324101384 (WGS84) (X) 497177.32 (Y) 4270995.87 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\97-242-420_160829104800.xtf• Range to target: 17.93 Meters• Event Number: (-1)• Line Name: 97-242-420_160829104800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.61 Meters• Target Height: 1.46 Meters• Target Length: 3.07 Meters• Target Shadow: 6.02 Meters• Classification1: debris• Description: linear
	S-187 <ul style="list-style-type: none">• Click Position 38.5848060683 -75.0260959093 (WGS84) (X) 497727.16 (Y) 4270704.03 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\97-242-420_160829104800.xtf• Range to target: 26.95 Meters• Event Number: (-1)• Line Name: 97-242-420_160829104800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 1.14 Meters• Target Height: 0.17 Meters• Target Length: 1.25 Meters• Target Shadow: 0.76 Meters• Classification1: possible geology• Description: circular

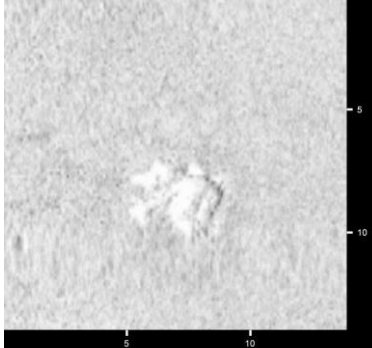
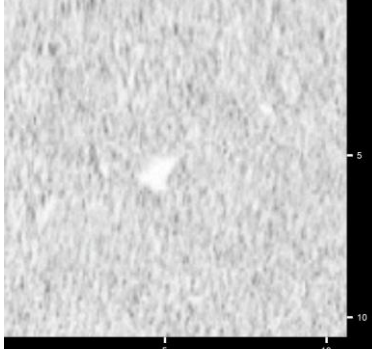
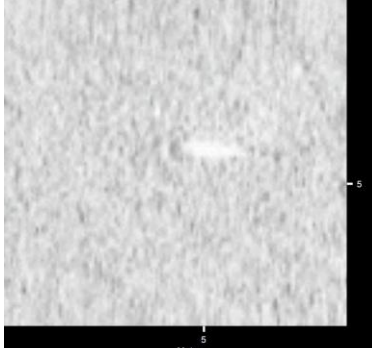
 <p>Meters</p>	S-188 <ul style="list-style-type: none"> Click Position: 38.5817975040 -75.0196654942 (WGS84) (X) 498287.15 (Y) 4270370.05 (Projected Coordinates) Map Projection: UTM84-18N Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\97-242-420_160829104800.xtf Range to target: 12.83 Meters Event Number: (-1) Line Name: 97-242-420_160829104800 Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> Target Width: 0.39 Meters Target Height: 0.43 Meters Target Length: 1.00 Meters Target Shadow: 0.95 Meters Classification1: possible geology Description: circular
 <p>Meters</p>	S-189 <ul style="list-style-type: none"> Click Position: 38.5817736994 -75.0196653315 (WGS84) (X) 498287.17 (Y) 4270367.41 (Projected Coordinates) Map Projection: UTM84-18N Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\97-242-420_160829104800.xtf Range to target: 15.18 Meters Event Number: (-1) Line Name: 97-242-420_160829104800 Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> Target Width: 0.46 Meters Target Height: 0.48 Meters Target Length: 1.14 Meters Target Shadow: 1.25 Meters Classification1: possible geology Description: circular
 <p>Meters</p>	S-190 <ul style="list-style-type: none"> Click Position: 38.5801255855 -75.0195377163 (WGS84) (X) 498298.24 (Y) 4270184.53 (Projected Coordinates) Map Projection: UTM84-18N Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf Range to target: 31.38 Meters Event Number: (-1) Line Name: 74-241-404_160828161300 Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> Target Width: 0.46 Meters Target Height: 0.40 Meters Target Length: 1.38 Meters Target Shadow: 1.84 Meters Classification1: possible geology Description: circular
 <p>Meters</p>	S-191 <ul style="list-style-type: none"> Click Position: 38.5800917289 -75.0195512286 (WGS84) (X) 498297.06 (Y) 4270180.77 (Projected Coordinates) Map Projection: UTM84-18N Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf Range to target: 35.26 Meters Event Number: (-1) Line Name: 74-241-404_160828161300 Water Depth: 0.00 Meters 	Dimensions and attributes <ul style="list-style-type: none"> Target Width: 0.79 Meters Target Height: 0.54 Meters Target Length: 1.92 Meters Target Shadow: 2.83 Meters Classification1: possible geology Description: circular

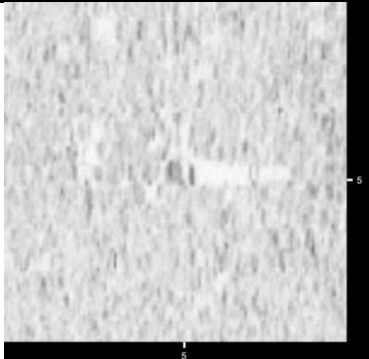
	<p>S-192</p> <ul style="list-style-type: none"> • Click Position 38.5800326081 -75.0195964021 (WGS84) (X) 498293.13 (Y) 4270174.21 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf • Range to target: 42.89 Meters • Event Number: (-1) • Line Name: 74-241-404_160828161300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.32 Meters • Target Height: 0.60 Meters • Target Length: 1.39 Meters • Target Shadow: 3.82 Meters • Classification1: possible geology • Description: circular
	<p>S-193</p> <ul style="list-style-type: none"> • Click Position 38.5802720875 -75.0195865909 (WGS84) (X) 498293.99 (Y) 4270200.79 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf • Range to target: 18.85 Meters • Event Number: (-1) • Line Name: 74-241-404_160828161300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.54 Meters • Target Length: 1.23 Meters • Target Shadow: 1.57 Meters • Classification1: possible geology • Description: circular
	<p>S-194</p> <ul style="list-style-type: none"> • Click Position 38.5802645320 -75.0196119692 (WGS84) (X) 498291.78 (Y) 4270199.95 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf • Range to target: 20.60 Meters • Event Number: (-1) • Line Name: 74-241-404_160828161300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.42 Meters • Target Length: 0.59 Meters • Target Shadow: 1.31 Meters • Classification1: possible geology • Description: circular
	<p>S-195</p> <ul style="list-style-type: none"> • Click Position 38.5802484520 -75.0196464175 (WGS84) (X) 498288.78 (Y) 4270198.16 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf • Range to target: 23.56 Meters • Event Number: (-1) • Line Name: 74-241-404_160828161300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.79 Meters • Target Height: 0.55 Meters • Target Length: 0.92 Meters • Target Shadow: 1.97 Meters • Classification1: possible geology • Description: circular

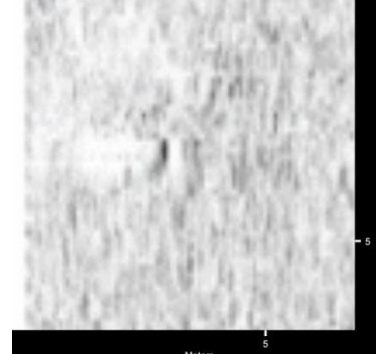
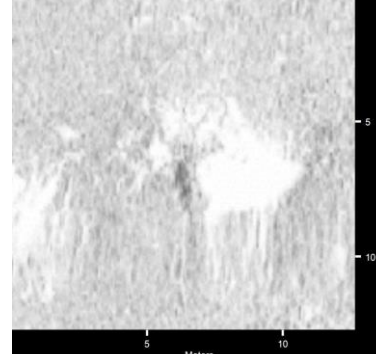
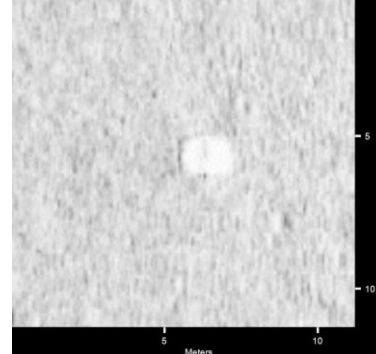
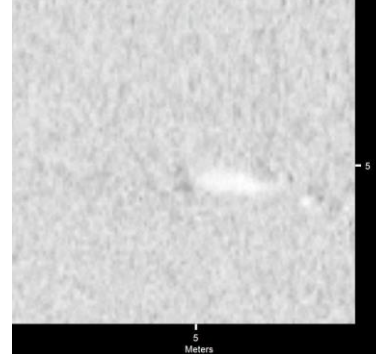
	<p>S-196</p> <ul style="list-style-type: none"> • Click Position 38.5822084414 -75.0232127542 (WGS84) (X) 497978.20 (Y) 4270415.72 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\74-241-404_160828161300.xtf • Range to target: 19.60 Meters • Event Number: (-1) • Line Name: 74-241-404_160828161300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.52 Meters • Target Length: 0.90 Meters • Target Shadow: 1.47 Meters • Classification1: possible geology • Description: circular
	<p>S-197</p> <ul style="list-style-type: none"> • Click Position 38.5512395257 -74.9524949704 (WGS84) (X) 504139.40 (Y) 4266980.14 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826125800.xtf • Range to target: 37.66 Meters • Event Number: (-1) • Line Name: 29-239-101_160826125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.52 Meters • Target Height: 0.33 Meters • Target Length: 1.24 Meters • Target Shadow: 1.36 Meters • Classification1: possible geology • Description: circular
	<p>S-198</p> <ul style="list-style-type: none"> • Click Position 38.5663352948 -74.9866807142 (WGS84) (X) 501160.35 (Y) 4268654.22 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826125800.xtf • Range to target: 17.93 Meters • Event Number: (-1) • Line Name: 29-239-101_160826125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 Meters • Target Height: 0.37 Meters • Target Length: 0.90 Meters • Target Shadow: 0.93 Meters • Classification1: possible geology • Description: circular
	<p>S-199</p> <ul style="list-style-type: none"> • Click Position 38.5661713115 -74.9875047859 (WGS84) (X) 501088.56 (Y) 4268636.01 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\29-239-101_160826125800.xtf • Range to target: 34.92 Meters • Event Number: (-1) • Line Name: 29-239-101_160826125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.41 Meters • Target Length: 0.88 Meters • Target Shadow: 1.70 Meters • Classification1: possible geology • Description: circular

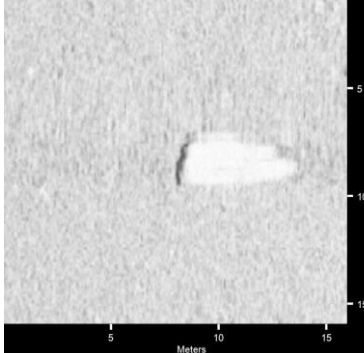
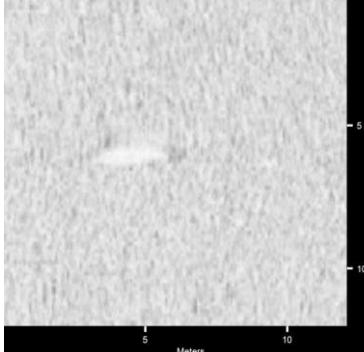
	<p>S-200</p> <ul style="list-style-type: none"> • Click Position 38.4890673522 -74.8068268617 (WGS84) (X) 516846.84 (Y) 4260098.00 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\107-242-102_160829191000.xtf • Range to target: 20.92 Meters • Event Number: (-1) • Line Name: 107-242-102_160829191000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.45 Meters • Target Length: 1.16 Meters • Target Shadow: 1.30 Meters • Classification1: possible geology • Description: circular
	<p>S-201</p> <ul style="list-style-type: none"> • Click Position 38.4935373211 -74.8139993788 (WGS84) (X) 516220.31 (Y) 4260592.71 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\107-242-102_160829204000.xtf • Range to target: 47.14 Meters • Event Number: (-1) • Line Name: 107-242-102_160829204000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.25 Meters • Target Length: 1.27 Meters • Target Shadow: 1.54 Meters • Classification1: possible geology • Description: circular
	<p>S-202</p> <ul style="list-style-type: none"> • Click Position 38.4988393622 -74.8286348045 (WGS84) (X) 514942.93 (Y) 4261178.55 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\67-241-103_160828021300.xtf • Range to target: 40.04 Meters • Event Number: (-1) • Line Name: 67-241-103_160828021300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.36 Meters • Target Length: 0.98 Meters • Target Shadow: 1.71 Meters • Classification1: possible geology • Description: circular
	<p>S-203</p> <ul style="list-style-type: none"> • Click Position 38.4978381252 -74.8260319574 (WGS84) (X) 515170.10 (Y) 4261067.88 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\67-241-103_160828021300.xtf • Range to target: 45.21 Meters • Event Number: (-1) • Line Name: 67-241-103_160828021300 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 Meters • Target Height: 0.20 Meters • Target Length: 0.90 Meters • Target Shadow: 1.10 Meters • Classification1: possible geology • Description: circular

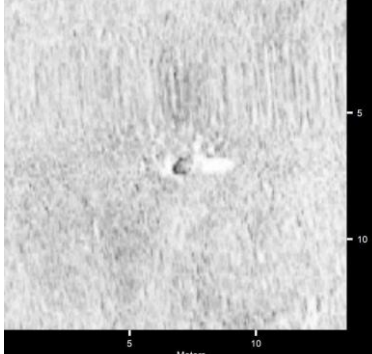
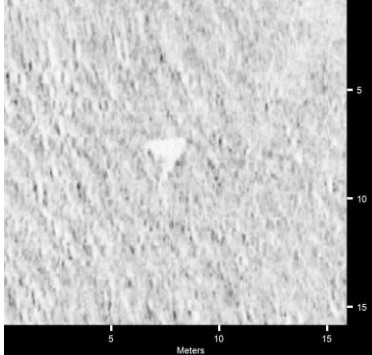
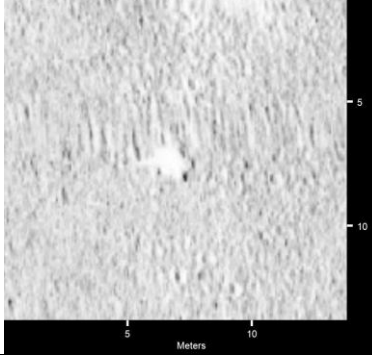
	S-204 <ul style="list-style-type: none">• Click Position 38.4904364062 -74.8106845104 (WGS84) (X) 516510.10 (Y) 4260249.21 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\67-241-103_160828021300.xtf• Range to target: 29.20 Meters• Event Number: (-1)• Line Name: 67-241-103_160828021300• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.79 Meters• Target Height: 0.33 Meters• Target Length: 1.94 Meters• Target Shadow: 1.11 Meters• Classification1: debris• Description: linear
	S-205 <ul style="list-style-type: none">• Click Position 38.4802924361 -74.7961592326 (WGS84) (X) 517779.33 (Y) 4259126.33 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\67-241-103_160828021300.xtf• Range to target: 41.90 Meters• Event Number: (-1)• Line Name: 67-241-103_160828021300• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 1.26 Meters• Target Height: 0.35 Meters• Target Length: 1.78 Meters• Target Shadow: 1.72 Meters• Classification1: debris• Description: rectangular
	S-206 <ul style="list-style-type: none">• Click Position 38.5661018635 -74.9834286602 (WGS84) (X) 501443.66 (Y) 4268628.36 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf• Range to target: 35.49 Meters• Event Number: (-1)• Line Name: 106-242-104_160829142500• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.60 Meters• Target Height: 0.32 Meters• Target Length: 1.71 Meters• Target Shadow: 1.45 Meters• Classification1: debris• Description: linear
	S-207 <ul style="list-style-type: none">• Click Position 38.5631730205 -74.9782541169 (WGS84) (X) 501894.54 (Y) 4268303.47 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf• Range to target: 31.64 Meters• Event Number: (-1)• Line Name: 106-242-104_160829142500• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.96 Meters• Target Height: 0.41 Meters• Target Length: 1.09 Meters• Target Shadow: 1.71 Meters• Classification1: possible geology• Description: circular

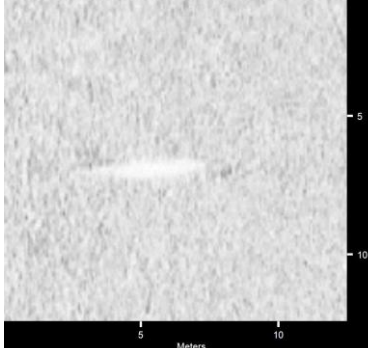
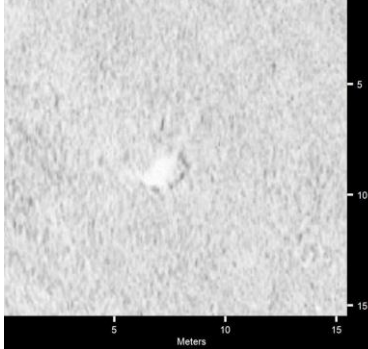
 <p>5 Meters</p> <p>10</p>	<p>S-208</p> <ul style="list-style-type: none"> • Click Position 38.5436041646 -74.9311465619 (WGS84) (X) 506000.25 (Y) 4266134.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf • Range to target: 15.53 Meters • Event Number: (-1) • Line Name: 106-242-104_160829142500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.29 Meters • Target Height: 1.09 Meters • Target Length: 3.26 Meters • Target Shadow: 2.50 Meters • Classification1: debris • Description: rectangular
 <p>5 Meters</p> <p>10</p>	<p>S-209</p> <ul style="list-style-type: none"> • Click Position 38.5421502967 -74.9274633810 (WGS84) (X) 506321.35 (Y) 4265973.00 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf • Range to target: 30.66 Meters • Event Number: (-1) • Line Name: 106-242-104_160829142500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.26 Meters • Target Length: 1.21 Meters • Target Shadow: 1.01 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p> <p>10</p>	<p>S-210</p> <ul style="list-style-type: none"> • Click Position 38.5404488182 -74.9248374610 (WGS84) (X) 506550.35 (Y) 4265784.38 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf • Range to target: 32.60 Meters • Event Number: (-1) • Line Name: 106-242-104_160829142500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.55 Meters • Target Length: 0.83 Meters • Target Shadow: 2.28 Meters • Classification1: possible geology • Description: circular
 <p>5 Meters</p> <p>10</p>	<p>S-211</p> <ul style="list-style-type: none"> • Click Position 38.5404366566 -74.9247714574 (WGS84) (X) 506556.10 (Y) 4265783.04 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\106-242-104_160829142500.xtf • Range to target: 31.44 Meters • Event Number: (-1) • Line Name: 106-242-104_160829142500 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.40 Meters • Target Length: 0.76 Meters • Target Shadow: 1.58 Meters • Classification1: possible geology • Description: circular

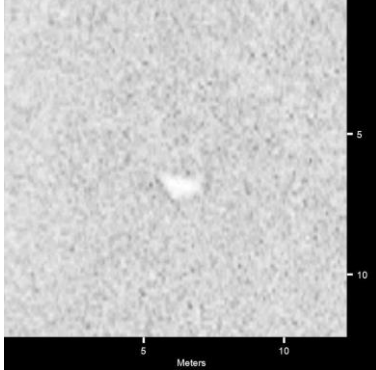
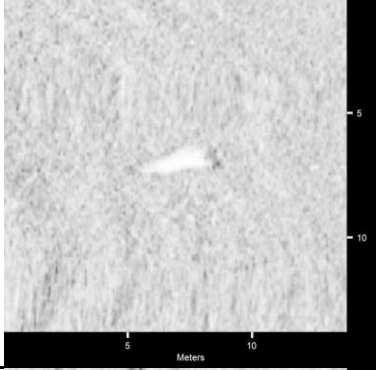
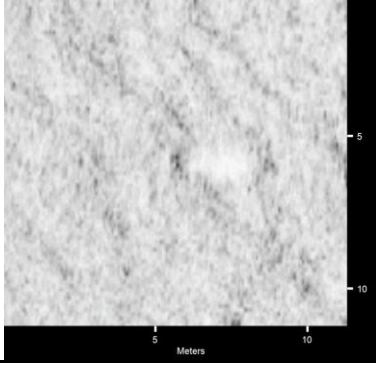
	S-212 <ul style="list-style-type: none">• Click Position 38.4220360830 -74.7354182237 (WGS84) (X) 523095.83 (Y) 4252675.63 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\137-243-105_160830172400.xtf• Range to target: 30.36 Meters• Event Number: (-1)• Line Name: 137-243-105_160830172400• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.25 Meters• Target Height: 0.30 Meters• Target Length: 1.00 Meters• Target Shadow: 1.05 Meters• Classification1: possible geology• Description: circular
	S-213 <ul style="list-style-type: none">• Click Position 38.4625274153 -74.7709715886 (WGS84) (X) 519981.14 (Y) 4257160.26 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\68-241-106_160828051700.xtf• Range to target: 32.58 Meters• Event Number: (-1)• Line Name: 68-241-106_160828051700• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.82 Meters• Target Height: 0.25 Meters• Target Length: 1.84 Meters• Target Shadow: 1.01 Meters• Classification1: possible geology• Description: circular
	S-214 <ul style="list-style-type: none">• Click Position 38.4955025692 -74.8168216643 (WGS84) (X) 515973.76 (Y) 4260810.28 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\68-241-106_160828064700.xtf• Range to target: 42.05 Meters• Event Number: (-1)• Line Name: 68-241-106_160828064700• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.93 Meters• Target Height: 0.51 Meters• Target Length: 1.00 Meters• Target Shadow: 2.80 Meters• Classification1: possible geology• Description: circular
	S-215 <ul style="list-style-type: none">• Click Position 38.5354353930 -74.9118461033 (WGS84) (X) 507683.07 (Y) 4265229.09 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828074700.xtf• Range to target: 11.13 Meters• Event Number: (-1)• Line Name: 70-241-106_160828074700• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.47 Meters• Target Height: 0.74 Meters• Target Length: 2.27 Meters• Target Shadow: 1.27 Meters• Classification1: debris• Description: linear

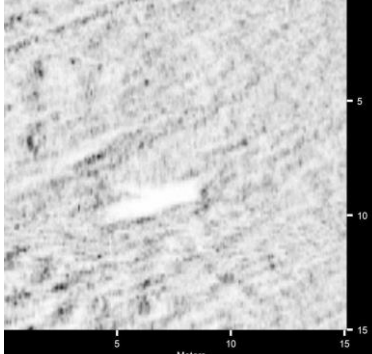
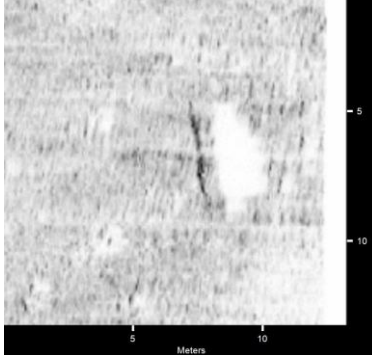
	<p>S-216</p> <ul style="list-style-type: none"> • Click Position 38.5374921677 -74.9173613644 (WGS84) (X) 507202.18 (Y) 4265456.87 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828074700.xtf • Range to target: 46.59 Meters • Event Number: (-1) • Line Name: 70-241-106_160828074700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.24 Meters • Target Length: 0.95 Meters • Target Shadow: 1.43 Meters • Classification1: possible geology • Description: circular
	<p>S-217</p> <ul style="list-style-type: none"> • Click Position 38.5416246449 -74.9254442922 (WGS84) (X) 506497.36 (Y) 4265914.81 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828074700.xtf • Range to target: 23.17 Meters • Event Number: (-1) • Line Name: 70-241-106_160828074700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.70 Meters • Target Height: 1.19 Meters • Target Length: 2.65 Meters • Target Shadow: 3.94 Meters • Classification1: possible geology • Description: ovoid
	<p>S-218</p> <ul style="list-style-type: none"> • Click Position 38.5543848180 -74.9551265194 (WGS84) (X) 503909.93 (Y) 4267329.03 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828091700.xtf • Range to target: 41.01 Meters • Event Number: (-1) • Line Name: 70-241-106_160828091700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.28 Meters • Target Length: 1.59 Meters • Target Shadow: 1.52 Meters • Classification1: possible geology • Description: circular
	<p>S-219</p> <ul style="list-style-type: none"> • Click Position 38.5606521330 -74.9702430601 (WGS84) (X) 502592.56 (Y) 4268023.94 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828091700.xtf • Range to target: 17.32 Meters • Event Number: (-1) • Line Name: 70-241-106_160828091700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.91 Meters • Target Length: 1.00 Meters • Target Shadow: 2.14 Meters • Classification1: possible geology • Description: circular

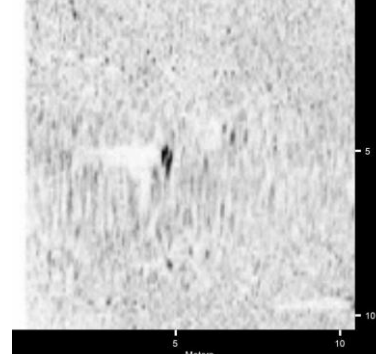
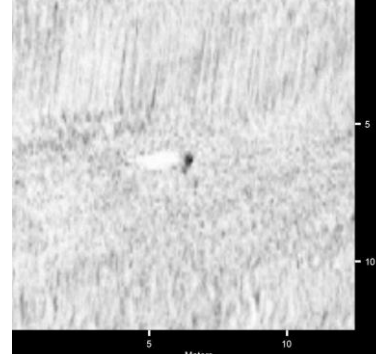
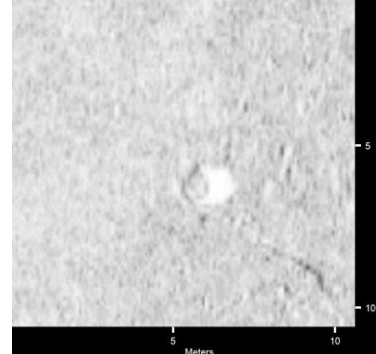
	<p>S-220</p> <ul style="list-style-type: none"> • Click Position 38.5685643754 -74.9883982211 (WGS84) (X) 501010.69 (Y) 4268901.55 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\70-241-106_160828091700.xtf • Range to target: 36.72 Meters • Event Number: (-1) • Line Name: 70-241-106_160828091700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.55 Meters • Target Height: 1.01 Meters • Target Length: 2.48 Meters • Target Shadow: 5.01 Meters • Classification1: debris • Description: linear
	<p>S-221</p> <ul style="list-style-type: none"> • Click Position 38.5629719833 -74.9804140258 (WGS84) (X) 501706.37 (Y) 4268281.12 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\71-241-107_160828101400.xtf • Range to target: 38.58 Meters • Event Number: (-1) • Line Name: 71-241-107_160828101400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.98 Meters • Target Height: 0.60 Meters • Target Length: 1.31 Meters • Target Shadow: 2.76 Meters • Classification1: possible geology • Description: circular
	<p>S-222</p> <ul style="list-style-type: none"> • Click Position 38.4949305401 -74.8222023064 (WGS84) (X) 515504.67 (Y) 4260745.89 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\71-241-107_160828114400.xtf • Range to target: 15.50 Meters • Event Number: (-1) • Line Name: 71-241-107_160828114400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.88 Meters • Target Length: 0.93 Meters • Target Shadow: 1.80 Meters • Classification1: possible geology • Description: circular
	<p>S-223</p> <ul style="list-style-type: none"> • Click Position 38.4942987307 -74.8213591237 (WGS84) (X) 515578.34 (Y) 4260675.92 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\71-241-107_160828114400.xtf • Range to target: 42.27 Meters • Event Number: (-1) • Line Name: 71-241-107_160828114400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.43 Meters • Target Length: 1.52 Meters • Target Shadow: 2.03 Meters • Classification1: possible geology • Description: circular

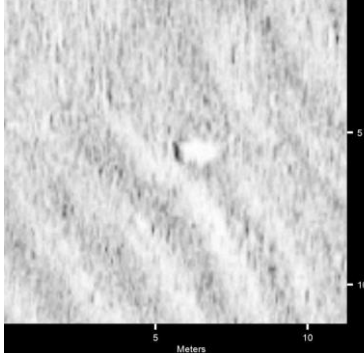
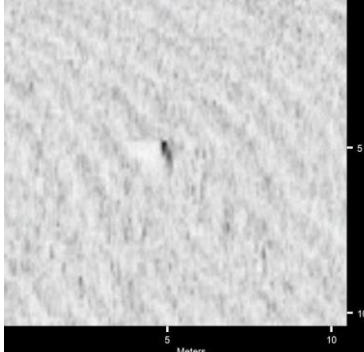
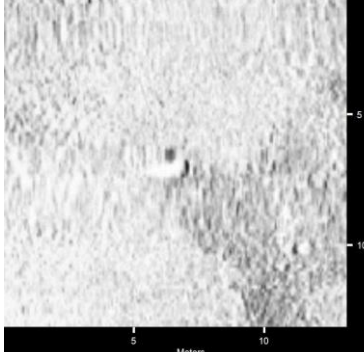
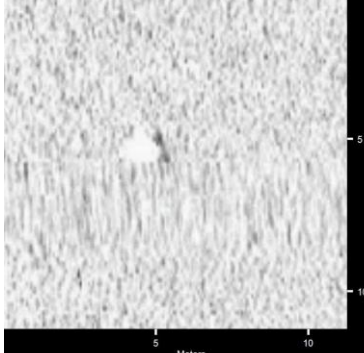
	<p>S-224</p> <ul style="list-style-type: none"> • Click Position 38.4703104401 -74.7817030258 (WGS84) (X) 519042.85 (Y) 4258021.60 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\108-242-107_160829210700.xtf • Range to target: 38.57 Meters • Event Number: (-1) • Line Name: 108-242-107_160829210700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.33 Meters • Target Length: 0.78 Meters • Target Shadow: 1.56 Meters • Classification1: possible geology • Description: circular
	<p>S-225</p> <ul style="list-style-type: none"> • Click Position 38.4688867895 -74.7786581444 (WGS84) (X) 519308.85 (Y) 4257864.27 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\108-242-107_160829210700.xtf • Range to target: 42.97 Meters • Event Number: (-1) • Line Name: 108-242-107_160829210700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 Meters • Target Height: 0.27 Meters • Target Length: 1.33 Meters • Target Shadow: 1.53 Meters • Classification1: possible geology • Description: circular
	<p>S-226</p> <ul style="list-style-type: none"> • Click Position 38.4674375475 -74.7773899119 (WGS84) (X) 519419.87 (Y) 4257703.72 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\108-242-107_160829210700.xtf • Range to target: 37.60 Meters • Event Number: (-1) • Line Name: 108-242-107_160829210700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 Meters • Target Height: 0.41 Meters • Target Length: 1.68 Meters • Target Shadow: 2.10 Meters • Classification1: possible geology • Description: circular
	<p>S-227</p> <ul style="list-style-type: none"> • Click Position 38.4296925544 -74.7426508058 (WGS84) (X) 522462.12 (Y) 4253523.40 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\108-242-107_160829223700.xtf • Range to target: 35.35 Meters • Event Number: (-1) • Line Name: 108-242-107_160829223700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 Meters • Target Height: 0.39 Meters • Target Length: 1.75 Meters • Target Shadow: 1.78 Meters • Classification1: possible geology • Description: circular

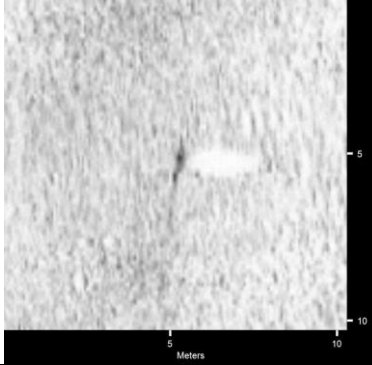
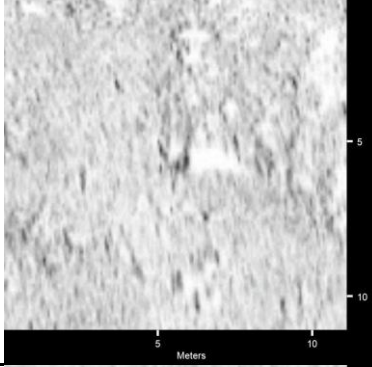
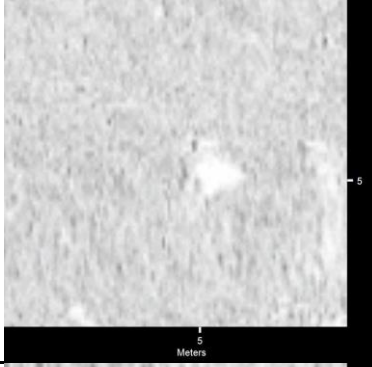
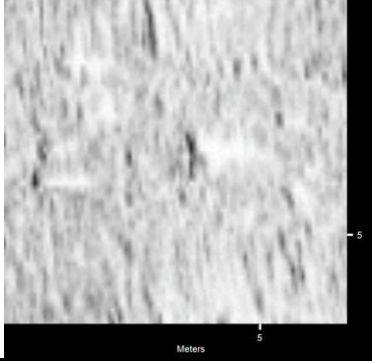
	<p>S-228</p> <ul style="list-style-type: none"> • Click Position 38.5588480485 -74.9653056306 (WGS84) (X) 503022.81 (Y) 4267823.90 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf • Range to target: 21.47 Meters • Event Number: (-1) • Line Name: 136-243-108_160830125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.15 Meters • Target Height: 1.26 Meters • Target Length: 0.94 Meters • Target Shadow: 3.75 Meters • Classification1: debris • Description: circular
	<p>S-229</p> <ul style="list-style-type: none"> • Click Position 38.5583577201 -74.9653923113 (WGS84) (X) 503015.28 (Y) 4267769.49 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf • Range to target: 29.43 Meters • Event Number: (-1) • Line Name: 136-243-108_160830125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.52 Meters • Target Length: 1.27 Meters • Target Shadow: 1.86 Meters • Classification1: possible geology • Description: circular
	<p>S-230</p> <ul style="list-style-type: none"> • Click Position 38.5574382043 -74.9619300269 (WGS84) (X) 503316.98 (Y) 4267667.58 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf • Range to target: 26.17 Meters • Event Number: (-1) • Line Name: 136-243-108_160830125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.44 Meters • Target Height: 1.10 Meters • Target Length: 0.76 Meters • Target Shadow: 4.02 Meters • Classification1: possible geology • Description: circular
	<p>S-231</p> <ul style="list-style-type: none"> • Click Position 38.5492552332 -74.9426284412 (WGS84) (X) 504999.27 (Y) 4266760.45 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf • Range to target: 30.86 Meters • Event Number: (-1) • Line Name: 136-243-108_160830125800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.33 Meters • Target Length: 1.66 Meters • Target Shadow: 1.37 Meters • Classification1: possible geology • Description: circular

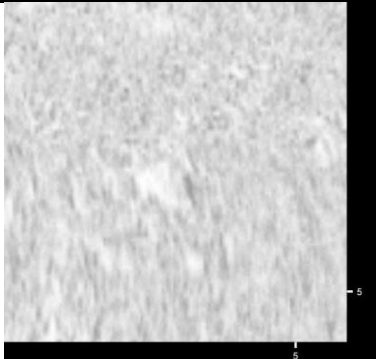
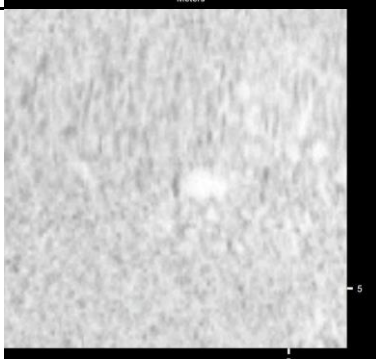
	S-232 <ul style="list-style-type: none">• Click Position 38.5443316813 -74.9313464724 (WGS84) (X) 505982.77 (Y) 4266214.79 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf• Range to target: 14.84 Meters• Event Number: (-1)• Line Name: 136-243-108_160830125800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.34 Meters• Target Height: 1.01 Meters• Target Length: 0.70 Meters• Target Shadow: 2.03 Meters• Classification1: possible geology• Description: circular
	S-233 <ul style="list-style-type: none">• Click Position 38.5294563936 -74.8972875716 (WGS84) (X) 508952.66 (Y) 4264566.96 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830125800.xtf• Range to target: 9.08 Meters• Event Number: (-1)• Line Name: 136-243-108_160830125800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.51 Meters• Target Height: 0.89 Meters• Target Length: 1.60 Meters• Target Shadow: 1.52 Meters• Classification1: possible geology• Description: circular
	S-234 <ul style="list-style-type: none">• Click Position 38.5182444171 -74.8699674774 (WGS84) (X) 511335.70 (Y) 4263325.87 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf• Range to target: 23.61 Meters• Event Number: (-1)• Line Name: 136-243-108_160830142800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.72 Meters• Target Height: 0.94 Meters• Target Length: 1.37 Meters• Target Shadow: 2.89 Meters• Classification1: possible geology• Description: circular
	S-235 <ul style="list-style-type: none">• Click Position 38.5170964796 -74.8687436999 (WGS84) (X) 511442.57 (Y) 4263198.64 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf• Range to target: 32.91 Meters• Event Number: (-1)• Line Name: 136-243-108_160830142800• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.73 Meters• Target Height: 0.60 Meters• Target Length: 0.88 Meters• Target Shadow: 2.31 Meters• Classification1: possible geology• Description: circular

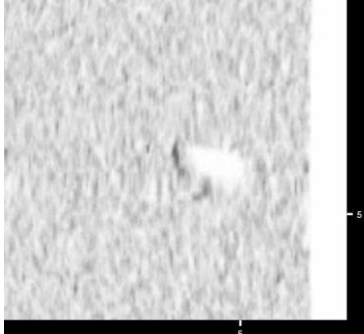
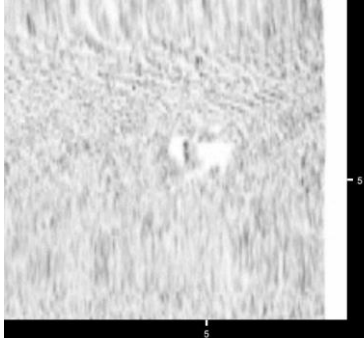
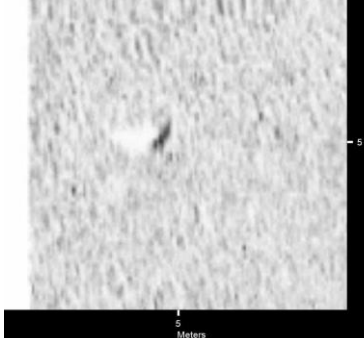
	<p>S-236</p> <ul style="list-style-type: none"> • Click Position 38.5127231588 -74.8583909629 (WGS84) (X) 512345.84 (Y) 4262714.71 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 25.69 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 Meters • Target Height: 0.71 Meters • Target Length: 0.95 Meters • Target Shadow: 2.23 Meters • Classification1: possible geology • Description: circular
	<p>S-237</p> <ul style="list-style-type: none"> • Click Position 38.5114671308 -74.8542867956 (WGS84) (X) 512703.87 (Y) 4262575.90 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 24.12 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 1.26 Meters • Target Length: 1.17 Meters • Target Shadow: 4.04 Meters • Classification1: debris • Description: circular
	<p>S-238</p> <ul style="list-style-type: none"> • Click Position 38.4971295104 -74.8221584838 (WGS84) (X) 515508.02 (Y) 4260989.89 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 44.43 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.39 Meters • Target Length: 3.53 Meters • Target Shadow: 2.02 Meters • Classification1: debris • Description: linear
	<p>S-239</p> <ul style="list-style-type: none"> • Click Position 38.4958977903 -74.8176652529 (WGS84) (X) 515900.11 (Y) 4260853.99 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 25.07 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.33 Meters • Target Length: 1.34 Meters • Target Shadow: 1.00 Meters • Classification1: possible geology • Description: circular

