

GPS LIST

Manasquan Inlet Version

May 2006

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DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
11 FATHOM LUMP C	39 34.740	73 47.340	33.07	160	
11 FATHOM LUMP F	39 35.240	73 46.470	32.83	158	
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	
19 FATHOM LUMP	38 30.600	74 23.340	96.88	196	SCHOOL BLUEFINS - SOUTH JERSEY
19 FATHOM LUMP SO	38 27.350	74 17.140	99.39	194	SCHOOL BLUEFINS - SOUTH JERSEY
21 FATHOM HOLE	39 47.780	73 36.480	26.42	133	SHARKS
30 FATHOM LUMP	38 37.190	73 40.070	90.33	164	30 FATHOM LUMP
4000 LINE	38 47.810	73 03.020	90.26	148	
5 FATHOM LIGHT	38 47.060	74 34.160	82.88	201	SCHOOL BLUEFINS - SOUTH JERSEY
600 LINE	40 17.260	73 51.650	13.52	33	ROCKS OFF LONG BR., ALONG 600 LINE, BLACKS
A. MCDONALD	37 41.455	75 25.437	158.63	209	AWOIS#- 991 CHART#- 12200 NOAA- 37/41/45.46N 075/25/43.72
A.C. RIDGE	39 11.540	74 19.890	56.27	197	
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
A.J. COLEMAN	39 20.004	74 27.585	50.19	205	AWOIS#- 1321 CHART#- 12318 NOAA- 39/20/00.41N 074/27/58.54W
A.M.C. SMITH	39 36.004	74 12.045	31.07	197	AWOIS#- 1385 CHART#- 12323 NOAA- 39/36/00.42N 074/12/04.50W
ACARA (T-WRECK)	40 34.421	73 33.447	35.55	36	AWOIS#- 2600 CHART#- 12326 NOAA- 40/34/42.13N 073/33/44.72W
ACARA (T-WRECK)	40 34.560	73 33.310	35.72	36	OFF JONES INLET 380'X47'
ACARA (T-WRECK)	40 34.510	73 33.260	35.70	36	
ACID WATERS	40 21.630	73 42.410	21.35	43	
ADOLPHUS	38 52.004	75 07.487	89.85	216	AWOIS#- 1169 CHART#- 12214 NOAA- 38/52/00.40N 075/07/48.65W
ADVENTURE II	41 00.004	70 59.581	148.35	67	AWOIS#- 1757 CHART#- 12300 NOAA- 41/00/00.41N 070/59/58.11W
AJACE	40 32.343	73 53.571	27.03	11	AWOIS#- 7719 CHART#- 12323 NOAA- 40/32/34.31N 073/53/57.05W
AKRON	39 26.167	73 42.470	42.41	158	AWOIS#- 7724 CHART#- 12318 NOAA- 39/26/16.74N 073/42/46.95W
AKRON MAIN	39 26.120	73 42.440	42.46	158	785' AIRSHIP IN 105' OF WATER. SCATTERED PIECES 30 TO 120' LONG
AKRON TAIL	39 26.200	73 42.160	42.46	158	785' AIRSHIP TAIL SECTION, LIES NEXT TO THE MAIN SECTION
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
ALBEMARLE	39 04.004	74 43.586	69.98	209	AWOIS#- 1255 CHART#- 12318 NOAA- 39/04/00.40N 074/43/58.58W
ALBERT W. FISK	39 23.004	74 23.285	46.15	203	AWOIS#- 1336 CHART#- 12318 NOAA- 39/23/00.42N 074/23/28.53W
ALEX GIBSON	38 56.364	74 38.466	75.26	205	AWOIS#- 1213 CHART#- 12214 NOAA- 38/56/36.40N 074/38/46.57W
ALEX GIBSON	38 56.640	74 39.320	75.25	205	180' WOODEN BARGE IN 28' OF WATER 10 MILES OFF CAPE MAY, EXCELLENT SEABASS
ALGOL	40 06.590	73 41.100	15.57	88	SEE SHARK RIVER REEF
ALLEGHANY	37 32.125	75 24.407	166.89	208	AWOIS#- 987 CHART#- 12210 NOAA- 37/32/12.48N 075/24/40.71W
ALLIES OF GLASGOW	39 12.104	74 38.286	60.90	209	AWOIS#- 1290 CHART#- 12318 NOAA- 39/12/10.41N 074/38/28.57W
ALMIRANTE	39 21.124	74 12.465	45.66	194	AWOIS#- 2478 CHART#- 12318 NOAA- 39/21/12.42N 074/12/46.50W
ALMIRANTE	39 21.280	74 12.860	45.57	194	378' FREIGHTER SCATTERED WRECKAGE IN 70' OF WATER. GOOD BOTTOMFISHING
ALTAIR	38 17.004	74 07.585	109.09	193	AWOIS#- 1040 CHART#- 12200 NOAA- 38/17/00.44N 074/07/58.50W
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	
AMELIA	39 17.304	74 32.286	54.16	207	AWOIS#- 1311 CHART#- 12318 NOAA- 39/17/30.41N 074/32/28.55W
AMERICAN	39 13.710	74 11.950	52.90	193	ATLANTIC CTIY REEF- 125' SCHOONER
AMERICAN	39 14.404	74 22.485	54.07	200	AWOIS#- 2483 CHART#- 12300 NOAA- 39/14/40.41N 074/22/48.52W
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	
AMMO WRECK	38 52.004	74 23.135	75.86	197	AWOIS#- 1167 CHART#- 12214 NOAA- 38/52/00.41N 074/23/13.53W
AMY DORA	37 33.185	75 34.107	168.99	210	AWOIS#- 2782 CHART#- 12210 NOAA- 37/33/18.48N 075/34/10.73W
ANASTASIA	39 57.004	73 52.585	11.26	143	AWOIS#- 1462 CHART#- 12300 NOAA- 39/57/00.42N 073/52/58.46W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
ANASTASIA	39 56.780	73 52.680	11.40	144	
ANASTASIA	39 53.440	73 53.100	14.08	153	
ANDERSON	39 14.404	74 36.486	58.21	209	AWOIS#- 576 CHART#- 12318 NOAA- 39/14/40.41N 074/36/48.56W
ANDES	39 24.004	74 17.585	43.78	198	AWOIS#- 1344 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
ANDREA DORIA	40 29.160	69 51.040	192.37	82	
ANDREA DORIA	40 29.170	69 51.050	192.37	82	700' LUXURY LINER IN 255' OF WATER. COD, POLLACK
ANDREW JACKSON	39 36.004	74 12.045	31.07	197	AWOIS#- 1386 CHART#- 12323 NOAA- 39/36/00.42N 074/12/04.50W
ANDY PIERCE	40 31.131	73 33.119	33.14	40	AWOIS#- 7809 CHART#- 12326 NOAA- 40/31/13.11N 073/33/11.93W
ANGELINA BREWER	39 14.404	74 36.486	58.21	209	AWOIS#- 1299 CHART#- 12318 NOAA- 39/14/40.41N 074/36/48.56W
ANGLER BANK	40 24.440	73 34.870	27.42	47	
ANN HOOPER	39 27.454	74 17.125	40.38	199	AWOIS#- 1366 CHART#- 12318 NOAA- 39/27/45.42N 074/17/12.51W
ANNA A. LENNEN	38 50.304	74 55.386	86.39	211	AWOIS#- 1162 CHART#- 12200 NOAA- 38/50/30.40N 074/55/38.62W
ANNA MURRY	38 35.304	75 03.226	102.50	210	AWOIS#- 2769 CHART#- 12214 NOAA- 38/35/30.40N 075/03/22.64W
ANNEX	40 13.060	73 52.010	10.10	45	ROCKY BOTTOM
ANNIE E. FOWLER	39 23.004	74 23.285	46.15	203	AWOIS#- 1337 CHART#- 12318 NOAA- 39/23/00.42N 074/23/28.53W
ANONDALE	40 02.454	74 02.385	3.61	192	AWOIS#- 1474 CHART#- 12323 NOAA- 40/02/45.42N 074/02/38.49W
ANTONETTA COSTA	39 24.004	74 17.585	43.78	198	AWOIS#- 1345 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
AQUA II	39 37.360	74 00.840	28.63	173	SEE GARDEN STATE NORTH REEF
ARGYLE	39 32.184	74 14.385	35.24	198	AWOIS#- 1378 CHART#- 12323 NOAA- 39/32/18.42N 074/14/38.50W
ARIES	39 56.204	74 03.585	9.92	190	AWOIS#- 1459 CHART#- 12323 NOAA- 39/56/20.42N 074/03/58.48W
ARIOUSA	40 30.352	73 59.585	24.40	0	AWOIS#- 2472 CHART#- 12300 NOAA- 40/30/35.18N 073/59/58.50W
ARLENE (MISS)	38 19.330	74 09.720	106.85	193	WRECK- CAPE MAY
ARTHUR KILL	40 30.040	74 15.190	26.24	337	RARITAN BAY WEAKFISH
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	
ASTRA	39 20.250	74 11.260	46.36	193	AWOIS#- 2479 CHART#- 12300 NOAA- 39/20/24.99N 074/11/25.99W
ASTRA	39 20.210	74 10.600	46.32	192	333' FREIGHTER IN 85' WATER 8.5 NM OFF ABSECON SEA BUOY, RISES 25'. GOOD BOTTOMFISH
ATL. BEACH REEF	40 31.760	73 43.000	29.36	28	
ATL. CITY RIDGE	39 09.720	74 08.510	56.53	191	RIDGE- SCHOOL BLUEFINS
ATLANTHUS	38 56.304	74 58.186	82.29	214	AWOIS#- 1210 CHART#- 12214 NOAA- 38/56/30.40N 074/58/18.63W
ATLANTIC CITY REEF	39 15.320	74 13.630	51.53	194	BOSTON LIGHTSHIP - 128' IN LEGNTH
ATLANTIC CITY REEF	39 13.550	74 11.730	53.04	193	500 TIRE UNITS
ATLANTIC CITY REEF	39 14.060	74 11.750	52.53	193	FRANCIS S. BUSHEY- 247' TANKER
ATLANTIC CITY REEF	39 15.130	74 14.420	51.83	194	VICKI-PAT- 65' CLAM DREDGE
ATLANTIC CITY REEF	39 15.420	74 14.310	51.53	194	A.C. WESCOAT- 60' BARGE
ATLANTIC CITY REEF	39 13.560	74 12.120	53.07	193	FIRST LADY- 93' CLAM BOAT
ATLANTIC CITY REEF	39 14.010	74 11.790	52.59	193	MORANIA ABACO- 265' ASPHALT TRANSPORT SHIP
ATLANTIC CITY REEF	39 13.710	74 11.950	52.90	193	AMERICAN- 125' SCHOONER
ATLANTIC CITY REEF	39 13.630	74 11.970	52.98	193	BOUY AT REEF CENTER
ATLANTIC CITY REEF	39 13.630	74 11.800	52.96	193	PAULINE MARIE- 165' STEEL FREIGHTER
ATLANTIC CITY REEF	39 14.020	74 11.970	52.60	193	BLUE CROWN - 205' FREIGHTER
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
AUSTIN W WRECK	40 10.730	73 28.180	25.87	79	EDNA WRECK ?? ALMOST SAME NUMBERS

