

Alpine ID	Anomaly Identification	Easting	Northing	Latitude	Longitude	Line Number	Anomaly On Line	Signature	Intensity in Gammas	Duration in meters	Assessment	Sonar Association	SCR Potential
1	1-1-dp-8.88g-14.60m	535072.91	4233276.03	38.246814	74.599178	1	1	dipolar	8.88	14.60	Potential Small Object	None	Insufficient Data for Assessment
2	1-2-pm-8.83g-16.69m	535073.73	4233296.99	38.247003	74.599167	1	2	positive monopolar	8.83	16.69	Potential Small Object	None	Insufficient Data for Assessment
3	1-3-dp-29.30g-30.02m	535076.15	4233362.21	38.247590	74.599137	1	3	dipolar	29.30	30.02	Out of Area		
4	1-4-dp-3.64g-8.89m	535073.25	4233408.60	38.248008	74.599167	1	4	dipolar	3.64	8.89	Potential Small Object	None	Insufficient Data for Assessment
5	1-5-mc-7.17g-19.93m	535085.39	4233821.88	38.251733	74.599008	1	5	multicomponent	7.17	19.93	Out of Area		
6	1-6-dp-5.60g-13.26m	535080.98	4233920.92	38.252625	74.599054	1	6	dipolar	5.60	13.26	Out of Area		
7	1-7-dp-8.62g-12.44m	535068.00	4234419.12	38.257116	74.599177	1	7	dipolar	8.62	12.44	Potential Small Object	None	Insufficient Data for Assessment
8	10-1-dp-8.46g-56.24m	533722.96	4233561.61	38.248060	74.600776	10	1	dipolar	8.46	56.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
9	10-2-pm-2.55g-16.02m	533717.81	4234484.27	38.250341	74.600836	10	2	positive monopolar	2.55	16.02	Potential Small Object	None	Insufficient Data for Assessment
10	10-3-pm-7.47g-14.90m	533721.14	4234604.38	38.245669	74.602489	10	3	positive monopolar	7.47	14.90	Potential Small Object	None	Insufficient Data for Assessment
11	10-4-dp-8.28g-23.99m	533731.37	4235116.47	38.251231	74.602555	10	4	dipolar	8.28	23.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
12	10-5-nm-4.19g-13.23m	533711.34	4235996.55	38.245568	74.604216	10	5	negative monopolar	4.19	13.23	Potential Small Object	None	Insufficient Data for Assessment
13	10-6-dp-2.84g-17.92m	533733.60	4237414.47	38.250646	74.604235	10	6	dipolar	2.84	17.92	Potential Small Object	None	Insufficient Data for Assessment
14	100-1-mc-12283.92g-75.09m	520221.72	4253675.91	38.257304	74.604275	100	1	multicomponent	12283.92	75.09	Buffered for Avoidance	100-2, 101-6 & C81	Chartered Wreck Association
15	100-10-pm-18.64g-21.68m	520223.41	4250774.06	38.261800	74.604160	100	10	positive monopolar	18.64	21.68	Potential Moderate Object(s)	None	Insufficient Data for Assessment
16	100-11-dp-17.71g-22.18m	520221.77	4250804.15	38.261882	74.605916	100	11	dipolar	17.71	22.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
17	100-12-mc-27858.51g-68.86m	520224.26	4253666.07	38.260852	74.607773	100	12	multicomponent	27858.51	68.86	Buffered for Avoidance	100-2, 101-6 & C81	Chartered Wreck Association
18	100-13-nm-26.33g-16.46m	520223.41	4256268.86	38.249567	74.609406	100	13	negative monopolar	26.33	16.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
19	100-2-pm-19.96g-16.96m	520224.00	4256266.70	38.250171	74.609396	100	2	positive monopolar	19.96	16.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
20	100-3-dp-13.34g-15.80m	520227.71	4237088.16	38.253004	74.609404	100	3	dipolar	13.34	15.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
21	100-4-nm-15.30g-17.64m	520230.91	4246491.87	38.253929	74.609381	100	4	negative monopolar	15.30	17.64	Buffered for Avoidance	None	Chartered Wreck Association
22	100-5-mc-29.89g-56.23m	520220.73	4246584.12	38.254325	74.609383	100	5	multicomponent	29.89	56.23	Buffered for Avoidance	None	Chartered Wreck Association
23	100-6-dp-20.47g-35.09m	520217.64	4247666.72	38.256436	74.609381	100	6	dipolar	20.47	35.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
24	100-7-pm-20.21g-9.51m	520220.60	4247775.52	38.251466	74.611117	100	7	positive monopolar	20.21	9.51	Potential Moderate Object(s)	None	Insufficient Data for Assessment
25	100-8-pm-11.46g-39.29m	520227.56	4247979.19	38.253071	74.611164	100	8	positive monopolar	11.46	39.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
26	100-9-pm-14.65g-72.78m	520218.43	4248549.95	38.256730	74.611050	100	9	positive monopolar	14.65	72.78	Potential Moderate Object(s)	None	Insufficient Data for Assessment
27	101-1-dp-16.34g-13.44m	520076.81	4234923.09	38.255116	74.612858	101	1	dipolar	16.34	13.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
28	101-10-dp-220.48g-32.79m	520077.71	4250330.00	38.255611	74.612836	101	10	dipolar	220.48	32.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
29	101-11-nm-16.62g-8.70m	520088.47	4251494.09	38.249439	74.614592	101	11	negative monopolar	16.62	8.70	Potential Small Object	None	Insufficient Data for Assessment
30	101-12-dp-44.38g-15.70m	520077.01	4253208.91	38.257755	74.614606	101	12	dipolar	44.38	15.70	Buffered for Avoidance	None	Chartered Wreck Association
31	101-13-pm-13.43g-15.70m	520078.20	4253771.68	38.258837	74.614563	101	13	positive monopolar	13.43	15.70	Buffered for Avoidance	None	Chartered Wreck Association
32	101-2-dp-33.15g-13.86m	520078.84	4234962.91	38.263452	74.614421	101	2	dipolar	33.15	13.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
33	101-3-nm-11.20g-10.17m	520082.72	4235100.87	38.271384	74.614608	101	3	negative monopolar	11.20	10.17	Potential Small Object	None	Insufficient Data for Assessment
34	101-4-nm-20.45g-17.08m	520074.47	4237058.09	38.284162	74.614286	101	4	negative monopolar	20.45	17.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
35	101-5-nm-5.42g-20.15m	520066.88	4243414.02	38.248337	74.616395	101	5	negative monopolar	5.42	20.15	Potential Small Object	None	Insufficient Data for Assessment
36	101-6-mc-36.50g-34.52m	520069.16	4243956.30	38.264159	74.616254	101	6	multicomponent	36.50	34.52	Object Cluster or Small Vessel	None	Potentially High
37	101-7-pm-681.60g-9.40m	520073.98	4246314.10	38.276554	74.616134	101	7	positive monopolar	681.60	9.40	Buffered for Avoidance	100-4, 101-4, 313-1 & C81	Chartered Wreck Association
38	101-8-mc-4540.77g-45.98m	520073.21	4246359.19	38.249045	74.618001	101	8	multicomponent	4540.77	45.98	Buffered for Avoidance	100-4, 101-4, 313-1 & C81	Chartered Wreck Association
39	101-9-pm-28.08g-10.36m	520084.84	4249269.17	38.254542	74.617888	101	9	positive monopolar	28.08	10.36	Potential Moderate Object(s)	None	Insufficient Data for Assessment
40	102-1-dp-28.45g-15.13m	519918.83	4233408.01	38.263860	74.617901	102	1	dipolar	28.45	15.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
41	102-10-dp-13.30g-9.28m	519926.11	4249983.65	38.264265	74.617865	102	10	dipolar	13.30	9.28	Potential Moderate Object(s)	None	Insufficient Data for Assessment
42	102-11-dp-24.09g-15.38m	519925.69	4250180.12	38.268225	74.617778	102	11	dipolar	24.09	15.38	Potential Moderate Object(s)	None	Insufficient Data for Assessment
43	102-12-pm-16.76g-19.32m	519922.02	4254875.61	38.246811	74.619758	102	12	positive monopolar	16.76	19.32	Potential Moderate Object(s)	None	Insufficient Data for Assessment
44	102-13-pm-19.87g-15.81m	519919.85	4255360.51	38.255846	74.619721	102	13	positive monopolar	19.87	15.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
45	102-2-pm-15.28g-16.92m	519920.49	4236432.33	38.271836	74.619632	102	2	positive monopolar	15.28	16.92	Potential Small Object	None	Insufficient Data for Assessment
46	102-3-nm-8.37g-12.61m	519930.00	4241710.95	38.273036	74.619652	102	3	negative monopolar	8.37	12.61	Potential Small Object	None	Insufficient Data for Assessment
47	102-4-pm-7.39g-8.07m	519930.83	4241758.12	38.275408	74.619697	102	4	positive monopolar	7.39	8.07	Potential Small Object	None	Insufficient Data for Assessment
48	102-5-dp-24.85g-13.97m	519921.26	4242423.09	38.252747	74.621319	102	5	dipolar	24.85	13.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
49	102-6-dp-59.41g-19.03m	519922.01	4246369.12	38.264069	74.621304	102	6	dipolar	59.41	19.03	Buffered for Avoidance	None	Chartered Wreck Association
50	102-7-nm-16.12g-19.68m	519920.67	4246407.53	38.249575	74.623244	102	7	negative monopolar	16.12	19.68	Buffered for Avoidance	None	Chartered Wreck Association
51	102-8-dp-614.95g-32.82m	519924.35	4246776.22	38.264700	74.623221	102	8	dipolar	614.95	32.82	Buffered for Avoidance	None	Chartered Wreck Association
52	102-9-dp-29.98g-15.98m	519921.88	4248057.19	38.278784	74.622956	102	9	dipolar	29.98	15.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
53	103-1-pm-3.46g-9.08m	519774.45	4233359.85	38.247224	74.624867	103	1	positive monopolar	3.46	9.08	Potential Small Object	None	Insufficient Data for Assessment
54	103-10-mc-43.80g-59.17m	519781.27	4243163.87	38.250105	74.624885	103	10	multicomponent	43.80	59.17	Object Cluster or Small Vessel	None	Potentially High
55	103-11-dp-21.28g-30.36m	519776.19	4244746.22	38.251804	74.624939	103	11	dipolar	21.28	30.36	Potential Moderate Object(s)	None	Insufficient Data for Assessment
56	103-119-dp-7.19g-11.46m	519776.81	4250711.77	38.259851	74.624796	103	19	dipolar	7.19	11.46	Potential Small Object	None	Insufficient Data for Assessment

57	103-12-nm-6.84g-13.09m	519779.49	4245364.86	38.261625	74.624774	103	12	negative monopolar	6.84	13.09	Potential Small Object	None	Insufficient Data for Assessment
58	103-13-dp-52.74g-20.22m	519779.68	4245922.84	38.267307	74.624873	103	13	dipolar	52.74	20.22	Buffered for Avoidance	None	Charted Wreck Association
59	103-14-mc-28.39g-49.89m	519781.55	4246384.90	38.270883	74.624803	103	14	multicomponent	28.39	49.89	Buffered for Avoidance	None	Charted Wreck Association
60	103-15-pm-7.12g-14.81m	519780.61	4248552.77	38.271559	74.624796	103	15	positive monopolar	7.12	14.81	Potential Small Object	None	Insufficient Data for Assessment
61	103-16-dp-11.36g-13.93m	519769.55	4249621.07	38.273307	74.624808	103	16	dipolar	11.36	13.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
62	103-17-dp-81.88g-30.89m	519771.53	4250462.65	38.248574	74.626547	103	17	dipolar	81.88	30.89	Potential Moderate Object(s)	None	Insufficient Data for Assessment
63	103-18-pm-2.30g-5.83m	519771.55	4250501.77	38.262767	74.626553	103	18	positive monopolar	2.30	5.83	Potential Small Object	None	Insufficient Data for Assessment
64	103-2-nm-7.79g-8.92m	519782.60	4234639.92	38.282046	74.626431	103	2	negative monopolar	7.79	8.92	Potential Small Object	None	Insufficient Data for Assessment
65	103-20-pm-17.11g-19.78m	519777.62	4251753.75	38.289166	74.626326	103	20	positive monopolar	17.11	19.78	Potential Moderate Object(s)	None	Insufficient Data for Assessment
66	103-21-pm-3.02g-25.47m	519775.22	4254750.14	38.295221	74.626355	103	21	positive monopolar	3.02	25.47	Potential Small Object	None	Insufficient Data for Assessment
67	103-3-pm-12.36g-42.88m	519783.30	4236028.06	38.296113	74.626415	103	3	positive monopolar	12.36	42.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
68	103-4-nm-35.94g-34.03m	519784.51	4236810.69	38.248683	74.628254	103	4	negative monopolar	35.94	34.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
69	103-5-dp-6.32g-16.88m	519783.85	4237118.68	38.250620	74.628292	103	5	dipolar	6.32	16.88	Potential Small Object	None	Insufficient Data for Assessment
70	103-6-pm-44.21g-13.36m	519773.91	4239200.73	38.251387	74.628286	103	6	positive monopolar	44.21	13.36	Potential Moderate Object(s)	None	Insufficient Data for Assessment
71	103-7-dp-11.55g-27.42m	519787.93	4239851.92	38.262689	74.628186	103	7	dipolar	11.55	27.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
72	103-8-dp-6.96g-19.11m	519770.86	4240301.72	38.271186	74.628115	103	8	dipolar	6.96	19.11	Potential Small Object	None	Insufficient Data for Assessment
73	103-9-pm-11.39g-21.01m	519782.85	4243100.99	38.271484	74.628119	103	9	positive monopolar	11.39	21.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
74	104-1-pm-30.77g-84.67m	519626.64	4234469.04	38.295304	74.628018	104	1	positive monopolar	30.77	84.67	Buffered for Avoidance	None	Uncharted Wreck Association
75	104-2-dp-11.62g-9.18m	519630.73	4234722.49	38.286082	74.629809	104	2	dipolar	11.62	9.18	Buffered for Avoidance	None	Uncharted Wreck Association
76	104-3-dp-101.06g-30.51m	519625.55	4237994.11	38.286082	74.629809	104	3	dipolar	101.06	30.51	Potential Moderate Object(s)	None	Insufficient Data for Assessment
77	104-4-dp-25.10g-13.41m	519621.17	4242861.13	38.291046	74.629820	104	4	dipolar	25.10	13.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
78	104-5-dp-40.61g-22.02m	519628.07	4246778.77	38.292857	74.629914	104	5	dipolar	40.61	22.02	Buffered for Avoidance	None	Charted Wreck Association
79	104-6-pm-87.87g-50.80m	519640.49	4249184.12	38.294220	74.629842	104	6	positive monopolar	87.87	50.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
80	105-1-dp-10.47g-14.93m	519478.36	4237343.24	38.272051	74.629902	105	1	dipolar	10.47	14.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
81	105-2-dp-30.61g-22.96m	519476.35	4238567.92	38.291005	74.629809	105	2	dipolar	30.61	22.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
82	105-3-dp-49.21g-19.50m	519483.10	4239100.98	38.253242	74.631647	105	3	dipolar	49.21	19.50	Potential Moderate Object(s)	None	Insufficient Data for Assessment
83	105-4-pm-130.32g-25.15m	519489.86	4245206.14	38.272673	74.631564	105	4	positive monopolar	130.32	25.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
84	105-5-dp-13.62g-10.92m	519488.97	4245229.04	38.284479	74.631490	105	5	dipolar	13.62	10.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
85	105-6-pm-12.86g-11.04m	519478.74	4246205.03	38.282139	74.633306	105	6	positive monopolar	12.86	11.04	Buffered for Avoidance	None	Charted Wreck Association
86	105-7-dp-31.28g-15.97m	519487.90	4247579.97	38.283742	74.633318	105	7	dipolar	31.28	15.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
87	105-8-pm-5.72g-7.11m	519483.31	4249155.93	38.283878	74.633331	105	8	positive monopolar	5.72	7.11	Potential Small Object	None	Insufficient Data for Assessment
88	105-9-dp-12.01g-21.42m	519487.57	4254111.94	38.265351	74.634982	105	9	dipolar	12.01	21.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
89	106-1-dp-59.54g-16.99m	519334.72	4234278.25	38.280680	74.634962	106	1	dipolar	59.54	16.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
90	106-2-dp-16.41g-9.13m	519321.45	4238216.38	38.282751	74.634826	106	2	dipolar	16.41	9.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
91	106-3-dp-12.36g-9.03m	519328.31	4246618.41	38.283896	74.634740	106	3	dipolar	12.36	9.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
92	107-1-dp-24.47g-12.63m	519179.21	4238881.82	38.250734	74.636902	107	1	dipolar	24.47	12.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment
93	107-2-dp-30.02g-15.27m	519173.69	4239665.88	38.252058	74.636847	107	2	dipolar	30.02	15.27	Potential Moderate Object(s)	None	Insufficient Data for Assessment
94	107-3-dp-16.59g-15.09m	519180.02	4245707.90	38.274642	74.636733	107	3	dipolar	16.59	15.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
95	107-4-dp-12.64g-6.26m	519170.77	4247272.77	38.270717	74.638441	107	4	dipolar	12.64	6.26	Potential Small Object	None	Insufficient Data for Assessment
96	107-5-dp-12.10g-12.07m	519179.19	4249785.85	38.247323	74.641974	107	5	dipolar	12.10	12.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
97	108-1-dp-42.07g-11.82m	519043.98	4245618.10	38.256687	74.642053	108	1	dipolar	42.07	11.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
98	108-2-dp-38.76g-17.06m	519044.17	4245736.17	38.258518	74.642017	108	2	dipolar	38.76	17.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
99	108-3-dp-56.97g-40.20m	519030.47	4246165.97	38.269411	74.641818	108	3	dipolar	56.97	40.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
100	108-4-nm-25.23g-20.02m	519033.68	4246329.09	38.316475	74.641564	108	4	negative monopolar	25.23	20.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
101	108-5-dp-23.26g-24.69m	519027.63	4248891.00	38.256025	74.643714	108	5	dipolar	23.26	24.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
102	108-6-dp-30.16g-31.99m	519032.74	4254699.13	38.257857	74.643709	108	6	dipolar	30.16	31.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
103	108-7-nm-29.09g-27.88m	519031.50	4254800.03	38.276099	74.643569	108	7	negative monopolar	29.09	27.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
104	109-1-dp-115.55g-15.85m	518875.06	4242430.70	38.276640	74.643571	109	1	dipolar	115.55	15.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment
105	109-2-pm-16.28g-8.46m	518884.31	4243301.72	38.291898	74.643567	109	2	positive monopolar	16.28	8.46	Potential Small Object	None	Insufficient Data for Assessment
106	109-3-nm-27.64g-29.07m	518879.51	4245044.63	38.297512	74.643502	109	3	negative monopolar	27.64	29.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
107	109-4-dp-10.24g-12.98m	518881.66	4251364.21	38.302478	74.643397	109	4	dipolar	10.24	12.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
108	109-5-pm-5.35g-5.66m	518879.45	4244587.79	38.304874	74.643452	109	5	positive monopolar	5.35	5.66	Potential Small Object	None	Insufficient Data for Assessment
109	109-6-pm-5.76g-15.72m	518875.39	4251965.05	38.311986	74.643372	109	6	positive monopolar	5.76	15.72	Potential Small Object	None	Insufficient Data for Assessment
110	109-7-nm-6.55g-11.88m	518878.33	4255113.83	38.318489	74.643267	109	7	negative monopolar	6.55	11.88	Potential Small Object	None	Insufficient Data for Assessment
111	11-1-pm-4.17g-11.06m	533565.63	4233438.63	38.258337	74.645322	11	1	positive monopolar	4.17	11.06	Potential Small Object	None	Insufficient Data for Assessment
112	11-2-pm-6.16g-20.04m	533570.73	4235194.32	38.298269	74.645133	11	2	positive monopolar	6.16	20.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
113	11-3-pm-7.98g-17.83m	533575.55	4236569.61	38.316025	74.645026	11	3	positive monopolar	7.98	17.83	Potential Small Object	None	Insufficient Data for Assessment
114	110-1-dp-23.33g-15.45m	518736.70	4240368.34	38.249128	74.647123	110	1	dipolar	23.33	15.45	Potential Moderate Object(s)	None	Insufficient Data for Assessment