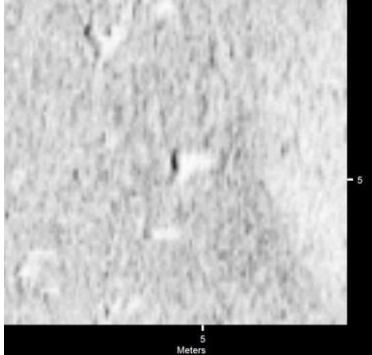
	<p>S-240</p> <ul style="list-style-type: none"> • Click Position 38.4901530238 -74.8063705543 (WGS84) (X) 516886.38 (Y) 4260218.55 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 45.04 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 Meters • Target Height: 0.26 Meters • Target Length: 1.53 Meters • Target Shadow: 1.53 Meters • Classification1: possible geology • Description: circular
	<p>S-241</p> <ul style="list-style-type: none"> • Click Position 38.4834588172 -74.7963997937 (WGS84) (X) 517757.57 (Y) 4259477.63 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830142800.xtf • Range to target: 37.11 Meters • Event Number: (-1) • Line Name: 136-243-108_160830142800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.44 Meters • Target Length: 0.86 Meters • Target Shadow: 1.99 Meters • Classification1: possible geology • Description: circular
	<p>S-242</p> <ul style="list-style-type: none"> • Click Position 38.4650383836 -74.7727233491 (WGS84) (X) 519827.63 (Y) 4257438.51 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830155800.xtf • Range to target: 25.10 Meters • Event Number: (-1) • Line Name: 136-243-108_160830155800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.27 Meters • Target Length: 1.22 Meters • Target Shadow: 0.95 Meters • Classification1: possible geology • Description: circular
	<p>S-243</p> <ul style="list-style-type: none"> • Click Position 38.4587193268 -74.7660063989 (WGS84) (X) 520415.40 (Y) 4256738.80 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\136-243-108_160830155800.xtf • Range to target: 39.45 Meters • Event Number: (-1) • Line Name: 136-243-108_160830155800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.21 Meters • Target Length: 4.75 Meters • Target Shadow: 1.01 Meters • Classification1: possible geology • Description: linear

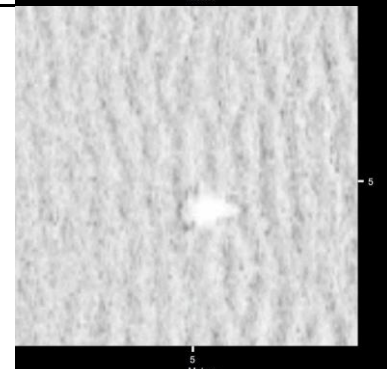
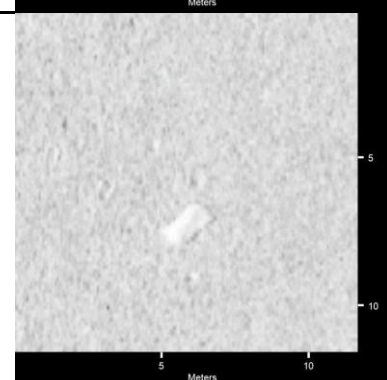
	<p>S-244</p> <ul style="list-style-type: none"> • Click Position 38.4899480666 -74.8070766913 (WGS84) (X) 516824.85 (Y) 4260195.68 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\132-243-110_160830061800.xtf • Range to target: 41.87 Meters • Event Number: (-1) • Line Name: 132-243-110_160830061800 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.25 Meters • Target Length: 0.92 Meters • Target Shadow: 1.29 Meters • Classification1: possible geology • Description: circular
	<p>S-245</p> <ul style="list-style-type: none"> • Click Position 38.4919676176 -74.8086852340 (WGS84) (X) 516684.10 (Y) 4260419.48 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\133-243-110_160830064000.xtf • Range to target: 36.27 Meters • Event Number: (-1) • Line Name: 133-243-110_160830064000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.27 Meters • Target Length: 1.13 Meters • Target Shadow: 1.23 Meters • Classification1: possible geology • Description: circular
	<p>S-246</p> <ul style="list-style-type: none"> • Click Position 38.4875084602 -74.8019074957 (WGS84) (X) 517276.24 (Y) 4259925.93 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\133-243-110_160830064000.xtf • Range to target: 35.06 Meters • Event Number: (-1) • Line Name: 133-243-110_160830064000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 Meters • Target Height: 0.30 Meters • Target Length: 0.93 Meters • Target Shadow: 1.60 Meters • Classification1: possible geology • Description: circular
	<p>S-247</p> <ul style="list-style-type: none"> • Click Position 38.4783372440 -74.7879027772 (WGS84) (X) 518499.97 (Y) 4258911.00 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\133-243-110_160830064000.xtf • Range to target: 31.91 Meters • Event Number: (-1) • Line Name: 133-243-110_160830064000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.33 Meters • Target Length: 1.16 Meters • Target Shadow: 1.42 Meters • Classification1: possible geology • Description: circular

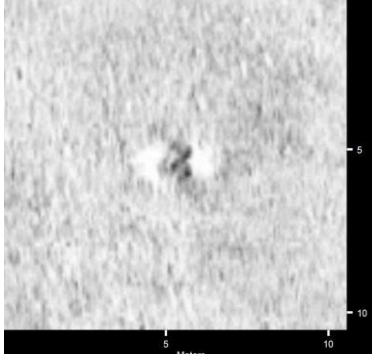
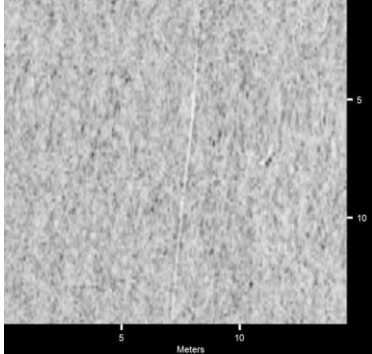
	<p>S-248</p> <ul style="list-style-type: none"> • Click Position 38.4430325609 -74.7522421649 (WGS84) (X) 521620.98 (Y) 4255001.33 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\133-243-110_160830064000.xtf • Range to target: 41.99 Meters • Event Number: (-1) • Line Name: 133-243-110_160830064000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.65 Meters • Target Height: 0.38 Meters • Target Length: 1.30 Meters • Target Shadow: 2.09 Meters • Classification1: possible geology • Description: circular
	<p>S-249</p> <ul style="list-style-type: none"> • Click Position 38.4962690974 -74.8271923213 (WGS84) (X) 515069.24 (Y) 4260893.59 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\138-243-111_160830230700.xtf • Range to target: 39.03 Meters • Event Number: (-1) • Line Name: 138-243-111_160830230700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.39 Meters • Target Length: 1.51 Meters • Target Shadow: 1.92 Meters • Classification1: possible geology • Description: circular
	<p>S-250</p> <ul style="list-style-type: none"> • Click Position 38.4944970793 -74.8225673815 (WGS84) (X) 515472.93 (Y) 4260697.73 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\138-243-111_160830230700.xtf • Range to target: 23.73 Meters • Event Number: (-1) • Line Name: 138-243-111_160830230700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.43 Meters • Target Length: 1.04 Meters • Target Shadow: 1.44 Meters • Classification1: possible geology • Description: circular
	<p>S-251</p> <ul style="list-style-type: none"> • Click Position 38.4931985796 -74.8200877611 (WGS84) (X) 515689.45 (Y) 4260554.06 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\138-243-111_160830230700.xtf • Range to target: 46.22 Meters • Event Number: (-1) • Line Name: 138-243-111_160830230700 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 Meters • Target Height: 0.19 Meters • Target Length: 1.13 Meters • Target Shadow: 1.12 Meters • Classification1: possible geology • Description: circular

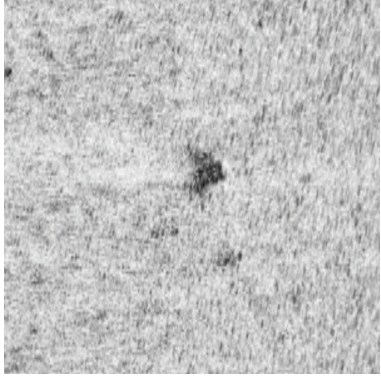
	S-252 <ul style="list-style-type: none">• Click Position 38.5419511524 -74.9276318735 (WGS84) (X) 506306.69 (Y) 4265950.89 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf• Range to target: 22.70 Meters• Event Number: (-1)• Line Name: 221-244-102In2_160831205100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.33 Meters• Target Height: 0.30 Meters• Target Length: 1.33 Meters• Target Shadow: 0.87 Meters• Classification1: possible geology• Description: ovoid
	S-253 <ul style="list-style-type: none">• Click Position 38.5412818168 -74.9268744672 (WGS84) (X) 506372.75 (Y) 4265876.67 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf• Range to target: 12.92 Meters• Event Number: (-1)• Line Name: 221-244-102In2_160831205100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.60 Meters• Target Height: 0.45 Meters• Target Length: 1.23 Meters• Target Shadow: 0.87 Meters• Classification1: possible geology• Description: ovoid
	S-254 <ul style="list-style-type: none">• Click Position 38.5408113761 -74.9251694587 (WGS84) (X) 506521.38 (Y) 4265824.59 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf• Range to target: 11.60 Meters• Event Number: (-1)• Line Name: 221-244-102In2_160831205100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.40 Meters• Target Height: 0.49 Meters• Target Length: 0.89 Meters• Target Shadow: 0.84 Meters• Classification1: possible geology• Description: circular
	S-255 <ul style="list-style-type: none">• Click Position 38.5405560467 -74.9250497753 (WGS84) (X) 506531.83 (Y) 4265796.27 (Projected Coordinates)• Map Projection: UTM84-18N• Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf• Range to target: 8.30 Meters• Event Number: (-1)• Line Name: 221-244-102In2_160831205100• Water Depth: 0.00 Meters	Dimensions and attributes <ul style="list-style-type: none">• Target Width: 0.24 Meters• Target Height: 0.54 Meters• Target Length: 0.47 Meters• Target Shadow: 0.79 Meters• Classification1: possible geology• Description: circular

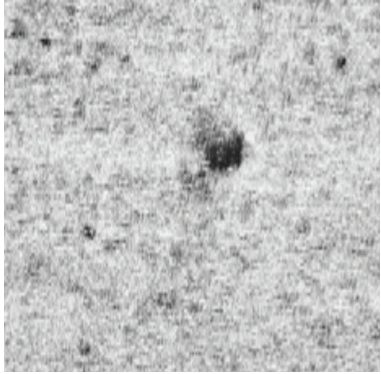
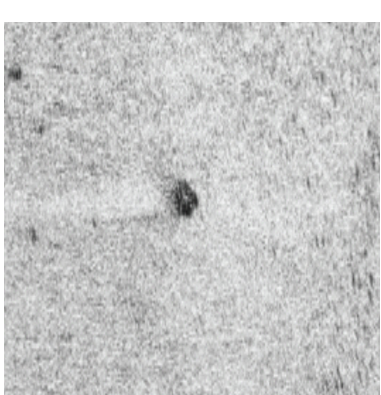
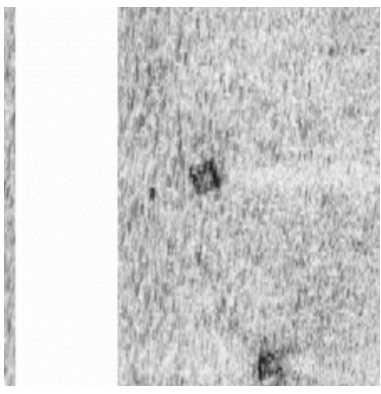
	<p>S-256</p> <ul style="list-style-type: none"> • Click Position 38.5381828152 -74.9200044171 (WGS84) (X) 506971.76 (Y) 4265533.30 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf • Range to target: 25.61 Meters • Event Number: (-1) • Line Name: 221-244-102In2_160831205100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 Meters • Target Height: 0.37 Meters • Target Length: 0.88 Meters • Target Shadow: 1.12 Meters • Classification1: possible geology • Description: circular
	<p>S-257</p> <ul style="list-style-type: none"> • Click Position 38.5374686717 -74.9182217014 (WGS84) (X) 507127.20 (Y) 4265454.19 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf • Range to target: 25.31 Meters • Event Number: (-1) • Line Name: 221-244-102In2_160831205100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 Meters • Target Height: 0.27 Meters • Target Length: 0.83 Meters • Target Shadow: 0.90 Meters • Classification1: possible geology • Description: circular
	<p>S-258</p> <ul style="list-style-type: none"> • Click Position 38.5363950110 -74.9148440079 (WGS84) (X) 507421.68 (Y) 4265335.32 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\221-244-102In2_160831205100.xtf • Range to target: 13.83 Meters • Event Number: (-1) • Line Name: 221-244-102In2_160831205100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 Meters • Target Height: 0.94 Meters • Target Length: 0.42 Meters • Target Shadow: 2.01 Meters • Classification1: possible geology • Description: circular
	<p>S-259</p> <ul style="list-style-type: none"> • Click Position 38.5032022877 -74.8333312046 (WGS84) (X) 514532.53 (Y) 4261661.92 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\222-244-112_160831220900.xtf • Range to target: 45.23 Meters • Event Number: (-1) • Line Name: 222-244-112_160831220900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.23 Meters • Target Length: 1.09 Meters • Target Shadow: 1.27 Meters • Classification1: possible geology • Description: circular

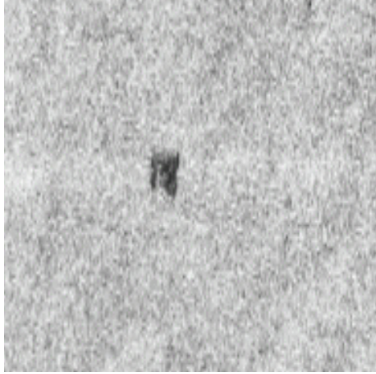
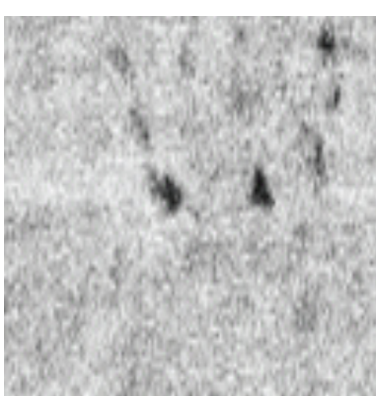
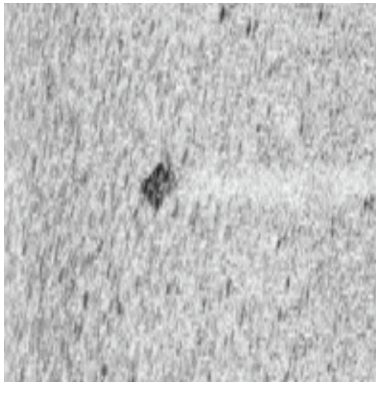
	<p>S-260</p> <ul style="list-style-type: none"> • Click Position 38.5021499402 -74.8315206193 (WGS84) (X) 514690.61 (Y) 4261545.43 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\222-244-112_160831220900.xtf • Range to target: 20.68 Meters • Event Number: (-1) • Line Name: 222-244-112_160831220900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.54 Meters • Target Length: 1.10 Meters • Target Shadow: 1.58 Meters • Classification1: debris • Description: rectangular
	<p>S-261</p> <ul style="list-style-type: none"> • Click Position 38.4937676413 -74.8148657766 (WGS84) (X) 516144.71 (Y) 4260618.11 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\225-244-102In_160831223900.xtf • Range to target: 31.05 Meters • Event Number: (-1) • Line Name: 225-244-102In_160831223900 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.27 Meters • Target Length: 1.45 Meters • Target Shadow: 1.28 Meters • Classification1: possible geology • Description: circular
	<p>S-262</p> <ul style="list-style-type: none"> • Click Position 38.4972063875 -74.8196246141 (WGS84) (X) 515728.96 (Y) 4260998.85 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\226-244-112_160831225400.xtf • Range to target: 34.67 Meters • Event Number: (-1) • Line Name: 226-244-112_160831225400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.23 Meters • Target Length: 0.88 Meters • Target Shadow: 0.95 Meters • Classification1: possible geology • Description: circular
	<p>S-263</p> <ul style="list-style-type: none"> • Click Position 38.4985409318 -74.8243222149 (WGS84) (X) 515319.04 (Y) 4261146.15 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\226-244-112_160831225400.xtf • Range to target: 40.56 Meters • Event Number: (-1) • Line Name: 226-244-112_160831225400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.36 Meters • Target Length: 0.95 Meters • Target Shadow: 1.77 Meters • Classification1: possible geology • Description: circular

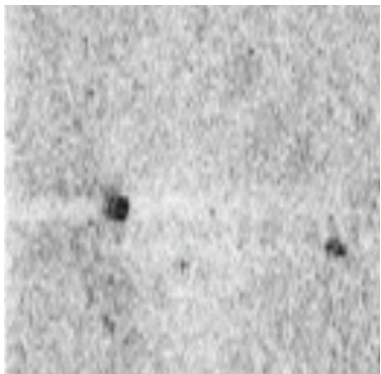
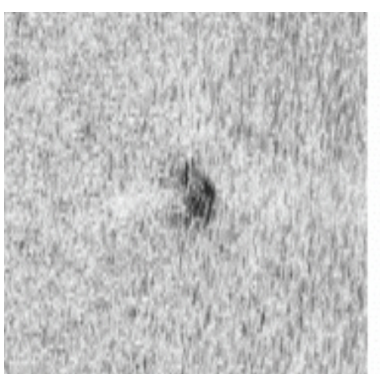
	<p>S-264</p> <ul style="list-style-type: none"> • Click Position 38.4936881501 -74.8218867419 (WGS84) (X) 515532.46 (Y) 4260608.08 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\227-244-113_160831234100.xtf • Range to target: 43.21 Meters • Event Number: (-1) • Line Name: 227-244-113_160831234100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.54 Meters • Target Height: 0.50 Meters • Target Length: 0.87 Meters • Target Shadow: 2.79 Meters • Classification1: possible geology • Description: circular
	<p>S-265</p> <ul style="list-style-type: none"> • Click Position 38.4935066758 -74.8213162490 (WGS84) (X) 515582.25 (Y) 4260588.04 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\227-244-113_160831234100.xtf • Range to target: 36.33 Meters • Event Number: (-1) • Line Name: 227-244-113_160831234100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.25 Meters • Target Length: 1.34 Meters • Target Shadow: 1.19 Meters • Classification1: possible geology • Description: circular
	<p>S-266</p> <ul style="list-style-type: none"> • Click Position 38.4171262105 -74.7368146239 (WGS84) (X) 522975.49 (Y) 4252130.48 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\227-244-113_160901011100.xtf • Range to target: 24.62 Meters • Event Number: (-1) • Line Name: 227-244-113_160901011100 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.35 Meters • Target Length: 0.94 Meters • Target Shadow: 1.12 Meters • Classification1: possible geology • Description: circular
	<p>S-267</p> <ul style="list-style-type: none"> • Click Position 38.4136967096 -74.7326652861 (WGS84) (X) 523338.83 (Y) 4251750.98 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\228-245-112_160901022200.xtf • Range to target: 13.65 Meters • Event Number: (-1) • Line Name: 228-245-112_160901022200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.49 Meters • Target Length: 1.32 Meters • Target Shadow: 1.10 Meters • Classification1: debris • Description: Linear

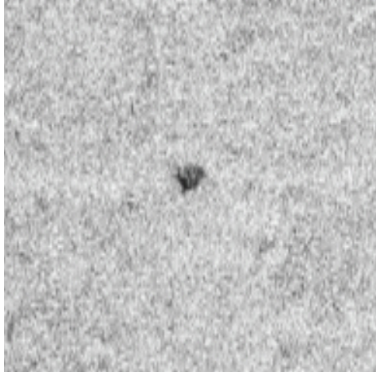
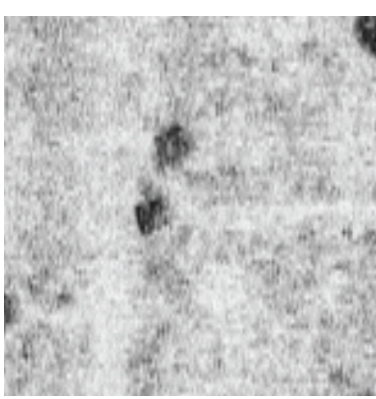
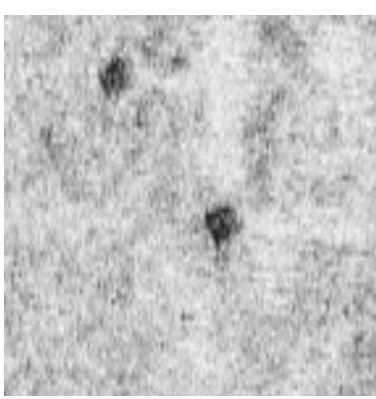
	<p>S-268</p> <ul style="list-style-type: none"> • Click Position 38.4433398540 -74.7518682320 (WGS84) (X) 521653.52 (Y) 4255035.51 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\228-245-112_160901022200.xtf • Range to target: 30.86 Meters • Event Number: (-1) • Line Name: 228-245-112_160901022200 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.28 Meters • Target Length: 1.56 Meters • Target Shadow: 1.08 Meters • Classification1: possible geology • Description: circular
	<p>S-269</p> <ul style="list-style-type: none"> • Click Position 38.5746326231 -75.0075132700 (WGS84) (X) 499345.54 (Y) 4269574.86 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\83-241-407_160828205400.xtf • Range to target: 17.47 Meters • Event Number: (-1) • Line Name: 83-241-407_160828205400 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 Meters • Target Height: 0.29 Meters • Target Length: 0.70 Meters • Target Shadow: 0.71 Meters • Classification1: possible geology • Description: circular
	<p>S-270</p> <ul style="list-style-type: none"> • Click Position 38.4462649660 -74.7542374139 (WGS84) (X) 521445.90 (Y) 4255359.53 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\133-243-110_160830064000.xtf • Range to target: 25.54 Meters • Event Number: (-1) • Line Name: 133-243-110_160830064000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.49 Meters • Target Height: 0.39 Meters • Target Length: 5.95 Meters • Target Shadow: 1.34 Meters • Classification1: debris • Description: rectangular
	<p>S-271</p> <ul style="list-style-type: none"> • Click Position 38.4865101478 -74.8100046170 (WGS84) (X) 516570.29 (Y) 4259813.67 (Projected Coordinates) • Map Projection: UTM84-18N • Acoustic Source File: D:\1783_US_Wind\1783_Raw_Data\SSS\44-240-200_160827070000.xtf • Range to target: 25.68 Meters • Event Number: (-1) • Line Name: 44-240-200_160827070000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 Meters • Target Height: 0.04 Meters • Target Length: 33.98 Meters • Target Shadow: 0.13 Meters • Classification1: Possible line or fishing gear • Description: linear

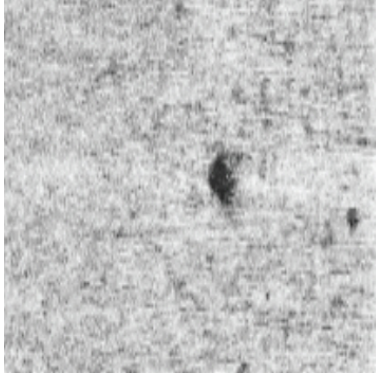
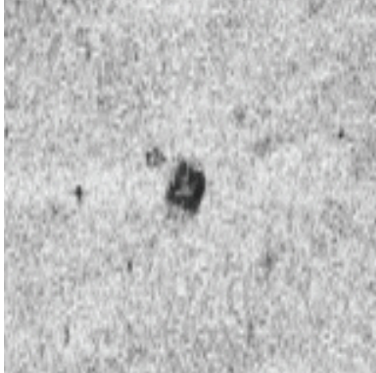
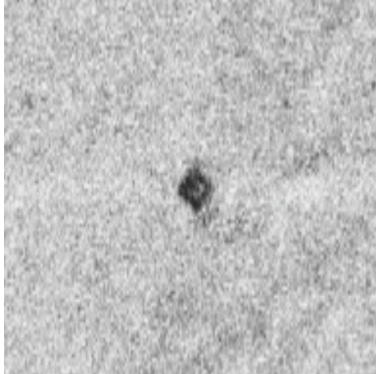
Target Image	Target Info	User Entered Info
	<p>S-272</p> <ul style="list-style-type: none"> • Click Position 38.5955964558 -75.1160911740 (WGS84) (X) 489890.49 (Y) 4271907.43 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.38 Meters • Heading: 103.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.30 Meters • Target Length: 0.79 Meters • Target Shadow: 2.36 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-273</p> <ul style="list-style-type: none"> • Click Position 38.5932204434 -75.1738265902 (WGS84) (X) 484862.24 (Y) 4271651.72 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.35 Meters • Heading: 281.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.28 Meters • Target Height: 0.26 Meters • Target Length: 1.24 Meters • Target Shadow: 3.33 Meters • Classification1: Possible boulder • Description: Rounded object

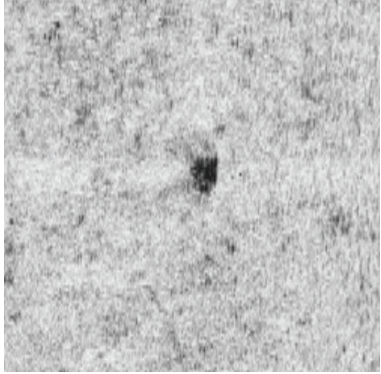
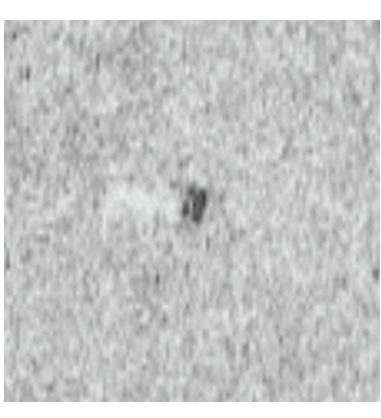
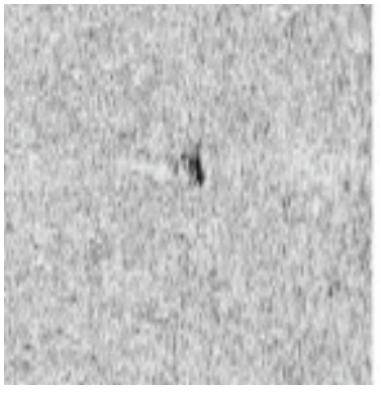
	<p>S-274</p> <ul style="list-style-type: none"> • Click Position 38.5931375719 -75.1738414189 (WGS84) (X) 484860.93 (Y) 4271642.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.59 Meters • Heading: 283.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.69 Meters • Target Height: 0.25 Meters • Target Length: 0.84 Meters • Target Shadow: 6.52 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-275</p> <ul style="list-style-type: none"> • Click Position 38.5934840224 -75.1732766979 (WGS84) (X) 484910.18 (Y) 4271680.88 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.14 Meters • Heading: 202.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 Meters • Target Height: 0.13 Meters • Target Length: 0.93 Meters • Target Shadow: 3.09 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-276</p> <ul style="list-style-type: none"> • Click Position 38.5938885560 -75.1724346525 (WGS84) (X) 484983.60 (Y) 4271725.63 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.05 Meters • Heading: 259.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.36 Meters • Target Length: 0.65 Meters • Target Shadow: 3.59 Meters • Classification1: Debris • Description: Possible crab pot

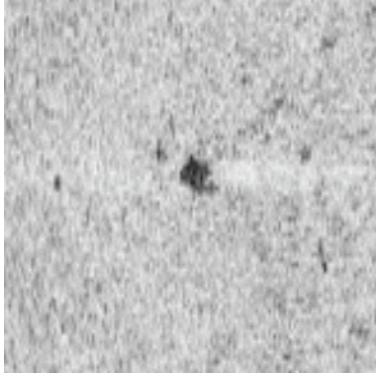
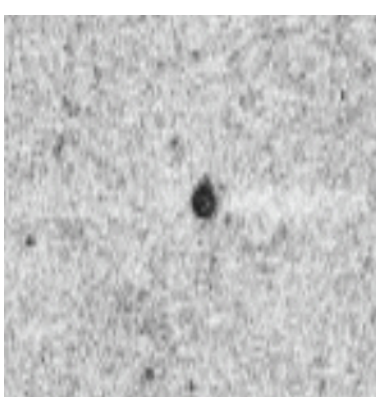
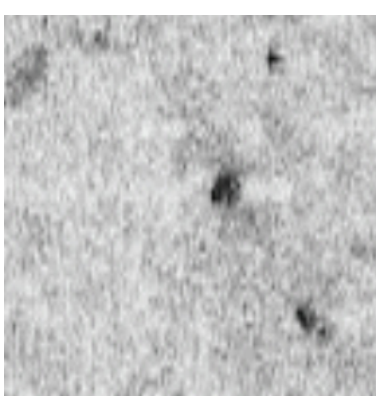
	<p>S-277</p> <ul style="list-style-type: none"> • Click Position 38.5939069175 -75.1710961076 (WGS84) (X) 485100.17 (Y) 4271727.45 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.37 Meters • Heading: 257.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.05 Meters • Target Length: 1.01 Meters • Target Shadow: 1.55 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-278</p> <ul style="list-style-type: none"> • Click Position 38.5949025567 -75.1659114839 (WGS84) (X) 485551.87 (Y) 4271837.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.93 Meters • Heading: 266.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.10 Meters • Target Length: 0.73 Meters • Target Shadow: 3.08 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-279</p> <ul style="list-style-type: none"> • Click Position 38.5956789451 -75.1630823717 (WGS84) (X) 485798.39 (Y) 4271922.81 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.20 Meters • Heading: 264.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.42 Meters • Target Length: 0.79 Meters • Target Shadow: 5.02 Meters • Classification1: Debris • Description: Possible crab pot

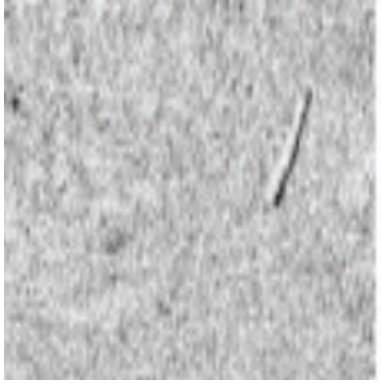
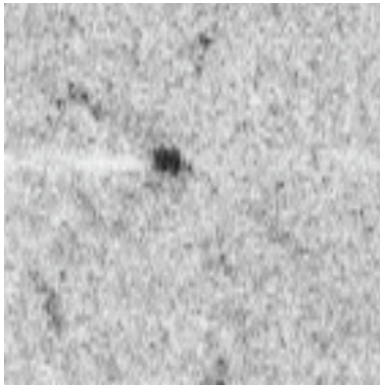
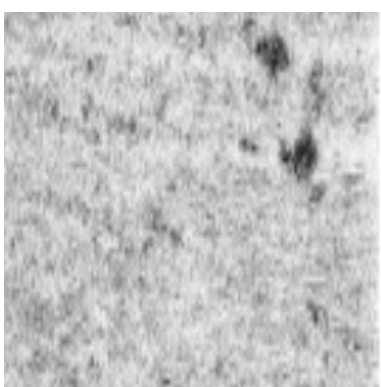
	<p>S-280</p> <ul style="list-style-type: none"> • Click Position 38.5984793702 -75.1278056284 (WGS84) (X) 488870.81 (Y) 4272228.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.40 Meters • Heading: 280.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.18 Meters • Target Length: 0.87 Meters • Target Shadow: 2.69 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-281</p> <ul style="list-style-type: none"> • Click Position 38.5977690681 -75.1258481846 (WGS84) (X) 489041.15 (Y) 4272149.63 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.10 Meters • Heading: 280.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.21 Meters • Target Length: 0.76 Meters • Target Shadow: 3.15 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-282</p> <ul style="list-style-type: none"> • Click Position 38.5937002319 -75.1728905692 (WGS84) (X) 484943.86 (Y) 4271704.80 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.72 Meters • Heading: 263.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.19 Meters • Target Length: 1.30 Meters • Target Shadow: 2.11 Meters • Classification1: Possible Boulder • Description: Rounded object

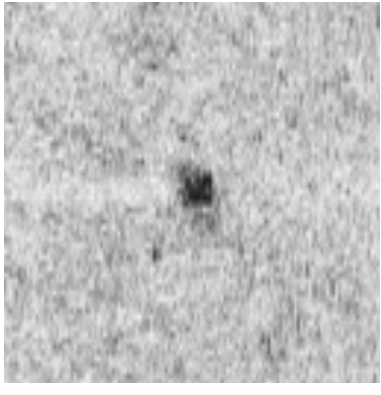
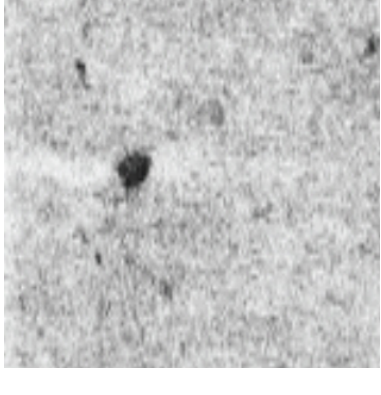
	<p>S-283</p> <ul style="list-style-type: none"> • Click Position 38.5941463816 -75.1699427659 (WGS84) (X) 485200.66 (Y) 4271753.83 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.27 Meters • Heading: 252.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 Meters • Target Height: 0.12 Meters • Target Length: 0.43 Meters • Target Shadow: 3.68 Meters • Classification1: Possible Boulder • Description: Rounded object
	<p>S-284</p> <ul style="list-style-type: none"> • Click Position 38.5882659438 -75.1906598531 (WGS84) (X) 483395.17 (Y) 4271104.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.36 Meters • Heading: 270.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.98 Meters • Target Height: 0.20 Meters • Target Length: 0.70 Meters • Target Shadow: 3.97 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-285</p> <ul style="list-style-type: none"> • Click Position 38.5882521470 -75.1905893622 (WGS84) (X) 483401.30 (Y) 4271103.32 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.80 Meters • Heading: 270.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.55 Meters • Target Height: 0.26 Meters • Target Length: 0.82 Meters • Target Shadow: 5.39 Meters • Classification1: Debris • Description: Possible crab pot

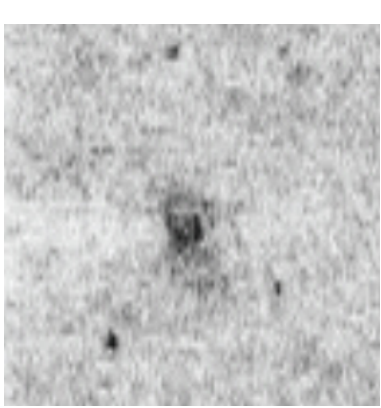
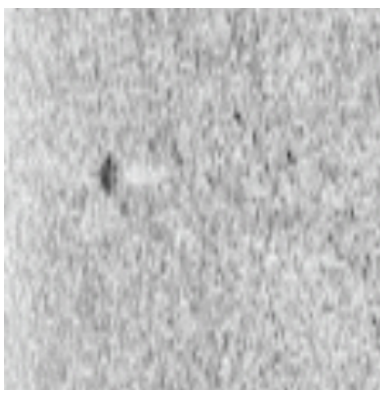
	<p>S-286</p> <ul style="list-style-type: none"> • Click Position 38.5888758991 -75.1830590954 (WGS84) (X) 484057.26 (Y) 4271171.20 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.05 Meters • Heading: 252.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.98 Meters • Target Height: 0.26 Meters • Target Length: 1.68 Meters • Target Shadow: 5.05 Meters • Classification1: Possible debris • Description: Rectangular object
	<p>S-287</p> <ul style="list-style-type: none"> • Click Position 38.5917605489 -75.1789339430 (WGS84) (X) 484417.15 (Y) 4271490.58 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.78 Meters • Heading: 73.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.27 Meters • Target Length: 0.97 Meters • Target Shadow: 6.21 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-288</p> <ul style="list-style-type: none"> • Click Position 38.5913853815 -75.1792962887 (WGS84) (X) 484385.51 (Y) 4271449.01 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.00 Meters • Heading: 78.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.24 Meters • Target Length: 0.81 Meters • Target Shadow: 4.32 Meters • Classification1: Debris • Description: Possible crab pot

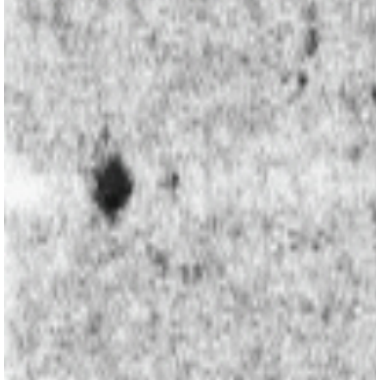
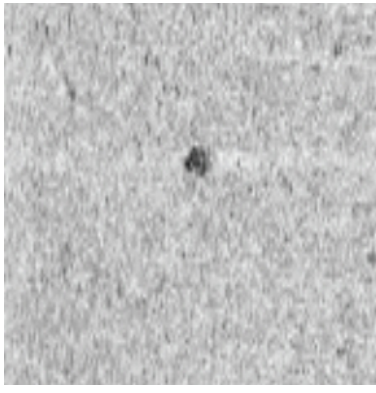
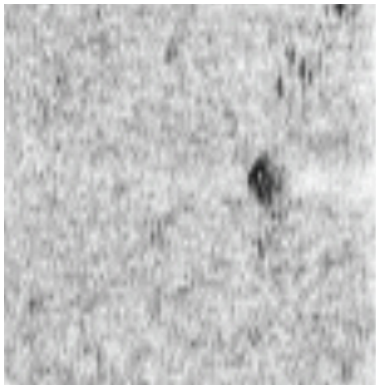
	<p>S-289</p> <ul style="list-style-type: none"> • Click Position 38.5910555808 -75.1823520439 (WGS84) (X) 484119.32 (Y) 4271412.94 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.75 Meters • Heading: 83.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.12 Meters • Target Height: 0.39 Meters • Target Length: 1.16 Meters • Target Shadow: 6.00 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-290</p> <ul style="list-style-type: none"> • Click Position 38.5962250677 -75.1205739710 (WGS84) (X) 489500.21 (Y) 4271977.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.48 Meters • Heading: 100.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.37 Meters • Target Length: 0.78 Meters • Target Shadow: 2.08 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-291</p> <ul style="list-style-type: none"> • Click Position 38.5936429744 -75.1685985586 (WGS84) (X) 485317.61 (Y) 4271697.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.18 Meters • Heading: 75.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.26 Meters • Target Length: 0.97 Meters • Target Shadow: 2.06 Meters • Classification1: Debris • Description: Possible crab pot

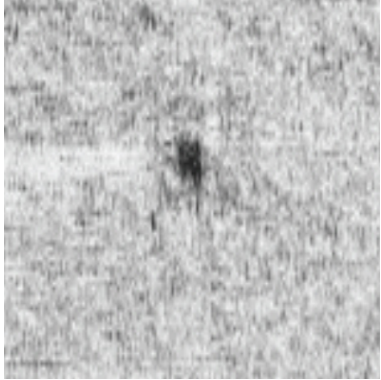
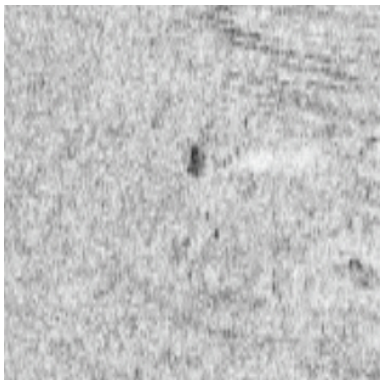
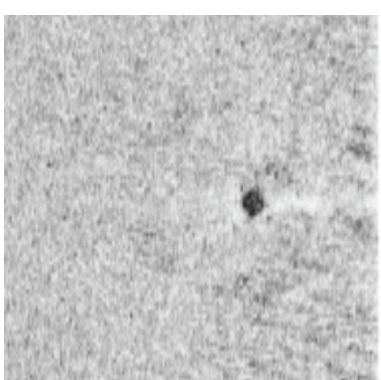
	<p>S-292</p> <ul style="list-style-type: none"> • Click Position 38.5931113674 -75.1706532226 (WGS84) (X) 485138.57 (Y) 4271639.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.69 Meters • Heading: 80.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.03 Meters • Target Height: 0.38 Meters • Target Length: 0.85 Meters • Target Shadow: 3.49 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-293</p> <ul style="list-style-type: none"> • Click Position 38.5924147339 -75.1739174310 (WGS84) (X) 484854.16 (Y) 4271562.33 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.75 Meters • Heading: 80.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 Meters • Target Height: 0.21 Meters • Target Length: 1.36 Meters • Target Shadow: 2.73 Meters • Classification1: Possible debris • Description: Rectangular object
	<p>S-294</p> <ul style="list-style-type: none"> • Click Position 38.5955754692 -75.1648130617 (WGS84) (X) 485647.66 (Y) 4271911.59 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.75 Meters • Heading: 255.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.72 Meters • Target Height: 0.17 Meters • Target Length: 1.08 Meters • Target Shadow: 1.88 Meters • Classification1: Debris • Description: Possible crab pot