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
AUSTIN W WRECK	40 10.517	73 28.278	25.75	80	AWOIS#- 7808 CHART#- 12326 NOAA- 40/10/51.69N 073/28/27.80W
AVALON SHOAL	39 05.300	74 33.500	65.53	204	
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
AZUA WRECK	39 00.004	74 09.585	66.29	192	AWOIS#- 1236 CHART#- 12318 NOAA- 39/00/00.42N 074/09/58.49W
AZUA WRECK	38 59.900	74 09.660	66.39	192	SCHOOL BLUEFINS - SOUTH JERSEY
AZUA(HUNTINGTON WRECK)	39 00.550	74 09.670	65.75	192	171' SCHOONER IN 32' OF WATER 25 MILES OFF GREAT EGG INLET. LIGHTLY FISHED
B.A.VAN BRUNT	36 55.125	74 42.586	193.56	199	AWOIS#- 817 CHART#- 12200 NOAA- 36/55/12.54N 074/42/58.55W
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
B.F. REEVES	38 57.184	74 50.586	78.56	211	AWOIS#- 1226 CHART#- 12214 NOAA- 38/57/18.40N 074/50/58.60W
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	
BACARDI	39 52.520	72 38.700	64.81	102	279' FREIGHTER IN 180' OF WATER ON 30 FATH CURVE. LIES N-NE
BACARDI	39 52.520	72 38.700	64.81	102	COD ALL YEAR/TUNA 26308.1-3
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	
BALTIMORE CANYON	38 14.630	73 50.410	111.69	166	
BARGE	40 27.300	73 26.680	34.02	51	
BARGE	40 31.760	73 42.970	29.37	28	
BARGE	39 45.390	73 58.090	20.76	171	
BARGE	40 30.930	73 44.650	28.03	26	
BARGE	40 31.090	73 32.890	33.23	40	
BARGE	39 36.770	74 06.990	29.53	191	
BARGE	40 32.180	73 42.720	29.83	28	
BARGE	40 11.870	73 58.560	6.28	20	
BARGE	40 27.830	73 52.160	22.96	17	
BARGE	40 27.840	73 08.740	45.76	61	
BARGE	40 33.150	73 25.850	38.39	44	
BARGE 110	38 52.304	74 46.286	81.41	207	AWOIS#- 1178 CHART#- 12214 NOAA- 38/52/30.40N 074/46/28.59W
BARGE 220	40 07.270	73 56.530	3.97	71	220' BARGE
BARGE 887	38 36.594	74 55.506	98.69	208	AWOIS#- 1101 CHART#- 12214 NOAA- 38/36/59.40N 074/55/50.62W
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
BARN LIGHT BOUY	39 45.830	73 45.720	23.49	149	EX LIGHTSHIP
BARN MID RIDGE F	39 41.100	73 46.320	27.46	154	
BARN MID RIDGE L	39 42.060	73 46.910	26.40	154	
BARN NO. RIDGE	39 42.040	73 47.640	26.19	155	NORTH BARNAGET RIDGE
BARN NO. RIDGE F	39 42.070	73 46.770	26.44	154	
BARN NO. RIDGE L	39 42.990	73 48.370	25.09	156	
BARN SO. RIDGE	39 38.260	73 46.820	29.92	157	SOUTH RIDGE DROP-OFF
BARN SO. RIDGE F	39 37.680	73 46.540	30.53	157	DEEP HOLR
BARN SO. RIDGE L	39 38.640	73 47.000	29.51	157	
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	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
BARNEGAT S JETTY FL GR 4S HORN	39 45.434	74 04.592	20.70	189	
BARNEGAT WRECK	37 31.365	75 13.477	164.49	205	AWOIS#- 984 CHART#- 12200 NOAA- 37/31/36.48N 075/13/47.68W
BARNSTABLE	37 58.005	75 08.390	138.14	206	AWOIS#- 1008 CHART#- 12200 NOAA- 37/58/00.45N 075/08/38.95W
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
BEA BELLIDO	39 23.004	74 23.285	46.15	203	AWOIS#- 1338 CHART#- 12318 NOAA- 39/23/00.42N 074/23/28.53W
BEACH HAVEN IN. L	39 30.470	74 14.970	37.01	198	BOUY
BELL WRECK	39 08.424	74 33.166	62.54	205	AWOIS#- 1275 CHART#- 12318 NOAA- 39/08/42.41N 074/33/16.55W
BELLEVILLE	39 21.204	74 24.035	48.04	203	AWOIS#- 1329 CHART#- 12318 NOAA- 39/21/20.42N 074/24/03.53W
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	
BERANGER	39 22.005	69 59.579	191.11	102	AWOIS#- 1332 CHART#- 12300 NOAA- 39/22/00.50N 069/59/57.94W
BERKLEY CANYON	38 57.320	72 44.800	90.61	138	TIP
BET THE CHANNELS	40 29.590	73 58.340	23.72	0	SANDY HOOK WEAKS/BASS
BETH DRYDOCK NO. 5	38 31.034	74 31.346	97.74	198	AWOIS#- 765 CHART#- 12214 NOAA- 38/31/03.41N 074/31/34.56W
BETH DRYDOCK NO. 5	38 30.238	74 31.280	98.50	198	AWOIS#- 763 CHART#- 12214 NOAA- 38/30/23.81N 074/31/27.96W
BETH DRYDOCK NO. 5	38 30.550	74 31.334	98.20	198	AWOIS#- 764 CHART#- 12214 NOAA- 38/30/55.01N 074/31/33.36W
BETHANY	38 57.184	74 50.586	78.56	211	AWOIS#- 1225 CHART#- 12214 NOAA- 38/57/18.40N 074/50/58.60W
BETSEY	39 30.244	74 17.225	37.75	200	AWOIS#- 1373 CHART#- 12323 NOAA- 39/30/24.42N 074/17/22.51W
BETSEY C	40 58.107	71 10.339	140.09	67	AWOIS#- 1747 CHART#- 12300 NOAA- 40/58/10.67N 071/10/33.87W
BIANCA ASPASIA	39 37.840	74 10.330	28.97	195	
BIANCA ASPASIA	39 38.004	74 10.435	28.83	195	AWOIS#- 1395 CHART#- 12323 NOAA- 39/38/00.42N 074/10/43.49W
BIDEVIND	39 48.304	72 48.583	58.58	107	AWOIS#- 1438 CHART#- 12300 NOAA- 39/48/30.40N 072/48/58.34W
BIDEVIND	39 48.830	72 45.840	60.44	106	414' FREIGHTER IN 190' OF WATER IN THE MUD HOLE. COD, POLLACK, LING, WHITING
BIG O	39 21.544	74 19.345	46.53	199	AWOIS#- 1331 CHART#- 12318 NOAA- 39/21/54.42N 074/19/34.52W
BILLY B.	40 32.163	73 43.015	29.70	27	AWOIS#- 7811 CHART#- 12326 NOAA- 40/32/16.26N 073/43/01.45W
BIRCH LAKE	37 15.209	75 37.155	186.40	209	AWOIS#- 960 CHART#- 12200 NOAA- 37/15/20.91N 075/37/15.50W
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
BLACK WARRIOR	40 32.720	73 52.950	27.50	12	255' PADDLEBOAT IN 30' OF WATER 2 MILES EAST OF ROCKAWAY INLET.
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
BONITA	39 18.104	74 16.105	49.20	196	AWOIS#- 1313 CHART#- 12318 NOAA- 39/18/10.42N 074/16/10.51W
BOOTH BROS.	39 23.004	74 22.585	45.96	202	AWOIS#- 1335 CHART#- 12318 NOAA- 39/23/00.42N 074/22/58.52W
BRAMBLE	39 24.004	74 17.585	43.78	198	AWOIS#- 1346 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
BRAZIL	37 03.185	75 51.037	201.88	210	AWOIS#- 926 CHART#- 12200 NOAA- 37/03/18.52N 075/51/03.72W
BRAZORIA	39 23.004	74 23.585	46.24	203	AWOIS#- 1341 CHART#- 12318 NOAA- 39/23/00.42N 074/23/58.53W
BRICK BARGE	40 09.980	73 54.780	6.47	52	
BRIG MAGNUS	39 42.090	74 06.250	24.18	191	
BRIG SHOAL 2BS	39 23.370	74 14.490	43.79	196	BOUY 2BS
BRIG SHOAL 4BS	39 23.750	74 18.220	44.17	199	BOUY 4BS
BROADCAST	40 19.120	73 32.099	25.97	59	AWOIS#- 7792 CHART#- 12326 NOAA- 40/19/11.95N 073/32/09.92W
BROADCAST WRECK	40 19.060	73 31.880	26.09	60	
BRUNETTE (DOOR KNOB WRECK)	40 04.560	73 58.160	2.89	120	???' FREIGHTER IN 75' OF WATER 3.5 MILES OFF MANASQUAN. BOTTOMFISH
BUENA VISTA	39 14.404	74 36.486	58.21	209	AWOIS#- 1300 CHART#- 12318 NOAA- 39/14/40.41N 074/36/48.56W
BUMPS	40 13.700	73 48.290	12.67	52	BETWEEN PINTA WRECK & MUD HOLE - GOOD BLACKFISH
BURNSIDE	40 16.304	73 11.224	39.73	75	AWOIS#- 1533 CHART#- 12326 NOAA- 40/16/30.38N 073/11/22.41W
BURNSIDE	40 16.350	73 11.020	39.89	75	
BUSTER	37 10.401	74 45.454	178.92	200	AWOIS#- 955 CHART#- 12200 NOAA- 37/10/40.09N 074/45/45.43W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
BUTTERFISH HOLE	40 55.770	71 43.140	116.33	64	OFF MONTAUK - TUNA
C&C	40 30.338	73 31.441	33.41	43	AWOIS#- 7772 CHART#- 12326 NOAA- 40/30/33.81N 073/31/44.05W
C.F. PRICHARD	39 13.424	74 14.015	53.45	194	AWOIS#- 1296 CHART#- 12318 NOAA- 39/13/42.42N 074/14/01.50W
C.F. YOUNG	39 17.304	74 32.286	54.16	207	AWOIS#- 1312 CHART#- 12318 NOAA- 39/17/30.41N 074/32/28.55W
CADDO	39 38.414	74 03.335	27.62	187	AWOIS#- 1398 CHART#- 12323 NOAA- 39/38/41.43N 074/03/33.47W
CADDO	39 38.540	74 03.240	27.49	187	OFF BARNAGET INLET
CADET	39 02.334	74 40.046	70.27	207	AWOIS#- 1247 CHART#- 12318 NOAA- 39/02/33.40N 074/40/04.57W
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
CANYON TIP (EAST)	39 41.030	72 29.009	75.18	109	AWOIS#- 7771 CHART#- 12300 NOAA- 39/41/02.95N 072/29/00.87W
CAPE MAY REEF	38 51.090	74 41.420	81.01	205	TIRE UNITS (574)
CAPE MAY REEF	38 51.100	74 41.910	81.14	205	TIRE UNITS (424)
CAPE MAY REEF	38 53.010	74 39.890	78.78	205	26000 CUBIC YDS - BEN FRANKLIN BRIDGE RUBBLE
CAPE MAY REEF	38 52.410	74 40.460	79.50	205	TIRE UNITS (105)
CAPE MAY REEF	38 50.890	74 41.610	81.25	205	CAPE STRAIT - 95' COAST GUARD CUTTER
CAPE MAY REEF	38 52.870	74 40.380	79.05	205	TIRE UNITS (110)
CAPE MAY REEF	38 50.680	74 41.890	81.53	205	WINTHROP- 120' TRAWLER
CAPE MAY REEF	38 52.950	74 40.240	78.94	205	SEA TRANSPORTER - 135' CLAM DREDGE
CAPE MAY REEF	38 51.130	74 41.010	80.85	205	TIRE UNITS (54)
CAPE MAY REEF	38 52.810	74 39.740	78.92	205	CELIA BROWN - 85' TUG
CAPE MAY REEF	38 52.650	74 40.460	79.28	205	TIRE UNITS (100)
CAPE MAY REEF	38 50.790	74 41.900	81.43	205	150' SALT BARGE (DECK BARGE)
CAPE MAY REEF	38 52.450	74 40.970	79.62	205	TIRE UNITS (110)
CAPE MAY REEF	38 50.880	74 41.610	81.26	205	TIRE UNITS (48)
CAPE MAY REEF	38 53.510	74 40.060	78.37	205	TIRE UNITS (100)
CAPE MAY REEF	38 50.480	74 42.450	81.88	205	8.5 MILES OFF CAPE MAY
CAPE MAY REEF	38 52.430	74 40.560	79.51	205	TIRE UNITS (550)
CAPE MAY REEF	38 52.380	74 40.090	79.42	205	TIRE UNITS (100)
CAPE MAY REEF	38 52.280	74 40.990	79.78	205	TIRE UNITS (105)
CAPE MAY REEF	38 50.680	74 42.050	81.57	205	PEGGY DIANA - 54' LANDING CRAFT
CAPE MAY REEF	38 53.300	74 40.160	78.59	205	TIRE UNITS (100)
CAPE MAY REEF	38 52.680	74 40.820	79.36	205	TIRE UNITS (104)
CAPE MAY REEF	38 50.880	74 41.610	81.26	205	CAPE STRAIGHT - 95' COAST GUARD CUTTER
CAPE MAY REEF	38 50.540	74 42.520	81.84	205	LIATA- 106' CLAM DREDGE
CAPE MAY REEF	38 53.610	74 39.750	78.18	205	ONANDAGA - 205' TANKER
CAPE MAY REEF	38 53.368	74 39.800	78.42	205	ROTHENBACH I - 165' TANKER BARGE
CAPE MAY REEF	38 53.100	74 40.320	78.82	205	TIRE UNITS (100)
CAPT. SMITTY	39 58.504	74 01.585	7.49	184	AWOIS#- 1466 CHART#- 12323 NOAA- 39/58/50.42N 074/01/58.48W
CAPTAIN TICK	37 31.295	74 38.312	157.34	199	AWOIS#- 983 CHART#- 12200 NOAA- 37/31/29.52N 074/38/31.22W
CARDIFF	39 12.104	74 38.286	60.90	209	AWOIS#- 1291 CHART#- 12318 NOAA- 39/12/10.41N 074/38/28.57W
CARLO	39 36.004	74 12.045	31.07	197	AWOIS#- 1388 CHART#- 12323 NOAA- 39/36/00.42N 074/12/04.50W
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
CAROLINA	38 56.740	73 05.420	81.63	146	380' FREIGHTER IN 250' OF WATER 65 MILES OFF BEACH HAVEN. COD & POLLACK
CAROLINA	38 57.004	73 05.583	81.34	146	AWOIS#- 1222 CHART#- 12200 NOAA- 38/57/00.44N 073/05/58.34W
CARPENAS	38 17.004	75 01.437	118.49	207	AWOIS#- 1042 CHART#- 12200 NOAA- 38/17/00.41N 075/01/43.65W
CARPENDER	38 22.424	74 58.466	112.59	206	AWOIS#- 1053 CHART#- 12200 NOAA- 38/22/42.40N 074/58/46.64W
CARTERET CANYON	38 54.630	72 53.830	88.39	142	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
CARTHAGINA	38 57.184	74 50.586	78.56	211	AWOIS#- 1227 CHART#- 12214 NOAA- 38/57/18.40N 074/50/58.60W
CASSANDRA	39 24.304	74 20.585	44.21	201	AWOIS#- 1350 CHART#- 12318 NOAA- 39/24/30.42N 074/20/58.52W
CASTALIA	40 25.304	73 57.585	19.54	7	AWOIS#- 1593 CHART#- 12300 NOAA- 40/25/30.39N 073/57/58.49W
CATAMOUNT	40 08.094	73 21.384	30.70	86	AWOIS#- 1502 CHART#- 12300 NOAA- 40/08/09.39N 073/21/38.42W
CATHERINE JACKSON	40 07.244	74 01.435	1.25	0	AWOIS#- 1497 CHART#- 12323 NOAA- 40/07/24.41N 074/01/43.49W
CAYRU	39 15.110	73 44.780	52.47	163	390' FREIGHTER IN 120' OF WATER SOUTHWEST OF THE RESOR. EXCELLENT SHARK FISHING
CAYRU	39 05.004	73 46.584	62.05	166	AWOIS#- 1261 CHART#- 12300 NOAA- 39/05/00.43N 073/46/58.44W
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
CHAPARRO	39 40.484	73 54.585	26.04	167	AWOIS#- 1409 CHART#- 12323 NOAA- 39/40/48.43N 073/54/58.46W
CHAPEL HILL CHAN	40 28.760	74 02.530	22.78	360	RARITAN BAY WEAKFISH
CHAPEL HILL CHAN	40 32.710	74 01.790	26.72	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 COLGATE	39 24.004	74 17.585	43.78	198	AWOIS#- 1347 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
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
CHARLES M. KELLY	39 23.004	74 23.285	46.15	203	AWOIS#- 1339 CHART#- 12318 NOAA- 39/23/00.42N 074/23/28.53W
CHEROKEE (GUN BOAT WRECK)	38 35.750	74 39.010	94.80	201	120' US PATROL BOAT
CHERRY GROVE	40 34.830	73 03.640	52.66	56	CHERRY GROVE GROUNDS
CHICKEN CANYON	39 43.630	72 52.580	57.36	112	TO 26485.0, 43325.0
CHINA ARROW	38 58.484	75 09.407	85.47	219	AWOIS#- 1232 CHART#- 12214 NOAA- 38/58/48.40N 075/09/40.66W
CHINA ARROW	37 58.334	75 10.017	138.32	207	AWOIS#- 1010 CHART#- 12200 NOAA- 37/58/33.43N 075/10/01.67W
CHINA JUNK WRECK	39 07.230	74 41.210	66.27	209	SCHOONER, ABOUT 1 MILE OFF TOWNSEND INLET
CHINA WRECK	39 07.004	74 40.486	66.21	209	AWOIS#- 1267 CHART#- 12318 NOAA- 39/07/00.41N 074/40/48.57W
CHINA WRECK	38 49.180	74 54.550	87.07	210	CARGO VESSEL, 7.5 MILES OFF CAPE MAY
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
CHOCOMA	39 23.004	74 23.285	46.15	203	AWOIS#- 1340 CHART#- 12318 NOAA- 39/23/00.42N 074/23/28.53W
CHOLERA BANK L	40 26.470	73 32.350	30.20	47	
CHOLERA BANK E. L	40 27.810	73 27.790	33.69	49	
CHOLERA WRECK 1 W	40 26.430	73 32.400	30.15	47	15F CURVE- COD TO JUNE
CHOLERA WRECK 2 W	40 26.430	73 32.400	30.15	47	BLACKS/SEABASS SUMMER
CHRIS F	37 28.401	74 35.087	159.76	198	AWOIS#- 977 CHART#- 12200 NOAA- 37/28/40.10N 074/35/08.66W
CINDERELLA	40 06.710	73 57.530	3.08	76	
CITIZEN	39 24.004	74 17.585	43.78	198	AWOIS#- 1348 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
CITY OF ATHENS	38 52.004	74 23.135	75.86	197	AWOIS#- 1168 CHART#- 12214 NOAA- 38/52/00.41N 074/23/13.53W
CITY OF GEORGETOWN	38 46.339	74 33.376	83.38	201	AWOIS#- 1138 CHART#- 12214 NOAA- 38/46/33.89N 074/33/37.57W
CITY OF GEORGETOWN	38 30.640	74 40.500	100.03	201	170' WOODEN SCHOONER. SOUTH OF CAPE MAY IN 112' OF WATER
CITY OF ORLEANS	38 21.104	74 52.486	112.09	204	AWOIS#- 1050 CHART#- 12200 NOAA- 38/21/10.41N 074/52/48.62W
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
CLYDESDALE	39 24.004	74 17.585	43.78	198	AWOIS#- 1349 CHART#- 12318 NOAA- 39/24/00.42N 074/17/58.51W
COAL WRECK	40 26.100	73 35.430	28.25	44	DECEMBER COD
COAL WRECK WEST	40 30.540	73 34.250	32.13	40	
COASTWISE	40 19.840	73 17.570	36.25	67	
COASTWISE	40 20.004	73 17.584	36.30	67	AWOIS#- 1549 CHART#- 12300 NOAA- 40/20/00.38N 073/17/58.42W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
COFFEE WRECK	39 59.810	73 54.880	7.96	141	
COIMBRA WRECK	40 23.920	72 21.970	78.01	76	COD/POLLOCK JUL-AUG, HOT WITH MAKOS JULY 1992
COIMBRA WRECK	40 23.920	72 21.970	78.01	76	423' OIL TANKER. LIES IN 180' OF WATER,RISES 40-60' IN 3 PIECES
COIMBRA WRECK	40 23.124	72 21.283	78.35	77	AWOIS#- 1579 CHART#- 12300 NOAA- 40/23/12.37N 072/21/28.30W
COL JAMES PAGE	39 12.104	74 38.286	60.90	209	AWOIS#- 1292 CHART#- 12318 NOAA- 39/12/10.41N 074/38/28.57W
COLUMBIA WRECK- BOW	40 22.980	71 23.280	121.91	81	MAKOS, BLUEFIN, YELLOWFIN, COD, POLLACK
COLUMBIA WRECK- STERN CORNER	40 22.970	71 23.270	121.92	81	
COLUMBIA WRECK- STERN CORNER	40 22.980	71 23.290	121.91	81	
COMMONWEALTH	39 07.244	74 41.436	66.34	209	AWOIS#- 1272 CHART#- 12318 NOAA- 39/07/24.41N 074/41/43.58W
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
CONSTANCE E	40 40.004	73 59.585	34.04	0	AWOIS#- 1669 CHART#- 12300 NOAA- 40/40/00.37N 073/59/58.50W
CONTINENT	40 21.244	73 49.165	17.90	31	AWOIS#- 1559 CHART#- 12326 NOAA- 40/21/24.39N 073/49/16.47W
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
CORVALIS	39 39.080	73 12.490	46.21	125	
CORVALIS	39 39.004	73 12.584	46.20	125	AWOIS#- 1399 CHART#- 12300 NOAA- 39/39/00.42N 073/12/58.38W
COSTA RICA	40 02.454	74 02.385	3.61	192	AWOIS#- 1475 CHART#- 12323 NOAA- 40/02/45.42N 074/02/38.49W
COURAGEOUS	38 10.114	75 02.137	125.07	206	AWOIS#- 1028 CHART#- 12200 NOAA- 38/10/11.42N 075/02/13.65W
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
CROATAN	39 37.090	74 10.140	29.66	195	
CROATAN	39 37.184	74 10.285	29.60	195	AWOIS#- 1393 CHART#- 12318 NOAA- 39/37/18.42N 074/10/28.49W
D.H. INGRAM	39 00.484	74 41.586	72.45	207	AWOIS#- 1240 CHART#- 12318 NOAA- 39/00/48.40N 074/41/58.58W
DARIEN	39 17.304	74 21.215	51.01	199	AWOIS#- 1309 CHART#- 12318 NOAA- 39/17/30.41N 074/21/21.52W
DASAAWAY	39 14.404	74 36.486	58.21	209	AWOIS#- 1301 CHART#- 12318 NOAA- 39/14/40.41N 074/36/48.56W
DAVID ATWATER	37 57.094	75 06.177	138.36	206	AWOIS#- 1006 CHART#- 12200 NOAA- 37/57/09.44N 075/06/17.66W
DAVID C. WINSLOW	40 41.000	70 23.000	170.00	77	AWOIS#- 8015 CHART#- 12300 NOAA- 40/41/00.00N 070/23/00.00W
DAVID COLLINS	39 06.304	74 41.586	67.23	209	AWOIS#- 1264 CHART#- 12318 NOAA- 39/06/30.41N 074/41/58.58W
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
DEEPWATER REEF	38 58.310	74 10.930	68.08	192	TIRE UNITS
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
DELMARVA- 20 FATHOM FINGERS	38 11.830	74 37.130	117.47	199	BLUEFINS
DELMARVA- 3RD LUMP	38 16.620	74 47.230	114.98	202	BLUEFINS
DELMARVA- CHICKEN BONE	38 13.830	74 26.230	113.80	196	BLUEFINS
DELMARVA- CIGAR	38 53.950	74 07.980	72.22	191	BLUEFINS
DELMARVA- DUMP SITE LUMP	38 29.840	74 12.650	96.54	193	BLUEFINS
DELMARVA- EAST LUMP	38 47.860	74 23.980	80.05	197	BLUEFINS
DELMARVA- HAM BONE	38 11.730	74 24.030	115.60	196	BLUEFINS
DELMARVA- SAUSAGES	37 59.210	74 32.510	129.06	198	BLUEFINS
DELMARVA- TRIPLE WRECKS (APPROX)	38 31.120	74 30.350	97.47	198	BLUEFINS
DELMARVA- TWIN WRECKS (APPROX)	38 12.860	74 45.690	118.22	201	BLUEFINS
DENTAL WORKS	40 30.450	74 11.100	25.54	344	RARITAN BAY WEAKFISH

