



Table 5-1. Targets and anomalies to be avoided or further investigated.

Target Designation	Type	X	Y	Avoidance Radius
Subbottom 1	Subbottom	470481.73	1065076.55	150 feet
Subbottom 5	Subbottom	470475.04	1065092.82	150 feet
A27	Acoustic	470391.7827	1065182.756	150 feet
Target 2	Magnetic	473272.01	1078927.09	150 feet
Target 3	Magnetic	472924.53	1077787.6	170 feet
Target 5	Magnetic and Acoustic	469313.25	1074156.33	170 feet
Target 6	Magnetic	473206.8	1074884.19	150 feet
Target 9	Magnetic	469612.89	1072699.36	150 feet
Target 10	Magnetic	470060.84	1071615.77	170 feet
Target 12	Magnetic	470556.39	1071470.51	150 feet
Target 14	Magnetic	469389	1070829.03	150 feet
Target 15	Magnetic	469405.88	1070686.58	150 feet
Target 16	Magnetic	469703.95	1070119.68	150 feet
Target 17	Magnetic	469709.41	1069864.27	150 feet
Target 18	Magnetic	469791.32	1068300.6	150 feet
M20	Multi-Component Anomaly	472635.5	1076652.6	150 feet
M22	Multi-Component Anomaly	472691.3	1076853.5	150 feet
M63	Multi-Component Anomaly	470541.14	1075984.95	150 feet
M103	Multi-Component Anomaly	469372.25	1071062.16	150 feet
M116	Multi-Component Anomaly	469364.94	1070366.86	150 feet
M135	Multi-Component Anomaly	473390.7	1075274.33	150 feet
M138	Multi-Component Anomaly	470341.81	1070725.75	150 feet
M141	Multi-Component Anomaly	472665.09	1074015.44	150 feet