115	110-2-pm-25.93g-17.10m	518726.17	4248851.31	38.275208	74.646951	110	2	positive monopolar	25.93	17.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
116	110-3-dp-19.17g-11.15m	518723.52	4256277.22	38.277467	74.647003	110	3	dipolar	19.17	11.15	Buffered for Avoidance	None	Charted Wreck Association
117	110-4-pm-48998g-59.09m	518726.03	4256547.34	38.294305	74.646937	110	4	positive monopolar	48998.00	59.09	Buffered for Avoidance	110-1 & 111-2-2	Charted Wreck Association
118	111-1-nm-15.38g-16.55m	518602.04	4238378.82	38.305689	74.646826	111	1	negative monopolar	15.38	16.55	Potential Moderate Object(s)	110-2	Insufficient Data for Assessment
119	111-10-dp-12.06g-15.91m	518579.21	4253576.68	38.309339	74.646817	111	10	dipolar	12.06	15.91	Potential Moderate Object(s)	None	Insufficient Data for Assessment
120	111-11-pm-18.30g-17.59m	518583.65	4256375.54	38.311193	74.646848	111	11	positive monopolar	18.30	17.59	Buffered for Avoidance	None	Charted Wreck Association
121	111-12-dp-49.30g-21.73m	518583.62	4256411.38	38.249357	74.648955	111	12	dipolar	49.30	21.73	Buffered for Avoidance	None	Charted Wreck Association
122	111-2-pm-7.31g-12.11m	518575.18	4242390.78	38.250006	74.648912	111	2	positive monopolar	7.31	12.11	Potential Small Object	None	Insufficient Data for Assessment
123	111-3-dp-13.04g-14.35m	518575.85	4243424.80	38.253184	74.648688	111	3	dipolar	13.04	14.35	Potential Moderate Object(s)	None	Insufficient Data for Assessment
124	111-4-dp-11.89g-17.81m	518579.16	4244499.40	38.259296	74.648835	111	4	dipolar	11.89	17.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
125	111-5-dp-7.68g-21.99m	518579.94	4245719.82	38.272110	74.648685	111	5	dipolar	7.68	21.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
126	111-6-nm-5.44g-26.07m	518583.71	4246729.89	38.303402	74.648476	111	6	negative monopolar	5.44	26.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
127	111-7-pm-3.60g-12m	518585.15	4246965.57	38.303550	74.648470	111	7	positive monopolar	3.60	12.00	Potential Small Object	None	Insufficient Data for Assessment
128	111-8-dp-32.55g-32.14m	518594.27	4251295.85	38.303960	74.648454	111	8	dipolar	32.55	32.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
129	111-9-pm-23.12g-20.80m	518593.26	4251293.43	38.305086	74.648498	111	9	positive monopolar	23.12	20.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
130	112-1-dp-24.38g-12.66m	518434.20	4254989.56	38.305646	74.648501	112	1	dipolar	24.38	12.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
131	112-2-pm-21.42g-16.22m	518419.60	4245933.86	38.255154	74.650554	112	2	positive monopolar	21.42	16.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
132	112-3-dp-21.47g-11.39m	518428.29	4246433.91	38.306983	74.650309	112	3	dipolar	21.47	11.39	Potential Moderate Object(s)	None	Insufficient Data for Assessment
133	112-4-pm-24.59g-12.83m	518426.41	4249627.23	38.314490	74.650357	112	4	positive monopolar	24.59	12.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
134	113-1-pm-34.23g-16.63m	518289.80	4237998.20	38.249377	74.652324	113	1	positive monopolar	34.23	16.63	Out of Area		
135	113-2-pm-20.61g-14.79m	518258.19	4240439.58	38.249938	74.652292	113	2	positive monopolar	20.61	14.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
136	113-3-dp-18.80g-15m	518275.38	4243341.71	38.270244	74.652181	113	3	dipolar	18.80	15.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
137	113-4-dp-23.80g-11.75m	518269.77	4243388.53	38.291870	74.652035	113	4	dipolar	23.80	11.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
138	113-5-dp-56.70g-18.71m	518277.05	4249743.68	38.303783	74.651915	113	5	dipolar	56.70	18.71	Potential Moderate Object(s)	None	Insufficient Data for Assessment
139	113-6-pm-34.53g-18.99m	518269.13	4253292.67	38.304103	74.651925	113	6	positive monopolar	34.53	18.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
140	113-7-pm-36.71g-10.82m	518280.90	4255897.53	38.304369	74.651928	113	7	positive monopolar	36.71	10.82	Buffered for Avoidance	None	Charted Wreck Association
141	113-8-dp-20.61g-12.28m	518276.70	4257802.41	38.312067	74.652003	113	8	dipolar	20.61	12.28	Potential Moderate Object(s)	None	Insufficient Data for Assessment
142	114-1-dp-19.64g-16.60m	518128.94	4242618.63	38.312302	74.651989	114	1	dipolar	19.64	16.60	Potential Moderate Object(s)	None	Insufficient Data for Assessment
143	114-2-dp-44.92g-20.63m	518124.79	4254293.60	38.304441	74.653732	114	2	dipolar	44.92	20.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment
144	114-3-dp-87.61g-20.68m	518123.76	4254316.60	38.249756	74.654074	114	3	dipolar	87.61	20.68	Potential Moderate Object(s)	None	Insufficient Data for Assessment
145	114-4-nm-20.07g-9.05m	518143.99	4257352.51	38.261538	74.654009	114	4	negative monopolar	20.07	9.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
146	114-5-pm-249.12g-141.29m	519658.43	4255877.47	38.272830	74.653975	114	5	positive monopolar	249.12	141.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
147	116-1-dp-40.33g-19.13m	517828.50	4241576.71	38.280608	74.653810	116	1	dipolar	40.33	19.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
148	116-2-dp-42.23g-18.92m	517825.92	4241683.76	38.301814	74.653761	116	2	dipolar	42.23	18.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
149	116-3-nm-10.32g-10.50m	517827.80	4243186.71	38.283230	74.655538	116	3	negative monopolar	10.32	10.50	Potential Small Object	None	Insufficient Data for Assessment
150	116-4-dp-11.11g-14.02m	517827.34	4244241.11	38.292923	74.655374	116	4	dipolar	11.11	14.02	Potential Small Object	None	Insufficient Data for Assessment
151	117-1-dp-8.90g-7.80m	517674.92	4248870.26	38.324941	74.655413	117	1	dipolar	8.90	7.80	Potential Small Object	None	Insufficient Data for Assessment
152	117-10-dp-30.33g-29.56m	517976.63	4249590.65	38.262064	74.657373	117	10	dipolar	30.33	29.56	Potential Moderate Object(s)	None	Insufficient Data for Assessment
153	117-11-dp-20.71g-17.13m	517970.58	4254871.32	38.266916	74.657384	117	11	dipolar	20.71	17.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
154	117-2-nm-102.60g-19.83m	517682.38	4251571.89	38.298646	74.657211	117	2	negative monopolar	102.60	19.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
155	117-3-pm-6.38g-4.06m	517674.51	4255358.04	38.328415	74.656945	117	3	positive monopolar	6.38	4.06	Potential Small Object	None	Insufficient Data for Assessment
156	117-4-nm-11.46g-14.05m	517683.45	4256870.82	38.258936	74.659060	117	4	negative monopolar	11.46	14.05	Potential Small Object	None	Insufficient Data for Assessment
157	117-5-dp-99.20g-27.01m	517676.25	4257924.78	38.259305	74.659054	117	5	dipolar	99.20	27.01	Out of Area		
158	117-6-pm-22.06g-8.39m	517983.21	4241994.37	38.286245	74.658950	117	6	positive monopolar	22.06	8.39	Potential Small Object	None	Insufficient Data for Assessment
159	117-7-dp-784.38g-36.23m	517975.50	4244316.51	38.297896	74.658895	117	7	dipolar	784.38	36.23	Potential Moderate Object(s)	None	Insufficient Data for Assessment
160	117-8-dp-16.03g-8.23m	517977.59	4245180.22	38.307198	74.658822	117	8	dipolar	16.03	8.23	Potential Moderate Object(s)	None	Insufficient Data for Assessment
161	117-9-pm-35.41g-24.10m	517980.28	4246183.23	38.323429	74.658693	117	9	positive monopolar	35.41	24.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
162	118-1-mc-9.43g-16.82m	517530.02	4240477.31	38.247404	74.660829	118	1	multicomponent	9.43	16.82	Object Cluster or Small Vessel	None	Potentially High
163	118-10-dp-7.25g-17.92m	517524.22	4255968.06	38.275947	74.660780	118	10	dipolar	7.25	17.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
164	118-11-dp-32.09g-25.08m	517527.14	4256376.37	38.308676	74.660600	118	11	dipolar	32.09	25.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
165	118-12-dp-9.25g-11.06m	517527.09	4257354.36	38.268497	74.662398	118	12	dipolar	9.25	11.06	Potential Small Object	None	Insufficient Data for Assessment
166	118-13-nm-12.18g-13.96m	517525.28	4257441.25	38.280816	74.662402	118	13	negative monopolar	12.18	13.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
167	118-2-pm-28.93g-19.07m	517524.46	4242036.73	38.311376	74.662209	118	2	positive monopolar	28.93	19.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
168	118-3-pm-16.19g-13.49m	517522.78	4242995.38	38.275248	74.664159	118	3	positive monopolar	16.19	13.49	Potential Moderate Object(s)	None	Insufficient Data for Assessment
169	118-4-mc-15.44g-23.05m	517523.28	4243037.21	38.282323	74.664057	118	4	multicomponent	15.44	23.05	Object Cluster or Small Vessel	None	Potentially High
170	118-5-pm-8.76g-5.98m	517527.08	4243860.34	38.295761	74.664000	118	5	positive monopolar	8.76	5.98	Potential Small Object	None	Insufficient Data for Assessment
171	118-6-pm-17.82g-15.54m	517523.65	4244288.18	38.297122	74.664031	118	6	positive monopolar	17.82	15.54	Potential Moderate Object(s)	None	Insufficient Data for Assessment
172	118-7-dp-11.86g-12.56m	517519.60	4245748.33	38.321182	74.664018	118	7	dipolar	11.86	12.56	Potential Small Object	None	Insufficient Data for Assessment

173	118-8-mc-11.56g-24.12m	517520.20	4248612.83	38.248904	74.666303	118	8	multicomponent	11.56	24.12	Object Cluster or Small Vessel	None	Potentially High
174	118-9-dp-9.82g-18.17m	517522.20	4250693.32	38.254384	74.665891	118	9	dipolar	9.82	18.17	Potential Small Object	None	Insufficient Data for Assessment
175	119-1-pm-10.55g-5.89m	517383.29	4240395.79	38.265026	74.666047	119	1	positive monopolar	10.55	5.89	Potential Small Object	None	Insufficient Data for Assessment
176	119-2-dp-54.54g-22.19m	517376.48	4244243.08	38.307385	74.665773	119	2	dipolar	54.54	22.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
177	119-3-pm-55.12g-22.69m	517376.29	4244907.08	38.286588	74.667652	119	3	positive monopolar	55.12	22.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
178	119-4-pm-18.91g-11.40m	517373.58	4251207.06	38.319141	74.667354	119	4	positive monopolar	18.91	11.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
179	119-5-dp-68.82g-25.95m	517379.99	4256270.08	38.333659	74.667295	119	5	dipolar	68.82	25.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
180	119-6-dp-12.43g-24.47m	517374.57	4257042.88	38.340807	74.667344	119	6	dipolar	43.00	24.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
181	12-1-mc-2.77g-10.60m	533424.80	4233516.69	38.349296	74.667228	12	1	multicomponent	2.77	10.60	Object Cluster or Small Vessel	None	Potentially High
182	12-2-pm-2.77g-3.65m	533432.22	4234126.59	38.250307	74.669409	12	2	positive monopolar	2.77	3.65	Potential Small Object	None	Insufficient Data for Assessment
183	12-3-dp-1.50g-26.55m	533426.73	4235160.57	38.290762	74.669136	12	3	dipolar	1.50	26.55	Potential Moderate Object(s)	None	Insufficient Data for Assessment
184	12-4-dp-1.41g-11.10m	533429.74	4235205.47	38.329255	74.669036	12	4	dipolar	1.41	11.10	Potential Small Object	None	Insufficient Data for Assessment
185	12-5-dp-7.16g-12.91m	533435.50	4235644.87	38.329867	74.669031	12	5	dipolar	7.16	12.91	Potential Small Object	None	Insufficient Data for Assessment
186	120-1-pm-5.37g-15.78m	517220.96	4257168.42	38.301952	74.670811	120	1	positive monopolar	5.37	15.78	Potential Small Object	None	Insufficient Data for Assessment
187	120-2-nm-5.41g-19.50m	517222.34	4257426.61	38.304819	74.670901	120	2	negative monopolar	5.41	19.50	Potential Small Object	None	Insufficient Data for Assessment
188	120-3-pm-12.88g-116.76m	517224.99	4257745.49	38.312416	74.670873	120	3	positive monopolar	12.88	116.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
189	120-4-dp-7.29g-17.46m	517219.93	4239458.46	38.250892	74.672835	120	4	dipolar	7.29	17.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
190	120-5-pm-48.18g-12.43m	517219.93	4239458.46	38.267904	74.672758	120	5	positive monopolar	48.18	12.43	Potential Moderate Object(s)	None	Insufficient Data for Assessment
191	120-6-dp-11.12g-12.87m	517230.37	4244772.31	38.274347	74.672732	120	6	dipolar	11.12	12.87	Potential Small Object	None	Insufficient Data for Assessment
192	120-7-mc-31.12g-33.68m	517222.80	4246116.24	38.275726	74.672731	120	7	multicomponent	31.12	33.68	Object Cluster or Small Vessel	None	Potentially High
193	120-8-nm-14.35g-21.76m	517223.66	4240863.60	38.281416	74.672728	120	8	negative monopolar	14.35	21.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
194	120-9-dp-18.09g-14.45m	517219.70	4252366.35	38.287532	74.672654	120	9	dipolar	18.09	14.45	Potential Moderate Object(s)	None	Insufficient Data for Assessment
195	121-1-nm-13.62g-9.83m	517073.87	4244269.92	38.323204	74.672592	121	1	negative monopolar	13.62	9.83	Potential Small Object	None	Insufficient Data for Assessment
196	121-2-mc-28.29g-41.42m	517077.74	4247253.88	38.343757	74.672486	121	2	multicomponent	28.29	41.42	Object Cluster or Small Vessel	None	Potentially High
197	121-3-dp-99.58g-23.31m	517086.93	4247560.76	38.253181	74.674643	121	3	dipolar	99.58	23.31	Potential Moderate Object(s)	None	Insufficient Data for Assessment
198	122-1-dp-17.89g-11m	516929.28	4238164.38	38.265067	74.674613	122	1	dipolar	17.89	11.00	Out of Area		
199	122-2-dp-21.82g-19.04m	516918.60	4247833.34	38.265911	74.674597	122	2	dipolar	21.82	19.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
200	122-3-dp-134.96g-27.58m	516914.07	4250021.41	38.285825	74.674404	122	3	dipolar	134.96	27.58	Potential Moderate Object(s)	None	Insufficient Data for Assessment
201	123-1-nm-14.29g-14.42m	516773.98	4247919.70	38.299280	74.674416	123	1	negative monopolar	14.29	14.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
202	124-1-dp-29.85g-16.51m	516626.75	4238735.10	38.258004	74.676254	124	1	dipolar	29.85	16.51	Potential Moderate Object(s)	None	Insufficient Data for Assessment
203	124-2-dp-60.14g-22.18m	516613.90	4239788.91	38.268052	74.676132	124	2	dipolar	60.14	22.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
204	124-3-pm-6.59g-8.90m	516616.99	4239860.02	38.294506	74.676109	124	3	positive monopolar	6.59	8.90	Potential Small Object	None	Insufficient Data for Assessment
205	124-4-pm-15.37g-23.88m	516629.66	4253669.08	38.314366	74.676060	124	4	positive monopolar	15.37	23.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
206	125-1-dp-21.68g-18.28m	516475.78	4240446.21	38.265067	74.674613	125	1	dipolar	21.68	18.28	Potential Moderate Object(s)	None	Insufficient Data for Assessment
207	125-2-pm-50.23g-24.60m	516479.62	4246224.30	38.265907	74.674597	125	2	positive monopolar	50.23	24.60	Potential Moderate Object(s)	None	Insufficient Data for Assessment
208	125-3-dp-22g-16.95m	516475.45	4246976.06	38.267148	74.674564	125	3	dipolar	22.00	16.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
209	126-1-dp-11.32g-11.25m	516325.91	4240721.72	38.285825	74.674404	126	1	dipolar	11.32	11.25	Potential Moderate Object(s)	None	Insufficient Data for Assessment
210	126-2-dp-7.73g-21.74m	516327.60	4242883.63	38.299280	74.674416	126	2	dipolar	7.73	21.74	Potential Small Object	None	Insufficient Data for Assessment
211	126-3-pm-12.01g-15.24m	516331.65	4243019.21	38.305914	74.674314	126	3	positive monopolar	12.01	15.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
212	126-4-nm-9.59g-21.11m	516331.65	4243019.21	38.331478	74.674208	126	4	negative monopolar	9.59	21.11	Potential Small Object	None	Insufficient Data for Assessment
213	126-5-pm-2.95g-12.24m	516324.01	4252601.13	38.331977	74.674212	126	5	positive monopolar	2.95	12.24	Potential Small Object	None	Insufficient Data for Assessment
214	126-6-dp-7.31g-16.91m	516335.50	4253154.28	38.247375	74.678094	126	6	dipolar	7.31	16.91	Potential Small Object	None	Insufficient Data for Assessment
215	126-7-dp-5.14g-14.09m	516337.92	4255749.13	38.255512	74.678110	126	7	dipolar	5.14	14.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
216	126-8-dp-14.82g-17.09m	516335.29	4255977.37	38.256865	74.677990	126	8	dipolar	14.82	17.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
217	127-1-pm-7g-53.04m	516177.68	4240885.74	38.257163	74.677968	127	1	positive monopolar	7.00	53.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
218	127-2-pm-8.29g-40.08m	516170.57	4241629.76	38.270185	74.678036	127	2	positive monopolar	8.29	40.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
219	127-3-dp-51.53g-34.10m	516173.11	4242098.67	38.276512	74.677924	127	3	dipolar	51.53	34.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
220	127-4-nm-43.98g-13.15m	516175.79	4245454.28	38.290210	74.677948	127	4	negative monopolar	43.98	13.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
221	127-5-dp-16.88g-17.40m	516178.57	4252311.76	38.297485	74.677861	127	5	dipolar	16.88	17.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
222	127-6-nm-12.82g-9.78m	516169.52	4255349.75	38.299996	74.677834	127	6	negative monopolar	12.82	9.78	Potential Small Object	None	Insufficient Data for Assessment
223	128-1-dp-40.55g-20.05m	516023.95	4240942.41	38.300344	74.677829	128	1	dipolar	40.55	20.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
224	128-2-dp-22.25g-13.01m	516027.82	4257127.50	38.323628	74.677647	128	2	dipolar	22.25	13.01	Buffered for Avoidance	None	Charted Wreck Association
225	13-1-mc-9.96g-48m	533272.07	4233268.12	38.264823	74.679617	13	1	multicomponent	9.96	48.00	Object Cluster or Small Vessel	None	Potentially High
226	13-2-dp-7.17g-22.96m	533271.25	4234270.63	38.264941	74.679610	13	2	dipolar	7.17	22.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
227	13-3-dp-10.54g-14.47m	533271.72	4236044.88	38.265042	74.679613	13	3	dipolar	10.54	14.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
228	13-4-dp-67.28g-14.07m	533269.41	4236178.04	38.275206	74.679605	13	4	dipolar	67.28	14.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
229	13-5-dp-34.81g-16.18m	533264.42	4236441.17	38.294330	74.679491	13	5	dipolar	34.81	16.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
230	130-1-pm-49.21g-18.93m	515722.12	4243726.58	38.294639	74.679485	130	1	positive monopolar	49.21	18.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment

231	130-2-mc-174.94g-82.95m	515726.24	4257041.46	38.296735	74.679451	130	2	multicomponent	174.94	82.95	Buffered for Avoidance	301-2 & Contact 102	Charted Wreck Association
232	131-1-dp-27.62g-18.13m	515574.47	4241969.08	38.316887	74.679336	131	1	dipolar	27.62	18.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
233	131-2-mc-542.56g-385.09m	515590.92	4243005.23	38.334406	74.679312	131	2	multicomponent	542.56	385.09	Object Cluster or Small Vessel	None	Potentially High
234	131-3-pm-57.23g-24.27m	515571.09	4249587.11	38.335760	74.679345	131	3	positive monopolar	57.23	24.27	Potential Moderate Object(s)	None	Insufficient Data for Assessment
235	131-4-nm-23.38g-36.96m	515573.18	4256985.70	38.345879	74.679247	131	4	negative monopolar	23.38	36.96	Buffered for Avoidance	None	Charted Wreck Association
236	131-5-dp-13.56g-17.26m	515571.02	4257196.05	38.348548	74.679290	131	5	dipolar	13.56	17.26	Buffered for Avoidance	None	Charted Wreck Association
237	132-1-pm-8.51g-8.11m	515437.10	4241803.60	38.299437	74.681271	132	1	positive monopolar	8.51	8.11	Potential Small Object	None	Insufficient Data for Assessment
238	132-2-dp-14.54g-11.08m	515431.09	4244607.46	38.316498	74.681098	132	2	dipolar	14.54	11.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
239	132-3-nm-6.59g-9.13m	515430.41	4247613.27	38.316783	74.681110	132	3	negative monopolar	6.59	9.13	Potential Small Object	None	Insufficient Data for Assessment
240	132-4-nm-6.80g-11.26m	515437.22	4250114.80	38.321815	74.681036	132	4	negative monopolar	6.80	11.26	Potential Small Object	None	Insufficient Data for Assessment
241	134-1-dp-8.42g-13.46m	515121.94	4240942.52	38.322148	74.681030	134	1	dipolar	8.42	13.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
242	134-2-dp-19.06g-25.02m	515129.96	4241646.96	38.334864	74.681037	134	2	dipolar	19.06	25.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
243	134-3-pm-37.53g-5.17m	515121.00	4243399.08	38.352230	74.681098	134	3	positive monopolar	37.53	5.17	Potential Moderate Object(s)	None	Insufficient Data for Assessment
244	134-4-pm-7.95g-10.61m	515122.54	4244746.98	38.248289	74.683057	134	4	positive monopolar	7.95	10.61	Potential Small Object	None	Insufficient Data for Assessment
245	134-5-dp-39.02g-20.79m	515128.38	4249632.07	38.249152	74.683095	134	5	dipolar	39.02	20.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
246	134-6-nm-19.78g-36.89m	515120.80	4251627.97	38.254245	74.683144	134	6	negative monopolar	19.78	36.89	Buffered for Avoidance	None	Charted Obstruction Association
247	135-1-dp-21.38g-10.94m	514967.46	4248153.47	38.256299	74.683031	135	1	dipolar	21.38	10.94	Potential Moderate Object(s)	None	Insufficient Data for Assessment
248	135-2-pm-19.31g-16.05m	514966.99	4256747.51	38.263683	74.683045	135	2	positive monopolar	19.31	16.05	Buffered for Avoidance	None	Charted Wreck Association
249	136-1-dp-91.32g-38.02m	514822.67	4246341.10	38.270287	74.682996	136	1	dipolar	91.32	38.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
250	136-2-nm-245.46g-24.72m	514814.03	4252685.25	38.277064	74.682917	136	2	negative monopolar	245.46	24.72	Potential Moderate Object(s)	None	Insufficient Data for Assessment
251	137-1-dp-20.42g-14.07m	514670.04	4240912.14	38.306399	74.682862	137	1	dipolar	20.42	14.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
252	137-2-nm-19.18g-12.36m	514679.05	4244752.07	38.325191	74.682800	137	2	negative monopolar	19.18	12.36	Potential Moderate Object(s)	None	Insufficient Data for Assessment
253	137-3-pm-40.89g-21.31m	514666.90	4245183.71	38.336382	74.682740	137	3	positive monopolar	40.89	21.31	Potential Moderate Object(s)	None	Insufficient Data for Assessment
254	137-4-pm-24.89g-10.88m	514677.05	4252247.46	38.351668	74.682736	137	4	positive monopolar	24.89	10.88	Buffered for Avoidance	None	Charted Obstruction Association
255	137-5-pm-19.34g-14.12m	514672.19	4253164.46	38.260421	74.684742	137	5	positive monopolar	19.34	14.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
256	137-6-nm-33.36g-18.09m	514680.64	4253702.04	38.308961	74.684574	137	6	negative monopolar	33.36	18.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
257	139-1-nm-14.80g-14.97m	514373.85	4240204.92	38.331592	74.684571	139	1	negative monopolar	14.80	14.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
258	139-2-dp-14.94g-17.77m	514372.68	4240483.88	38.339153	74.684498	139	2	dipolar	14.94	17.77	Potential Moderate Object(s)	None	Insufficient Data for Assessment
259	139-3-nm-63.55g-15.86m	514360.51	4242433.86	38.251685	74.686309	139	3	negative monopolar	63.55	15.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
260	139-4-pm-137.66g-31.16m	514371.28	4251729.26	38.268720	74.686425	139	4	positive monopolar	137.66	31.16	Buffered for Avoidance	139-1-1 & Contact 93	Charted Obstruction Association
261	14-1-pm-1.87g-42.07m	533132.84	4233926.23	38.276153	74.686395	14	1	positive monopolar	1.87	42.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
262	14-2-pm-1.66g-10.29m	533128.96	4235182.53	38.318595	74.686128	14	2	positive monopolar	1.66	10.29	Potential Small Object	None	Insufficient Data for Assessment
263	140-1-nm-20.17g-7.10m	514224.16	4251365.56	38.332212	74.686177	140	1	negative monopolar	20.17	7.10	Buffered for Avoidance	None	Charted Obstruction Association
264	140-1-nm-20.19g-18.47m	514208.11	4239111.24	38.276766	74.688151	140	1	negative monopolar	20.19	18.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
265	140-2-pm-27.80g-14.92m	514224.04	4251444.68	38.318862	74.687943	140	2	positive monopolar	27.80	14.92	Buffered for Avoidance	None	Charted Obstruction Association
266	140-2-pm-5.12g-14.94m	514211.52	4240137.01	38.293149	74.688247	140	2	positive monopolar	5.12	14.94	Potential Small Object	None	Insufficient Data for Assessment
267	140-3-dp-195.43g-21.03m	514200.23	4240354.96	38.324757	74.688042	140	3	dipolar	195.43	21.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
268	140-3-mc-35.23g-27.51m	514225.73	4251478.86	38.288015	74.689778	140	3	multicomponent	35.23	27.51	Buffered for Avoidance	None	Charted Obstruction Association
269	140-4-dp-24.11g-11.08m	514228.45	4241111.19	38.339166	74.689605	140	4	dipolar	24.11	11.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
270	140-4-mc-194.89g-43.18m	514220.75	4251519.63	38.341213	74.689579	140	4	multicomponent	194.89	43.18	Buffered for Avoidance	None	Charted Obstruction Association
271	140-5-nm-23.24g-16.06m	514216.34	4247114.05	38.341926	74.689645	140	5	negative monopolar	23.24	16.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
272	140-5-pm-198.43g-17.62m	514219.29	4251552.73	38.296783	74.691550	140	5	positive monopolar	198.43	17.62	Buffered for Avoidance	None	Charted Obstruction Association
273	140-6-dp-78.44g-20.87m	514236.02	4248369.09	38.343119	74.691321	140	6	dipolar	78.44	20.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
274	140-7-pm-148.32g-21.04m	514222.21	4251507.29	38.256011	74.693403	140	7	positive monopolar	148.32	21.04	Buffered for Avoidance	None	Charted Obstruction Association
275	140-8-pm-199.91g-11.99m	514220.32	4251547.14	38.272569	74.693346	140	8	positive monopolar	199.91	11.99	Buffered for Avoidance	None	Charted Obstruction Association
276	141-1-dp-147.40g-10m	514072.70	4241998.92	38.278127	74.693324	141	1	dipolar	147.40	10.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
277	141-2-nm-12.06g-12.33m	514084.27	4243474.51	38.313114	74.693133	141	2	negative monopolar	12.06	12.33	Potential Moderate Object(s)	None	Insufficient Data for Assessment
278	141-3-nm-14.27g-16.03m	514075.15	4252177.89	38.319065	74.693159	141	3	negative monopolar	14.27	16.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
279	142-1-dp-42.87g-35.72m	513934.89	4245918.23	38.322801	74.692968	142	1	dipolar	42.87	35.72	Potential Moderate Object(s)	None	Insufficient Data for Assessment
280	142-2-nm-53.22g-132.18m	513926.65	4248289.27	38.252375	74.695110	142	2	negative monopolar	53.22	132.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
281	143-1-pm-28.30g-56.66m	513784.66	4245586.67	38.260476	74.695066	143	1	positive monopolar	28.30	56.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
282	143-2-pm-20.35g-19.03m	513785.30	4252059.69	38.263072	74.695062	143	2	positive monopolar	20.35	19.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
283	143-3-dp-35.80g-15.29m	513780.24	4255298.71	38.325418	74.694661	143	3	dipolar	35.80	15.29	Potential Moderate Object(s)	142-1-5 & 143-1-2	Insufficient Data for Assessment
284	143-4-pm-8.64g-9.93m	513780.86	4257862.83	38.348922	74.694779	143	4	positive monopolar	8.64	9.93	Potential Small Object	None	Insufficient Data for Assessment
285	144-1-pm-136.20g-136.52m	513629.17	4248319.97	38.364262	74.694654	144	1	positive monopolar	136.20	136.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
286	144-2-pm-42.09g-117.66m	513627.90	4252058.85	38.377996	74.694557	144	2	positive monopolar	42.09	117.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
287	145-1-pm-237.13g-66.71m	513475.26	4243509.77	38.379996	74.694552	145	1	positive monopolar	237.13	66.71	Potential Large Object(s)	None	Insufficient Data for Assessment
288	145-2-nm-46.27g-41.99m	513470.85	4245842.16	38.249076	74.696956	145	2	negative monopolar	46.27	41.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment

289	145-3-mc-69.66g-95.11m	513470.42	4246072.31	38.250399	74.696910	145	3	multicomponent	69.66	95.11	Object Cluster or Small Vessel	None	Potentially High
290	145-4-pm-65.05g-53.42m	513474.49	4246807.52	38.267643	74.696817	145	4	positive monopolar	65.05	53.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
291	145-5-nm-22.56g-46.02m	513472.53	4250887.82	38.289737	74.696573	145	5	negative monopolar	22.56	46.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
292	145-6-pm-14.64g-17.12m	513476.10	4251975.83	38.296086	74.696735	145	6	positive monopolar	14.64	17.12	Potential Small Object	None	Insufficient Data for Assessment
293	145-7-pm-12.20g-16.02m	513477.86	4252214.77	38.369705	74.696352	145	7	positive monopolar	12.20	16.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
294	146-1-pm-23.65g-38.30m	513327.14	4251969.59	38.370035	74.696354	146	1	positive monopolar	23.65	38.30	Potential Moderate Object(s)	None	Insufficient Data for Assessment
295	146-2-pm-20.91g-15.01m	513323.55	4254001.19	38.308640	74.698294	146	2	positive monopolar	20.91	15.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
296	146-3-nm-11.23g-12.26m	513323.67	4254054.51	38.320032	74.698322	146	3	negative monopolar	11.23	12.26	Potential Small Object	None	Insufficient Data for Assessment
297	146-4-dp-27.80g-13.21m	513322.90	4254098.93	38.339489	74.698249	146	4	dipolar	27.80	13.21	Potential Moderate Object(s)	None	Insufficient Data for Assessment
298	146-5-pm-29.55g-26.80m	513326.92	4254178.54	38.340160	74.698244	146	5	positive monopolar	29.55	26.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
299	146-6-pm-51.28g-15.16m	513347.66	4255075.56	38.340217	74.698244	146	6	positive monopolar	51.28	15.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
300	147-1-nm-102.88g-83.85m	513184.74	4240948.01	38.347953	74.698108	147	1	negative monopolar	102.88	83.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment
301	147-2-pm-14.08g-15.83m	513179.45	4251661.15	38.366380	74.698116	147	2	positive monopolar	14.08	15.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
302	148-1-pm-164.13g-124.85m	513033.27	4240783.85	38.264999	74.698571	148	1	positive monopolar	164.13	124.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment
303	148-2-pm-41.76g-25.20m	513034.05	4240966.83	38.255818	74.700181	148	2	positive monopolar	41.76	25.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
304	148-3-dp-48.22g-25.94m	513032.31	4253397.83	38.288624	74.700111	148	3	dipolar	48.22	25.94	Potential Moderate Object(s)	None	Insufficient Data for Assessment
305	148-4-nm-17.73g-13.18m	513030.99	4253477.90	38.305730	74.700052	148	4	negative monopolar	17.73	13.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
306	149-1-pm-122g-54.93m	512880.80	4240815.93	38.306206	74.700024	149	1	positive monopolar	122.00	54.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
307	149-2-dp-57.70g-19.12m	512877.88	4250113.00	38.313651	74.700007	149	2	dipolar	57.70	19.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
308	149-3-pm-17.20g-24.92m	512870.27	4250289.99	38.316065	74.699974	149	3	positive monopolar	17.20	24.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
309	149-4-nm-39.95g-18.14m	512873.79	4251437.99	38.316489	74.699954	149	4	negative monopolar	39.95	18.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
310	15-1-pm-5.63g-18.87m	532965.84	4233573.58	38.318021	74.699911	15	1	positive monopolar	5.63	18.87	Potential Small Object	None	Insufficient Data for Assessment
311	15-2-dp-2.68g-14.55m	532961.02	4235251.81	38.320193	74.699975	15	2	dipolar	2.98	14.55	Potential Small Object	None	Insufficient Data for Assessment
312	15-3-dp-63.21g-28.32m	532977.76	4236814.68	38.323134	74.699922	15	3	dipolar	63.21	28.32	Potential Moderate Object(s)	None	Insufficient Data for Assessment
313	150-1-dp-42.73g-16.34m	512738.88	4241294.99	38.332399	74.699941	150	1	dipolar	42.73	16.34	Potential Moderate Object(s)	None	Insufficient Data for Assessment
314	150-2-dp-14.55g-7.96m	512729.32	4247886.17	38.340760	74.699901	150	2	dipolar	14.55	7.96	Potential Small Object	None	Insufficient Data for Assessment
315	150-3-pm-8.53g-21.18m	512732.75	4255308.23	38.343337	74.699833	150	3	positive monopolar	8.53	21.18	Potential Small Object	None	Insufficient Data for Assessment
316	150-4-dp-12.14g-12.58m	512735.96	4256683.06	38.359938	74.699825	150	4	dipolar	12.14	12.58	Potential Small Object	None	Insufficient Data for Assessment
317	151-1-pm-14.31g-35.19m	512576.72	4245977.99	38.352222	74.701528	151	1	positive monopolar	14.31	35.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
318	151-2-nm-7.34g-20.75m	512580.81	4255942.22	38.380706	74.702360	151	2	negative monopolar	7.34	20.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
319	151-3-nm-11.18g-17.82m	512580.58	4257108.98	38.257417	74.701961	151	3	negative monopolar	11.18	17.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
320	151-4-dp-7.05g-32.12m	512585.19	4257851.18	38.259069	74.702082	151	4	dipolar	7.05	32.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
321	152-1-pm-73.99g-61.06m	512427.19	4257509.12	38.266700	74.701910	152	1	positive monopolar	73.99	61.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
322	152-2-nm-78.39g-83.66m	512430.75	4249144.82	38.274469	74.701957	152	2	negative monopolar	78.39	83.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
323	152-3-pm-58.93g-27.49m	512422.56	4256344.10	38.314090	74.703340	152	3	positive monopolar	58.93	27.49	Potential Moderate Object(s)	None	Insufficient Data for Assessment
324	153-1-dp-12.12g-16.01m	512278.73	4242496.75	38.314528	74.703374	153	1	dipolar	12.12	16.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
325	153-2-dp-36.21g-28.20m	512274.82	4246639.13	38.332565	74.703247	153	2	dipolar	36.21	28.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
326	153-3-pm-4.54g-14.10m	512289.21	4249101.69	38.344793	74.703314	153	3	positive monopolar	4.54	14.10	Potential Small Object	None	Insufficient Data for Assessment
327	153-4-dp-70.48g-46.07m	512281.65	4250392.40	38.359165	74.703226	153	4	dipolar	70.48	46.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
328	153-5-dp-8.92g-19.40m	512273.94	4252502.45	38.379633	74.703297	153	5	dipolar	8.92	19.40	Potential Small Object	None	Insufficient Data for Assessment
329	153-6-dp-11.02g-19.80m	512283.46	4256292.05	38.253201	74.705349	153	6	dipolar	11.02	19.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
330	154-1-dp-5.90g-12.16m	512126.16	4243536.61	38.266097	74.705336	154	1	dipolar	5.90	12.16	Potential Small Object	None	Insufficient Data for Assessment
331	154-2-nm-3.12g-16.19m	512137.81	4245974.56	38.282995	74.705311	154	2	negative monopolar	3.12	16.19	Potential Small Object	None	Insufficient Data for Assessment
332	154-3-dp-2084g-74.95m	512123.35	4249636.75	38.291601	74.705167	154	3	dipolar	2084.00	74.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
333	154-4-nm-4.18g-32.06m	512123.39	4251487.54	38.292675	74.705193	154	4	negative monopolar	4.18	32.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
334	154-5-nm-2.84g-15.83m	512119.89	4251522.66	38.309078	74.705471	154	5	negative monopolar	2.84	15.83	Potential Small Object	None	Insufficient Data for Assessment
335	154-6-pm-7.49g-18.07m	512128.22	4257287.53	38.328211	74.705132	154	6	positive monopolar	7.49	18.07	Potential Small Object	None	Insufficient Data for Assessment
336	154-7-nm-4.77g-20.98m	512139.23	4257372.90	38.355274	74.705086	154	7	negative monopolar	4.77	20.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
337	156-1-pm-25.15g-27.96m	511827.65	4243423.18	38.370981	74.704952	156	1	positive monopolar	25.15	27.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
338	156-2-dp-73.63g-26.14m	511828.33	4244868.26	38.371775	74.704946	156	2	dipolar	76.63	26.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
339	156-3-pm-10.62g-35.15m	511834.61	4249089.23	38.373234	74.704942	156	3	positive monopolar	10.62	35.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
340	156-4-dp-54.40g-24.52m	511812.86	4252048.44	38.373677	74.704955	156	4	dipolar	54.40	24.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
341	156-5-dp-33.25g-17.49m	511822.49	4255185.21	38.278056	74.708825	156	5	dipolar	33.25	17.49	Potential Moderate Object(s)	None	Insufficient Data for Assessment
342	156-6-dp-16.27g-16m	511822.94	4255232.27	38.318151	74.708666	156	6	dipolar	16.27	16.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
343	157-1-nm-69.51g-7.09m	511671.62	4241218.06	38.324272	74.708426	157	1	negative monopolar	69.51	7.09	Out of Area	None	Insufficient Data for Assessment
344	16-1-dp-3.16g-15.01m	532824.83	4233312.10	38.329543	74.708666	16	1	dipolar	3.16	15.01	Potential Small Object	None	Insufficient Data for Assessment
345	16-2-dp-2.21g-15.54m	532822.02	4233631.83	38.330951	74.708732	16	2	dipolar	2.21	15.54	Potential Small Object	None	Insufficient Data for Assessment
346	16-3-dp-2.51g-9.23m	532816.51	4233820.26	38.332602	74.708668	16	3	dipolar	2.51	9.23	Potential Small Object	None	Insufficient Data for Assessment

347	16-4-dp-4.11g-28.51m	532825.43	4234713.25	38.336662	74.708360	16	4	dipolar	4.11	28.51	Potential Moderate Object(s)	None	Insufficient Data for Assessment
348	16-5-dp-4.29g-21.65m	532826.49	4234910.02	38.341531	74.708523	16	5	dipolar	4.29	21.65	Potential Moderate Object(s)	None	Insufficient Data for Assessment
349	16-6-dp-232.75g-15.94m	532815.26	4235540.47	38.343460	74.708499	16	6	dipolar	232.75	15.94	Potential Moderate Object(s)	None	Insufficient Data for Assessment
350	16-7-nm-2.81g-10.28m	532819.82	4235937.34	38.345720	74.708604	16	7	negative monopolar	2.81	10.28	Potential Small Object	None	Insufficient Data for Assessment
351	16-8-dp-5.46g-10.01m	532820.11	4236012.29	38.346315	74.708632	16	8	dipolar	5.46	10.01	Potential Small Object	None	Insufficient Data for Assessment
352	16-9-nm-4.27g-14.10m	532818.29	4236206.25	38.346812	74.708619	16	9	negative monopolar	4.27	14.10	Potential Small Object	None	Insufficient Data for Assessment
353	17-1-pm-6.64g-22.60m	532677.27	4233461.38	38.354399	74.708551	17	1	positive monopolar	6.64	22.60	Potential Small Object	None	Insufficient Data for Assessment
354	17-2-dp-5.51g-17.09m	532670.40	4235036.13	38.354895	74.708484	17	2	dipolar	5.51	17.09	Potential Small Object	None	Insufficient Data for Assessment
355	17-3-dp-112.42g-31.46m	532672.44	4237175.36	38.357427	74.708359	17	3	dipolar	112.42	31.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
356	17-4-pm-6.92g-9.77m	532678.39	4237965.38	38.385385	74.708341	17	4	positive monopolar	6.92	9.77	Potential Small Object	None	Insufficient Data for Assessment
357	17-5-dp-123.57g-34.76m	532673.13	4238637.29	38.248189	74.710620	17	5	dipolar	123.57	34.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
358	17-6-pm-3.99g-11.14m	532667.51	4238736.19	38.255573	74.710560	17	6	positive monopolar	3.99	11.14	Out of Area		
359	18-1-dp-4.08g-8.17m	532527.84	4233472.80	38.293161	74.710435	18	1	dipolar	4.08	8.17	Potential Small Object	None	Insufficient Data for Assessment
360	18-2-dp-13.85g-10.82m	532523.63	4233687.78	38.334734	74.710309	18	2	dipolar	13.85	10.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
361	18-3-dp-5.11g-10.36m	532523.85	4233772.87	38.342260	74.710130	18	3	dipolar	5.11	10.36	Potential Small Object	None	Insufficient Data for Assessment
362	18-4-dp-3.60g-16.98m	532527.57	4235026.90	38.355209	74.710161	18	4	dipolar	3.60	16.98	Potential Small Object	None	Insufficient Data for Assessment
363	18-5-dp-10.30g-9.31m	532529.94	4235969.72	38.358355	74.710137	18	5	dipolar	10.30	9.31	Potential Small Object	None	Insufficient Data for Assessment
364	18-6-dp-2.79g-11.95m	532529.52	4236002.85	38.359364	74.710085	18	6	dipolar	2.79	11.95	Potential Small Object	None	Insufficient Data for Assessment
365	18-7-dp-2.91g-16.42m	532527.65	4238645.84	38.253753	74.712539	18	7	dipolar	2.91	16.42	Potential Small Object	None	Insufficient Data for Assessment
366	19-1-pm-13.70g-12.62m	532375.19	4237621.98	38.331424	74.711994	19	1	positive monopolar	13.70	12.62	Potential Moderate Object(s)	None	Insufficient Data for Assessment
367	19-1-pm-13.70g-12.62m	532375.19	4237621.98	38.263303	74.712294	19	1	positive monopolar	13.70	12.62	Potential Small Object	None	Insufficient Data for Assessment
368	19-2-dp-85.68g-24.02m	532372.03	4238172.79	38.334658	74.711976	19	2	dipolar	85.68	24.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
369	19-3-dp-89.94g-12.87m	532362.95	4238373.71	38.348689	74.711789	19	3	dipolar	89.94	12.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
370	19-4-nm-10.77g-5.85m	532368.66	4238524.96	38.356828	74.711904	19	4	negative monopolar	10.77	5.85	Potential Small Object	None	Insufficient Data for Assessment
371	19-5-nm-11.22g-10.96m	532373.25	4236065.08	38.358457	74.711790	19	5	negative monopolar	11.22	10.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
372	19-6-dp-65.95g-22.03m	532372.99	4238168.20	38.359998	74.711811	19	6	dipolar	65.95	22.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
373	2-1-pm-4.64g-21.07m	534932.50	4233413.71	38.364200	74.711877	2	1	positive monopolar	4.64	21.07	Potential Small Object	None	Insufficient Data for Assessment
374	2-2-pm-3.71g-26.01m	534926.09	4233666.76	38.371544	74.711734	2	2	positive monopolar	3.71	26.01	Potential Small Object	None	Insufficient Data for Assessment
375	20-1-nm-9.71g-10.81m	532228.90	4233977.50	38.385890	74.711784	20	1	negative monopolar	9.71	10.81	Potential Small Object	None	Insufficient Data for Assessment
376	20-2-mc-23.82g-34.68m	532227.58	4236133.51	38.275377	74.713836	20	2	multicomponent	23.82	34.68	Object Cluster or Small Vessel	None	Potentially High
377	20-3-nm-29.14g-37.10m	532228.87	4237443.55	38.313219	74.713792	20	3	negative monopolar	29.14	37.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
378	21-1-pm-12.33g-6.93m	532071.03	4237183.26	38.316678	74.713831	21	1	positive monopolar	12.33	6.93	Potential Small Object	None	Insufficient Data for Assessment
379	21-2-nm-14.47g-8.95m	532069.33	4237361.17	38.319475	74.713795	21	2	negative monopolar	14.47	8.95	Potential Small Object	None	Insufficient Data for Assessment
380	21-3-nm-15.39g-8.02m	532068.14	4237376.20	38.338361	74.713634	21	3	negative monopolar	15.39	8.02	Potential Small Object	None	Insufficient Data for Assessment
381	22-1-nm-7.37g-15.46m	531931.82	4235319.88	38.354827	74.713601	22	1	negative monopolar	7.37	15.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
382	22-2-nm-18.76g-9m	531926.86	4237020.77	38.356017	74.713632	22	2	negative monopolar	18.76	9.00	Potential Small Object	None	Insufficient Data for Assessment
383	22-3-dp-37.78g-16.74m	531937.87	4237250.67	38.384054	74.713332	22	3	dipolar	37.78	13.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
384	22-4-dp-68.80g-24.42m	531944.89	4237377.72	38.384397	74.713325	22	4	dipolar	68.80	24.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
385	23-1-dp-15.79g-16.96m	531770.22	4233697.41	38.384693	74.713319	23	1	dipolar	15.79	16.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
386	23-2-dp-7.05g-4.25m	531774.48	4233844.36	38.385300	74.713292	23	2	dipolar	7.05	4.25	Potential Small Object	None	Insufficient Data for Assessment
387	23-3-dp-77.18g-30.96m	531774.60	4236350.24	38.392500	74.713545	23	3	dipolar	77.18	30.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
388	24-1-pm-16.18g-29.18m	531626.90	4235914.15	38.247560	74.715761	24	1	positive monopolar	16.18	29.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
389	26-1-dp-4.84g-15.01m	531327.88	4233317.14	38.249289	74.715743	26	1	dipolar	4.84	15.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
390	26-2-nm-16.48g-28.05m	531316.98	4234356.22	38.260303	74.715744	26	2	negative monopolar	16.48	28.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
391	26-3-dp-9.17g-19.01m	531319.37	4234559.30	38.267044	74.715668	26	3	dipolar	9.17	19.01	Potential Small Object	None	Insufficient Data for Assessment
392	26-4-dp-9.84g-18.03m	531332.10	4235768.07	38.310476	74.715535	26	4	dipolar	9.84	18.03	Potential Small Object	None	Insufficient Data for Assessment
393	26-5-dp-11.69g-35.86m	531334.02	4240990.35	38.312321	74.715478	26	5	dipolar	11.69	35.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
394	27-1-dp-207.45g-31.05m	531171.90	4234282.21	38.312800	74.715445	27	1	dipolar	207.45	31.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
395	27-10-pm-58g-15.98m	531184.28	4241213.20	38.340346	74.715355	27	10	positive monopolar	58.00	15.98	Out of Area		
396	27-2-dp-13.86g-14.78m	531171.63	4234485.43	38.359385	74.715314	27	2	dipolar	13.86	14.78	Potential Moderate Object(s)	None	Insufficient Data for Assessment
397	27-3-dp-17.20g-33.15m	531176.08	4236509.59	38.361657	74.715349	27	3	dipolar	17.20	33.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
398	27-4-pm-12.05g-21.82m	531175.62	4236569.61	38.388116	74.715229	27	4	positive monopolar	12.05	21.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
399	27-5-mc-77.66g-27.76m	531169.45	4238262.54	38.389413	74.715154	27	5	multicomponent	77.66	27.76	Object Cluster or Small Vessel	None	Potentially High
400	27-6-dp-5.27g-15.90m	531172.72	4238885.56	38.267078	74.717340	27	6	dipolar	5.27	15.90	Potential Small Object	None	Insufficient Data for Assessment
401	27-7-dp-19.34g-29.88m	531179.79	4239436.54	38.267398	74.717354	27	7	dipolar	19.34	29.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
402	27-8-dp-9.11g-21.34m	531174.01	4239702.41	38.268261	74.717386	27	8	dipolar	9.11	21.34	Potential Small Object	None	Insufficient Data for Assessment
403	27-9-dp-19.30g-20.47m	531177.88	4240491.58	38.268474	74.717388	27	9	dipolar	19.30	20.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
404	28-1-dp-112.40g-27.13m	531030.31	4234538.14	38.324795	74.717081	28	1	dipolar	112.40	27.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment

405	28-2-nm-28.77g-12.02m	531029.85	4238969.03	38.325319	74.717096	28	2	negative monopolar	28.77	12.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
406	28-3-dp-74.32g-26.74m	531031.57	4240939.16	38.350045	74.717075	28	3	dipolar	74.32	26.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
407	29-1-mc-13.86g-79.27m	530876.58	4233515.73	38.370253	74.716927	29	1	multicomponent	13.86	79.27	Object Cluster or Small Vessel	None	Potentially High
408	29-2-nm-5.07g-8.13m	530880.62	4236409.61	38.392826	74.716837	29	2	negative monopolar	5.07	8.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
409	29-3-nm-17.57g-28.99m	530875.06	4236660.19	38.250273	74.719215	29	3	negative monopolar	17.57	28.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
410	29-4-dp-34.09g-23.02m	530873.70	4238528.59	38.278501	74.719284	29	4	dipolar	34.09	23.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
411	29-5-pm-11.05g-45.32m	530878.59	4239791.67	38.293831	74.718891	29	5	positive monopolar	11.05	45.32	Potential Moderate Object(s)	None	Insufficient Data for Assessment
412	29-6-pm-20.31g-11.47m	530877.89	4240196.68	38.322345	74.718780	29	6	positive monopolar	20.31	11.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
413	29-7-pm-15.08g-13.66m	530874.35	4240402.45	38.325916	74.718903	29	7	positive monopolar	15.08	13.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
414	3-1-nm-81.74g-6.69m	534783.68	4233147.78	38.337211	74.718982	3	1	negative monopolar	81.74	6.69	Out of Area		
415	3-2-pm-61.29g-12.16m	534775.31	4233764.84	38.342937	74.718667	3	2	positive monopolar	61.29	12.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
416	30-1-pm-14.11g-56.66m	530716.23	4233540.49	38.390936	74.718622	30	1	positive monopolar	14.11	56.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
417	30-10-dp-23.38g-10.52m	530732.16	4239786.37	38.253752	74.720853	30	10	dipolar	23.38	10.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
418	30-2-pm-16.02g-81.23m	530719.67	4233612.55	38.264990	74.720826	30	2	positive monopolar	16.02	81.23	Potential Moderate Object(s)	None	Insufficient Data for Assessment
419	30-3-pm-31.26g-29.47m	530737.98	4233965.31	38.267309	74.720715	30	3	positive monopolar	31.26	29.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
420	30-4-dp-38.21g-15.13m	530722.56	4234643.35	38.322517	74.720489	30	4	dipolar	38.21	15.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
421	30-5-nm-30.29g-16.81m	530730.20	4236065.21	38.374758	74.720376	30	5	negative monopolar	30.29	16.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
422	30-6-dp-5.05g-10.22m	530735.29	4239537.37	38.381998	74.720232	30	6	dipolar	5.05	10.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
423	30-7-pm-9.69g-21.45m	530735.77	4239553.88	38.368930	74.722145	30	7	positive monopolar	9.69	21.45	Potential Moderate Object(s)	None	Insufficient Data for Assessment
424	30-8-pm-8.83g-21.86m	530737.01	4239599.39	38.380876	74.722130	30	8	positive monopolar	8.83	21.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
425	30-9-pm-12.72g-18.96m	530732.69	4239724.30	38.411923	74.721857	30	9	positive monopolar	12.72	18.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
426	300-1-dp-42.37g-11.99m	516345.83	4257916.37	38.294588	74.722469	300	1	dipolar	42.37	31.99	Out of Area		
427	300-2-dp-6.41g-15.90m	516388.81	4257913.26	38.313052	74.722395	300	2	dipolar	6.41	15.90	Out of Area		
428	300-3-pm-8.39g-145.66m	517074.82	4257894.17	38.341097	74.722322	300	3	positive monopolar	8.39	145.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
429	301T-1-dp-23.80g-16.96m	515039.05	4257007.99	38.259910	74.724273	301T	1	dipolar	23.08	16.96	Buffered for Avoidance	None	Chartered Wreck Association
430	301T-2-mc-4630.27g-36.28m	515681.06	4257010.82	38.266625	74.724152	301T	2	multicomponent	4630.27	36.28	Buffered for Avoidance	None	Chartered Wreck Association
431	302T-1-nm-11.11g-9.82m	519812.17	4256095.06	38.271373	74.724359	302T	1	negative monopolar	11.11	9.82	Potential Small Object	None	Insufficient Data for Assessment
432	303T-1-nm-4.55g-9.03m	513792.74	4255211.10	38.280737	74.724218	303T	1	negative monopolar	4.55	9.03	Potential Small Object	None	Insufficient Data for Assessment
433	303T-2-pm-4.61g-15.30m	516471.82	4255209.97	38.282378	74.724222	303T	2	positive monopolar	4.61	15.30	Potential Small Object	None	Insufficient Data for Assessment
434	303T-3-nm-4.43g-18.47m	518381.71	4255207.26	38.287191	74.724253	303T	3	negative monopolar	4.43	18.47	Potential Small Object	None	Insufficient Data for Assessment
435	303T-4-dp-14.18g-23.75m	519923.61	4255202.68	38.290089	74.724200	303T	4	dipolar	14.18	23.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
436	304T-1-dp-38.31g-59.05m	518135.53	4254304.14	38.306081	74.724066	304T	1	dipolar	38.31	59.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
437	304T-2-dp-17.17g-23.18m	530136.56	4238372.39	38.326421	74.723948	304T	2	dipolar	17.17	23.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
438	304T-3-nm-24.06g-17.15m	521923.81	4254305.70	38.338244	74.723962	304T	3	negative monopolar	24.06	17.15	Out of Area		
439	305T-1-mc-40.74g-65.20m	513053.35	4253406.80	38.359648	74.723686	305T	1	multicomponent	40.74	65.20	Object Cluster or Small Vessel	None	Potentially High
440	305T-2-nm-28.43g-11.98m	518241.90	4253400.21	38.362540	74.723824	305T	2	negative monopolar	28.43	11.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
441	307-1-pm-18.44g-11.01m	521213.53	4251605.29	38.368077	74.723772	307	1	positive monopolar	18.44	11.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
442	307-2-nm-20.49g-13.07m	521472.35	4251601.88	38.385198	74.723772	307	2	negative monopolar	20.49	13.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
443	308-1-pm-13.88g-7.76m	517533.49	4250707.06	38.396286	74.723639	308	1	positive monopolar	13.88	7.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
444	309T-1-pm-15.89g-72.11m	524153.80	4249797.54	38.397688	74.723632	309T	1	positive monopolar	15.89	72.11	Potential Moderate Object(s)	None	Insufficient Data for Assessment
445	31-1-dp-13.51g-20.16m	530573.88	4234183.18	38.399879	74.723660	31	1	dipolar	13.51	20.16	Potential Small Object	None	Insufficient Data for Assessment
446	31-2-dp-6.68g-7.27m	530573.55	4239934.12	38.400887	74.723671	31	2	dipolar	6.68	7.27	Potential Small Object	None	Insufficient Data for Assessment
447	31-3-dp-14.02g-21.24m	530566.20	4240767.07	38.248701	74.725978	31	3	dipolar	14.02	21.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
448	310T-1-dp-14.22g-25.16m	518725.82	4248904.86	38.254766	74.725923	310T	1	dipolar	14.22	25.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
449	310T-2-pm-15.10g-15.05m	519592.75	4248900.90	38.274080	74.725974	310T	2	positive monopolar	15.10	15.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
450	310T-3-pm-35.14g-14.03m	520568.71	4248909.97	38.276010	74.726033	310T	3	positive monopolar	35.14	14.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
451	310T-4-mc-20.23g-10.05m	522102.69	4248905.45	38.304010	74.725795	310T	4	multicomponent	20.23	10.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
452	310T-5-nm-16.46g-10.97m	523010.77	4248913.25	38.332065	74.725643	310T	5	negative monopolar	16.46	10.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
453	311T-1-nm-13.88g-8.16m	512288.93	4247996.98	38.332712	74.725635	311T	1	negative monopolar	13.88	8.16	Potential Small Object	None	Insufficient Data for Assessment
454	311T-2-pm-10.14g-26.04m	519567.42	4248007.30	38.343463	74.725712	311T	2	positive monopolar	10.14	26.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
455	311T-3-nm-18.58g-23.15m	523341.47	4248005.60	38.264100	74.727557	311T	3	negative monopolar	18.58	23.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
456	311T-4-dp-9.53g-13.86m	524906.26	4248009.43	38.273593	74.727484	311T	4	dipolar	9.53	13.86	Potential Small Object	None	Insufficient Data for Assessment
457	311T-5-dp-19.66g-18.14m	525951.59	4248021.84	38.280182	74.727567	311T	5	dipolar	19.66	18.14	Buffered for Avoidance	None	Chartered Obstruction Association
458	312T-1-pm-5.02g-8.65m	512600.40	4247091.89	38.285220	74.727510	312T	1	positive monopolar	5.02	8.65	Potential Small Object	None	Insufficient Data for Assessment
459	312T-10-pm-6.23g-6.34m	525691.03	4247099.75	38.285632	74.727516	312T	10	positive monopolar	6.23	6.34	Potential Small Object	None	Insufficient Data for Assessment
460	312T-2-pm-6.62g-13.52m	513776.32	4247099.09	38.290613	74.727658	312T	2	positive monopolar	6.62	13.52	Potential Small Object	None	Insufficient Data for Assessment
461	312T-3-pm-24.78g-34.40m	516364.32	4247104.65	38.303539	74.727560	312T	3	positive monopolar	24.78	34.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
462	312T-4-pm-12.95g-35.16m	516405.31	4247103.91	38.341066	74.727392	312T	4	positive monopolar	12.95	35.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment