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
DERRICK BARGE	40 27.390	73 52.580	22.44	16	
DETERMINED	40 43.000	71 17.000	130.56	72	AWOIS#- 7995 CHART#- 12300 NOAA- 40/43/00.00N 071/17/00.00W
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
DODGER	40 29.033	73 12.329	43.98	58	AWOIS#- 7728 CHART#- 12326 NOAA- 40/29/03.34N 073/12/32.91W
DODGER WRECK W	40 28.900	73 12.250	43.96	58	WINTER COD-GOOD TO MAY
DOREEN LEE	40 51.004	70 47.581	154.17	72	AWOIS#- 7970 CHART#- 12300 NOAA- 40/51/00.43N 070/47/58.09W
DOROTHY & MARY	40 36.090	70 06.342	181.66	79	AWOIS#- 1659 CHART#- 12300 NOAA- 40/36/09.04N 070/06/34.20W
DOROTHY B. BARRETT	38 58.270	74 27.940	70.74	200	259' SCHOONER IN 60' OF WATER OFF CAPE MAY. RISES 5', GOOD BOTTOMFISH & LOBSTER
DOROTHY BARRETT	38 58.268	74 28.201	70.80	200	AWOIS#- 7725 CHART#- 12318 NOAA- 38/58/26.80N 074/28/20.06W
DRIFTWOOD	38 17.004	74 29.586	111.15	197	AWOIS#- 1041 CHART#- 12200 NOAA- 38/17/00.42N 074/29/58.56W
DRUID HILL	40 10.304	73 57.235	5.38	37	AWOIS#- 1511 CHART#- 12326 NOAA- 40/10/30.40N 073/57/23.48W
DRUMELZIER	40 37.124	73 17.104	45.94	47	AWOIS#- 1663 CHART#- 12300 NOAA- 40/37/12.36N 073/17/10.42W
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	39 30.590	74 10.690	36.11	194	DOCK0.690
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 BARGES WRECK	39 22.244	74 06.225	43.90	190	AWOIS#- 1333 CHART#- 12318 NOAA- 39/22/24.42N 074/06/22.48W
DUAL WRECKS	40 16.490	73 58.530	10.73	11	ADONIS/RUSLAND
DUKE WRECK	40 33.326	73 31.379	35.67	39	AWOIS#- 7729 CHART#- 12326 NOAA- 40/33/32.64N 073/31/37.85W
DUKE WRECK	40 33.380	73 31.310	35.75	39	
DUMONT (A H)	39 37.600	74 00.700	28.40	173	GARDEN STATE S. REEF 247' TANKER
DUMP	40 44.780	70 52.090	149.27	74	OFF MONTAUK
DUMP SITE	40 09.880	73 41.610	15.65	75	MUD HOLE
DUMPING GROUNDS	39 10.890	72 46.480	79.80	133	SO. OF HUDSON CANYON
DURLEY CHINE	40 17.179	73 22.161	32.02	69	AWOIS#- 7721 CHART#- 12326 NOAA- 40/17/17.93N 073/22/16.12W
DUSKY HOLE	39 39.050	73 32.540	34.90	140	SOUTH INSHORE EDGE
DUSKY HOLE	39 45.130	73 30.410	31.65	131	NORTH INSHORE EDGE
DUSKY HOLE	39 41.060	73 32.070	33.61	137	MIDDLE INSHORE EDGE
E. ROCKAWAY INLET	40 34.510	73 45.270	31.07	22	BW BELL BOUY
E.R.SMITH	37 49.005	75 21.587	150.49	209	AWOIS#- 994 CHART#- 12210 NOAA- 37/49/00.45N 075/21/58.71W
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	
EAST LUMP SOUTH	38 47.460	74 28.150	81.19	198	SOUTH JERSEY - EARLY MAKOS
EDNA	37 30.005	74 51.586	160.80	201	AWOIS#- 981 CHART#- 12200 NOAA- 37/30/00.48N 074/51/58.62W
EDNA WRECK	40 10.740	73 28.160	25.88	79	AUSTIN WRECK ?
EDNA'S BOTTOM	40 11.410	73 17.990	33.65	80	
EDWARD B.WINSLOW	40 27.004	71 49.582	102.77	77	AWOIS#- 1604 CHART#- 12300 NOAA- 40/27/00.38N 071/49/58.22W
EDWARD H. COLE	39 10.184	73 20.284	64.18	149	AWOIS#- 1284 CHART#- 12300 NOAA- 39/10/18.43N 073/20/28.38W
EDWARD H. COLE	39 03.930	73 17.720	70.62	150	228' SCHOONER IN 185' WATER. COD, POLLACK, TUNA. SHARKS.
EIDSVOLD	36 55.005	74 59.586	196.33	202	AWOIS#- 816 CHART#- 12200 NOAA- 36/55/00.54N 074/59/58.60W
ELEPHANT TRUNK	38 26.800	74 03.920	99.21	192	SOUTH TIP- MAKOS/TUNA- 30FATHOM CURVE
ELEPHANT TRUNK	38 35.170	74 04.690	90.86	192	THE TIP
ELEPHANT TRUNK	38 33.270	74 02.850	92.73	192	THE SNOUT
ELEPHANT TRUNK	38 35.080	74 04.500	90.94	192	SOUTH JERSEY- MAKOS/TUNA
ELEPHANT TRUNK	38 27.320	74 04.930	98.71	192	THE PIMPLE

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
ELEPHANT TRUNK	38 33.840	74 01.330	92.15	168	EAST TIP
ELEPHANT TRUNK	38 24.540	74 05.360	101.50	193	SLOUGH
ELIZABETH	40 35.184	73 26.284	39.63	42	AWOIS#- 1657 CHART#- 12300 NOAA- 40/35/18.36N 073/26/28.44W
ELIZABTH PAL	38 24.434	74 50.126	108.33	204	AWOIS#- 1057 CHART#- 12200 NOAA- 38/24/43.40N 074/50/12.61W
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	
ESTER ANN	38 21.004	74 39.586	109.07	200	AWOIS#- 1048 CHART#- 12214 NOAA- 38/21/00.41N 074/39/58.59W
ESTHER ANN	38 15.554	75 02.037	120.01	207	AWOIS#- 1035 CHART#- 12200 NOAA- 38/15/55.41N 075/02/03.65W
EUGENE F MORAN	39 20.970	74 16.230	46.44	197	91' TUG IN 30' OF WATER OFF ATLANTIC CITY. GOOD WEAKFISH & BOTTOM FISH
EUGENE F MORAN	39 21.081	74 16.351	46.35	197	AWOIS#- 7726 CHART#- 12318 NOAA- 39/21/08.05N 074/16/35.07W
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	
EVENING STAR	38 51.064	74 36.046	79.55	202	AWOIS#- 2764 CHART#- 12214 NOAA- 38/51/06.40N 074/36/04.56W
EVENING STAR	38 57.640	74 39.750	74.46	206	TANKER IN 40' OF WATER 12 MILES OFF CAPE MAY
EVENING STAR	40 41.016	74 01.087	35.03	0	AWOIS#- 2700 CHART#- 12300 NOAA- 40/41/01.57N 074/01/08.70W
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
F.H. BECKWITH	38 53.054	74 51.106	82.39	210	AWOIS#- 1183 CHART#- 12214 NOAA- 38/53/05.40N 074/51/10.60W
F.W. SCHEPPER II	38 48.304	74 55.286	88.11	210	AWOIS#- 3079 CHART#- 12214 NOAA- 38/48/30.40N 074/55/28.62W
FALL RIVER(AC BARGE, BRIGANTINE	39 17.380	74 11.030	49.17	192	200' BARGE IN 70' OF WATER 8 MILES OFF ABSECON INLET. GOOD FISHING
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	
FATUK	39 37.470	74 00.690	28.53	173	166' FISH FREIGHTER IN 80' OF WATER 8 MILES OFF BEACH HAVEN INLET.
FAYE	36 54.570	75 50.536	209.58	210	AWOIS#- 815 CHART#- 12200 NOAA- 36/54/57.03N 075/50/53.55W
FILLET	40 06.004	70 59.581	139.10	89	AWOIS#- 1488 CHART#- 12300 NOAA- 40/06/00.44N 070/59/58.09W
FINGERS	39 35.510	73 30.620	38.59	141	
FINGERS	39 38.610	73 30.500	36.24	138	NORTH (INSHORE EDGE)
FINGERS	39 33.560	73 33.080	39.07	145	MIDDLE (INSHORE EDGE)
FINGERS	39 29.550	73 35.460	41.55	150	SOUTH (INSHORE EDGE)
FINGERS	39 48.680	73 29.570	29.94	125	SHARKS
FINGERS - SOUTH	39 03.470	74 27.880	65.76	201	SOUTH JERSEY
FIRE ISL. INLET	40 36.620	73 19.180	44.44	46	BOUY BW
FIRE ISL. REEF	40 35.530	73 12.620	47.51	51	
FIRE ISL. WHISTLE	40 35.430	73 17.550	44.56	48	
FIRST LADY	39 13.560	74 12.120	53.07	193	ATLANTIC CITY REEF
FIRST LADY	39 13.432	74 12.283	53.22	193	AWOIS#- 7736 CHART#- 12318 NOAA- 39/13/43.24N 074/12/28.25W
FISH TALES	40 01.430	71 19.140	124.30	91	OFF MONTAUK Y
FIVE FA. BANK 2FB	38 58.020	74 31.140	71.73	201	
FIVE FA. BANK 3FB	38 58.020	74 40.100	74.22	206	
FLORENCE WRECK	40 17.237	73 23.270	31.25	69	AWOIS#- 7815 CHART#- 12326 NOAA- 40/17/23.74N 073/23/26.99W
FLORENCE WRECK	40 17.260	73 23.170	31.33	69	
FRAN S. WRECK	40 31.418	73 43.441	28.89	28	AWOIS#- 7788 CHART#- 12326 NOAA- 40/31/41.75N 073/43/44.06W
FRAN S. WRECK	40 31.610	73 43.490	29.05	27	
FRANCIS	39 29.184	74 15.345	38.33	198	AWOIS#- 2755 CHART#- 12318 NOAA- 39/29/18.42N 074/15/34.50W
FRANCIS	39 58.040	73 51.040	11.25	135	SMALL LUMP
FRANCIS	39 36.420	74 10.670	30.41	195	
FRANCIS O BOYLE	37 03.355	75 51.127	201.75	210	AWOIS#- 927 CHART#- 12200 NOAA- 37/03/35.52N 075/51/12.72W
FRANCIS POWELL	37 45.005	74 52.586	146.49	202	AWOIS#- 2981 CHART#- 12200 NOAA- 37/45/00.46N 074/52/58.63W
FREDERICK	40 02.200	73 26.800	26.78	98	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
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
GARDEN NORTH REEF	39 37.260	74 01.340	28.73	173	125 TIRE UNITS
GARDEN NORTH REEF	39 37.600	74 00.690	28.40	173	A.H. DUMONT- 247' TANKER
GARDEN NORTH REEF	39 37.350	74 01.210	28.64	173	BOUY AT REEF CENTER
GARDEN NORTH REEF	39 37.470	74 00.690	28.53	173	FATUK- 166' FREIGHTER
GARDEN NORTH REEF	39 37.360	74 01.060	28.63	173	MOLASSES BARGE- 250' BARGE
GARDEN NORTH REEF	39 37.490	74 01.030	28.50	173	375 TIRE UNITS
GARDEN NORTH REEF	39 37.330	74 00.850	28.66	173	AQUA II- 110' WATER SUPPLY BARGE
GARDEN NORTH REEF	39 37.260	74 01.310	28.73	173	SHIRLY ANN- 85' BARGE, 200 TIRE UNITS
GARDEN NORTH REEF	39 37.620	74 00.700	28.38	173	A.H. DUMONT PILOT HOUSE
GARDEN NORTH REEF	39 37.190	74 01.010	28.80	173	QUEEN MARY- 31' CABIN CRUISER
GARDEN NORTH REEF	39 37.757	74 00.828	28.24	173	JERRY- 42' TUG
GARDEN NORTH REEF	39 37.120	74 01.000	28.87	173	GOOD TIMES 52' CHARTER BOAT
GARDEN NORTH REEF	39 37.600	74 00.730	28.40	173	100 TIRE UNITS
GARDEN NORTH REEF	39 37.760	74 00.580	28.24	173	26 TIRE UNITS
GARDEN SOUTH REEF	39 33.500	74 06.150	32.69	190	CALDWELL- 90' DECK BARGE
GARDEN SOUTH REEF	39 33.330	74 06.280	32.87	190	VIKING 46' HULL MOLD/50 TIRE UNITS
GARDEN SOUTH REEF	39 33.360	74 05.620	32.79	189	44' COAST GUARD BOAT
GARDEN SOUTH REEF	39 33.550	74 05.750	32.61	189	RHINO- 50' STEEL HULLED WORK BOAT
GARDEN SOUTH REEF	39 33.290	74 06.070	32.89	190	HOLGATE - 65' COMMERCIAL FISHING BOAT
GARDEN SOUTH REEF	39 33.540	74 06.620	32.69	190	500 TIRE UNITS
GARDEN SOUTH REEF	39 33.620	74 05.500	32.52	189	27 TIRE UNITS
GARDEN SOUTH REEF	39 33.310	74 06.270	32.89	190	VIKING 35' HULL MOLD/80 TIRE UNITS
GARDEN SOUTH REEF	39 33.550	74 05.860	32.62	189	500 TIRE UNITS
GARDEN SOUTH REEF	39 33.390	74 05.920	32.78	189	STARCRAFT - 150' BARGE
GARDEN SOUTH REEF	39 33.460	74 05.820	32.70	189	380 TIRE UNITS
GARDEN SOUTH REEF	39 33.360	74 06.670	32.88	190	250 TIRE UNITS
GARDEN SOUTH REEF	39 33.470	74 06.150	32.72	190	BOUY AT REEF CENTER (PROPOSED)
GARDEN SOUTH REEF	39 33.310	74 05.670	32.84	189	150 TIRE UNITS
GARDEN STATE SOUTH	39 33.450	74 06.610	32.78	190	TIRE UNITS
GEESTEMUNDE	39 20.484	74 26.585	49.45	205	AWOIS#- 2760 CHART#- 12318 NOAA- 39/20/48.41N 074/26/58.54W
GEMINI	37 03.251	75 53.575	202.67	211	AWOIS#- 934 CHART#- 12200 NOAA- 37/03/25.12N 075/53/57.53W
GLORIA	39 30.350	74 05.500	35.78	189	
GLORIA & DORIS (G&D)	40 17.170	73 21.990	32.14	69	STEAMSHIP IN 110' OF WATER 35 MILES OFF SANDY HOOK. BLUEFISH, TUNA, SHARKS
GLORIA & DORIS (G&D) W	40 17.170	73 21.990	32.14	69	WINTER COD-GOOD TO MAY
GLORY HOLE	39 56.000	73 08.190	41.99	103	EAST EDGE- VERY GOOD 1987 MAKOS
GLORY HOLE	39 56.150	73 14.230	37.47	105	MIDDLE
GLORY HOLE	39 56.880	73 19.060	33.71	105	WEST EDGE- IN MUD HOLE INSIDE CHICKEN
GLORY WRECK	39 26.180	74 07.740	40.10	191	
GLORY WRECK	39 26.244	74 08.165	40.08	191	AWOIS#- 2485 CHART#- 12300 NOAA- 39/26/24.42N 074/08/16.49W
GONG GROUNDS	40 31.610	73 56.310	25.92	6	
GOOD TIMES	39 37.164	74 01.208	28.83	173	AWOIS#- 7717 CHART#- 12323 NOAA- 39/37/16.42N 074/01/20.77W
GOOD TIMES	39 37.120	74 01.000	28.87	173	SEE GARDEN STATE NORTH REEF
GORDAN S COOK	38 05.264	74 48.366	126.10	202	AWOIS#- 1023 CHART#- 12200 NOAA- 38/05/26.43N 074/48/36.61W
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	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
GREAT EGG REEF	39 14.330	74 21.020	53.81	199	TIRE UNITS
GREAT EGG REEF	39 14.530	74 21.120	53.64	199	TIRE UNITS
GREAT ISAAC (SAN SABA)	39 40.004	73 54.585	26.51	167	AWOIS#- 1405 CHART#- 12323 NOAA- 39/40/00.43N 073/54/58.46W
GREAT ISSAC	39 37.480	73 56.180	28.80	169	185' OCEAN TUG, 15-20'PROFILE- EXCELLENT BLACKFISH OFF BARNAGET
GREEK	40 16.740	73 47.020	15.39	45	
GULF RAMBLER	38 18.531	75 05.060	118.23	208	AWOIS#- 2476 CHART#- 12200 NOAA- 38/18/53.11N 075/05/05.96W
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	
GUN BOAT WRECK	40 22.040	73 12.900	40.38	66	WRECK- STERN SECTION IN 90 ' OF WATER 13 MILES NE OF BARN INLET. RISES 35'
GYPSUM PRINCE	38 48.147	75 04.030	91.62	214	AWOIS#- 1145 CHART#- 12214 NOAA- 38/48/14.71N 075/04/02.96W
H A BOUY	40 07.630	73 21.540	30.56	87	BOUY1.540
H.W. LONG	40 34.064	73 59.465	28.11	0	AWOIS#- 2703 CHART#- 12300 NOAA- 40/34/06.37N 073/59/46.50W
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
HAMPSHIRE	38 49.114	74 31.156	80.23	200	AWOIS#- 1154 CHART#- 12214 NOAA- 38/49/11.41N 074/31/15.55W
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	
HANOVER NO.1	37 33.305	74 55.586	158.40	202	AWOIS#- 988 CHART#- 12200 NOAA- 37/33/30.48N 074/55/58.63W
HAPPY DAYS WRECK	40 20.311	73 21.590	33.63	64	AWOIS#- 7774 CHART#- 12326 NOAA- 40/20/31.14N 073/21/59.03W
HAPPY DAYS WRECK	40 20.330	73 21.700	33.56	64	
HARPATHAN	38 18.004	73 59.585	108.00	167	AWOIS#- 1046 CHART#- 12200 NOAA- 38/18/00.44N 073/59/58.47W
HARRY K. FOOKS	38 42.364	74 59.466	94.89	211	AWOIS#- 1125 CHART#- 12214 NOAA- 38/42/36.40N 074/59/46.63W
HARRY K. FOOKS	38 42.406	74 59.332	94.80	210	AWOIS#- 8403 CHART#- 12214 NOAA- 38/42/40.57N 074/59/33.21W
HARRY RUSE BARGE	39 32.800	73 41.560	36.53	154	
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	
HARVEY CED LUMP	39 39.940	74 05.070	26.20	189	LUMP RISES TO 30 FEET
HATIE DUNN	37 24.005	75 04.587	169.30	203	AWOIS#- 974 CHART#- 12200 NOAA- 37/24/00.50N 075/04/58.65W
HAUPPAUGE	37 27.005	75 08.587	167.38	204	AWOIS#- 975 CHART#- 12200 NOAA- 37/27/00.49N 075/08/58.66W
HELEN J. SEITZ	39 35.424	74 12.105	31.64	197	AWOIS#- 2753 CHART#- 12323 NOAA- 39/35/42.42N 074/12/10.50W
HENDRICKSON CANYON	39 06.700	72 31.010	91.48	129	
HENRY FINCH	39 42.124	74 07.465	24.31	193	AWOIS#- 770 CHART#- 12323 NOAA- 39/42/12.43N 074/07/46.49W
HERBERT PARKER	39 38.004	73 02.584	53.14	121	AWOIS#- 1394 CHART#- 12300 NOAA- 39/38/00.41N 073/02/58.36W
HERMOD	37 55.004	75 02.587	139.34	205	AWOIS#- 2936 CHART#- 12211 NOAA- 37/55/00.44N 075/02/58.65W
HILTON CASTLE	40 32.080	73 05.460	50.03	58	WRECK
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
HOLLY AND MURPHY	38 40.250	73 42.440	86.99	165	WRECK
HOT DOG	38 06.950	74 14.320	119.46	194	BOTTOM STRUCTURE, EARLY SEASON MAKOS- 30FATH
HUDSON CANYON	39 39.810	72 28.030	76.31	109	N/W TIP OF CANYON
HUDSON- 100 SQUARE	39 30.400	72 09.900	92.79	112	1992 JULY-MID AUG BEST AREA
HUDSON- 200SQUARE	39 41.070	72 24.440	78.48	108	NE OF TIP-
HUDSON- BOMBS 1	39 36.580	72 25.990	78.96	111	43160-43135,26210-26215 LORANC
HUDSON- BOMBS 2	39 36.580	72 25.990	78.96	111	STAY ON 65 FATH SLOPE
HUDSON- E. ELBOW	39 33.360	72 23.170	82.22	113	1990 GOOD BIGEYE AREA
HUDSON- ELBOW	39 32.160	72 26.400	80.46	114	190. FISH EDGE & FLATS OUT A MILE
HUDSON- ELBOW	39 30.040	72 23.210	83.59	115	GOOD IN 92- RUN EAST/WEST FROM 120 LINE TO
HUDSON- HEEL	39 38.570	72 23.080	80.32	109	NE CORNER- GOOD AREA TROLL/CHUNK

