

GPS LIST

Manasquan Inlet Version

Inlet to 25 Miles List May 2006

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DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
17 FATHOMS	40 22.980	73 48.290	19.73	30	DECEMBER COD, ABOUT 5 ACRES OF ROCKY BOTTOM
17 FATHOMS EAST	40 22.180	73 49.340	18.64	29	
600 LINE	40 17.260	73 51.650	13.52	33	ROCKS OFF LONG BR., ALONG 600 LINE, BLACKS
A.G. RAPES	39 49.124	74 04.405	17.02	189	AWOIS#- 2937 CHART#- 12323 NOAA- 39/49/12.43N 074/04/40.48W
ACID WATERS	40 21.630	73 42.410	21.35	43	
ALABAMA	40 05.204	74 01.585	0.79	188	AWOIS#- 1486 CHART#- 12323 NOAA- 40/05/20.41N 074/01/58.49W
ALAN MARTIN	40 06.360	73 40.790	15.80	89	SEE SHARK RIVER REEF
ALGOL	40 06.590	73 41.100	15.57	88	SEE SHARK RIVER REEF
AMBROSE CHANNEL	40 28.720	73 53.260	23.57	14	BOUY BW
AMBROSE TOWER	40 27.510	73 49.450	23.38	22	
AMBROSE WRECK	40 27.790	73 49.680	23.57	22	
AMERICAN BARGES	40 04.470	73 58.130	2.95	121	VALPARAISO/JOHN H. WINSTEAD/MILLVILLE
AMERICAN BARGES	40 04.170	73 58.240	3.05	127	JOHN H. WINSTEAD/MILLVILLE
AMMO DUMP	40 14.530	73 48.610	13.00	49	
ANASTASIA	39 57.004	73 52.585	11.26	143	AWOIS#- 1462 CHART#- 12300 NOAA- 39/57/00.42N 073/52/58.46W
ANASTASIA	39 56.780	73 52.680	11.40	144	
ANASTASIA	39 53.440	73 53.100	14.08	153	
ANNEX	40 13.060	73 52.010	10.10	45	ROCKY BOTTOM
ANONDALE	40 02.454	74 02.385	3.61	192	AWOIS#- 1474 CHART#- 12323 NOAA- 40/02/45.42N 074/02/38.49W
ARIES	39 56.204	74 03.585	9.92	190	AWOIS#- 1459 CHART#- 12323 NOAA- 39/56/20.42N 074/03/58.48W
ARIOSIA	40 30.352	73 59.585	24.40	0	AWOIS#- 2472 CHART#- 12300 NOAA- 40/30/35.18N 073/59/58.50W
ARUNDO WRECK	40 09.720	73 39.850	16.92	77	412' FREIGHTER IN 130' OF WATER 22 MILES N/E OF MAN INLET. BOTTOMFISH/GIANTS/SHARKS
ARUNDO WRECK	40 10.254	73 40.555	16.53	75	AWOIS#- 1509 CHART#- 12300 NOAA- 40/10/25.40N 073/40/55.46W
ARUNDO WRECK L	40 11.710	73 39.850	17.47	71	
ARUNDO WRECK W	40 11.630	73 39.830	17.46	71	COD- FISH HIGH SPOTS
ASFALTO	40 21.004	73 45.585	19.29	39	AWOIS#- 1554 CHART#- 12326 NOAA- 40/21/00.39N 073/45/58.47W
ASFALTO WRECK	40 20.250	73 41.710	20.74	46	
AUBURN	39 44.464	74 05.185	21.72	190	AWOIS#- 1418 CHART#- 12323 NOAA- 39/44/46.43N 074/05/18.48W
AUGIES LUMP	40 13.250	73 52.080	10.19	44	26882-885, 43547-549
AUGIES LUMP F	40 11.660	73 52.210	9.05	51	ROCKY BOTTOM
AUGIES LUMP L	40 11.680	73 51.940	9.23	52	
AUGUSTINA	40 21.244	73 56.285	15.75	14	AWOIS#- 1561 CHART#- 12326 NOAA- 40/21/24.39N 073/56/28.49W
AXEL CARLSON REEF	40 03.920	73 59.290	2.65	141	ARMY TANKS (3)
AXEL CARLSON REEF	40 05.870	73 59.555	1.45	95	06/09/02-595 165'NAVY TANKER BARGE
AYRSHIRE	39 58.304	74 02.585	7.74	187	AWOIS#- 1465 CHART#- 12323 NOAA- 39/58/30.42N 074/02/58.48W
AYURUOCA	40 12.490	73 45.500	13.81	62	
AYURUOCA(OIL WRECK)	40 12.790	73 41.880	16.42	65	468' FREIGHTER IN 170' OF WATER IN THE MUD HOLE. GIANTS, SHARKS, BOTTOMFISH
B.B. 14	40 27.148	73 54.146	21.88	14	AWOIS#- 1606 CHART#- 12326 NOAA- 40/27/14.80N 073/54/14.60W
B.B.59	40 26.004	73 54.285	20.74	14	AWOIS#- 1599 CHART#- 12326 NOAA- 40/26/00.38N 073/54/28.49W
BA BOUY	40 20.650	73 47.380	18.17	36	
BA WRECK	40 19.411	73 47.519	17.12	38	AWOIS#- 7731 CHART#- 12326 NOAA- 40/19/41.09N 073/47/51.93W
BA WRECK	40 19.590	73 47.570	17.24	38	
BALD EAGLE	40 22.064	73 45.401	20.21	37	AWOIS#- 7704 CHART#- 12326 NOAA- 40/22/06.38N 073/45/40.07W
BALD EAGLE	40 22.300	73 41.060	22.54	43	
BARGE	39 45.390	73 58.090	20.76	171	
BARGE	40 11.870	73 58.560	6.28	20	
BARGE	40 27.830	73 52.160	22.96	17	
BARGE 220	40 07.270	73 56.530	3.97	71	220' BARGE
BARGE NO.10	40 08.314	73 58.140	3.43	47	AWOIS#- 1504 CHART#- 12326 NOAA- 40/08/31.39N 073/58/14.02W
BARGE NO.653	40 02.004	74 02.585	4.08	193	AWOIS#- 1473 CHART#- 12323 NOAA- 40/02/00.42N 074/02/58.49W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
BARN LIGHT BOUY	39 45.830	73 45.720	23.49	149	EX LIGHTSHIP
BARNAGET "BI" BOUY WHISTLE	39 44.604	74 03.498	21.45	187	
BARNAGET INLET BW	39 43.850	74 04.640	22.28	189	BOUY
BARNAGET INLET R2	39 45.260	73 59.140	20.81	172	BOUY
BARNEGAT N JETTY FLASH RED 4S	39 45.525	74 05.402	20.69	190	
BARNEGAT S JETTY FL GR 4S HORN	39 45.434	74 04.592	20.70	189	
BARRELS	40 06.220	73 57.120	3.31	86	
BD 1738	40 27.513	73 52.302	22.62	17	AWOIS#- 1619 CHART#- 12326 NOAA- 40/27/51.32N 073/52/30.20W
BELMAR INLET BOUY	40 11.150	73 59.480	5.37	16	SHARK RIVER INLET
BENSON	40 14.330	73 47.360	13.61	52	
BET THE CHANNELS	40 29.590	73 58.340	23.72	0	SANDY HOOK WEAKS/BASS
BLACK ARROW	39 44.464	74 05.185	21.72	190	AWOIS#- 1419 CHART#- 12323 NOAA- 39/44/46.43N 074/05/18.48W
BLACK EAST	40 22.192	73 50.392	18.27	27	AWOIS#- 7812 CHART#- 12326 NOAA- 40/22/19.19N 073/50/39.19W
BLUEFISH	39 44.464	74 05.185	21.72	190	AWOIS#- 1420 CHART#- 12323 NOAA- 39/44/46.43N 074/05/18.48W
BOILER WRECK	39 44.504	74 06.165	21.79	191	AWOIS#- 1424 CHART#- 12323 NOAA- 39/44/50.43N 074/06/16.48W
BONE WRECK	39 48.050	74 04.530	18.10	189	
BONE WRECK (REMEDIOS PASCUE)	39 46.450	74 00.000	19.57	174	216' STEAMSHIP. LIES 200 YARDS OFF BEACH IN SHIP BOTTOM IN 20-30'. SEABAS, BLACKFISH
BRICK BARGE	40 09.980	73 54.780	6.47	52	
BRIG MAGNUS	39 42.090	74 06.250	24.18	191	
BRUNETTE (DOOR KNOB WRECK)	40 04.560	73 58.160	2.89	120	???' FREIGHTER IN 75' OF WATER 3.5 MILES OFF MANASQUAN. BOTTOMFISH
BUMPS	40 13.700	73 48.290	12.67	52	BETWEEN PINTA WRECK & MUD HOLE - GOOD BLACKFISH
CADET WRECK	40 06.004	73 58.385	2.34	90	AWOIS#- 1489 CHART#- 12323 NOAA- 40/06/00.41N 073/58/38.48W
CADET WRECK	40 04.540	73 58.160	2.90	120	SCHOONER IN 80' OF WATER 2 MILES OFF BAY HEAD. SEABASS & BLACKFISH. BIG LOBSTERS
CADWALDER	40 03.424	74 00.285	2.72	161	AWOIS#- 1478 CHART#- 12323 NOAA- 40/03/42.41N 074/00/28.48W
CAMPBRLL	40 05.010	74 00.410	1.26	141	
CANNON WRECK	39 47.054	73 55.485	19.48	165	AWOIS#- 1430 CHART#- 12323 NOAA- 39/47/05.43N 073/55/48.46W
CAPT. SMITTY	39 58.504	74 01.585	7.49	184	AWOIS#- 1466 CHART#- 12323 NOAA- 39/58/50.42N 074/01/58.48W
CARLSON II	40 07.400	73 55.690	4.62	72	NEAR SEA GIRT REEF - LOW PROFILE. GOOD SPRING BLACKFISH.