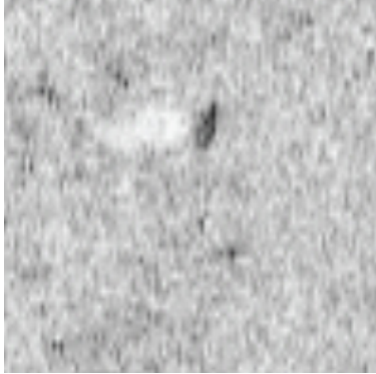
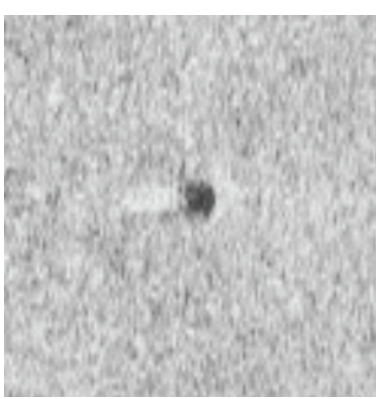
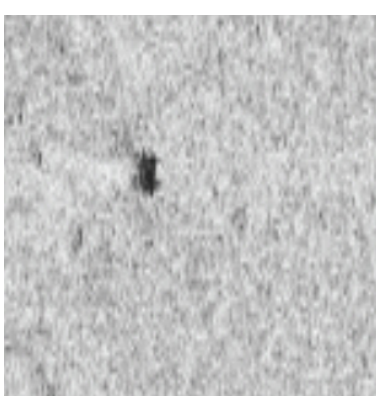
	<p>S-295</p> <ul style="list-style-type: none"> • Click Position 38.5981958217 -75.1292981527 (WGS84) (X) 488740.80 (Y) 4272197.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.01 Meters • Heading: 293.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 Meters • Target Height: 0.30 Meters • Target Length: 3.35 Meters • Target Shadow: 0.68 Meters • Classification1: Debris • Description: Linear object
	<p>S-296</p> <ul style="list-style-type: none"> • Click Position 38.5956214965 -75.1608265703 (WGS84) (X) 485994.82 (Y) 4271916.09 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.49 Meters • Heading: 253.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.41 Meters • Target Length: 0.93 Meters • Target Shadow: 6.44 Meters • Classification1: Possible debris • Description: Possible crab pot
	<p>S-297</p> <ul style="list-style-type: none"> • Click Position 38.5933973991 -75.1714839700 (WGS84) (X) 485066.29 (Y) 4271670.97 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.62 Meters • Heading: 68.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.10 Meters • Target Length: 1.27 Meters • Target Shadow: 1.73 Meters • Classification1: Possible debris • Description: Irregular shaped object

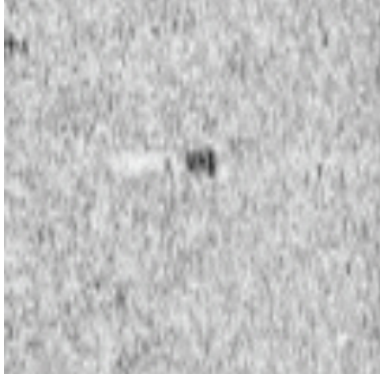
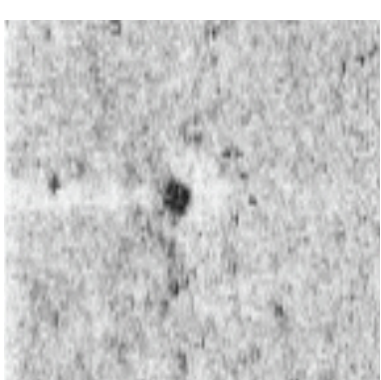
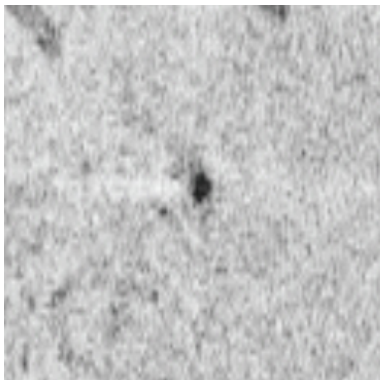
	<p>S-298</p> <ul style="list-style-type: none"> • Click Position 38.5933054390 -75.1711724463 (WGS84) (X) 485093.40 (Y) 4271660.72 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.64 Meters • Heading: 258.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.07 Meters • Target Length: 0.80 Meters • Target Shadow: 1.67 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-299</p> <ul style="list-style-type: none"> • Click Position 38.5936001116 -75.1702052399 (WGS84) (X) 485177.69 (Y) 4271693.26 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.50 Meters • Heading: 257.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.79 Meters • Target Height: 0.30 Meters • Target Length: 0.86 Meters • Target Shadow: 5.18 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-300</p> <ul style="list-style-type: none"> • Click Position 38.5936490632 -75.1694709421 (WGS84) (X) 485241.64 (Y) 4271698.57 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.05 Meters • Heading: 262.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.12 Meters • Target Length: 1.03 Meters • Target Shadow: 3.64 Meters • Classification1: Possible debris • Description: Rounded object

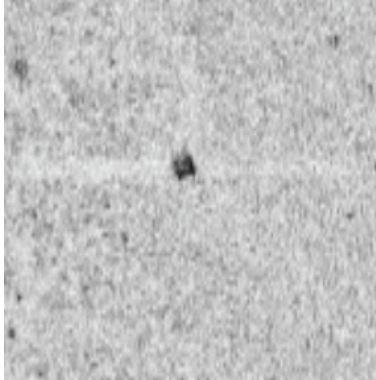
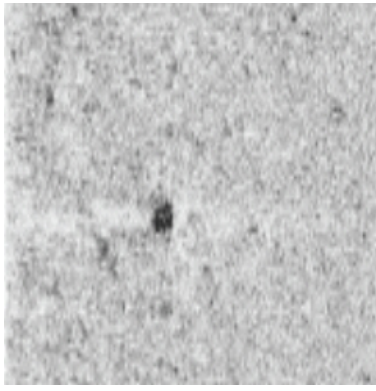
	<p>S-302</p> <ul style="list-style-type: none"> • Click Position 38.5956769142 -75.1561441929 (WGS84) (X) 486402.58 (Y) 4271921.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.13 Meters • Heading: 251.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.16 Meters • Target Height: 0.19 Meters • Target Length: 1.25 Meters • Target Shadow: 4.01 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-303</p> <ul style="list-style-type: none"> • Click Position 38.5950856219 -75.1161545028 (WGS84) (X) 489884.90 (Y) 4271850.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.84 Meters • Heading: 98.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.34 Meters • Target Length: 1.03 Meters • Target Shadow: 1.69 Meters • Classification1: Possible debris • Description: Rectangular object

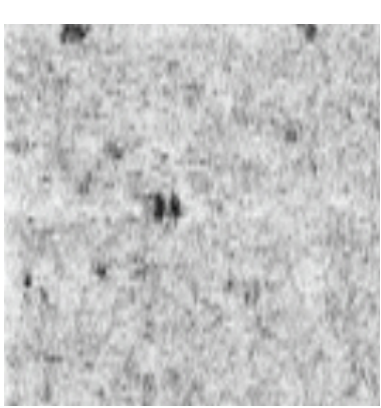
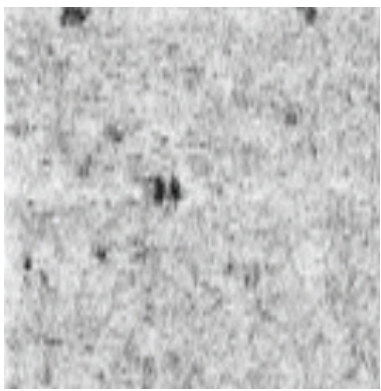
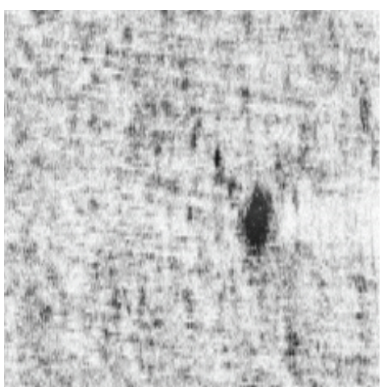
	<p>S-304</p> <ul style="list-style-type: none"> • Click Position 38.5959337420 -75.1619076006 (WGS84) (X) 485900.74 (Y) 4271950.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.23 Meters • Heading: 256.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 Meters • Target Height: 0.12 Meters • Target Length: 1.37 Meters • Target Shadow: 5.30 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-305</p> <ul style="list-style-type: none"> • Click Position 38.5983361435 -75.1242191419 (WGS84) (X) 489183.10 (Y) 4272212.37 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.23 Meters • Heading: 96.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 Meters • Target Height: 0.59 Meters • Target Length: 1.15 Meters • Target Shadow: 5.86 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-306</p> <ul style="list-style-type: none"> • Click Position 38.5966119324 -75.1239075355 (WGS84) (X) 489209.97 (Y) 4272021.00 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.79 Meters • Heading: 108.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.32 Meters • Target Length: 1.08 Meters • Target Shadow: 3.76 Meters • Classification1: Debris • Description: Possible crab pot

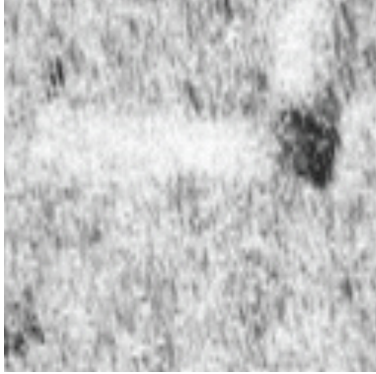
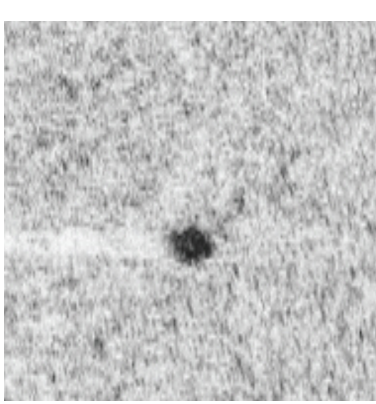
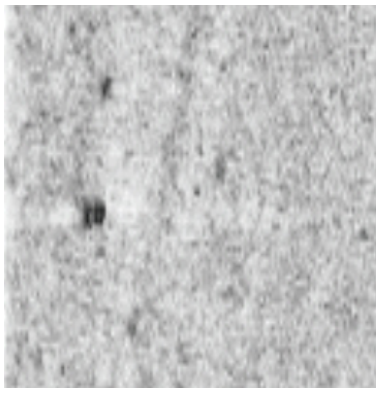
	<p>S-307</p> <ul style="list-style-type: none"> • Click Position 38.5977055714 -75.1284124059 (WGS84) (X) 488817.85 (Y) 4272142.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.27 Meters • Heading: 96.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.42 Meters • Target Length: 0.97 Meters • Target Shadow: 4.08 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-308</p> <ul style="list-style-type: none"> • Click Position 38.5970313601 -75.1260199383 (WGS84) (X) 489026.09 (Y) 4272067.80 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.63 Meters • Heading: 288.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.41 Meters • Target Length: 1.14 Meters • Target Shadow: 4.53 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-309</p> <ul style="list-style-type: none"> • Click Position 38.5943359010 -75.1091763473 (WGS84) (X) 490492.48 (Y) 4271766.82 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.49 Meters • Heading: 286.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.15 Meters • Target Height: 0.42 Meters • Target Length: 1.60 Meters • Target Shadow: 4.98 Meters • Classification1: Debris • Description: Possible crab pot

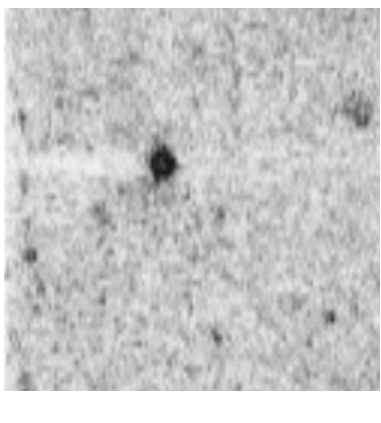
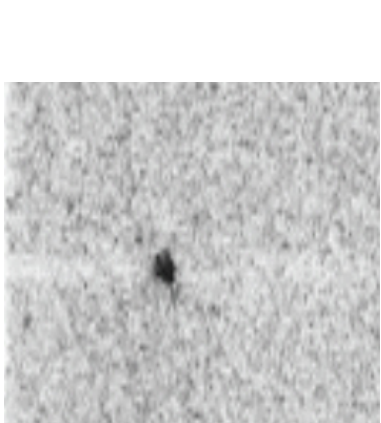
	<p>S-310</p> <ul style="list-style-type: none"> • Click Position 38.5970291236 -75.1176345014 (WGS84) (X) 489756.30 (Y) 4272066.58 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 105.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.29 Meters • Target Length: 1.01 Meters • Target Shadow: 1.94 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-311</p> <ul style="list-style-type: none"> • Click Position 38.5981991137 -75.1248357056 (WGS84) (X) 489129.39 (Y) 4272197.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.40 Meters • Heading: 108.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.07 Meters • Target Height: 0.31 Meters • Target Length: 0.91 Meters • Target Shadow: 1.88 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-312</p> <ul style="list-style-type: none"> • Click Position 38.5985992357 -75.1280932203 (WGS84) (X) 488845.78 (Y) 4272242.02 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.21 Meters • Heading: 279.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.31 Meters • Target Length: 1.31 Meters • Target Shadow: 3.03 Meters • Classification1: Debris • Description: Possible crab pot

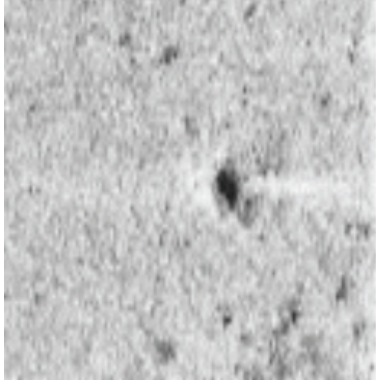
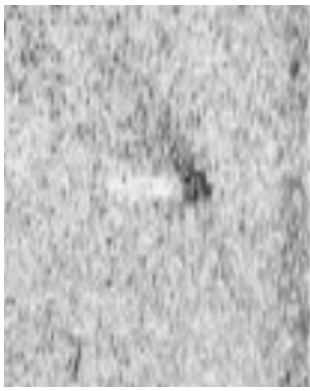
	<p>S-313</p> <ul style="list-style-type: none"> • Click Position 38.5955808471 -75.1073861862 (WGS84) (X) 490648.54 (Y) 4271904.78 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.55 Meters • Heading: 91.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 Meters • Target Height: 0.40 Meters • Target Length: 0.64 Meters • Target Shadow: 2.46 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-314</p> <ul style="list-style-type: none"> • Click Position 38.5972633378 -75.1182898197 (WGS84) (X) 489699.26 (Y) 4272092.64 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.44 Meters • Heading: 281.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.23 Meters • Target Height: 0.33 Meters • Target Length: 1.24 Meters • Target Shadow: 5.18 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-315</p> <ul style="list-style-type: none"> • Click Position 38.5967721152 -75.1609861111 (WGS84) (X) 485981.15 (Y) 4272043.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.70 Meters • Heading: 251.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.28 Meters • Target Length: 1.11 Meters • Target Shadow: 4.25 Meters • Classification1: Debris • Description: Possible crab pot

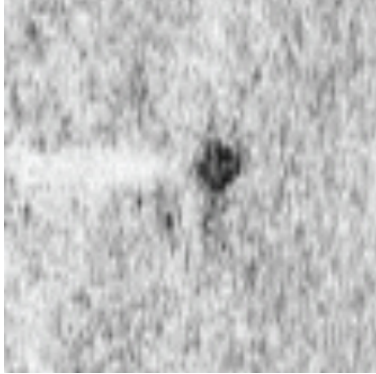
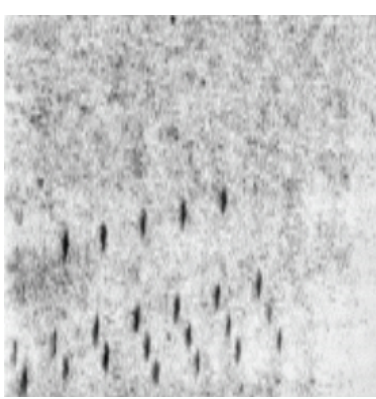
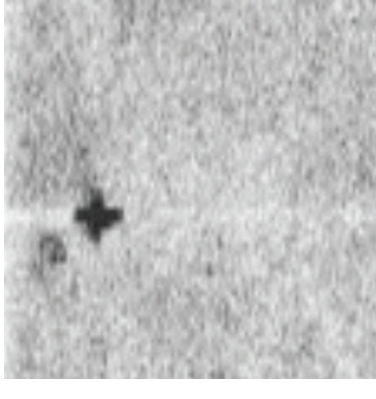
	<p>S-316</p> <ul style="list-style-type: none"> • Click Position 38.5969353483 -75.1600805231 (WGS84) (X) 486060.04 (Y) 4272061.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.24 Meters • Heading: 259.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.40 Meters • Target Length: 0.81 Meters • Target Shadow: 6.83 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-317</p> <ul style="list-style-type: none"> • Click Position 38.5971658452 -75.1137134106 (WGS84) (X) 490097.77 (Y) 4272081.32 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.02 Meters • Heading: 105.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.41 Meters • Target Length: 1.15 Meters • Target Shadow: 5.98 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-318</p> <ul style="list-style-type: none"> • Click Position 38.5998113555 -75.1471038769 (WGS84) (X) 487190.57 (Y) 4272379.00 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.66 Meters • Heading: 78.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 Meters • Target Height: 0.24 Meters • Target Length: 1.05 Meters • Target Shadow: 5.52 Meters • Classification1: Possible boulder • Description: Rounded object

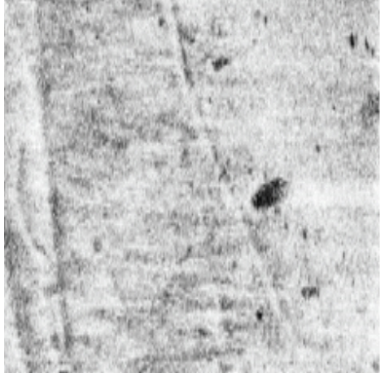
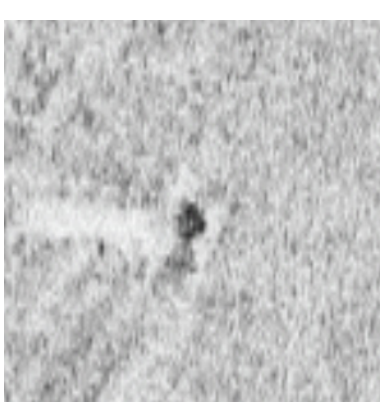
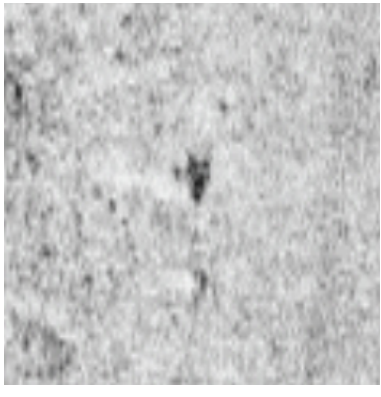
	<p>S-319</p> <ul style="list-style-type: none"> • Click Position 38.5974448813 -75.1141113841 (WGS84) (X) 490063.15 (Y) 4272112.33 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.10 Meters • Heading: 104.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.30 Meters • Target Height: 0.14 Meters • Target Length: 1.75 Meters • Target Shadow: 2.31 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-320</p> <ul style="list-style-type: none"> • Click Position 38.6007030848 -75.1457808010 (WGS84) (X) 487305.94 (Y) 4272477.77 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.73 Meters • Heading: 81.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.19 Meters • Target Length: 0.85 Meters • Target Shadow: 4.82 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-321</p> <ul style="list-style-type: none"> • Click Position 38.5892672067 -75.2121745604 (WGS84) (X) 481521.68 (Y) 4271220.07 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.81 Meters • Heading: 257.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.09 Meters • Target Length: 1.83 Meters • Target Shadow: 3.01 Meters • Classification1: Possible boulder • Description: Rounded object

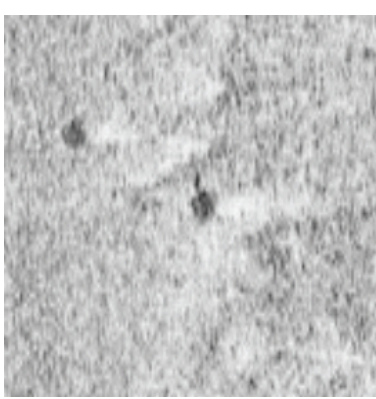
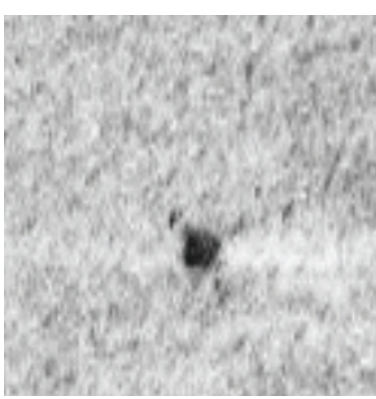
	<p>S-322</p> <ul style="list-style-type: none"> • Click Position 38.5907164154 -75.2080520986 (WGS84) (X) 481881.07 (Y) 4271380.06 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.53 Meters • Heading: 282.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.28 Meters • Target Length: 0.89 Meters • Target Shadow: 3.03 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-323</p> <ul style="list-style-type: none"> • Click Position 38.5905679535 -75.2073129353 (WGS84) (X) 481945.40 (Y) 4271363.44 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.31 Meters • Heading: 244.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.39 Meters • Target Length: 0.72 Meters • Target Shadow: 5.56 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-324</p> <ul style="list-style-type: none"> • Click Position 38.5899531992 -75.2019178920 (WGS84) (X) 482415.10 (Y) 4271294.18 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.49 Meters • Heading: 279.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.12 Meters • Target Length: 1.10 Meters • Target Shadow: 1.81 Meters • Classification1: Debris • Description: Possible crab pot

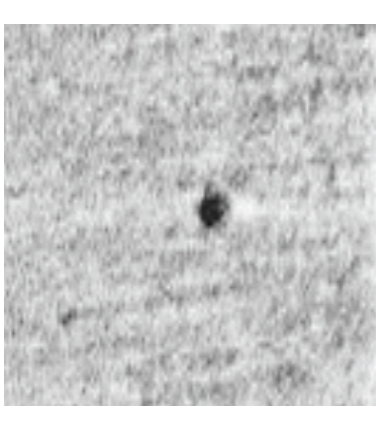
	<p>S-325</p> <ul style="list-style-type: none"> • Click Position 38.5890839680 -75.1956087801 (WGS84) (X) 482964.35 (Y) 4271196.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.10 Meters • Heading: 274.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.41 Meters • Target Length: 1.12 Meters • Target Shadow: 5.51 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-326</p> <ul style="list-style-type: none"> • Click Position 38.5912518469 -75.1769257327 (WGS84) (X) 484591.93 (Y) 4271433.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 259.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.41 Meters • Target Length: 1.20 Meters • Target Shadow: 4.79 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-327</p> <ul style="list-style-type: none"> • Click Position 38.5916412489 -75.1733663244 (WGS84) (X) 484901.99 (Y) 4271476.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.64 Meters • Heading: 262.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 Meters • Target Height: 0.28 Meters • Target Length: 0.80 Meters • Target Shadow: 4.29 Meters • Classification1: Possible boulder • Description: Rounded object

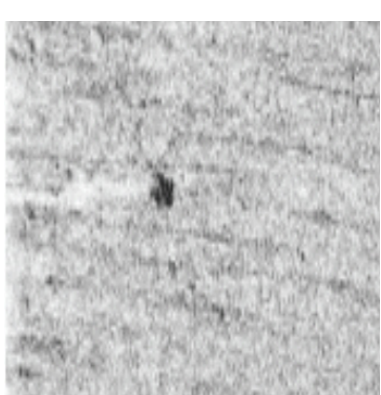
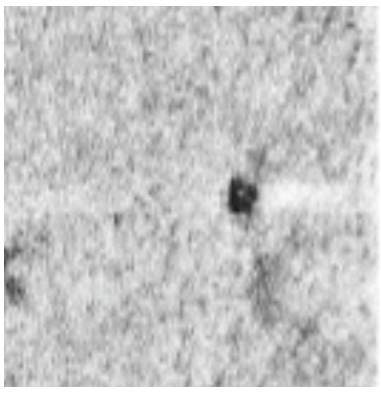
	<p>S-328</p> <ul style="list-style-type: none"> • Click Position 38.5981266520 -75.1413180149 (WGS84) (X) 487694.10 (Y) 4272191.27 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.49 Meters • Heading: 270.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.03 Meters • Target Height: 0.39 Meters • Target Length: 1.53 Meters • Target Shadow: 4.30 Meters • Classification1: Debris • Description: Rounded object
	<p>S-329</p> <ul style="list-style-type: none"> • Click Position 38.5897139215 -75.2119421751 (WGS84) (X) 481542.03 (Y) 4271269.59 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.93 Meters • Heading: 76.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.39 Meters • Target Length: 0.82 Meters • Target Shadow: 1.91 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-330</p> <ul style="list-style-type: none"> • Click Position 38.5883229436 -75.2224429929 (WGS84) (X) 480627.14 (Y) 4271117.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.02 Meters • Heading: 256.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 Meters • Target Height: 0.18 Meters • Target Length: 0.86 Meters • Target Shadow: 2.76 Meters • Classification1: Debris • Description: Possible crab pot

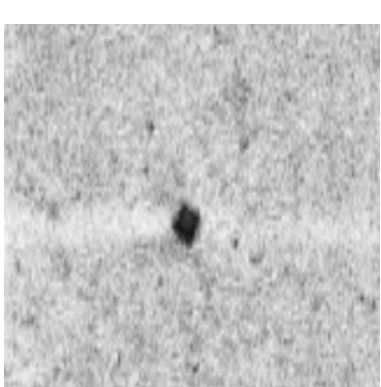
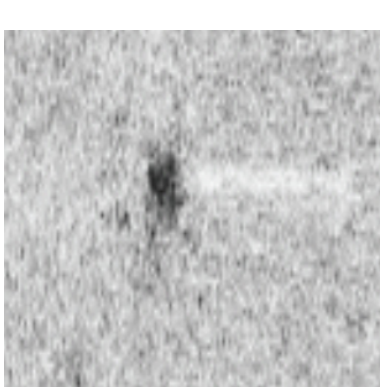
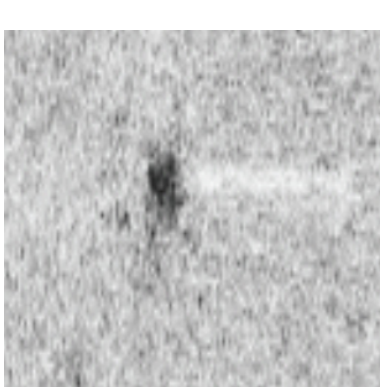
	<p>S-331</p> <ul style="list-style-type: none"> • Click Position 38.5900558865 -75.2103606620 (WGS84) (X) 481679.85 (Y) 4271307.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.08 Meters • Heading: 243.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.34 Meters • Target Length: 0.80 Meters • Target Shadow: 3.45 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-332</p> <ul style="list-style-type: none"> • Click Position 38.5911787771 -75.2169715471 (WGS84) (X) 481104.41 (Y) 4271433.16 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.22 Meters • Heading: 96.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 71.73 Meters • Target Shadow: 0.00 Meters • Classification1: Pilings • Description: Pilings
	<p>S-333</p> <ul style="list-style-type: none"> • Click Position 38.5911089775 -75.2185859089 (WGS84) (X) 480963.80 (Y) 4271425.75 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.52 Meters • Heading: 69.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.16 Meters • Target Height: 0.10 Meters • Target Length: 1.24 Meters • Target Shadow: 1.95 Meters • Classification1: Debris • Description: Debris

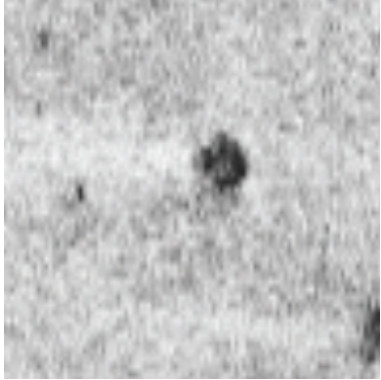
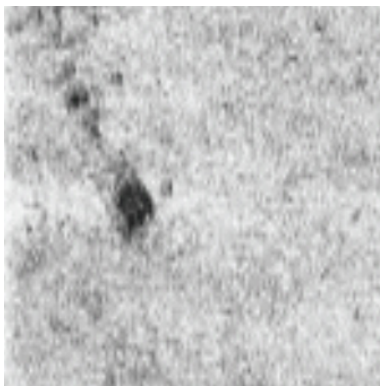
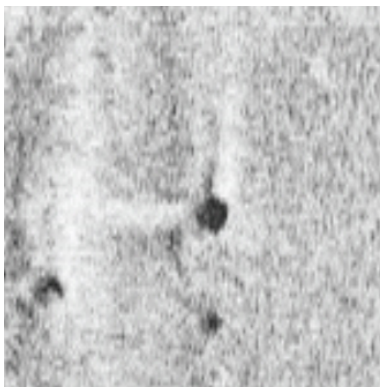
	<p>S-334</p> <ul style="list-style-type: none"> • Click Position 38.5878669696 -75.2335709689 (WGS84) (X) 479657.86 (Y) 4271069.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.22 Meters • Heading: 99.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.10 Meters • Target Length: 1.15 Meters • Target Shadow: 3.63 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-335</p> <ul style="list-style-type: none"> • Click Position 38.5883364596 -75.2372433006 (WGS84) (X) 479338.17 (Y) 4271122.13 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.63 Meters • Heading: 89.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 Meters • Target Height: 0.57 Meters • Target Length: 1.75 Meters • Target Shadow: 4.85 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-336</p> <ul style="list-style-type: none"> • Click Position 38.5877810850 -75.2285833629 (WGS84) (X) 480092.22 (Y) 4271058.59 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.44 Meters • Heading: 266.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.34 Meters • Target Length: 1.14 Meters • Target Shadow: 2.20 Meters • Classification1: Possible debris • Description: Rectangular object

	<p>S-337</p> <ul style="list-style-type: none"> • Click Position 38.5902914741 -75.2155212492 (WGS84) (X) 481230.48 (Y) 4271334.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.24 Meters • Heading: 283.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 Meters • Target Height: 0.13 Meters • Target Length: 6.81 Meters • Target Shadow: 1.03 Meters • Classification1: Debris • Description: Linear object
	<p>S-338</p> <ul style="list-style-type: none"> • Click Position 38.5909296062 -75.2101215767 (WGS84) (X) 481700.89 (Y) 4271404.13 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.62 Meters • Heading: 228.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.39 Meters • Target Length: 1.19 Meters • Target Shadow: 1.73 Meters • Classification1: Debris • Description: Irregular shaped object
	<p>S-339</p> <ul style="list-style-type: none"> • Click Position 38.5920518962 -75.1781372521 (WGS84) (X) 484486.59 (Y) 4271522.77 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.83 Meters • Heading: 264.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.12 Meters • Target Height: 0.31 Meters • Target Length: 1.03 Meters • Target Shadow: 5.77 Meters • Classification1: Debris • Description: Possible crab pot

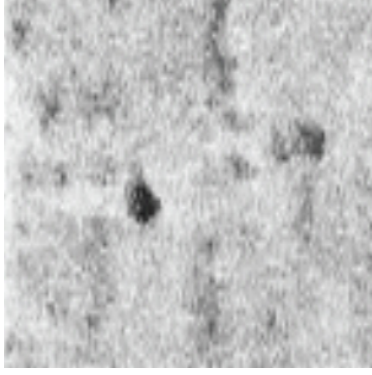
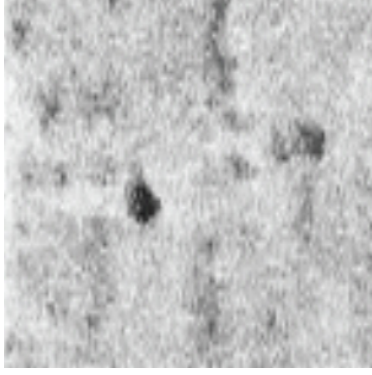
	<p>S-340</p> <ul style="list-style-type: none"> • Click Position 38.5924375170 -75.1742674542 (WGS84) (X) 484823.68 (Y) 4271564.92 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.59 Meters • Heading: 260.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.17 Meters • Target Length: 1.05 Meters • Target Shadow: 2.96 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-341</p> <ul style="list-style-type: none"> • Click Position 38.5928700432 -75.1739751199 (WGS84) (X) 484849.23 (Y) 4271612.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.20 Meters • Heading: 259.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.20 Meters • Target Length: 1.23 Meters • Target Shadow: 2.96 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-342</p> <ul style="list-style-type: none"> • Click Position 38.5926386812 -75.1734602119 (WGS84) (X) 484894.03 (Y) 4271587.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.32 Meters • Heading: 257.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.22 Meters • Target Length: 0.76 Meters • Target Shadow: 2.86 Meters • Classification1: Debris • Description: Possible crab pot

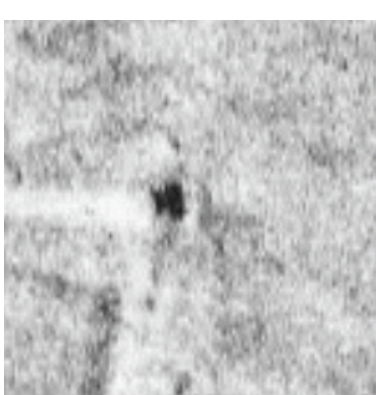
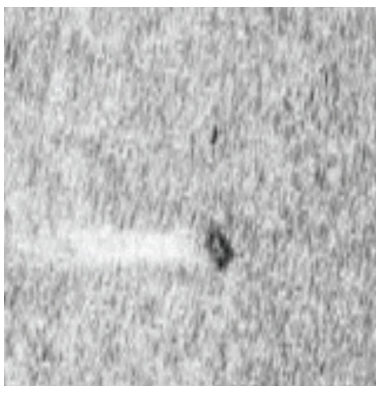
	<p>S-343</p> <ul style="list-style-type: none"> • Click Position 38.5969848633 -75.1520711830 (WGS84) (X) 486757.51 (Y) 4272066.07 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 261.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.03 Meters • Target Height: 0.30 Meters • Target Length: 0.93 Meters • Target Shadow: 2.42 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-344</p> <ul style="list-style-type: none"> • Click Position 38.5963364447 -75.1221122216 (WGS84) (X) 489366.27 (Y) 4271990.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.03 Meters • Heading: 279.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.24 Meters • Target Length: 0.83 Meters • Target Shadow: 2.76 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-345</p> <ul style="list-style-type: none"> • Click Position 38.5930663180 -75.1719101249 (WGS84) (X) 485029.11 (Y) 4271634.30 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.42 Meters • Heading: 71.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.16 Meters • Target Length: 0.98 Meters • Target Shadow: 2.31 Meters • Classification1: Debris • Description: Possible crab pot

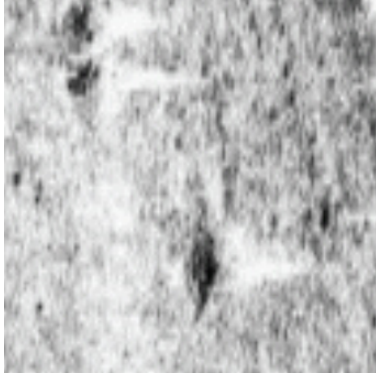
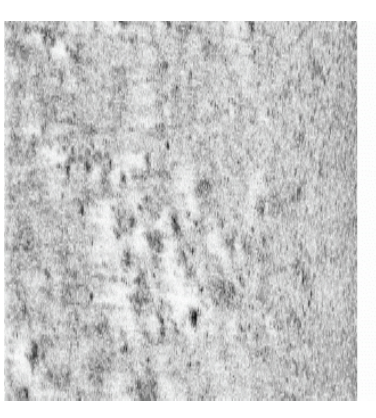
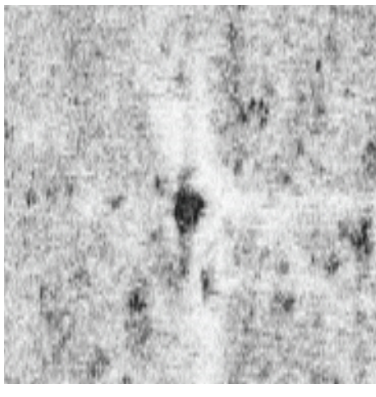
	<p>S-346</p> <ul style="list-style-type: none"> • Click Position 38.5931925986 -75.1696769977 (WGS84) (X) 485223.61 (Y) 4271647.95 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.55 Meters • Heading: 78.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.33 Meters • Target Length: 1.12 Meters • Target Shadow: 3.39 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-347</p> <ul style="list-style-type: none"> • Click Position 38.5931495288 -75.1702638960 (WGS84) (X) 485172.49 (Y) 4271643.27 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.54 Meters • Heading: 80.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.18 Meters • Target Height: 0.41 Meters • Target Length: 1.30 Meters • Target Shadow: 7.00 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-348</p> <ul style="list-style-type: none"> • Click Position 38.5917695497 -75.1748583829 (WGS84) (X) 484772.08 (Y) 4271490.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.23 Meters • Heading: 71.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.36 Meters • Target Length: 1.81 Meters • Target Shadow: 4.04 Meters • Classification1: Debris • Description: Rectangular object

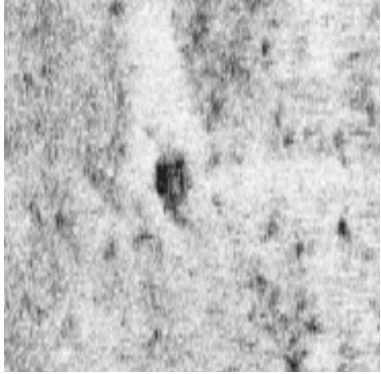
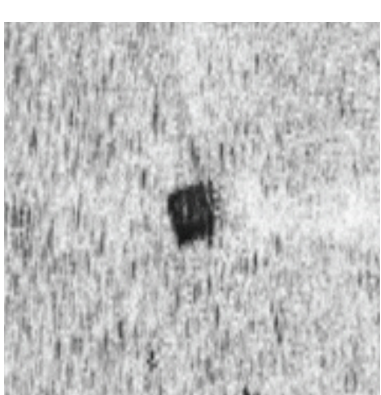
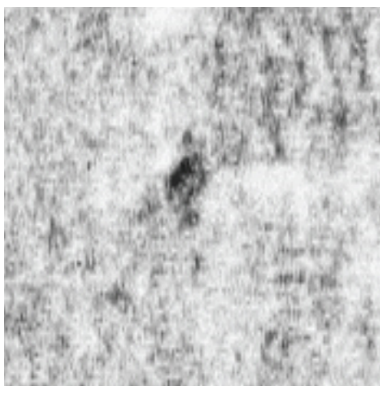
	<p>S-349</p> <ul style="list-style-type: none"> • Click Position 38.5915649081 -75.1769130657 (WGS84) (X) 484593.10 (Y) 4271468.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.02 Meters • Heading: 70.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.22 Meters • Target Height: 0.32 Meters • Target Length: 1.21 Meters • Target Shadow: 6.43 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-350</p> <ul style="list-style-type: none"> • Click Position 38.5934828526 -75.1645022825 (WGS84) (X) 485674.31 (Y) 4271679.34 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.44 Meters • Heading: 253.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.15 Meters • Target Length: 1.24 Meters • Target Shadow: 2.79 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-351</p> <ul style="list-style-type: none"> • Click Position 38.5901219452 -75.2014109177 (WGS84) (X) 482459.29 (Y) 4271312.81 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.77 Meters • Heading: 289.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.92 Meters • Target Height: 0.24 Meters • Target Length: 0.84 Meters • Target Shadow: 2.90 Meters • Classification1: Debris • Description: Possible crab pot