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
HUDSON- LETTERS	39 28.990	72 21.000	85.59	115	43090-43105,26175-26190
HUDSON- MOUTH	39 30.190	72 17.310	87.64	113	MOUTH OF HUDSON
HUDSON- POINT	39 26.850	72 17.270	89.12	115	SOUTH CURVE OF MOUTH
HUDSON- POTS 1	39 35.330	72 23.270	81.37	111	HUDSON CANYON POTS/BOMBS
HUDSON- POTS 2	39 31.230	72 24.960	81.86	114	
HUDSON- POTS 3	39 30.980	72 25.380	81.68	115	
HUDSON_ BIGEYES 1	39 30.850	72 13.630	89.97	112	LOOK FOR WATER TEMP 66-70
HUDSON_ BIGEYES 2	39 30.850	72 13.630	89.97	112	STAY ON 43105, 26125-26100
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
HURON	39 55.004	73 31.584	25.37	115	AWOIS#- 1457 CHART#- 12300 NOAA- 39/55/00.41N 073/31/58.43W
HURON	39 54.990	73 31.980	25.10	116	
HVOSLEF	38 25.004	74 41.586	105.66	201	AWOIS#- 1058 CHART#- 12200 NOAA- 38/25/00.41N 074/41/58.59W
IBERIA WRECK	40 32.157	73 41.090	30.42	30	AWOIS#- 7707 CHART#- 12326 NOAA- 40/32/15.73N 073/41/09.04W
IBERIA WRECK	40 32.130	73 40.990	30.44	30	
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	
INDIA ARROW	38 33.304	73 50.045	93.11	167	AWOIS#- 1090 CHART#- 12200 NOAA- 38/33/30.44N 073/50/04.45W
INDIA ARROW	38 32.710	73 49.090	93.77	167	5,176 TON TANKER, EARLY MAKOS - 30 FATH CURVE
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
IRMA C	40 17.150	73 20.545	33.17	70	AWOIS#- 7791 CHART#- 12326 NOAA- 40/17/15.02N 073/20/54.51W
IRMA PAULINE	38 55.584	74 51.296	80.23	211	AWOIS#- 1204 CHART#- 12214 NOAA- 38/55/58.40N 074/51/29.61W
IRMAC WRECK	40 17.090	73 20.720	33.03	70	
ISABEL B. WILEY	39 10.004	73 06.584	70.14	142	AWOIS#- 1283 CHART#- 12300 NOAA- 39/10/00.43N 073/06/58.35W
J B'S LUMP	39 59.130	73 40.620	17.35	113	
J.R. WILLIAMS	38 45.093	74 54.235	90.59	209	AWOIS#- 1133 CHART#- 12214 NOAA- 38/45/09.30N 074/54/23.51W
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
JACOB HASKELL	39 35.720	73 01.080	55.35	123	43163-43164
JACOB HASKELL	39 36.000	73 01.490	54.93	123	226' SCHOONER IN 200' OF WATER 50 MILES OF BARNAGET. RISES 60'. TUNA , SHARK AREA.
JACOB HASKELL	39 36.004	73 01.284	55.06	122	AWOIS#- 1384 CHART#- 12300 NOAA- 39/36/00.42N 073/01/28.36W
JACOB JONES (BOW)	38 41.004	74 28.586	87.54	198	AWOIS#- 3045 CHART#- 12214 NOAA- 38/41/00.41N 074/28/58.55W
JACOB JONES (BRIDGE)	38 40.121	74 28.410	88.36	198	AWOIS#- 7836 CHART#- 12214 NOAA- 38/40/12.14N 074/28/41.00W
JACOB JONES (STERN)	38 37.004	74 23.105	90.55	196	AWOIS#- 3044 CHART#- 12214 NOAA- 38/37/00.41N 074/23/10.53W
JACOB JONES - BOW SECTION	38 39.200	74 28.690	89.31	198	314' NAVY DESTROYER BOW 30 M S/E OF CAPE MAY IN 115' OF WATER. GOOD BOTTOM FISH
JACOB JONES - BRIDGE SECTION	38 40.030	74 28.290	88.43	198	SEE BOW SECTION- GOOD BLUES, BLACKS, BOTTOM, SHARKS - ON 15F CURVE
JACOB JONES - STERN SECTION	38 37.000	74 23.180	90.56	196	SEE BOW/BRIDGE - ALL SECTIONS GOOD FISHING. 30 MILES S/E OF CAPE MAY
JO ANNE	40 45.000	71 00.000	143.52	73	AWOIS#- 7994 CHART#- 12300 NOAA- 40/45/00.00N 071/00/00.00W
JOHN MINTURN	39 19.310	71 53.800	108.72	114	PASSENGER SHIP IN 0-20' OF WATER OFF SURF IN MANTOLOKING. FLUKE, SEABASS
JOHN MORGAN	37 00.055	75 24.237	196.88	206	AWOIS#- 903 CHART#- 12200 NOAA- 37/00/05.53N 075/24/23.66W
JONES BEACH REEF	40 30.680	73 31.950	33.40	42	
JONES PORT	38 17.334	74 59.586	117.63	206	AWOIS#- 1043 CHART#- 12200 NOAA- 38/17/33.41N 074/59/58.64W
JOSEPH E. HOOPER	38 27.594	74 58.486	107.85	207	AWOIS#- 1076 CHART#- 12200 NOAA- 38/27/59.40N 074/58/48.64W
JUNIATA	37 00.005	74 59.586	191.46	202	AWOIS#- 899 CHART#- 12200 NOAA- 37/00/00.53N 074/59/58.61W
KENNEBACK	39 26.004	72 49.583	68.19	125	AWOIS#- 2757 CHART#- 12300 NOAA- 39/26/00.42N 072/49/58.33W
KENOSHA	40 26.086	73 10.556	43.72	62	AWOIS#- 7789 CHART#- 12326 NOAA- 40/26/08.63N 073/10/55.61W
KING COBRA	38 50.640	74 53.610	85.44	210	82' TUG IN 42' OF WATER 5 MILES SOUTH OF CAPE MAY. RISES 20'
KING CORBIA	38 50.429	74 54.025	85.77	210	AWOIS#- 8133 CHART#- 12214 NOAA- 38/50/42.94N 074/54/02.49W
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	

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
KLONDIKE #2 H	40 08.410	73 55.110	5.41	63	
KLONDIKE #3 H	40 08.630	73 54.420	5.98	64	
L.&W.B.CO 11	41 00.004	70 59.581	148.35	67	AWOIS#- 1758 CHART#- 12300 NOAA- 41/00/00.41N 070/59/58.11W
LA GALGA	38 01.244	75 15.347	137.31	208	AWOIS#- 3245 CHART#- 12200 NOAA- 38/01/24.43N 075/15/34.68W
LAITA- 120'DREDGE	38 50.540	74 42.520	81.84	205	SEE CAPE MAY REEF
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.
LEMUEL BURROWS	39 18.070	74 15.510	49.13	195	437' FREIGHTER IN 90' OF WATER 6 MILES OFF ATLANTIC CITY.
LEMUEL BURROWS	39 18.124	74 15.525	49.08	195	AWOIS#- 1314 CHART#- 12318 NOAA- 39/18/12.42N 074/15/52.51W
LIGHTSHIP WRECK	40 25.990	73 10.620	43.63	62	
LIKI TIKI	37 10.006	72 01.581	199.33	147	AWOIS#- 2435 CHART#- 12200 NOAA- 37/10/00.57N 072/01/58.12W
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
LILLIAN	39 45.004	73 39.284	27.00	141	AWOIS#- 1425 CHART#- 12300 NOAA- 39/45/00.42N 073/39/28.43W
LILLIAN	39 37.004	73 38.584	33.88	148	AWOIS#- 1391 CHART#- 12300 NOAA- 39/37/00.42N 073/38/58.43W
LILLIAN LUCKENBACH	36 58.345	75 25.037	198.71	206	AWOIS#- 880 CHART#- 12200 NOAA- 36/58/34.53N 075/25/03.67W
LINDA WRECK	40 22.440	73 00.150	49.60	70	TUNA/COD/MAKOS GIANTS IN 08/87 26508.1-7
LINDENKOHL CANYON	38 47.610	73 03.040	90.43	148	
LITTLE EGG REEF	39 28.501	74 11.631	38.30	194	JESSIE C - 65' CREW BOAT
LITTLE EGG REEF	39 28.240	74 10.870	38.44	193	TIRE UNITS
LITTLE ITALY	40 01.080	73 41.380	16.12	108	
LIZZIE D	40 28.270	73 38.880	28.15	37	77' TUG IN 80' OF WATER OFF 19 MILES N/E OF SHARK INLET
LIZZIE D	40 28.190	73 39.105	27.98	37	AWOIS#- 1624 CHART#- 12326 NOAA- 40/28/18.98N 073/39/10.46W
LIZZIE H. BRAYTON	39 19.310	71 53.800	108.72	114	201' SCHOONER IN 10-15' OF WATER 160 YARDS OFF SO END DRIFTWOOD MOTEL IN PT PLEASANT
LOBSTER HOLE	39 16.060	74 11.750	50.56	193	OFF ATLANTIC CITY
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
MADRUGADA	37 50.005	74 54.586	142.12	202	AWOIS#- 995 CHART#- 12200 NOAA- 37/50/00.45N 074/54/58.63W
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
MAIDEN CREEK	40 09.950	72 01.550	91.75	87	
MAIDEN CREEK	40 10.004	72 01.583	91.72	87	AWOIS#- 1507 CHART#- 12300 NOAA- 40/10/00.39N 072/01/58.25W
MAKO HOTEL	40 13.860	72 57.610	49.41	80	INSHORE OF HA BUOY
MALTA	39 19.310	71 53.800	108.72	114	STEAMSHIP IN 15' OF WATER 100 YARDS OFF SHARK RIVER INLET IN BELMAR.
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
MARGARET	38 52.000	75 07.540	89.87	216	AWOIS#- 8880 CHART#- 12214 NOAA- 38/52/00.00N 075/07/54.00W
MARGARET ATKINSON	37 00.545	76 14.228	212.52	214	AWOIS#- 2795 CHART#- 12211 NOAA- 37/00/54.52N 076/14/22.78W
MARGRET WRECK	40 33.600	73 46.220	29.95	22	
MARGRET WRECK	40 33.422	73 46.318	29.76	22	AWOIS#- 7787 CHART#- 12326 NOAA- 40/33/42.24N 073/46/31.82W
MARIE BEASLEY	38 34.304	74 41.286	96.73	202	AWOIS#- 1092 CHART#- 12214 NOAA- 38/34/30.40N 074/41/28.58W
MARINE ELECTRIC	37 52.545	74 46.349	137.93	201	AWOIS#- 318 CHART#- 12200 NOAA- 37/52/54.45N 074/46/34.91W
MARION	40 07.154	73 57.135	3.49	71	AWOIS#- 1493 CHART#- 12323 NOAA- 40/07/15.41N 073/57/13.48W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
MARION (BARGE)	40 05.090	73 57.510	3.14	107	
MARION O. BOYLE	38 37.574	74 55.326	97.74	208	AWOIS#- 1104 CHART#- 12214 NOAA- 38/37/57.40N 074/55/32.62W
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
MCCRIE SHOAL	38 50.950	74 51.530	84.41	209	
MEDIATOR/NEW YORK	39 42.340	74 04.130	23.74	188	
MENOMINEE	37 32.005	75 25.587	167.36	208	AWOIS#- 2783 CHART#- 12210 NOAA- 37/32/00.48N 075/25/58.71W
MERIDA	37 07.005	74 45.286	182.23	200	AWOIS#- 2791 CHART#- 12200 NOAA- 37/07/00.52N 074/45/28.57W
MERIDA	37 23.305	74 41.586	165.67	199	AWOIS#- 2785 CHART#- 12200 NOAA- 37/23/30.50N 074/41/58.58W
MIDDLE GROUNDS	40 25.430	73 34.310	28.40	46	
MILDRED	40 02.470	73 46.940	11.64	108	
MISTY BLUE WRECK	38 45.670	74 18.780	81.43	195	SOUTH JERSEY - EARLY SEASON MAKOS
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	
MONTGOMERY	39 22.304	74 23.285	46.81	203	AWOIS#- 2758 CHART#- 12318 NOAA- 39/22/30.42N 074/23/28.53W
MOONSTONE	38 29.034	74 32.386	99.87	199	AWOIS#- 1079 CHART#- 12214 NOAA- 38/29/03.41N 074/32/38.56W
MORANIA ABACO	39 14.010	74 11.790	52.59	193	SEE ATLANTIC CITY REEF
MORICHES INLET	40 43.920	72 44.790	69.60	56	BOUY
MORINIA ABACO	39 14.099	74 12.084	52.53	193	AWOIS#- 7738 CHART#- 12318 NOAA- 39/14/09.85N 074/12/08.41W
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
NA BOUY	40 26.020	73 10.610	43.65	62	
NANCY JANE	37 52.005	75 24.587	148.75	210	AWOIS#- 4497 CHART#- 12210 NOAA- 37/52/00.45N 075/24/58.71W
NAUTILUS	40 22.004	73 54.585	16.85	17	AWOIS#- 1570 CHART#- 12326 NOAA- 40/22/00.39N 073/54/58.48W
NB BOUY	40 26.420	73 40.490	25.94	38	
NC WHISTLE BOUY	40 21.380	73 41.840	21.47	44	
NEW ORLEANS	38 41.004	74 50.586	93.09	207	AWOIS#- 2767 CHART#- 12214 NOAA- 38/41/00.40N 074/50/58.61W
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	
NOAA BOUY	39 51.920	72 42.150	62.36	103	
NORDHAV	36 30.006	74 46.585	218.87	200	AWOIS#- 2816 CHART#- 12200 NOAA- 36/30/00.58N 074/46/58.53W
NORNESS	40 25.680	70 49.500	147.77	81	60 MILES S/E MONTAUK
NORTH AMERICAN	40 23.690	73 57.520	17.95	8	
NORTHEAST WRECK	39 46.050	74 01.610	19.94	186	PERSEPHONE, BOTTOMFISH
NORTHERN 35	38 44.304	74 37.486	86.30	202	AWOIS#- 1127 CHART#- 12214 NOAA- 38/44/30.40N 074/37/48.57W
NORTHERN PACIFIC	38 38.330	74 23.090	89.24	196	525' PASSENGER SHIP. RESTS IN 145' OF WATER, RISES 25'. TUNA, SHARK AREA.
NORTHWEST BARGES	39 46.940	74 01.590	19.05	186	SCATTERED REMAINS FOUR MILES NORTHEAST OF BARN INLET. LOW PROFILE, GOOD BOTTOMFISH
NUPHAR	39 06.184	74 40.346	66.90	208	AWOIS#- 2762 CHART#- 12318 NOAA- 39/06/18.41N 074/40/34.57W
OAKDENE	37 54.004	75 19.407	145.23	209	AWOIS#- 2774 CHART#- 12211 NOAA- 37/54/00.44N 075/19/40.70W
OCEAN CITY REEF	39 09.770	74 34.090	61.59	206	475 TIRE UNITS
OCEAN CITY REEF	39 10.180	74 33.210	60.94	206	250 TIRE UNITS
OCEAN CITY REEF	39 09.720	74 33.990	61.60	206	375 TIRE UNITS
OCEAN CITY REEF	39 10.020	74 33.380	61.14	206	BOUY AT REEF CENTER (PROPOSED)
OCEAN CITY REEF	39 10.680	74 32.290	60.20	205	STEEL TOWER
OCEAN CITY REEF	39 10.260	74 33.020	60.81	205	STEEL TOWER/150 TIRE UNITS
OCEAN CITY REEF	39 09.850	74 33.680	61.39	206	46' POST BOAT MOLD