CARLSON II	40 02.038	73 58.492	4.55	150	AWOIS#- 7716 CHART#- 12323 NOAA- 40/02/03.75N 073/58/49.22W
CASTALIA	40 25.304	73 57.585	19.54	7	AWOIS#- 1593 CHART#- 12300 NOAA- 40/25/30.39N 073/57/58.49W
CATHERINE JACKSON	40 07.244	74 01.435	1.25	0	AWOIS#- 1497 CHART#- 12323 NOAA- 40/07/24.41N 074/01/43.49W
CECILIA M DUNLAP	40 24.494	73 55.065	19.13	14	AWOIS#- 1582 CHART#- 12326 NOAA- 40/24/49.39N 073/55/06.49W
CEDAR CREEK WRECK	39 51.130	74 02.190	14.87	185	SAME AS CHARLEMAGNE
CHAPARRO	39 41.790	73 55.850	24.58	168	249' FREIGHTER IN 80' OF WATER 8 MILES OFF BARN. RISES 25', GOOD BLACKFISH & LOBSTER
CHAPEL HILL CHAN	40 28.760	74 02.530	22.78	360	RARITAN BAY WEAKFISH
CHARLEMAGNE TOWER	39 51.184	74 04.165	14.95	189	AWOIS#- 620 CHART#- 12323 NOAA- 39/51/18.42N 074/04/16.48W
CHARLEMAGNE TOWER, JR.	39 51.130	74 02.190	14.87	185	255' GREAT LAKES ORE SHIP
CHARLES ALBERT	39 56.204	74 03.585	9.92	190	AWOIS#- 1460 CHART#- 12323 NOAA- 39/56/20.42N 074/03/58.48W
CHARLES J. HOOPER	39 47.054	73 55.485	19.48	165	AWOIS#- 1431 CHART#- 12300 NOAA- 39/47/05.43N 073/55/48.46W
CHARLES J. HOOPER	39 47.144	73 55.345	19.42	165	AWOIS#- 1433 CHART#- 12323 NOAA- 39/47/14.43N 073/55/34.46W
CHOAPA WRECK	40 13.004	73 44.305	14.86	62	AWOIS#- 1521 CHART#- 12326 NOAA- 40/13/00.40N 073/44/30.46W
CHOAPA WRECK	40 12.830	73 44.200	14.85	62	292' FREIGHTER, 12 MILES OFF ASBURY PARK, FACES EAST @ 150' DEPTH
CINDERELLA	40 06.710	73 57.530	3.08	76	
CIVITA CARRARA	40 05.004	74 17.585	12.39	266	AWOIS#- 1484 CHART#- 12323 NOAA- 40/05/00.41N 074/17/58.52W
CLAM BEDS	40 23.910	73 55.230	18.54	14	
CLARA BROOKMAN	40 01.424	74 02.585	4.65	191	AWOIS#- 1471 CHART#- 12323 NOAA- 40/01/42.42N 074/02/58.49W
CLYDE	40 27.304	73 59.225	21.38	0	AWOIS#- 1613 CHART#- 12300 NOAA- 40/27/30.38N 073/59/22.49W
COFFEE WRECK	39 59.810	73 54.880	7.96	141	
CONCRETE RUBBLE	40 08.050	73 55.610	4.91	65	SEA GIRT REEF
CONEY ISLAND	40 06.220	73 41.080	15.58	89	SEE SHARK RIVER REEF
CONTINENT	40 21.244	73 49.165	17.90	31	AWOIS#- 1559 CHART#- 12326 NOAA- 40/21/24.39N 073/49/16.47W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
CONTINENT	40 21.310	73 48.300	18.31	33	149' FREIGHTER. IN 130' OF WATER NEAR BA BOUY
CORNELIUS HARGROVE/VIZCAYA	39 47.320	73 55.180	19.28	165	211' SCHOONER IN 80' OF WATER NEXT TO THE VICAYA. RISES 5' AND IS GOOD LING FISHING
CORNELIUS HARGROVE	39 44.464	74 05.185	21.72	190	AWOIS#- 1421 CHART#- 12323 NOAA- 39/44/46.43N 074/05/18.48W
COSTA RICA	40 02.454	74 02.385	3.61	192	AWOIS#- 1475 CHART#- 12323 NOAA- 40/02/45.42N 074/02/38.49W
CRANFORD	40 07.390	73 55.890	4.47	72	SEA GIRT REEF- 205' FERRY
CRANFORD	40 07.309	73 36.143	19.39	86	AWOIS#- 7837 CHART#- 12323 NOAA- 40/07/30.88N 073/36/14.26W
CREOLE	40 02.454	74 02.385	3.61	114	200' COASTAL STEAMER. IN 20' OF WATER OFF OLD BAY HEAD HOTEL
CREOLE	40 02.454	74 02.385	3.61	192	AWOIS#- 1476 CHART#- 12323 NOAA- 40/02/45.42N 074/02/38.49W
DE MORA GREY	39 56.204	74 03.585	9.92	190	AWOIS#- 1461 CHART#- 12323 NOAA- 39/56/20.42N 074/03/58.48W
DEAL ROCKS	40 14.810	73 58.590	9.08	13	
DECK BARGE	40 07.280	73 56.510	3.99	71	130' BARGE- SEA GIRT REEF
DELAWARE	40 05.080	73 57.650	3.04	107	
DELAWARE	40 05.104	73 58.035	2.75	109	AWOIS#- 1485 CHART#- 12323 NOAA- 40/05/10.41N 073/58/03.48W
DELAWARE WRECK	40 03.630	74 00.090	2.58	156	
DELAWARE WRECK	40 03.620	74 00.120	2.58	157	250' FREIGHTER. IN 70' OF WATER 1.5 MILES OFF BAY HEAD
DERRICK BARGE	40 27.390	73 52.580	22.44	16	
DEWITT CLINTON	39 59.244	74 03.285	6.89	192	AWOIS#- 1467 CHART#- 12323 NOAA- 39/59/24.42N 074/03/28.48W
DISPATCH	40 01.424	74 02.585	4.65	191	AWOIS#- 1472 CHART#- 12323 NOAA- 40/01/42.42N 074/02/58.49W
DRUID HILL	40 10.304	73 57.235	5.38	37	AWOIS#- 1511 CHART#- 12326 NOAA- 40/10/30.40N 073/57/23.48W
DRUMS	40 06.760	73 56.840	3.60	78	SEA GIRT REEF 20X40&120X20 STAINLESS DRUMS
DRY DOCK	40 13.610	73 47.590	13.04	54	DOCK7.590
DRY DOCK	40 07.710	73 56.040	4.47	67	SEA GIRT REEF 100'X50'
DRY DOCK (SEA GIRT REEF)	40 07.710	73 56.060	4.46	67	150' BARGE IN 60' OF WATER. RISES 15'GOOD FLUKE & BOTTOMFISH. BLUEFISH
DRYLAND	40 27.158	73 48.289	23.42	25	AWOIS#- 1607 CHART#- 12326 NOAA- 40/27/15.82N 073/48/28.92W
DUAL WRECKS	40 16.490	73 58.530	10.73	11	ADONIS/RUSLAND
DUMP SITE	40 09.880	73 41.610	15.65	75	MUD HOLE
EAGLE LUMP	40 10.330	73 52.790	7.91	57	WRECK
EAST BANK	40 01.760	73 42.300	15.25	106	
EAST BANK	40 02.380	73 39.790	16.96	102	
EAST LUMP L	40 01.290	73 54.130	7.31	130	
EAST LUMP (90-90)	40 00.940	73 52.620	8.43	127	
ENGLAND BANK	40 15.790	73 54.690	11.07	27	
ENGLAND BANK F	40 13.980	73 55.420	9.22	30	
ENROCKS	40 02.430	73 59.650	3.82	159	
ENROCKS C	40 02.410	74 01.100	3.59	175	
EUREKA WRECK	40 18.563	73 34.483	24.12	58	AWOIS#- 7730 CHART#- 12326 NOAA- 40/18/56.28N 073/34/48.30W
EUREKA WRECK	40 18.870	73 34.490	24.28	58	
F.F. CLAIN	39 48.090	73 55.390	18.49	165	
F.F. CLAIN	39 48.184	73 55.375	18.40	164	AWOIS#- 1436 CHART#- 12300 NOAA- 39/48/18.43N 073/55/37.46W
FARMS	40 16.900	73 50.070	13.94	38	OUTSIDE MUD HOLE, ABOUT AN ACRE OF ROCKS
FARMS	40 16.860	73 48.750	14.56	41	
FRANCIS	39 58.040	73 51.040	11.25	135	SMALL LUMP
FREIGHTER	40 07.920	73 53.310	6.51	73	
G.L. 78	40 25.374	73 51.079	20.93	21	AWOIS#- 4295 CHART#- 12326 NOAA- 40/25/37.43N 073/51/07.93W
G.L. 81	40 27.304	73 54.585	21.95	12	AWOIS#- 1612 CHART#- 12326 NOAA- 40/27/30.38N 073/54/58.49W
GALLEY WRECK	40 06.600	73 40.180	16.27	88	
GALLEY WRECK	40 06.453	73 40.296	16.18	88	AWOIS#- 7816 CHART#- 12326 NOAA- 40/06/45.26N 073/40/29.57W
GOULANDRIS	40 15.270	73 46.070	14.97	52	
GOULANDRIS, IONNIS P.	40 15.430	73 46.200	14.99	51	362' FREIGHTER IN 200' OF WATER 11 MILES OFF IN THE MUD HOLE. RISES 50'. COD/POLLACK
GRANITE	40 02.830	73 42.510	14.83	102	
GREEK	40 16.740	73 47.020	15.39	45	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
GULF TRADE	39 43.434	74 01.205	22.56	174	AWOIS#- 1413 CHART#- 12323 NOAA- 39/43/43.43N 074/01/20.47W
GULF TRADE	39 49.414	73 50.005	18.75	152	AWOIS#- 1445 CHART#- 12300 NOAA- 39/49/41.42N 073/50/00.45W
GULF TRADE - BOW	39 43.900	74 01.190	22.09	174	430' TANKER BOW SECTION IN 54' OF WATER 4.5 MILES OFF BARNAGET INLET