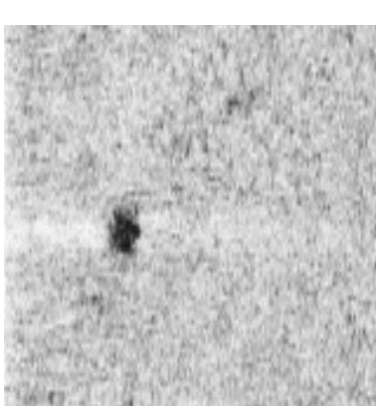
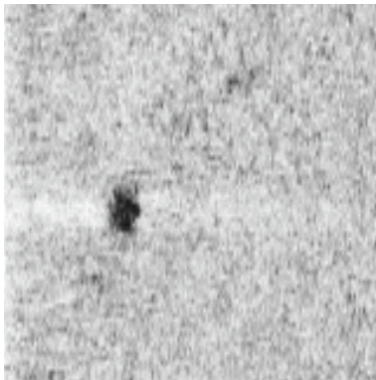
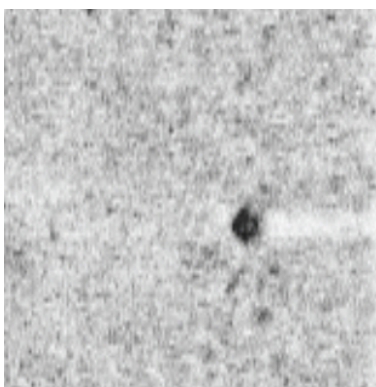
	<p>S-352</p> <ul style="list-style-type: none"> • Click Position 38.5909873462 -75.1983193699 (WGS84) (X) 482728.74 (Y) 4271408.25 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.57 Meters • Heading: 272.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.22 Meters • Target Length: 1.15 Meters • Target Shadow: 2.69 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-353</p> <ul style="list-style-type: none"> • Click Position 38.5909886941 -75.1969991182 (WGS84) (X) 482843.72 (Y) 4271408.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.49 Meters • Heading: 274.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.20 Meters • Target Length: 0.79 Meters • Target Shadow: 4.37 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-354</p> <ul style="list-style-type: none"> • Click Position 38.5880374790 -75.2287607208 (WGS84) (X) 480076.84 (Y) 4271087.08 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.08 Meters • Heading: 269.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.69 Meters • Target Height: 0.45 Meters • Target Length: 0.69 Meters • Target Shadow: 4.13 Meters • Classification1: Debris • Description: Possible crab pot

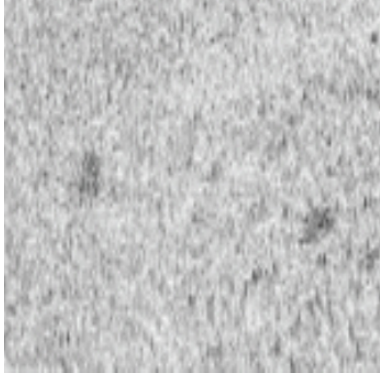
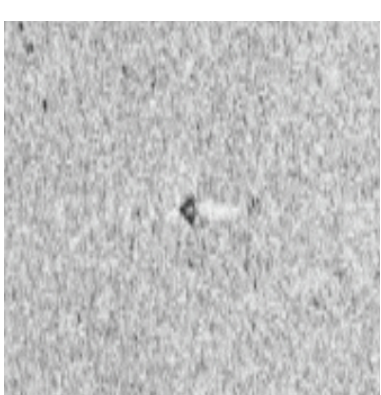
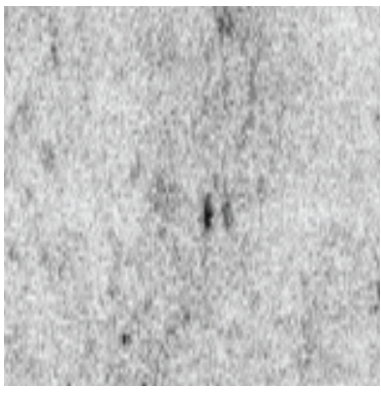
	<p>S-355</p> <ul style="list-style-type: none"> • Click Position 38.5902429995 -75.2120980719 (WGS84) (X) 481528.59 (Y) 4271328.33 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.96 Meters • Heading: 263.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 1.34 Meters • Target Length: 1.05 Meters • Target Shadow: 8.81 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-356</p> <ul style="list-style-type: none"> • Click Position 38.5902081802 -75.2120164701 (WGS84) (X) 481535.69 (Y) 4271324.45 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.39 Meters • Heading: 263.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.38 Meters • Target Length: 0.92 Meters • Target Shadow: 2.32 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-357</p> <ul style="list-style-type: none"> • Click Position 38.5893617888 -75.2208959573 (WGS84) (X) 480762.15 (Y) 4271232.36 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.49 Meters • Heading: 57.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.17 Meters • Target Length: 1.14 Meters • Target Shadow: 3.08 Meters • Classification1: Debris • Description: Possible crab pot

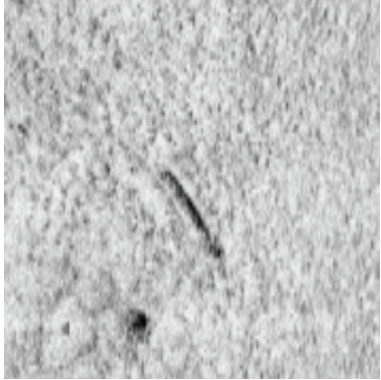
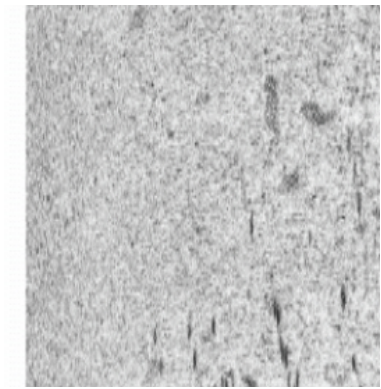
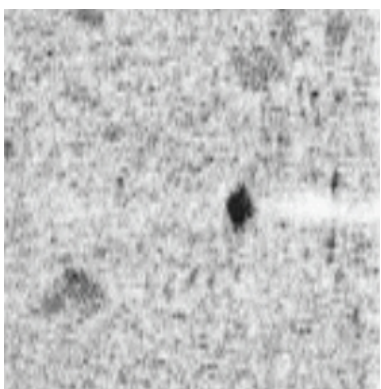
	<p>S-358</p> <ul style="list-style-type: none"> • Click Position 38.5889584607 -75.2211893386 (WGS84) (X) 480736.49 (Y) 4271187.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.04 Meters • Heading: 70.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 Meters • Target Height: 0.33 Meters • Target Length: 0.57 Meters • Target Shadow: 3.34 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-359</p> <ul style="list-style-type: none"> • Click Position 38.5882945894 -75.2257903339 (WGS84) (X) 480335.61 (Y) 4271114.97 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.54 Meters • Heading: 82.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.34 Meters • Target Length: 0.82 Meters • Target Shadow: 4.67 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-360</p> <ul style="list-style-type: none"> • Click Position 38.5879875551 -75.2282949251 (WGS84) (X) 480117.40 (Y) 4271081.44 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.31 Meters • Heading: 104.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.31 Meters • Target Length: 0.84 Meters • Target Shadow: 4.07 Meters • Classification1: Debris • Description: Retangular object

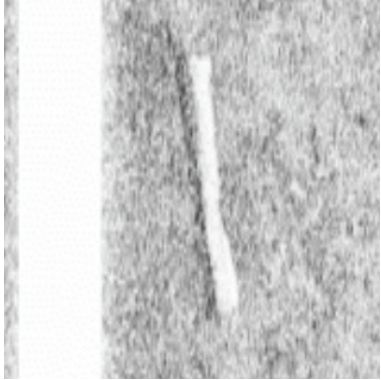
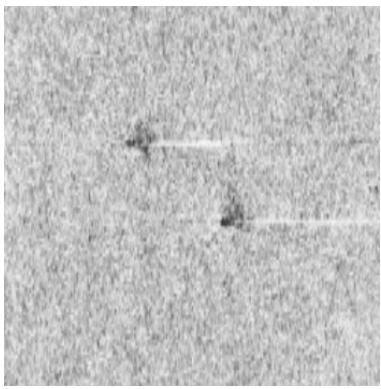
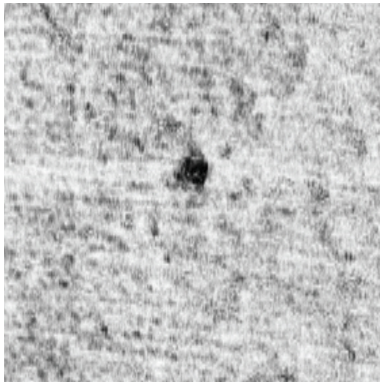
	<p>S-361</p> <ul style="list-style-type: none"> • Click Position 38.5876138956 -75.2290796654 (WGS84) (X) 480048.95 (Y) 4271040.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.07 Meters • Heading: 89.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.14 Meters • Target Length: 1.97 Meters • Target Shadow: 2.68 Meters • Classification1: Debris • Description: Linear object
	<p>S-362</p> <ul style="list-style-type: none"> • Click Position 38.5878791997 -75.2296567929 (WGS84) (X) 479998.76 (Y) 4271069.71 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 82.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 253.47 Meters • Target Shadow: 0.00 Meters • Classification1: Rockfield • Description: Scattered Rocks/boulders
	<p>S-363</p> <ul style="list-style-type: none"> • Click Position 38.5892152356 -75.2207373892 (WGS84) (X) 480775.92 (Y) 4271216.06 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.73 Meters • Heading: 243.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 Meters • Target Height: 0.29 Meters • Target Length: 0.97 Meters • Target Shadow: 6.65 Meters • Classification1: Debris • Description: Rectangular Objet

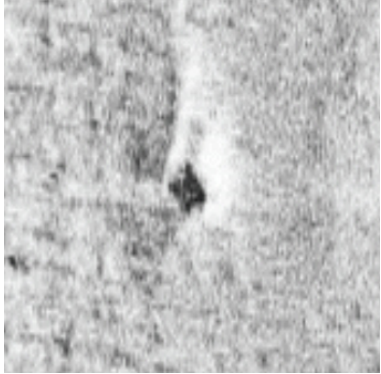
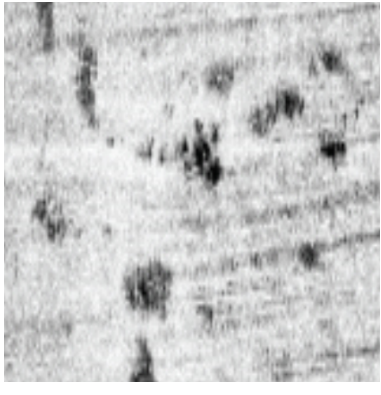
	<p>S-364</p> <ul style="list-style-type: none"> • Click Position 38.5892827332 -75.2205394193 (WGS84) (X) 480793.18 (Y) 4271223.51 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.51 Meters • Heading: 246.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.27 Meters • Target Length: 1.29 Meters • Target Shadow: 5.49 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-365</p> <ul style="list-style-type: none"> • Click Position 38.5900161028 -75.2114577299 (WGS84) (X) 481584.30 (Y) 4271303.03 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.40 Meters • Heading: 244.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.43 Meters • Target Length: 0.95 Meters • Target Shadow: 4.84 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-366</p> <ul style="list-style-type: none"> • Click Position 38.5911755776 -75.2088631382 (WGS84) (X) 481810.55 (Y) 4271431.17 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.71 Meters • Heading: 253.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.44 Meters • Target Length: 0.90 Meters • Target Shadow: 4.86 Meters • Classification1: Debris • Description: Possible crab pot

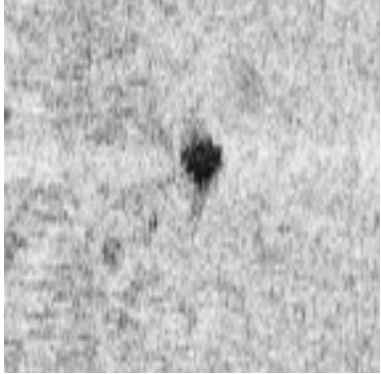
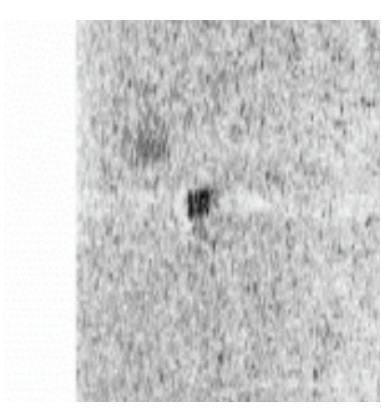
	<p>S-367</p> <ul style="list-style-type: none"> • Click Position 38.5904996611 -75.1828764044 (WGS84) (X) 484073.53 (Y) 4271351.34 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.48 Meters • Heading: 259.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.49 Meters • Target Length: 0.65 Meters • Target Shadow: 5.06 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-368</p> <ul style="list-style-type: none"> • Click Position 38.5904461313 -75.1816299369 (WGS84) (X) 484182.07 (Y) 4271345.19 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 254.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.19 Meters • Target Length: 0.98 Meters • Target Shadow: 3.38 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-369</p> <ul style="list-style-type: none"> • Click Position 38.5926829393 -75.1720844058 (WGS84) (X) 485013.85 (Y) 4271591.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.37 Meters • Heading: 257.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.97 Meters • Target Height: 0.20 Meters • Target Length: 0.92 Meters • Target Shadow: 3.39 Meters • Classification1: Debris • Description: Possible crab pot

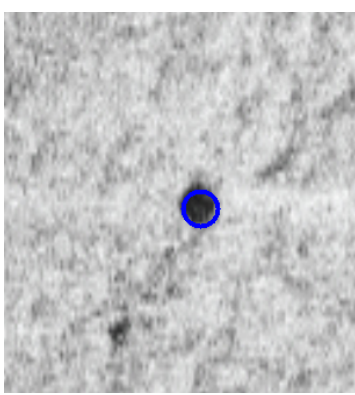
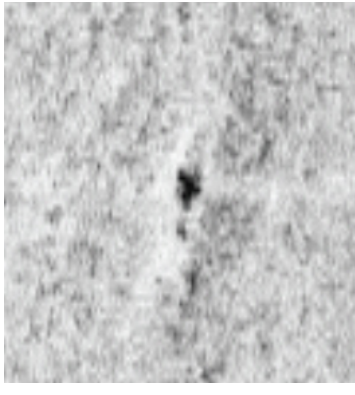
	<p>S-370</p> <ul style="list-style-type: none"> • Click Position 38.5950838190 -75.1161226424 (WGS84) (X) 489887.68 (Y) 4271850.55 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 271.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.31 Meters • Target Length: 0.73 Meters • Target Shadow: 2.65 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-371</p> <ul style="list-style-type: none"> • Click Position 38.5937823954 -75.1080902872 (WGS84) (X) 490586.99 (Y) 4271705.29 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.84 Meters • Heading: 277.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.24 Meters • Target Length: 0.98 Meters • Target Shadow: 1.66 Meters • Classification1: Debris • Description: Irregular shaped object
	<p>S-372</p> <ul style="list-style-type: none"> • Click Position 38.5951091305 -75.0819137589 (WGS84) (X) 492866.70 (Y) 4271850.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.32 Meters • Heading: 37.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.13 Meters • Target Height: 0.71 Meters • Target Length: 0.91 Meters • Target Shadow: 6.04 Meters • Classification1: Debris • Description: Linear object

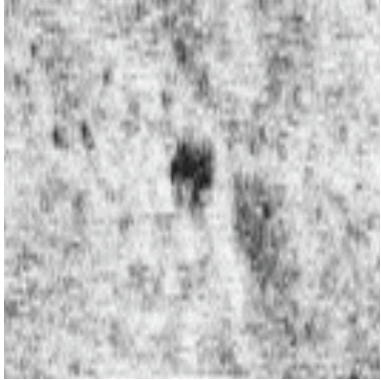
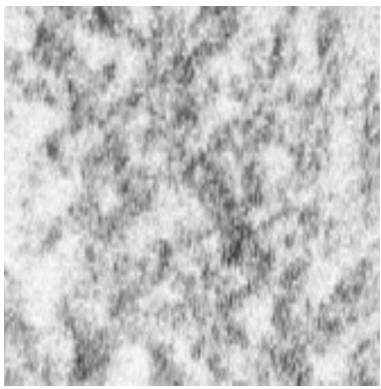
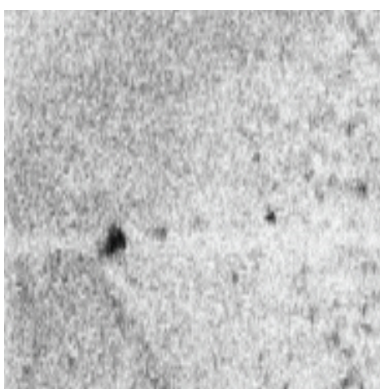
	<p>S-373</p> <ul style="list-style-type: none"> • Click Position 38.5950046877 -75.0742553869 (WGS84) (X) 493533.60 (Y) 4271837.99 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.16 Meters • Heading: 125.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 Meters • Target Height: 0.06 Meters • Target Length: 3.74 Meters • Target Shadow: 0.40 Meters • Classification1: Debris • Description: Linear object
	<p>S-374</p> <ul style="list-style-type: none"> • Click Position 38.5927819597 -75.1802457929 (WGS84) (X) 484303.13 (Y) 4271604.14 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.90 Meters • Heading: 255.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 169.57 Meters • Target Shadow: 0.00 Meters • Classification1: Pilings • Description: Pilings
	<p>S-375</p> <ul style="list-style-type: none"> • Click Position 38.5931559958 -75.1784265281 (WGS84) (X) 484461.64 (Y) 4271645.34 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.78 Meters • Heading: 256.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.17 Meters • Target Height: 0.13 Meters • Target Length: 0.89 Meters • Target Shadow: 3.62 Meters • Classification1: Debris • Description: Possible crab pot

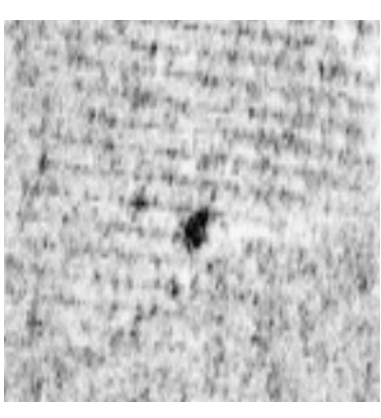
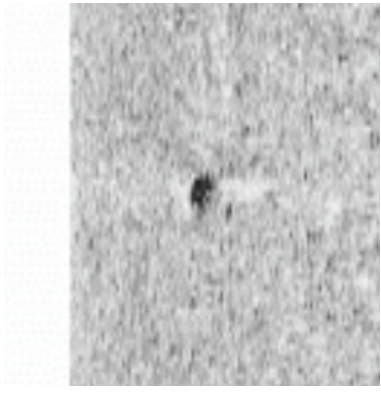
	<p>S-376</p> <ul style="list-style-type: none"> • Click Position 38.5910545818 -75.2112418931 (WGS84) (X) 481603.36 (Y) 4271418.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.03 Meters • Heading: 245.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.50 Meters • Target Length: 9.70 Meters • Target Shadow: 1.03 Meters • Classification1: Debris • Description: Linear Object
	<p>S-377</p> <ul style="list-style-type: none"> • Click Position 38.5919473313 -75.2089640108 (WGS84) (X) 481801.96 (Y) 4271516.83 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.34 Meters • Heading: 258.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.22 Meters • Target Height: 1.98 Meters • Target Length: 0.86 Meters • Target Shadow: 8.46 Meters • Classification1: Possible fishing gear • Description: Rectangular object
	<p>S-378</p> <ul style="list-style-type: none"> • Click Position 38.5873890649 -75.2267623947 (WGS84) (X) 480250.70 (Y) 4271014.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.80 Meters • Heading: 298.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.04 Meters • Target Height: 0.35 Meters • Target Length: 1.31 Meters • Target Shadow: 6.33 Meters • Classification1: Debris • Description: Possible crab pot

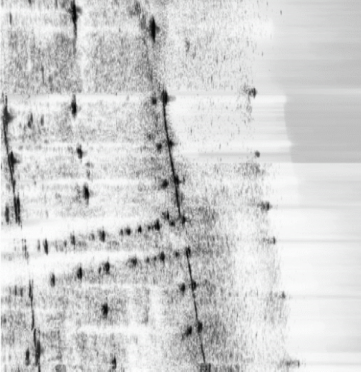
	<p>S-379</p> <ul style="list-style-type: none"> • Click Position 38.5874654448 -75.2253020768 (WGS84) (X) 480377.91 (Y) 4271022.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.61 Meters • Heading: 262.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.40 Meters • Target Length: 1.02 Meters • Target Shadow: 3.91 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-380</p> <ul style="list-style-type: none"> • Click Position 38.5880044694 -75.2218504240 (WGS84) (X) 480678.66 (Y) 4271081.94 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.32 Meters • Heading: 156.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.02 Meters • Target Height: 0.10 Meters • Target Length: 0.49 Meters • Target Shadow: 3.03 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-381</p> <ul style="list-style-type: none"> • Click Position 38.5875158757 -75.2266037763 (WGS84) (X) 480264.55 (Y) 4271028.74 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.49 Meters • Heading: 118.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.56 Meters • Target Height: 0.21 Meters • Target Length: 1.65 Meters • Target Shadow: 6.33 Meters • Classification1: Debris • Description: Irregular shaped object

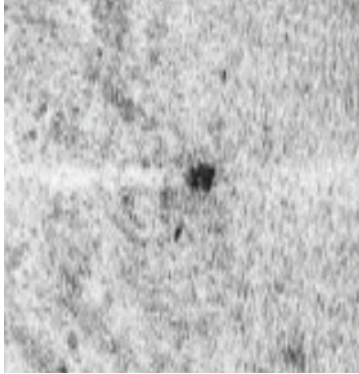
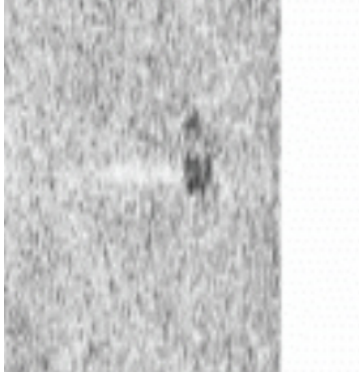
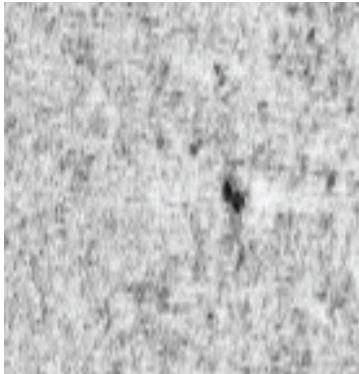
	<p>S-382</p> <ul style="list-style-type: none"> • Click Position 38.5876253538 -75.2227001120 (WGS84) (X) 480604.56 (Y) 4271040.06 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.18 Meters • Heading: 259.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.25 Meters • Target Length: 0.81 Meters • Target Shadow: 5.59 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-383</p> <ul style="list-style-type: none"> • Click Position 38.5920777909 -75.2096265053 (WGS84) (X) 481744.30 (Y) 4271531.43 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.01 Meters • Heading: 80.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.73 Meters • Target Length: 1.09 Meters • Target Shadow: 5.66 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-384</p> <ul style="list-style-type: none"> • Click Position 38.5911367305 -75.2136790826 (WGS84) (X) 481391.13 (Y) 4271427.82 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.24 Meters • Heading: 82.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 85.41 Meters • Target Shadow: 0.00 Meters • Classification1: Pilings • Description: Pilings

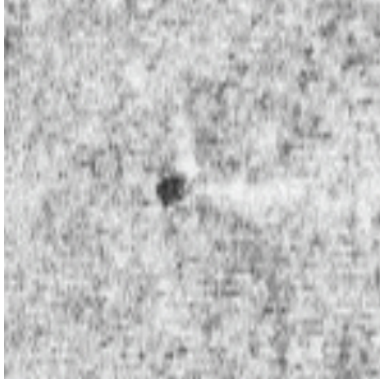
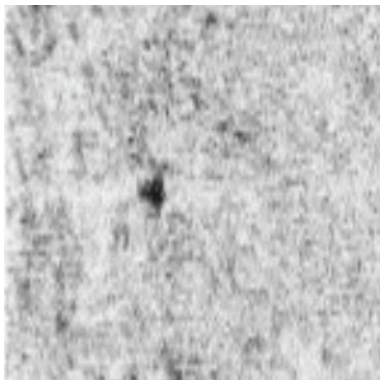
	<p>S-385</p> <ul style="list-style-type: none"> • Click Position 38.5912398320 -75.2156513440 (WGS84) (X) 481219.40 (Y) 4271439.67 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.28 Meters • Heading: 99.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.31 Meters • Target Length: 0.70 Meters • Target Shadow: 3.19 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-386</p> <ul style="list-style-type: none"> • Click Position 38.5910157493 -75.2183351420 (WGS84) (X) 480985.61 (Y) 4271415.35 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.53 Meters • Heading: 53.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.36 Meters • Target Length: 0.60 Meters • Target Shadow: 5.97 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-387</p> <ul style="list-style-type: none"> • Click Position 38.5921052981 -75.2028970408 (WGS84) (X) 482330.35 (Y) 4271533.17 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.21 Meters • Heading: 279.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.32 Meters • Target Length: 1.25 Meters • Target Shadow: 6.91 Meters • Classification1: Debris • Description: Irregular shaped object

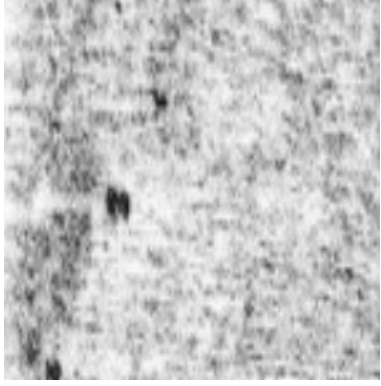
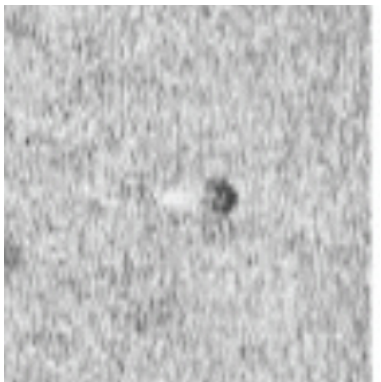
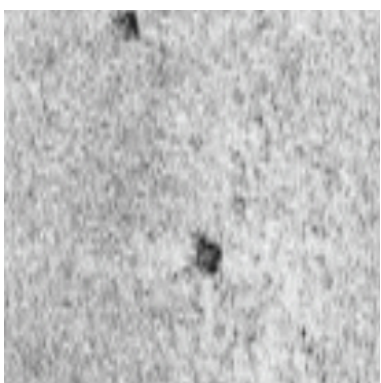
	<p>S-388</p> <ul style="list-style-type: none"> • Click Position 38.5904817342 -75.2096657802 (WGS84) (X) 481740.47 (Y) 4271354.34 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.95 Meters • Heading: 236.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.21 Meters • Target Length: 1.02 Meters • Target Shadow: 4.72 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-389</p> <ul style="list-style-type: none"> • Click Position 38.5903175571 -75.2088219215 (WGS84) (X) 481813.92 (Y) 4271335.95 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.37 Meters • Heading: 47.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.31 Meters • Target Height: 0.24 Meters • Target Length: 0.89 Meters • Target Shadow: 3.60 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-390</p> <ul style="list-style-type: none"> • Click Position 38.5889573881 -75.2134836767 (WGS84) (X) 481407.59 (Y) 4271185.96 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.88 Meters • Heading: 98.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.07 Meters • Target Length: 0.79 Meters • Target Shadow: 2.68 Meters • Classification1: Debris • Description: Possible crab pot

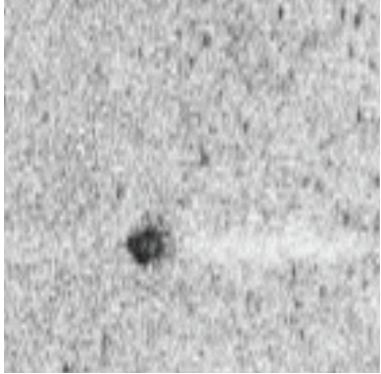
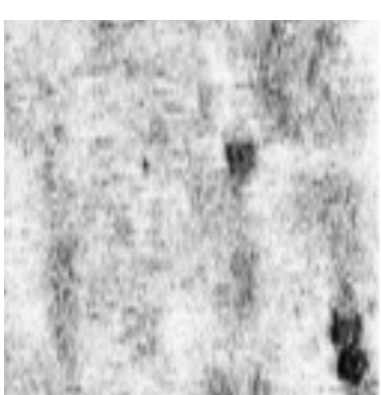
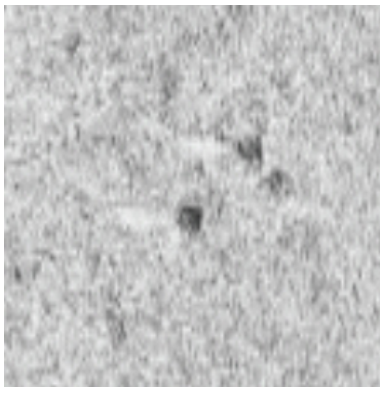
	<p>S-391</p> <ul style="list-style-type: none"> • Click Position 38.5888743696 -75.2136604230 (WGS84) (X) 481392.17 (Y) 4271176.78 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.09 Meters • Heading: 93.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.36 Meters • Target Height: 0.31 Meters • Target Length: 1.03 Meters • Target Shadow: 7.50 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-392</p> <ul style="list-style-type: none"> • Click Position 38.5885367911 -75.2155423923 (WGS84) (X) 481228.18 (Y) 4271139.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.02 Meters • Heading: 94.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.23 Meters • Target Length: 1.53 Meters • Target Shadow: 5.60 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-393</p> <ul style="list-style-type: none"> • Click Position 38.5924360734 -75.2085043193 (WGS84) (X) 481842.12 (Y) 4271570.97 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.91 Meters • Heading: 82.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.37 Meters • Target Length: 0.81 Meters • Target Shadow: 2.21 Meters • Classification1: Debris • Description: Possible crab pot

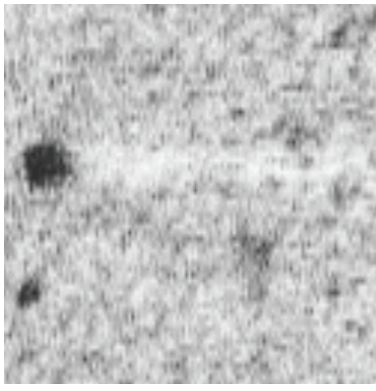
	<p>S-394</p> <ul style="list-style-type: none"> • Click Position 38.5915648682 -75.2115871649 (WGS84) (X) 481573.42 (Y) 4271474.91 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.83 Meters • Heading: 56.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 102.83 Meters • Target Shadow: 0.00 Meters • Classification1: Pilings • Description: Pilings
	<p>S-395</p> <ul style="list-style-type: none"> • Click Position 38.5924289866 -75.2070379029 (WGS84) (X) 481969.82 (Y) 4271569.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.38 Meters • Heading: 254.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.31 Meters • Target Length: 1.22 Meters • Target Shadow: 2.95 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-396</p> <ul style="list-style-type: none"> • Click Position 38.5904122539 -75.2057497281 (WGS84) (X) 482081.50 (Y) 4271345.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.11 Meters • Heading: 90.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.07 Meters • Target Height: 0.26 Meters • Target Length: 1.07 Meters • Target Shadow: 3.57 Meters • Classification1: Debris • Description: Possible crab pot

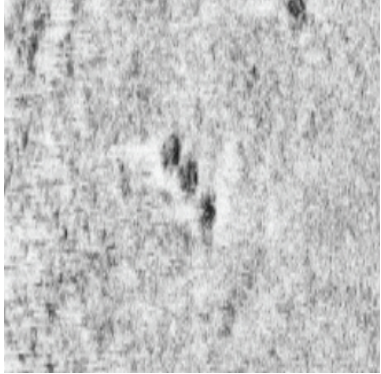
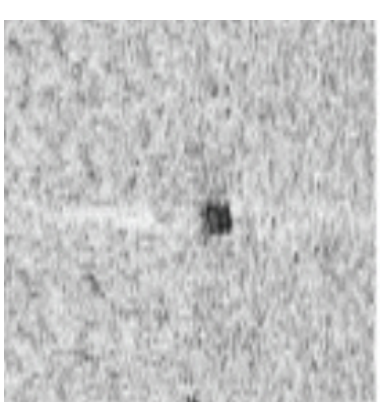
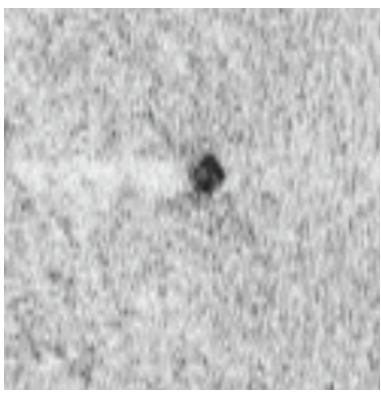
	<p>S-397</p> <ul style="list-style-type: none"> • Click Position 38.5899797159 -75.2039628771 (WGS84) (X) 482237.01 (Y) 4271297.51 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.52 Meters • Heading: 279.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.31 Meters • Target Length: 0.95 Meters • Target Shadow: 5.94 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-398</p> <ul style="list-style-type: none"> • Click Position 38.5888407552 -75.1941829678 (WGS84) (X) 483088.47 (Y) 4271169.28 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 3.66 Meters • Heading: 265.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.24 Meters • Target Height: 0.54 Meters • Target Length: 1.05 Meters • Target Shadow: 2.71 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-399</p> <ul style="list-style-type: none"> • Click Position 38.5890601705 -75.1938639201 (WGS84) (X) 483116.31 (Y) 4271193.57 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.44 Meters • Heading: 271.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.20 Meters • Target Length: 1.05 Meters • Target Shadow: 3.47 Meters • Classification1: Debris • Description: Rectangular object

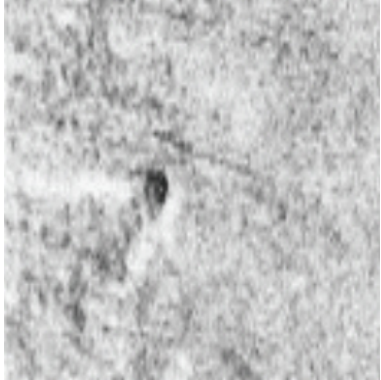
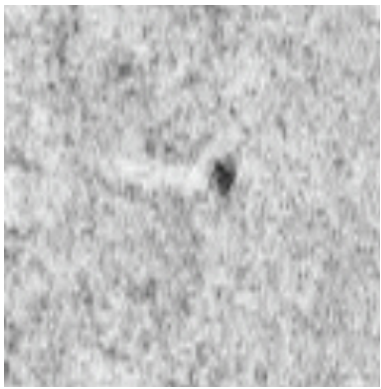
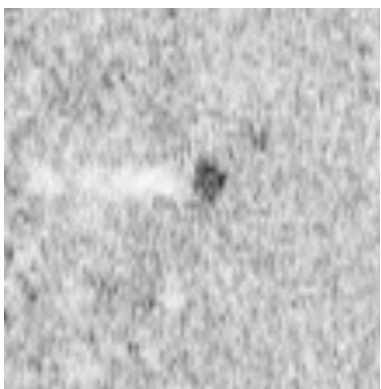
	<p>S-400</p> <ul style="list-style-type: none"> • Click Position 38.5890908259 -75.1914985476 (WGS84) (X) 483322.32 (Y) 4271196.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.92 Meters • Heading: 270.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.40 Meters • Target Length: 1.08 Meters • Target Shadow: 5.14 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-401</p> <ul style="list-style-type: none"> • Click Position 38.5887708571 -75.1912711221 (WGS84) (X) 483342.05 (Y) 4271161.00 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.27 Meters • Heading: 269.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.20 Meters • Target Length: 1.12 Meters • Target Shadow: 2.81 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-402</p> <ul style="list-style-type: none"> • Click Position 38.5888202288 -75.1903705137 (WGS84) (X) 483420.49 (Y) 4271166.31 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.02 Meters • Heading: 271.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.79 Meters • Target Height: 0.25 Meters • Target Length: 0.91 Meters • Target Shadow: 2.85 Meters • Classification1: Debris • Description: Possible crab pot

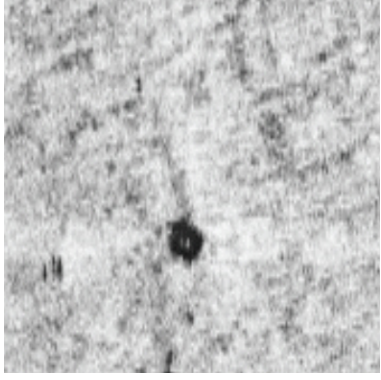
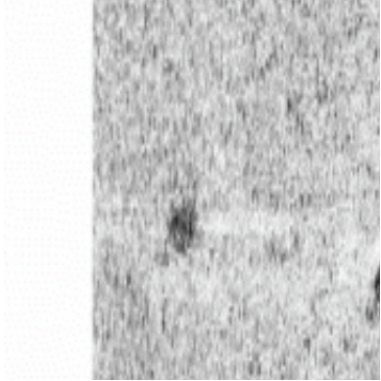
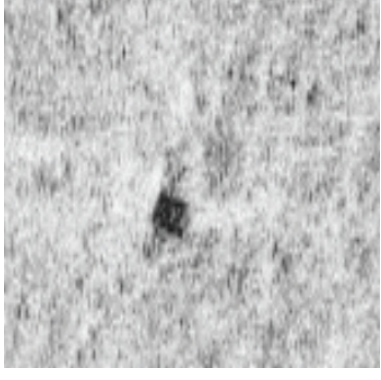
	<p>S-403</p> <ul style="list-style-type: none"> • Click Position 38.5905698849 -75.2044832479 (WGS84) (X) 482191.84 (Y) 4271363.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 100.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.11 Meters • Target Length: 1.05 Meters • Target Shadow: 3.52 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-404</p> <ul style="list-style-type: none"> • Click Position 38.5948206275 -75.1207790444 (WGS84) (X) 489482.14 (Y) 4271821.87 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.52 Meters • Heading: 102.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.24 Meters • Target Length: 1.01 Meters • Target Shadow: 1.35 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-405</p> <ul style="list-style-type: none"> • Click Position 38.5888423807 -75.1947436413 (WGS84) (X) 483039.64 (Y) 4271169.57 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.70 Meters • Heading: 79.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.25 Meters • Target Length: 0.94 Meters • Target Shadow: 3.85 Meters • Classification1: Debris • Description: Possible crab pot