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
OCEAN CITY REEF	39 10.350	74 32.590	60.59	205	460 TIRE UNITS
OCEAN CITY REEF	39 10.560	74 32.270	60.30	205	41' POST BOAT MOLD
OCEAN CITY REEF	39 09.840	74 33.720	61.41	206	565 TIRE UNITS
OCEAN CITY REEF	39 10.450	74 32.410	60.44	205	570 TIRE UNITS
OCEAN CITY REEF	39 10.650	74 32.660	60.34	205	MARIA - 63' BARGE
OCEAN CITY REEF	39 10.090	74 33.160	61.01	205	STEEL TOWER
OCEAN CITY REEF	39 09.960	74 33.800	61.32	206	100 TIRE UNITS
OCEAN CITY REEF	39 10.801	74 32.741	60.22	205	LIBRA- 195' GRAVEL BARGE
OCEAN CITY REEF	39 09.760	74 33.920	61.54	206	43' POST BOAT MOLD
OCEAN CITY REEF	39 10.450	74 32.580	60.50	205	STEEL TOWER/100 TIRE UNITS
OCEAN CITY REEF	39 10.550	74 32.860	60.49	205	KATHY - 63' BARGE
OCEAN VENTURE	37 03.355	74 55.186	187.40	201	AWOIS#- 935 CHART#- 12200 NOAA- 37/03/35.53N 074/55/18.60W
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	39 30.004	73 59.585	36.02	172	AWOIS#- 1372 CHART#- 12323 NOAA- 39/30/00.43N 073/59/58.47W
OKLAHOMA - BOW SECTION	38 14.320	74 44.690	116.60	201	419' TANKER
OKLAHOMA - STERN SECTION	39 26.470	73 41.050	42.52	157	EIGHT MILES OFF SEASIDE HEIGHTS
OKLAHOMA -PARTIAL	39 30.310	73 59.530	35.71	172	
OKLAHOMA -PARTIAL	39 55.860	73 55.330	11.16	155	
OLINDA	37 55.005	73 59.585	130.99	166	AWOIS#- 1000 CHART#- 12200 NOAA- 37/55/00.46N 073/59/58.47W
OLLEY'S LUMP	39 45.780	73 39.100	26.49	139	
OLLEY'S LUMP L	39 44.770	73 39.640	27.02	141	
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.
ONTARIO	39 31.304	74 15.405	36.31	199	AWOIS#- 2754 CHART#- 12323 NOAA- 39/31/30.42N 074/15/40.50W
OREGON	40 31.810	72 51.290	59.39	64	518' PASSENGER SHIP, 21 MILES EAST OF FIRE ISLAND IN 130', RISES 20'. COD, POLLOCK, BLACKS
OREGON	40 30.494	72 50.244	59.57	65	AWOIS#- 1643 CHART#- 12300 NOAA- 40/30/49.36N 072/50/24.37W
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
P.J. HOOPER	37 50.125	75 20.237	149.03	208	AWOIS#- 996 CHART#- 12210 NOAA- 37/50/12.45N 075/20/23.70W
PALMER	39 21.184	74 11.285	45.44	193	AWOIS#- 1328 CHART#- 12318 NOAA- 39/21/18.42N 074/11/28.49W
PANDER	40 20.760	73 16.150	37.60	67	CODFISH
PANTHER WRECK	40 50.530	72 23.140	87.04	58	SEA BASS,BLACKFISH, PORGIES, OFF SHINNECOCK
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	
PARKFIELD	39 27.304	74 16.105	40.30	198	AWOIS#- 2756 CHART#- 12318 NOAA- 39/27/30.42N 074/16/10.51W
PAT & JUDY	40 53.005	70 30.581	167.09	72	AWOIS#- 7983 CHART#- 12300 NOAA- 40/53/00.45N 070/30/58.07W
PATCHOGUE GROUNDS	40 35.160	72 54.440	58.81	60	
PATRICE MCALLISTER	39 24.630	74 13.680	42.42	195	94' TUGBOAT LIES 4 MILES EAST OF BRIGANTINE INLET IN 55' OF WATER. SEABASS, BLACKFISH
PATRICE MCALLISTER	39 24.427	74 14.015	42.67	195	AWOIS#- 1351 CHART#- 12300 NOAA- 39/24/42.71N 074/14/01.48W
PAULINE MARIE	39 13.630	74 11.800	52.96	193	ATLANTIC CITY REEF- 165' FREIGHTER
PAULINE MARIE	39 13.469	74 12.091	53.16	193	AWOIS#- 7737 CHART#- 12318 NOAA- 39/13/46.86N 074/12/09.09W
PEERLESS	39 44.464	74 05.185	21.72	190	AWOIS#- 1422 CHART#- 12300 NOAA- 39/44/46.43N 074/05/18.48W
PEGGY DIANE	38 50.680	74 42.050	81.57	205	SEE CAPE MAY REEF
PENISTONE	39 11.005	71 33.582	126.43	115	AWOIS#- 1286 CHART#- 12300 NOAA- 39/11/00.46N 071/33/58.15W
PENN REELS REEF	39 37.500	74 01.270	28.49	173	BARGE AND TIRE UNITS
PENN REELS REEF	39 37.190	74 01.340	28.80	173	4 ARMY TANKS
PENNSYLVANIA	40 31.528	73 56.095	25.86	6	AWOIS#- 2704 CHART#- 12300 NOAA- 40/31/52.75N 073/56/09.53W
PENTLAND FIRTH	40 25.260	73 52.123	20.54	19	AWOIS#- 1595 CHART#- 12326 NOAA- 40/25/25.96N 073/52/12.25W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
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.
PETER RICKMERS	40 35.065	70 31.281	162.79	78	AWOIS#- 1656 CHART#- 12300 NOAA- 40/35/06.46N 070/31/28.05W
PILE DRIVER 6	39 03.154	74 40.136	69.56	207	AWOIS#- 1249 CHART#- 12318 NOAA- 39/03/15.41N 074/40/13.57W
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
PLANE	39 29.580	74 00.720	36.42	172	10 MILES EAST OF BEACH HAVEN INLET. 80FT LONG, LOW PROFILE
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
POWHATON/MANHATTN	39 32.830	74 12.650	34.26	196	
PRINCESS	40 44.589	70 05.246	183.89	76	AWOIS#- 1682 CHART#- 12300 NOAA- 40/44/58.90N 070/05/24.60W
PRINCESS ANN	40 32.491	73 55.213	26.92	8	AWOIS#- 7713 CHART#- 12300 NOAA- 40/32/49.05N 073/55/21.31W
PRINCESS BAY	40 30.450	74 12.010	25.75	343	RARITAN BAY WEAKFISH
PT 200	41 00.004	70 59.581	148.35	67	AWOIS#- 1759 CHART#- 12300 NOAA- 41/00/00.41N 070/59/58.11W
QUEEN	40 03.570	74 00.080	2.64	157	
R.W. GRIFFIN	40 12.005	70 41.581	152.87	87	AWOIS#- 7989 CHART#- 12300 NOAA- 40/12/00.45N 070/41/58.06W
R.W. GRIFFIN	40 04.297	70 40.186	153.98	90	AWOIS#- 1481 CHART#- 12300 NOAA- 40/04/29.68N 070/40/18.59W
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	
REGGIE WRECK	40 27.670	73 09.620	45.09	61	
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	
RELIANCE	38 27.004	75 02.587	109.72	209	AWOIS#- 1068 CHART#- 12200 NOAA- 38/27/00.40N 075/02/58.65W
RELIANCE WRECK	39 40.820	73 46.110	27.78	154	
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
RENEGADE IV	40 24.364	73 49.585	20.48	26	AWOIS#- 2110 CHART#- 12326 NOAA- 40/24/36.39N 073/49/58.48W
RESOR WRECK	39 46.570	73 24.950	34.06	124	435' TANKER IN 130' OF WATER. SHARKS, TUNA/ COD, POLLOCK ALL YEAR. LIES SW TO NE
RESOR WRECK	39 46.550	73 24.980	34.05	124	ON WRECK- BIG COD
RESOR WRECK	39 46.364	73 25.164	34.04	125	AWOIS#- 1428 CHART#- 12300 NOAA- 39/46/36.41N 073/25/16.41W
RESOR WRECK BOW	39 46.560	73 24.960	34.06	124	LIES SW TO NE, BOW NOT GOOD FOR COD
RESOR WRECK STERN	39 46.530	73 25.030	34.03	124	TO 26638.7, STERN- GOOD SCHOOL COD
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.
RIO TERCERO WRECK	39 15.004	72 29.583	87.17	125	AWOIS#- 1306 CHART#- 12300 NOAA- 39/15/00.44N 072/29/58.28W
RJUKAN	40 19.310	74 53.800	42.14	289	160' STEAMSHIP THAT LIES 200 FEET OF BRADLY BEACH IN 25' OF WATER.
ROCHESTER	37 10.005	73 57.584	176.01	164	AWOIS#- 953 CHART#- 12200 NOAA- 37/10/00.53N 073/57/58.44W
ROCK PILES 440	40 05.580	72 54.550	51.17	90	440 ROCK PILES
ROCK PILES 480	40 08.420	72 59.270	47.60	87	480 ROCK PILES
ROCK PILES 490	40 11.480	72 59.990	47.29	83	490 ROCK PILES
ROCKAWAY INLET	40 31.820	73 56.230	26.13	6	R2 GONG BOUY
ROCKAWAY POINT	40 31.760	73 55.870	26.12	7	BUOY

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
ROCKAWAY REEF	40 32.340	73 49.810	27.80	17	
ROCKLAND	40 08.031	73 55.513	4.97	66	AWOIS#- 7799 CHART#- 12323 NOAA- 40/08/03.07N 073/55/51.25W
RODA - BOILERS	40 36.270	73 25.350	40.91	42	
RODA - BOW	40 36.260	73 25.300	40.92	42	
RODA - STERN	40 36.270	73 25.380	40.89	42	
ROGISTE	37 00.305	75 38.587	200.62	208	AWOIS#- 2556 CHART#- 12200 NOAA- 37/00/30.53N 075/38/58.70W
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
ROSE (CENTER)	40 12.150	72 45.480	58.39	84	CENTER OF COMPASS ROSE
RUMP WRECK	40 00.490	73 59.870	5.63	167	
RUMRUNNER WRECK	40 28.270	73 38.880	28.15	37	
RUSLAND (PART OF	40 16.560	73 58.530	10.80	11	DUEL WRECKS
RUSSELL NO.21	39 28.004	74 01.585	37.99	188	AWOIS#- 1368 CHART#- 12318 NOAA- 39/28/00.42N 074/01/58.47W
RUTH SHAW	40 28.940	73 44.630	26.29	29	
RUTH SHAW	40 29.004	73 44.585	26.36	29	AWOIS#- 1629 CHART#- 12300 NOAA- 40/29/00.38N 073/44/58.47W
S-5 USS	38 40.004	74 07.585	86.12	192	AWOIS#- 1112 CHART#- 12200 NOAA- 38/40/00.42N 074/07/58.49W
S.G. WILBUR	38 14.304	74 44.526	116.57	201	AWOIS#- 1034 CHART#- 12200 NOAA- 38/14/30.42N 074/44/52.60W
SAGUN	39 50.004	72 10.183	86.75	100	AWOIS#- 1448 CHART#- 12300 NOAA- 39/50/00.41N 072/10/18.26W
SAITIA	38 13.234	74 45.206	117.75	201	AWOIS#- 1031 CHART#- 12200 NOAA- 38/13/23.42N 074/45/20.60W
SAITIA (1 PART)	38 13.234	74 45.406	117.80	201	AWOIS#- 1032 CHART#- 12200 NOAA- 38/13/23.42N 074/45/40.60W
SALEM	39 06.650	74 32.410	63.96	204	BARGE IN 55' OF WATER EIGHT MILES OFF TOWNSEND INLET. LOW PROFILE
SALEM	39 06.484	74 32.526	64.15	204	AWOIS#- 1265 CHART#- 12318 NOAA- 39/06/48.41N 074/32/52.55W
SALTY SEA II	36 49.452	75 41.238	211.49	208	AWOIS#- 3419 CHART#- 12200 NOAA- 36/49/45.24N 075/41/23.80W
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
SAMUEL G MENG	38 03.005	73 05.583	130.40	156	AWOIS#- 1016 CHART#- 12200 NOAA- 38/03/00.48N 073/05/58.33W
SAN ALBANO	37 26.185	75 37.107	176.35	210	AWOIS#- 2784 CHART#- 12210 NOAA- 37/26/18.49N 075/37/10.72W
SAN DEMETRIO	37 03.005	73 49.584	183.22	163	AWOIS#- 924 CHART#- 12200 NOAA- 37/03/00.54N 073/49/58.41W
SAN DIEGO	40 33.004	73 00.284	53.88	59	AWOIS#- 1653 CHART#- 12300 NOAA- 40/33/00.36N 073/00/28.39W
SAN DIEGO	40 32.250	73 02.220	52.23	59	503' US NAVY CRUISER IN 100' OF WATER 7 MILES OFF FIRE ISLAND. GOOD BOTTOMFISH.
SAN DIEGO	40 33.154	73 01.184	53.37	59	AWOIS#- 1655 CHART#- 12300 NOAA- 40/33/15.36N 073/01/18.39W
SAN GIL	38 06.064	74 36.586	122.99	199	AWOIS#- 1026 CHART#- 12200 NOAA- 38/06/06.43N 074/36/58.58W
SAN JOSE	39 14.650	74 08.660	51.64	191	330' FREIGHTER IN 110' OF WATER 32 MILES S/E OF BARNAGET. RISES 40', GOOD BOTTOMFISH
SAN JOSE	39 14.454	74 09.045	51.87	191	AWOIS#- 1302 CHART#- 12318 NOAA- 39/14/45.42N 074/09/04.49W
SAN SABA	39 41.830	73 56.640	24.44	169	306' FREIGHTER IN 80' OF WATER IN TWO SECTIONS OFF BARNAGET. GIANT BLACKFISH & SEABASS
SAN SABA (GREAT ISAAC)	39 40.004	73 54.585	26.51	167	AWOIS#- 1406 CHART#- 12300 NOAA- 39/40/00.43N 073/54/58.46W
SAN SABRA	39 39.810	73 54.620	26.70	167	SABRA.620
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.