GULF TRADE - STERN	39 49.610	73 49.750	18.67	151	430' TANKERS STERN SECTION IN 90' OF WATER 13 MILES NE OF BARN INLET. RISES 35'
GULFTRADE -PART?	39 43.830	74 01.900	22.16	186	
GULHIA	40 07.680	73 35.350	20.02	85	
H.W. LONG	40 25.221	73 52.497	20.41	19	AWOIS#- 701 CHART#- 12326 NOAA- 40/25/22.10N 073/52/49.68W
H WRECK	39 51.430	73 58.090	14.79	169	UNKNOWN TYPE OF VESSEL IN 80' OF WATER. EXCELLENT LING
HANKINS WRECK	40 04.340	73 53.950	5.96	106	
HANKINS WRECK CF	40 04.320	73 53.800	6.08	106	
HARRY RUSH	39 43.504	73 56.395	22.82	169	AWOIS#- 1415 CHART#- 12323 NOAA- 39/43/50.43N 073/56/39.46W
HARRY RUSH	39 43.520	73 56.380	22.80	169	
HENRY FINCH	39 42.124	74 07.465	24.31	193	AWOIS#- 770 CHART#- 12323 NOAA- 39/42/12.43N 074/07/46.49W
HMS PENTLAND I	40 25.580	73 50.500	21.29	22	PENTLAND I936 CHART#- 12211 NOAA- 37/55/00.44N 075/02/58.65W
HUMPTY DUMPTY	40 01.180	73 46.110	12.68	112	10 MILES EAST OF SLEW
HUMPTY DUMPTY F	40 01.400	73 42.650	15.10	108	BLUES, SHARKS, YELLOWFIN, BLUEFIN, DOLPHIN
IDAHO/JAME NELSON	39 46.810	74 04.520	19.33	189	
IMMACULATA WRECK	40 16.536	73 39.160	20.02	58	AWOIS#- 7790 CHART#- 12326 NOAA- 40/16/53.60N 073/39/15.95W
IMMACULATA WRECK	40 16.770	73 38.970	20.27	58	
IONNIS P. GOULANDRIS	40 15.544	73 47.295	14.42	48	AWOIS#- 1529 CHART#- 12326 NOAA- 40/15/54.40N 073/47/29.47W
J B'S LUMP	39 59.130	73 40.620	17.35	113	
J.W. WENDT	39 48.484	74 04.585	17.67	189	AWOIS#- 771 CHART#- 12323 NOAA- 39/48/48.43N 074/04/58.48W
KLONDIKE C	40 08.840	73 54.050	6.33	63	43516.8 - 43517.6
KLONDIKE L	40 09.680	73 54.880	6.23	54	
KLONDIKE #1 H	40 09.120	73 47.540	11.08	74	
KLONDIKE #2 H	40 08.410	73 55.110	5.41	63	
KLONDIKE #3 H	40 08.630	73 54.420	5.98	64	
LANA CAROL	39 59.342	73 52.262	9.67	133	AWOIS#- 7708 CHART#- 12323 NOAA- 39/59/34.22N 073/52/26.19W
LANA CAROL	39 59.420	73 52.110	9.71	132	71' SCALLOP DREDGER IN 85' OF WATER 7 MILES S/E OF MANASQUAN INLET.
LILLIAN	40 00.760	73 29.590	24.93	102	328' FREIGHTER IN 150', 26 MILES S/E OF MAN INLET. RISES 40'. TUNA/SHARKS/COD ALL YR
LILLIAN	40 01.304	73 31.384	23.48	101	AWOIS#- 1470 CHART#- 12300 NOAA- 40/01/30.40N 073/31/38.43W
LITTLE ITALY	40 01.080	73 41.380	16.12	108	
LOGWOOD	40 05.000	73 49.810	8.95	96	
LOGWOOD WRECK	40 04.960	73 49.870	8.91	97	200X50' SCHOONER IN 90' OF WATER 9 MILES EAST OF MAN INLET. RISES 5' BUT GOOD BLACKFISH
LONGBRANCH LUMP	40 17.790	73 54.760	12.86	23	
LUCKY STRIKE	40 09.350	73 58.090	4.22	37	OFF HOTEL IN SEA GIRT
MAGNOLIA	39 47.054	73 55.485	19.48	165	AWOIS#- 1432 CHART#- 12300 NOAA- 39/47/05.43N 073/55/48.46W
MAGNUS WRECK	39 42.000	74 06.430	24.29	191	OFF BARNAGET
MANASQUAN RIDGE	40 01.590	73 55.670	6.24	135	
MANASQUAN RIDGE C	40 01.330	73 55.210	6.67	134	43441.0 - 43442.0
MANASQUAN RIDGE L	40 01.720	73 55.220	6.40	132	
MANASQUAN WRECK	40 06.430	74 01.440	0.44	0	80X20' SCHOONER REMAINS .25 MILES NORTH OF INLET. RISES 5'. LING, BLACKS, SEABASS, FLUKE
MANASQUAN WRECK- EAST DROP	40 06.430	74 01.440	0.44	0	NOT THE WRECK- FISH DROP EAST OF WRECK TO 30' DEPTH FOR LARGE FLUKE ON HARD BOTTOM
MANASQUAN-WRECK	40 06.130	74 01.110	0.29	61	THISTLE
MANASQUAN_INLET	40 05.980	74 01.430	0.01	143	CENTER OF INLET
MANASQUAN_INLET	40 05.600	74 00.200	1.03	112	BUOY
MARION	40 07.154	73 57.135	3.49	71	AWOIS#- 1493 CHART#- 12323 NOAA- 40/07/15.41N 073/57/13.48W
MARION (BARGE)	40 05.090	73 57.510	3.14	107	
MAURICE TRACY	39 53.184	73 58.405	13.02	169	AWOIS#- 691 CHART#- 12323 NOAA- 39/53/18.42N 073/58/40.47W
MAURICE TRACY	39 53.000	73 58.320	13.21	169	253' COLLIER, LIES 5 MILES EAST OF SEASIDE HEIGHTS. RISES 20' IN 80' OF WATER. BOTTOMFISH
MEDIATOR/NEW YORK	39 42.340	74 04.130	23.74	188	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
MILDRED	40 02.470	73 46.940	11.64	108	
MOHAWK	40 01.290	73 53.990	7.39	129	387' PASSENGER SHIP. LIES IN 80' OF WATER. RISES 20'. EXCELLENT LING (SPRING), BOTTOMFISH.
MOHAWK	40 01.244	73 54.175	7.31	130	AWOIS#- 1469 CHART#- 12323 NOAA- 40/01/24.41N 073/54/17.47W
MOHAWK #2	40 25.015	73 45.095	22.75	33	AWOIS#- 1586 CHART#- 12326 NOAA- 40/25/01.48N 073/45/09.46W
MONSTER LEDGE	39 48.070	73 43.680	22.51	142	MUD HOLE
MONSTER LEDGE	40 06.860	73 33.320	21.53	88	
MUD HOLE	40 03.150	73 34.200	21.04	98	8/11/87, 10 YELLOWFIN TO 50#, WATER TEMP- 75
MUD HOLE	40 06.990	73 35.680	19.73	87	WEST SIDE
MUD HOLE	39 58.530	73 33.960	22.32	109	8/16/87, 4 YELLOWFIN TO 75#, LOST 12 40# LINE
MUD HOLE L	40 04.530	73 37.700	18.22	94	WEST BANK
NAUTILUS	40 22.004	73 54.585	16.85	17	AWOIS#- 1570 CHART#- 12326 NOAA- 40/22/00.39N 073/54/58.48W
NC WHISTLE BOUY	40 21.380	73 41.840	21.47	44	
NEWPORT	40 13.584	73 54.345	9.33	35	AWOIS#- 4286 CHART#- 12326 NOAA- 40/13/58.40N 073/54/34.48W
NEWPORT	40 13.870	73 54.260	9.60	35	
NORTH AMERICAN	40 23.690	73 57.520	17.95	8	
NORTHEAST WRECK	39 46.050	74 01.610	19.94	186	PERSEPHONE, BOTTOMFISH
NORTHWEST BARGES	39 46.940	74 01.590	19.05	186	SCATTERED REMAINS FOUR MILES NORTHEAST OF BARN INLET. LOW PROFILE, GOOD BOTTOMFISH
OIL WRECK	40 12.240	73 46.040	13.33	62	MUD HOLE
OIL WRECK C	40 12.370	73 45.600	13.69	62	WRECK C CHART#- 12200 NOAA- 37/03/35.53N 074/55/18.60W
OIL WRECK L	40 12.500	73 45.300	13.95	62	WRECK L CHART#- 12200 NOAA- 37/03/35.53N 074/55/18.60W
OKLAHOMA -PARTIAL	39 55.860	73 55.330	11.16	155	
OLSEN	40 04.490	73 59.360	2.19	133	
ONE TWENTY WRECK	40 04.170	73 52.430	7.13	105	STEAMSHIP IN 80' OF WATER SIX MILES FROM MANASQUAN INLET. GOOD BOTTOM FISHING.
ORLEANS	40 18.544	73 53.225	14.03	26	AWOIS#- 1545 CHART#- 12326 NOAA- 40/18/54.39N 073/53/22.48W
ORLEANS (BARGE)	40 18.830	73 53.090	14.34	26	
ORMOND	40 25.225	73 52.043	20.53	20	AWOIS#- 1596 CHART#- 12326 NOAA- 40/25/22.52N 073/52/04.25W
PARK CITY	40 03.004	74 01.285	2.99	177	AWOIS#- 1477 CHART#- 12323 NOAA- 40/03/00.41N 074/01/28.48W
PARK CITY	40 02.940	74 00.850	3.08	171	
PEERLESS	39 44.464	74 05.185	21.72	190	AWOIS#- 1422 CHART#- 12300 NOAA- 39/44/46.43N 074/05/18.48W
PENTLAND FIRTH	40 25.260	73 52.123	20.54	19	AWOIS#- 1595 CHART#- 12326 NOAA- 40/25/25.96N 073/52/12.25W
PERSEPHONE	39 46.154	74 01.595	19.84	186	AWOIS#- 1427 CHART#- 12323 NOAA- 39/46/15.43N 074/01/59.47W
PERSEPHONE	39 46.390	74 01.240	19.60	174	468' TANKER STERN SECTION IN 60' OF WATER. SCATTERED WRECKAGE. GOOD BOTTOMFISH.