463	312T-5-nm-13.37g-6.03m	520424.31	4247105.14	38.361263	74.727236	312T	5	negative monopolar	13.37	6.03	Potential Small Object	None	Insufficient Data for Assessment
464	312T-6-dp-13.30g-16.03m	522404.20	4247096.95	38.379972	74.727260	312T	6	dipolar	13.30	16.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
465	312T-7-dp-7.05g-12.02m	522900.19	4247102.55	38.409369	74.727136	312T	7	dipolar	7.05	12.02	Potential Small Object	None	Insufficient Data for Assessment
466	312T-8-pm-6.25g-6m	524126.07	4247097.92	38.361887	74.729045	312T	8	positive monopolar	6.25	6.00	Potential Small Object	None	Insufficient Data for Assessment
467	312T-9-mc-20.40g-30.19m	524928.41	4247098.87	38.377136	74.729088	312T	9	multicomponent	20.40	30.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
468	313T-1-nm-13.50g-9.05m	519769.86	4246183.43	38.379213	74.728994	313T	1	negative monopolar	13.50	9.05	Buffered for Avoidance	None	Charted Wreck Association
469	313T-2-nm-18.51g-12.16m	519964.93	4246190.15	38.398711	74.728842	313T	2	negative monopolar	18.51	12.16	Buffered for Avoidance	None	Charted Wreck Association
470	313T-3-dp-84.22g-18.86m	521051.05	4246200.86	38.411767	74.728976	313T	3	dipolar	84.22	18.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
471	313T-4-pm-15.73g-13.02m	521854.57	4246189.18	38.352256	74.729239	313T	4	positive monopolar	15.73	13.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
472	313T-5-dp-21g-14.20m	524437.79	4246212.01	38.271937	74.729446	313T	5	dipolar	21.00	14.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
473	313T-6-nm-4.54g-9.93m	524604.82	4246211.54	38.278281	74.729323	313T	6	negative monopolar	4.54	9.93	Potential Small Object	None	Insufficient Data for Assessment
474	313T-7-dp-27.06g-14m	525103.96	4246198.98	38.295060	74.729272	313T	7	dipolar	27.06	14.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
475	314T-1-pm-16.32g-12.98m	513169.74	4245295.85	38.301687	74.729279	314T	1	positive monopolar	16.32	12.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
476	314T-10-pm-33.66g-21.79m	525550.47	4245308.11	38.307414	74.729285	314T	10	positive monopolar	33.66	21.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
477	314T-2-nm-112.46g-32.65m	515786.59	4245299.78	38.322496	74.729153	314T	2	negative monopolar	112.46	32.65	Potential Moderate Object(s)	None	Insufficient Data for Assessment
478	314T-3-dp-14.89g-16.16m	519118.63	4245301.06	38.327443	74.729142	314T	3	dipolar	14.89	16.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
479	314T-4-dp-9.32g-16.07m	519235.48	4245299.84	38.326437	74.729194	314T	4	dipolar	9.32	16.07	Potential Small Object	None	Insufficient Data for Assessment
480	314T-5-pm-9.82g-15.90m	520375.54	4245302.83	38.254903	74.731121	314T	5	positive monopolar	9.82	15.90	Potential Small Object	None	Insufficient Data for Assessment
481	314T-6-pm-10.19g-12.25m	520670.55	4245287.98	38.286871	74.731050	314T	6	positive monopolar	10.19	12.25	Potential Moderate Object(s)	None	Insufficient Data for Assessment
482	314T-7-nm-9.29g-20.03m	521680.72	4245295.09	38.298703	74.730993	314T	7	negative monopolar	9.29	20.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
483	314T-8-dp-24.89g-25.05m	523892.20	4245303.99	38.340464	74.730867	314T	8	dipolar	24.89	25.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
484	314T-9-mc-20.33g-29.27m	525330.71	4245300.59	38.347686	74.730837	314T	9	multicomponent	20.33	29.27	Object Cluster or Small Vessel	None	Potentially High
485	315T-1-pm-8.55g-14.98m	517445.30	4244386.45	38.401518	74.730601	315T	1	positive monopolar	8.55	14.98	Potential Small Object	None	Insufficient Data for Assessment
486	315T-2-nm-48.32g-13.91m	520397.83	4244397.13	38.256356	74.734288	315T	2	negative monopolar	48.32	13.91	Potential Moderate Object(s)	None	Insufficient Data for Assessment
487	315T-3-nm-18.57g-8.88m	522267.85	4244399.21	38.285856	74.734380	315T	3	negative monopolar	18.57	8.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
488	316T-1-pm-49.02g-17.56m	519149.10	4243500.69	38.374978	74.734120	316T	1	positive monopolar	49.02	17.56	Potential Moderate Object(s)	None	Insufficient Data for Assessment
489	316T-2-pm-8.97g-9.83m	520719.21	4243499.48	38.401387	74.733979	316T	2	positive monopolar	8.97	9.83	Potential Small Object	None	Insufficient Data for Assessment
490	316T-3-dp-125.19g-25.19m	521879.33	4243492.20	38.288953	74.732631	316T	3	dipolar	125.19	25.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
491	316T-4-pm-4.87g-7.90m	528699.21	4243495.74	38.288953	74.732631	316T	4	positive monopolar	4.87	7.90	Potential Small Object	None	Insufficient Data for Assessment
492	317T-1-pm-28.57g-15.63m	513362.34	4242593.41	38.258268	74.736122	317T	1	positive monopolar	28.57	15.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment
493	317T-2-pm-5.03g-12.04m	522134.94	4242601.70	38.303281	74.736149	317T	2	positive monopolar	5.03	12.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
494	317T-3-nm-27.77g-17.58m	524020.24	4242587.28	38.304786	74.736225	317T	3	negative monopolar	27.77	17.58	Potential Moderate Object(s)	None	Insufficient Data for Assessment
495	317T-4-dp-11.46g-10.01m	526526.31	4242584.64	38.339936	74.736095	317T	4	dipolar	11.46	10.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
496	318T-1-nm-10.23g-12m	520058.28	4241694.83	38.376396	74.735800	318T	1	negative monopolar	10.23	12.00	Potential Small Object	None	Insufficient Data for Assessment
497	318T-10-dp-89.22g-20.07m	517186.77	4241638.87	38.284765	74.737826	318T	10	dipolar	89.22	20.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
498	318T-2-dp-29.97g-30.02m	520251.31	4241689.05	38.289426	74.737805	318T	2	dipolar	29.97	30.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
499	318T-3-nm-4.29g-9.80m	520611.21	4241698.86	38.313238	74.737678	318T	3	negative monopolar	4.29	9.80	Potential Small Object	None	Insufficient Data for Assessment
500	318T-4-dp-3.42g-10.14m	523101.09	4241710.14	38.323839	74.737779	318T	4	dipolar	3.42	10.14	Potential Small Object	None	Insufficient Data for Assessment
501	318T-5-pm-7.88g-15.09m	523151.32	4241712.36	38.341961	74.737635	318T	5	positive monopolar	7.88	15.09	Potential Small Object	None	Insufficient Data for Assessment
502	318T-6-dp-8.71g-10.69m	524584.15	4241714.82	38.345218	74.737674	318T	6	dipolar	8.71	10.69	Potential Small Object	None	Insufficient Data for Assessment
503	318T-7-pm-3.67g-8.82m	525977.78	4241704.53	38.346077	74.737711	318T	7	positive monopolar	3.67	8.82	Potential Small Object	None	Insufficient Data for Assessment
504	318T-8-nm-4.45g-14.08m	525995.01	4241703.89	38.346700	74.737711	318T	8	negative monopolar	4.45	14.08	Potential Small Object	None	Insufficient Data for Assessment
505	318T-9-pm-5.33g-10.29m	529076.36	4241684.52	38.369552	74.737617	318T	9	positive monopolar	5.33	10.29	Potential Small Object	None	Insufficient Data for Assessment
506	319T-1-dp-22.57g-19.59m	514126.88	4240792.06	38.385597	74.737515	319T	1	dipolar	22.57	19.59	Potential Moderate Object(s)	None	Insufficient Data for Assessment
507	319T-2-pm-13.14g-7.65m	521677.82	4240797.48	38.389895	74.737553	319T	2	positive monopolar	13.14	7.65	Potential Small Object	None	Insufficient Data for Assessment
508	319T-3-pm-17.58g-11.91m	523733.03	4240791.74	38.404955	74.737362	319T	3	positive monopolar	17.58	11.91	Potential Moderate Object(s)	None	Insufficient Data for Assessment
509	319T-4-pm-8.02g-10.29m	526170.74	4240791.85	38.412978	74.737468	319T	4	positive monopolar	8.02	10.29	Potential Small Object	None	Insufficient Data for Assessment
510	319T-5-dp-18.72g-12.81m	526683.80	4240805.99	38.247549	74.739783	319T	5	dipolar	18.72	12.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
511	319T-6-pm-12.49g-14.59m	527127.86	4240792.84	38.334752	74.739307	319T	6	positive monopolar	12.49	14.59	Potential Moderate Object(s)	None	Insufficient Data for Assessment
512	319T-7-dp-12.56g-17.20m	529817.84	4240800.36	38.370387	74.739388	319T	7	dipolar	12.56	17.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
513	319T-8-pm-22.75g-18.29m	531335.74	4240789.63	38.275006	74.741141	319T	8	positive monopolar	22.75	18.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
514	319T-9-dp-15.14g-19.90m	531397.95	4240797.77	38.276869	74.741137	319T	9	dipolar	15.14	19.90	Potential Moderate Object(s)	None	Insufficient Data for Assessment
515	32-1-pm-9.73g-14.97m	530421.39	4233541.63	38.297448	74.741250	32	1	positive monopolar	9.73	14.97	Potential Small Object	None	Insufficient Data for Assessment
516	32-2-pm-16.88g-23.77m	530423.98	4233603.90	38.349469	74.741031	32	2	positive monopolar	16.88	23.77	Potential Moderate Object(s)	None	Insufficient Data for Assessment
517	32-3-dp-7.56g-9.04m	530425.18	4235857.06	38.358192	74.740952	32	3	dipolar	7.56	9.04	Potential Small Object	None	Insufficient Data for Assessment
518	32-4-pm-15.91g-28.41m	530429.00	4238256.69	38.414120	74.740892	32	4	positive monopolar	15.91	28.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
519	32-5-dp-9.24g-29.59m	530434.51	4239578.56	38.290728	74.743113	32	5	dipolar	9.24	29.59	Potential Moderate Object(s)	None	Insufficient Data for Assessment
520	32-6-pm-10.88g-12.71m	530433.51	4239614.06	38.405694	74.742688	32	6	positive monopolar	10.88	12.71	Potential Small Object	None	Insufficient Data for Assessment

521	32-7-dp-10.42g-21.99m	530433.14	4239643.59	38.419981	74.742529	32	7	dipolar	10.42	21.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
522	32-8-dp-7.86g-14.44m	530423.30	4240497.69	38.252654	74.744859	32	8	dipolar	7.86	14.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
523	32-9-dp-11.32g-16.24m	530424.49	4240523.80	38.260146	74.744875	32	9	dipolar	11.32	16.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
524	320T-1-nm-10.28g-16.52m	514072.04	4239885.98	38.297777	74.744839	320T	1	negative monopolar	10.28	16.52	Out of Area		
525	320T-2-nm-14.56g-13.86m	516995.11	4239900.32	38.324247	74.744523	320T	2	negative monopolar	14.56	13.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
526	320T-3-pm-7.13g-15m	521851.90	4239893.74	38.332220	74.744569	320T	3	positive monopolar	7.13	15.00	Potential Small Object	None	Insufficient Data for Assessment
527	320T-4-pm-12.64g-49.25m	523697.91	4239898.37	38.398265	74.744265	320T	4	positive monopolar	12.64	49.25	Potential Moderate Object(s)	None	Insufficient Data for Assessment
528	320T-5-pm-10.99g-7.88m	523876.89	4239895.37	38.407123	74.744441	320T	5	positive monopolar	10.99	7.88	Potential Small Object	None	Insufficient Data for Assessment
529	320T-6-pm-10.65g-17.13m	524464.05	4239896.51	38.263205	74.746512	320T	6	positive monopolar	10.65	17.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
530	320T-7-pm-13.60g-13.06m	527327.95	4239903.26	38.267880	74.746514	320T	7	positive monopolar	13.60	13.06	Potential Small Object	None	Insufficient Data for Assessment
531	320T-8-pm-6.62g-10.20m	529518.10	4239897.87	38.276130	74.746443	320T	8	positive monopolar	6.62	10.20	Potential Small Object	None	Insufficient Data for Assessment
532	321-1-pm-106.41g-40.40m	514388.40	4239013.97	38.276374	74.746438	321	1	positive monopolar	106.41	40.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
533	321-1-pm-19.98g-85.75m	525122.46	4239010.84	38.280005	74.746425	321	1	positive monopolar	19.98	85.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
534	321-2-mc-4.63g-39.83m	528973.33	4238992.46	38.288594	74.746419	321	2	multicomponent	4.63	39.83	Object Cluster or Small Vessel	None	Potentially High
535	321-3-nm-8.69g-14.09m	529501.52	4239003.22	38.289472	74.746419	321	3	negative monopolar	8.69	14.09	Potential Small Object	None	Insufficient Data for Assessment
536	321-4-dp-4.89g-9.68m	530977.50	4238995.80	38.291408	74.746345	321	4	dipolar	4.89	9.68	Potential Small Object	None	Insufficient Data for Assessment
537	322-1-dp-102.37g-19.88m	514936.70	4238102.56	38.308089	74.746338	322	1	dipolar	102.37	19.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
538	322-10-dp-14.97g-10.30m	531816.65	4238104.82	38.326010	74.746359	322	10	dipolar	14.97	10.30	Potential Small Object	None	Insufficient Data for Assessment
539	322-2-pm-48g-15.52m	515498.68	4238105.24	38.330249	74.746188	322	2	positive monopolar	48.00	15.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
540	322-3-pm-84.38g-11.99m	516260.38	4238107.64	38.400526	74.746124	322	3	positive monopolar	84.38	11.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
541	322-4-dp-48.27g-16.03m	518271.29	4238105.04	38.404276	74.746060	322	4	dipolar	48.27	16.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
542	322-5-pm-59.96g-11.61m	518550.83	4238109.84	38.416522	74.745942	322	5	positive monopolar	59.96	11.61	Potential Moderate Object(s)	None	Insufficient Data for Assessment
543	322-6-pm-66.73g-18.13m	521589.18	4238103.62	38.252304	74.748395	322	6	positive monopolar	66.73	18.13	Buffered for Avoidance	139-1-1 & Contact 93	Charted Wreck Association
544	322-7-mc-26.09g-18.30m	531810.90	4238104.05	38.369539	74.747795	322	7	multicomponent	26.09	18.30	Object Cluster or Small Vessel	None	Potentially High
545	322-8-dp-12.84g-12.75m	531784.84	4238104.10	38.380603	74.747844	322	8	dipolar	12.84	12.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
546	322-9-nm-18.35g-12.19m	531807.84	4238103.97	38.421108	74.747757	322	9	negative monopolar	18.35	12.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
547	323-1-dp-42.61g-12.03m	532031.99	4237204.48	38.265165	74.749900	323	1	dipolar	42.61	12.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
548	326-1-pm-14.19g-15.22m	519093.42	4234510.01	38.330928	74.749730	326	1	positive monopolar	14.19	15.22	Potential Moderate Object(s)	Contact 53	Insufficient Data for Assessment
549	326-2-pm-14.06g-16.77m	521197.50	4234511.10	38.332300	74.749760	326	2	positive monopolar	14.06	16.77	Potential Moderate Object(s)	None	Insufficient Data for Assessment
550	326-3-pm-16.67g-32.22m	522170.57	4234501.32	38.367489	74.749631	326	3	positive monopolar	16.67	32.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
551	326-4-dp-10.70g-27.13m	525384.40	4234504.48	38.370851	74.749565	326	4	dipolar	10.70	27.13	Potential Small Object	None	Insufficient Data for Assessment
552	326-5-nm-6.66g-20.35m	530972.79	4234507.06	38.381054	74.749629	326	5	negative monopolar	6.66	20.35	Potential Small Object	None	Insufficient Data for Assessment
553	326-6-dp-10.74g-28.62m	534802.76	4234490.99	38.400366	74.749519	326	6	dipolar	10.74	28.62	Potential Moderate Object(s)	None	Insufficient Data for Assessment
554	326-7-pm-4.80g-18.04m	535046.97	4234504.03	38.418462	74.749435	326	7	positive monopolar	4.80	18.04	Potential Small Object	None	Insufficient Data for Assessment
555	327-1-nm-17.77g-32.21m	528960.41	4233603.97	38.250320	74.751684	327	1	negative monopolar	17.77	39.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
556	327-2-nm-16.81g-12.08m	530987.34	4233602.97	38.273367	74.751633	327	2	negative monopolar	16.81	12.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
557	327-3-nm-17.77g-39.80m	528962.34	4233603.83	38.293998	74.751565	327	3	negative monopolar	17.77	39.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
558	327-4-pm-18.05g-33.29m	530494.79	4233607.70	38.299591	74.751584	327	4	positive monopolar	18.05	33.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
559	327-5-dp-66.55g-31.40m	530688.36	4233610.37	38.305262	74.751518	327	5	dipolar	66.55	31.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
560	327-6-nm-16.96g-18.65m	530987.34	4233602.97	38.346939	74.751378	327	6	negative monopolar	16.96	18.65	Potential Moderate Object(s)	None	Insufficient Data for Assessment
561	327-7-nm-3.36g-17.06m	534246.16	4233603.97	38.365805	74.751299	327	7	negative monopolar	3.36	17.06	Potential Small Object	None	Insufficient Data for Assessment
562	327-8-dp-25.26g-48.36m	535146.25	4233600.65	38.368670	74.751283	327	8	dipolar	25.26	48.36	Out of Area		
563	33-1-dp-43.15g-28.96m	530268.15	4233583.14	38.370418	74.751251	33	1	dipolar	43.15	28.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
564	33-2-nm-13.74g-29.02m	530268.97	4234890.42	38.384911	74.751206	33	2	negative monopolar	13.74	29.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
565	33-3-dp-12.86g-9.69m	530267.25	4236143.40	38.397901	74.751159	33	3	dipolar	12.86	9.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
566	33-4-dp-56.96g-17.19m	530278.39	4237006.51	38.402779	74.751138	33	4	dipolar	56.96	17.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
567	33-5-dp-20.42g-52.20m	530273.87	4239359.46	38.405052	74.751088	33	5	dipolar	20.42	52.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
568	34-1-pm-14g-12.82m	530126.16	4237296.80	38.412958	74.751102	34	1	positive monopolar	14.00	12.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
569	34-2-dp-17.17g-23.18m	530136.56	4238372.39	38.420824	74.751184	34	2	dipolar	17.17	23.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
570	34-3-dp-6.36g-16.50m	530119.85	4241925.02	38.424780	74.751250	34	3	dipolar	6.36	16.50	Potential Small Object	None	Insufficient Data for Assessment
571	35-1-nm-6.45g-15.01m	529974.39	4234947.73	38.291162	74.753380	35	1	negative monopolar	6.45	15.01	Potential Small Object	None	Insufficient Data for Assessment
572	35-2-dp-28.35g-45.03m	529971.48	4235486.04	38.291500	74.753367	35	2	dipolar	28.35	45.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
573	35-3-dp-329.29g-43.20m	529973.56	4239006.82	38.297326	74.753285	35	3	dipolar	329.29	43.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
574	35-4-pm-31.95g-11.76m	529984.53	4242310.06	38.317833	74.753212	35	4	positive monopolar	31.95	11.76	Out of Area		
575	36-1-dp-40.94g-18.86m	529828.14	4234600.10	38.355022	74.752915	36	1	dipolar	40.94	18.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
576	36-2-dp-19.02g-11.44m	529828.45	4234641.05	38.355789	74.753044	36	2	dipolar	19.02	11.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
577	36-3-dp-15.54g-15.27m	529826.60	4237630.29	38.356744	74.753104	36	3	dipolar	15.54	15.27	Potential Moderate Object(s)	None	Insufficient Data for Assessment
578	36-4-dp-47.09g-12.03m	529826.56	4238923.01	38.358068	74.753189	36	4	dipolar	47.09	12.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment