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
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
SARA LARANCE	38 30.134	74 43.466	101.22	202	AWOIS#- 8132 CHART#- 12214 NOAA- 38/30/13.40N 074/43/46.59W
SARGEANT	38 41.384	75 00.466	96.12	211	AWOIS#- 1122 CHART#- 12214 NOAA- 38/41/38.40N 075/00/46.63W
SCALLOP RIDGE	40 30.910	73 50.820	26.20	17	
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
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
SEA ISLE LUMP	39 07.240	74 37.740	65.07	207	ISLE LUMP#31 CHART#- 12200 NOAA- 36/23/15.39N 074/56/16.23W
SEA ISLE SHOAL	39 05.390	74 36.450	66.33	206	ISLE SHOAL1 CHART#- 12200 NOAA- 36/23/15.39N 074/56/16.23W
SEA KING	39 54.436	72 01.241	92.79	96	AWOIS#- 1456 CHART#- 12300 NOAA- 39/54/43.58N 072/01/24.10W
SEA RANGER	40 43.004	71 21.582	127.22	72	AWOIS#- 7986 CHART#- 12300 NOAA- 40/43/00.40N 071/21/58.15W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
SEA SKIP	38 24.154	73 44.470	102.68	165	AWOIS#- 1055 CHART#- 12200 NOAA- 38/24/15.40N 073/44/46.96W
SEASIDE LUMP	39 55.250	73 53.850	12.21	151	SMALLER LUMPS ALSO IN AREA, NORTH & INSHORE
SENATOR WALTON	40 30.004	73 29.585	34.16	45	AWOIS#- 1637 CHART#- 12300 NOAA- 40/30/00.37N 073/29/58.45W
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
SHINNECOCK	40 48.389	72 29.469	81.82	58	AWOIS#- 7943 CHART#- 12326 NOAA- 40/48/38.87N 072/29/46.91W
SHINNECOCK INLET	40 48.740	72 28.200	82.83	58	BOUY BW
SHIRLEY ANN	39 37.252	74 01.389	28.74	173	AWOIS#- 7718 CHART#- 12323 NOAA- 39/37/25.21N 074/01/38.87W
SHIRLY ANN	39 37.260	74 01.310	28.73	173	GARDEN STATE N. REEF, 125' BARGE
SHOPPING CART	40 03.630	73 55.960	4.81	119	
SHOPPING CART C	40 03.730	73 56.610	4.33	121	
SIMILA WRECK	39 40.244	74 08.345	26.29	193	AWOIS#- 2752 CHART#- 12323 NOAA- 39/40/24.43N 074/08/34.49W
SIMILA WRECK	39 40.420	74 08.570	26.15	194	OFF BARNAGET INLET
SKIPPER	40 56.005	70 25.581	171.54	72	AWOIS#- 7990 CHART#- 12300 NOAA- 40/56/00.45N 070/25/58.06W
SKIPPY WRECK	40 22.078	73 13.163	40.21	66	AWOIS#- 7732 CHART#- 12326 NOAA- 40/22/07.82N 073/13/16.34W
SKIPPY WRECK	40 21.980	73 12.970	40.31	66	
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	
SNDG	37 13.185	75 32.587	186.88	208	AWOIS#- 350 CHART#- 12200 NOAA- 37/13/18.51N 075/32/58.69W
SNDG	38 50.124	75 05.407	90.52	215	AWOIS#- 2500 CHART#- 12200 NOAA- 38/50/12.40N 075/05/40.65W
SNDG	40 26.423	75 54.467	88.62	284	AWOIS#- 750 CHART#- 12326 NOAA- 40/26/42.33N 075/54/46.74W
SNDG	37 45.485	75 13.527	151.28	206	AWOIS#- 2430 CHART#- 12210 NOAA- 37/45/48.45N 075/13/52.69W
SOMMERSTAD (VIRGINIA)	40 07.400	72 52.300	52.90	88	340' FREIGHTER IN 165' OF WATER. EXCELLENT COD & POLLOCK, AS WELL AS SHARKS & TUNA
SOUNDING	40 10.304	73 52.585	8.03	57	AWOIS#- 1510 CHART#- 12326 NOAA- 40/10/30.40N 073/52/58.47W
SOUTHEAST GROUNDS	40 29.680	73 29.750	33.84	45	
SOUTHEAST WRECK	39 43.860	74 01.030	22.13	174	
SOUTHEAST-LUMP	39 59.290	73 54.910	8.36	143	
SOUTHERN SWORD	38 36.004	74 58.146	100.10	209	AWOIS#- 1097 CHART#- 12214 NOAA- 38/36/00.40N 074/58/14.63W
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
SPARHAWK	40 49.300	70 27.300	168.57	74	AWOIS#- 7997 CHART#- 12300 NOAA- 40/49/30.00N 070/27/30.00W
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'
SPENCER CANYON	38 38.020	73 11.990	95.92	154	
ST JOHN	40 59.359	70 52.329	153.28	68	AWOIS#- 1754 CHART#- 12300 NOAA- 40/59/35.87N 070/52/32.91W
ST. AUGUSTINE	38 04.005	74 05.585	122.03	194	AWOIS#- 1019 CHART#- 12200 NOAA- 38/04/00.45N 074/05/58.49W
STAR	39 36.060	73 32.510	37.27	143	STAR ON 12300-TUNA/MAKO
STAR OF THE SEA	40 55.305	70 54.576	150.38	70	AWOIS#- 1738 CHART#- 12300 NOAA- 40/55/30.45N 070/54/57.61W
STEAMSHIP WRECK	40 27.930	73 52.180	23.05	17	
STEEL WRECK	40 27.800	73 34.670	29.88	43	DECEMBER COD
STEPHEN W.	39 48.197	72 53.035	55.38	108	AWOIS#- 7769 CHART#- 12300 NOAA- 39/48/19.72N 072/53/03.47W
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	
STONE BARGE	40 32.410	73 31.740	34.80	40	55' BARGE IN 55' OF WATER 3 MILES OFF JONES INLET. BOTTOMFISH - DECEMBER COD
STONE BEDS	39 09.890	74 28.220	59.77	202	
STONE HARBOR LUMP	39 05.620	75 42.190	98.34	233	
SUBCHASER 187	37 15.205	75 30.387	184.35	207	AWOIS#- 959 CHART#- 12200 NOAA- 37/15/20.51N 075/30/38.69W
SUBCHASER 209	40 08.034	73 11.584	38.18	87	AWOIS#- 1501 CHART#- 12300 NOAA- 40/08/03.39N 073/11/58.40W
SUBMARINE	38 39.340	74 07.720	86.79	192	SOUTH JERSEY EARLY MAKOS
SUFFOLK	40 52.484	71 13.101	136.20	69	AWOIS#- 1727 CHART#- 12300 NOAA- 40/52/48.40N 071/13/10.14W
SUMNER	39 44.580	74 04.950	21.58	189	351' PASSENGER FREIGHTER IN 25' 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
SUNOCO	40 30.004	71 59.583	95.99	75	AWOIS#- 1636 CHART#- 12300 NOAA- 40/30/00.38N 071/59/58.25W
SUNRISE	38 52.004	75 01.586	87.34	214	AWOIS#- 2765 CHART#- 12214 NOAA- 38/52/00.40N 075/01/58.64W
SWIFTSOWT	37 30.005	73 02.583	162.59	157	AWOIS#- 980 CHART#- 12200 NOAA- 37/30/00.52N 073/02/58.30W
T.J. HOOPER	38 26.064	74 23.405	101.36	196	AWOIS#- 1065 CHART#- 12200 NOAA- 38/26/06.42N 074/23/40.54W
TARANTULA	40 21.990	73 12.830	40.41	66	
TARANTULA	40 18.004	73 15.584	37.03	71	AWOIS#- 1542 CHART#- 12326 NOAA- 40/18/00.38N 073/15/58.42W
TARPON LUMP	40 17.710	73 54.530	12.85	24	
TERASTO	39 38.230	74 09.910	28.51	195	
TEXAS TOWER	39 47.564	72 40.080	65.04	106	AWOIS#- 7733 CHART#- 12300 NOAA- 39/47/56.43N 072/40/08.00W
TEXAS TOWER	39 47.650	72 39.890	65.15	106	RADAR TOWER IN 185' OF WATER, RISES 95'. ALL PELAGICS AND WRECK FISING.
TEXEL	38 57.770	73 13.000	77.78	149	NEAR CARTERET CANYON
TEXEL	38 50.004	73 12.104	85.00	151	AWOIS#- 1161 CHART#- 12200 NOAA- 38/50/00.44N 073/12/10.36W
TEXEL	38 58.004	73 12.584	77.73	149	AWOIS#- 1231 CHART#- 12300 NOAA- 38/58/00.44N 073/12/58.36W
TEXEL	38 57.990	73 12.970	77.60	149	331' TANKER IN 250' OF WATER. GOOD FISHING FOR SHARKS, TUNA AND BOTTOM FISH
THOMAS TRACY	38 42.004	75 03.586	96.74	212	AWOIS#- 1123 CHART#- 12214 NOAA- 38/42/00.40N 075/03/58.64W
THREE FAIRS WRECK	40 20.920	73 18.580	35.97	65	
THREE FAIRS WRECK	40 21.042	73 18.528	36.06	65	AWOIS#- 7740 CHART#- 12326 NOAA- 40/21/04.17N 073/18/52.75W
THREE SISTERS	40 23.111	73 35.298	26.29	49	AWOIS#- 7706 CHART#- 12326 NOAA- 40/23/11.05N 073/35/29.75W
THREE SISTERS W	40 23.020	73 35.760	25.97	49	COD- GOOD IN WINTER
TIN CAN GROUNDS	40 30.820	73 56.220	25.15	7	TIN CAN GROUNDSN WINTER#- 12326 NOAA- 40/23/11.05N 073/35/29.75W
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
TOM'S CANYON	39 09.480	72 41.900	83.34	132	
TRECARRELL	37 51.125	75 15.587	146.66	207	AWOIS#- 2775 CHART#- 12211 NOAA- 37/51/12.45N 075/15/58.69W
TREPCA	37 00.006	73 24.583	188.20	161	AWOIS#- 898 CHART#- 12200 NOAA- 37/00/00.55N 073/24/58.34W
TRIPLE WRECK AREA	39 30.620	72 47.270	67.06	121	8/14/87 60 TUNA IN 2 DAYS, 71.5 DEGREE WATER
TRIPLE WRECK AREA	39 34.460	72 57.670	58.24	122	SOUTHWEST OF TIP