PINTA	40 13.496	73 50.375	11.31	48	AWOIS#- 1524 CHART#- 12326 NOAA- 40/13/49.60N 073/50/37.47W
PINTA	40 13.740	73 50.260	11.53	48	194' FREIGHTER INTACT LYING ON PORT SIDE OFF SHARK RIVER IN 90'. FISH CENTER OF WRECK
PLINY	40 14.650	73 59.070	8.85	11	288' PASSENGER FREIGHTER 200 FEET OFF THE BEACH IN DEALIN 20' OF WATER.
PLYMOUTH (BARGE)	40 16.430	73 55.630	11.34	23	
PONOCO	40 21.484	73 56.045	16.03	14	AWOIS#- 1568 CHART#- 12326 NOAA- 40/21/48.39N 073/56/04.49W
QUEEN	40 03.570	74 00.080	2.64	157	
RAILROAD BARGE	40 06.940	73 56.540	3.87	76	SEA GIRT REEF 200'X60'
RAMOS	40 25.380	73 53.540	20.30	16	
RANGER	40 10.160	73 49.770	9.85	65	
RATTLESNAKE	40 20.560	73 53.800	15.69	21	OFFSHORE OF SHEWSBURY ROCKS
RC MOHAWK	40 25.010	73 44.860	22.84	33	205' CUTTER LIES EIGHT MILES EAST OF SANDY HOOK IN 105'. BOTTOMFISH
REEF BARGE	40 06.910	73 56.630	3.79	76	
REEF BARGE CF	40 01.960	73 58.220	4.73	148	
RELIABLE (SEA HAG)	39 47.304	73 50.285	20.55	155	AWOIS#- 1434 CHART#- 12300 NOAA- 39/47/30.42N 073/50/28.45W
RELIABLE (SEA HAG)	39 47.490	73 50.490	20.32	155	
RELIEF LIGHTSHIP	40 27.086	73 49.041	23.12	23	AWOIS#- 749 CHART#- 12326 NOAA- 40/27/08.59N 073/49/04.13W
RELIEF LIGHTSHIP WAL-505	40 27.170	73 48.740	23.29	24	129' LIGHTSHIP. LIES IN 100' OF WATER OFF SANDY HOOK. RISES 30' AND HAS BOTTOMFISH.
REMEDIOS PASCUAL	39 46.359	74 00.202	19.66	174	AWOIS#- 7710 CHART#- 12323 NOAA- 39/46/35.87N 074/00/20.24W
REMEDIOS PASCUE (BONE WRECK)	39 46.450	74 00.000	19.57	174	SEE BONE WRECK

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
RENEGADE IV	40 24.364	73 49.585	20.48	26	AWOIS#- 2110 CHART#- 12326 NOAA- 40/24/36.39N 073/49/58.48W
RICCIE WRECK	40 01.960	73 57.600	4.99	144	
RIGG	40 01.580	73 57.600	5.30	146	
RIGGI BARGE(S)	40 02.000	73 57.680	4.92	144	BARGES LYING IN 75' OF WATER OFF MAN. RISES 5' OFF BOTTOM AND IS GOOD SEABASS.
ROCKLAND	40 08.031	73 55.513	4.97	66	AWOIS#- 7799 CHART#- 12323 NOAA- 40/08/03.07N 073/55/51.25W
RON STOL WRECK	40 06.790	73 37.420	18.39	87	STOL WRECK556 CHART#- 12200 NOAA- 37/00/30.53N 075/38/58.70W
RUMP WRECK	40 00.490	73 59.870	5.63	167	
RUSLAND (PART OF	40 16.560	73 58.530	10.80	11	DUEL WRECKS
SAM BERMAN	40 06.400	73 40.880	15.73	88	SEE SHARK RIVER REEF
SAMMERSTAD	40 08.004	73 52.585	7.07	73	AWOIS#- 1498 CHART#- 12326 NOAA- 40/08/00.41N 073/52/58.47W
SAN SABA	39 41.830	73 56.640	24.44	169	306' FREIGHTER IN 80' OF WATER IN TWO SECIONS OFF BARNAGET. GIANT BLACKFISH & SEABASS
SANDY HOOK REEF	40 20.840	73 56.190	15.38	14	CONCRETE RUBBLE (1376 CUBIC YARDS)
SANDY HOOK REEF	40 21.620	73 55.760	16.22	15	DOROTHY - 65' TUGBOAT
SANDY HOOK REEF	40 21.750	73 56.000	16.30	14	CONCRETE RUBBLE (1058 CUBIC YARDS)
SANDY HOOK REEF	40 20.890	73 55.650	15.54	16	1 1/2 MILES FROM SHORE- RUNS E-W 26943-26947
SANDY HOOK REEF	40 21.880	73 55.850	16.45	14	CONCRETE RUBBLE (200 CUBIC YARDS)
SANDY HOOK REEF	40 21.760	73 55.860	16.33	14	1600 TONS OF LARGE BOULDERS FROM SEAWALL
SANDY HOOK REEF	40 21.580	73 55.800	16.17	15	V.L. KEEGAN - 110' TANKER
SANDY HOOK REEF	40 20.990	73 55.610	15.65	16	RUNS NORTH SOUTH- 43640-43655, GOOD SEA BASS
SANDY HOOK REEF	40 21.570	73 55.800	16.16	15	CONCRETE RUBBLE (767 CUBIC YARDS)
SANDY HOOK REEF	40 21.110	73 55.820	15.72	15	COLEMAN- 45' DECK BARGE
SANDY HOOK REEF	40 22.160	73 55.850	16.72	14	CONCRETE RUBBLE (582 CUBIC YARDS)
SANDY HOOK REEF	40 21.780	73 55.730	16.38	15	CONCRETE RUBBLE (847 CUBIC YARDS)
SANDY HOOK REEF	40 21.960	73 55.920	16.52	14	CONCRETE RUBBLE (767 CUBIC YARDS)
SANDY HOOK WRECK	40 27.590	73 49.210	23.53	23	SANDY HOOK- 176' PILOT BOAT- NEAR 15F CURVE
SANDY HOOK WRECK	40 27.580	73 49.210	23.52	23	168' PILOT BOAT IN 80' OF WATER EAST OF AMBROSE LIGHT.
SANDY HOOK WRECK	40 27.332	73 49.309	23.26	23	AWOIS#- 1615 CHART#- 12326 NOAA- 40/27/33.15N 073/49/30.93W
SANDY_HOOK CHANNL	40 28.860	73 59.640	22.91	0	BOUY FI
SCHOONER LIGHT	40 16.650	73 57.670	11.04	15	LIGHT BOAT
SCOTLAND	40 26.160	73 52.750	21.23	17	
SCOTLAND LIGHT	40 26.460	73 54.710	21.10	13	BOUY R
SEA GIRT REEF	40 08.379	73 55.935	4.84	60	MARIE - 95' TUGBOAT
SEA GIRT REEF	40 06.120	73 56.850	3.51	88	SPARTAN 85L, 20W, 18' HIGH OFF BOTTOM (TUG)
SEA GIRT REEF	40 08.379	73 55.935	4.84	60	MARIE - 70' OIL BARGE
SEA GIRT REEF	40 07.710	73 56.040	4.47	67	DRYDOCK 100' X 50'
SEA GIRT REEF	40 07.390	73 56.370	4.12	70	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 06.240	73 57.060	3.36	86	GAS BARGE - 230'
SEA GIRT REEF	40 07.210	73 56.520	3.96	72	BOUY AT CENTER OF REEF
SEA GIRT REEF	40 06.940	73 57.200	3.38	74	300' SCHOONER
SEA GIRT REEF	40 06.955	73 58.017	2.79	70	CINDERELLA - 70' TRAWLER
SEA GIRT REEF	40 06.760	73 56.840	3.60	78	STAINLESS DRUMS (2) 20'X20' & 20'X40'
SEA GIRT REEF	40 07.530	73 56.350	4.19	68	RT. 88 BRIDGE RUBBLE & 12000 TONS QUARRY ROCK
SEA GIRT REEF	40 07.930	73 55.942	4.63	65	FISHERMAN- 242' TANKER
SEA GIRT REEF	40 07.390	73 55.890	4.47	72	CRANFORD- 205' COMMUTER FERRY BOAT
SEA GIRT REEF	40 07.840	73 55.810	4.69	67	CAPTAIN ETZEL, 110' BARGE
SEA GIRT REEF	40 06.881	73 57.214	3.35	75	5 SUBWAY CARS
SEA GIRT REEF	40 07.460	73 56.370	4.15	69	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 07.080	73 56.570	3.88	74	CAR FLOAT #52- 270X39X10 STEEL VEHICLE BARGE
SEA GIRT REEF	40 06.410	73 56.690	3.66	83	ARMY TANK
SEA GIRT REEF	40 08.379	73 55.935	4.84	60	CARFLOAT - 80' BARGE
SEA GIRT REEF	40 06.510	73 56.760	3.62	82	RHONDE JOYCE II - 62' TUG

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
SEA GIRT REEF	40 08.379	73 55.935	4.84	60	A FRAME - 140' BARGE
SEA GIRT REEF	40 07.280	73 56.510	3.99	71	SWENSON BARGE # 1 - 130' BARGE
SEA GIRT REEF	40 07.540	73 56.210	4.29	69	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 08.005	73 56.025	4.61	64	RESTORER- 62' TUG
SEA GIRT REEF	40 07.690	73 56.280	4.30	67	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 06.350	73 56.920	3.48	84	SWENSON BARGE # 2 - 130' BARGE