579	36-5-nm-17.70g-22.53m	529829.16	4239955.20	38.397679	74.752991	36	5	negative monopolar	17.70	22.53	Potential Moderate Object(s)	None	Insufficient Data for Assessment
580	36-6-pm-7.68g-6.73m	529833.76	4241756.22	38.401999	74.752993	36	6	positive monopolar	7.68	6.73	Potential Small Object	None	Insufficient Data for Assessment
581	36-7-dp-37.99g-16.88m	530275.35	4239650.96	38.248125	74.753456	33	7	dipolar	37.99	16.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
582	37-1-nm-22.29g-38.17m	529678.03	4233319.97	38.256723	74.753430	37	1	negative monopolar	22.29	38.17	Potential Moderate Object(s)	None	Insufficient Data for Assessment
583	37-2-pm-14.82g-54.50m	529670.73	4236487.07	38.267953	74.753369	37	2	positive monopolar	14.82	54.50	Potential Moderate Object(s)	None	Insufficient Data for Assessment
584	37-3-pm-9.38g-13.06m	529673.08	4240118.60	38.291164	74.753314	37	3	positive monopolar	9.38	13.06	Potential Small Object	None	Insufficient Data for Assessment
585	38-1-dp-39.88g-22.06m	529532.22	4235659.87	38.292720	74.753265	38	1	dipolar	39.88	22.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
586	38-2-dp-31.58g-17.06m	529526.85	4237026.79	38.249763	74.738030	38	2	dipolar	31.58	17.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
587	38-3-dp-144.46g-24.17m	529531.37	4240417.70	38.254391	74.755122	38	3	dipolar	144.46	24.17	Potential Moderate Object(s)	None	Insufficient Data for Assessment
588	39-1-dp-11.32g-25.98m	529375.46	4236408.42	38.291705	74.755038	39	1	dipolar	11.32	25.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
589	39-2-pm-7.19g-13.15m	529381.54	4237193.48	38.306164	74.754987	39	2	positive monopolar	7.19	13.15	Potential Small Object	None	Insufficient Data for Assessment
590	39-3-dp-39.55g-19.18m	529381.11	4238684.48	38.327031	74.754940	39	3	dipolar	39.55	19.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment
591	39-4-dp-8.87g-14.14m	529377.79	4238835.53	38.391053	74.754677	39	4	dipolar	8.87	14.14	Potential Small Object	None	Insufficient Data for Assessment
592	39-5-pm-45.07g-15.96m	529369.25	4241505.23	38.404022	74.754663	39	5	positive monopolar	45.07	15.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
593	4-1-dp-11.48g-29.38m	534632.69	4233135.94	38.416084	74.754412	4	1	dipolar	11.48	29.38	Out of Area		
594	4-2-pm-61.29g-12.16m	534628.62	4233699.33	38.414575	74.754631	4	2	positive monopolar	61.29	12.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
595	4-3-pm-2.57g-13.76m	534621.91	4234438.07	38.419287	74.754571	4	3	positive monopolar	2.57	13.76	Potential Small Object	None	Insufficient Data for Assessment
596	4-4-nm-3.96g-12.99m	534629.85	4234937.04	38.269947	74.756807	4	4	negative monopolar	3.96	12.99	Potential Small Object	None	Insufficient Data for Assessment
597	40-1-pm-12.03g-33.98m	529198.43	4233484.63	38.289140	74.756658	40	1	positive monopolar	12.03	33.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
598	40-2-pm-13.72g-28.82m	529232.30	4234092.81	38.291291	74.756761	40	2	positive monopolar	13.72	28.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
599	40-3-pm-16.57g-11.21m	529214.39	4235273.57	38.305629	74.756693	40	3	positive monopolar	16.57	11.21	Potential Moderate Object(s)	None	Insufficient Data for Assessment
600	40-4-pm-4.18g-9.44m	529221.37	4239973.79	38.327864	74.756622	40	4	positive monopolar	4.18	9.44	Potential Small Object	None	Insufficient Data for Assessment
601	41-1-nm-8.71g-20.75m	529065.40	4237665.57	38.355600	74.756545	41	1	negative monopolar	8.71	20.75	Potential Small Object	None	Insufficient Data for Assessment
602	41-2-nm-16.78g-15.20m	529078.48	4241277.73	38.361142	74.756609	41	2	negative monopolar	16.78	15.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
603	41-3-dp-37.48g-21.05m	529077.77	4242888.60	38.365066	74.756441	41	3	dipolar	37.48	21.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
604	41-4-pm-20.36g-20.95m	529070.66	4243681.69	38.366589	74.756482	41	4	positive monopolar	20.36	20.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
605	41-5-dp-22.04g-16.09m	529077.39	4244623.69	38.373238	74.756478	41	5	dipolar	22.04	16.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
606	42-1-dp-17.94g-37.60m	528926.09	4233639.38	38.388691	74.756437	42	1	dipolar	17.94	37.60	Potential Moderate Object(s)	None	Insufficient Data for Assessment
607	42-2-nm-8.74g-10.29m	528933.95	4238128.27	38.395092	74.756409	42	2	negative monopolar	8.74	10.29	Potential Small Object	None	Insufficient Data for Assessment
608	42-3-mc-30.50g-18.04m	528927.41	4242399.41	38.412235	74.756309	42	3	multicomponent	30.50	18.04	Object Cluster or Small Vessel	None	Potentially High
609	42-4-nm-4.49g-6.14m	528927.57	4242467.26	38.418985	74.756244	42	4	negative monopolar	4.49	6.14	Potential Small Object	None	Insufficient Data for Assessment
610	43-1-pm-11.69g-16.51m	528783.03	4239369.35	38.425270	74.756319	43	1	positive monopolar	11.69	16.51	Potential Moderate Object(s)	None	Insufficient Data for Assessment
611	43-2-dp-74.66g-29.67m	528774.01	4239687.42	38.270607	74.758503	43	2	dipolar	74.66	29.67	Potential Moderate Object(s)	None	Insufficient Data for Assessment
612	43-3-nm-6.87g-15.72m	528773.48	4240530.40	38.299455	74.758517	43	3	negative monopolar	6.87	15.72	Potential Small Object	None	Insufficient Data for Assessment
613	44-1-pm-18.18g-16.83m	528626.13	4233703.19	38.323707	74.758147	44	1	positive monopolar	18.18	16.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
614	44-2-dp-65.14g-18.54m	528626.19	4235590.85	38.338986	74.758169	44	2	dipolar	65.14	18.54	Potential Moderate Object(s)	None	Insufficient Data for Assessment
615	44-3-nm-124.68g-19.52m	528625.92	4236305.74	38.351906	74.758182	44	3	negative monopolar	124.68	19.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
616	44-4-mc-107.60g-27.93m	528625.45	4236458.76	38.389813	74.757918	44	4	multicomponent	107.60	27.93	Object Cluster or Small Vessel	None	Potentially High
617	44-5-pm-24.22g-5.89m	528623.51	4237090.15	38.394654	74.758000	44	5	positive monopolar	24.22	5.89	Potential Small Object	None	Insufficient Data for Assessment
618	44-6-nm-21.84g-10.63m	528627.58	4237768.71	38.404245	74.757864	44	6	negative monopolar	21.84	10.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment
619	44-7-pm-33.47g-10.83m	528618.95	4241726.86	38.407503	74.757927	44	7	positive monopolar	33.47	10.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
620	44-8-dp-20.14g-10.27m	528620.17	4244007.48	38.419283	74.757889	44	8	dipolar	20.14	10.27	Potential Moderate Object(s)	None	Insufficient Data for Assessment
621	45-1-pm-3.96g-18.07m	528467.05	4233956.63	38.421213	74.758120	45	1	positive monopolar	3.96	18.07	Potential Small Object	None	Insufficient Data for Assessment
622	45-2-mc-51.82g-25.64m	528465.02	4235275.49	38.426501	74.757720	45	2	multicomponent	51.82	25.64	Potential Moderate Object(s)	None	Insufficient Data for Assessment
623	45-3-nm-12.96g-10.29m	528466.11	4235369.10	38.427968	74.757848	45	3	negative monopolar	12.96	10.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
624	45-4-dp-45.91g-28.81m	528475.22	4237578.78	38.372303	74.759902	45	4	dipolar	45.91	28.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
625	45-5-dp-10.62g-14.13m	528468.87	4239071.71	38.389301	74.759898	45	5	dipolar	10.62	14.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
626	46-1-dp-10.10g-22.96m	528324.23	4234491.26	38.397765	74.759741	46	1	dipolar	10.10	22.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
627	46-10-pm-8.23g-10.13m	528475.22	4239807.91	38.403486	74.759838	46	10	positive monopolar	8.23	10.13	Potential Small Object	None	Insufficient Data for Assessment
628	46-11-dp-7.88g-15.12m	528474.45	4242644.40	38.425941	74.759839	46	11	dipolar	7.88	15.12	Potential Small Object	None	Insufficient Data for Assessment
629	46-12-pm-16.27g-36.80m	528473.94	4242699.83	38.434423	74.759518	46	12	positive monopolar	16.27	36.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
630	46-2-dp-10.10g-32.12m	528330.96	4235606.27	38.434964	74.759557	46	2	dipolar	10.10	32.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
631	46-3-pm-4.78g-17.47m	528322.74	4238541.53	38.269672	74.762096	46	3	positive monopolar	4.78	17.47	Potential Small Object	None	Insufficient Data for Assessment
632	46-4-dp-12.81g-27.66m	528319.28	4240745.19	38.291008	74.761989	46	4	dipolar	12.81	27.66	Potential Small Object	None	Insufficient Data for Assessment
633	46-5-mc-51.82g-30.83m	528465.02	4235275.49	38.302738	74.761870	46	5	multicomponent	51.82	30.83	Object Cluster or Small Vessel	None	Potentially High
634	46-6-nm-12.96g-11.31m	528466.09	4235368.71	38.320684	74.761931	46	6	negative monopolar	12.96	11.31	Potential Small Object	None	Insufficient Data for Assessment
635	46-7-nm-6.80g-24.68m	528468.46	4235506.39	38.322815	74.761913	46	7	negative monopolar	6.80	24.68	Potential Small Object	None	Insufficient Data for Assessment
636	46-8-dp-45.91g-28.12m	528475.22	4237578.78	38.340290	74.761786	46	8	dipolar	45.91	28.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment

637	46-9-pm-10.62g-14.40m	528468.87	4239071.71	38.357689	74.761619	46	9	positive monopolar	10.62	14.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
638	47-1-pm-2.03g-9.26m	528167.33	4233311.33	38.367403	74.761699	47	1	positive monopolar	2.03	9.26	Potential Small Object	None	Insufficient Data for Assessment
639	47-10-pm-15.29g-23.30m	528170.01	4239188.75	38.373224	74.761636	47	10	positive monopolar	15.29	23.30	Potential Moderate Object(s)	None	Insufficient Data for Assessment
640	47-11-nm-10.36g-15.23m	528176.94	4241772.39	38.385869	74.761493	47	11	negative monopolar	10.36	15.23	Potential Moderate Object(s)	None	Insufficient Data for Assessment
641	47-2-dp-4.80g-21.10m	528162.76	4234214.20	38.391384	74.761731	47	2	dipolar	4.80	21.10	Potential Small Object	None	Insufficient Data for Assessment
642	47-3-dp-3.66g-15.26m	528172.76	4234364.35	38.410787	74.761477	47	3	dipolar	3.66	15.26	Potential Small Object	None	Insufficient Data for Assessment
643	47-4-dp-2.23g-10.09m	528174.58	4234397.44	38.417907	74.761424	47	4	dipolar	2.23	10.09	Potential Small Object	None	Insufficient Data for Assessment
644	47-5-dp-16.18g-18.02m	528163.55	4235842.28	38.422412	74.761499	47	5	dipolar	16.18	18.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
645	47-6-dp-4.70g-23.99m	528170.93	4236544.39	38.262992	74.763647	47	6	dipolar	4.70	23.99	Potential Small Object	None	Insufficient Data for Assessment
646	47-7-pm-45.22g-22.37m	528163.56	4238064.25	38.269942	74.763689	47	7	positive monopolar	45.22	22.37	Potential Moderate Object(s)	None	Insufficient Data for Assessment
647	47-8-dp-19.73g-20.86m	528168.38	4238871.46	38.271113	74.763670	47	8	dipolar	19.73	20.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
648	47-9-pm-12.66g-51.76m	528169.70	4239150.19	38.285604	74.763579	47	9	positive monopolar	12.66	51.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
649	48-1-pm-5.07g-10.13m	528027.31	4235246.83	38.288148	74.763679	48	1	positive monopolar	5.07	10.13	Potential Small Object	None	Insufficient Data for Assessment
650	48-10-pm-5.14g-14.40m	528023.87	4243117.96	38.310064	74.763439	48	10	positive monopolar	5.14	14.40	Potential Small Object	None	Insufficient Data for Assessment
651	48-11-pm-6.05g-11.05m	528028.53	4244240.84	38.310469	74.763454	48	11	positive monopolar	6.05	11.05	Potential Small Object	None	Insufficient Data for Assessment
652	48-12-pm-10.81g-17.56m	528023.69	4244537.01	38.332082	74.763574	48	12	positive monopolar	10.81	17.56	Potential Moderate Object(s)	None	Insufficient Data for Assessment
653	48-2-dp-5.39g-6.97m	528027.88	4235260.02	38.355902	74.763300	48	2	dipolar	5.39	6.97	Potential Small Object	None	Insufficient Data for Assessment
654	48-3-pm-9.19g-9.71m	528027.62	4235271.15	38.356578	74.763335	48	3	positive monopolar	9.19	9.71	Potential Small Object	None	Insufficient Data for Assessment
655	48-4-pm-42.54g-18.99m	528024.38	4236398.96	38.357865	74.763395	48	4	positive monopolar	42.54	18.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
656	48-5-pm-12.29g-14.19m	528027.03	4238520.98	38.369617	74.763306	48	5	positive monopolar	12.29	14.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
657	48-6-pm-4.73g-10.90m	528027.44	4238555.22	38.370032	74.763330	48	6	positive monopolar	4.73	10.90	Potential Small Object	None	Insufficient Data for Assessment
658	48-7-dp-4.15g-5.89m	528029.63	4238787.82	38.391419	74.763270	48	7	dipolar	4.15	5.89	Potential Small Object	None	Insufficient Data for Assessment
659	48-8-pm-9.13g-14.05m	528031.92	4241023.90	38.395067	74.763228	48	8	positive monopolar	9.13	14.05	Potential Small Object	None	Insufficient Data for Assessment
660	48-9-pm-6.10g-12.18m	528027.29	4242967.81	38.395519	74.763246	48	9	positive monopolar	6.10	12.18	Potential Small Object	None	Insufficient Data for Assessment
661	49-1-dp-6.59g-15.18m	527869.43	4239087.02	38.397245	74.763323	49	1	dipolar	6.59	15.18	Potential Small Object	None	Insufficient Data for Assessment
662	49-2-pm-15.07g-13.79m	527878.04	4240980.18	38.398381	74.763304	49	2	positive monopolar	15.07	13.79	Potential Small Object	None	Insufficient Data for Assessment
663	49-3-pm-83.06g-19.58m	527876.83	4241011.80	38.399615	74.763247	49	3	positive monopolar	83.06	19.58	Potential Moderate Object(s)	None	Insufficient Data for Assessment
664	49-4-pm-56.54g-31.57m	527881.42	4241570.17	38.400169	74.763235	49	4	positive monopolar	56.54	31.57	Potential Moderate Object(s)	None	Insufficient Data for Assessment
665	49-5-dp-11.29g-9.15m	527881.84	4241607.16	38.405299	74.763288	49	5	dipolar	11.29	9.15	Potential Small Object	None	Insufficient Data for Assessment
666	49-6-pm-10.05g-23.72m	527876.32	4243018.04	38.412334	74.763217	49	6	positive monopolar	10.05	23.72	Potential Moderate Object(s)	None	Insufficient Data for Assessment
667	49-7-pm-12.74g-8.43m	527864.29	4244944.97	38.414633	74.763256	49	7	positive monopolar	12.74	8.43	Potential Small Object	None	Insufficient Data for Assessment
668	5-1-mc-31.61g-56.99m	534476.22	4234945.39	38.421377	74.763121	5	1	multicomponent	31.61	56.99	Object Cluster or Small Vessel	None	Potentially High
669	50-1-pm-5.35g-14.79m	527732.70	4233411.27	38.439488	74.763110	50	1	positive monopolar	5.35	14.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
670	50-10-dp-30.13g-25m	527725.91	4241944.22	38.447608	74.762985	50	10	dipolar	30.13	25.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
671	50-11-pm-13.51g-22.92m	527726.93	4243185.99	38.447980	74.762967	50	11	positive monopolar	13.51	22.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
672	50-12-nm-30.91g-20.41m	527721.46	4244882.10	38.451653	74.763062	50	12	negative monopolar	30.91	20.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
673	50-2-dp-8.34g-12.88m	527729.04	4233507.04	38.255710	74.765465	50	2	dipolar	8.34	12.88	Potential Small Object	None	Insufficient Data for Assessment
674	50-3-dp-44.26g-16.81m	527722.79	4234072.13	38.324654	74.765321	50	3	dipolar	44.26	16.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
675	50-4-dp-10.05g-8.54m	527731.94	4234300.09	38.370155	74.765118	50	4	dipolar	10.05	8.54	Potential Small Object	None	Insufficient Data for Assessment
676	50-5-nm-3.80g-9.28m	527727.87	4235119.32	38.383154	74.765011	50	5	negative monopolar	3.80	9.28	Potential Small Object	None	Insufficient Data for Assessment
677	50-6-dp-315.14g-32m	527729.69	4235852.13	38.386002	74.765163	50	6	dipolar	315.14	32.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
678	50-8-dp-26g-34.43m	527733.98	4236604.13	38.397645	74.765029	50	8	dipolar	26.00	34.43	Potential Moderate Object(s)	None	Insufficient Data for Assessment
679	50-9-pm-2.56g-4.93m	527727.65	4239859.10	38.409748	74.764893	50	9	positive monopolar	2.56	4.93	Potential Small Object	None	Insufficient Data for Assessment
680	51-1-pm-14.73g-191.79m	527580.66	4234756.86	38.415110	74.764928	51	1	positive monopolar	14.73	191.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
681	51-2-dp-13.67g-21.40m	527576.97	4240142.83	38.417372	74.764785	51	2	dipolar	13.67	21.40	Potential Small Object	None	Insufficient Data for Assessment
682	51-3-pm-22.17g-18m	527568.69	4242653.95	38.418019	74.764789	51	3	positive monopolar	22.17	18.00	Potential Small Object	None	Insufficient Data for Assessment
683	51-4-dp-17.46g-10.37m	527572.24	4243492.89	38.420472	74.764967	51	4	dipolar	17.46	10.37	Potential Moderate Object(s)	None	Insufficient Data for Assessment
684	52-1--dp-5.30g-8.19m	527446.83	4233787.08	38.421753	74.765038	52	1	dipolar	5.30	8.19	Potential Small Object	None	Insufficient Data for Assessment
685	52-2-dp-28.79g-8.11m	527430.32	4235677.21	38.422176	74.765039	52	2	dipolar	28.79	8.11	Potential Moderate Object(s)	None	Insufficient Data for Assessment
686	52-3-pm-7.86g-9.01m	527430.18	4236502.02	38.425525	74.764788	52	3	positive monopolar	7.86	9.01	Potential Small Object	None	Insufficient Data for Assessment
687	52-4-nm-8.64g-10.22m	527437.55	4241211.32	38.430968	74.764840	52	4	negative monopolar	8.64	10.22	Potential Small Object	None	Insufficient Data for Assessment
688	52-5-pm-13.14g-18.30m	527428.05	4242722.31	38.452797	74.764767	52	5	positive monopolar	13.14	18.30	Potential Small Object	None	Insufficient Data for Assessment
689	53-1-dp-44.71g-13.82m	527276.34	4236569.44	38.261549	74.767087	53	1	dipolar	44.71	13.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
690	53-2-pm-43.06g-89.14m	527278.73	4241240.39	38.263451	74.766937	53	2	positive monopolar	43.06	89.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
691	53-3-nm-10.51g-12.44m	527261.78	4238387.32	38.268057	74.767032	53	3	negative monopolar	10.51	12.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
692	53-4-nm-8.23g-5.93m	527267.86	4241894.49	38.270210	74.767041	53	4	negative monopolar	8.23	5.93	Potential Small Object	None	Insufficient Data for Assessment
693	54-1-nm-61.52g-22.06m	527129.80	4237817.16	38.278735	74.766999	54	1	negative monopolar	61.52	22.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
694	54-2-pm-10.74g-10.63m	527125.87	4243492.83	38.280378	74.767039	54	2	positive monopolar	10.74	10.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment

695	54-3-dp-9.52g-14.88m	527127.37	4243720.01	38.297265	74.766917	54	3	dipolar	9.52	14.88	Potential Small Object	None	Insufficient Data for Assessment
696	54-4-pm-9.96g-96.22m	527121.36	4243799.07	38.317975	74.766877	54	4	positive monopolar	9.96	96.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
697	55-1-pm-14.59g-14.80m	526971.62	4238789.59	38.340635	74.766836	55	1	positive monopolar	14.59	14.80	Potential Small Object	None	Insufficient Data for Assessment
698	55-2-nm-14.25g-13.81m	526974.42	4243930.95	38.368239	74.766703	55	2	negative monopolar	14.25	13.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
699	56-1-dp-5.42g-26.04m	526824.54	4234265.01	38.376429	74.766731	56	1	dipolar	5.42	26.04	Potential Small Object	None	Insufficient Data for Assessment
700	56-2-pm-9.55g-17.68m	526823.46	4236102.31	38.384046	74.766683	56	2	positive monopolar	9.55	17.68	Potential Moderate Object(s)	None	Insufficient Data for Assessment
701	56-3-dp-16.02g-21.83m	526823.39	4236719.00	38.399244	74.766639	56	3	dipolar	16.02	21.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
702	56-4-dp-7.31g-11.37m	526827.21	4240601.16	38.421240	74.766524	56	4	dipolar	7.31	11.37	Potential Small Object	None	Insufficient Data for Assessment
703	56-5-nm-24.39g-19.98m	526822.72	4241261.47	38.430445	74.766494	56	5	negative monopolar	24.39	19.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
704	56-6-dp-112.88g-28.30m	526838.07	4241676.00	38.432620	74.766498	56	6	dipolar	112.88	28.30	Potential Moderate Object(s)	None	Insufficient Data for Assessment
705	57-1-pm-15.55g-16.15m	526676.57	4233861.09	38.454900	74.766339	57	1	positive monopolar	15.55	16.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
706	57-2-dp-7.49g-9.86m	526677.41	4234760.01	38.431121	74.768315	57	2	dipolar	7.49	9.86	Potential Small Object	None	Insufficient Data for Assessment
707	57-3-dp-15.79g-14.16m	526676.85	4235047.98	38.454469	74.768214	57	3	dipolar	15.79	14.16	Potential Small Object	None	Insufficient Data for Assessment
708	57-4-dp-7.54g-7.73m	526689.08	4241965.97	38.281627	74.768722	57	4	dipolar	7.54	7.73	Potential Small Object	None	Insufficient Data for Assessment
709	57-5-pm-5.48g-14.85m	526670.17	4244573.90	38.366376	74.768416	57	5	positive monopolar	5.48	14.85	Potential Small Object	None	Insufficient Data for Assessment
710	57-6-pm-50.36g-17.31m	526675.42	4246275.97	38.367208	74.768530	57	6	positive monopolar	50.36	17.31	Potential Moderate Object(s)	None	Insufficient Data for Assessment
711	57-7-dp-17.89g-15m	526678.89	4247799.96	38.376965	74.768534	57	7	dipolar	17.89	15.00	Buffered for Avoidance	Yes	Charted Obstruction Association
712	57-8-nm-9.27g-9.50m	526678.60	4248021.88	38.377945	74.768497	57	8	negative monopolar	9.27	9.50	Buffered for Avoidance	Yes	Charted Obstruction Association
713	58-1-pm-5.76g-11.73m	526516.20	4233494.49	38.379780	74.768411	58	1	positive monopolar	5.76	11.73	Potential Small Object	None	Insufficient Data for Assessment
714	58-2-dp-66.05g-19.93m	526519.76	4233641.36	38.384924	74.768500	58	2	dipolar	66.05	19.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
715	58-3-nm-12.10g-18.09m	526521.68	4235554.66	38.404968	74.768379	58	3	negative monopolar	12.10	18.09	Potential Small Object	None	Insufficient Data for Assessment
716	58-4-dp-163.71g-22.12m	526534.98	4238006.24	38.405240	74.768397	58	4	dipolar	163.71	22.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
717	58-5-dp-20.31g-10.53m	526518.46	4238710.71	38.431032	74.768286	58	5	dipolar	20.31	10.53	Potential Moderate Object(s)	None	Insufficient Data for Assessment
718	58-6-nm-16.57g-13.40m	526525.15	4246879.50	38.454489	74.768220	58	6	negative monopolar	16.57	13.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
719	58-7-dp-37.80g-14.48m	526524.80	4246916.07	38.262118	74.770509	58	7	dipolar	37.80	14.48	Potential Moderate Object(s)	None	Insufficient Data for Assessment
720	59-1-dp-24.43g-21.69m	526377.61	4240103.22	38.262477	74.770484	59	1	dipolar	24.43	21.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
721	59-2-nm-13.88g-13.47m	526371.04	4241367.22	38.263720	74.770436	59	2	negative monopolar	13.88	13.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
722	59-3-dp-62.38g-25.81m	526370.32	4243526.20	38.281359	74.770475	59	3	dipolar	62.38	25.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
723	59-4-mc-41.43g-22.37m	526370.57	4243600.65	38.338641	74.770381	59	4	multicomponent	41.43	22.37	Object Cluster or Small Vessel	None	Potentially High
724	59-4-mc-44.72g-39.16m	526370.51	4243606.95	38.343529	74.770340	59	4	multicomponent	44.72	39.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
725	59-5-dp-64.76g-17.81m	526379.63	4244465.43	38.364778	74.770217	59	5	dipolar	64.76	17.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
726	59-6-pm-13.01g-13.97m	526372.19	4246510.07	38.365184	74.770225	59	6	positive monopolar	13.01	13.97	Potential Small Object	None	Insufficient Data for Assessment
727	59-7-dp-14.66g-19.13m	526369.18	4235260.83	38.391409	74.770009	59	7	dipolar	14.66	19.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
728	6-1-pm-14.13g-18.58m	534314.17	4234830.49	38.400970	74.770060	6	1	positive monopolar	14.13	18.58	Potential Small Object	None	Insufficient Data for Assessment
729	60-1-nm-1.75g-11.68m	526231.66	4234241.70	38.411461	74.769904	60	1	negative monopolar	1.75	11.68	Potential Small Object	None	Insufficient Data for Assessment
730	60-10-nm-4.01g-8.17m	526230.02	4241711.03	38.426915	74.769986	60	10	negative monopolar	4.01	8.17	Potential Small Object	None	Insufficient Data for Assessment
731	60-11-dp-75.93g-28.22m	526225.04	4242738.97	38.431987	74.769956	60	11	dipolar	75.93	28.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
732	60-12-dp-14.64g-18.73m	526225.56	4243666.74	38.248467	74.772357	60	12	dipolar	14.64	18.73	Potential Moderate Object(s)	None	Insufficient Data for Assessment
733	60-13-pm-4.03g-13.18m	526230.53	4243952.76	38.275723	74.772253	60	13	positive monopolar	4.03	13.18	Potential Small Object	None	Insufficient Data for Assessment
734	60-14-dp-2.51g-6.53m	526225.27	4245794.76	38.323296	74.771995	60	14	dipolar	2.51	6.53	Potential Small Object	None	Insufficient Data for Assessment
735	60-2-dp-3.69g-11.03m	526225.92	4237881.78	38.323721	74.771985	60	2	dipolar	3.69	11.03	Potential Small Object	None	Insufficient Data for Assessment
736	60-3-pm-4.15g-11.80m	526224.95	4239779.85	38.329714	74.772075	60	3	positive monopolar	4.15	11.80	Potential Small Object	None	Insufficient Data for Assessment
737	60-4-pm-3.09g-14.85m	526227.24	4239832.61	38.365277	74.771955	60	4	positive monopolar	3.09	14.85	Potential Small Object	None	Insufficient Data for Assessment
738	60-5-nm-7.15g-9.99m	526226.07	4240658.75	38.365623	74.771970	60	5	negative monopolar	7.15	9.99	Potential Small Object	None	Insufficient Data for Assessment
739	60-6-dp-9.08g-17.06m	526228.03	4240926.59	38.368946	74.771917	60	6	dipolar	9.08	17.06	Potential Small Object	None	Insufficient Data for Assessment
740	60-7-dp-9.70g-15.86m	526229.68	4240973.61	38.380490	74.771909	60	7	dipolar	9.70	15.86	Potential Small Object	None	Insufficient Data for Assessment
741	60-8-dp-7.91g-14.71m	526232.85	4241143.71	38.397852	74.771806	60	8	dipolar	7.91	14.71	Potential Small Object	None	Insufficient Data for Assessment
742	60-9-nm-9.03g-7.69m	526226.47	4241384.69	38.399622	74.771805	60	9	negative monopolar	9.03	7.69	Potential Small Object	None	Insufficient Data for Assessment
743	61-1-mc-19.26g-100.43m	526079.25	4244938.06	38.441939	74.771714	61	1	multicomponent	19.26	100.43	Object Cluster or Small Vessel	None	Potentially High
744	61-2-dp-563.56g-9.76m	525996.35	4248098.43	38.446309	74.771725	61	2	dipolar	563.56	9.76	Buffered for Avoidance	None	Charted Obstruction Association
745	61-3-dp-44.40g-10.43m	526075.36	4234418.63	38.248036	74.774008	61	3	dipolar	44.40	10.43	Potential Moderate Object(s)	None	Insufficient Data for Assessment
746	61-4-dp-21.32g-21.81m	526064.16	4234601.86	38.259572	74.773880	61	4	dipolar	21.32	21.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
747	61-5-nm-10.05g-12.08m	526076.51	4235448.66	38.272083	74.773833	61	5	negative monopolar	10.05	12.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
748	61-6-pm-17.98g-22.03m	526069.58	4236310.65	38.279136	74.773797	61	6	positive monopolar	17.98	22.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
749	62-1-dp-6.98g-20.28m	525934.46	4240706.49	38.281912	74.773796	62	1	dipolar	6.98	20.28	Potential Small Object	None	Insufficient Data for Assessment
750	62-2-dp-15.62g-19.24m	525931.33	4240755.16	38.300676	74.773851	62	2	dipolar	15.62	19.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
751	62-3-dp-7.46g-9.88m	525936.02	4242756.45	38.306545	74.773673	62	3	dipolar	7.46	9.88	Potential Small Object	None	Insufficient Data for Assessment
752	62-4-dp-53.96g-17.85m	525925.83	4244113.26	38.310599	74.773856	62	4	dipolar	53.96	17.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment

753	62-5-dp-174.28g-21.96m	525928.38	4245708.07	38.335827	74.773640	62	5	dipolar	174.28	21.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
754	62-6-nm-11.48g-17.67m	525914.91	4247979.16	38.336393	74.773656	62	6	negative monopolar	11.48	17.67	Buffered for Avoidance	None	Charted Obstruction Association
755	63-1-dp-30.36g-33.22m	525780.37	4233949.82	38.350654	74.773670	63	1	dipolar	30.36	33.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
756	63-10-nm-20.98g-18.57m	525773.65	4247106.71	38.356229	74.773615	63	10	negative monopolar	20.98	18.57	Object Cluster or Small Vessel	None	Potentially High
757	63-11-pm-7.26g-11.20m	525773.47	4247268.57	38.361258	74.773597	63	11	positive monopolar	7.26	11.20	Potential Small Object	None	Insufficient Data for Assessment
758	63-12-pm-4.87g-10.12m	525772.18	4247317.81	38.365422	74.773563	63	12	positive monopolar	4.87	10.12	Potential Small Object	None	Insufficient Data for Assessment
759	63-2-dp-8.93g-13.95m	525776.96	4235380.77	38.384960	74.773513	63	2	dipolar	8.93	13.95	Potential Small Object	None	Insufficient Data for Assessment
760	63-3-pm-7.88g-7.56m	525773.18	4237255.72	38.394588	74.773609	63	3	positive monopolar	7.88	7.56	Potential Small Object	None	Insufficient Data for Assessment
761	63-4-dp-5.33g-14.06m	525782.77	4238210.64	38.402172	74.773563	63	4	dipolar	5.33	14.06	Potential Small Object	None	Insufficient Data for Assessment
762	63-5-dp-29.41g-45.52m	525780.10	4238329.84	38.402525	74.773561	63	5	dipolar	29.41	45.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
763	63-6-pm-5.23g-7.76m	525749.97	4240149.85	38.404417	74.773495	63	6	positive monopolar	5.23	7.76	Potential Small Object	None	Insufficient Data for Assessment
764	63-7-pm-6.50g-17.20m	525772.87	4242272.83	38.413808	74.773457	63	7	positive monopolar	6.50	17.20	Potential Small Object	None	Insufficient Data for Assessment
765	63-8-mc-29.43g-41.09m	525767.31	4245275.71	38.440812	74.773400	63	8	multicomponent	29.43	41.09	Object Cluster or Small Vessel	Yes	Potentially High
766	63-9-mc-8.87g-23.39m	525773.39	4247018.62	38.258036	74.775667	63	9	multicomponent	8.87	23.39	Object Cluster or Small Vessel	None	Potentially High
767	65-1-dp-3.14g-7.02m	525467.55	4236706.69	38.260320	74.775613	65	1	dipolar	3.14	7.02	Potential Small Object	None	Insufficient Data for Assessment
768	65-10-pm-15.21g-64.13m	525463.25	4244214.73	38.289805	74.775582	65	10	positive monopolar	15.21	64.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
769	65-11-pm-5.79g-17.96m	525460.55	4244280.66	38.333668	74.775497	65	11	positive monopolar	5.79	17.96	Potential Small Object	None	Insufficient Data for Assessment
770	65-12-pm-6g-12.89m	525461.51	4244335.87	38.368975	74.775309	65	12	positive monopolar	6.00	12.89	Potential Small Object	None	Insufficient Data for Assessment
771	65-13-nm-14.32g-16.07m	525464.82	4245177.71	38.390653	74.775099	65	13	negative monopolar	14.32	16.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
772	65-14-dp-7.61g-10.08m	525470.54	4245232.74	38.283942	74.777283	65	14	dipolar	7.61	10.08	Potential Small Object	None	Insufficient Data for Assessment
773	65-15-nm-5.14g-12m	525480.52	4245513.69	38.294980	74.777272	65	15	negative monopolar	5.14	12.00	Potential Small Object	None	Insufficient Data for Assessment
774	65-16-dp-19.14g-31.87m	525472.36	4248615.90	38.299784	74.777180	65	16	dipolar	19.14	31.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
775	65-2-dp-14.73g-50.81m	525467.51	4241155.68	38.354805	74.776934	65	2	dipolar	14.73	50.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
776	65-3-dp-6.13g-37m	525486.35	4241834.89	38.355012	74.776944	65	3	dipolar	6.13	37.00	Potential Small Object	None	Insufficient Data for Assessment
777	65-4-dp-13.48g-18.94m	525463.46	4242419.65	38.363808	74.777034	65	4	dipolar	13.48	18.94	Potential Moderate Object(s)	None	Insufficient Data for Assessment
778	65-5-pm-6.06g-22.10m	525457.24	4242575.86	38.376199	74.776891	65	5	positive monopolar	6.06	22.10	Potential Small Object	None	Insufficient Data for Assessment
779	65-6-pm-6.70g-20.95m	525462.21	4242759.07	38.390402	74.776900	65	6	positive monopolar	6.70	20.95	Potential Small Object	None	Insufficient Data for Assessment
780	65-7-pm-8.02g-24.95m	525487.75	4243209.73	38.435066	74.776714	65	7	positive monopolar	8.02	24.95	Potential Small Object	None	Insufficient Data for Assessment
781	65-8-dp-34.12g-24.02m	525471.78	4243749.91	38.256323	74.779009	65	8	dipolar	34.12	24.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
782	65-9-pm-8.73g-18.90m	525473.20	4243963.98	38.291815	74.779053	65	9	positive monopolar	8.73	18.90	Potential Small Object	None	Insufficient Data for Assessment
783	66-1-pm-8.83g-4.96m	525320.95	4233392.22	38.367537	74.778744	66	1	positive monopolar	8.83	4.96	Potential Small Object	None	Insufficient Data for Assessment
784	66-2-dp-11.30g-5.58m	525323.65	4234211.65	38.297815	74.780661	66	2	dipolar	11.30	5.58	Potential Small Object	None	Insufficient Data for Assessment
785	66-3-nm-28.77g-17.22m	525321.49	4238382.33	38.304882	74.780703	66	3	negative monopolar	28.77	17.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
786	66-4-pm-10.05g-14.08m	525318.07	4242995.25	38.359334	74.780467	66	4	positive monopolar	10.05	14.08	Potential Small Object	None	Insufficient Data for Assessment
787	66-5-dp-35.76g-13.64m	525331.10	4243830.30	38.373437	74.780530	66	5	dipolar	35.76	13.64	Potential Moderate Object(s)	None	Insufficient Data for Assessment
788	66-6-nm-15.53g-12.04m	525323.84	4245267.10	38.396086	74.780365	66	6	negative monopolar	15.53	12.04	Potential Small Object	None	Insufficient Data for Assessment
789	66-7-nm-10.77g-10.08m	525324.92	4245616.24	38.358528	74.782026	66	7	negative monopolar	10.77	10.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
790	66-8-dp-15.12g-9.88m	525329.05	4245728.24	38.359592	74.782021	66	8	dipolar	15.12	9.88	Potential Small Object	None	Insufficient Data for Assessment
791	67-1-pm-19.43g-64.99m	525151.13	4234009.09	38.363465	74.782166	67	1	positive monopolar	19.43	64.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
792	67-10-dp-11.36g-13.77m	525180.78	4247079.20	38.364935	74.782125	67	10	dipolar	11.36	13.77	Potential Moderate Object(s)	None	Insufficient Data for Assessment
793	67-11-pm-3.98g-12.02m	525171.44	4248671.03	38.388024	74.782125	67	11	positive monopolar	3.98	12.02	Potential Small Object	None	Insufficient Data for Assessment
794	67-2-dp-11.55g-30.98m	525171.98	4242627.49	38.440368	74.781909	67	2	dipolar	11.55	30.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
795	67-3-pm-11.66g-27.89m	525169.23	4235068.78	38.441277	74.781921	67	3	positive monopolar	11.66	27.89	Potential Moderate Object(s)	None	Insufficient Data for Assessment
796	67-4-pm-5.78g-10.28m	525172.45	4242986.35	38.329805	74.784045	67	4	positive monopolar	5.78	10.28	Potential Small Object	None	Insufficient Data for Assessment
797	67-5-dp-25.86g-16.04m	525183.93	4244543.23	38.337655	74.783916	67	5	dipolar	25.86	16.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
798	67-6-mc-18.21g-37.81m	525171.05	4245446.32	38.353363	74.783924	67	6	multicomponent	18.21	37.81	Object Cluster or Small Vessel	None	Potentially High
799	67-7-mc-11.13g-50.22m	525180.46	4245627.05	38.410316	74.783730	67	7	multicomponent	11.13	50.22	Object Cluster or Small Vessel	None	Potentially High
800	67-8-dp-14.71g-10.66m	525178.10	4245798.04	38.349246	74.783937	67	8	dipolar	14.71	10.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
801	67-9-pm-32.02g-15.40m	525170.88	4246264.27	38.415731	74.783786	67	9	positive monopolar	32.02	15.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
802	68-1-mc-9.14g-20.46m	525030.20	4236408.11	38.444109	74.783667	68	1	multicomponent	9.14	20.46	Object Cluster or Small Vessel	None	Potentially High
803	68-10-mc-11.70g-18.27m	525037.83	4248537.81	38.311222	74.785683	68	10	multicomponent	11.70	18.27	Buffered for Avoidance	None	Charted Wreck Association
804	68-11-pm-3.71g-7.63m	525039.93	4248605.15	38.387673	74.785578	68	11	positive monopolar	3.71	7.63	Buffered for Avoidance	None	Charted Wreck Association
805	68-12-mc-22.82g-43.65m	525015.37	4249403.96	38.454597	74.785410	68	12	multicomponent	22.82	43.65	Object Cluster or Small Vessel	None	Potentially High
806	68-2-dp-5.43g-12.29m	525021.11	4240606.95	38.457031	74.785374	68	2	dipolar	5.43	12.29	Potential Small Object	None	Insufficient Data for Assessment
807	68-3-dp-50.11g-24.87m	525016.43	4240990.81	38.293294	74.787275	68	3	dipolar	50.11	24.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
808	68-4-dp-14.04g-23.10m	525018.70	4241301.20	38.329452	74.787477	68	4	dipolar	14.04	23.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
809	68-5-dp-24.64g-32.66m	525026.23	4243396.76	38.338771	74.787442	68	5	dipolar	24.64	32.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
810	68-6-pm-6.80g-18.93m	525023.49	4245223.79	38.348455	74.787376	68	6	positive monopolar	6.80	18.93	Potential Small Object	None	Insufficient Data for Assessment

811	68-7-dp-8.50g-15.28m	525020.33	4245355.82	38.359454	74.787335	68	7	dipolar	8.50	15.28	Potential Small Object	None	Insufficient Data for Assessment
812	68-8-pm-4.17g-10.38m	525036.86	4248466.93	38.368557	74.787265	68	8	positive monopolar	4.17	10.38	Buffered for Avoidance	None	Charted Wreck Association
813	68-9-dp-23.42g-14.08m	525037.34	4248504.96	38.370681	74.787242	68	9	dipolar	23.42	14.08	Buffered for Avoidance	None	Charted Wreck Association
814	69-1-dp-13.58g-15.87m	524871.32	4233321.13	38.409706	74.787023	69	1	dipolar	13.58	15.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
815	69-10-dp-329.93g-24.57m	524868.38	4245981.15	38.409685	74.787035	69	10	dipolar	329.93	24.57	Potential Moderate Object(s)	None	Insufficient Data for Assessment
816	69-11-dp-13.40g-17.76m	524869.80	4248917.11	38.430262	74.787136	69	11	dipolar	13.40	17.76	Potential Moderate Object(s)	None	Insufficient Data for Assessment
817	69-12-nm-10.62g-10.29m	524875.91	4249061.09	38.455486	74.787011	69	12	negative monopolar	10.62	10.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
818	69-2-dp-5.07g-15.53m	524872.30	4233512.94	38.455809	74.787010	69	2	dipolar	5.07	15.53	Potential Small Object	None	Insufficient Data for Assessment
819	69-3-nm-8.02g-10.57m	524868.48	4234734.98	38.442998	74.788760	69	3	negative monopolar	8.02	10.57	Potential Small Object	None	Insufficient Data for Assessment
820	69-4-dp-6.48g-14.44m	524872.86	4235483.04	38.361386	74.789164	69	4	dipolar	6.48	14.44	Potential Small Object	None	Insufficient Data for Assessment
821	69-5-pm-20.09g-50.41m	524869.64	4240302.15	38.365893	74.789052	69	5	positive monopolar	20.09	50.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
822	69-6-dp-14.55g-16.13m	524873.99	4240506.85	38.394672	74.788990	69	6	dipolar	14.55	16.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
823	69-7-nm-36.24g-15.60m	524876.67	4240560.06	38.289870	74.790856	69	7	negative monopolar	36.24	15.60	Potential Moderate Object(s)	None	Insufficient Data for Assessment
824	69-8-nm-38.27g-38.73m	524875.11	4243616.57	38.311873	74.791154	69	8	negative monopolar	38.27	38.73	Potential Moderate Object(s)	None	Insufficient Data for Assessment
825	69-9-dp-8.34g-16.07m	524872.25	4245729.12	38.338028	74.790882	69	9	dipolar	8.34	16.07	Potential Small Object	None	Insufficient Data for Assessment
826	7-1-pm-4.25g-25.27m	534176.59	4233577.68	38.338450	74.790945	7	1	positive monopolar	4.25	25.27	Potential Small Object	None	Insufficient Data for Assessment
827	7-2-pm-3.34g-29.18m	534177.22	4233644.70	38.395724	74.790697	7	2	positive monopolar	3.34	29.18	Potential Small Object	None	Insufficient Data for Assessment
828	7-3-pm-3.57g-23.29m	534175.19	4233959.06	38.427709	74.790696	7	3	positive monopolar	3.57	23.29	Potential Small Object	None	Insufficient Data for Assessment
829	7-4-pm-3.89g-20.41m	534176.79	4234061.67	38.451184	74.790493	7	4	positive monopolar	3.89	20.41	Potential Small Object	None	Insufficient Data for Assessment
830	7-5-dp-3.80g-22.19m	534176.43	4234105.64	38.468351	74.790491	7	5	dipolar	3.80	22.19	Potential Small Object	None	Insufficient Data for Assessment
831	7-6-mc-5.53g-57.63m	534175.59	4234339.85	38.331514	74.792577	7	6	multicomponent	5.53	57.63	Object Cluster or Small Vessel	None	Potentially High
832	70-1-pm-8.33g-19.52m	524726.57	4235486.35	38.436732	74.792323	70	1	positive monopolar	8.33	19.52	Potential Moderate Object(s)	None	Insufficient Data for Assessment
833	70-2-nm-6.89g-21.01m	524725.17	4235521.82	38.436940	74.792335	70	2	negative monopolar	6.89	21.01	Potential Small Object	None	Insufficient Data for Assessment
834	70-3-nm-3.22g-5.03m	524722.12	4235617.61	38.464299	74.792024	70	3	negative monopolar	3.22	5.03	Potential Small Object	None	Insufficient Data for Assessment
835	70-4-dp-13.81g-13.02m	524721.90	4235641.22	38.450974	74.774707	70	4	dipolar	13.81	13.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
836	70-5-dp-6.96g-15m	524729.56	4241890.55	38.322130	74.796040	70	5	dipolar	6.96	15.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
837	70-6-dp-5.21g-6.03m	524728.11	4241948.75	38.323095	74.796067	70	6	dipolar	5.21	6.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
838	70-7-dp-35.54g-19.24m	524721.55	4244692.22	38.336640	74.796008	70	7	dipolar	35.54	19.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
839	70-8-nm-4.65g-11.28m	524727.57	4246934.61	38.346143	74.795986	70	8	negative monopolar	4.65	11.28	Potential Small Object	None	Insufficient Data for Assessment
840	70-9-nm-12.10g-20.33m	524727.81	4249439.28	38.387865	74.797614	70	9	negative monopolar	12.10	20.33	Potential Small Object	None	Insufficient Data for Assessment
841	71-1-nm-10.58g-40.74m	524568.20	4233621.21	38.412213	74.797461	71	1	negative monopolar	10.58	40.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
842	71-2-nm-7.42g-5.87m	524552.60	4236753.27	38.446334	74.797456	71	2	negative monopolar	7.42	5.87	Potential Small Object	None	Insufficient Data for Assessment
843	71-3-pm-25.16g-13.48m	524581.86	4238454.42	38.459967	74.797315	71	3	positive monopolar	25.16	13.48	Potential Moderate Object(s)	None	Insufficient Data for Assessment
844	71-4-nm-5.92g-13.30m	524581.94	4241618.30	38.469466	74.797371	71	4	negative monopolar	5.92	13.30	Potential Small Object	None	Insufficient Data for Assessment
845	71-5-dp-84.41g-17.81m	524569.94	4242014.49	38.325891	74.794260	71	5	dipolar	84.41	17.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
846	71-6-pm-34.34g-35.16m	524559.22	4243267.70	38.346819	74.794289	71	6	positive monopolar	34.34	35.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
847	71-7-nm-73.11g-34.15m	524584.81	4243903.17	38.354603	74.794243	71	7	negative monopolar	73.11	34.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
848	71-8-dp-59.29g-36.96m	524572.54	4249229.13	38.363643	74.794187	71	8	dipolar	59.29	36.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
849	72-1-dp-25.47g-26.97m	524423.67	4234006.74	38.394351	74.794141	72	1	dipolar	25.47	26.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
850	72-2-dp-18.65g-12.58m	524422.30	4235253.67	38.441942	74.794076	72	2	dipolar	18.65	12.58	Potential Moderate Object(s)	None	Insufficient Data for Assessment
851	72-3-pm-10.19g-15.23m	524431.26	4235511.08	38.312228	74.799482	72	3	positive monopolar	10.19	15.23	Potential Moderate Object(s)	None	Insufficient Data for Assessment
852	72-4-nm-11.80g-27.75m	524432.49	4241636.84	38.326282	74.799507	72	4	negative monopolar	11.80	27.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
853	72-5-pm-37.32g-16.75m	524424.81	4247433.51	38.334922	74.799503	72	5	positive monopolar	37.32	16.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
854	72-6-mc-41.26g-31.76m	524434.95	4248236.89	38.335299	74.799496	72	6	multicomponent	41.26	31.76	Object Cluster or Small Vessel	None	Potentially High
855	73-1-mc-23.62g-47.99m	524272.19	4246786.34	38.342717	74.799432	73	1	multicomponent	23.62	47.99	Object Cluster or Small Vessel	None	Potentially High
856	73-2-pm-7.74g-10.19m	524269.52	4248111.97	38.346573	74.799461	73	2	positive monopolar	7.74	10.19	Potential Small Object	None	Insufficient Data for Assessment
857	73-3-dp-22.07g-11.33m	524283.04	4251557.01	38.359732	74.799471	73	3	dipolar	22.07	11.33	Potential Moderate Object(s)	None	Insufficient Data for Assessment
858	73-4-dp-20.72g-17.38m	524268.74	4238537.47	38.385548	74.799393	73	4	dipolar	20.72	17.38	Potential Moderate Object(s)	None	Insufficient Data for Assessment
859	73-5-dp-15.12g-17.15m	524269.05	4240586.18	38.404298	74.799318	73	5	dipolar	15.12	17.15	Potential Small Object	None	Insufficient Data for Assessment
860	73-6-mc-16.16g-23.53m	524266.05	4243698.03	38.451835	74.799163	73	6	multicomponent	16.16	23.53	Object Cluster or Small Vessel	None	Potentially High
861	74--13-dp-13.65g-37.64m	524130.37	4246691.35	38.455514	74.799119	74	13	dipolar	13.65	37.64	Potential Moderate Object(s)	None	Insufficient Data for Assessment
862	74-1-pm-3.71g-11.37m	524122.44	4234689.19	38.464328	74.799095	74	1	positive monopolar	3.71	11.37	Potential Small Object	None	Insufficient Data for Assessment
863	74-10-pm-12.77g-39.80m	524123.67	4243381.01	38.465111	74.799114	74	10	positive monopolar	12.77	39.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
864	74-11-dp-16.34g-42.74m	524140.72	4245756.06	38.311496	74.801163	74	11	dipolar	16.34	42.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
865	74-12-dp-40.68g-28.75m	524127.65	4246076.88	38.346169	74.801146	74	12	dipolar	40.68	28.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
866	74-14-dp-10.46g-39.86m	524124.73	4248591.02	38.352154	74.801132	74	14	dipolar	10.46	39.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
867	74-15-pm-11.09g-34.63m	524132.60	4249821.36	38.408931	74.801007	74	15	positive monopolar	11.09	34.63	Potential Moderate Object(s)	None	Insufficient Data for Assessment
868	74-16-pm-12.68g-24.18m	524132.74	4249977.03	38.454559	74.800808	74	16	positive monopolar	12.68	24.18	Potential Moderate Object(s)	None	Insufficient Data for Assessment