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
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	
TSERNOGORA	40 08.184	74 01.165	2.20	5	AWOIS#- 1503 CHART#- 12323 NOAA- 40/08/18.41N 074/01/16.49W
TUG WRECK	40 31.870	73 44.340	28.98	26	WRECK.340
TUGBOAT/BOILER WR	39 44.770	74 05.930	21.50	191	
TUNA ALLEY	39 54.380	73 09.870	41.17	106	
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	
U-521	37 43.005	73 15.583	147.37	160	AWOIS#- 992 CHART#- 12200 NOAA- 37/43/00.50N 073/15/58.34W
U-548	36 34.006	73 59.584	211.99	162	AWOIS#- 741 CHART#- 12200 NOAA- 36/34/00.58N 073/59/58.41W
U-59(59POUNDER) W	40 20.740	73 16.130	37.61	67	COD- MID NOV THRU JAN
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	38 47.100	74 37.285	83.61	202	AWOIS#- 1139 CHART#- 12214 NOAA- 38/47/10.03N 074/37/28.51W
UNKNOWN WRECK/OBSTRUCTION	40 48.114	73 53.110	42.60	2	AWOIS#- 1711 CHART#- 12300 NOAA- 40/48/11.36N 073/53/10.98W
UNKNOWN WRECK/OBSTRUCTION	38 49.147	74 54.586	87.11	210	AWOIS#- 2780 CHART#- 12214 NOAA- 38/49/14.73N 074/54/58.57W
UNKNOWN WRECK/OBSTRUCTION	40 48.284	73 52.070	42.89	5	AWOIS#- 1717 CHART#- 12300 NOAA- 40/48/28.36N 073/52/06.98W
UNKNOWN WRECK/OBSTRUCTION	38 48.502	75 00.511	89.91	213	AWOIS#- 9435 CHART#- 12214 NOAA- 38/48/50.18N 075/00/51.06W
UNKNOWN WRECK/OBSTRUCTION	40 41.189	74 02.323	35.20	360	AWOIS#- 2694 CHART#- 12300 NOAA- 40/41/18.87N 074/02/32.30W
UNKNOWN WRECK/OBSTRUCTION	40 46.494	73 52.120	41.12	6	AWOIS#- 1691 CHART#- 12300 NOAA- 40/46/49.36N 073/52/11.98W
UNKNOWN WRECK/OBSTRUCTION	38 47.095	75 02.202	91.79	213	AWOIS#- 8988 CHART#- 12214 NOAA- 38/47/09.48N 075/02/20.18W
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 31.300	73 53.300	26.06	12	AWOIS#- 9724 CHART#- 12326 NOAA- 40/31/30.00N 073/53/30.00W
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	38 49.002	74 54.541	87.22	210	AWOIS#- 8782 CHART#- 12214 NOAA- 38/49/00.17N 074/54/54.06W
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	38 33.417	73 49.327	93.05	167	AWOIS#- 1091 CHART#- 12214 NOAA- 38/33/41.74N 073/49/32.72W
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 40.400	74 02.483	34.42	360	AWOIS#- 1671 CHART#- 12300 NOAA- 40/40/39.97N 074/02/48.30W
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 39.350	72 34.010	72.19	111	
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	39 32.484	74 11.165	34.33	195	AWOIS#- 1380 CHART#- 12323 NOAA- 39/32/48.42N 074/11/16.49W
UNKNOWN WRECK/OBSTRUCTION	38 40.014	74 21.186	87.32	195	AWOIS#- 1113 CHART#- 12200 NOAA- 38/40/01.40N 074/21/18.57W
UNKNOWN WRECK/OBSTRUCTION	38 49.256	74 56.007	87.54	211	AWOIS#- 8242 CHART#- 12214 NOAA- 38/49/25.57N 074/56/00.74W
UNKNOWN WRECK/OBSTRUCTION	38 49.010	75 03.004	90.47	214	AWOIS#- 1152 CHART#- 12214 NOAA- 38/49/01.00N 075/03/00.44W
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 46.594	73 51.275	41.33	7	AWOIS#- 1693 CHART#- 12300 NOAA- 40/46/59.36N 073/51/27.48W
UNKNOWN WRECK/OBSTRUCTION	40 47.524	73 53.215	42.00	2	AWOIS#- 1707 CHART#- 12300 NOAA- 40/47/52.36N 073/53/21.48W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	40 30.361	73 34.229	32.01	40	AWOIS#- 7813 CHART#- 12326 NOAA- 40/30/36.06N 073/34/22.90W
UNKNOWN WRECK/OBSTRUCTION	38 45.396	74 31.242	83.82	200	AWOIS#- 1134 CHART#- 12214 NOAA- 38/45/39.64N 074/31/24.24W
UNKNOWN WRECK/OBSTRUCTION	40 47.526	73 53.215	42.00	2	AWOIS#- 1708 CHART#- 12300 NOAA- 40/47/52.56N 073/53/21.48W
UNKNOWN WRECK/OBSTRUCTION	39 49.225	72 52.372	55.53	107	AWOIS#- 7776 CHART#- 12300 NOAA- 39/49/22.52N 072/52/37.18W
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 48.244	73 50.175	43.11	8	AWOIS#- 1714 CHART#- 12300 NOAA- 40/48/24.36N 073/50/17.48W
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 15.501	73 22.505	31.23	72	AWOIS#- 7819 CHART#- 12326 NOAA- 40/15/50.13N 073/22/50.53W
UNKNOWN WRECK/OBSTRUCTION	38 42.272	74 59.543	95.00	211	AWOIS#- 9287 CHART#- 12214 NOAA- 38/42/27.16N 074/59/54.31W
UNKNOWN WRECK/OBSTRUCTION	38 46.364	74 48.286	87.46	207	AWOIS#- 8243 CHART#- 12214 NOAA- 38/46/36.40N 074/48/28.60W
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	38 56.304	74 50.406	79.26	210	AWOIS#- 1209 CHART#- 12214 NOAA- 38/56/30.40N 074/50/40.60W
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	38 40.264	74 29.155	88.36	198	AWOIS#- 1116 CHART#- 12214 NOAA- 38/40/26.38N 074/29/15.51W
UNKNOWN WRECK/OBSTRUCTION	38 47.547	74 47.242	86.05	207	AWOIS#- 8600 CHART#- 12214 NOAA- 38/47/54.74N 074/47/24.21W
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	38 35.574	74 39.307	95.04	202	AWOIS#- 1096 CHART#- 12214 NOAA- 38/35/57.40N 074/39/30.70W
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	38 46.141	74 44.261	86.43	205	AWOIS#- 9567 CHART#- 12214 NOAA- 38/46/14.13N 074/44/26.13W
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 47.082	73 52.516	41.65	5	AWOIS#- 1697 CHART#- 12300 NOAA- 40/47/08.16N 073/52/51.58W
UNKNOWN WRECK/OBSTRUCTION	40 21.380	73 55.740	15.99	15	
UNKNOWN WRECK/OBSTRUCTION	40 48.585	73 50.320	43.43	7	AWOIS#- 1722 CHART#- 12300 NOAA- 40/48/58.46N 073/50/31.98W
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
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 33.190	73 26.095	38.29	44	AWOIS#- 7796 CHART#- 12326 NOAA- 40/33/19.00N 073/26/09.47W
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	39 21.124	74 17.075	46.45	197	AWOIS#- 1327 CHART#- 12318 NOAA- 39/21/12.42N 074/17/07.51W
UNKNOWN WRECK/OBSTRUCTION	40 16.940	73 56.650	11.54	18	
UNKNOWN WRECK/OBSTRUCTION	39 12.004	74 14.585	54.93	194	AWOIS#- 1288 CHART#- 12300 NOAA- 39/12/00.42N 074/14/58.50W
UNKNOWN WRECK/OBSTRUCTION	38 48.198	74 55.102	88.14	210	AWOIS#- 8778 CHART#- 12214 NOAA- 38/48/19.82N 074/55/10.23W
UNKNOWN WRECK/OBSTRUCTION	38 47.363	75 01.123	91.14	212	AWOIS#- 8993 CHART#- 12214 NOAA- 38/47/36.28N 075/01/12.30W
UNKNOWN WRECK/OBSTRUCTION	40 48.269	73 51.310	42.97	6	AWOIS#- 1716 CHART#- 12300 NOAA- 40/48/26.86N 073/51/30.98W
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	38 36.454	74 54.586	98.52	207	AWOIS#- 1099 CHART#- 12214 NOAA- 38/36/45.40N 074/54/58.62W
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	39 07.037	74 30.080	62.95	203	AWOIS#- 1268 CHART#- 12318 NOAA- 39/07/03.71N 074/30/07.99W
UNKNOWN WRECK/OBSTRUCTION	40 48.544	73 50.305	43.39	8	AWOIS#- 1720 CHART#- 12300 NOAA- 40/48/54.36N 073/50/30.48W
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	38 57.094	75 10.107	86.90	219	AWOIS#- 1224 CHART#- 12214 NOAA- 38/57/09.40N 075/10/10.66W
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	38 45.329	74 42.579	86.69	204	AWOIS#- 9296 CHART#- 12214 NOAA- 38/45/32.89N 074/42/57.87W
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 32.339	73 31.597	34.81	40	AWOIS#- 7714 CHART#- 12326 NOAA- 40/32/33.92N 073/31/59.73W
UNKNOWN WRECK/OBSTRUCTION	38 52.304	74 24.585	75.82	197	AWOIS#- 1177 CHART#- 12214 NOAA- 38/52/30.41N 074/24/58.53W
UNKNOWN WRECK/OBSTRUCTION	38 44.424	74 54.046	91.13	209	AWOIS#- 1130 CHART#- 12214 NOAA- 38/44/42.40N 074/54/04.61W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS	
UNKNOWN WRECK/OBSTRUCTION	38 45.540	74 45.060	87.22	205	AWOIS#- 1136 CHART#- 12214	NOAA- 38/45/54.00N 074/45/06.00W
UNKNOWN WRECK/OBSTRUCTION	38 56.374	74 41.466	76.16	206	AWOIS#- 1216 CHART#- 12214	NOAA- 38/56/37.40N 074/41/46.58W
UNKNOWN WRECK/OBSTRUCTION	38 56.596	74 43.308	76.54	207	AWOIS#- 1221 CHART#- 12214	NOAA- 38/56/59.55N 074/43/30.81W
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	39 02.254	74 39.596	70.20	207	AWOIS#- 1246 CHART#- 12318	NOAA- 39/02/25.40N 074/39/59.57W
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 31.577	73 44.386	28.70	26	AWOIS#- 7734 CHART#- 12326	NOAA- 40/31/57.66N 073/44/38.55W
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 18.207	72 38.109	79.96	126	AWOIS#- 1315 CHART#- 12300	NOAA- 39/18/20.68N 072/38/10.91W
UNKNOWN WRECK/OBSTRUCTION	38 38.302	74 32.509	90.92	199	AWOIS#- 1107 CHART#- 12200	NOAA- 38/38/30.22N 074/32/50.90W
UNKNOWN WRECK/OBSTRUCTION	38 32.004	74 33.356	97.18	199	AWOIS#- 1089 CHART#- 12200	NOAA- 38/32/00.41N 074/33/35.56W
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	39 20.184	74 19.105	47.78	199	AWOIS#- 1322 CHART#- 12318	NOAA- 39/20/18.42N 074/19/10.51W
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	38 49.376	75 01.279	89.46	213	AWOIS#- 9298 CHART#- 12214	NOAA- 38/49/37.64N 075/01/27.89W
UNKNOWN WRECK/OBSTRUCTION	39 04.341	74 38.076	67.81	207	AWOIS#- 1259 CHART#- 12318	NOAA- 39/04/34.12N 074/38/07.62W
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	38 46.337	74 44.239	86.24	205	AWOIS#- 9570 CHART#- 12214	NOAA- 38/46/33.70N 074/44/23.93W
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 39.190	74 04.344	33.27	360	AWOIS#- 2705 CHART#- 12300	NOAA- 40/39/19.02N 074/04/34.39W
UNKNOWN WRECK/OBSTRUCTION	40 48.164	73 50.565	42.98	7	AWOIS#- 1712 CHART#- 12300	NOAA- 40/48/16.36N 073/50/56.48W
UNKNOWN WRECK/OBSTRUCTION	39 13.289	74 17.158	54.07	196	AWOIS#- 2480 CHART#- 12300	NOAA- 39/13/28.91N 074/17/15.76W
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	39 30.268	73 53.282	36.27	168	AWOIS#- 1374 CHART#- 12300	NOAA- 39/30/26.77N 073/53/28.20W
UNKNOWN WRECK/OBSTRUCTION	38 46.115	75 02.450	92.74	213	AWOIS#- 8983 CHART#- 12214	NOAA- 38/46/11.47N 075/02/44.95W
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	38 48.005	74 58.485	89.56	212	AWOIS#- 8469 CHART#- 12214	NOAA- 38/48/00.54N 074/58/48.54W
UNKNOWN WRECK/OBSTRUCTION	38 40.334	74 27.075	87.92	197	AWOIS#- 1117 CHART#- 12214	NOAA- 38/40/33.41N 074/27/07.54W
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 07.870	73 21.580	30.54	86		
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	38 48.505	75 02.461	90.68	213	AWOIS#- 8990 CHART#- 12214	NOAA- 38/48/50.50N 075/02/46.13W
UNKNOWN WRECK/OBSTRUCTION	38 51.212	75 05.328	89.57	215	AWOIS#- 8425 CHART#- 12214	NOAA- 38/51/21.15N 075/05/32.81W
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	38 40.254	73 52.285	86.03	168	AWOIS#- 1115 CHART#- 12200	NOAA- 38/40/25.43N 073/52/28.45W
UNKNOWN WRECK/OBSTRUCTION	40 48.579	73 50.320	43.42	7	AWOIS#- 1721 CHART#- 12300	NOAA- 40/48/57.86N 073/50/31.98W
UNKNOWN WRECK/OBSTRUCTION	38 56.424	75 10.287	87.52	219	AWOIS#- 1217 CHART#- 12214	NOAA- 38/56/42.40N 075/10/28.66W
UNKNOWN WRECK/OBSTRUCTION	38 45.547	74 45.117	87.23	205	AWOIS#- 9564 CHART#- 12214	NOAA- 38/45/54.74N 074/45/11.74W
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	39 08.364	74 33.166	62.59	205	AWOIS#- 1274 CHART#- 12300	NOAA- 39/08/36.41N 074/33/16.55W
UNKNOWN WRECK/OBSTRUCTION	39 16.036	74 24.188	52.93	201	AWOIS#- 1307 CHART#- 12318	NOAA- 39/16/03.62N 074/24/18.83W
UNKNOWN WRECK/OBSTRUCTION	38 47.404	74 45.076	85.51	206	AWOIS#- 8238 CHART#- 12214	NOAA- 38/47/40.40N 074/45/07.59W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS	
UNKNOWN WRECK/OBSTRUCTION	38 47.389	75 03.002	91.86	213	AWOIS#- 8982 CHART#- 12214	NOAA- 38/47/38.89N 075/03/00.23W
UNKNOWN WRECK/OBSTRUCTION	38 48.546	74 55.022	87.80	210	AWOIS#- 1151 CHART#- 12214	NOAA- 38/48/54.60N 074/55/02.24W
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	38 43.458	74 57.390	93.17	210	AWOIS#- 9281 CHART#- 12214	NOAA- 38/43/45.84N 074/57/38.95W
UNKNOWN WRECK/OBSTRUCTION	38 46.394	75 01.098	91.97	212	AWOIS#- 8979 CHART#- 12214	NOAA- 38/46/39.43N 075/01/09.82W
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 12.497	74 14.481	54.43	194	AWOIS#- 2482 CHART#- 12318	NOAA- 39/12/49.71N 074/14/48.13W
UNKNOWN WRECK/OBSTRUCTION	38 47.096	74 44.182	85.52	205	AWOIS#- 9571 CHART#- 12214	NOAA- 38/47/09.57N 074/44/18.23W
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	38 49.184	74 49.460	85.29	208	AWOIS#- 8910 CHART#- 12214	NOAA- 38/49/18.38N 074/49/45.96W
UNKNOWN WRECK/OBSTRUCTION	38 48.303	74 52.191	87.01	209	AWOIS#- 8783 CHART#- 12214	NOAA- 38/48/30.33N 074/52/19.05W
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	39 19.544	74 27.525	50.60	205	AWOIS#- 1320 CHART#- 12318	NOAA- 39/19/54.41N 074/27/52.54W
UNKNOWN WRECK/OBSTRUCTION	39 07.076	74 37.063	64.99	207	AWOIS#- 1270 CHART#- 12318	NOAA- 39/07/07.61N 074/37/06.34W
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 30.208	73 50.361	25.65	18	AWOIS#- 7942 CHART#- 12326	NOAA- 40/30/20.76N 073/50/36.06W
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	38 49.594	75 04.466	90.57	214	AWOIS#- 1160 CHART#- 12300	NOAA- 38/49/59.40N 075/04/46.64W
UNKNOWN WRECK/OBSTRUCTION	38 52.184	74 47.226	81.83	208	AWOIS#- 1174 CHART#- 12214	NOAA- 38/52/18.40N 074/47/22.59W
UNKNOWN WRECK/OBSTRUCTION	38 50.273	74 50.158	84.54	209	AWOIS#- 8911 CHART#- 12214	NOAA- 38/50/27.27N 074/50/15.84W
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	38 46.344	74 53.064	89.07	209	AWOIS#- 1137 CHART#- 12214	NOAA- 38/46/34.39N 074/53/06.36W
UNKNOWN WRECK/OBSTRUCTION	40 30.405	73 34.336	31.99	40	AWOIS#- 7727 CHART#- 12326	NOAA- 40/30/40.45N 073/34/33.58W
UNKNOWN WRECK/OBSTRUCTION	38 39.507	74 54.022	95.56	208	AWOIS#- 9285 CHART#- 12214	NOAA- 38/39/50.68N 074/54/02.15W
UNKNOWN WRECK/OBSTRUCTION	38 39.011	74 55.025	96.34	208	AWOIS#- 9284 CHART#- 12214	NOAA- 38/39/01.11N 074/55/02.49W
UNKNOWN WRECK/OBSTRUCTION	38 40.360	74 27.082	87.89	197	AWOIS#- 1119 CHART#- 12214	NOAA- 38/40/36.03N 074/27/08.23W
UNKNOWN WRECK/OBSTRUCTION	38 38.236	74 23.569	89.41	196	AWOIS#- 1106 CHART#- 12214	NOAA- 38/38/23.58N 074/23/56.91W
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 29.590	73 29.650	33.84	45		
UNKNOWN WRECK/OBSTRUCTION	38 52.304	74 46.286	81.41	207	AWOIS#- 1179 CHART#- 12214	NOAA- 38/52/30.40N 074/46/28.59W
UNKNOWN WRECK/OBSTRUCTION	38 46.184	74 47.466	87.36	207	AWOIS#- 8244 CHART#- 12214	NOAA- 38/46/18.40N 074/47/46.60W
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	39 47.554	72 40.023	65.08	106	AWOIS#- 7768 CHART#- 12300	NOAA- 39/47/55.43N 072/40/02.31W
UNKNOWN WRECK/OBSTRUCTION	39 14.454	74 22.585	54.05	200	AWOIS#- 1303 CHART#- 12318	NOAA- 39/14/45.41N 074/22/58.52W
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	38 46.325	74 44.227	86.25	205	AWOIS#- 9569 CHART#- 12214	NOAA- 38/46/32.47N 074/44/22.72W
UNKNOWN WRECK/OBSTRUCTION	38 49.289	74 57.091	87.91	211	AWOIS#- 1157 CHART#- 12214	NOAA- 38/49/28.91N 074/57/09.09W
UNKNOWN WRECK/OBSTRUCTION	40 38.404	74 06.570	32.65	360	AWOIS#- 768 CHART#- 12300	NOAA- 40/38/40.37N 074/06/57.01
UNKNOWN WRECK/OBSTRUCTION	38 44.524	74 35.547	85.62	201	AWOIS#- 1132 CHART#- 12214	NOAA- 38/44/52.35N 074/35/54.71W
UNKNOWN WRECK/OBSTRUCTION	40 27.140	73 53.950	21.91	14		
UNKNOWN WRECK/OBSTRUCTION	39 37.004	74 07.285	29.33	191	AWOIS#- 1392 CHART#- 12323	NOAA- 39/37/00.42N 074/07/28.48W
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	39 30.484	74 11.075	36.27	194	AWOIS#- 1375 CHART#- 12318	NOAA- 39/30/48.42N 074/11/07.49W
UNKNOWN WRECK/OBSTRUCTION	38 49.164	75 01.342	89.67	213	AWOIS#- 8978 CHART#- 12214	NOAA- 38/49/16.40N 075/01/34.18W
UNKNOWN WRECK/OBSTRUCTION	40 27.230	73 53.150	22.16	15		
UNKNOWN WRECK/OBSTRUCTION	38 40.208	74 08.128	85.94	192	AWOIS#- 1114 CHART#- 12214	NOAA- 38/40/20.75N 074/08/12.78W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	39 19.484	74 14.465	47.57	195	AWOIS#- 1319 CHART#- 12318 NOAA- 39/19/48.42N 074/14/46.50W
UNKNOWN WRECK/OBSTRUCTION	39 14.539	73 59.126	51.48	171	AWOIS#- 1305 CHART#- 12300 NOAA- 39/14/53.86N 073/59/12.60W
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	38 34.394	74 41.529	96.70	202	AWOIS#- 1093 CHART#- 12214 NOAA- 38/34/39.41N 074/41/52.90W
UNKNOWN WRECK/OBSTRUCTION	40 37.124	73 17.164	45.91	47	AWOIS#- 1664 CHART#- 12300 NOAA- 40/37/12.36N 073/17/16.42W
UNKNOWN WRECK/OBSTRUCTION	40 40.438	74 01.145	34.45	0	AWOIS#- 2706 CHART#- 12300 NOAA- 40/40/43.77N 074/01/14.50W
UNKNOWN WRECK/OBSTRUCTION	38 47.165	75 02.271	91.76	213	AWOIS#- 8995 CHART#- 12214 NOAA- 38/47/16.53N 075/02/27.11W
UNKNOWN WRECK/OBSTRUCTION	38 55.456	74 33.327	74.70	202	AWOIS#- 1201 CHART#- 12214 NOAA- 38/55/45.61N 074/33/32.72W
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	38 57.368	74 41.381	75.22	206	AWOIS#- 1228 CHART#- 12214 NOAA- 38/57/36.83N 074/41/38.06W
UNKNOWN WRECK/OBSTRUCTION	40 30.320	73 48.860	26.15	21	
UNKNOWN WRECK/OBSTRUCTION	40 46.509	73 53.059	41.02	4	AWOIS#- 1692 CHART#- 12300 NOAA- 40/46/50.92N 073/53/05.91W
UNKNOWN WRECK/OBSTRUCTION	38 51.544	74 23.045	76.29	197	AWOIS#- 1165 CHART#- 12300 NOAA- 38/51/54.41N 074/23/04.53W
UNKNOWN WRECK/OBSTRUCTION	38 42.236	74 36.597	88.05	201	AWOIS#- 1124 CHART#- 12214 NOAA- 38/42/23.55N 074/36/59.69W
UNKNOWN WRECK/OBSTRUCTION	40 15.560	73 22.390	31.33	72	UNKNOWN WRECKS BUT GOOD
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	38 50.454	74 50.065	84.35	209	AWOIS#- 8909 CHART#- 12214 NOAA- 38/50/45.43N 074/50/06.54W
UNKNOWN WRECK/OBSTRUCTION	40 41.388	74 00.387	35.41	0	AWOIS#- 1673 CHART#- 12300 NOAA- 40/41/38.77N 074/00/38.70W
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 46.441	73 52.042	41.08	6	AWOIS#- 1689 CHART#- 12300 NOAA- 40/46/44.14N 073/52/04.19W
UNKNOWN WRECK/OBSTRUCTION	39 00.284	74 04.598	65.75	190	AWOIS#- 2776 CHART#- 12318 NOAA- 39/00/28.42N 074/04/59.82W
UNKNOWN WRECK/OBSTRUCTION	40 29.334	73 47.189	25.75	24	AWOIS#- 4299 CHART#- 12326 * NOAA- 40/29/33.38N 073/47/18.88W
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	38 55.244	75 06.007	86.52	217	AWOIS#- 8401 CHART#- 12214 NOAA- 38/55/24.42N 075/06/00.73W
UNKNOWN WRECK/OBSTRUCTION	39 23.304	74 06.225	42.85	190	AWOIS#- 1343 CHART#- 12318 NOAA- 39/23/30.42N 074/06/22.48W
UNKNOWN WRECK/OBSTRUCTION	38 47.496	74 35.071	82.68	201	AWOIS#- 8740 CHART#- 12214 NOAA- 38/47/49.59N 074/35/07.07W
UNKNOWN WRECK/OBSTRUCTION	38 44.555	74 55.300	91.45	209	AWOIS#- 1131 CHART#- 12214 NOAA- 38/44/55.48N 074/55/29.97W
UNKNOWN WRECK/OBSTRUCTION	38 48.034	74 38.416	83.02	203	AWOIS#- 8236 CHART#- 12214 NOAA- 38/48/03.40N 074/38/41.57W
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 47.123	73 51.513	41.82	6	AWOIS#- 1699 CHART#- 12300 NOAA- 40/47/12.26N 073/51/51.28W
UNKNOWN WRECK/OBSTRUCTION	39 03.396	74 39.301	69.06	207	AWOIS#- 1253 CHART#- 12200 NOAA- 39/03/39.56N 074/39/30.11W
UNKNOWN WRECK/OBSTRUCTION	39 02.133	74 41.308	70.87	208	AWOIS#- 1244 CHART#- 12318 NOAA- 39/02/13.29N 074/41/30.81W
UNKNOWN WRECK/OBSTRUCTION	40 47.424	73 52.520	41.99	4	AWOIS#- 1704 CHART#- 12300 NOAA- 40/47/42.36N 073/52/51.98W
UNKNOWN WRECK/OBSTRUCTION	38 48.219	74 55.122	88.13	210	AWOIS#- 8779 CHART#- 12214 NOAA- 38/48/21.87N 074/55/12.17W
UNKNOWN WRECK/OBSTRUCTION	39 02.233	74 26.257	66.57	200	AWOIS#- 1245 CHART#- 12318 NOAA- 39/02/23.25N 074/26/25.70W
UNKNOWN WRECK/OBSTRUCTION	38 56.474	74 46.389	77.68	209	AWOIS#- 1219 CHART#- 12214 NOAA- 38/56/47.40N 074/46/38.89W
UNKNOWN WRECK/OBSTRUCTION	39 06.127	74 35.392	65.33	206	AWOIS#- 1263 CHART#- 12318 NOAA- 39/06/12.66N 074/35/39.22W
UNKNOWN WRECK/OBSTRUCTION	38 51.574	74 23.135	76.28	197	AWOIS#- 1166 CHART#- 12214 NOAA- 38/51/57.41N 074/23/13.53W
UNKNOWN WRECK/OBSTRUCTION	39 32.560	74 10.780	34.19	194	
UNKNOWN WRECK/OBSTRUCTION	39 17.244	74 21.585	51.15	200	AWOIS#- 1308 CHART#- 12318 NOAA- 39/17/24.41N 074/21/58.52W
UNKNOWN WRECK/OBSTRUCTION	38 55.269	75 05.586	86.32	217	AWOIS#- 9573 CHART#- 12214 NOAA- 38/55/26.92N 075/05/58.58W
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	38 45.394	74 33.576	84.33	201	AWOIS#- 8234 CHART#- 12214 NOAA- 38/45/39.41N 074/33/57.56W
UNKNOWN WRECK/OBSTRUCTION	38 56.370	74 43.346	76.76	207	AWOIS#- 1214 CHART#- 12214 NOAA- 38/56/37.02N 074/43/34.60W
UNKNOWN WRECK/OBSTRUCTION	40 47.077	73 52.486	41.65	5	AWOIS#- 1696 CHART#- 12300 NOAA- 40/47/07.66N 073/52/48.58W
UNKNOWN WRECK/OBSTRUCTION	38 49.001	74 55.416	87.54	211	AWOIS#- 8785 CHART#- 12214 NOAA- 38/49/00.14N 074/55/41.63W
UNKNOWN WRECK/OBSTRUCTION	40 46.486	73 52.076	41.12	6	AWOIS#- 1690 CHART#- 12300 NOAA- 40/46/48.59N 073/52/07.63W
UNKNOWN WRECK/OBSTRUCTION	38 44.474	74 57.324	92.24	210	AWOIS#- 9291 CHART#- 12214 NOAA- 38/44/47.37N 074/57/32.44W
UNKNOWN WRECK/OBSTRUCTION	40 30.030	73 51.380	25.23	17	
UNKNOWN WRECK/OBSTRUCTION	40 47.321	73 52.297	41.91	5	AWOIS#- 1702 CHART#- 12300 NOAA- 40/47/32.06N 073/52/29.72W
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