SEA GIRT REEF	40 08.050	73 55.610	4.91	65	CONCRETE BRIDGE RUBBLE
SEA GIRT REEF	40 06.260	73 56.980	3.42	85	40' MAINSHIP BOAT MOLD
SEA GIRT REEF	40 06.760	73 56.850	3.59	78	CARLSON II- 70' CLAM BOAT
SEA GIRT REEF	40 08.190	73 56.100	4.64	62	GOLDEN EAGLE- 80' TRAWLER
SEA GIRT REEF	40 07.690	73 56.310	4.28	67	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 06.500	73 56.750	3.62	82	RHONDE JOYCE II - 62' TUG
SEA GIRT REEF	40 07.920	73 55.510	4.93	67	ROCKLAND COUNTY 95'X25'X22' - GOOD BLACKFISH. RISES 5' OFF BOTTOM
SEA GIRT REEF	40 07.450	73 56.480	4.06	69	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT REEF	40 06.490	73 56.480	3.83	82	KILEY B - 75' TRAWLER
SEA GIRT REEF	40 06.940	73 56.540	3.87	76	RAILROAD BARGE 200' X 60'
SEA GIRT REEF	40 07.360	73 56.580	3.96	70	BRIDGE RUBBLE (1,200 CUBIC YARDS)
SEA GIRT WRECK	40 04.620	73 50.540	8.45	99	SCHOONER WRECK IN 80' OF WATER. REMAINS ARE SCATTERED BUT IS GOOD FOR BOTTOM FISH
SEA HAG/RELIABLE	39 47.304	73 50.285	20.55	155	AWOIS#- 1435 CHART#- 12300 NOAA- 39/47/30.42N 073/50/28.45W
SEASIDE LUMP	39 55.250	73 53.850	12.21	151	SMALLER LUMPS ALSO IN AREA, NORTH & INSHORE
SEWER PIPE	40 01.790	74 01.510	4.20	183	OFF SEASIDE
SHARK RIVER REEF	40 06.400	73 40.880	15.73	88	ALAN MARTIN-
SHARK RIVER REEF	40 06.220	73 41.080	15.58	89	CONEY ISLAND- 250' SLUDGE BARGE. 30' HIGH
SHARK RIVER REEF	40 06.400	73 40.880	15.73	88	SAM BERMAN- 160' REFUELING TANKER, 30' HIGH
SHARK RIVER REEF	40 06.590	73 41.100	15.57	88	USS ALGOL- 460' ATTACK CARGO VESSEL
SHARK RIVER REEF	40 06.940	73 41.260	15.46	86	CONCRETE RUBBLE
SHARK RIVER REEF	40 06.220	73 41.855	14.98	89	BILLY D - 80' TUG
SHARKS LEDGE	40 02.180	73 39.720	17.05	103	SHARKS
SHARK_RIVER BOUY	40 11.130	73 59.740	5.30	14	BW BOUY
SHARK_RIVER INLET	40 10.660	74 00.330	4.75	10	
SHEWSBURY ROCKS	40 20.250	73 57.190	14.62	12	
SHEWSBURY ROCKS C	40 20.370	73 55.830	15.00	16	
SHEWSBURY ROCKS F	40 20.430	73 56.340	14.96	14	BLACK CAN
SHEWSBURY ROCKS L	40 20.330	73 55.190	15.11	18	GAS BOUY
SHOPPING CART	40 03.630	73 55.960	4.81	119	
SHOPPING CART C	40 03.730	73 56.610	4.33	121	
SLOUGH	40 00.700	73 47.480	11.92	116	
SLOUGH	40 02.590	73 36.230	19.59	100	YELLOWFINS 08/86-CHUNKING
SLOUGH	39 58.480	73 34.630	21.86	110	YELLOWFINS, GIANTS 1986
SLOUGH H	40 01.460	73 48.060	11.20	114	
SLOUGH H	40 00.350	73 50.180	10.30	123	
SLOUGH H	40 01.240	73 46.810	12.16	113	
SLOUGH 15 FATH	39 58.690	73 48.230	12.47	126	
SLOUGH 20 FATH	40 01.120	73 40.690	16.61	107	
SLOUGH 20 FATH	40 01.420	73 42.230	15.40	107	
SOUNDING	40 10.304	73 52.585	8.03	57	AWOIS#- 1510 CHART#- 12326 NOAA- 40/10/30.40N 073/52/58.47W
SOUTHEAST WRECK	39 43.860	74 01.030	22.13	174	
SOUTHEAST-LUMP	39 59.290	73 54.910	8.36	143	
SOVEREIGN	39 59.510	74 01.620	6.48	183	
SPANISH WRECK(S)	39 47.030	73 55.300	19.54	165	CHARLES J. HOOPER/CANNON
SPARTAN	40 06.158	73 57.058	3.36	87	AWOIS#- 7798 CHART#- 12323 NOAA- 40/06/15.80N 073/57/05.75W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
SPARTAN	40 06.120	73 56.850	3.51	88	SEA GIRT REEF 85'X20'X18'
STEAMSHIP WRECK	40 27.930	73 52.180	23.05	17	
STOLT DAGALI WRECK	39 59.210	73 39.566	18.07	112	AWOIS#- 7739 CHART#- 12323 NOAA- 39/59/20.98N 073/39/56.60W
STOLT DAGALI WRECK F	40 06.790	73 37.420	18.39	87	
STOLT DAGALI WRECK V	39 59.190	73 39.610	18.04	112	
SUMNER	39 44.580	74 04.950	21.58	189	351' PASSENGER FREIGHTER IN25' OF WATER OFF BARNAGET INLET.
SUMNER	39 44.432	74 05.173	21.75	190	AWOIS#- 7711 CHART#- 12300 NOAA- 39/44/43.15N 074/05/17.29W
TARPON LUMP	40 17.710	73 54.530	12.85	24	
TOLTEN	39 53.800	73 47.750	16.08	139	43359.7-43360.1 T-LUMP LORAN
TOLTEN	39 53.484	73 48.105	16.15	140	AWOIS#- 1455 CHART#- 12300 NOAA- 39/53/48.42N 073/48/10.45W
TOLTEN	39 53.760	73 47.720	16.13	139	26815.6-26815.9
TOLTEN LUMP	39 51.420	73 48.050	17.82	144	
TOLTON	39 53.800	73 47.750	16.08	139	280' FREIGHTER IN 90' OF WATER. RISES 40'. BLUEFISH, BOTTOMFISH & TUNA. FLUKE ABUNDANT
TRIPLE_WRECKS	40 25.920	73 54.130	20.69	15	
TRIPLE_WRECKS	40 25.750	73 54.830	20.39	13	
TRIPLE_WRECKS	40 25.710	73 54.200	20.48	15	OFF SANDY HOOK
TROOP CARRIER	39 41.690	74 07.410	24.73	192	
TSEKNOGORA	40 08.184	74 01.165	2.20	5	AWOIS#- 1503 CHART#- 12323 NOAA- 40/08/18.41N 074/01/16.49W
TUGBOAT/BOILER WR	39 44.770	74 05.930	21.50	191	
TUNA HOLE	40 09.580	73 40.240	16.60	77	ON WRECK
TURNER WRECK P	40 29.810	73 52.020	24.88	16	OFF ROCKAWAY INLET
TURO/IRENE BARGES	39 53.430	73 55.270	13.42	159	
TWIN ANCHORS	40 11.620	73 39.810	17.47	71	
UNDAUNTED	39 49.124	74 04.405	17.02	189	AWOIS#- 772 CHART#- 12323 NOAA- 39/49/12.43N 074/04/40.48W
UNKNOWN WRECK/OBSTRUCTION	40 28.266	73 54.263	22.94	12	AWOIS#- 7932 CHART#- 12326 NOAA- 40/28/26.62N 073/54/26.33W
UNKNOWN WRECK/OBSTRUCTION	40 26.450	73 51.532	21.81	19	AWOIS#- 9766 CHART#- 12326 * NOAA- 40/26/45.04N 073/51/53.24W
UNKNOWN WRECK/OBSTRUCTION	40 29.472	73 51.465	24.68	17	AWOIS#- 4443 CHART#- 12326 NOAA- 40/29/47.18N 073/51/46.48W
UNKNOWN WRECK/OBSTRUCTION	40 20.216	73 56.380	14.74	14	AWOIS#- 4293 CHART#- 12326 * NOAA- 40/20/21.59N 073/56/37.95W
UNKNOWN WRECK/OBSTRUCTION	40 04.364	73 58.305	2.90	124	AWOIS#- 1482 CHART#- 12323 NOAA- 40/04/36.41N 073/58/30.48W
UNKNOWN WRECK/OBSTRUCTION	40 27.104	73 53.385	21.99	15	AWOIS#- 1605 CHART#- 12300 NOAA- 40/27/10.38N 073/53/38.48W
UNKNOWN WRECK/OBSTRUCTION	40 23.720	73 51.020	19.43	24	
UNKNOWN WRECK/OBSTRUCTION	40 29.460	73 52.231	24.50	15	AWOIS#- 4442 CHART#- 12326 NOAA- 40/29/45.98N 073/52/23.08W
UNKNOWN WRECK/OBSTRUCTION	40 29.492	73 55.133	23.99	10	AWOIS#- 7514 CHART#- 12326 NOAA- 40/29/49.23N 073/55/13.26W
UNKNOWN WRECK/OBSTRUCTION	40 27.324	73 56.052	21.73	9	AWOIS#- 8085 CHART#- 12326 NOAA- 40/27/32.39N 073/56/05.24W