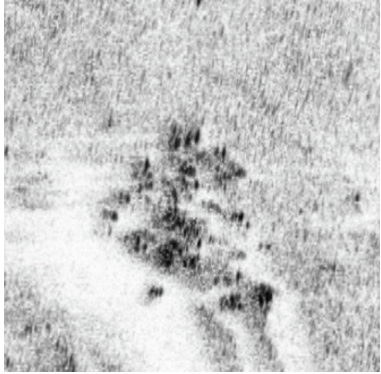
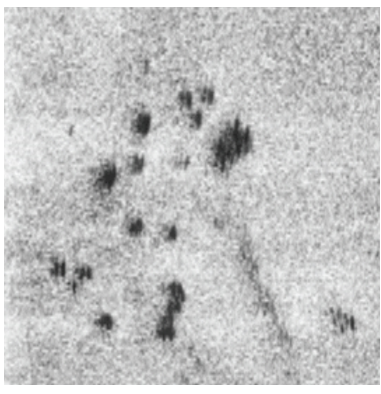
	<p>S-406</p> <ul style="list-style-type: none"> • Click Position 38.5945196421 -75.1174967237 (WGS84) (X) 489767.94 (Y) 4271788.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.24 Meters • Heading: 279.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 Meters • Target Height: 0.34 Meters • Target Length: 0.85 Meters • Target Shadow: 6.64 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-407</p> <ul style="list-style-type: none"> • Click Position 38.5887956968 -75.1933779718 (WGS84) (X) 483158.57 (Y) 4271164.14 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.20 Meters • Heading: 263.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 Meters • Target Height: 0.15 Meters • Target Length: 0.85 Meters • Target Shadow: 3.10 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-408</p> <ul style="list-style-type: none"> • Click Position 38.5885858247 -75.1903163175 (WGS84) (X) 483425.16 (Y) 4271140.29 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.60 Meters • Heading: 269.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.04 Meters • Target Height: 0.29 Meters • Target Length: 1.14 Meters • Target Shadow: 2.84 Meters • Classification1: Debris • Description: Possible crab pot

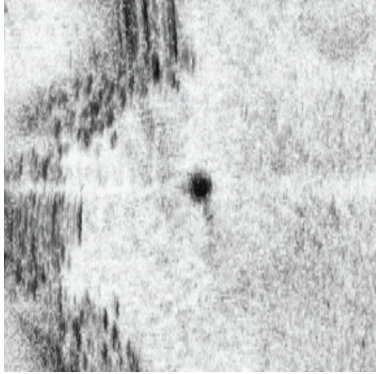
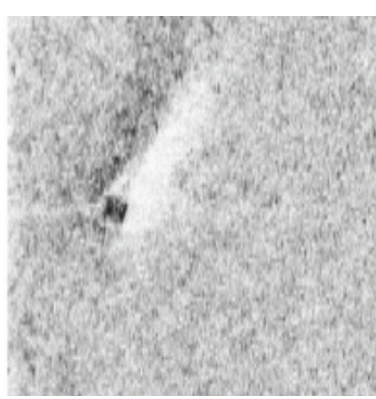
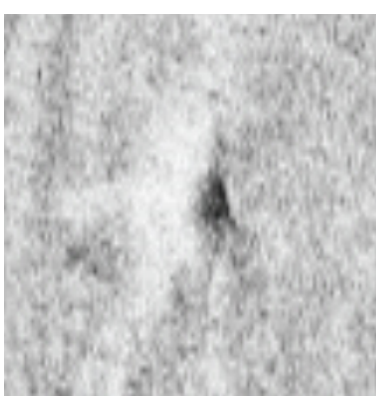
	<p>S-409</p> <ul style="list-style-type: none"> • Click Position 38.5909352005 -75.1745371275 (WGS84) (X) 484799.88 (Y) 4271398.26 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.42 Meters • Heading: 77.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.16 Meters • Target Length: 1.41 Meters • Target Shadow: 3.39 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-410</p> <ul style="list-style-type: none"> • Click Position 38.5891490619 -75.1823785414 (WGS84) (X) 484116.59 (Y) 4271201.39 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.36 Meters • Heading: 77.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 Meters • Target Height: 0.41 Meters • Target Length: 1.02 Meters • Target Shadow: 5.64 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-411</p> <ul style="list-style-type: none"> • Click Position 38.5887311268 -75.1840398926 (WGS84) (X) 483971.81 (Y) 4271155.30 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.52 Meters • Heading: 84.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.17 Meters • Target Length: 1.34 Meters • Target Shadow: 3.70 Meters • Classification1: Debris • Description: Rectangular object

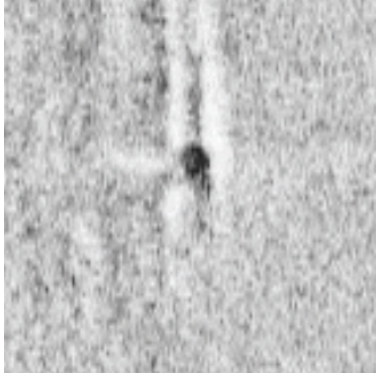
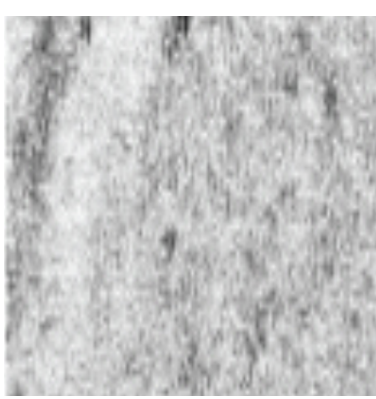
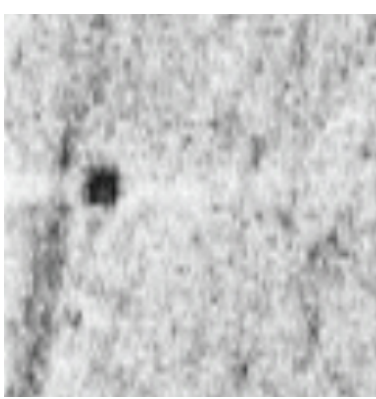
	<p>S-412</p> <ul style="list-style-type: none"> • Click Position 38.5886908995 -75.1907190655 (WGS84) (X) 483390.11 (Y) 4271152.02 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.27 Meters • Heading: 95.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 Meters • Target Height: 0.10 Meters • Target Length: 4.22 Meters • Target Shadow: 1.30 Meters • Classification1: Debris • Description: Linear object
	<p>S-413</p> <ul style="list-style-type: none"> • Click Position 38.5882015520 -75.1954218288 (WGS84) (X) 482980.43 (Y) 4271098.59 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.64 Meters • Heading: 273.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.12 Meters • Target Height: 0.39 Meters • Target Length: 1.11 Meters • Target Shadow: 5.09 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-414</p> <ul style="list-style-type: none"> • Click Position 38.5882301287 -75.1947575789 (WGS84) (X) 483038.28 (Y) 4271101.63 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.40 Meters • Heading: 269.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.10 Meters • Target Height: 0.39 Meters • Target Length: 0.82 Meters • Target Shadow: 5.61 Meters • Classification1: Debris • Description: Possible crab pot

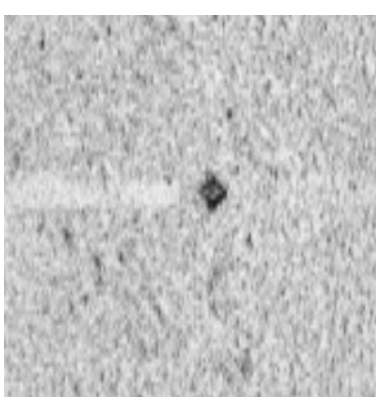
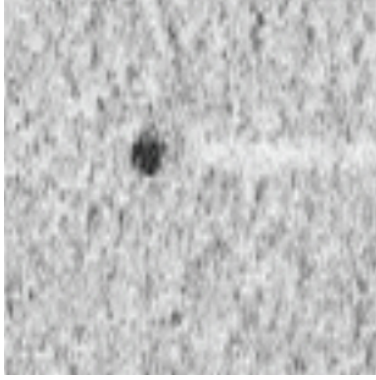
	<p>S-415</p> <ul style="list-style-type: none"> • Click Position 38.5882094612 -75.1912518268 (WGS84) (X) 483343.60 (Y) 4271098.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.69 Meters • Heading: 267.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 Meters • Target Height: 0.24 Meters • Target Length: 0.96 Meters • Target Shadow: 4.61 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-416</p> <ul style="list-style-type: none"> • Click Position 38.5882908747 -75.1899432090 (WGS84) (X) 483457.59 (Y) 4271107.50 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.85 Meters • Heading: 266.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.29 Meters • Target Length: 0.87 Meters • Target Shadow: 3.71 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-417</p> <ul style="list-style-type: none"> • Click Position 38.5883513729 -75.1890463077 (WGS84) (X) 483535.71 (Y) 4271114.05 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.92 Meters • Heading: 268.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.79 Meters • Target Height: 0.41 Meters • Target Length: 0.83 Meters • Target Shadow: 3.61 Meters • Classification1: Debris • Description: Possible crab pot

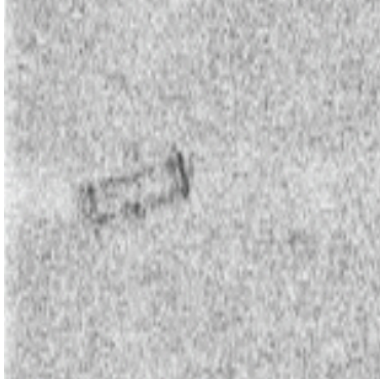
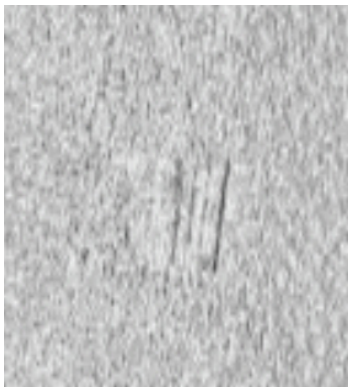
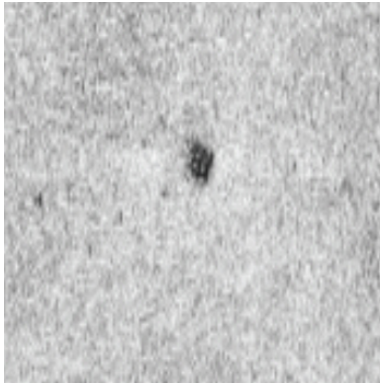
	<p>S-418</p> <ul style="list-style-type: none"> • Click Position 38.5924009595 -75.2094333741 (WGS84) (X) 481761.20 (Y) 4271567.26 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.15 Meters • Heading: 259.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.09 Meters • Target Height: 0.13 Meters • Target Length: 0.96 Meters • Target Shadow: 3.85 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-419</p> <ul style="list-style-type: none"> • Click Position 38.5923364461 -75.1979924912 (WGS84) (X) 482757.53 (Y) 4271557.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.30 Meters • Heading: 112.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 Meters • Target Height: 0.52 Meters • Target Length: 1.31 Meters • Target Shadow: 3.50 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-420</p> <ul style="list-style-type: none"> • Click Position 38.5922840084 -75.1980336333 (WGS84) (X) 482753.94 (Y) 4271552.08 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.94 Meters • Heading: 111.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.05 Meters • Target Height: 0.23 Meters • Target Length: 1.01 Meters • Target Shadow: 2.78 Meters • Classification1: Debris • Description: Possible crab pot

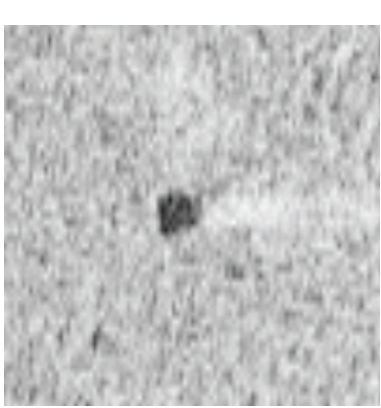
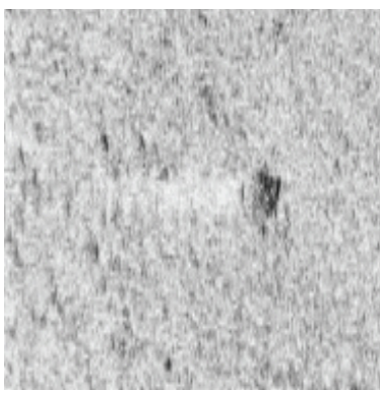
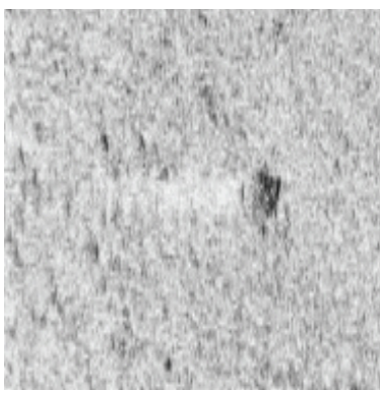
	<p>S-421</p> <ul style="list-style-type: none"> • Click Position 38.5879111576 -75.2374508197 (WGS84) (X) 479319.97 (Y) 4271074.99 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.83 Meters • Heading: 141.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.37 Meters • Target Height: 0.33 Meters • Target Length: 3.64 Meters • Target Shadow: 4.90 Meters • Classification1: Possible debris / boulders • Description: Sattered debris/boulders
	<p>S-422</p> <ul style="list-style-type: none"> • Click Position 38.5878851843 -75.2374233565 (WGS84) (X) 479322.36 (Y) 4271072.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.34 Meters • Heading: 270.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.55 Meters • Target Height: 0.33 Meters • Target Length: 5.67 Meters • Target Shadow: 4.61 Meters • Classification1: Possible debris / boulders • Description: Scatteres debris/boulders
	<p>S-423</p> <ul style="list-style-type: none"> • Click Position 38.5879919312 -75.2377916361 (WGS84) (X) 479290.31 (Y) 4271084.03 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.47 Meters • Heading: 129.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Classification1: Possible debris / boulders • Description: Scattered debris / boulders

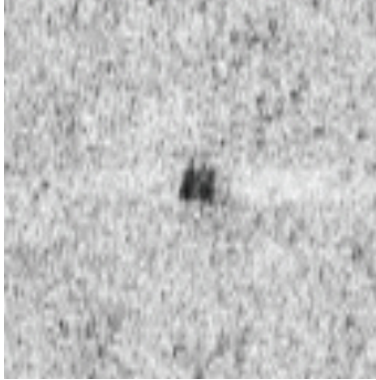
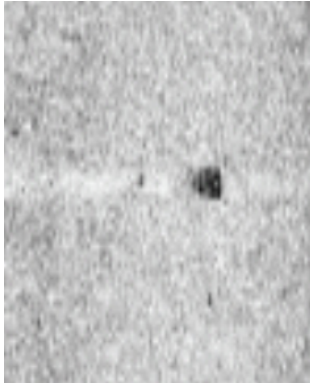
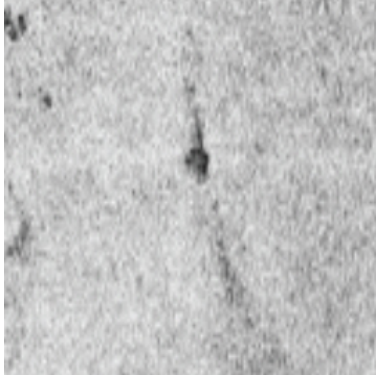
	<p>S-424</p> <ul style="list-style-type: none"> • Click Position 38.5872524941 -75.2368167430 (WGS84) (X) 479375.01 (Y) 4271001.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.84 Meters • Heading: 272.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.25 Meters • Target Length: 0.83 Meters • Target Shadow: 5.53 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-425</p> <ul style="list-style-type: none"> • Click Position 38.5876484784 -75.2264543024 (WGS84) (X) 480277.61 (Y) 4271043.42 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 264.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.36 Meters • Target Length: 0.94 Meters • Target Shadow: 3.13 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-426</p> <ul style="list-style-type: none"> • Click Position 38.5890902139 -75.2209442298 (WGS84) (X) 480757.88 (Y) 4271202.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.80 Meters • Heading: 51.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.25 Meters • Target Length: 0.93 Meters • Target Shadow: 3.73 Meters • Classification1: Debris • Description: Possible crab pot

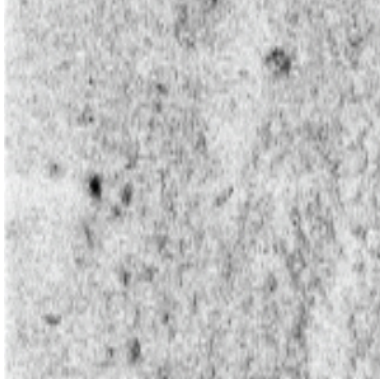
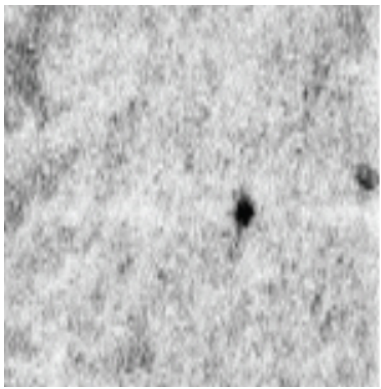
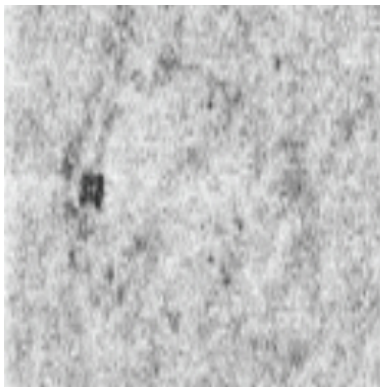
	<p>S-427</p> <ul style="list-style-type: none"> • Click Position 38.5902893487 -75.2153650848 (WGS84) (X) 481244.08 (Y) 4271334.14 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.46 Meters • Heading: 283.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.23 Meters • Target Length: 0.85 Meters • Target Shadow: 2.30 Meters • Classification1: Debris • Description: Rounded object
	<p>S-428</p> <ul style="list-style-type: none"> • Click Position 38.5905354859 -75.1984467567 (WGS84) (X) 482717.54 (Y) 4271358.13 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.08 Meters • Heading: 89.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.19 Meters • Target Length: 1.12 Meters • Target Shadow: 2.72 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-429</p> <ul style="list-style-type: none"> • Click Position 38.5908722188 -75.2010487688 (WGS84) (X) 482491.01 (Y) 4271395.99 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.98 Meters • Heading: 102.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.25 Meters • Target Length: 0.83 Meters • Target Shadow: 5.51 Meters • Classification1: Debris • Description: Possible crab pot

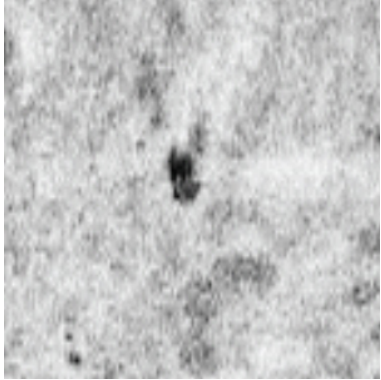
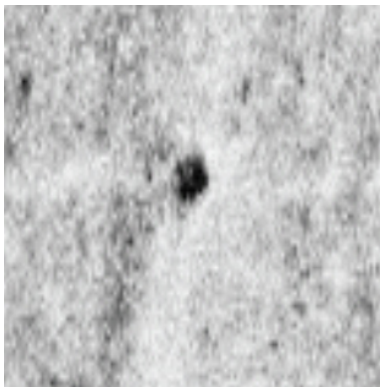
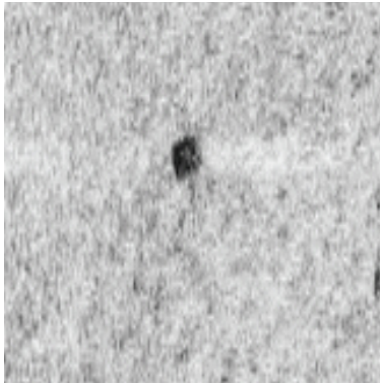
	<p>S-430</p> <ul style="list-style-type: none"> • Click Position 38.5904779461 -75.2104714351 (WGS84) (X) 481670.31 (Y) 4271354.08 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.34 Meters • Heading: 63.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.17 Meters • Target Height: 0.23 Meters • Target Length: 1.03 Meters • Target Shadow: 6.51 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-431</p> <ul style="list-style-type: none"> • Click Position 38.5931313876 -75.1098402549 (WGS84) (X) 490434.51 (Y) 4271633.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.02 Meters • Heading: 277.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.13 Meters • Target Height: 0.59 Meters • Target Length: 1.38 Meters • Target Shadow: 6.84 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-432</p> <ul style="list-style-type: none"> • Click Position 38.5919280385 -75.1051365749 (WGS84) (X) 490843.98 (Y) 4271499.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.07 Meters • Heading: 106.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.47 Meters • Target Length: 0.82 Meters • Target Shadow: 5.91 Meters • Classification1: Debris • Description: Possible crab pot

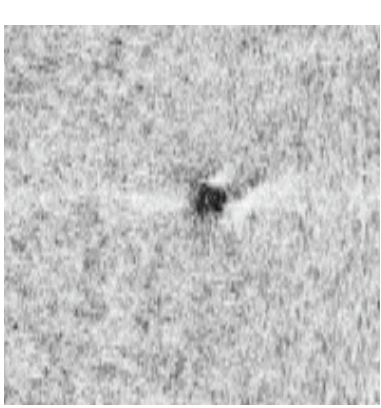
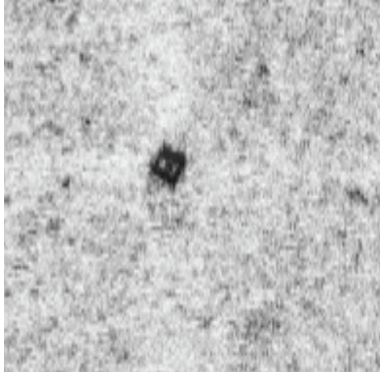
	<p>S-433</p> <ul style="list-style-type: none"> • Click Position 38.5908244982 -75.0986729910 (WGS84) (X) 491406.74 (Y) 4271376.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.88 Meters • Heading: 287.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.41 Meters • Target Height: 0.25 Meters • Target Length: 3.35 Meters • Target Shadow: 5.95 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-434</p> <ul style="list-style-type: none"> • Click Position 38.5909355516 -75.0985802244 (WGS84) (X) 491414.83 (Y) 4271388.46 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.01 Meters • Heading: 288.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.26 Meters • Target Length: 2.80 Meters • Target Shadow: 1.90 Meters • Classification1: Debris • Description: Linear objects
	<p>S-435</p> <ul style="list-style-type: none"> • Click Position 38.5920881008 -75.1082649376 (WGS84) (X) 490571.56 (Y) 4271517.30 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.80 Meters • Heading: 277.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.45 Meters • Target Length: 1.00 Meters • Target Shadow: 4.27 Meters • Classification1: Debris • Description: Possible crab pot

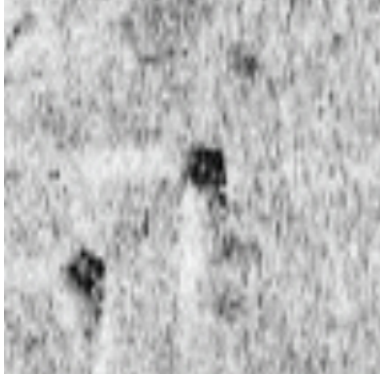
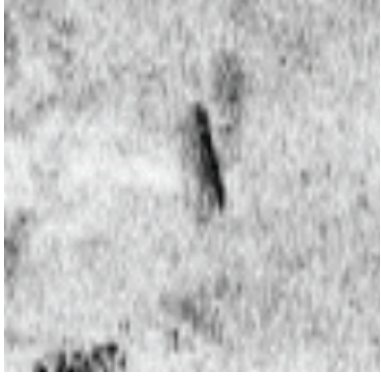
	<p>S-436</p> <ul style="list-style-type: none"> • Click Position 38.5917570770 -75.1075013343 (WGS84) (X) 490638.02 (Y) 4271480.49 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.17 Meters • Heading: 107.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.49 Meters • Target Length: 0.88 Meters • Target Shadow: 6.05 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-437</p> <ul style="list-style-type: none"> • Click Position 38.5963232128 -75.1356959332 (WGS84) (X) 488183.38 (Y) 4271990.42 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.24 Meters • Heading: 111.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.50 Meters • Target Length: 0.83 Meters • Target Shadow: 5.41 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-438</p> <ul style="list-style-type: none"> • Click Position 38.5960433752 -75.1346139943 (WGS84) (X) 488277.55 (Y) 4271959.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.97 Meters • Heading: 278.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.36 Meters • Target Length: 1.58 Meters • Target Shadow: 4.24 Meters • Classification1: Debris • Description: Rectangular object

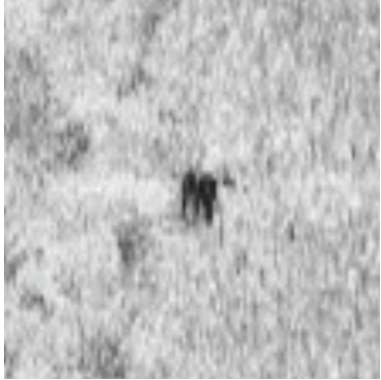
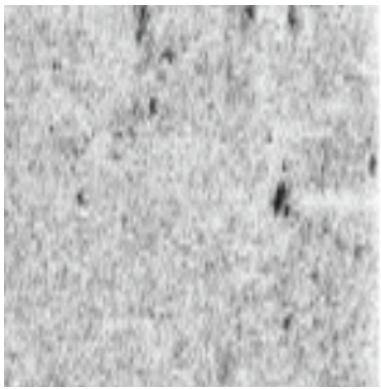
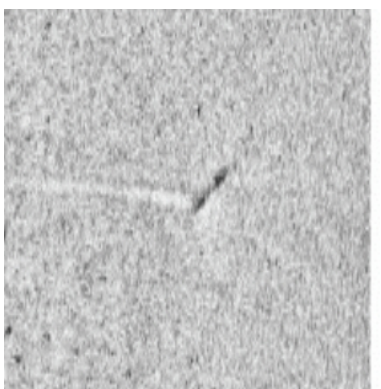
	<p>S-439</p> <ul style="list-style-type: none"> • Click Position 38.5949663288 -75.1261666516 (WGS84) (X) 489012.99 (Y) 4271838.67 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.78 Meters • Heading: 284.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.97 Meters • Target Height: 0.28 Meters • Target Length: 0.83 Meters • Target Shadow: 5.06 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-440</p> <ul style="list-style-type: none"> • Click Position 38.5965612289 -75.1543666438 (WGS84) (X) 486557.54 (Y) 4272019.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.59 Meters • Heading: 73.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.42 Meters • Target Length: 1.04 Meters • Target Shadow: 6.18 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-441</p> <ul style="list-style-type: none"> • Click Position 38.5906055787 -75.2101706177 (WGS84) (X) 481696.54 (Y) 4271368.18 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.75 Meters • Heading: 58.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 Meters • Target Height: 0.22 Meters • Target Length: 1.02 Meters • Target Shadow: 5.38 Meters • Classification1: Debris • Description: Possible crab pot

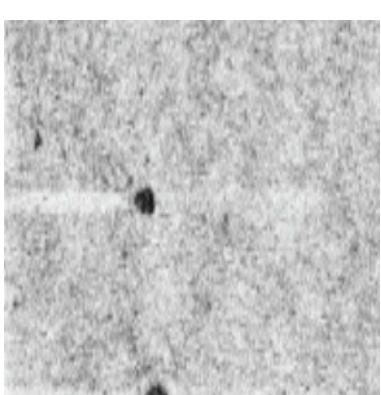
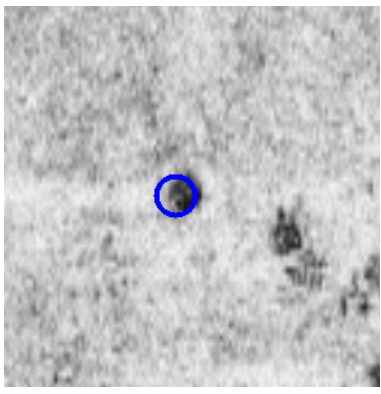
	<p>S-442</p> <ul style="list-style-type: none"> • Click Position 38.5911605297 -75.2094859741 (WGS84) (X) 481756.31 (Y) 4271429.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.59 Meters • Heading: 59.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 Meters • Target Height: 0.29 Meters • Target Length: 0.75 Meters • Target Shadow: 4.86 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-443</p> <ul style="list-style-type: none"> • Click Position 38.5916803850 -75.2046675419 (WGS84) (X) 482176.06 (Y) 4271486.36 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.61 Meters • Heading: 94.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 Meters • Target Height: 0.20 Meters • Target Length: 0.92 Meters • Target Shadow: 5.78 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-444</p> <ul style="list-style-type: none"> • Click Position 38.5908640075 -75.2025699841 (WGS84) (X) 482358.53 (Y) 4271395.37 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.83 Meters • Heading: 274.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.98 Meters • Target Height: 0.22 Meters • Target Length: 0.88 Meters • Target Shadow: 5.89 Meters • Classification1: Debris • Description: Possible crab pot

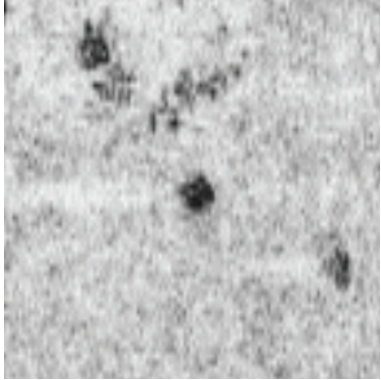
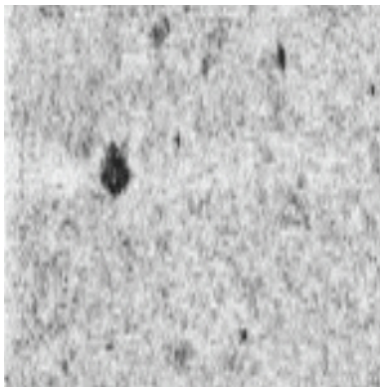
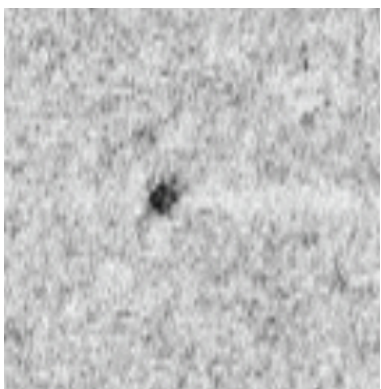
	<p>S-445</p> <ul style="list-style-type: none"> • Click Position 38.5910859707 -75.2060391885 (WGS84) (X) 482056.46 (Y) 4271420.67 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.02 Meters • Heading: 272.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.18 Meters • Target Length: 1.49 Meters • Target Shadow: 5.06 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-446</p> <ul style="list-style-type: none"> • Click Position 38.5909280495 -75.2059356195 (WGS84) (X) 482065.44 (Y) 4271403.13 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.95 Meters • Heading: 104.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.26 Meters • Target Length: 1.21 Meters • Target Shadow: 7.03 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-447</p> <ul style="list-style-type: none"> • Click Position 38.5905893784 -75.2076500261 (WGS84) (X) 481916.05 (Y) 4271365.88 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.94 Meters • Heading: 85.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.09 Meters • Target Height: 0.32 Meters • Target Length: 1.15 Meters • Target Shadow: 5.22 Meters • Classification1: Debris • Description: Possible crab pot

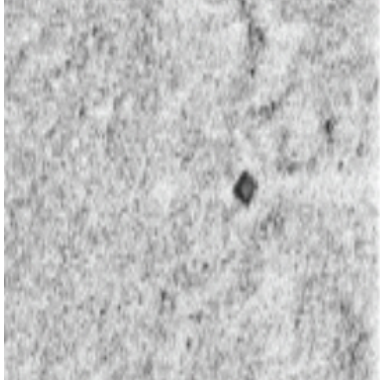
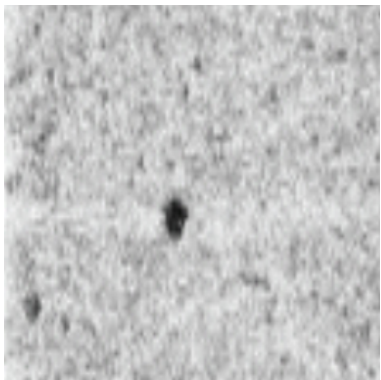
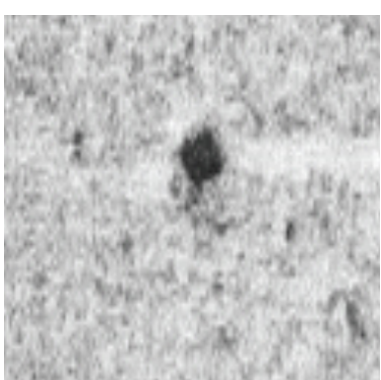
	<p>S-448</p> <ul style="list-style-type: none"> • Click Position 38.5904497792 -75.2068374184 (WGS84) (X) 481986.79 (Y) 4271350.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.94 Meters • Heading: 80.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.30 Meters • Target Length: 0.80 Meters • Target Shadow: 5.93 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-449</p> <ul style="list-style-type: none"> • Click Position 38.5903199101 -75.2070014518 (WGS84) (X) 481972.47 (Y) 4271335.85 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.30 Meters • Heading: 246.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.31 Meters • Target Length: 0.70 Meters • Target Shadow: 5.53 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-450</p> <ul style="list-style-type: none"> • Click Position 38.5899325673 -75.2054343661 (WGS84) (X) 482108.85 (Y) 4271292.57 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.92 Meters • Heading: 279.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.20 Meters • Target Length: 0.77 Meters • Target Shadow: 6.94 Meters • Classification1: Debris • Description: Possible crab pot

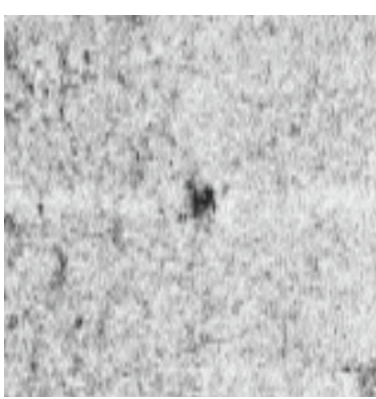
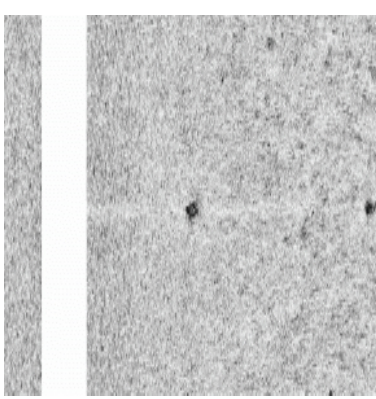
	<p>S-451</p> <ul style="list-style-type: none"> • Click Position 38.5893803459 -75.2010528180 (WGS84) (X) 482490.30 (Y) 4271230.45 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.25 Meters • Heading: 97.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.32 Meters • Target Length: 0.79 Meters • Target Shadow: 3.09 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-452</p> <ul style="list-style-type: none"> • Click Position 38.5954135503 -75.1476067079 (WGS84) (X) 487146.00 (Y) 4271891.08 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.47 Meters • Heading: 75.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.36 Meters • Target Length: 2.71 Meters • Target Shadow: 3.23 Meters • Classification1: Debris • Description: Linear object
	<p>S-453</p> <ul style="list-style-type: none"> • Click Position 38.5956057202 -75.1182364755 (WGS84) (X) 489703.67 (Y) 4271908.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.01 Meters • Heading: 103.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.58 Meters • Target Length: 0.79 Meters • Target Shadow: 5.40 Meters • Classification1: Debris • Description: Possible crab pot

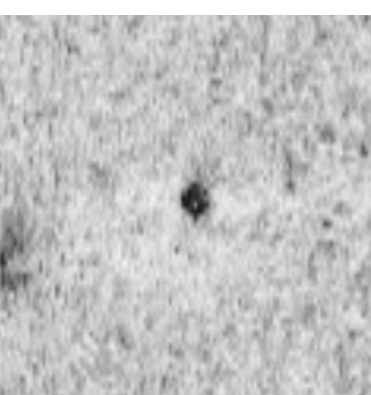
	<p>S-454</p> <ul style="list-style-type: none"> • Click Position 38.5952751736 -75.1605782143 (WGS84) (X) 486016.38 (Y) 4271877.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 5.13 Meters • Heading: 260.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.25 Meters • Target Length: 0.96 Meters • Target Shadow: 3.23 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-455</p> <ul style="list-style-type: none"> • Click Position 38.5949740867 -75.1110741546 (WGS84) (X) 490327.30 (Y) 4271837.83 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.13 Meters • Heading: 284.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.24 Meters • Target Length: 0.77 Meters • Target Shadow: 5.11 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-456</p> <ul style="list-style-type: none"> • Click Position 38.5941399077 -75.1082455190 (WGS84) (X) 490573.52 (Y) 4271744.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.48 Meters • Heading: 104.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 Meters • Target Height: 0.68 Meters • Target Length: 2.93 Meters • Target Shadow: 11.18 Meters • Classification1: Debris • Description: Linear object

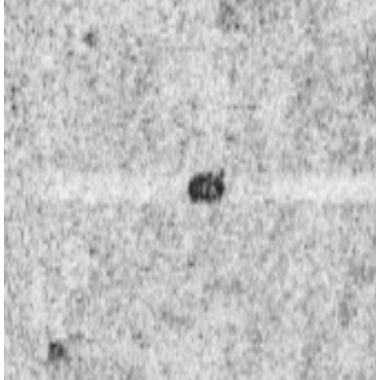
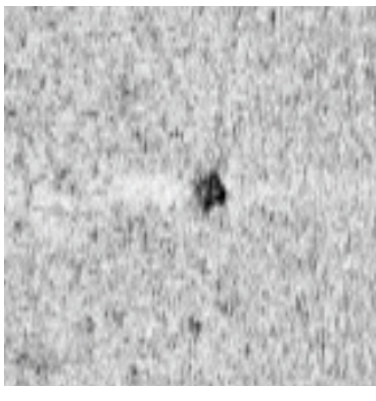
	<p>S-457</p> <ul style="list-style-type: none"> • Click Position 38.5881222961 -75.1905695085 (WGS84) (X) 483403.00 (Y) 4271088.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.51 Meters • Heading: 273.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.26 Meters • Target Length: 0.97 Meters • Target Shadow: 6.22 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-458</p> <ul style="list-style-type: none"> • Click Position 38.5881023422 -75.1903582476 (WGS84) (X) 483421.40 (Y) 4271086.65 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.15 Meters • Heading: 279.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.21 Meters • Target Length: 0.77 Meters • Target Shadow: 5.57 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-459</p> <ul style="list-style-type: none"> • Click Position 38.5881065318 -75.1902661120 (WGS84) (X) 483429.42 (Y) 4271087.10 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.86 Meters • Heading: 277.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.20 Meters • Target Height: 0.28 Meters • Target Length: 1.29 Meters • Target Shadow: 8.66 Meters • Classification1: Debris • Description: Possible crab pot

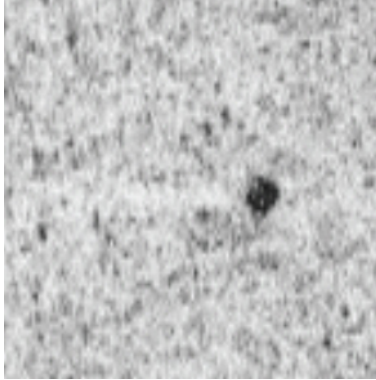
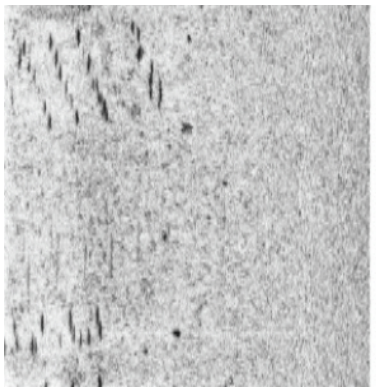
	<p>S-460</p> <ul style="list-style-type: none"> • Click Position 38.5881610590 -75.1902165645 (WGS84) (X) 483433.75 (Y) 4271093.14 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.90 Meters • Heading: 274.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.11 Meters • Target Height: 0.31 Meters • Target Length: 0.86 Meters • Target Shadow: 7.29 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-461</p> <ul style="list-style-type: none"> • Click Position 38.5881976486 -75.1859696715 (WGS84) (X) 483803.63 (Y) 4271096.44 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.20 Meters • Heading: 269.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 Meters • Target Height: 0.17 Meters • Target Length: 1.36 Meters • Target Shadow: 4.60 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-462</p> <ul style="list-style-type: none"> • Click Position 38.5879222397 -75.1878066627 (WGS84) (X) 483643.58 (Y) 4271066.21 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.65 Meters • Heading: 88.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.30 Meters • Target Length: 0.83 Meters • Target Shadow: 6.35 Meters • Classification1: Debris • Description: Possible crab pot