869	74-17-pm-9.64g-28.96m	524129.61	4250220.11	38.461524	74.800851	74	17	positive monopolar	9.64	28.96	Potential Small Object	None	Insufficient Data for Assessment
870	74-18-dp-10.30g-36.75m	524128.30	4250331.95	38.462658	74.802609	74	18	dipolar	10.30	36.75	Potential Moderate Object(s)	None	Insufficient Data for Assessment
871	74-2-dp-10.05g-23.01m	524130.83	4235434.27	38.464985	74.802587	74	2	dipolar	10.05	23.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
872	74-3-nm-3.48g-11.20m	524111.12	4235961.03	38.467859	74.802549	74	3	negative monopolar	3.48	11.20	Potential Small Object	None	Insufficient Data for Assessment
873	74-4-dp-3.02g-10.99m	524120.34	4237000.06	38.303052	74.803054	74	4	dipolar	3.02	10.99	Potential Small Object	None	Insufficient Data for Assessment
874	74-5-dp-9.45g-14.96m	524119.42	4237182.11	38.303052	74.803054	74	5	dipolar	9.45	14.96	Potential Small Object	None	Insufficient Data for Assessment
875	74-6-dp-5.44g-15.24m	524115.11	4237716.16	38.350942	74.802805	74	6	dipolar	5.44	15.24	Potential Small Object	None	Insufficient Data for Assessment
876	74-7-nm-23.67g-35.96m	524118.81	4238037.79	38.363054	74.802859	74	7	negative monopolar	23.67	35.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
877	74-8-dp-32.69g-27.07m	524125.22	4239812.20	38.315715	74.802977	74	8	dipolar	32.69	27.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
878	74-9-dp-14.66g-14.32m	524128.81	4242069.19	38.419381	74.802741	74	9	dipolar	14.66	14.32	Potential Small Object	None	Insufficient Data for Assessment
879	75-1-pm-88.36g-13.30m	523976.96	4233445.04	38.346417	74.804608	75	1	positive monopolar	88.36	13.30	Potential Moderate Object(s)	None	Insufficient Data for Assessment
880	75-2-dp-52.09g-17.68m	523979.73	4234118.00	38.373309	74.804492	75	2	dipolar	52.09	17.68	Potential Moderate Object(s)	None	Insufficient Data for Assessment
881	75-3-pm-23.57g-9.32m	523968.98	4236260.99	38.376075	74.804379	75	3	positive monopolar	23.57	9.32	Potential Moderate Object(s)	None	Insufficient Data for Assessment
882	75-4-pm-10.21g-8.22m	523963.20	4236475.06	38.291395	74.806409	75	4	positive monopolar	10.21	8.22	Potential Small Object	None	Insufficient Data for Assessment
883	75-5-pm-32.44g-13.86m	523974.79	4239582.03	38.378535	74.806300	75	5	positive monopolar	32.44	13.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
884	75-6-dp-19.62g-8.97m	523978.80	4242694.97	38.398254	74.806299	75	6	dipolar	19.62	8.97	Potential Small Object	None	Insufficient Data for Assessment
885	75-7-nm-64.36g-13.11m	523979.32	4242766.77	38.379316	74.807953	75	7	negative monopolar	64.36	13.11	Potential Moderate Object(s)	None	Insufficient Data for Assessment
886	75-8-dp-26.73g-23.88m	523969.02	4243959.71	38.296544	74.809855	75	8	dipolar	26.73	23.88	Potential Moderate Object(s)	None	Insufficient Data for Assessment
887	76-1-dp-8.71g-24.99m	523833.79	4235153.26	38.306041	74.809978	76	1	dipolar	8.71	24.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
888	76-10-nm-7.80g-11.99m	523821.79	4248010.25	38.306682	74.809941	76	10	negative monopolar	7.80	11.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
889	76-11-dp-13.59g-14.53m	523822.94	4251272.21	38.431133	74.809470	76	11	dipolar	13.59	14.53	Potential Moderate Object(s)	None	Insufficient Data for Assessment
890	76-2-dp-21.85g-19.04m	523837.01	4236206.55	38.311968	74.811542	76	2	dipolar	21.85	19.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
891	76-3-nm-39.30g-37.44m	523827.59	4236937.63	38.364042	74.811363	76	3	negative monopolar	39.30	37.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
892	76-4-nm-6.02g-13.37m	523830.99	4237496.68	38.370817	74.811393	76	4	negative monopolar	6.02	13.37	Potential Small Object	None	Insufficient Data for Assessment
893	76-5-pm-6.48g-17.24m	523830.32	4237542.31	38.314453	74.813250	76	5	positive monopolar	6.48	17.24	Potential Small Object	None	Insufficient Data for Assessment
894	76-6-dp-9.73g-19.11m	523816.26	4238095.01	38.333937	74.813181	76	6	dipolar	9.73	19.11	Potential Small Object	None	Insufficient Data for Assessment
895	76-7-pm-7.82g-33.05m	523820.64	4239529.23	38.335159	74.813131	76	7	positive monopolar	7.82	33.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
896	76-8-pm-20.82g-30.99m	523822.98	4243693.26	38.335159	74.813131	76	8	positive monopolar	20.82	30.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
897	76-9-pm-5.71g-15.87m	523830.02	4245934.29	38.421514	74.812996	76	9	positive monopolar	5.71	15.87	Potential Small Object	None	Insufficient Data for Assessment
898	77-1-dp-21.36g-26.81m	523671.81	4246003.06	38.426499	74.812852	77	1	dipolar	21.36	26.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
899	77-10-pm-24.73g-20.15m	523670.86	4239323.29	38.449884	74.812764	77	10	positive monopolar	24.73	20.15	Potential Moderate Object(s)	None	Insufficient Data for Assessment
900	77-11-dp-22.13g-14.95m	523668.50	4239958.79	38.451941	74.812789	77	11	dipolar	22.13	14.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
901	77-12-pm-16.69g-14.02m	523675.19	4241632.26	38.315934	74.814942	77	12	positive monopolar	16.69	14.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
902	77-13-dp-121.41g-42.28m	523674.53	4242181.27	38.322640	74.815006	77	13	dipolar	121.41	42.28	Potential Moderate Object(s)	None	Insufficient Data for Assessment
903	77-14-nm-12.29g-14.48m	523670.29	4242069.58	38.326866	74.814966	77	14	negative monopolar	12.29	14.48	Potential Small Object	None	Insufficient Data for Assessment
904	77-2-dp-9.73g-29.24m	523663.04	4247695.09	38.357108	74.814859	77	2	dipolar	9.73	29.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
905	77-3-nm-29.78g-30.93m	523670.56	4247925.59	38.418909	74.814669	77	3	negative monopolar	29.78	30.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
906	77-4-pm-9.73g-32.92m	523677.47	4250089.09	38.446288	74.814703	77	4	positive monopolar	9.73	32.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
907	77-5-pm-15.02g-15.42m	523661.57	4251537.79	38.316448	74.816699	77	5	positive monopolar	15.02	15.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
908	77-6-dp-16.41g-26.65m	523657.94	4244934.36	38.462312	74.816286	77	6	dipolar	16.41	26.65	Potential Moderate Object(s)	None	Insufficient Data for Assessment
909	77-7-dp-27.96g-14.50m	523665.97	4236022.34	38.341545	74.820090	77	7	dipolar	27.96	14.50	Potential Moderate Object(s)	None	Insufficient Data for Assessment
910	77-8-dp-13.28g-17.20m	523674.63	4236726.22	38.461542	74.819745	77	8	dipolar	13.28	17.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
911	77-9-pm-5.82g-17.50m	523673.67	4238588.00	38.325709	74.821818	77	9	positive monopolar	5.82	17.50	Potential Small Object	None	Insufficient Data for Assessment
912	78-1-pm-5.53g-7.69m	523524.91	4234131.81	38.335046	74.821607	78	1	positive monopolar	5.53	7.69	Potential Small Object	None	Insufficient Data for Assessment
913	78-2-pm-4.36g-20.09m	523520.84	4237678.93	38.394365	74.821688	78	2	positive monopolar	4.36	20.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
914	78-3-dp-51.19g-38.35m	523521.98	4238991.77	38.461042	74.821500	78	3	dipolar	51.19	38.35	Potential Moderate Object(s)	None	Insufficient Data for Assessment
915	78-5-nm-20.13g-29.92m	523519.53	4243625.60	38.462938	74.821520	78	5	negative monopolar	20.13	29.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
916	78-6-pm-4.47g-19.32m	523519.84	4244426.96	38.324220	74.823393	78	6	positive monopolar	4.47	19.32	Potential Small Object	None	Insufficient Data for Assessment
917	78-7-pm-11.82g-30.20m	523522.99	4250400.16	38.349489	74.823401	78	7	positive monopolar	11.82	30.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
918	8-1-pm-2.88g-23.07m	534026.01	4233787.77	38.376578	74.823343	8	1	positive monopolar	2.88	23.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
919	8-2-pm-5.81g-17.83m	534021.17	4233965.86	38.399123	74.823210	8	2	positive monopolar	5.81	17.83	Potential Small Object	None	Insufficient Data for Assessment
920	8-3-dp-5.10g-34.74m	534029.41	4234371.84	38.316465	74.827017	8	3	dipolar	5.10	34.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
921	80-1-nm-15.42g-19.04m	523247.40	4234292.30	38.322813	74.826910	80	1	negative monopolar	15.42	19.04	Potential Moderate Object(s)	None	Insufficient Data for Assessment
922	80-2-nm-32.66g-19.64m	523229.91	4237565.44	38.338604	74.826975	80	2	negative monopolar	32.66	19.64	Potential Moderate Object(s)	None	Insufficient Data for Assessment
923	80-3-pm-6.27g-26.86m	523224.20	4247454.36	38.350752	74.826929	80	3	positive monopolar	6.27	26.86	Potential Small Object	None	Insufficient Data for Assessment
924	80-4-pm-2.37g-14.82m	523228.08	4250384.78	38.394777	74.826757	80	4	positive monopolar	2.37	14.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
925	80-5-pm-220.13g-362.03m	523381.86	4237909.60	38.412765	74.826801	80	5	positive monopolar	220.13	362.03	Potential Moderate Object(s)	None	Insufficient Data for Assessment
926	80-6-dp-93.21g-30.68m	523381.86	4237909.60	38.381455	74.828631	80	6	dipolar	93.21	30.68	Potential Moderate Object(s)	None	Insufficient Data for Assessment

927	81-1-dp-39.31g-16.58m	523086.29	4234503.93	38.458906	74.828454	81	1	dipolar	39.31	16.58	Potential Moderate Object(s)	None	Insufficient Data for Assessment
928	81-2-pm-15.29g-18.41m	523069.70	4239498.52	38.365123	74.830327	81	2	positive monopolar	15.29	18.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
929	81-3-dp-24.07g-23.83m	523062.59	4239665.50	38.422299	74.830292	81	3	dipolar	24.07	23.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
930	81-4-pm-15.88g-33.96m	523062.79	4243565.68	38.316198	74.832187	81	4	positive monopolar	15.88	33.96	Potential Moderate Object(s)	None	Insufficient Data for Assessment
931	81-5-nm-24.86g-15.78m	523077.00	4247611.33	38.350805	74.832004	81	5	negative monopolar	24.86	15.78	Potential Moderate Object(s)	None	Insufficient Data for Assessment
932	82-1-dp-85.75g-28.74m	522928.86	4237443.52	38.354695	74.832134	82	1	dipolar	85.75	28.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
933	82-10-pm-5.02g-8.01m	522924.27	4248631.79	38.418355	74.831871	82	10	positive monopolar	5.02	8.01	Potential Small Object	None	Insufficient Data for Assessment
934	82-11-nm-5.79g-13.89m	522919.65	4249108.68	38.426620	74.831907	82	11	negative monopolar	5.79	13.89	Potential Moderate Object(s)	None	Insufficient Data for Assessment
935	82-12-dp-176.75g-23.27m	522931.54	4250779.78	38.431464	74.831799	82	12	dipolar	176.75	23.27	Potential Moderate Object(s)	Contact 72	Linear Object Possibly Pipe
936	82-13-pm-4.52g-11.76m	522919.74	4251670.01	38.309829	74.835590	82	13	positive monopolar	4.52	11.76	Potential Small Object	None	Insufficient Data for Assessment
937	82-2-pm-10.26g-15.99m	522929.31	4237960.76	38.312343	74.835597	82	2	positive monopolar	10.62	15.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
938	82-3-dp-68.65g-36.82m	522932.85	4240602.87	38.329918	74.835697	82	3	dipolar	68.55	36.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
939	82-4-pm-3.14g-13.56m	522920.69	4241779.16	38.413690	74.835384	82	4	positive monopolar	3.14	13.56	Potential Small Object	None	Insufficient Data for Assessment
940	82-5-pm-6g-26.09m	522927.60	4243789.97	38.299975	74.837507	82	5	positive monopolar	6.00	26.09	Potential Small Object	None	Insufficient Data for Assessment
941	82-6-pm-5.18g-27.08m	522923.13	4244151.33	38.309220	74.837448	82	6	positive monopolar	5.18	27.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
942	82-7-pm-9.11g-31.97m	522919.65	4244246.68	38.311184	74.837573	82	7	positive monopolar	9.11	31.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
943	82-8-dp-7.70g-21.03m	522919.47	4244315.79	38.317999	74.837235	82	8	dipolar	7.70	21.03	Potential Small Object	None	Insufficient Data for Assessment
944	82-9-pm-10.79g-44.84m	522920.43	4246851.45	38.372099	74.837252	82	9	positive monopolar	10.79	44.84	Potential Moderate Object(s)	None	Insufficient Data for Assessment
945	83-1-mc-148.97g-22.67m	522769.35	4233313.63	38.383410	74.837001	83	1	multicomponent	148.97	22.67	Object Cluster or Small Vessel	None	Potentially High
946	83-2-dp-65.15g-17.24m	522783.77	4242989.70	38.411692	74.837096	83	2	dipolar	65.15	17.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
947	83-3-pm-35.69g-10.65m	522765.47	4246943.67	38.412051	74.837117	83	3	positive monopolar	35.69	10.65	Potential Moderate Object(s)	None	Insufficient Data for Assessment
948	84-1-pm-11.11g-8.95m	522642.04	4236359.91	38.410415	74.837077	84	1	positive monopolar	11.11	8.95	Potential Small Object	None	Insufficient Data for Assessment
949	84-2-dp-17.80g-16.69m	522641.81	4236566.57	38.411128	74.837076	84	2	dipolar	17.80	16.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
950	84-3-nm-46.14g-19.70m	522625.49	4238850.01	38.411436	74.837056	84	3	negative monopolar	46.14	19.70	Potential Moderate Object(s)	None	Insufficient Data for Assessment
951	84-4-dp-11.39g-9.12m	522628.49	4244622.25	38.411803	74.837113	84	4	dipolar	11.39	9.12	Potential Moderate Object(s)	None	Insufficient Data for Assessment
952	84-5-pm-9.27g-10.53m	522632.71	4245590.16	38.412102	74.837129	84	5	positive monopolar	9.27	10.53	Potential Small Object	None	Insufficient Data for Assessment
953	84-6-pm-22.59g-12.85m	522620.48	4251795.88	38.326002	74.838999	84	6	positive monopolar	22.59	12.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment
954	85-1-dp-68g-13.13m	522464.64	4238103.90	38.339301	74.838837	85	1	dipolar	68.00	13.13	Potential Moderate Object(s)	None	Insufficient Data for Assessment
955	85-2-pm-7.35g-7.42m	522466.29	4250860.50	38.417738	74.838767	85	2	positive monopolar	7.35	7.42	Potential Small Object	None	Insufficient Data for Assessment
956	85-3-dp-16.37g-11.35m	522475.75	4252445.88	38.361327	74.840498	85	3	dipolar	16.37	11.35	Potential Moderate Object(s)	None	Insufficient Data for Assessment
957	86-1-dp-23.52g-18.05m	522323.67	4233878.91	38.382695	74.840545	86	1	dipolar	23.52	18.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
958	86-2-dp-18.56g-7.94m	522319.97	4234710.17	38.468976	74.842027	86	2	dipolar	18.86	7.94	Potential Small Object	None	Insufficient Data for Assessment
959	86-3-dp-9.93g-9.14m	522311.59	4238885.60	38.445868	74.842084	86	3	dipolar	9.93	9.14	Potential Small Object	None	Insufficient Data for Assessment
960	86-4-pm-24.44g-14.34m	522331.10	4241822.81	38.416677	74.842090	86	4	positive monopolar	24.44	14.34	Potential Moderate Object(s)	None	Insufficient Data for Assessment
961	86-5-dp-18.12g-14.97m	522324.67	4242707.45	38.358341	74.842224	86	5	dipolar	18.12	14.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
962	86-6-nm-39.05g-23.40m	522330.88	4250035.80	38.382976	74.843951	86	6	negative monopolar	39.05	23.40	Potential Moderate Object(s)	None	Insufficient Data for Assessment
963	86-7-nm-26.99g-19.22m	522312.80	4251018.69	38.416672	74.843893	86	7	negative monopolar	26.99	19.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
964	87-1-dp-10.77g-21.44m	522175.85	4235049.18	38.339628	74.845805	87	1	dipolar	10.77	21.44	Potential Moderate Object(s)	None	Insufficient Data for Assessment
965	87-10-nm-6.59g-11.07m	522170.06	4242017.97	38.360648	74.845811	87	10	negative monopolar	6.59	11.07	Potential Small Object	None	Insufficient Data for Assessment
966	87-11-dp-12.45g-17.46m	522183.70	4242488.37	38.362722	74.845811	87	11	dipolar	12.45	17.46	Potential Moderate Object(s)	None	Insufficient Data for Assessment
967	87-12-nm-14.66g-19.08m	522167.92	4250286.29	38.369348	74.845751	87	12	negative monopolar	14.66	19.08	Potential Small Object	None	Insufficient Data for Assessment
968	87-13-dp-17.06g-13.49m	522172.36	4250702.32	38.406121	74.845695	87	13	dipolar	17.06	13.49	Potential Moderate Object(s)	None	Insufficient Data for Assessment
969	87-14-pm-23.06g-41.14m	522178.91	4252061.21	38.415926	74.845633	87	14	positive monopolar	23.06	41.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
970	87-2-nm-4.10g-15.85m	522174.23	4235567.89	38.418080	74.845608	87	2	negative monopolar	4.10	15.85	Potential Small Object	None	Insufficient Data for Assessment
971	87-3-pm-6.78g-10m	522177.91	4236483.29	38.415872	74.847340	87	3	positive monopolar	6.78	10.00	Potential Small Object	None	Insufficient Data for Assessment
972	87-4-nm-5.37g-12.55m	522178.29	4236510.40	38.434182	74.847342	87	4	negative monopolar	5.37	12.55	Potential Small Object	None	Insufficient Data for Assessment
973	87-5-dp-5.44g-11.30m	522178.35	4236913.30	38.434662	74.847340	87	5	dipolar	5.44	11.30	Potential Small Object	None	Insufficient Data for Assessment
974	87-6-dp-69.11g-29.01m	522176.26	4237866.34	38.435062	74.847348	87	6	dipolar	69.11	29.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
975	87-7-pm-4.08g-9.77m	522175.93	4237963.71	38.435780	74.847300	87	7	positive monopolar	4.08	9.77	Potential Small Object	None	Insufficient Data for Assessment
976	87-8-nm-11.18g-11.01m	522181.81	4238178.62	38.443864	74.847045	87	8	negative monopolar	11.18	11.01	Potential Small Object	None	Insufficient Data for Assessment
977	87-9-pm-17.17g-28.16m	522177.38	4240029.42	38.316545	74.849177	87	9	positive monopolar	17.17	28.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
978	88-1-nm-5.67g-9.07m	522014.38	4233839.20	38.413095	74.849037	88	1	negative monopolar	5.67	9.07	Potential Small Object	None	Insufficient Data for Assessment
979	88-2-pm-12.23g-38.02m	522031.36	4246847.53	38.315067	74.850913	88	2	positive monopolar	12.23	38.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
980	88-3-nm-16.96g-15.85m	522023.76	4248075.16	38.316716	74.850900	88	3	negative monopolar	16.96	15.85	Potential Moderate Object(s)	None	Insufficient Data for Assessment
981	88-4-pm-7.26g-24.84m	522019.01	4252569.58	38.428748	74.850690	88	4	positive monopolar	7.26	24.84	Potential Moderate Object(s)	None	Insufficient Data for Assessment
982	89-1-mc-15.84g-47.21m	521878.83	4235265.85	38.429470	74.850704	89	1	multicomponent	15.84	47.21	Object Cluster or Small Vessel	None	Potentially High
983	89-2-nm-7.26g-24.29m	521873.96	4242562.87	38.315359	74.852656	89	2	negative monopolar	7.26	24.29	Potential Small Object	None	Insufficient Data for Assessment
984	89-3-pm-10.41g-15.84m	521870.95	4242715.01	38.399147	74.852520	89	3	positive monopolar	10.41	15.84	Potential Small Object	None	Insufficient Data for Assessment