UNKNOWN WRECK/OBSTRUCTION	40 20.320	73 55.367	15.06	17	AWOIS#- 8074 CHART#- 12326 NOAA- 40/20/32.01N 073/55/36.74W
UNKNOWN WRECK/OBSTRUCTION	39 44.504	73 57.565	21.69	170	AWOIS#- 1423 CHART#- 12323 NOAA- 39/44/50.43N 073/57/56.46W
UNKNOWN WRECK/OBSTRUCTION	40 23.480	73 51.300	19.13	23	AWOIS#- 9701 CHART#- 12326 NOAA- 40/23/48.00N 073/51/30.00W
UNKNOWN WRECK/OBSTRUCTION	40 23.484	73 51.285	19.13	23	AWOIS#- 9701 CHART#- 12326 * NOAA- 40/23/48.39N 073/51/28.48W
UNKNOWN WRECK/OBSTRUCTION	40 25.355	73 51.278	20.86	21	AWOIS#- 7927 CHART#- 12326 * NOAA- 40/25/35.47N 073/51/27.82W
UNKNOWN WRECK/OBSTRUCTION	40 25.068	73 54.511	19.80	14	AWOIS#- 7941 CHART#- 12326 NOAA- 40/25/06.75N 073/54/51.14W
UNKNOWN WRECK/OBSTRUCTION	40 25.284	73 54.315	20.04	15	AWOIS#- 1590 CHART#- 12326 NOAA- 40/25/28.38N 073/54/31.48W
UNKNOWN WRECK/OBSTRUCTION	40 26.529	73 56.085	20.94	10	AWOIS#- 8083 CHART#- 12326 NOAA- 40/26/52.94N 073/56/08.54W
UNKNOWN WRECK/OBSTRUCTION	40 22.209	73 55.071	16.93	16	AWOIS#- 8071 CHART#- 12326 NOAA- 40/22/20.93N 073/55/07.12W
UNKNOWN WRECK/OBSTRUCTION	40 03.124	73 56.405	4.80	127	AWOIS#- 4277 CHART#- 12323 NOAA- 40/03/12.41N 073/56/40.47W
UNKNOWN WRECK/OBSTRUCTION	40 14.582	73 57.146	9.20	21	AWOIS#- 7781 CHART#- 12326 NOAA- 40/14/58.19N 073/57/14.56W
UNKNOWN WRECK/OBSTRUCTION	40 26.489	73 55.543	20.99	11	AWOIS#- 8084 CHART#- 12326 NOAA- 40/26/48.93N 073/55/54.31W
UNKNOWN WRECK/OBSTRUCTION	40 29.240	73 55.062	23.75	10	AWOIS#- 7513 CHART#- 12326 NOAA- 40/29/24.03N 073/55/06.19W
UNKNOWN WRECK/OBSTRUCTION	39 56.004	73 55.385	11.01	155	AWOIS#- 1458 CHART#- 12300 NOAA- 39/56/00.42N 073/55/38.47W
UNKNOWN WRECK/OBSTRUCTION	40 25.004	73 46.335	22.23	31	AWOIS#- 1583 CHART#- 12300 NOAA- 40/25/00.38N 073/46/33.47W
UNKNOWN WRECK/OBSTRUCTION	40 21.380	73 55.740	15.99	15	
UNKNOWN WRECK/OBSTRUCTION	40 26.106	73 54.124	20.88	14	AWOIS#- 9765 CHART#- 12326 * NOAA- 40/26/10.60N 073/54/12.41W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	40 28.570	73 52.800	23.52	15	
UNKNOWN WRECK/OBSTRUCTION	40 16.780	73 56.170	11.52	20	
UNKNOWN WRECK/OBSTRUCTION	40 28.571	73 50.405	24.10	20	AWOIS#- 7923 CHART#- 12326 NOAA- 40/28/57.14N 073/50/40.45W
UNKNOWN WRECK/OBSTRUCTION	40 16.940	73 56.650	11.54	18	
UNKNOWN WRECK/OBSTRUCTION	40 27.561	73 59.382	21.63	0	AWOIS#- 2469 CHART#- 12300 NOAA- 40/27/56.08N 073/59/38.17W
UNKNOWN WRECK/OBSTRUCTION	40 25.257	73 51.374	20.74	21	AWOIS#- 1589 CHART#- 12326 NOAA- 40/25/25.69N 073/51/37.42W
UNKNOWN WRECK/OBSTRUCTION	40 29.273	73 55.189	23.77	10	AWOIS#- 7512 CHART#- 12326 NOAA- 40/29/27.34N 073/55/18.93W
UNKNOWN WRECK/OBSTRUCTION	40 07.264	73 55.545	4.69	74	AWOIS#- 1496 CHART#- 12323 NOAA- 40/07/26.41N 073/55/54.48W
UNKNOWN WRECK/OBSTRUCTION	40 25.500	73 51.300	20.99	21	AWOIS#- 9705 CHART#- 12326 NOAA- 40/25/50.00N 073/51/30.00W
UNKNOWN WRECK/OBSTRUCTION	40 27.424	73 53.045	22.37	16	AWOIS#- 1616 CHART#- 12326 NOAA- 40/27/42.38N 073/53/04.48W
UNKNOWN WRECK/OBSTRUCTION	40 28.434	73 50.305	24.00	20	AWOIS#- 1627 CHART#- 12300 NOAA- 40/28/43.38N 073/50/30.48W
UNKNOWN WRECK/OBSTRUCTION	40 28.418	73 52.165	23.52	16	AWOIS#- 753 CHART#- 12326 NOAA- 40/28/41.78N 073/52/16.48W
UNKNOWN WRECK/OBSTRUCTION	40 25.045	73 51.470	20.52	21	AWOIS#- 7940 CHART#- 12326 NOAA- 40/25/04.49N 073/51/46.99W
UNKNOWN WRECK/OBSTRUCTION	40 13.244	73 40.385	17.65	66	AWOIS#- 1523 CHART#- 12326 NOAA- 40/13/24.40N 073/40/38.46W
UNKNOWN WRECK/OBSTRUCTION	40 25.113	73 51.368	20.61	21	AWOIS#- 7933 CHART#- 12326 NOAA- 40/25/11.25N 073/51/36.80W
UNKNOWN WRECK/OBSTRUCTION	40 12.040	73 58.900	6.35	18	
UNKNOWN WRECK/OBSTRUCTION	39 42.054	74 00.165	23.96	173	AWOIS#- 1410 CHART#- 12323 NOAA- 39/42/05.43N 074/00/16.47W
UNKNOWN WRECK/OBSTRUCTION	40 22.012	73 55.065	16.74	16	AWOIS#- 9891 CHART#- 12326 * NOAA- 40/22/01.23N 073/55/06.47W
UNKNOWN WRECK/OBSTRUCTION	40 16.090	73 56.150	10.88	21	
UNKNOWN WRECK/OBSTRUCTION	40 26.084	73 57.125	20.36	7	AWOIS#- 2454 CHART#- 12326 NOAA- 40/26/08.38N 073/57/12.49W
UNKNOWN WRECK/OBSTRUCTION	40 24.579	73 51.555	20.06	21	AWOIS#- 7938 CHART#- 12326 NOAA- 40/24/57.94N 073/51/55.49W
UNKNOWN WRECK/OBSTRUCTION	40 12.360	73 45.740	13.59	62	
UNKNOWN WRECK/OBSTRUCTION	40 28.239	73 56.099	22.62	8	AWOIS#- 8092 CHART#- 12326 NOAA- 40/28/23.93N 073/56/09.91W
UNKNOWN WRECK/OBSTRUCTION	40 19.900	73 51.150	15.98	29	
UNKNOWN WRECK/OBSTRUCTION	40 23.381	73 53.304	18.47	19	AWOIS#- 8090 CHART#- 12326 NOAA- 40/23/38.10N 073/53/30.38W
UNKNOWN WRECK/OBSTRUCTION	40 25.296	73 52.474	20.48	19	AWOIS#- 7931 CHART#- 12326 * NOAA- 40/25/29.61N 073/52/47.38W
UNKNOWN WRECK/OBSTRUCTION	40 22.590	73 50.090	18.72	27	AWOIS#- 9670 CHART#- 12326 NOAA- 40/22/59.00N 073/50/09.00W
UNKNOWN WRECK/OBSTRUCTION	40 15.004	73 44.585	15.72	55	AWOIS#- 1527 CHART#- 12326 NOAA- 40/15/00.40N 073/44/58.46W
UNKNOWN WRECK/OBSTRUCTION	40 29.184	73 52.165	24.25	16	AWOIS#- 4439 CHART#- 12326 NOAA- 40/29/18.38N 073/52/16.48W
UNKNOWN WRECK/OBSTRUCTION	40 15.004	73 54.585	10.42	30	AWOIS#- 1528 CHART#- 12326 NOAA- 40/15/00.40N 073/54/58.48W
UNKNOWN WRECK/OBSTRUCTION	40 25.313	73 52.346	20.53	19	AWOIS#- 7930 CHART#- 12326 * NOAA- 40/25/31.28N 073/52/34.61W
UNKNOWN WRECK/OBSTRUCTION	40 27.422	73 51.466	22.74	19	AWOIS#- 7935 CHART#- 12326 NOAA- 40/27/42.23N 073/51/46.58W
UNKNOWN WRECK/OBSTRUCTION	40 12.354	73 45.485	13.76	62	AWOIS#- 4750 CHART#- 12300 NOAA- 40/12/35.40N 073/45/48.46W
UNKNOWN WRECK/OBSTRUCTION	40 26.095	73 58.430	20.23	3	AWOIS#- 2468 CHART#- 12300 NOAA- 40/26/09.46N 073/58/43.04W
UNKNOWN WRECK/OBSTRUCTION	40 07.184	73 56.525	3.94	72	AWOIS#- 6825 CHART#- 12326 NOAA- 40/07/18.41N 073/56/52.48W
UNKNOWN WRECK/OBSTRUCTION	40 12.304	73 46.015	13.37	62	AWOIS#- 1518 CHART#- 12300 NOAA- 40/12/30.40N 073/46/01.46W
UNKNOWN WRECK/OBSTRUCTION	39 51.004	74 01.435	14.99	175	AWOIS#- 1452 CHART#- 12323 NOAA- 39/51/00.43N 074/01/43.47W
