

Sonar Target	X Coordinate	Y Coordinate	Signature Characteristics	Anomaly Association
A-001	531589.88	4234711.42	non-magnetic pipe or hawser	none
A-002	531282.23	4240428.27	possible bottom surface scatter	none
A-003	531109.56	4239591.67	possible bottom surface scatter	none
A-004	530957.93	4234217.50	possible bottom surface scatter	none
A-005	530651.26	4236824.51	possible bottom surface scatter	none
A-006	530040.68	4234299.07	possible piling, log or timber	none
A-007	529001.21	4234854.95	small linear object	none
A-008	529164.43	4235070.43	small single object	none
A-009	528497.08	4240654.48	small linear object	none
A-010	527154.38	4234701.68	small linear object	none
A-011	526705.90	4244557.68	linear object	57-5
A-012	526610.76	4248258.56	charted obstruction association buffer	none
A-013	526602.38	4247925.03	charted obstruction association buffer	none
A-014	526777.40	4247921.81	charted obstruction association buffer	none
A-015	526566.73	4247912.00	charted obstruction association buffer	none
A-016	526455.59	4245990.54	short linear object	none
A-017	525378.46	4236614.20	small single object	none
A-018	524349.03	4243697.75	bottom surface scatter	073-6
A-019	523578.56	4247979.15	anchor scar	none
A-020	523277.52	4239204.74	cluster of small objects	none
A-021	522883.11	4250788.99	linear object	82-12
A-022	522883.50	4250788.98	linear object	82-12
A-023	522319.21	4251514.34	small single object	none
A-024	522418.49	4239755.29	small single object	none
A-025	522271.83	4242420.94	small single object	none
A-026	521907.46	4246771.12	small single object	none
A-027	521497.29	4250048.05	anchor scar	none
A-028	521359.73	4250936.12	small single object	none
A-029	521460.97	4238202.50	charted shipwreck association buffer	91-2 & 91-14
A-030	521289.93	4238161.60	charted shipwreck association buffer	93-3
A-031	521578.08	4238147.79	charted shipwreck association buffer	none
A-032	521036.16	4247067.41	small single object	none
A-033	520494.04	4253658.16	charted shipwreck association buffer	none
A-034	520231.83	4253670.06	charted shipwreck association buffer	100-1 & 100-12
A-035	520680.79	4256012.86	possible trawl scar	none
A-036	519358.45	4254104.97	short linear object	none
A-037	518964.06	4251088.46	small single object	none
A-038	520076.96	4246324.22	charted shipwreck association buffer	101-7 & 101-8
A-039	519957.34	4246068.05	charted shipwreck association buffer	none
A-040	519948.39	4246098.90	charted shipwreck association buffer	none
A-041	519718.86	4245966.12	charted shipwreck association buffer	none
A-042	520008.61	4245358.96	small single object	none
A-043	519245.70	4233336.11	possible bottom surface scatter	none
A-044	519973.90	4234272.37	small linear object	none
A-045	519862.73	4234290.24	possible ballast scatter	none
A-046	519801.79	4234314.54	possible ballast scatter	none
A-047	520175.35	4234289.77	Small object scatter	none
A-048	519884.26	4234203.64	short linear object	none
A-049	520176.93	4234865.43	small single object	none
A-050	519234.05	4243017.94	vessel shaped bottom feature	none
A-051	519109.10	4242234.35	rectangular bottom feature	none
A-052	518043.09	4246630.02	bottom surface scatter	none
A-053	517678.98	4247586.94	anchor scar	none
A-054	518141.83	4247263.15	possible bottom surface scatter	none
A-055	517288.60	4244047.47	possible bottom surface scatter	none
A-056	517247.16	4248251.05	possible bottom surface scatter	none

A-057	X Coordinate	Y Coordinate	Signature Characteristics	Anomaly Association
A-058	517273.69	4248272.52	two rectangular bottom features	none
A-059	517180.65	4248298.04	large rectangular bottom feature	none
A-060	518325.16	4249132.90	two small objects	none
A-061	518330.92	4249141.37	small single object	none
A-062	518320.15	4249124.90	small single object	none
A-063	517300.94	4250574.44	small single object	none
A-064	518367.25	4253562.36	small single object	none
A-065	518365.32	4254574.67	small single object	none
A-066	518499.99	4255727.69	small linear object	none
A-067	518176.94	4254301.75	small single object	none
A-068	518200.26	4254324.13	small single object	none
A-069	518107.97	4256509.49	charted shipwreck association buffer	none
A-070	518181.15	4256470.59	charted shipwreck association buffer	none
A-071	518207.98	4256413.93	charted shipwreck association buffer	none
A-072	515678.24	4257058.45	charted shipwreck association buffer	130-2 & 301T-2
A-073	515558.19	4257007.48	charted shipwreck association buffer	none
A-074	515647.05	4257138.02	charted shipwreck association buffer	none
A-075	515637.42	4257105.28	charted shipwreck association buffer	none
A-076	515373.47	4256726.93	charted shipwreck association buffer	none
A-077	515351.40	4256618.50	charted shipwreck association buffer	none
A-078	516521.97	4254466.99	possible bottom surface scatter	none
A-079	516102.80	4254300.12	linear bottom surface feature	none
A-080	515642.67	4253477.83	linear bottom surface feature	none
A-081	514634.89	4239529.13	linear bottom surface feature	none
A-082	512607.12	4246821.72	two small objects	none
A-083	513113.34	4248345.32	crescent shaped object	none
A-084	512975.42	4250955.59	two small objects	none
A-085	512779.65	4252651.04	small single object	none
A-086	514275.50	4251545.32	charted obstruction association buffer	none
A-087	512661.88	4250002.26	bottom surface scatter of linear objects	none
A-088	513459.89	4248739.51	two small linear objects	none
A-089	513862.98	4255306.24	possible bottom surface scatter	none
A-090	511782.55	4256305.49	possible bottom surface scatter	none
A-091	512982.59	4257001.69	short linear object	none
A-092	528636.80	4243437.72	bottom surface scatter	316T-4