985	89-4-dp-15.77g-29.73m	521871.60	4246619.65	38.400742	74.852604	89	4	dipolar	15.77	29.73	Potential Moderate Object(s)	None	Insufficient Data for Assessment
986	89-5-pm-13.53g-50.79m	521876.37	4246992.68	38.411088	74.852542	89	5	positive monopolar	13.53	50.79	Potential Moderate Object(s)	None	Insufficient Data for Assessment
987	89-6-dp-49.81g-32.92m	521867.72	4248124.80	38.319678	74.854271	89	6	dipolar	49.81	32.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
988	89-7-dp-7.63g-18.08m	521871.49	4250267.69	38.379080	74.854261	89	7	dipolar	7.63	18.08	Potential Small Object	None	Insufficient Data for Assessment
989	89-8-pm-5.46g-26.09m	521873.37	4252275.62	38.445970	74.854088	89	8	positive monopolar	5.46	26.09	Potential Small Object	None	Insufficient Data for Assessment
990	9-1-pm-2.95g-8.01m	533871.99	4234192.17	38.458360	74.854026	9	1	positive monopolar	2.95	8.01	Potential Small Object	None	Insufficient Data for Assessment
991	9-2-pm-4.43g-7.69m	533873.74	4234247.04	38.361885	74.856043	9	2	positive monopolar	4.43	7.69	Potential Small Object	None	Insufficient Data for Assessment
992	90-1-nm-3.45g-14.25m	521727.20	4233618.27	38.451685	74.855817	90	1	negative monopolar	3.45	14.25	Potential Small Object	None	Insufficient Data for Assessment
993	90-10-dp-46.75g-48.92m	521728.83	4248552.35	38.462200	74.855799	90	10	dipolar	46.75	48.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
994	90-11-pm-4.31g-48.07m	521729.02	4249993.72	38.468889	74.855733	90	11	positive monopolar	4.31	48.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
995	90-12-pm-8.85g-40.22m	521729.36	4250535.02	38.465809	74.857550	90	12	positive monopolar	8.85	40.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
996	90-13-dp-21.46g-39.29m	521733.10	4250787.26	38.390428	74.857657	90	13	dipolar	21.46	39.29	Potential Moderate Object(s)	None	Insufficient Data for Assessment
997	90-14-dp-3.55g-20.92m	521729.46	4251664.54	38.455309	74.857624	90	14	dipolar	3.55	20.92	Potential Small Object	None	Insufficient Data for Assessment
998	90-15-dp-10.21g-35.98m	521720.01	4252537.27	38.330515	74.859514	90	15	dipolar	10.21	35.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
999	90-16-pm-7.95g-55.14m	521712.99	4252976.29	38.367848	74.859487	90	16	positive monopolar	7.95	55.14	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1000	90-2-pm-6.27g-24m	521724.77	4236175.49	38.390041	74.859279	90	2	positive monopolar	6.27	24.00	Potential Small Object	None	Insufficient Data for Assessment
1001	90-3-pm-12.77g-36.25m	521724.61	4238464.69	38.401673	74.859343	90	3	positive monopolar	12.77	36.25	Buffered for Avoidance	None	Chartered Wreck Association
1002	90-4-dp-91.23g-57.41m	521721.25	4239085.32	38.420690	74.859394	90	4	dipolar	91.23	57.41	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1003	90-5-dp-4.20g-10.08m	521725.30	4239714.55	38.454842	74.859219	90	5	dipolar	4.20	10.08	Potential Small Object	None	Insufficient Data for Assessment
1004	90-6-pm-36.63g-22.22m	521725.10	4244339.02	38.339889	74.861242	90	6	positive monopolar	36.63	22.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1005	90-7-dp-8.76g-14.03m	521726.35	4246432.41	38.361860	74.861067	90	7	dipolar	8.76	14.03	Potential Small Object	None	Insufficient Data for Assessment
1006	90-8-mc-10.69g-46.53m	521726.94	4246750.25	38.394865	74.861169	90	8	multicomponent	10.69	46.53	Object Cluster or Small Vessel	None	Potentially High
1007	90-9-mc-15.32g-112.32m	521729.18	4246944.27	38.411545	74.861137	90	9	multicomponent	15.32	112.32	Object Cluster or Small Vessel	None	Potentially High
1008	91-1-dp-2599.20g-29.92m	521566.68	4238149.65	38.411862	74.861176	91	1	dipolar	2559.20	29.92	Buffered for Avoidance	Contact 80 & 392-2	Chartered Wreck Association
1009	91-10-dp-27.92g-11.05m	521567.68	4250448.05	38.463816	74.860981	91	10	dipolar	27.92	11.05	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1010	91-11-dp-11.16g-14.22m	521572.77	4233374.30	38.464585	74.860853	91	11	dipolar	11.16	14.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1011	91-12-dp-30.18g-20.17m	521572.51	4234328.32	38.338871	74.864660	91	12	dipolar	30.18	20.17	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1012	91-13-dp-24.59g-29.73m	521574.51	4235574.40	38.351894	74.864627	91	13	dipolar	24.59	29.73	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1013	91-14-dp-545.08g-41.24m	521572.51	4238149.88	38.389935	74.864485	91	14	dipolar	545.08	41.24	Buffered for Avoidance	Contact 80 & 392-2	Chartered Wreck Association
1014	91-15-pm-18.29g-29.42m	521576.30	4238322.51	38.416604	74.864684	91	15	positive monopolar	18.29	29.42	Buffered for Avoidance	None	Chartered Wreck Association
1015	91-2-nm-95.16g-14.22m	521567.76	4238187.16	38.444873	74.864521	91	2	negative monopolar	95.16	14.22	Buffered for Avoidance	None	Chartered Wreck Association
1016	91-3-dp-27.53g-14.66m	521573.16	4238833.60	38.445297	74.864515	91	3	dipolar	27.53	14.66	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1017	91-4-nm-37.33g-12.97m	521573.50	4241108.99	38.318999	74.866481	91	4	negative monopolar	37.33	12.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1018	91-5-dp-35.66g-12.84m	521588.44	4245235.55	38.469416	74.812623	91	5	dipolar	35.66	12.84	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1019	91-6-dp-72.48g-16.30m	521576.96	4245320.58	38.469387	74.812130	91	6	dipolar	72.48	16.30	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1020	91-7-nm-21.49g-12.02m	521571.36	4245426.52	38.469202	74.804266	91	7	negative monopolar	21.49	12.02	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1021	91-8-mc-44.03g-69.27m	521563.60	4245573.50	38.412437	74.757014	91	8	multicomponent	44.03	69.27	Object Cluster or Small Vessel	None	Potentially High
1022	91-9-nm-8.83g-10.03m	521569.12	4249968.69	38.412400	74.754049	91	9	negative monopolar	8.83	10.03	Potential Small Object	None	Insufficient Data for Assessment
1023	92-1-dp-11.59g-13.18m	522922.06	4233559.77	38.404421	74.799188	92	1	dipolar	11.59	13.18	Potential Small Object	None	Insufficient Data for Assessment
1024	92-1-pm-8.46g-10.99m	521425.15	4234069.23	38.299096	74.835448	92	1	positive monopolar	8.46	10.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1025	92-2-nm-10.49g-19.85m	521421.59	4238209.53	38.298831	74.712689	92	2	negative monopolar	10.49	19.85	Buffered for Avoidance	None	Chartered Wreck Association
1026	92-3-dp-33.45g-22.20m	521421.73	4239813.80	38.298549	74.668650	92	3	dipolar	33.45	22.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1027	92-4-dp-18.14g-28.99m	521419.73	4242129.24	38.298629	74.662609	92	4	dipolar	18.14	28.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1028	92-5-dp-38.20g-32.90m	521423.83	4249233.09	38.298512	74.645730	92	5	dipolar	38.20	32.90	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1029	92-6-pm-6.48g-31.95m	521421.27	4250672.15	38.290873	74.829196	92	6	positive monopolar	6.48	31.95	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1030	92-7-pm-10.84g-14.83m	521439.56	4252010.58	38.290887	74.822770	92	7	positive monopolar	10.84	14.83	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1031	92-8-dp-20.47g-17.97m	521420.89	4251843.05	38.290896	74.814060	92	8	dipolar	20.47	17.97	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1032	92-9-dp-24.27g-31m	521424.80	4252366.01	38.290833	74.791065	92	9	dipolar	24.27	31.00	Buffered for Avoidance	None	Chartered Obstruction Association
1033	93-1-dp-20.29g-34.36m	521273.17	4235794.89	38.290871	74.787868	93	1	dipolar	20.29	34.36	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1034	93-10-dp-10.28g-17.09m	521271.74	4247255.90	38.290747	74.753124	93	10	dipolar	10.28	17.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1035	93-11-pm-15.66g-78.24m	521270.82	4248970.58	38.290447	74.636239	93	11	positive monopolar	15.66	78.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1036	93-12-pm-21.05g-14.17m	521271.40	4249680.91	38.290448	74.636537	93	12	positive monopolar	21.05	14.17	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1037	93-13-nm-6.57g-15.98m	521275.07	4251583.05	38.290446	74.636274	93	13	negative monopolar	6.57	15.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1038	93-14-pm-8.81g-14.96m	521278.79	4252332.12	38.290453	74.636173	93	14	positive monopolar	8.81	14.96	Buffered for Avoidance	None	Chartered Obstruction Association
1039	93-15-pm-7.51g-8.99m	521270.38	4253029.42	38.282332	74.633752	93	15	positive monopolar	7.51	8.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1040	93-2-nm-11.39g-13.85m	521280.67	4237924.46	38.258416	74.781761	93	2	negative monopolar	11.39	13.85	Buffered for Avoidance	None	Chartered Wreck Association
1041	93-3-mc-54.67g-31.11m	521271.02	4238163.14	38.258379	74.757711	93	3	multicomponent	54.67	31.11	Buffered for Avoidance	None	Chartered Wreck Association
1042	93-4-dp-74.68g-31.87m	521272.75	4239754.09	38.258267	74.746589	93	4	dipolar	74.68	31.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment

1043	93-5-dp-10.67g-16.06m	521272.50	4242221.22	38.258211	74.709855	93	5	dipolar	10.67	16.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1044	93-7-dp-31.39g-18.24m	521271.12	4245298.78	38.258059	74.645980	93	7	dipolar	31.39	18.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1045	93-7-dp-31.39g-18.24m	521263.88	4245913.78	38.257774	74.602205	93	7	dipolar	31.39	18.24	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1046	93-8-dp-52.35g-45.72m	521277.40	4246349.14	38.257882	74.599414	93	8	dipolar	52.35	45.72	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1047	93-9-nm-5.15g-13.20m	521273.37	4246518.11	38.249987	74.669018	93	9	negative monopolar	5.15	13.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1048	94-1-mc-17.29g-88.94m	521124.65	4235867.73	38.249910	74.645854	94	1	multicomponent	17.29	88.94	Object Cluster or Small Vessel	None	Potentially High
1049	94-10-dp-24.36g-28.21m	521135.10	4252364.73	38.249986	74.668996	94	10	dipolar	24.36	28.21	Buffered for Avoidance	None	Chartered Obstruction Association
1050	94-11-dp-24.06g-32.03m	521114.35	4252578.80	38.249970	74.651483	94	11	dipolar	24.06	32.03	Buffered for Avoidance	None	Chartered Obstruction Association
1051	94-12-dp-62.68g-53.78m	521147.75	4253165.72	38.249987	74.649270	94	12	dipolar	62.68	53.78	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1052	94-13-nm-16g-27.87m	521136.14	4253328.47	38.249910	74.645854	94	13	negative monopolar	16.00	27.87	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1053	94-2-dp-28.45g-36.10m	521115.06	4239068.65	38.249801	74.608610	94	2	dipolar	28.45	36.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1054	94-3-dp-9.20g-13.62m	521140.35	4241759.68	38.249736	74.598324	94	3	dipolar	9.20	13.62	Potential Small Object	None	Insufficient Data for Assessment
1055	94-4-pm-6.54g-13.98m	521134.03	4243454.93	38.292923	74.655374	94	4	positive monopolar	6.54	13.98	Potential Small Object	None	Insufficient Data for Assessment
1056	94-5-dp-14.94g-26.86m	521129.16	4244888.61	38.461252	74.827622	94	5	dipolar	14.94	26.86	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1057	94-6-pm-14.43g-67.33m	521141.19	4249094.73	38.461267	74.820263	94	6	positive monopolar	14.43	67.33	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1058	94-7-nm-12.45g-14.99m	521132.60	4249631.84	38.452931	74.772938	94	7	negative monopolar	12.45	14.99	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1059	94-8-pm-5.67g-17.68m	521141.64	4250696.19	38.445078	74.841943	94	8	positive monopolar	5.67	17.68	Potential Small Object	None	Insufficient Data for Assessment
1060	94-9-pm-9.91g-16.01m	521135.23	4251057.61	38.445023	74.811242	94	9	positive monopolar	9.91	16.01	Potential Small Object	None	Insufficient Data for Assessment
1061	95-1-dp-15.61g-13.02m	520973.00	4247151.36	38.444961	74.789356	95	1	dipolar	15.61	13.02	Potential Small Object	None	Insufficient Data for Assessment
1062	95-2-dp-38.01g-23.09m	520968.41	4249037.50	38.444887	74.771687	95	2	dipolar	38.01	23.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1063	95-3-pm-8.36g-11.15m	520979.69	4249976.64	38.436827	74.792200	95	3	positive monopolar	8.36	11.15	Potential Small Object	None	Insufficient Data for Assessment
1064	95-4-pm-13.03g-13.69m	520969.51	4250611.44	38.436756	74.748794	95	4	positive monopolar	13.03	13.69	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1065	95-5-dp-1782.79g-32.49m	520963.01	4253103.09	38.428829	74.850449	95	5	dipolar	1782.79	32.49	Potential Large Object(s)	None	Insufficient Data for Assessment
1066	95-6-dp-53.16g-9.16m	520988.50	4254044.34	38.428679	74.791005	95	6	dipolar	53.16	9.16	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1067	95-7-pm-897.52g-6.54m	520985.00	4254104.30	38.396070	74.723397	95	7	positive monopolar	897.52	6.54	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1068	96-1-nm-17.43g-12.93m	520810.61	4235763.18	38.388155	74.785580	96	1	negative monopolar	17.43	12.93	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1069	96-10-dp-7.20g-11.01m	520830.06	4248656.35	38.388101	74.775654	96	10	dipolar	7.20	11.01	Potential Small Object	None	Insufficient Data for Assessment
1070	96-11-mc-21.70g-33.98m	520807.72	4249268.17	38.388161	74.764478	96	11	multicomponent	21.70	33.98	Object Cluster or Small Vessel	None	Potentially High
1071	96-12-dp-11.68g-16.91m	520824.38	4251421.20	38.388084	74.746914	96	12	dipolar	11.68	16.91	Potential Small Object	None	Insufficient Data for Assessment
1072	96-13-dp-8.79g-10.48m	520826.93	4252211.25	38.388131	74.736516	96	13	dipolar	8.79	10.48	Buffered for Avoidance	None	Chartered Obstruction Association
1073	96-14-dp-21.23g-29.79m	520819.06	4252711.15	38.380085	74.859301	96	14	dipolar	21.23	29.79	Buffered for Avoidance	None	Chartered Obstruction Association
1074	96-2-dp-27.56g-17.98m	520813.91	4238130.52	38.380048	74.775969	96	2	dipolar	27.56	17.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1075	96-3-dp-147.73g-15.74m	520820.95	4239432.13	38.379943	74.732759	96	3	dipolar	147.73	15.74	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1076	96-4-pm-7.57g-10.15m	520810.53	4241423.33	38.379935	74.714844	96	4	positive monopolar	7.57	10.15	Potential Small Object	None	Insufficient Data for Assessment
1077	96-5-mc-100.24g-40.27m	520811.43	4241659.80	38.380017	74.702875	96	5	multicomponent	100.24	40.27	Object Cluster or Small Vessel	None	Potentially High
1078	96-6-dp-13.66g-15.02m	520817.56	4243598.81	38.371924	74.855752	96	6	dipolar	13.66	15.02	Potential Small Object	None	Insufficient Data for Assessment
1079	96-7-pm-9.52g-12.86m	520827.20	4245529.50	38.371971	74.842290	96	7	positive monopolar	9.52	12.86	Potential Small Object	None	Insufficient Data for Assessment
1080	96-8-pm-6.82g-32.09m	520817.41	4246607.25	38.371978	74.812662	96	8	positive monopolar	6.82	32.09	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1081	96-9-nm-4.04g-8.83m	520821.25	4247253.15	38.371970	74.812193	96	9	negative monopolar	4.04	8.83	Potential Small Object	None	Insufficient Data for Assessment
1082	97-1-dp-88.52g-28m	520676.86	4235021.57	38.371899	74.766184	97	1	dipolar	88.52	28.00	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1083	97-10-dp-43.08g-20.98m	520677.56	4245405.77	38.371778	74.743519	97	10	dipolar	43.08	20.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1084	97-11-nm-9.10g-21.18m	520671.91	4245548.57	38.371815	74.737841	97	11	negative monopolar	9.10	21.18	Potential Small Object	None	Insufficient Data for Assessment
1085	97-12-nm-8.76g-10.81m	520676.41	4246852.58	38.371742	74.723807	97	12	negative monopolar	8.76	10.81	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1086	97-13-dp-12.38g-19.92m	520674.19	4246898.67	38.371728	74.714622	97	13	dipolar	12.38	19.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1087	97-14-dp-7.17g-17.83m	520673.30	4249271.78	38.371714	74.705892	97	14	dipolar	7.17	17.83	Potential Small Object	None	Insufficient Data for Assessment
1088	97-15-mc-17.24g-42.82m	520675.92	4249676.57	38.363607	74.773702	97	15	multicomponent	17.24	42.82	Object Cluster or Small Vessel	None	Potentially High
1089	97-16-dp-3g-8.87m	520674.26	4249726.65	38.363663	74.771469	97	16	dipolar	3.00	8.87	Potential Small Object	None	Insufficient Data for Assessment
1090	97-17-nm-6.98g-20.07m	520667.07	4249918.15	38.363735	74.759036	97	17	negative monopolar	6.98	20.07	Potential Small Object	None	Insufficient Data for Assessment
1091	97-18-pm-38.38g-22.71m	520668.33	4250044.23	38.363610	74.749839	97	18	positive monopolar	38.68	22.71	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1092	97-19-nm-3.44g-12m	520672.98	4250181.22	38.363749	74.720270	97	19	negative monopolar	3.44	12.00	Potential Small Object	None	Insufficient Data for Assessment
1093	97-2-dp-28.88g-28.20m	520671.24	4235792.77	38.363740	74.718358	97	2	dipolar	28.88	28.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1094	97-20-pm-3.48g-13.07m	520673.89	4250242.62	38.363613	74.712645	97	20	positive monopolar	3.48	13.07	Potential Small Object	None	Insufficient Data for Assessment
1095	97-21-pm-9.18g-46.67m	520667.79	4250811.88	38.355729	74.849267	97	21	positive monopolar	9.18	46.67	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1096	97-22-pm-11.01g-30.82m	520671.95	4251592.52	38.355722	74.819317	97	22	positive monopolar	11.01	30.82	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1097	97-23-pm-9.27g-16.61m	520667.96	4251847.58	38.355669	74.781180	97	23	positive monopolar	9.27	16.61	Buffered for Avoidance	None	Chartered Obstruction Association
1098	97-24-pm-9.51g-24.48m	520677.81	4252595.91	38.355655	74.779843	97	24	positive monopolar	9.51	24.48	Buffered for Avoidance	None	Chartered Obstruction Association
1099	97-25-dp-23.99g-32.01m	520673.59	4254605.48	38.355657	74.766795	97	25	dipolar	23.99	32.01	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1100	97-26-nm-3.48g-15.18m	520682.21	4255506.51	38.355516	74.763419	97	26	negative monopolar	3.48	15.18	Potential Small Object	None	Insufficient Data for Assessment

1101	97-27-dp-13.46g-22.47m	520683.64	4255547.88	38.355557	74.751857	97	27	dipolar	13.46	22.47	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1102	97-28-mc-6.79g-21.38m	520674.27	4255955.34	38.355580	74.726546	97	28	multicomponent	6.79	21.38	Object Cluster or Small Vessel	097-7	Potentially High
1103	97-3-pm-13.07g-15.62m	520672.51	4235922.68	38.355510	74.710082	97	3	positive monopolar	13.07	15.62	Potential Small Object	None	Insufficient Data for Assessment
1104	97-4-dp-52.25g-45.20m	520676.39	4237530.59	38.355572	74.707566	97	4	dipolar	52.25	45.20	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1105	97-5-pm-76.02g-56.98m	520666.95	4237812.83	38.347460	74.800355	97	5	positive monopolar	76.02	56.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1106	97-6-pm-8.60g-22.19m	520681.66	4240244.59	38.347494	74.766566	97	6	positive monopolar	8.60	22.19	Potential Small Object	None	Insufficient Data for Assessment
1107	97-7-nm-22.18g-22.42m	520680.23	4240289.55	38.347468	74.745165	97	7	negative monopolar	22.18	22.42	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1108	97-8-nm-9.84g-15.14m	520663.63	4242687.73	38.339443	74.780881	97	8	negative monopolar	9.84	15.14	Potential Small Object	None	Insufficient Data for Assessment
1109	97-9-mc-200.21g-74.11m	520680.79	4245330.84	38.339397	74.762914	97	9	multicomponent	200.21	74.11	Object Cluster or Small Vessel	None	Potentially High
1110	98-1-pm-13.05g-79.59m	520519.84	4234213.22	38.339304	74.749640	98	1	positive monopolar	13.05	79.59	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1111	98-10-dp-57.91g-16.74m	520533.17	4252222.94	38.339143	74.671602	98	10	dipolar	57.91	16.74	Buffered for Avoidance	None	Chartered Obstruction Association
1112	98-11-dp-38.07g-13.12m	520516.87	4252495.06	38.331371	74.847114	98	11	dipolar	38.07	13.12	Buffered for Avoidance	None	Chartered Obstruction Association
1113	98-12-dp-13.20g-7.42m	520510.34	4252637.22	38.331272	74.746743	98	12	dipolar	13.20	7.42	Buffered for Avoidance	None	Chartered Obstruction Association
1114	98-13-nm-26.88g-19.01m	520510.12	4252684.20	38.331093	74.725173	98	13	negative monopolar	26.88	19.01	Buffered for Avoidance	None	Chartered Obstruction Association
1115	98-14-dp-52.04g-15.95m	520531.13	4253055.77	38.330999	74.696500	98	14	dipolar	52.04	15.95	Buffered for Avoidance	None	Chartered Obstruction Association
1116	98-15-dp-31.95g-37.61m	520524.98	4253659.76	38.323148	74.770528	98	15	dipolar	31.95	37.61	Buffered for Avoidance	None	Chartered Wreck Association
1117	98-16-nm-9.72g-15.10m	520525.18	4256081.95	38.323091	74.768320	98	16	negative monopolar	9.72	15.10	Buffered for Avoidance	None	Chartered Wreck Association
1118	98-2-pm-10.23g-13.05m	520513.08	4241863.15	38.323172	74.764203	98	2	positive monopolar	10.23	13.05	Potential Small Object	None	Insufficient Data for Assessment
1119	98-3-dp-28.84g-37.11m	520517.90	4246911.90	38.323212	74.735718	98	3	dipolar	28.84	37.11	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1120	98-4-pm-9.18g-35.08m	520523.59	4248354.26	38.323231	74.735143	98	4	positive monopolar	9.18	35.08	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1121	98-5-dp-16.53g-20.07m	520509.54	4248670.24	38.323215	74.718751	98	5	dipolar	16.53	20.07	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1122	98-6-dp-19.87g-16.60m	520517.97	4249962.23	38.323083	74.702808	98	6	dipolar	19.87	16.60	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1123	98-7-dp-39.38g-21.48m	520526.37	4251305.16	38.323077	74.702611	98	7	dipolar	39.38	21.48	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1124	98-8-nm-13.35g-15.19m	520521.82	4251900.15	38.322808	74.667361	98	8	negative monopolar	13.35	15.19	Buffered for Avoidance	None	Chartered Obstruction Association
1125	98-9-pm-115.59g-24.28m	520533.64	4252151.16	38.322703	74.803380	98	9	positive monopolar	115.59	24.28	Buffered for Avoidance	None	Chartered Obstruction Association
1126	99-1-dp-17.66g-25.80m	520376.33	4234860.69	38.315125	74.838403	99	1	dipolar	17.66	25.80	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1127	99-10-pm-5.84g-51.10m	520380.02	4246698.93	38.315023	74.752028	99	10	positive monopolar	5.84	51.10	Buffered for Avoidance	None	Chartered Wreck Association
1128	99-11-dp-8g-31.1m	520375.30	4247607.67	38.314919	74.728519	99	11	dipolar	8.00	31.10	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1129	99-12-pm-13.89g-69.19m	520377.29	4248452.90	38.314852	74.700635	99	15	positive monopolar	13.89	69.19	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1130	99-13-nm-12.54g-14.73m	520376.87	4250139.28	38.314964	74.694765	99	13	negative monopolar	12.54	14.73	Potential Small Object	None	Insufficient Data for Assessment
1131	99-14-dp-7.56g-16.58m	520380.74	4252579.99	38.314833	74.689686	99	14	dipolar	7.56	16.58	Buffered for Avoidance	None	Chartered Obstruction Association
1132	99-15-mc-170.19g-338.60m	520380.83	4253601.40	38.314815	74.658916	99	15	multicomponent	170.19	338.60	Buffered for Avoidance	None	Chartered Wreck Association
1133	99-16-nm-10.26g-15.26m	520379.87	4253842.69	38.314667	74.641554	99	16	negative monopolar	10.26	15.26	Buffered for Avoidance	None	Chartered Wreck Association
1134	99-17-nm-82.23g-19.06m	520387.47	4256314.93	38.314738	74.640842	99	17	negative monopolar	82.23	19.06	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1135	99-2-pm-11.90g-79.22m	520388.92	4235071.82	38.306960	74.839048	99	2	positive monopolar	11.90	79.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1136	99-3-nm-38.66g-216.92m	520379.32	4235582.84	38.307038	74.805615	99	3	negative monopolar	38.66	216.92	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1137	99-4-dp-8.71g-116.56m	520377.91	4235821.77	38.306874	74.750065	99	4	dipolar	8.71	116.56	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1138	99-5-dp-19.85g-30.98m	520379.17	4236767.68	38.306869	74.728951	99	5	dipolar	19.85	30.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1139	99-6-dp-15.93g-24.22m	520375.23	4236949.90	38.306837	74.726904	99	6	dipolar	15.93	24.22	Potential Moderate Object(s)	None	Insufficient Data for Assessment
1140	99-7-pm-3.60g-12.93m	520381.17	4238823.67	38.306831	74.720188	99	7	positive monopolar	3.60	12.93	Potential Small Object	None	Insufficient Data for Assessment
1141	99-8-nm-7.45g-19.02m	520378.87	4241121.69	38.306809	74.687432	99	8	negative monopolar	7.45	19.02	Potential Small Object	None	Insufficient Data for Assessment
1142	99-9-dp-8.62g-45.98m	520376.14	4243635.99	38.306691	74.662382	99	9	dipolar	8.62	45.98	Potential Moderate Object(s)	None	Insufficient Data for Assessment