UNKNOWN WRECK/OBSTRUCTION	40 07.870	73 52.660	6.97	74	
UNKNOWN WRECK/OBSTRUCTION	40 20.184	73 41.585	20.77	47	AWOIS#- 1551 CHART#- 12300 NOAA- 40/20/18.39N 073/41/58.46W
UNKNOWN WRECK/OBSTRUCTION	40 28.533	73 55.159	23.05	10	AWOIS#- 8088 CHART#- 12326 NOAA- 40/28/53.31N 073/55/15.86W
UNKNOWN WRECK/OBSTRUCTION	40 27.426	73 51.451	22.75	19	AWOIS#- 7935 CHART#- 12326 * NOAA- 40/27/42.61N 073/51/45.06W
UNKNOWN WRECK/OBSTRUCTION	40 25.514	73 54.355	20.26	14	AWOIS#- 1597 CHART#- 12326 NOAA- 40/25/51.38N 073/54/35.49W
UNKNOWN WRECK/OBSTRUCTION	40 10.220	73 52.552	8.00	58	AWOIS#- 1508 CHART#- 12326 NOAA- 40/10/22.00N 073/52/55.17W
UNKNOWN WRECK/OBSTRUCTION	40 29.346	73 52.387	24.35	15	AWOIS#- 4440 CHART#- 12326 NOAA- 40/29/34.58N 073/52/38.68W
UNKNOWN WRECK/OBSTRUCTION	40 23.065	73 56.374	17.51	12	AWOIS#- 8076 CHART#- 12326 NOAA- 40/23/06.45N 073/56/37.40W
UNKNOWN WRECK/OBSTRUCTION	40 26.154	73 52.075	21.39	19	AWOIS#- 1600 CHART#- 12326 NOAA- 40/26/15.38N 073/52/07.48W
UNKNOWN WRECK/OBSTRUCTION	40 27.595	73 52.297	22.70	17	AWOIS#- 7786 CHART#- 12326 NOAA- 40/27/59.54N 073/52/29.70W
UNKNOWN WRECK/OBSTRUCTION	40 27.140	73 53.950	21.91	14	
UNKNOWN WRECK/OBSTRUCTION	40 27.334	73 54.435	22.00	13	AWOIS#- 1614 CHART#- 12326 NOAA- 40/27/33.38N 073/54/43.49W
UNKNOWN WRECK/OBSTRUCTION	40 27.134	73 53.168	22.06	16	AWOIS#- 1609 CHART#- 12326 NOAA- 40/27/13.37N 073/53/16.84W
UNKNOWN WRECK/OBSTRUCTION	40 27.230	73 53.150	22.16	15	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	40 25.349	73 51.382	20.82	21	AWOIS#- 7925 CHART#- 12326 * NOAA- 40/25/34.93N 073/51/38.17W
UNKNOWN WRECK/OBSTRUCTION	40 25.351	73 51.293	20.85	21	AWOIS#- 7927 CHART#- 12326 NOAA- 40/25/35.09N 073/51/29.34W
UNKNOWN WRECK/OBSTRUCTION	40 30.152	73 53.579	24.89	12	AWOIS#- 7510 CHART#- 12326 NOAA- 40/30/15.18N 073/53/57.94W
UNKNOWN WRECK/OBSTRUCTION	40 24.597	73 52.037	19.94	20	AWOIS#- 7928 CHART#- 12326 * NOAA- 40/24/59.71N 073/52/03.73W
UNKNOWN WRECK/OBSTRUCTION	40 29.274	73 58.095	23.42	1	AWOIS#- 2455 CHART#- 12300 NOAA- 40/29/27.38N 073/58/09.49W
UNKNOWN WRECK/OBSTRUCTION	40 29.364	73 53.585	24.13	13	AWOIS#- 1634 CHART#- 12326 NOAA- 40/29/36.38N 073/53/58.49W
UNKNOWN WRECK/OBSTRUCTION	40 25.353	73 50.068	21.22	23	AWOIS#- 7515 CHART#- 12326 NOAA- 40/25/35.32N 073/50/06.82W
UNKNOWN WRECK/OBSTRUCTION	39 45.304	73 58.265	20.83	171	AWOIS#- 1426 CHART#- 12323 NOAA- 39/45/30.43N 073/58/26.46W
UNKNOWN WRECK/OBSTRUCTION	40 25.350	73 51.322	20.84	21	AWOIS#- 7926 CHART#- 12326 NOAA- 40/25/34.99N 073/51/32.23W
UNKNOWN WRECK/OBSTRUCTION	40 29.290	73 54.197	23.95	12	AWOIS#- 7509 CHART#- 12326 NOAA- 40/29/28.95N 073/54/19.69W
UNKNOWN WRECK/OBSTRUCTION	40 06.325	74 01.474	0.33	356	AWOIS#- 7709 CHART#- 12323 NOAA- 40/06/32.52N 074/01/47.39W
UNKNOWN WRECK/OBSTRUCTION	40 25.247	73 54.002	20.08	15	AWOIS#- 1588 CHART#- 12326 NOAA- 40/25/24.67N 073/54/00.21W
UNKNOWN WRECK/OBSTRUCTION	40 28.384	73 53.115	23.28	15	AWOIS#- 755 CHART#- 12326 NOAA- 40/28/38.38N 073/53/11.48W
UNKNOWN WRECK/OBSTRUCTION	40 25.111	73 51.445	20.59	21	AWOIS#- 7939 CHART#- 12326 * NOAA- 40/25/11.13N 073/51/44.50W
UNKNOWN WRECK/OBSTRUCTION	40 26.004	73 52.594	21.12	18	AWOIS#- 9768 CHART#- 12326 * NOAA- 40/26/00.35N 073/52/59.41W
UNKNOWN WRECK/OBSTRUCTION	40 28.167	73 50.569	23.68	20	AWOIS#- 7937 CHART#- 12326 NOAA- 40/28/16.65N 073/50/56.89W
UNKNOWN WRECK/OBSTRUCTION	40 25.309	73 52.361	20.52	19	AWOIS#- 7930 CHART#- 12326 NOAA- 40/25/30.90N 073/52/36.13W
UNKNOWN WRECK/OBSTRUCTION	40 19.579	73 55.370	14.36	18	AWOIS#- 8073 CHART#- 12326 NOAA- 40/19/57.86N 073/55/37.00W
UNKNOWN WRECK/OBSTRUCTION	40 16.484	73 47.285	15.07	46	AWOIS#- 4740 CHART#- 12326 NOAA- 40/16/48.39N 073/47/28.47W
UNKNOWN WRECK/OBSTRUCTION	40 25.150	73 44.870	22.96	33	
UNKNOWN WRECK/OBSTRUCTION	40 22.504	73 56.274	16.98	12	AWOIS#- 8075 CHART#- 12326 NOAA- 40/22/50.38N 073/56/27.38W
UNKNOWN WRECK/OBSTRUCTION	39 58.110	73 58.900	8.12	166	
UNKNOWN WRECK/OBSTRUCTION	39 42.170	73 59.830	23.85	173	
UNKNOWN WRECK/OBSTRUCTION	40 07.560	73 55.536	4.78	71	AWOIS#- 7779 CHART#- 12326 NOAA- 40/07/55.97N 073/55/53.60W
UNKNOWN WRECK/OBSTRUCTION	39 56.670	73 54.790	10.62	151	
UNKNOWN WRECK/OBSTRUCTION	40 27.580	73 52.640	22.61	16	
UNKNOWN WRECK/OBSTRUCTION	40 20.004	73 51.285	16.02	29	AWOIS#- 1550 CHART#- 12326 NOAA- 40/20/00.39N 073/51/28.48W
UNKNOWN WRECK/OBSTRUCTION	40 15.156	73 43.209	16.67	56	AWOIS#- 7766 CHART#- 12326 NOAA- 40/15/15.64N 073/43/20.86W
UNKNOWN WRECK/OBSTRUCTION	40 25.292	73 52.489	20.47	19	AWOIS#- 7931 CHART#- 12326 NOAA- 40/25/29.23N 073/52/48.90W
UNKNOWN WRECK/OBSTRUCTION	40 23.454	73 51.285	19.11	23	AWOIS#- 1581 CHART#- 12300 NOAA- 40/23/45.39N 073/51/28.48W
UNKNOWN WRECK/OBSTRUCTION	40 27.496	73 50.053	23.19	21	AWOIS#- 752 CHART#- 12326 NOAA- 40/27/49.63N 073/50/05.26W
UNKNOWN WRECK/OBSTRUCTION	40 12.424	73 45.405	13.84	62	AWOIS#- 1520 CHART#- 12300 NOAA- 40/12/42.40N 073/45/40.46W
UNKNOWN WRECK/OBSTRUCTION	40 25.346	73 51.397	20.82	21	AWOIS#- 7925 CHART#- 12326 NOAA- 40/25/34.55N 073/51/39.69W
UNKNOWN WRECK/OBSTRUCTION	40 10.340	73 52.650	8.01	57	
UNKNOWN WRECK/OBSTRUCTION	40 07.439	73 56.239	4.23	70	AWOIS#- 7780 CHART#- 12326 NOAA- 40/07/43.87N 073/56/23.89W
UNKNOWN WRECK/OBSTRUCTION	40 28.035	73 55.338	22.53	10	AWOIS#- 8087 CHART#- 12326 NOAA- 40/28/03.49N 073/55/33.81W
UNKNOWN WRECK/OBSTRUCTION	40 17.067	73 56.213	11.77	19	AWOIS#- 7814 CHART#- 12326 NOAA- 40/17/06.67N 073/56/21.27W
UNKNOWN WRECK/OBSTRUCTION	39 44.054	74 02.165	21.94	186	AWOIS#- 1417 CHART#- 12323 NOAA- 39/44/05.43N 074/02/16.47W
UNKNOWN WRECK/OBSTRUCTION	40 21.191	73 56.001	15.76	14	AWOIS#- 1563 CHART#- 12326 NOAA- 40/21/19.09N 073/56/00.14W
UNKNOWN WRECK/OBSTRUCTION	40 26.229	73 55.524	20.74	11	AWOIS#- 8086 CHART#- 12326 NOAA- 40/26/22.86N 073/55/52.35W