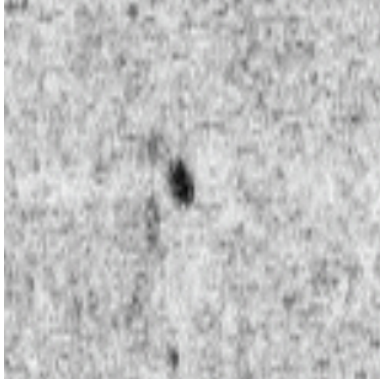
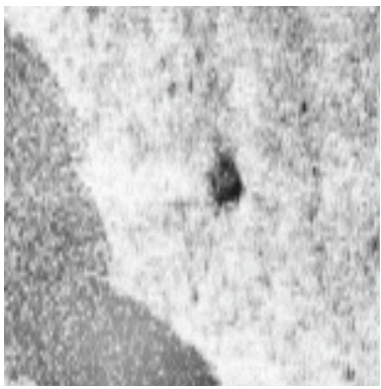
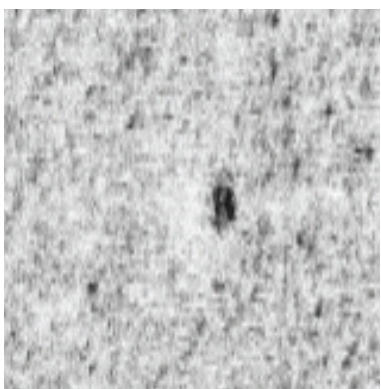
	<p>S-463</p> <ul style="list-style-type: none"> • Click Position 38.5878747769 -75.1880469158 (WGS84) (X) 483622.64 (Y) 4271060.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.44 Meters • Heading: 94.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.27 Meters • Target Length: 0.90 Meters • Target Shadow: 6.95 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-464</p> <ul style="list-style-type: none"> • Click Position 38.5882388666 -75.1876041996 (WGS84) (X) 483661.28 (Y) 4271101.31 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.93 Meters • Heading: 91.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.32 Meters • Target Length: 1.09 Meters • Target Shadow: 9.44 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-465</p> <ul style="list-style-type: none"> • Click Position 38.5878145495 -75.1907499349 (WGS84) (X) 483387.22 (Y) 4271054.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.54 Meters • Heading: 90.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 Meters • Target Height: 0.13 Meters • Target Length: 1.07 Meters • Target Shadow: 6.18 Meters • Classification1: Debris • Description: Possible crab pot

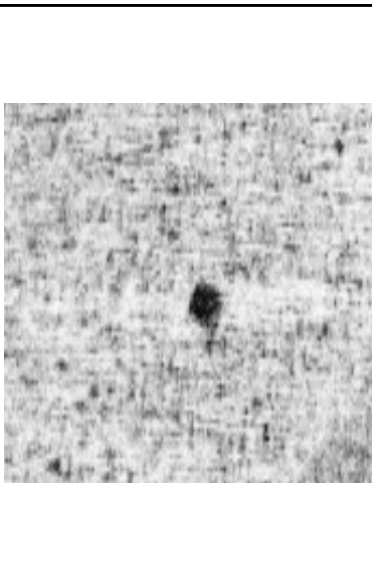
	<p>S-466</p> <ul style="list-style-type: none"> • Click Position 38.5932287232 -75.1732084672 (WGS84) (X) 484916.07 (Y) 4271652.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.32 Meters • Heading: 77.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.83 Meters • Target Height: 0.26 Meters • Target Length: 0.91 Meters • Target Shadow: 6.47 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-467</p> <ul style="list-style-type: none"> • Click Position 38.5918157851 -75.1821168760 (WGS84) (X) 484139.97 (Y) 4271497.25 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.43 Meters • Heading: 78.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.25 Meters • Target Height: 0.30 Meters • Target Length: 1.71 Meters • Target Shadow: 7.27 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-468</p> <ul style="list-style-type: none"> • Click Position 38.5929401424 -75.1752435444 (WGS84) (X) 484738.79 (Y) 4271620.85 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.50 Meters • Heading: 76.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.78 Meters • Target Height: 0.31 Meters • Target Length: 0.86 Meters • Target Shadow: 5.60 Meters • Classification1: Debris • Description: Round object, possible tire

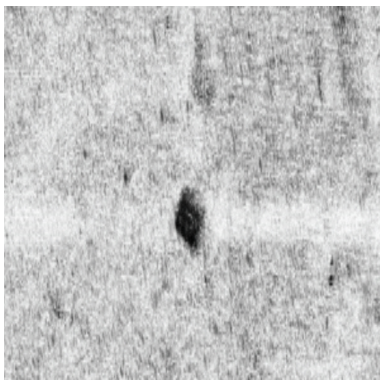
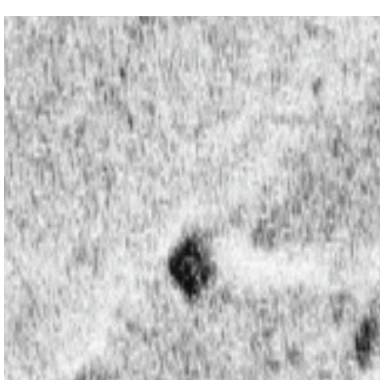
	<p>S-469</p> <ul style="list-style-type: none"> • Click Position 38.5927892566 -75.1760889264 (WGS84) (X) 484665.13 (Y) 4271604.25 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.33 Meters • Heading: 79.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.09 Meters • Target Height: 0.34 Meters • Target Length: 1.12 Meters • Target Shadow: 6.38 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-470</p> <ul style="list-style-type: none"> • Click Position 38.5926017409 -75.1767817970 (WGS84) (X) 484604.75 (Y) 4271583.56 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.65 Meters • Heading: 75.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.22 Meters • Target Length: 0.91 Meters • Target Shadow: 5.71 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-471</p> <ul style="list-style-type: none"> • Click Position 38.5923691831 -75.1780752306 (WGS84) (X) 484492.06 (Y) 4271557.97 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.36 Meters • Heading: 76.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.69 Meters • Target Height: 0.18 Meters • Target Length: 0.69 Meters • Target Shadow: 3.63 Meters • Classification1: Debris • Description: Possible crab pot

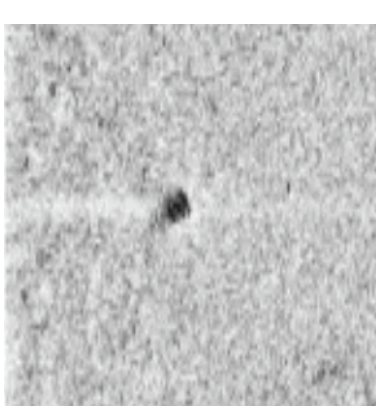
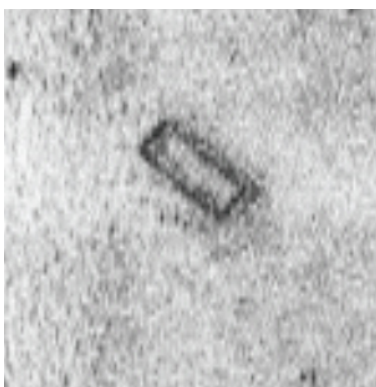
	<p>S-472</p> <ul style="list-style-type: none"> • Click Position 38.5911184740 -75.1921749047 (WGS84) (X) 483263.88 (Y) 4271421.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.27 Meters • Heading: 268.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.46 Meters • Target Height: 0.41 Meters • Target Length: 1.36 Meters • Target Shadow: 7.78 Meters • Classification1: Debris • Description: Square object, larger than crab pot
	<p>S-473</p> <ul style="list-style-type: none"> • Click Position 38.5917114853 -75.1823287879 (WGS84) (X) 484121.49 (Y) 4271485.72 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.94 Meters • Heading: 261.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.72 Meters • Target Height: 0.24 Meters • Target Length: 1.10 Meters • Target Shadow: 3.28 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-474</p> <ul style="list-style-type: none"> • Click Position 38.5939188226 -75.1723813433 (WGS84) (X) 484988.25 (Y) 4271728.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.45 Meters • Heading: 78.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.28 Meters • Target Height: 0.27 Meters • Target Length: 0.68 Meters • Target Shadow: 3.51 Meters • Classification1: Debris • Description: Possible crab pot

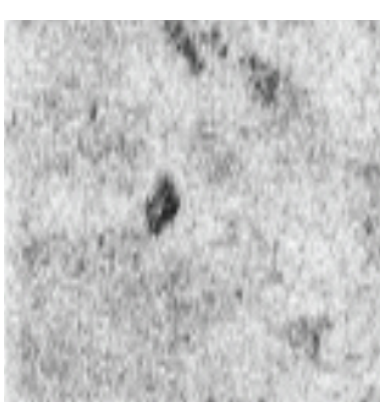
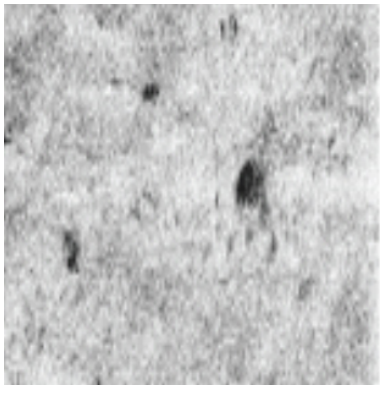
	<p>S-475</p> <ul style="list-style-type: none"> • Click Position 38.5926368296 -75.1793830819 (WGS84) (X) 484378.23 (Y) 4271587.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.44 Meters • Heading: 76.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 Meters • Target Height: 0.16 Meters • Target Length: 1.16 Meters • Target Shadow: 4.45 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-476</p> <ul style="list-style-type: none"> • Click Position 38.5919182410 -75.1832762458 (WGS84) (X) 484039.03 (Y) 4271508.82 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.95 Meters • Heading: 74.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 243.93 Meters • Target Shadow: 0.00 Meters • Classification1: Pilings • Description: Pilings
	<p>S-477</p> <ul style="list-style-type: none"> • Click Position 38.5915014062 -75.1838259548 (WGS84) (X) 483991.06 (Y) 4271462.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.19 Meters • Heading: 73.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 Meters • Target Height: 0.16 Meters • Target Length: 0.68 Meters • Target Shadow: 2.89 Meters • Classification1: Debris • Description: Possible crab pot

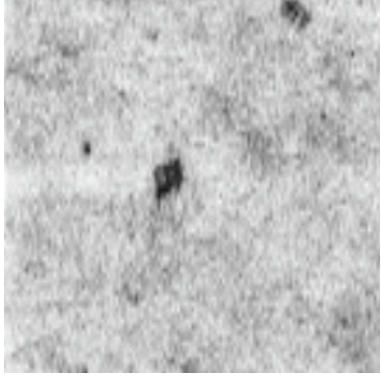
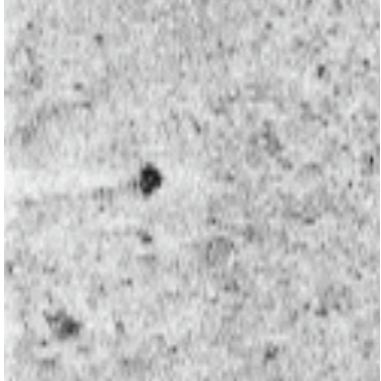
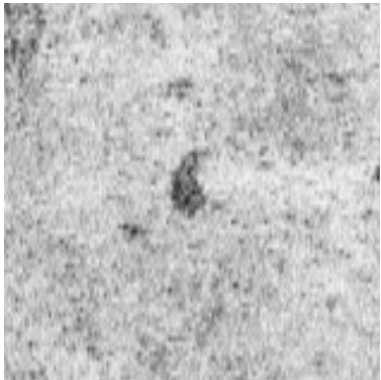
	<p>S-478</p> <ul style="list-style-type: none"> • Click Position 38.5912522455 -75.1927697374 (WGS84) (X) 483212.11 (Y) 4271436.61 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.17 Meters • Heading: 88.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.19 Meters • Target Length: 1.18 Meters • Target Shadow: 4.15 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-479</p> <ul style="list-style-type: none"> • Click Position 38.5912293926 -75.1868772401 (WGS84) (X) 483725.27 (Y) 4271433.02 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.63 Meters • Heading: 269.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.29 Meters • Target Length: 1.18 Meters • Target Shadow: 6.31 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-480</p> <ul style="list-style-type: none"> • Click Position 38.5915810961 -75.1865887362 (WGS84) (X) 483750.47 (Y) 4271471.99 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.22 Meters • Heading: 269.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.15 Meters • Target Length: 1.00 Meters • Target Shadow: 3.19 Meters • Classification1: Debris • Description: Possible crab pot

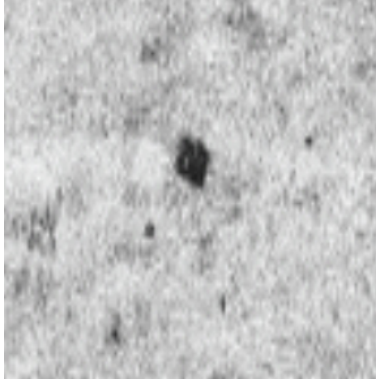
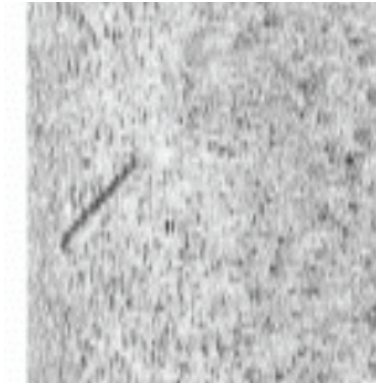
	<p>S-481</p> <ul style="list-style-type: none"> • Click Position 38.5915041322 -75.1813880304 (WGS84) (X) 484203.37 (Y) 4271462.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.25 Meters • Heading: 83.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.64 Meters • Target Height: 0.22 Meters • Target Length: 0.87 Meters • Target Shadow: 3.94 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-482</p> <ul style="list-style-type: none"> • Click Position 38.5912635462 -75.1808603116 (WGS84) (X) 484249.28 (Y) 4271435.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.00 Meters • Heading: 81.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.20 Meters • Target Height: 0.09 Meters • Target Length: 1.01 Meters • Target Shadow: 4.79 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-483</p> <ul style="list-style-type: none"> • Click Position 38.5909301575 -75.1827332645 (WGS84) (X) 484086.09 (Y) 4271399.09 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.51 Meters • Heading: 75.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.19 Meters • Target Length: 1.31 Meters • Target Shadow: 7.08 Meters • Classification1: Possible Debris • Description: Irregular shaped object

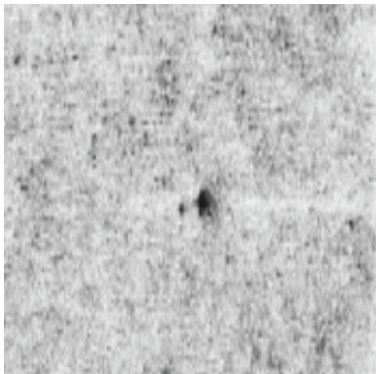
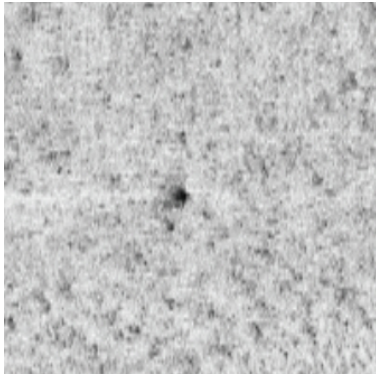
	<p>S-484</p> <ul style="list-style-type: none"> • Click Position 38.5908734994 -75.1829734697 (WGS84) (X) 484065.16 (Y) 4271392.84 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.17 Meters • Heading: 76.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.65 Meters • Target Height: 0.24 Meters • Target Length: 1.00 Meters • Target Shadow: 8.36 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-485</p> <ul style="list-style-type: none"> • Click Position 38.5882506771 -75.2380281844 (WGS84) (X) 479269.78 (Y) 4271112.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.36 Meters • Heading: 268.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.02 Meters • Target Height: 0.31 Meters • Target Length: 1.12 Meters • Target Shadow: 6.69 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-486</p> <ul style="list-style-type: none"> • Click Position 38.5882526350 -75.2379087738 (WGS84) (X) 479280.18 (Y) 4271112.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.12 Meters • Heading: 260.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.08 Meters • Target Height: 0.51 Meters • Target Length: 0.71 Meters • Target Shadow: 7.09 Meters • Classification1: Debris • Description: Possible crab pot

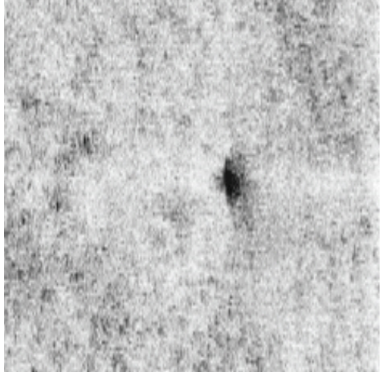
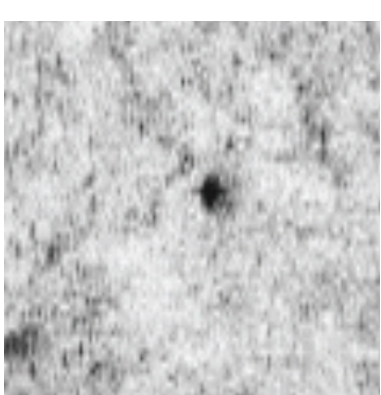
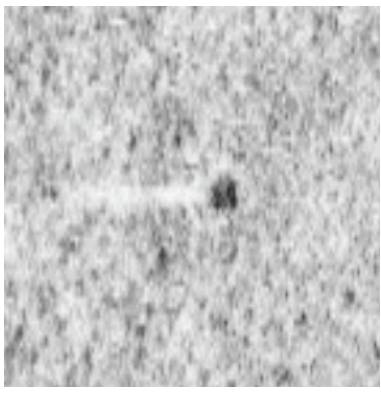
	<p>S-487</p> <ul style="list-style-type: none"> • Click Position 38.5882561646 -75.2373617988 (WGS84) (X) 479327.82 (Y) 4271113.25 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.29 Meters • Heading: 257.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.09 Meters • Target Height: 0.34 Meters • Target Length: 0.81 Meters • Target Shadow: 3.97 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-488</p> <ul style="list-style-type: none"> • Click Position 38.5991853096 -75.1270712466 (WGS84) (X) 488934.87 (Y) 4272306.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.00 Meters • Heading: 19.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.04 Meters • Target Height: 0.37 Meters • Target Length: 0.95 Meters • Target Shadow: 5.52 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-489</p> <ul style="list-style-type: none"> • Click Position 38.5908560420 -75.0988352658 (WGS84) (X) 491392.61 (Y) 4271379.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.99 Meters • Heading: 286.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.42 Meters • Target Height: 0.20 Meters • Target Length: 3.07 Meters • Target Shadow: 3.98 Meters • Classification1: Debris • Description: Defined, rectangular object

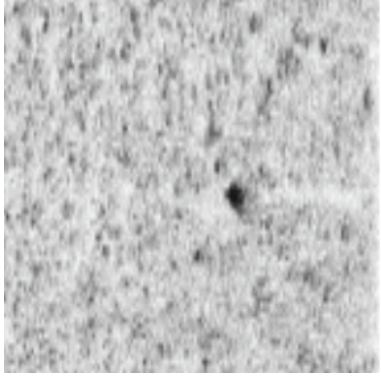
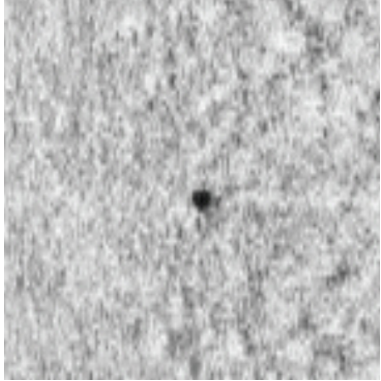
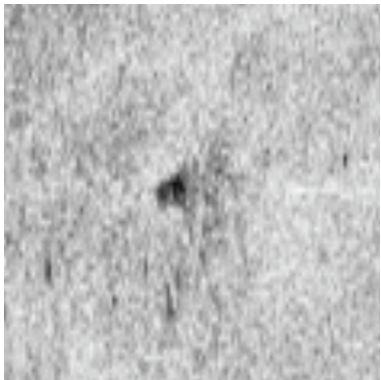
	<p>S-490</p> <ul style="list-style-type: none"> • Click Position 38.5947657504 -75.1712138431 (WGS84) (X) 485090.09 (Y) 4271822.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.92 Meters • Heading: 80.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.30 Meters • Target Length: 1.12 Meters • Target Shadow: 6.50 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-491</p> <ul style="list-style-type: none"> • Click Position 38.5927099835 -75.1733741705 (WGS84) (X) 484901.53 (Y) 4271595.00 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 79.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.20 Meters • Target Length: 0.92 Meters • Target Shadow: 5.24 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-492</p> <ul style="list-style-type: none"> • Click Position 38.5923982295 -75.1729796999 (WGS84) (X) 484935.82 (Y) 4271560.34 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.91 Meters • Heading: 99.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.05 Meters • Target Height: 0.16 Meters • Target Length: 1.07 Meters • Target Shadow: 4.52 Meters • Classification1: Debris • Description: Possible crab pot

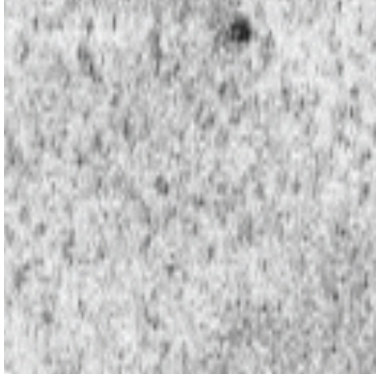
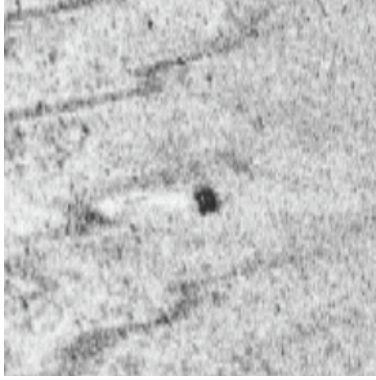
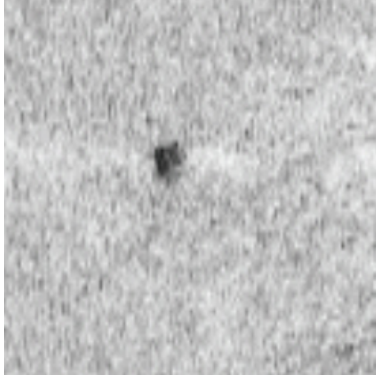
	<p>S-493</p> <ul style="list-style-type: none"> • Click Position 38.5924999738 -75.1750696359 (WGS84) (X) 484753.84 (Y) 4271571.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.13 Meters • Heading: 83.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.29 Meters • Target Length: 0.84 Meters • Target Shadow: 8.45 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-494</p> <ul style="list-style-type: none"> • Click Position 38.5922323623 -75.1721216908 (WGS84) (X) 485010.51 (Y) 4271541.80 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.13 Meters • Heading: 342.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.72 Meters • Target Height: 0.16 Meters • Target Length: 0.64 Meters • Target Shadow: 4.44 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-495</p> <ul style="list-style-type: none"> • Click Position 38.5927620651 -75.1723791255 (WGS84) (X) 484988.20 (Y) 4271600.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.87 Meters • Heading: 251.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.27 Meters • Target Length: 1.86 Meters • Target Shadow: 5.94 Meters • Classification1: Possible boulder • Description: Rounded object

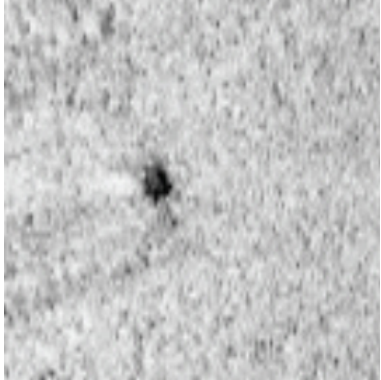
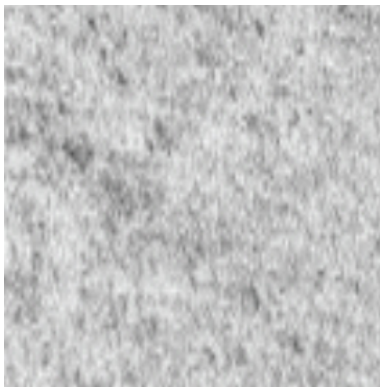
	<p>S-496</p> <ul style="list-style-type: none"> • Click Position 38.5900114935 -75.1773308475 (WGS84) (X) 484556.38 (Y) 4271296.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.15 Meters • Heading: 340.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.71 Meters • Target Height: 0.19 Meters • Target Length: 1.00 Meters • Target Shadow: 6.12 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-497</p> <ul style="list-style-type: none"> • Click Position 38.5927320980 -75.1746932072 (WGS84) (X) 484786.67 (Y) 4271597.67 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.70 Meters • Heading: 269.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 Meters • Target Height: 0.27 Meters • Target Length: 1.10 Meters • Target Shadow: 6.85 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-498</p> <ul style="list-style-type: none"> • Click Position 38.5936893196 -75.0695362869 (WGS84) (X) 493944.45 (Y) 4271691.72 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.22 Meters • Heading: 98.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 Meters • Target Height: 0.18 Meters • Target Length: 3.84 Meters • Target Shadow: 1.29 Meters • Classification1: Debris • Description: Linear object

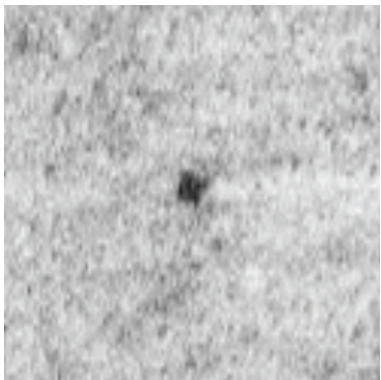
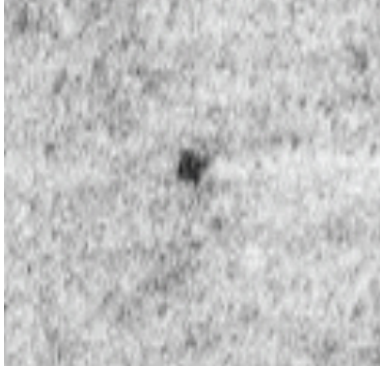
	<p>S-499</p> <ul style="list-style-type: none"> • Click Position 38.5951392121 -75.0747248408 (WGS84) (X) 493492.73 (Y) 4271852.96 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.41 Meters • Heading: 140.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 Meters • Target Height: 0.10 Meters • Target Length: 4.35 Meters • Target Shadow: 0.78 Meters • Classification1: Debris • Description: Linear object
	<p>S-500</p> <ul style="list-style-type: none"> • Click Position 38.5942629603 -75.0699682829 (WGS84) (X) 493906.87 (Y) 4271755.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.78 Meters • Heading: 281.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.54 Meters • Target Height: 0.12 Meters • Target Length: 0.98 Meters • Target Shadow: 5.25 Meters • Classification1: Debris • Description: Rectangular object
	<p>S-501</p> <ul style="list-style-type: none"> • Click Position 38.5938664870 -75.0699600276 (WGS84) (X) 493907.56 (Y) 4271711.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.79 Meters • Heading: 280.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.18 Meters • Target Length: 0.81 Meters • Target Shadow: 6.45 Meters • Classification1: Debris • Description: Possible crab pot

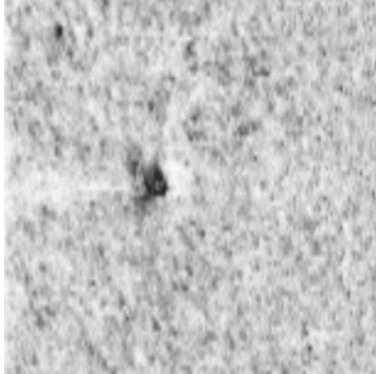
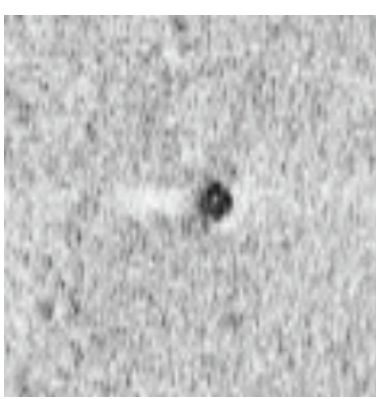
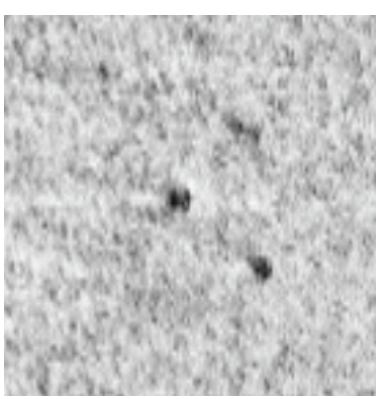
	<p>S-502</p> <ul style="list-style-type: none"> • Click Position 38.5948034198 -75.0744661155 (WGS84) (X) 493515.23 (Y) 4271815.68 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.42 Meters • Heading: 316.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.52 Meters • Target Height: 0.13 Meters • Target Length: 1.60 Meters • Target Shadow: 4.00 Meters • Classification1: Debris • Description: Linear object
	<p>S-503</p> <ul style="list-style-type: none"> • Click Position 38.5945344286 -75.0694227665 (WGS84) (X) 493954.40 (Y) 4271785.48 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.46 Meters • Heading: 278.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 Meters • Target Height: 0.24 Meters • Target Length: 0.50 Meters • Target Shadow: 3.96 Meters • Classification1: Possible debris • Description: Rounded object
	<p>S-504</p> <ul style="list-style-type: none"> • Click Position 38.5947199791 -75.0697267570 (WGS84) (X) 493927.95 (Y) 4271806.09 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.29 Meters • Heading: 94.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 Meters • Target Height: 0.35 Meters • Target Length: 0.87 Meters • Target Shadow: 4.45 Meters • Classification1: Debris • Description: Possible crab pot

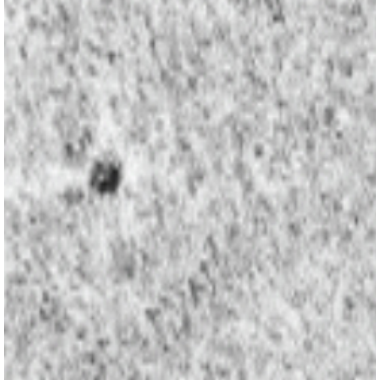
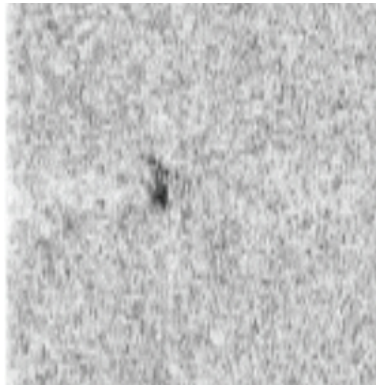
	<p>S-505</p> <ul style="list-style-type: none"> • Click Position 38.5947447844 -75.0705711578 (WGS84) (X) 493854.41 (Y) 4271808.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.78 Meters • Heading: 96.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.22 Meters • Target Length: 0.88 Meters • Target Shadow: 4.78 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-506</p> <ul style="list-style-type: none"> • Click Position 38.5941194562 -75.0726836263 (WGS84) (X) 493670.40 (Y) 4271739.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.25 Meters • Heading: 271.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.42 Meters • Target Length: 0.40 Meters • Target Shadow: 7.34 Meters • Classification1: Debris • Description: Small, square object
	<p>S-507</p> <ul style="list-style-type: none"> • Click Position 38.5993620420 -75.0789524849 (WGS84) (X) 493124.98 (Y) 4272321.84 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.80 Meters • Heading: 103.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.65 Meters • Target Height: 0.54 Meters • Target Length: 0.51 Meters • Target Shadow: 5.28 Meters • Classification1: Debris • Description: Square shaped debris

	<p>S-508</p> <ul style="list-style-type: none"> • Click Position 38.5939200158 -75.0696712800 (WGS84) (X) 493932.71 (Y) 4271717.32 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.95 Meters • Heading: 127.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 Meters • Target Height: 0.47 Meters • Target Length: 0.55 Meters • Target Shadow: 6.12 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-509</p> <ul style="list-style-type: none"> • Click Position 38.5954735339 -75.1683639273 (WGS84) (X) 485338.42 (Y) 4271900.84 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.14 Meters • Heading: 260.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.31 Meters • Target Length: 0.94 Meters • Target Shadow: 5.33 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-510</p> <ul style="list-style-type: none"> • Click Position 38.5956888737 -75.1682972370 (WGS84) (X) 485344.27 (Y) 4271924.73 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.03 Meters • Heading: 261.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.37 Meters • Target Length: 0.81 Meters • Target Shadow: 3.16 Meters • Classification1: Debris • Description: Possible crab pot

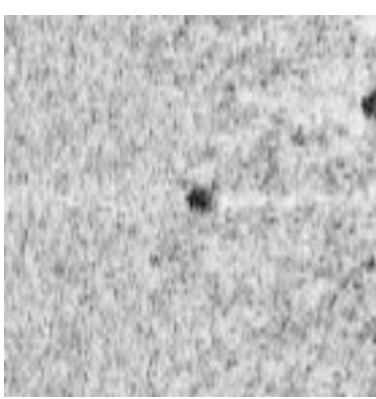
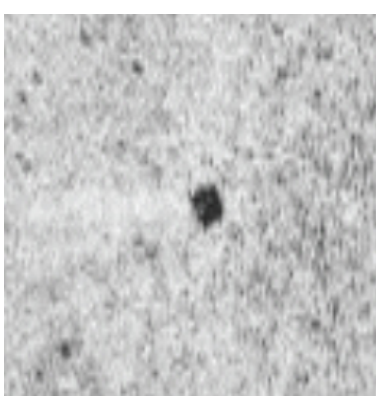
	<p>S-511</p> <ul style="list-style-type: none"> • Click Position 38.5965408885 -75.1627396603 (WGS84) (X) 485828.40 (Y) 4272018.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.17 Meters • Heading: 261.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.02 Meters • Target Height: 0.32 Meters • Target Length: 0.84 Meters • Target Shadow: 4.19 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-512</p> <ul style="list-style-type: none"> • Click Position 38.5974729058 -75.1612538085 (WGS84) (X) 485957.98 (Y) 4272121.59 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.32 Meters • Heading: 71.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 Meters • Target Height: 0.20 Meters • Target Length: 1.31 Meters • Target Shadow: 3.12 Meters • Classification1: Possible boulder • Description: Rounded object
	<p>S-513</p> <ul style="list-style-type: none"> • Click Position 38.5970113481 -75.1619642121 (WGS84) (X) 485896.02 (Y) 4272070.48 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.63 Meters • Heading: 77.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.48 Meters • Target Length: 1.00 Meters • Target Shadow: 5.56 Meters • Classification1: Debris • Description: Square object

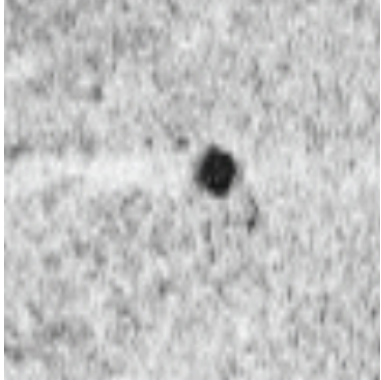
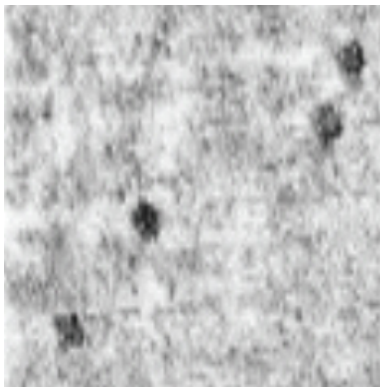
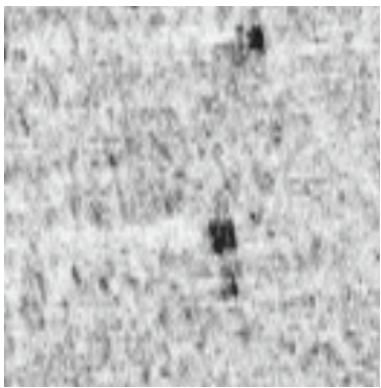
	<p>S-514</p> <ul style="list-style-type: none"> • Click Position 38.5968161450 -75.1631243011 (WGS84) (X) 485794.96 (Y) 4272049.00 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.16 Meters • Heading: 74.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 Meters • Target Height: 0.42 Meters • Target Length: 0.71 Meters • Target Shadow: 3.58 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-515</p> <ul style="list-style-type: none"> • Click Position 38.5965805022 -75.1654632402 (WGS84) (X) 485591.24 (Y) 4272023.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.48 Meters • Heading: 77.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.31 Meters • Target Length: 0.91 Meters • Target Shadow: 4.49 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-516</p> <ul style="list-style-type: none"> • Click Position 38.5965494156 -75.1664994818 (WGS84) (X) 485501.00 (Y) 4272019.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.39 Meters • Heading: 257.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.37 Meters • Target Length: 0.90 Meters • Target Shadow: 7.14 Meters • Classification1: Debris • Description: Possible crab pot

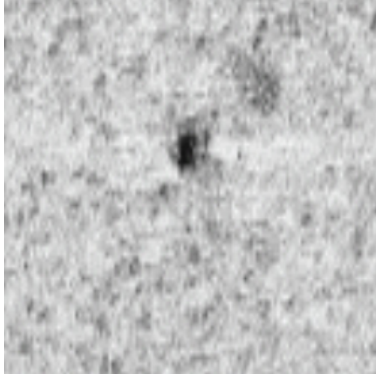
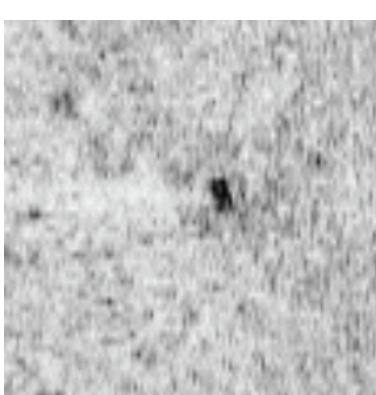
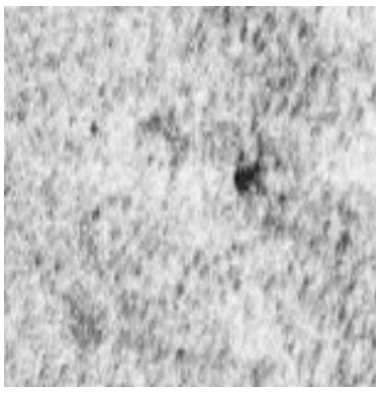
	<p>S-517</p> <ul style="list-style-type: none"> • Click Position 38.5913647398 -75.1918487945 (WGS84) (X) 483292.34 (Y) 4271448.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.20 Meters • Heading: 268.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.32 Meters • Target Height: 0.22 Meters • Target Length: 0.90 Meters • Target Shadow: 4.80 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-518</p> <ul style="list-style-type: none"> • Click Position 38.5917204139 -75.1853310460 (WGS84) (X) 483860.03 (Y) 4271487.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.72 Meters • Heading: 255.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.08 Meters • Target Height: 0.29 Meters • Target Length: 0.70 Meters • Target Shadow: 2.42 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-519</p> <ul style="list-style-type: none"> • Click Position 38.5915676799 -75.1855683946 (WGS84) (X) 483839.33 (Y) 4271470.32 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.56 Meters • Heading: 254.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.23 Meters • Target Length: 0.62 Meters • Target Shadow: 4.22 Meters • Classification1: Debris • Description: Possible crab pot