UNKNOWN WRECK/OBSTRUCTION	40 25.416	73 51.495	20.86	21	AWOIS#- 1594 CHART#- 12326 NOAA- 40/25/41.63N 073/51/49.46W
UNKNOWN WRECK/OBSTRUCTION	40 22.291	73 57.104	16.63	10	AWOIS#- 8078 CHART#- 12326 NOAA- 40/22/29.08N 073/57/10.37W
UNKNOWN WRECK/OBSTRUCTION	39 42.120	74 05.070	24.03	189	
UNKNOWN WRECK/OBSTRUCTION	39 56.504	73 55.085	10.66	153	AWOIS#- 1463 CHART#- 12300 NOAA- 39/56/50.42N 073/55/08.47W
UNKNOWN WRECK/OBSTRUCTION	40 27.062	73 53.433	21.94	15	AWOIS#- 754 CHART#- 12326 NOAA- 40/27/06.16N 073/53/43.26W
UNKNOWN WRECK/OBSTRUCTION	40 25.584	73 58.458	19.72	3	AWOIS#- 2464 CHART#- 12300 NOAA- 40/25/58.41N 073/58/45.77W
UNKNOWN WRECK/OBSTRUCTION	39 47.004	74 04.585	19.14	189	AWOIS#- 2864 CHART#- 12323 NOAA- 39/47/00.43N 074/04/58.48W
UNKNOWN WRECK/OBSTRUCTION	40 15.200	73 47.424	14.12	49	AWOIS#- 7773 CHART#- 12326 NOAA- 40/15/20.00N 073/47/42.36W
UNKNOWN WRECK/OBSTRUCTION	40 28.202	73 54.285	22.87	12	AWOIS#- 751 CHART#- 12326 NOAA- 40/28/20.18N 073/54/28.49
UNKNOWN WRECK/OBSTRUCTION	40 26.170	73 51.720	21.50	19	
UNKNOWN WRECK/OBSTRUCTION	40 22.360	73 56.447	16.81	12	AWOIS#- 8077 CHART#- 12326 NOAA- 40/22/36.02N 073/56/44.72W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	39 44.640	73 57.610	21.55	170	
UNKNOWN WRECK/OBSTRUCTION	40 25.232	73 51.280	20.74	21	AWOIS#- 1587 CHART#- 12326 NOAA- 40/25/23.19N 073/51/28.04W
UNKNOWN WRECK/OBSTRUCTION	40 29.318	73 54.189	23.97	12	AWOIS#- 7508 CHART#- 12326 NOAA- 40/29/31.76N 073/54/18.94W
UNKNOWN WRECK/OBSTRUCTION	40 28.564	73 50.392	24.10	20	AWOIS#- 7924 CHART#- 12326 NOAA- 40/28/56.42N 073/50/39.17W
UNKNOWN WRECK/OBSTRUCTION	40 25.339	73 52.405	20.54	19	AWOIS#- 7929 CHART#- 12326 * NOAA- 40/25/33.85N 073/52/40.53W
UNKNOWN WRECK/OBSTRUCTION	40 27.004	73 51.585	22.32	19	AWOIS#- 747 CHART#- 12326 NOAA- 40/27/00.38N 073/51/58.48
UNKNOWN WRECK/OBSTRUCTION	40 28.354	73 58.465	22.48	0	AWOIS#- 2456 CHART#- 12300 NOAA- 40/28/35.38N 073/58/46.49W
UNKNOWN WRECK/OBSTRUCTION	40 06.304	74 01.465	0.31	357	AWOIS#- 1492 CHART#- 12323 NOAA- 40/06/30.41N 074/01/46.49W
UNKNOWN WRECK/OBSTRUCTION	40 25.354	73 51.307	20.85	21	AWOIS#- 7926 CHART#- 12326 * NOAA- 40/25/35.37N 073/51/30.71W
UNKNOWN WRECK/OBSTRUCTION	40 29.460	73 52.135	24.52	16	AWOIS#- 4441 CHART#- 12326 NOAA- 40/29/45.98N 073/52/13.48W
UNKNOWN WRECK/OBSTRUCTION	40 29.303	73 55.142	23.80	10	AWOIS#- 7511 CHART#- 12326 NOAA- 40/29/30.29N 073/55/14.22W
UNKNOWN WRECK/OBSTRUCTION	40 18.550	73 54.250	13.71	23	AWOIS#- 9706 CHART#- 12326 NOAA- 40/18/55.00N 073/54/25.00W
UNKNOWN WRECK/OBSTRUCTION	40 25.116	73 51.353	20.62	21	AWOIS#- 7933 CHART#- 12326 * NOAA- 40/25/11.63N 073/51/35.28W
UNKNOWN WRECK/OBSTRUCTION	40 29.204	73 51.209	24.49	18	AWOIS#- 4297 CHART#- 12326 NOAA- 40/29/20.42N 073/51/20.89W
UNKNOWN WRECK/OBSTRUCTION	40 28.314	73 57.235	22.55	6	AWOIS#- 1625 CHART#- 12300 NOAA- 40/28/31.38N 073/57/23.49W
UNKNOWN WRECK/OBSTRUCTION	40 25.335	73 52.421	20.53	19	AWOIS#- 7929 CHART#- 12326 NOAA- 40/25/33.47N 073/52/42.05W
UNKNOWN WRECK/OBSTRUCTION	40 14.850	73 44.690	15.57	55	
UNKNOWN WRECK/OBSTRUCTION	40 29.374	73 52.145	24.43	16	AWOIS#- 1641 CHART#- 12326 NOAA- 40/29/37.38N 073/52/14.48W
UNKNOWN WRECK/OBSTRUCTION	40 07.280	73 55.550	4.69	74	
UNKNOWN WRECK/OBSTRUCTION	40 22.563	73 55.334	17.22	15	AWOIS#- 8072 CHART#- 12326 NOAA- 40/22/56.32N 073/55/33.42W
UNKNOWN WRECK/OBSTRUCTION	40 25.004	73 58.465	19.15	4	AWOIS#- 2459 CHART#- 12300 NOAA- 40/25/00.39N 073/58/46.49W
UNKNOWN WRECK/OBSTRUCTION	40 08.512	73 55.499	5.20	61	AWOIS#- 7778 CHART#- 12326 NOAA- 40/08/51.17N 073/55/49.85W
UNKNOWN WRECK/OBSTRUCTION	40 23.452	73 56.271	17.90	12	AWOIS#- 8082 CHART#- 12326 NOAA- 40/23/45.20N 073/56/27.10W
UNKNOWN WRECK/OBSTRUCTION	40 25.108	73 51.460	20.58	21	AWOIS#- 7939 CHART#- 12326 NOAA- 40/25/10.75N 073/51/46.02W
UNKNOWN WRECK/OBSTRUCTION	40 22.213	73 56.361	16.68	12	AWOIS#- 4293 CHART#- 12326 NOAA- 40/22/21.32N 073/56/36.09W
UNKNOWN WRECK/OBSTRUCTION	40 20.920	73 45.610	19.21	39	
UNKNOWN WRECK/OBSTRUCTION	40 22.599	73 48.269	19.41	31	AWOIS#- 7817 CHART#- 12326 NOAA- 40/22/59.86N 073/48/26.91W
UNKNOWN WRECK/OBSTRUCTION	40 30.016	73 53.021	24.87	14	AWOIS#- 4298 CHART#- 12326 NOAA- 40/30/01.58N 073/53/02.08W
UNKNOWN WRECK/OBSTRUCTION	40 25.020	73 46.060	22.36	31	
UNKNOWN WRECK/OBSTRUCTION	40 27.214	73 53.142	22.15	16	AWOIS#- 7936 CHART#- 12326 NOAA- 40/27/21.44N 073/53/14.21W
UNKNOWN WRECK/OBSTRUCTION	40 25.160	73 51.401	20.64	21	AWOIS#- 7934 CHART#- 12326 NOAA- 40/25/15.98N 073/51/40.11W
UNKNOWN WRECK/OBSTRUCTION	40 17.760	73 56.220	12.43	18	
UNKNOWN WRECK/OBSTRUCTION	39 42.174	74 00.135	23.84	173	AWOIS#- 1411 CHART#- 12323 NOAA- 39/42/17.43N 074/00/13.47W
UNKNOWN WRECK/OBSTRUCTION	40 25.164	73 51.386	20.65	21	AWOIS#- 7934 CHART#- 12326 * NOAA- 40/25/16.36N 073/51/38.59W
UNKNOWN WRECK/OBSTRUCTION	40 25.104	73 51.315	20.62	21	AWOIS#- 1585 CHART#- 12326 NOAA- 40/25/10.38N 073/51/31.48W
VAL-DEE-JO	40 21.004	73 49.585	17.53	31	AWOIS#- 6310 CHART#- 12326 NOAA- 40/21/00.39N 073/49/58.48W
VALPARAISO	40 04.184	73 58.325	2.99	127	AWOIS#- 1480 CHART#- 12323 NOAA- 40/04/18.41N 073/58/32.48W
VEGA	40 13.004	73 56.585	7.93	28	AWOIS#- 1522 CHART#- 12326 NOAA- 40/13/00.40N 073/56/58.48W
VISCAYA	39 45.244	73 50.465	22.39	157	AWOIS#- 3100 CHART#- 12323 NOAA- 39/45/24.43N 073/50/46.45W
VIZCAYA/CORNELIUS HARGRAVES	39 47.150	73 55.200	19.44	165	287' PASSENGER FREIGHTER IN 80' OF WATER NEXT TO CORNELIUS HARGRAVES. RISES 20' GOOD
WHALER	39 46.360	73 55.080	20.23	165	
WILLIAM R. FARREL	39 41.600	74 05.280	24.57	189	61' TUG IN 45' OF WATER 4 MILES S/E OFF HARVEY CEDARS. RISES 20'
WOOD SCHOONER	40 10.410	73 57.050	5.55	37	
X #4	40 07.240	73 48.970	9.62	82	HARD TO FIND LOW PROFILE 9 MILES EAST OF MAN INLET. LOADED WITH BLACKFISH LIES N/S
ZEPHYR II	40 28.004	73 50.585	23.52	20	AWOIS#- 748 CHART#- 12326 NOAA- 40/28/00.38N 073/50/58.48W