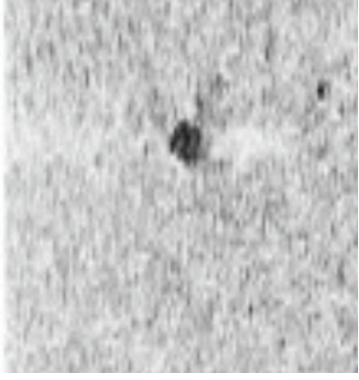
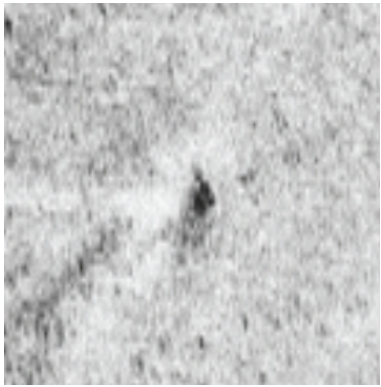
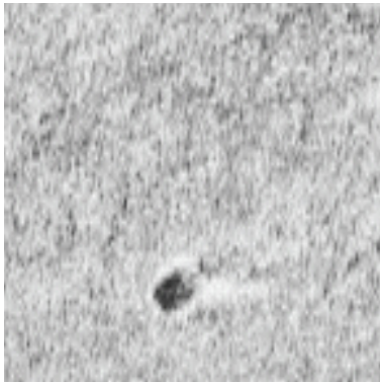
	<p>S-520</p> <ul style="list-style-type: none"> • Click Position 38.5917053812 -75.1847978863 (WGS84) (X) 483906.46 (Y) 4271485.47 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.40 Meters • Heading: 268.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.27 Meters • Target Length: 0.98 Meters • Target Shadow: 5.92 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-521</p> <ul style="list-style-type: none"> • Click Position 38.5904013233 -75.1945060525 (WGS84) (X) 483060.70 (Y) 4271342.51 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.39 Meters • Heading: 178.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.23 Meters • Target Height: 0.55 Meters • Target Length: 1.59 Meters • Target Shadow: 5.24 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-522</p> <ul style="list-style-type: none"> • Click Position 38.5893819147 -75.2057696208 (WGS84) (X) 482079.51 (Y) 4271231.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.99 Meters • Heading: 283.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.01 Meters • Target Height: 0.24 Meters • Target Length: 1.01 Meters • Target Shadow: 4.78 Meters • Classification1: Debris • Description: Possible crab pot

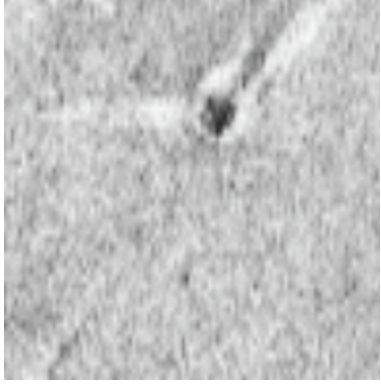
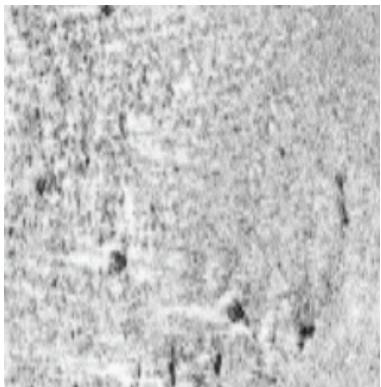
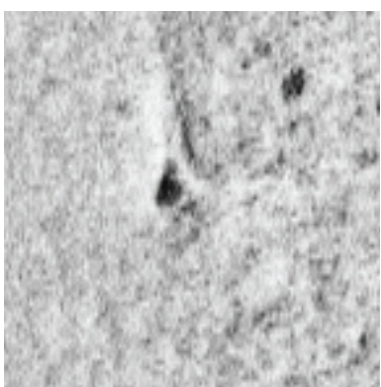
	<p>S-523</p> <ul style="list-style-type: none"> • Click Position 38.5889129995 -75.2040075596 (WGS84) (X) 482232.86 (Y) 4271179.16 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.05 Meters • Heading: 282.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.16 Meters • Target Length: 0.79 Meters • Target Shadow: 4.59 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-524</p> <ul style="list-style-type: none"> • Click Position 38.5880322503 -75.1975336918 (WGS84) (X) 482796.46 (Y) 4271080.19 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.77 Meters • Heading: 281.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.86 Meters • Target Height: 0.49 Meters • Target Length: 1.03 Meters • Target Shadow: 12.26 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-525</p> <ul style="list-style-type: none"> • Click Position 38.5879103546 -75.1968892816 (WGS84) (X) 482852.55 (Y) 4271066.55 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.07 Meters • Heading: 280.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 Meters • Target Height: 0.25 Meters • Target Length: 1.00 Meters • Target Shadow: 5.65 Meters • Classification1: Debris • Description: Possible crab pot

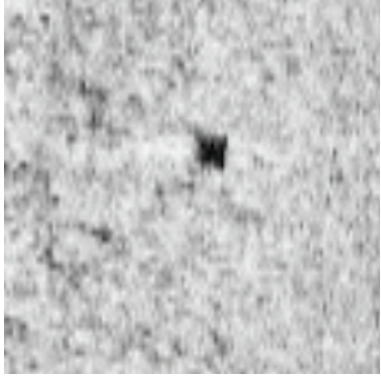
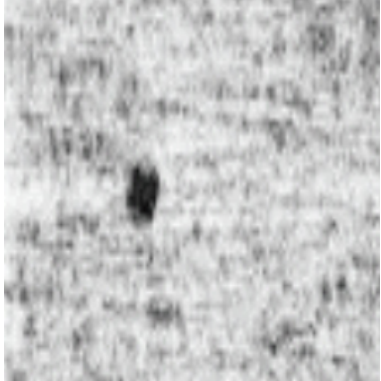
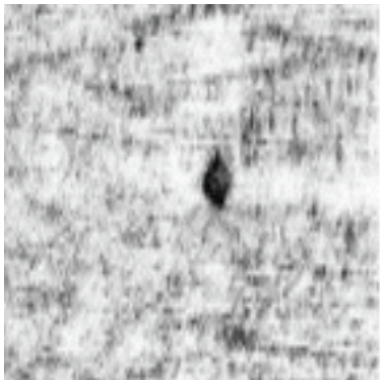
	<p>S-526</p> <ul style="list-style-type: none"> • Click Position 38.5881704031 -75.1967572918 (WGS84) (X) 482864.11 (Y) 4271095.38 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.27 Meters • Heading: 281.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.45 Meters • Target Height: 0.14 Meters • Target Length: 1.35 Meters • Target Shadow: 2.97 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-527</p> <ul style="list-style-type: none"> • Click Position 38.5881095535 -75.1967254466 (WGS84) (X) 482866.87 (Y) 4271088.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.06 Meters • Heading: 281.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 Meters • Target Height: 0.38 Meters • Target Length: 0.58 Meters • Target Shadow: 7.19 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-528</p> <ul style="list-style-type: none"> • Click Position 38.5878928092 -75.1965524686 (WGS84) (X) 482881.88 (Y) 4271064.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.99 Meters • Heading: 282.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.02 Meters • Target Height: 0.33 Meters • Target Length: 1.28 Meters • Target Shadow: 6.04 Meters • Classification1: Debris • Description: Possible crab pot

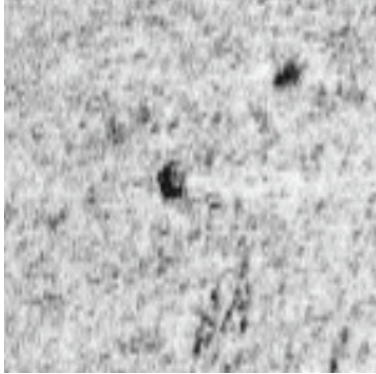
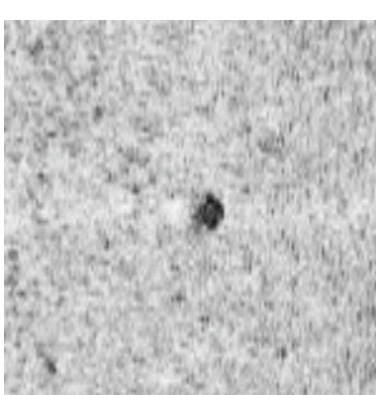
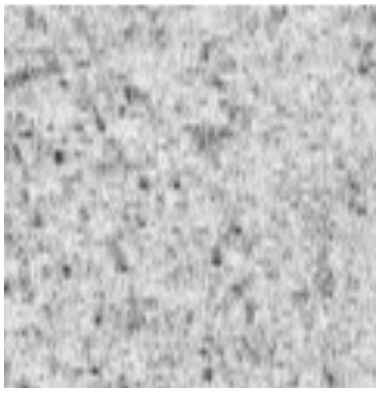
	<p>S-529</p> <ul style="list-style-type: none"> • Click Position 38.5878382806 -75.1962249548 (WGS84) (X) 482910.39 (Y) 4271058.42 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.04 Meters • Heading: 285.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.23 Meters • Target Length: 0.95 Meters • Target Shadow: 3.93 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-530</p> <ul style="list-style-type: none"> • Click Position 38.5883135788 -75.1907274076 (WGS84) (X) 483389.30 (Y) 4271110.16 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.76 Meters • Heading: 88.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.18 Meters • Target Length: 1.06 Meters • Target Shadow: 4.19 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-531</p> <ul style="list-style-type: none"> • Click Position 38.5882679874 -75.1964237408 (WGS84) (X) 482893.18 (Y) 4271106.14 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.29 Meters • Heading: 102.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.02 Meters • Target Height: 0.23 Meters • Target Length: 1.13 Meters • Target Shadow: 5.11 Meters • Classification1: Debris • Description: Possible crab pot

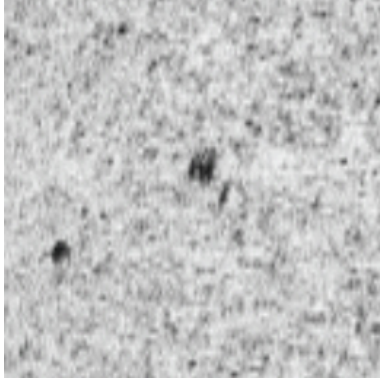
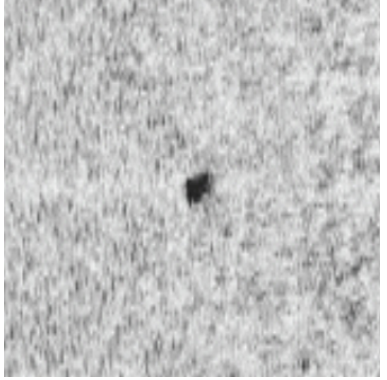
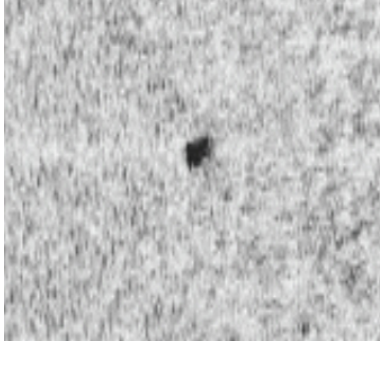
	<p>S-532</p> <ul style="list-style-type: none"> • Click Position 38.5879854917 -75.1966438775 (WGS84) (X) 482873.94 (Y) 4271074.84 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.15 Meters • Heading: 104.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.81 Meters • Target Height: 0.27 Meters • Target Length: 0.93 Meters • Target Shadow: 6.36 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-533</p> <ul style="list-style-type: none"> • Click Position 38.5893117464 -75.2043186342 (WGS84) (X) 482205.86 (Y) 4271223.46 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.06 Meters • Heading: 101.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.36 Meters • Target Length: 0.91 Meters • Target Shadow: 6.00 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-534</p> <ul style="list-style-type: none"> • Click Position 38.5883338969 -75.1951595787 (WGS84) (X) 483003.30 (Y) 4271113.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.13 Meters • Heading: 269.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.30 Meters • Target Height: 0.23 Meters • Target Length: 1.13 Meters • Target Shadow: 5.87 Meters • Classification1: Debris • Description: Possible crab pot

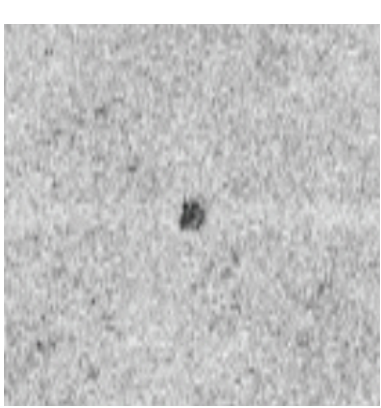
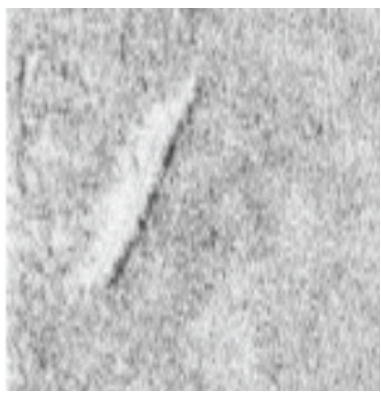
	<p>S-535</p> <ul style="list-style-type: none"> • Click Position 38.5882219297 -75.1943233402 (WGS84) (X) 483076.10 (Y) 4271100.64 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.01 Meters • Heading: 270.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.38 Meters • Target Length: 0.64 Meters • Target Shadow: 3.03 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-536</p> <ul style="list-style-type: none"> • Click Position 38.5889185198 -75.2374601072 (WGS84) (X) 479319.45 (Y) 4271186.77 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.42 Meters • Heading: 85.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.92 Meters • Target Height: 0.27 Meters • Target Length: 1.10 Meters • Target Shadow: 5.25 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-537</p> <ul style="list-style-type: none"> • Click Position 38.5889922883 -75.2385664219 (WGS84) (X) 479223.12 (Y) 4271195.20 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.63 Meters • Heading: 278.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 Meters • Target Height: 0.47 Meters • Target Length: 0.91 Meters • Target Shadow: 2.73 Meters • Classification1: Debris • Description: Possible crab pot

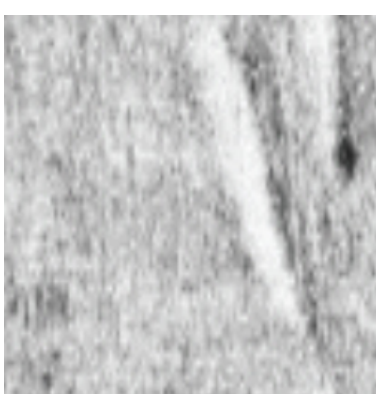
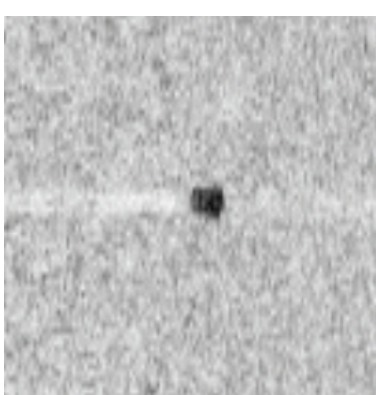
	<p>S-538</p> <ul style="list-style-type: none"> • Click Position 38.5883423237 -75.2377399722 (WGS84) (X) 479294.91 (Y) 4271122.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 277.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 Meters • Target Height: 0.44 Meters • Target Length: 1.03 Meters • Target Shadow: 4.40 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-539</p> <ul style="list-style-type: none"> • Click Position 38.5913550533 -75.2145313747 (WGS84) (X) 481316.96 (Y) 4271452.22 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.71 Meters • Heading: 100.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 106.95 Meters • Target Shadow: 0.00 Meters • Classification1: Posible debris / boulders • Description: Scattered debris/boulders
	<p>S-540</p> <ul style="list-style-type: none"> • Click Position 38.5912681819 -75.2162185381 (WGS84) (X) 481170.01 (Y) 4271442.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.89 Meters • Heading: 102.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.61 Meters • Target Height: 0.14 Meters • Target Length: 0.81 Meters • Target Shadow: 2.45 Meters • Classification1: Debris • Description: Rectangular debris

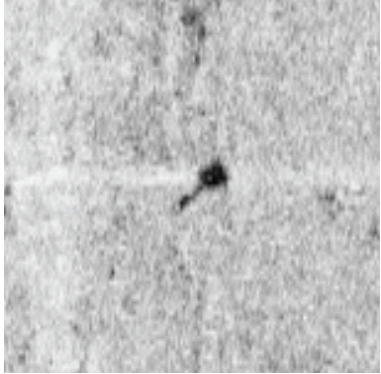
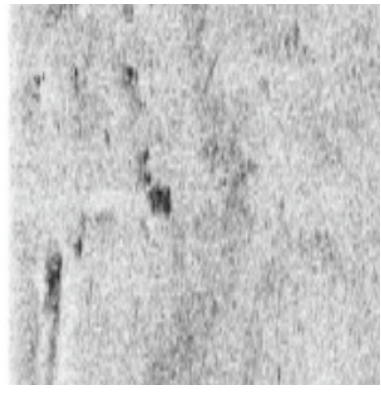
	<p>S-541</p> <ul style="list-style-type: none"> • Click Position 38.5919688548 -75.1857119875 (WGS84) (X) 483826.92 (Y) 4271514.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.94 Meters • Heading: 78.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.23 Meters • Target Length: 0.86 Meters • Target Shadow: 4.68 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-542</p> <ul style="list-style-type: none"> • Click Position 38.5920435450 -75.1859021224 (WGS84) (X) 483810.37 (Y) 4271523.19 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.15 Meters • Heading: 89.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.12 Meters • Target Height: 0.14 Meters • Target Length: 1.25 Meters • Target Shadow: 4.87 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-543</p> <ul style="list-style-type: none"> • Click Position 38.5916332962 -75.1868624864 (WGS84) (X) 483726.65 (Y) 4271477.83 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.78 Meters • Heading: 85.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.18 Meters • Target Length: 0.75 Meters • Target Shadow: 5.92 Meters • Classification1: Debris • Description: Possible crab pot

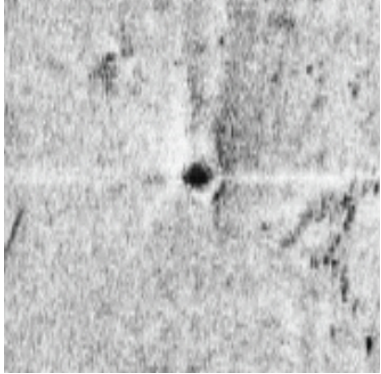
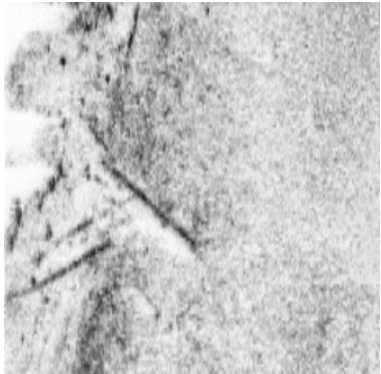
	<p>S-544</p> <ul style="list-style-type: none"> • Click Position 38.5919481280 -75.1802968574 (WGS84) (X) 484298.50 (Y) 4271511.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.05 Meters • Heading: 261.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.99 Meters • Target Height: 0.24 Meters • Target Length: 1.07 Meters • Target Shadow: 6.19 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-545</p> <ul style="list-style-type: none"> • Click Position 38.5925929625 -75.1757209959 (WGS84) (X) 484697.13 (Y) 4271582.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.23 Meters • Heading: 257.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 Meters • Target Height: 0.22 Meters • Target Length: 0.78 Meters • Target Shadow: 3.71 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-546</p> <ul style="list-style-type: none"> • Click Position 38.5935925227 -75.1702425246 (WGS84) (X) 485174.44 (Y) 4271692.42 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.56 Meters • Heading: 247.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 Meters • Target Height: 0.21 Meters • Target Length: 0.68 Meters • Target Shadow: 5.31 Meters • Classification1: Debris • Description: Possible crab pot

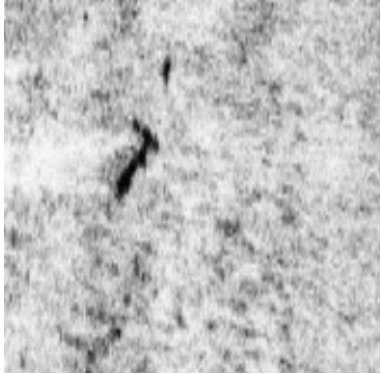
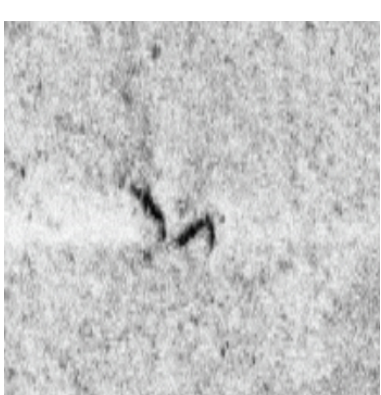
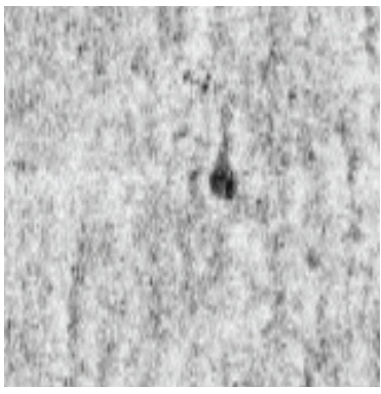
	<p>S-547</p> <ul style="list-style-type: none"> • Click Position 38.5885890539 -75.1887060642 (WGS84) (X) 483565.40 (Y) 4271140.36 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.27 Meters • Heading: 355.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.92 Meters • Target Height: 0.33 Meters • Target Length: 0.91 Meters • Target Shadow: 5.31 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-548</p> <ul style="list-style-type: none"> • Click Position 38.5924102316 -75.1755799122 (WGS84) (X) 484709.38 (Y) 4271562.11 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.10 Meters • Heading: 79.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.08 Meters • Target Height: 0.23 Meters • Target Length: 0.97 Meters • Target Shadow: 6.48 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-549</p> <ul style="list-style-type: none"> • Click Position 38.5919403842 -75.1788860489 (WGS84) (X) 484421.36 (Y) 4271510.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.65 Meters • Heading: 256.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.69 Meters • Target Height: 0.24 Meters • Target Length: 0.75 Meters • Target Shadow: 4.10 Meters • Classification1: Debris • Description: Possible crab pot

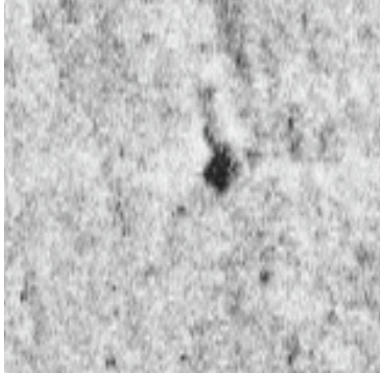
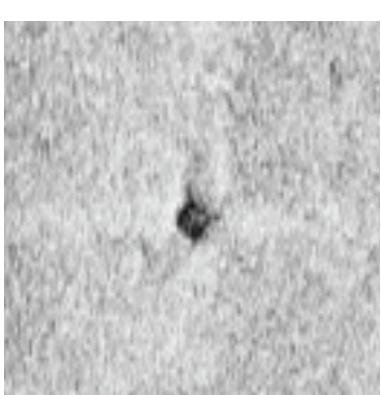
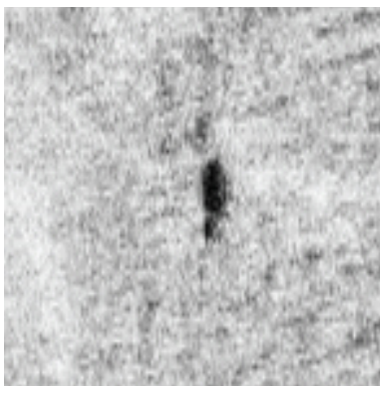
	<p>S-551</p> <ul style="list-style-type: none"> • Click Position 38.5936689682 -75.1692617566 (WGS84) (X) 485259.86 (Y) 4271700.75 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.26 Meters • Heading: 251.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.10 Meters • Target Height: 0.23 Meters • Target Length: 0.96 Meters • Target Shadow: 5.23 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-552</p> <ul style="list-style-type: none"> • Click Position 38.5906588267 -75.2401845757 (WGS84) (X) 479082.68 (Y) 4271380.50 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.39 Meters • Heading: 272.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 Meters • Target Height: 0.25 Meters • Target Length: 8.51 Meters • Target Shadow: 2.16 Meters • Classification1: Debris • Description: Linear object

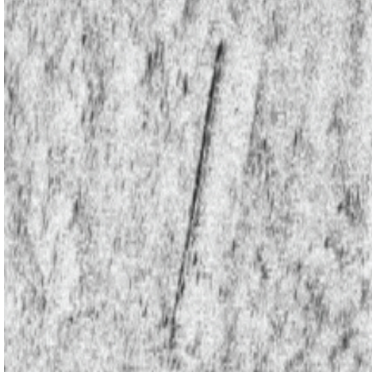
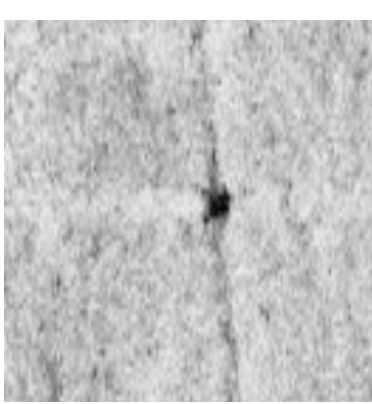
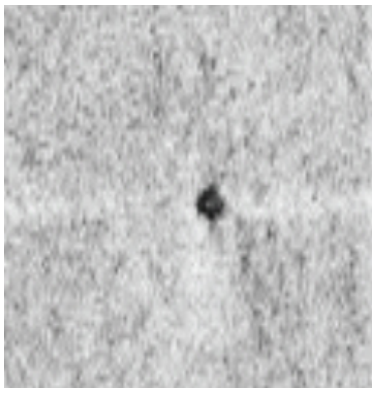
	<p>S-553</p> <ul style="list-style-type: none"> • Click Position 38.5906870579 -75.2400517817 (WGS84) (X) 479094.25 (Y) 4271383.60 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.61 Meters • Heading: 268.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 Meters • Target Height: 0.23 Meters • Target Length: 8.63 Meters • Target Shadow: 1.38 Meters • Classification1: Debris • Description: Linear object
	<p>S-554</p> <ul style="list-style-type: none"> • Click Position 38.5906626461 -75.2399974097 (WGS84) (X) 479098.98 (Y) 4271380.88 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.51 Meters • Heading: 276.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.27 Meters • Target Length: 9.02 Meters • Target Shadow: 1.77 Meters • Classification1: Debris • Description: Linear object
	<p>S-555</p> <ul style="list-style-type: none"> • Click Position 38.5902254974 -75.2385468101 (WGS84) (X) 479225.19 (Y) 4271332.04 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.28 Meters • Heading: 323.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.08 Meters • Target Height: 0.54 Meters • Target Length: 0.99 Meters • Target Shadow: 6.87 Meters • Classification1: Debris • Description: Possible crab pot

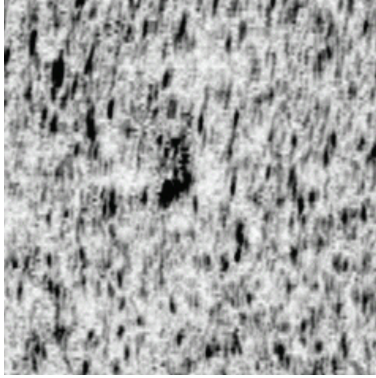
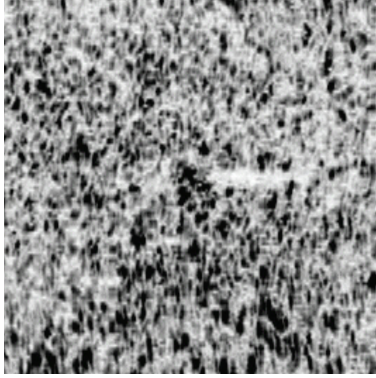
	<p>S-556</p> <ul style="list-style-type: none"> • Click Position 38.5913968012 -75.2394921714 (WGS84) (X) 479143.19 (Y) 4271462.23 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.02 Meters • Heading: 117.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.73 Meters • Target Length: 0.74 Meters • Target Shadow: 6.98 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-557</p> <ul style="list-style-type: none"> • Click Position 38.5912880722 -75.2405391038 (WGS84) (X) 479051.99 (Y) 4271450.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.21 Meters • Heading: 99.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.40 Meters • Target Length: 4.34 Meters • Target Shadow: 1.85 Meters • Classification1: Debris • Description: Linear object
	<p>S-558</p> <ul style="list-style-type: none"> • Click Position 38.5917729562 -75.2414997999 (WGS84) (X) 478968.46 (Y) 4271504.42 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.05 Meters • Heading: 95.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.24 Meters • Target Height: 0.55 Meters • Target Length: 1.32 Meters • Target Shadow: 3.64 Meters • Classification1: Debris • Description: Possible crab pot

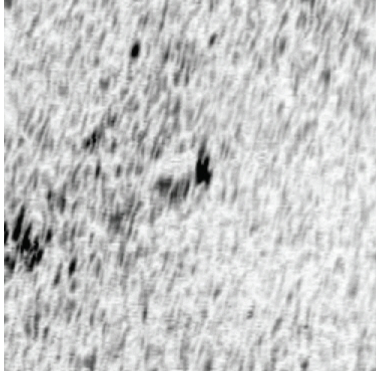
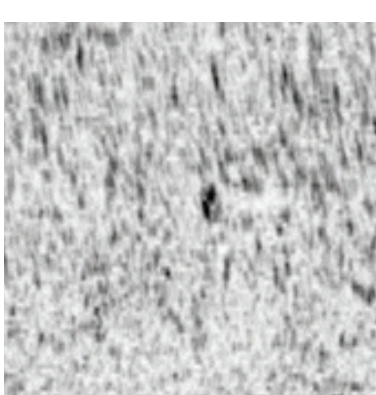
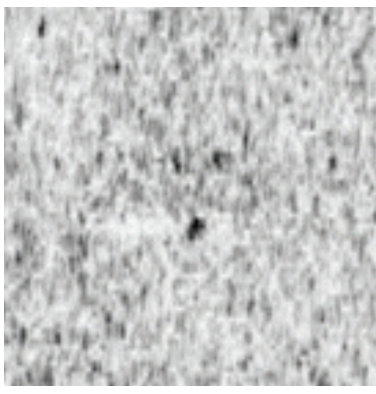
	<p>S-559</p> <ul style="list-style-type: none"> • Click Position 38.5916275069 -75.2396946986 (WGS84) (X) 479125.62 (Y) 4271487.87 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.67 Meters • Heading: 110.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.94 Meters • Target Height: 0.59 Meters • Target Length: 0.75 Meters • Target Shadow: 5.86 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-560</p> <ul style="list-style-type: none"> • Click Position 38.5921536124 -75.2409197173 (WGS84) (X) 479019.09 (Y) 4271546.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.30 Meters • Heading: 101.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.75 Meters • Target Height: 0.16 Meters • Target Length: 4.86 Meters • Target Shadow: 3.95 Meters • Classification1: Debris • Description: Linear object
	<p>S-561</p> <ul style="list-style-type: none"> • Click Position 38.5921056243 -75.2405094661 (WGS84) (X) 479054.81 (Y) 4271541.11 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.71 Meters • Heading: 94.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 Meters • Target Height: 0.13 Meters • Target Length: 8.60 Meters • Target Shadow: 2.82 Meters • Classification1: Debris • Description: Linear object

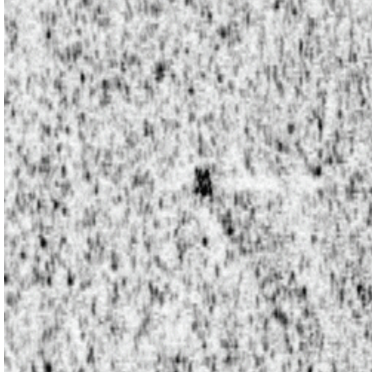
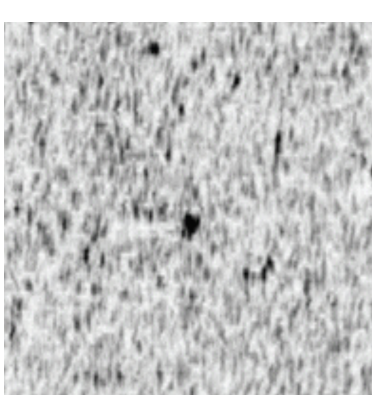
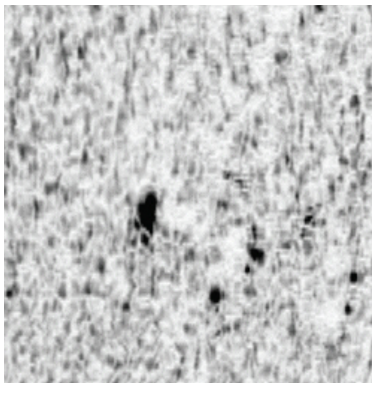
	<p>S-562</p> <ul style="list-style-type: none"> • Click Position 38.5921573421 -75.2410841053 (WGS84) (X) 479004.78 (Y) 4271546.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.71 Meters • Heading: 97.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 Meters • Target Height: 0.15 Meters • Target Length: 2.77 Meters • Target Shadow: 4.45 Meters • Classification1: Debris • Description: Linear object
	<p>S-563</p> <ul style="list-style-type: none"> • Click Position 38.5912752594 -75.2375840559 (WGS84) (X) 479309.33 (Y) 4271448.31 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.37 Meters • Heading: 145.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 Meters • Target Height: 0.24 Meters • Target Length: 2.41 Meters • Target Shadow: 6.74 Meters • Classification1: Debris • Description: Linear debris
	<p>S-564</p> <ul style="list-style-type: none"> • Click Position 38.5907989968 -75.2375707230 (WGS84) (X) 479310.36 (Y) 4271395.46 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.80 Meters • Heading: 141.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.43 Meters • Target Length: 1.07 Meters • Target Shadow: 9.46 Meters • Classification1: Debris • Description: Possible crab pot

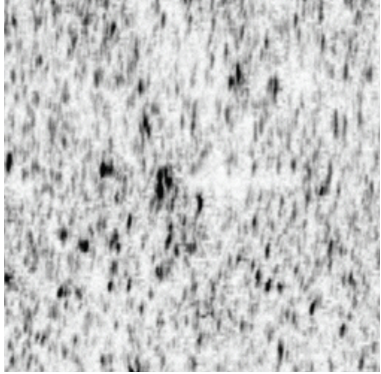
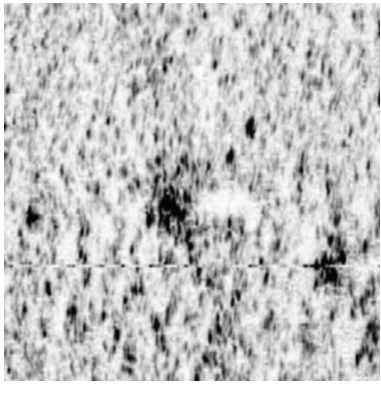
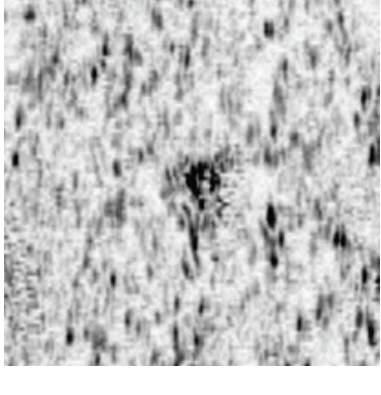
	<p>S-565</p> <ul style="list-style-type: none"> • Click Position 38.5911895663 -75.2380114615 (WGS84) (X) 479272.09 (Y) 4271438.90 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.05 Meters • Heading: 141.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 Meters • Target Height: 0.22 Meters • Target Length: 0.78 Meters • Target Shadow: 5.38 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-566</p> <ul style="list-style-type: none"> • Click Position 38.5917628712 -75.2401311988 (WGS84) (X) 479087.65 (Y) 4271502.99 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.13 Meters • Heading: 92.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.82 Meters • Target Height: 0.27 Meters • Target Length: 0.92 Meters • Target Shadow: 2.65 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-567</p> <ul style="list-style-type: none"> • Click Position 38.5881946496 -75.2337829819 (WGS84) (X) 479639.49 (Y) 4271105.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.70 Meters • Heading: 283.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.23 Meters • Target Length: 1.58 Meters • Target Shadow: 6.00 Meters • Classification1: Debris • Description: Rectangular debris

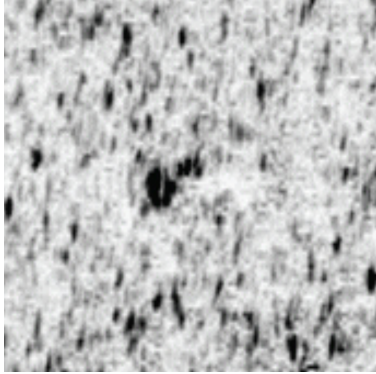
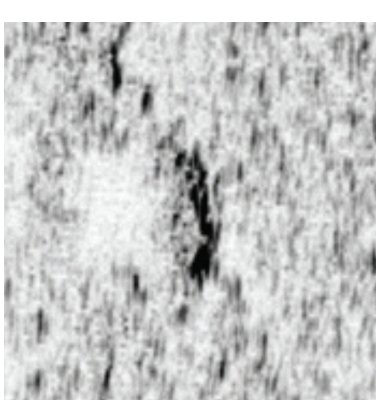
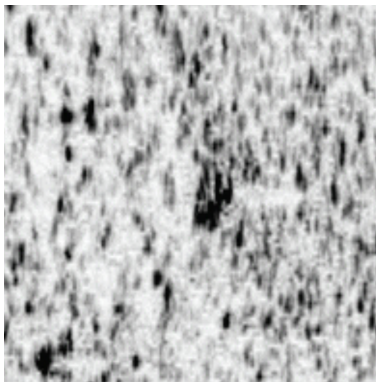
	<p>S-568</p> <ul style="list-style-type: none"> • Click Position 38.5873827842 -75.2345776051 (WGS84) (X) 479570.06 (Y) 4271015.71 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.29 Meters • Heading: 283.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.20 Meters • Target Length: 8.73 Meters • Target Shadow: 1.43 Meters • Classification1: Debris • Description: Linear debris
	<p>S-569</p> <ul style="list-style-type: none"> • Click Position 38.5909631467 -75.2191724307 (WGS84) (X) 480912.68 (Y) 4271409.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.80 Meters • Heading: 67.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.91 Meters • Target Height: 0.30 Meters • Target Length: 1.18 Meters • Target Shadow: 5.49 Meters • Classification1: Debris • Description: Possible crab pot
	<p>S-570</p> <ul style="list-style-type: none"> • Click Position 38.5889494564 -75.1948158021 (WGS84) (X) 483033.38 (Y) 4271181.46 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.15 Meters • Heading: 88.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 Meters • Target Height: 0.24 Meters • Target Length: 0.94 Meters • Target Shadow: 3.88 Meters • Classification1: Debris • Description: Possible crab pot

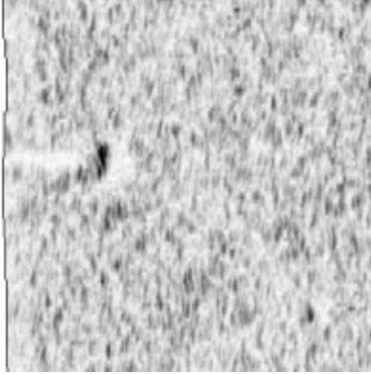
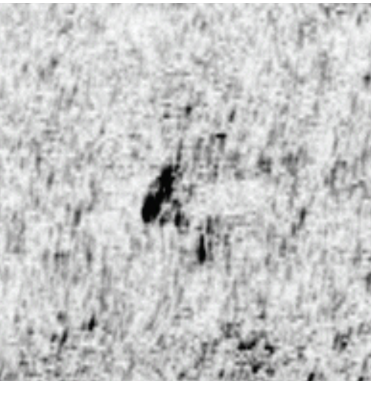
Target Image	Target Info	User Entered Info
	<p>S-571</p> <ul style="list-style-type: none"> • Click Position 38.6019381875 -75.1016391616 (WGS84) (X) 491149.79 (Y) 4272609.64 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.61 Meters • Heading: 284.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 Meters • Target Height: 0.26 Meters • Target Length: 0.47 Meters • Target Shadow: 1.19 Meters • Classification1: Possible Debris • Description: Rounded Object
	<p>S-572</p> <ul style="list-style-type: none"> • Click Position 38.6020532035 -75.1006415510 (WGS84) (X) 491236.67 (Y) 4272622.31 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.73 Meters • Heading: 291.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.28 Meters • Target Length: 0.26 Meters • Target Shadow: 1.47 Meters • Classification1: Possible Debris • Description: Rectangular Object

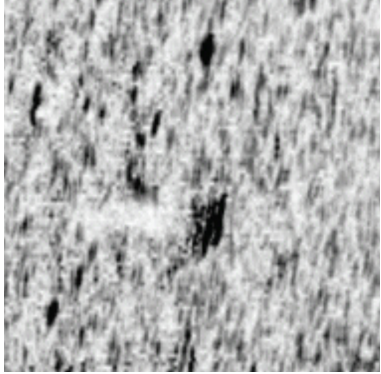
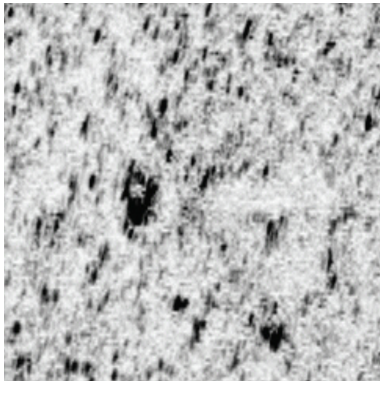
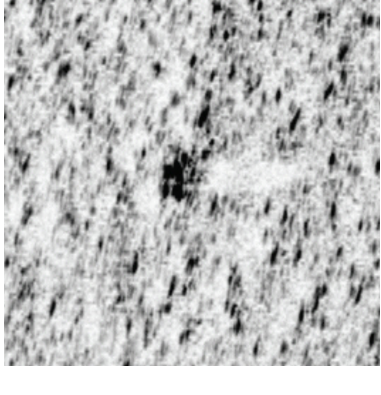
	<p>S-573</p> <ul style="list-style-type: none"> • Click Position 38.5995532141 -75.0891829603 (WGS84) (X) 492234.15 (Y) 4272343.87 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.31 Meters • Heading: 265.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 Meters • Target Height: 0.28 Meters • Target Length: 0.50 Meters • Target Shadow: 0.72 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-574</p> <ul style="list-style-type: none"> • Click Position 38.5986284583 -75.0914050837 (WGS84) (X) 492040.55 (Y) 4272241.45 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.42 Meters • Heading: 82.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 Meters • Target Height: 0.28 Meters • Target Length: 0.53 Meters • Target Shadow: 1.26 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-575</p> <ul style="list-style-type: none"> • Click Position 38.5985312741 -75.0914066877 (WGS84) (X) 492040.40 (Y) 4272230.66 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.63 Meters • Heading: 284.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.55 Meters • Target Height: 0.44 Meters • Target Length: 0.39 Meters • Target Shadow: 1.33 Meters • Classification1: Possible Debris • Description: Rectangular Object

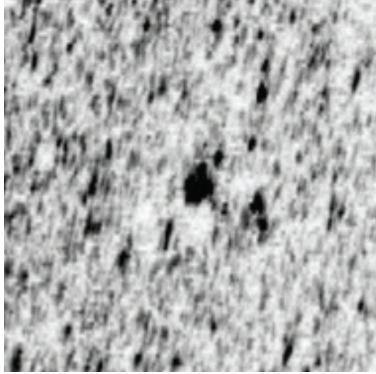
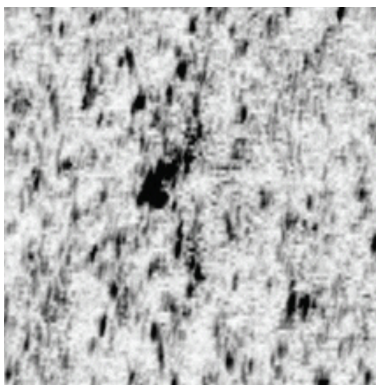
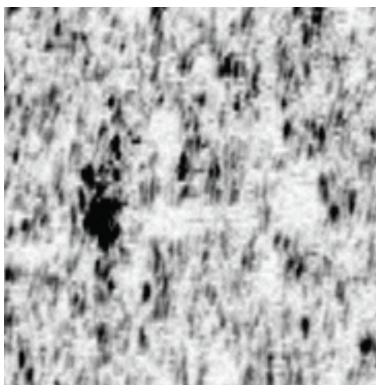
	<p>S-576</p> <ul style="list-style-type: none"> • Click Position 38.5985615163 -75.0928578733 (WGS84) (X) 491914.04 (Y) 4272234.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.59 Meters • Heading: 107.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 Meters • Target Height: 0.24 Meters • Target Length: 0.56 Meters • Target Shadow: 1.42 Meters • Classification1: Possible fishing gear • Description: Square object, possible crab pot
	<p>S-577</p> <ul style="list-style-type: none"> • Click Position 38.6019723541 -75.0995738809 (WGS84) (X) 491329.62 (Y) 4272613.24 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.38 Meters • Heading: 297.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 Meters • Target Height: 0.41 Meters • Target Length: 0.40 Meters • Target Shadow: 1.32 Meters • Classification1: Possible Fishing Gear • Description: Square object, possible crab pot
	<p>S-578</p> <ul style="list-style-type: none"> • Click Position 38.6018939580 -75.1004138978 (WGS84) (X) 491256.47 (Y) 4272604.62 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.82 Meters • Heading: 114.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.28 Meters • Target Length: 0.58 Meters • Target Shadow: 0.72 Meters • Classification1: Possible Debris • Description: Rounded Object

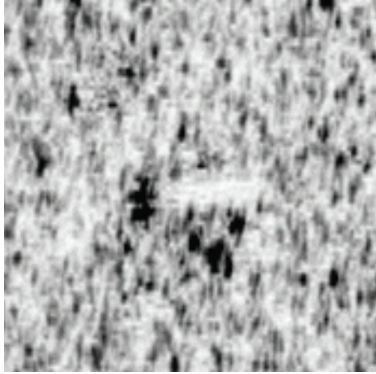
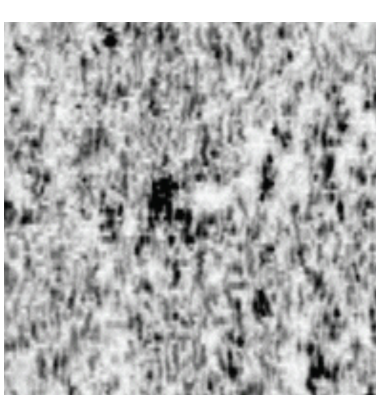
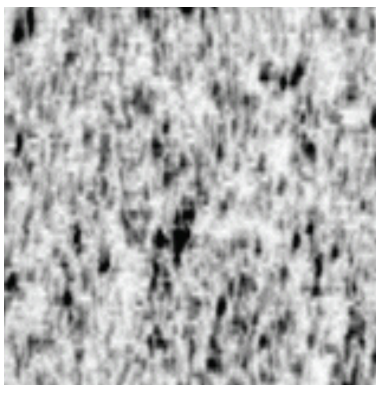
	<p>S-579</p> <ul style="list-style-type: none"> • Click Position 38.6019176183 -75.0990243834 (WGS84) (X) 491377.46 (Y) 4272607.11 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 18.17 Meters • Heading: 301.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.36 Meters • Target Length: 0.67 Meters • Target Shadow: 2.64 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-580</p> <ul style="list-style-type: none"> • Click Position 38.6018432883 -75.0989770832 (WGS84) (X) 491381.57 (Y) 4272598.86 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.65 Meters • Heading: 300.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 Meters • Target Height: 0.26 Meters • Target Length: 1.05 Meters • Target Shadow: 1.50 Meters • Classification1: Possible Debris • Description: Rounded Object
	<p>S-581</p> <ul style="list-style-type: none"> • Click Position 38.6018523165 -75.1019694097 (WGS84) (X) 491121.02 (Y) 4272600.15 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.70 Meters • Heading: 99.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.13 Meters • Target Length: 0.51 Meters • Target Shadow: 0.58 Meters • Classification1: Possible Debris • Description: Rounded Object

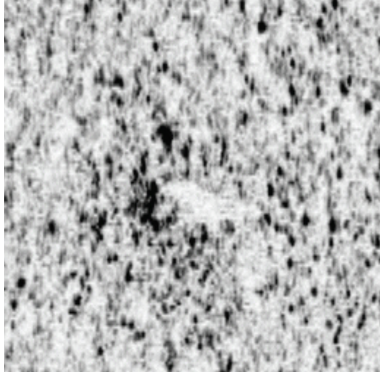
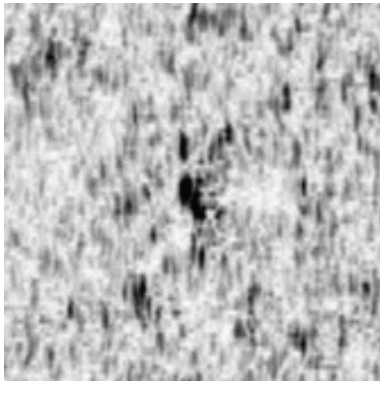
	<p>S-582</p> <ul style="list-style-type: none"> • Click Position 38.6024170099 -75.1008020830 (WGS84) (X) 491222.73 (Y) 4272662.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.49 Meters • Heading: 293.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 Meters • Target Height: 0.22 Meters • Target Length: 0.52 Meters • Target Shadow: 1.19 Meters • Classification1: Possible Boulder • Description: Rounded Object
	<p>S-583</p> <ul style="list-style-type: none"> • Click Position 38.6019798812 -75.1006530270 (WGS84) (X) 491235.66 (Y) 4272614.18 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 21.88 Meters • Heading: 296.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.23 Meters • Target Length: 1.94 Meters • Target Shadow: 1.25 Meters • Classification1: Possible Debris • Description: Linear Object
	<p>S-584</p> <ul style="list-style-type: none"> • Click Position 38.6019152992 -75.0994221827 (WGS84) (X) 491342.83 (Y) 4272606.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.90 Meters • Heading: 292.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 Meters • Target Height: 0.13 Meters • Target Length: 1.01 Meters • Target Shadow: 1.01 Meters • Classification1: Possible Debris • Description: Rectangular Object

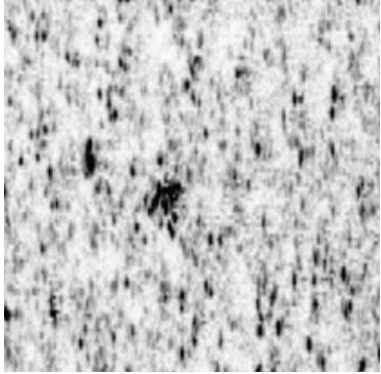
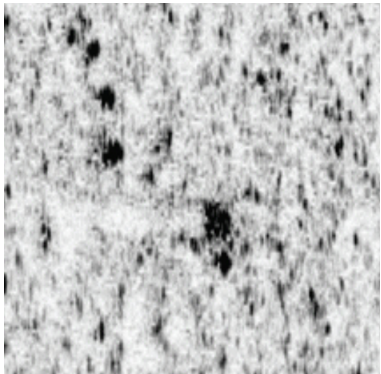
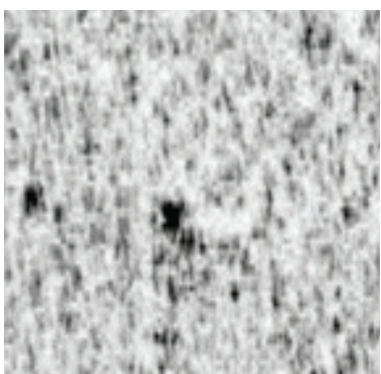
	<p>S-585</p> <ul style="list-style-type: none"> • Click Position 38.5985778079 -75.0909769430 (WGS84) (X) 492077.83 (Y) 4272235.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.27 Meters • Heading: 274.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.34 Meters • Target Length: 0.54 Meters • Target Shadow: 1.37 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-586</p> <ul style="list-style-type: none"> • Click Position 38.6018169355 -75.1154945135 (WGS84) (X) 489943.32 (Y) 4272597.61 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.45 Meters • Heading: 274.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 Meters • Target Height: 0.18 Meters • Target Length: 0.86 Meters • Target Shadow: 1.33 Meters • Classification1: Possible Debris • Description: Rounded Object
	<p>S-587</p> <ul style="list-style-type: none"> • Click Position 38.6013021355 -75.1144367935 (WGS84) (X) 490035.35 (Y) 4272540.38 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.43 Meters • Heading: 269.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 Meters • Target Height: 0.15 Meters • Target Length: 9.93 Meters • Target Shadow: 1.09 Meters • Classification1: Debris • Description: Linear Object

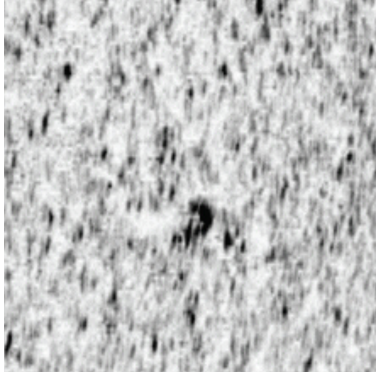
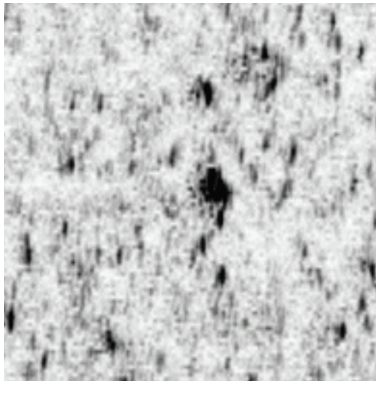
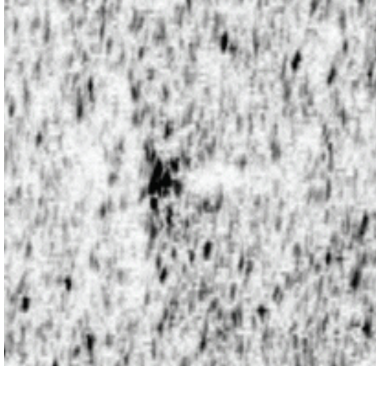
	<p>S-588</p> <ul style="list-style-type: none"> • Click Position 38.6016121185 -75.1122421611 (WGS84) (X) 490226.49 (Y) 4272574.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.64 Meters • Heading: 267.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.72 Meters • Target Height: 0.36 Meters • Target Length: 0.94 Meters • Target Shadow: 1.81 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-589</p> <ul style="list-style-type: none"> • Click Position 38.6034037687 -75.1037862016 (WGS84) (X) 490963.02 (Y) 4272772.48 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.88 Meters • Heading: 271.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 Meters • Target Height: 0.37 Meters • Target Length: 1.11 Meters • Target Shadow: 2.92 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-590</p> <ul style="list-style-type: none"> • Click Position 38.6033640368 -75.1037061402 (WGS84) (X) 490969.98 (Y) 4272768.06 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.56 Meters • Heading: 273.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.69 Meters • Target Height: 0.38 Meters • Target Length: 1.20 Meters • Target Shadow: 2.38 Meters • Classification1: Possible Debris • Description: Rectangular Object

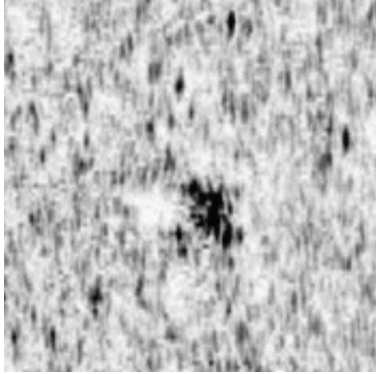
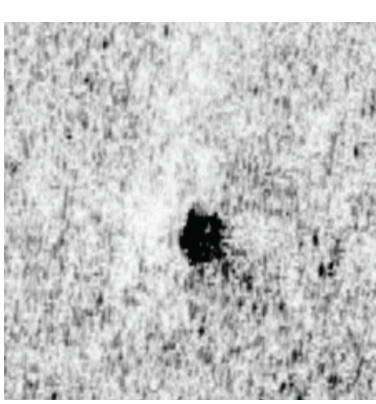
	<p>S-591</p> <ul style="list-style-type: none"> • Click Position 38.6033268445 -75.1036507584 (WGS84) (X) 490974.80 (Y) 4272763.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.72 Meters • Heading: 272.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 Meters • Target Height: 0.24 Meters • Target Length: 0.61 Meters • Target Shadow: 0.94 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-592</p> <ul style="list-style-type: none"> • Click Position 38.6033170604 -75.1021026243 (WGS84) (X) 491109.60 (Y) 4272762.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 19.49 Meters • Heading: 288.600 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.27 Meters • Target Length: 0.67 Meters • Target Shadow: 1.98 Meters • Classification1: Possible Debris • Description: Irregular Shaped Object
	<p>S-593</p> <ul style="list-style-type: none"> • Click Position 38.6032545616 -75.1020879233 (WGS84) (X) 491110.87 (Y) 4272755.76 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.04 Meters • Heading: 289.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 Meters • Target Height: 0.29 Meters • Target Length: 0.72 Meters • Target Shadow: 1.49 Meters • Classification1: Possible Debris • Description: Rectangular Object

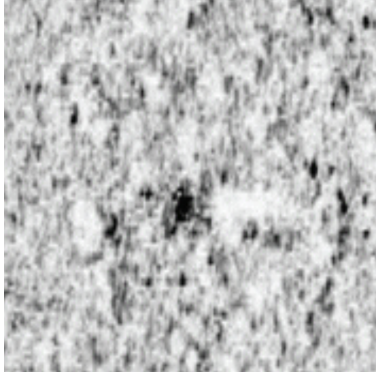
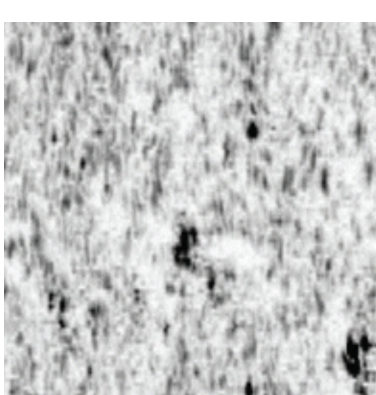
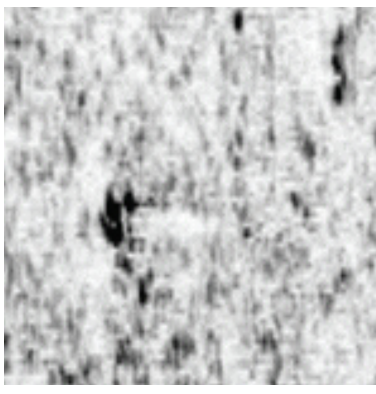
	<p>S-594</p> <ul style="list-style-type: none"> • Click Position 38.6030029727 -75.1006904587 (WGS84) (X) 491232.52 (Y) 4272727.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.30 Meters • Heading: 289.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 Meters • Target Height: 0.42 Meters • Target Length: 0.69 Meters • Target Shadow: 1.56 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-595</p> <ul style="list-style-type: none"> • Click Position 38.6029274221 -75.1004385452 (WGS84) (X) 491254.45 (Y) 4272719.30 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 6.89 Meters • Heading: 290.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.54 Meters • Target Height: 0.53 Meters • Target Length: 0.71 Meters • Target Shadow: 1.81 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-596</p> <ul style="list-style-type: none"> • Click Position 38.6028466174 -75.1001902455 (WGS84) (X) 491276.06 (Y) 4272710.31 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.06 Meters • Heading: 293.400 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 Meters • Target Height: 0.29 Meters • Target Length: 0.82 Meters • Target Shadow: 1.08 Meters • Classification1: Possible Debris • Description: Linear Object

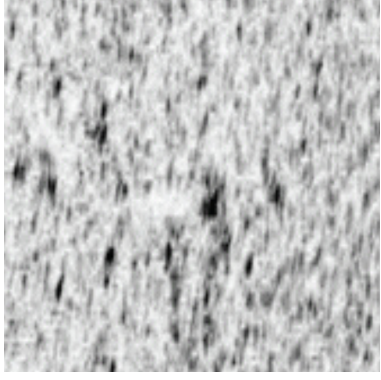
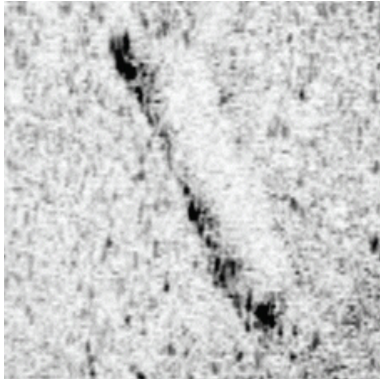
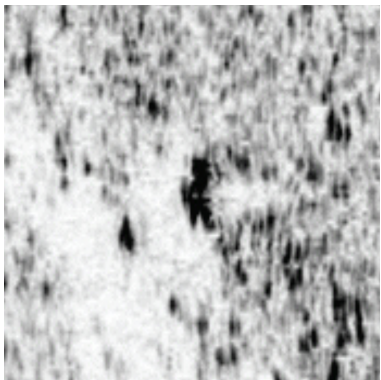
	<p>S-597</p> <ul style="list-style-type: none"> • Click Position 38.6025849587 -75.0994230812 (WGS84) (X) 491342.83 (Y) 4272681.20 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.92 Meters • Heading: 295.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 Meters • Target Height: 0.41 Meters • Target Length: 0.82 Meters • Target Shadow: 1.96 Meters • Classification1: Possible Debris • Description: Linear Object
	<p>S-598</p> <ul style="list-style-type: none"> • Click Position 38.6020753342 -75.0977652923 (WGS84) (X) 491487.12 (Y) 4272624.50 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 22.08 Meters • Heading: 295.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 Meters • Target Height: 0.21 Meters • Target Length: 0.61 Meters • Target Shadow: 1.04 Meters • Classification1: Possible Debris • Description: Rectangular Debris
	<p>S-599</p> <ul style="list-style-type: none"> • Click Position 38.5978217687 -75.0784835109 (WGS84) (X) 493165.67 (Y) 4272150.89 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 4.10 Meters • Heading: 325.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 1.31 Meters • Target Length: 0.36 Meters • Target Shadow: 10.95 Meters • Classification1: Possible Debris • Description: Irregular Shaped Object

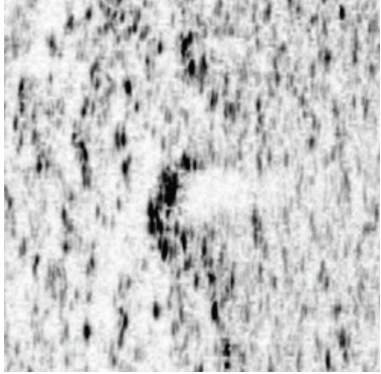
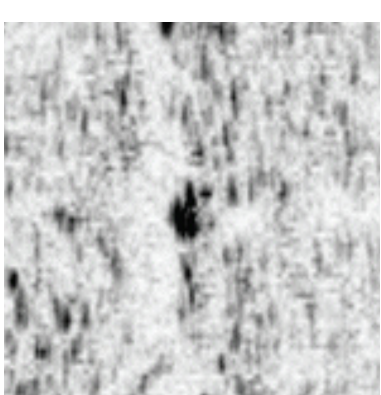
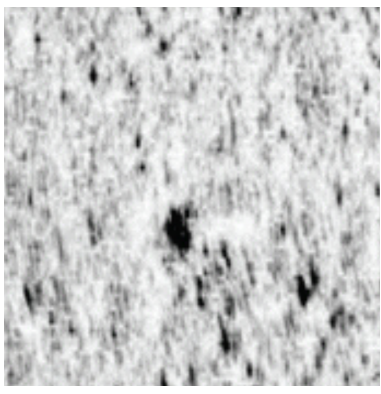
	<p>S-600</p> <ul style="list-style-type: none"> • Click Position 38.6029395555 -75.1012128504 (WGS84) (X) 491187.03 (Y) 4272720.72 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.44 Meters • Heading: 101.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.65 Meters • Target Height: 0.30 Meters • Target Length: 0.84 Meters • Target Shadow: 2.04 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-601</p> <ul style="list-style-type: none"> • Click Position 38.6033029011 -75.1016245550 (WGS84) (X) 491151.22 (Y) 4272761.08 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 17.83 Meters • Heading: 101.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 Meters • Target Height: 0.43 Meters • Target Length: 0.89 Meters • Target Shadow: 3.35 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-602</p> <ul style="list-style-type: none"> • Click Position 38.6032604505 -75.1033078370 (WGS84) (X) 491004.65 (Y) 4272756.53 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 7.67 Meters • Heading: 79.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.35 Meters • Target Length: 0.40 Meters • Target Shadow: 1.33 Meters • Classification1: Possible Debris • Description: Square object, possible crab pot

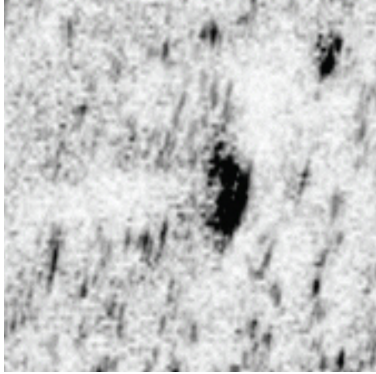
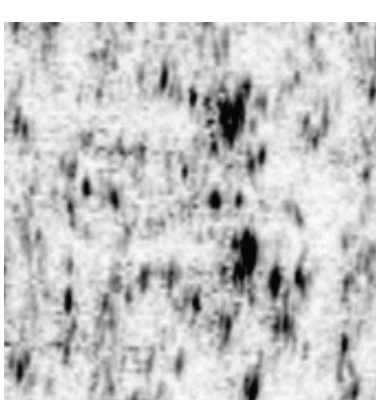
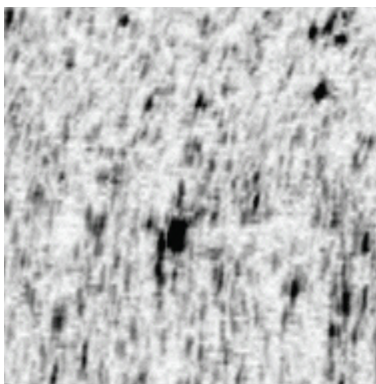
	<p>S-603</p> <ul style="list-style-type: none"> • Click Position 38.6030395514 -75.1011301539 (WGS84) (X) 491194.24 (Y) 4272731.81 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.87 Meters • Heading: 285.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 Meters • Target Height: 0.30 Meters • Target Length: 0.95 Meters • Target Shadow: 1.28 Meters • Classification1: Possible Boulder • Description: Irregular Shaped Object
	<p>S-604</p> <ul style="list-style-type: none"> • Click Position 38.6028791578 -75.1007897359 (WGS84) (X) 491223.86 (Y) 4272713.98 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.47 Meters • Heading: 290.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 Meters • Target Height: 0.27 Meters • Target Length: 1.03 Meters • Target Shadow: 2.29 Meters • Classification1: Possible Boulder • Description: Irregular Shaped Object
	<p>S-605</p> <ul style="list-style-type: none"> • Click Position 38.6021201830 -75.0976090505 (WGS84) (X) 491500.73 (Y) 4272629.46 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 16.90 Meters • Heading: 301.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.04 Meters • Target Height: 0.95 Meters • Target Length: 1.37 Meters • Target Shadow: 5.15 Meters • Classification1: Possible Boulder • Description: Irregular Shaped Object

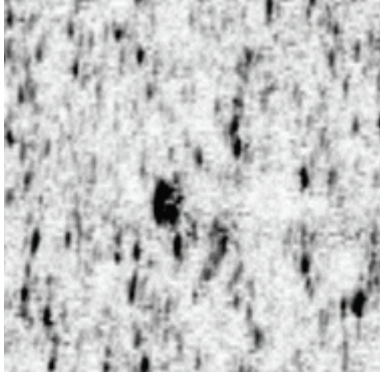
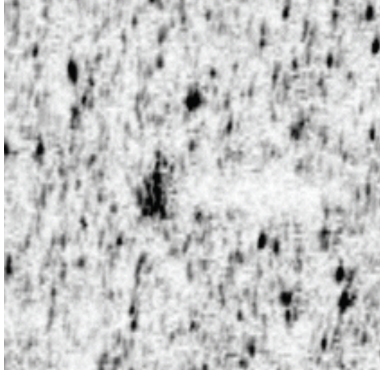
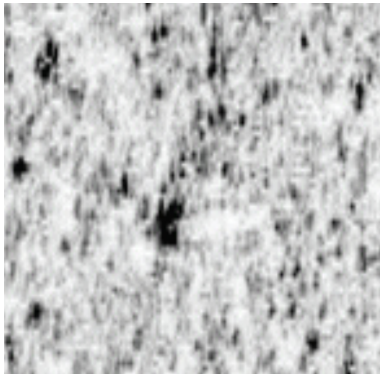
	<p>S-606</p> <ul style="list-style-type: none"> • Click Position 38.6034826005 -75.1024039678 (WGS84) (X) 491083.38 (Y) 4272781.09 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.77 Meters • Heading: 100.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.19 Meters • Target Length: 0.95 Meters • Target Shadow: 0.83 Meters • Classification1: Possible Boulder • Description: Irregular Shaped Object
	<p>S-607</p> <ul style="list-style-type: none"> • Click Position 38.6010026480 -75.1213660371 (WGS84) (X) 489431.93 (Y) 4272507.92 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.72 Meters • Heading: 268.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 Meters • Target Height: 0.25 Meters • Target Length: 1.17 Meters • Target Shadow: 1.65 Meters • Classification1: Possible Debris • Description: Rectangular Debris
	<p>S-608</p> <ul style="list-style-type: none"> • Click Position 38.6013821554 -75.1183624434 (WGS84) (X) 489693.53 (Y) 4272549.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 14.07 Meters • Heading: 264.200 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 Meters • Target Height: 0.17 Meters • Target Length: 0.71 Meters • Target Shadow: 1.47 Meters • Classification1: Possible Debris • Description: Rectangular Debris

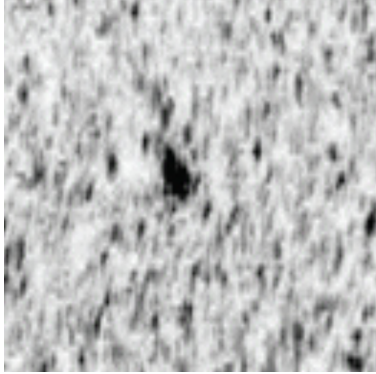
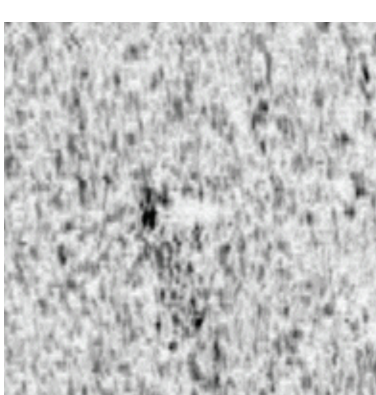
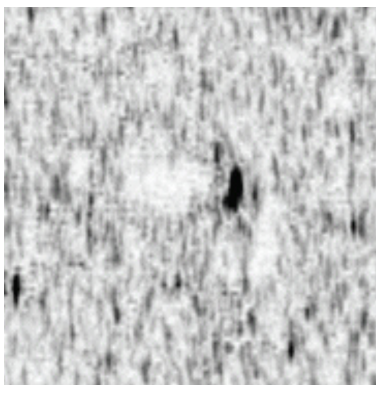
	<p>S-609</p> <ul style="list-style-type: none"> • Click Position 38.6032764450 -75.1005807985 (WGS84) (X) 491242.10 (Y) 4272758.04 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.48 Meters • Heading: 283.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.33 Meters • Target Length: 0.44 Meters • Target Shadow: 1.42 Meters • Classification1: Possible Debris • Description: Rectangular Debris
	<p>S-610</p> <ul style="list-style-type: none"> • Click Position 38.6034467328 -75.1024981161 (WGS84) (X) 491075.18 (Y) 4272777.12 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 11.14 Meters • Heading: 93.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 Meters • Target Height: 0.25 Meters • Target Length: 0.50 Meters • Target Shadow: 1.18 Meters • Classification1: Possible Debris • Description: Rectangular Debris
	<p>S-611</p> <ul style="list-style-type: none"> • Click Position 38.6034282381 -75.1025205694 (WGS84) (X) 491073.22 (Y) 4272775.07 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.43 Meters • Heading: 94.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 Meters • Target Height: 0.21 Meters • Target Length: 0.56 Meters • Target Shadow: 1.20 Meters • Classification1: Possible Debris • Description: Rectangular Debris

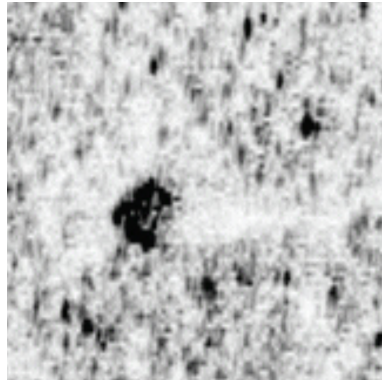
	<p>S-612</p> <ul style="list-style-type: none"> • Click Position 38.6024844846 -75.0983876547 (WGS84) (X) 491432.97 (Y) 4272669.95 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.89 Meters • Heading: 295.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 Meters • Target Height: 0.35 Meters • Target Length: 0.51 Meters • Target Shadow: 1.30 Meters • Classification1: Possible Boulder • Description: Irregular Shaped Object
	<p>S-613</p> <ul style="list-style-type: none"> • Click Position 38.5993525034 -75.0790137268 (WGS84) (X) 493119.65 (Y) 4272320.79 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.04 Meters • Heading: 358.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.25 Meters • Target Length: 5.25 Meters • Target Shadow: 1.16 Meters • Classification1: Debris • Description: Linear Object
	<p>S-614</p> <ul style="list-style-type: none"> • Click Position 38.6023523672 -75.1005015280 (WGS84) (X) 491248.89 (Y) 4272655.49 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.36 Meters • Heading: 127.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.22 Meters • Target Length: 0.90 Meters • Target Shadow: 1.11 Meters • Classification1: Possible Debris • Description: Rectangular Object

	<p>S-615</p> <ul style="list-style-type: none"> • Click Position 38.6023742463 -75.1022838430 (WGS84) (X) 491093.70 (Y) 4272658.09 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 12.50 Meters • Heading: 105.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 Meters • Target Height: 0.27 Meters • Target Length: 1.95 Meters • Target Shadow: 1.59 Meters • Classification1: Possible Debris • Description: Linear Object
	<p>S-616</p> <ul style="list-style-type: none"> • Click Position 38.6023083985 -75.1023845201 (WGS84) (X) 491084.93 (Y) 4272650.80 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 20.32 Meters • Heading: 92.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 Meters • Target Height: 0.08 Meters • Target Length: 0.66 Meters • Target Shadow: 0.83 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-617</p> <ul style="list-style-type: none"> • Click Position 38.6036369631 -75.1042146701 (WGS84) (X) 490925.74 (Y) 4272798.40 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.65 Meters • Heading: 80.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 Meters • Target Height: 0.32 Meters • Target Length: 0.70 Meters • Target Shadow: 1.44 Meters • Classification1: Possible Boulder • Description: Boulder

	<p>S-618</p> <ul style="list-style-type: none"> • Click Position 38.6022491387 -75.1120075434 (WGS84) (X) 490247.00 (Y) 4272645.20 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.97 Meters • Heading: 272.500 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 Meters • Target Height: 0.21 Meters • Target Length: 1.09 Meters • Target Shadow: 2.61 Meters • Classification1: Possible Debris • Description: Oval Object
	<p>S-619</p> <ul style="list-style-type: none"> • Click Position 38.6036035244 -75.1013374548 (WGS84) (X) 491176.26 (Y) 4272794.41 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.24 Meters • Heading: 286.100 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 Meters • Target Height: 0.18 Meters • Target Length: 0.57 Meters • Target Shadow: 1.10 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-620</p> <ul style="list-style-type: none"> • Click Position 38.6039692643 -75.1006356519 (WGS84) (X) 491237.41 (Y) 4272834.92 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.01 Meters • Heading: 290.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 Meters • Target Height: 0.34 Meters • Target Length: 0.48 Meters • Target Shadow: 1.77 Meters • Classification1: Possible Boulder • Description: Rounded Object

	<p>S-621</p> <ul style="list-style-type: none"> • Click Position 38.6038510571 -75.0998610382 (WGS84) (X) 491304.85 (Y) 4272821.73 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.48 Meters • Heading: 298.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 Meters • Target Height: 0.23 Meters • Target Length: 0.55 Meters • Target Shadow: 2.06 Meters • Classification1: Possible Boulder • Description: Rounded Object
	<p>S-622</p> <ul style="list-style-type: none"> • Click Position 38.6038056629 -75.0998238242 (WGS84) (X) 491308.08 (Y) 4272816.69 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 10.01 Meters • Heading: 296.800 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 Meters • Target Height: 0.32 Meters • Target Length: 0.82 Meters • Target Shadow: 2.27 Meters • Classification1: Possible Boulder • Description: Rounded Object
	<p>S-623</p> <ul style="list-style-type: none"> • Click Position 38.6032149247 -75.1034485620 (WGS84) (X) 490992.39 (Y) 4272751.49 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 9.33 Meters • Heading: 258.000 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 Meters • Target Height: 0.29 Meters • Target Length: 0.58 Meters • Target Shadow: 1.37 Meters • Classification1: Possible Debris • Description: Rectangular Object

	<p>S-624</p> <ul style="list-style-type: none"> • Click Position 38.6017868603 -75.0983410878 (WGS84) (X) 491436.95 (Y) 4272592.54 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 13.34 Meters • Heading: 296.300 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.25 Meters • Target Length: 0.57 Meters • Target Shadow: 0.80 Meters • Classification1: Possible Boulder • Description: Rounded Object
	<p>S-625</p> <ul style="list-style-type: none"> • Click Position 38.6019584118 -75.1021257508 (WGS84) (X) 491107.42 (Y) 4272611.93 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 8.21 Meters • Heading: 100.700 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 Meters • Target Height: 0.39 Meters • Target Length: 0.86 Meters • Target Shadow: 1.07 Meters • Classification1: Possible Debris • Description: Rectangular Object
	<p>S-626</p> <ul style="list-style-type: none"> • Click Position 38.6022531209 -75.1027608022 (WGS84) (X) 491052.16 (Y) 4272644.70 (Projected Coordinates) • Map Projection: UTM84-18N • Range to target: 15.29 Meters • Heading: 93.900 Degrees 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 Meters • Target Height: 0.23 Meters • Target Length: 0.70 Meters • Target Shadow: 1.14 Meters • Classification1: Possible Boulder • Description: Rounded Object



S-627

- Click Position
38.6004321774 -75.1123575878 (WGS84)
(X) 490216.28 (Y) 4272443.62 (Projected Coordinates)
- Map Projection: UTM84-18N
- Range to target: 12.60 Meters
- Heading: 84.200 Degrees

Dimensions and attributes

- Target Width: 0.69 Meters
- Target Height: 0.16 Meters
- Target Length: 0.81 Meters
- Target Shadow: 1.37 Meters
- Classification1: Possible Boulder
- Description: Rounded Object