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS	
UNKNOWN WRECK/OBSTRUCTION	38 49.114	74 54.579	87.14	210	AWOIS#- 1155 CHART#- 12214	NOAA- 38/49/11.41N 074/54/57.87W
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	38 55.081	75 06.031	86.67	217	AWOIS#- 9572 CHART#- 12214	NOAA- 38/55/08.05N 075/06/03.07W
UNKNOWN WRECK/OBSTRUCTION	40 29.404	73 32.585	32.13	43	AWOIS#- 1635 CHART#- 12300	NOAA- 40/29/40.37N 073/32/58.46W
UNKNOWN WRECK/OBSTRUCTION	39 07.045	74 30.058	62.93	203	AWOIS#- 1269 CHART#- 12318	NOAA- 39/07/04.53N 074/30/05.84W
UNKNOWN WRECK/OBSTRUCTION	40 21.850	73 27.280	30.52	58	NUMBERS	
UNKNOWN WRECK/OBSTRUCTION	40 35.202	74 01.009	29.21	0	AWOIS#- 2747 CHART#- 12300	NOAA- 40/35/20.17N 074/01/00.90W
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 46.370	73 51.347	41.10	7	AWOIS#- 1688 CHART#- 12300	NOAA- 40/46/36.95N 073/51/34.68W
UNKNOWN WRECK/OBSTRUCTION	40 31.511	73 43.167	29.08	28	AWOIS#- 7794 CHART#- 12326	NOAA- 40/31/51.06N 073/43/16.70W
UNKNOWN WRECK/OBSTRUCTION	38 56.504	74 40.586	75.76	206	AWOIS#- 1220 CHART#- 12214	NOAA- 38/56/50.40N 074/40/58.57W
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	39 03.284	74 39.286	69.16	207	AWOIS#- 1251 CHART#- 12318	NOAA- 39/03/28.41N 074/39/28.57W
UNKNOWN WRECK/OBSTRUCTION	38 47.071	75 01.600	91.58	213	AWOIS#- 8989 CHART#- 12214	NOAA- 38/47/07.08N 075/01/59.95W
UNKNOWN WRECK/OBSTRUCTION	39 04.304	74 38.076	67.84	207	AWOIS#- 1258 CHART#- 12318	NOAA- 39/04/30.41N 074/38/07.57W
UNKNOWN WRECK/OBSTRUCTION	38 48.064	74 38.026	82.89	203	AWOIS#- 8240 CHART#- 12214	NOAA- 38/48/06.40N 074/38/02.57W
UNKNOWN WRECK/OBSTRUCTION	40 41.388	74 00.387	35.41	0	AWOIS#- 2701 CHART#- 12300	NOAA- 40/41/38.77N 074/00/38.70W
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	38 51.364	74 37.046	79.53	203	AWOIS#- 1164 CHART#- 12214	NOAA- 38/51/36.40N 074/37/04.57W
UNKNOWN WRECK/OBSTRUCTION	38 57.531	74 40.130	74.68	206	AWOIS#- 1229 CHART#- 12214	NOAA- 38/57/53.14N 074/40/12.95W
UNKNOWN WRECK/OBSTRUCTION	40 48.184	73 51.280	42.90	6	AWOIS#- 1713 CHART#- 12300	NOAA- 40/48/18.36N 073/51/27.98W
UNKNOWN WRECK/OBSTRUCTION	38 47.577	74 44.171	85.07	205	AWOIS#- 8605 CHART#- 12214	NOAA- 38/47/57.72N 074/44/17.08W
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	38 38.370	74 24.328	89.39	196	AWOIS#- 1108 CHART#- 12214	NOAA- 38/38/37.03N 074/24/32.84W
UNKNOWN WRECK/OBSTRUCTION	40 30.058	73 52.117	25.10	15	AWOIS#- 4444 CHART#- 12326	NOAA- 40/30/05.78N 073/52/11.68W
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	39 07.118	74 36.501	64.77	207	AWOIS#- 1271 CHART#- 12318	NOAA- 39/07/11.82N 074/36/50.14W
UNKNOWN WRECK/OBSTRUCTION	39 09.408	74 28.557	60.31	202	AWOIS#- 1282 CHART#- 12318	NOAA- 39/09/40.81N 074/28/55.65W
UNKNOWN WRECK/OBSTRUCTION	38 41.194	74 08.101	84.95	192	AWOIS#- 1121 CHART#- 12200	NOAA- 38/41/19.44N 074/08/10.13W
UNKNOWN WRECK/OBSTRUCTION	40 30.172	73 49.129	25.94	20	AWOIS#- 4300 CHART#- 12326	NOAA- 40/30/17.18N 073/49/12.88W
UNKNOWN WRECK/OBSTRUCTION	40 41.592	74 02.069	35.60	360	AWOIS#- 2708 CHART#- 12300	NOAA- 40/41/59.16N 074/02/06.90W
UNKNOWN WRECK/OBSTRUCTION	39 02.350	74 39.579	70.10	207	AWOIS#- 1248 CHART#- 12318	NOAA- 39/02/34.95N 074/39/57.94W
UNKNOWN WRECK/OBSTRUCTION	38 55.502	74 40.201	76.57	205	AWOIS#- 1203 CHART#- 12214	NOAA- 38/55/50.23N 074/40/20.08W
UNKNOWN WRECK/OBSTRUCTION	38 45.204	74 48.086	88.46	207	AWOIS#- 9295 CHART#- 12214	NOAA- 38/45/20.42N 074/48/08.62W
UNKNOWN WRECK/OBSTRUCTION	40 47.069	73 52.495	41.64	5	AWOIS#- 1695 CHART#- 12300	NOAA- 40/47/06.86N 073/52/49.48W
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 41.584	74 00.347	35.60	0	AWOIS#- 2709 CHART#- 12300	NOAA- 40/41/58.36N 074/00/34.70W
UNKNOWN WRECK/OBSTRUCTION	40 28.064	73 39.045	27.91	37	AWOIS#- 1622 CHART#- 12300	NOAA- 40/28/06.38N 073/39/04.46W
UNKNOWN WRECK/OBSTRUCTION	40 41.214	74 02.285	35.23	360	AWOIS#- 2695 CHART#- 12300	NOAA- 40/41/21.37N 074/02/28.50W
UNKNOWN WRECK/OBSTRUCTION	38 52.179	74 40.593	79.76	205	AWOIS#- 1173 CHART#- 12214	NOAA- 38/52/17.94N 074/40/59.30W
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	38 57.557	74 39.415	74.44	205	AWOIS#- 1230 CHART#- 12214	NOAA- 38/57/55.65N 074/39/41.48W
UNKNOWN WRECK/OBSTRUCTION	38 48.472	74 56.011	88.23	211	AWOIS#- 8784 CHART#- 12214	NOAA- 38/48/47.15N 074/56/01.10W
UNKNOWN WRECK/OBSTRUCTION	40 48.264	73 50.177	43.13	8	AWOIS#- 1715 CHART#- 12300	NOAA- 40/48/26.36N 073/50/17.68W
UNKNOWN WRECK/OBSTRUCTION	38 52.034	74 23.177	75.84	197	AWOIS#- 1172 CHART#- 12214	NOAA- 38/52/03.36N 074/23/17.66W
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	38 48.030	74 59.468	89.92	212	AWOIS#- 8999 CHART#- 12214	NOAA- 38/48/02.95N 074/59/46.75W
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	38 52.355	74 47.048	81.62	208	AWOIS#- 1180 CHART#- 12214	NOAA- 38/52/35.48N 074/47/04.83W
UNKNOWN WRECK/OBSTRUCTION	40 25.150	73 44.870	22.96	33		

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS	
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	38 49.094	75 00.187	89.28	213	AWOIS#- 9436 CHART#- 12214	NOAA- 38/49/09.40N 075/00/18.70W
UNKNOWN WRECK/OBSTRUCTION	38 57.022	75 10.107	86.96	219	AWOIS#- 1223 CHART#- 12214	NOAA- 38/57/02.20N 075/10/10.66W
UNKNOWN WRECK/OBSTRUCTION	39 19.364	74 17.555	48.25	197	AWOIS#- 1318 CHART#- 12318	NOAA- 39/19/36.42N 074/17/55.51W
UNKNOWN WRECK/OBSTRUCTION	38 47.251	74 45.313	85.72	206	AWOIS#- 1141 CHART#- 12214	NOAA- 38/47/25.12N 074/45/31.27W
UNKNOWN WRECK/OBSTRUCTION	38 56.072	74 49.501	79.14	210	AWOIS#- 1205 CHART#- 12214	NOAA- 38/56/07.23N 074/49/50.06W
UNKNOWN WRECK/OBSTRUCTION	38 42.300	74 57.180	94.12	210	AWOIS#- 8352 CHART#- 12214	NOAA- 38/42/30.00N 074/57/18.00W
UNKNOWN WRECK/OBSTRUCTION	38 47.504	74 50.094	87.02	208	AWOIS#- 8599 CHART#- 12214	NOAA- 38/47/50.38N 074/50/09.42W
UNKNOWN WRECK/OBSTRUCTION	38 47.357	75 01.229	91.19	212	AWOIS#- 8998 CHART#- 12214	NOAA- 38/47/35.66N 075/01/22.91W
UNKNOWN WRECK/OBSTRUCTION	39 56.670	73 54.790	10.62	151		
UNKNOWN WRECK/OBSTRUCTION	38 46.497	75 02.282	92.34	213	AWOIS#- 8984 CHART#- 12214	NOAA- 38/46/49.72N 075/02/28.21W
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	38 40.334	74 27.158	87.93	197	AWOIS#- 1118 CHART#- 12214	NOAA- 38/40/33.43N 074/27/15.83W
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	39 18.304	74 15.525	48.90	195	AWOIS#- 1316 CHART#- 12318	NOAA- 39/18/30.42N 074/15/52.51W
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	38 49.272	75 01.157	89.51	213	AWOIS#- 9297 CHART#- 12214	NOAA- 38/49/27.21N 075/01/15.74W
UNKNOWN WRECK/OBSTRUCTION	40 40.400	74 02.483	34.42	360	AWOIS#- 2699 CHART#- 12300	NOAA- 40/40/39.97N 074/02/48.30W
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	39 17.304	74 26.285	52.31	203	AWOIS#- 1310 CHART#- 12318	NOAA- 39/17/30.41N 074/26/28.53W
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	38 30.589	74 31.203	98.14	198	AWOIS#- 1087 CHART#- 12214	NOAA- 38/30/58.85N 074/31/20.28W
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	38 44.412	74 54.330	91.24	209	AWOIS#- 1129 CHART#- 12214	NOAA- 38/44/41.24N 074/54/33.04W
UNKNOWN WRECK/OBSTRUCTION	39 08.424	74 33.166	62.54	205	AWOIS#- 1276 CHART#- 12318	NOAA- 39/08/42.41N 074/33/16.55W
UNKNOWN WRECK/OBSTRUCTION	39 26.204	74 08.105	40.12	191	AWOIS#- 1357 CHART#- 12318	NOAA- 39/26/20.42N 074/08/10.49W
UNKNOWN WRECK/OBSTRUCTION	40 33.184	73 56.465	27.46	4	AWOIS#- 2740 CHART#- 12300	NOAA- 40/33/18.38N 073/56/46.49W
UNKNOWN WRECK/OBSTRUCTION	38 46.242	74 58.402	91.08	211	AWOIS#- 8975 CHART#- 12214	NOAA- 38/46/24.20N 074/58/40.20W
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	38 47.169	74 55.318	89.13	210	AWOIS#- 8775 CHART#- 12214	NOAA- 38/47/16.87N 074/55/31.79W
UNKNOWN WRECK/OBSTRUCTION	38 48.005	74 58.486	89.56	212	AWOIS#- 8977 CHART#- 12214	NOAA- 38/48/00.51N 074/58/48.61W
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	38 49.210	75 01.380	89.65	213	AWOIS#- 8991 CHART#- 12214	NOAA- 38/49/21.00N 075/01/37.99W
UNKNOWN WRECK/OBSTRUCTION	38 47.434	74 58.381	90.02	211	AWOIS#- 8976 CHART#- 12214	NOAA- 38/47/43.35N 074/58/38.07W
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	38 47.273	75 03.133	92.01	213	AWOIS#- 8981 CHART#- 12214	NOAA- 38/47/27.26N 075/03/13.34W
UNKNOWN WRECK/OBSTRUCTION	38 52.273	74 47.313	81.78	208	AWOIS#- 1176 CHART#- 12214	NOAA- 38/52/27.31N 074/47/31.28W
UNKNOWN WRECK/OBSTRUCTION	39 13.577	74 21.398	54.62	199	AWOIS#- 2481 CHART#- 12300	NOAA- 39/13/57.66N 074/21/39.82W
UNKNOWN WRECK/OBSTRUCTION	40 34.412	74 00.525	28.43	0	AWOIS#- 2745 CHART#- 12300	NOAA- 40/34/41.17N 074/00/52.50W
UNKNOWN WRECK/OBSTRUCTION	38 47.165	74 55.327	89.13	210	AWOIS#- 8774 CHART#- 12214	NOAA- 38/47/16.45N 074/55/32.65W
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

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS	
UNKNOWN WRECK/OBSTRUCTION	39 25.184	74 13.345	41.82	195	AWOIS#- 1354 CHART#- 12318	NOAA- 39/25/18.42N 074/13/34.50W
UNKNOWN WRECK/OBSTRUCTION	38 45.506	75 03.536	93.69	213	AWOIS#- 1135 CHART#- 12214	NOAA- 38/45/50.55N 075/03/53.58W
UNKNOWN WRECK/OBSTRUCTION	39 42.120	74 05.070	24.03	189		
UNKNOWN WRECK/OBSTRUCTION	38 47.207	75 02.356	91.76	213	AWOIS#- 8985 CHART#- 12214	NOAA- 38/47/20.67N 075/02/35.62W
UNKNOWN WRECK/OBSTRUCTION	39 04.425	74 41.129	68.74	208	AWOIS#- 1260 CHART#- 12318	NOAA- 39/04/42.45N 074/41/12.94W
UNKNOWN WRECK/OBSTRUCTION	38 30.534	74 31.166	98.19	198	AWOIS#- 1086 CHART#- 12214	NOAA- 38/30/53.41N 074/31/16.56W
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	38 48.045	74 35.472	82.26	202	AWOIS#- 8598 CHART#- 12214	NOAA- 38/48/04.46N 074/35/47.23W
UNKNOWN WRECK/OBSTRUCTION	38 56.456	74 41.470	76.08	206	AWOIS#- 1218 CHART#- 12214	NOAA- 38/56/45.60N 074/41/46.97W
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	38 35.030	74 45.085	97.02	204	AWOIS#- 1094 CHART#- 12214	NOAA- 38/35/03.01N 074/45/08.47W
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	38 44.482	74 57.327	92.23	210	AWOIS#- 8402 CHART#- 12214	NOAA- 38/44/48.20N 074/57/32.70W
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
UNKNOWN WRECK/OBSTRUCTION	39 44.640	73 57.610	21.55	170		
UNKNOWN WRECK/OBSTRUCTION	38 47.162	74 55.298	89.13	210	AWOIS#- 8776 CHART#- 12214	NOAA- 38/47/16.19N 074/55/29.82W
UNKNOWN WRECK/OBSTRUCTION	40 31.139	73 33.110	33.15	40	AWOIS#- 7793 CHART#- 12326	NOAA- 40/31/13.86N 073/33/10.97W
UNKNOWN WRECK/OBSTRUCTION	40 31.014	73 44.576	28.13	26	AWOIS#- 7797 CHART#- 12326	NOAA- 40/31/01.38N 073/44/57.59W
UNKNOWN WRECK/OBSTRUCTION	38 48.045	74 54.528	88.07	210	AWOIS#- 8780 CHART#- 12214	NOAA- 38/48/04.47N 074/54/52.77W
UNKNOWN WRECK/OBSTRUCTION	40 48.289	73 51.314	42.99	6	AWOIS#- 1718 CHART#- 12300	NOAA- 40/48/28.86N 073/51/31.43W
UNKNOWN WRECK/OBSTRUCTION	40 40.400	74 02.489	34.42	360	AWOIS#- 1672 CHART#- 12300	NOAA- 40/40/39.97N 074/02/48.90W
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	38 48.109	74 56.514	88.73	211	AWOIS#- 8777 CHART#- 12214	NOAA- 38/48/10.89N 074/56/51.39W
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	38 48.116	74 46.130	85.18	206	AWOIS#- 8601 CHART#- 12214	NOAA- 38/48/11.57N 074/46/12.96W
UNKNOWN WRECK/OBSTRUCTION	38 52.574	74 52.106	83.18	210	AWOIS#- 1181 CHART#- 12214	NOAA- 38/52/57.40N 074/52/10.61W
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	38 52.004	75 07.527	89.86	216	AWOIS#- 1170 CHART#- 12300	NOAA- 38/52/00.40N 075/07/52.65W
UNKNOWN WRECK/OBSTRUCTION	40 41.484	74 02.093	35.50	360	AWOIS#- 2707 CHART#- 12300	NOAA- 40/41/48.36N 074/02/09.30W
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	38 56.162	74 45.342	77.61	208	AWOIS#- 1207 CHART#- 12214	NOAA- 38/56/16.19N 074/45/34.21W
UNKNOWN WRECK/OBSTRUCTION	40 08.024	73 21.524	30.59	86	AWOIS#- 1500 CHART#- 12300	NOAA- 40/08/02.39N 073/21/52.42W
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	38 49.204	75 01.398	89.66	213	AWOIS#- 8992 CHART#- 12214	NOAA- 38/49/20.42N 075/01/39.80W
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	38 47.192	74 45.285	85.76	206	AWOIS#- 8239 CHART#- 12214	NOAA- 38/47/19.17N 074/45/28.49W
UNKNOWN WRECK/OBSTRUCTION	38 45.544	74 45.046	87.21	205	AWOIS#- 8241 CHART#- 12214	NOAA- 38/45/54.40N 074/45/04.59W
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	38 48.389	74 43.459	84.11	205	AWOIS#- 8603 CHART#- 12214	NOAA- 38/48/38.90N 074/43/45.85W
UNKNOWN WRECK/OBSTRUCTION	38 44.301	74 37.435	86.29	202	AWOIS#- 1126 CHART#- 12214	NOAA- 38/44/30.13N 074/37/43.46W
UNKNOWN WRECK/OBSTRUCTION	38 48.198	75 02.439	90.94	213	AWOIS#- 8987 CHART#- 12214	NOAA- 38/48/19.80N 075/02/43.90W
UNKNOWN WRECK/OBSTRUCTION	38 39.364	74 26.345	88.74	197	AWOIS#- 1110 CHART#- 12200	NOAA- 38/39/36.41N 074/26/34.54W
UNKNOWN WRECK/OBSTRUCTION	39 04.304	74 38.046	67.83	207	AWOIS#- 1257 CHART#- 12300	NOAA- 39/04/30.41N 074/38/04.57W
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 47.143	73 52.158	41.75	5	AWOIS#- 1700 CHART#- 12300	NOAA- 40/47/14.26N 073/52/15.81W
UNKNOWN WRECK/OBSTRUCTION	39 25.184	74 13.305	41.81	195	AWOIS#- 1353 CHART#- 12318	NOAA- 39/25/18.42N 074/13/30.50W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
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	38 49.184	74 49.460	85.29	208	AWOIS#- 9627 CHART#- 12214 NOAA- 38/49/18.38N 074/49/45.96W
UNKNOWN WRECK/OBSTRUCTION	40 47.099	73 52.175	41.71	5	AWOIS#- 1698 CHART#- 12300 NOAA- 40/47/09.86N 073/52/17.48W
UNKNOWN WRECK/OBSTRUCTION	39 08.228	74 35.268	63.37	206	AWOIS#- 1273 CHART#- 12318 NOAA- 39/08/22.81N 074/35/26.81W
UNKNOWN WRECK/OBSTRUCTION	38 48.320	75 03.235	91.15	214	AWOIS#- 8994 CHART#- 12214 NOAA- 38/48/31.96N 075/03/23.51W
UNKNOWN WRECK/OBSTRUCTION	39 08.483	74 25.251	60.36	200	AWOIS#- 1277 CHART#- 12318 NOAA- 39/08/48.27N 074/25/25.08W
UNKNOWN WRECK/OBSTRUCTION	40 35.202	74 00.003	29.23	0	AWOIS#- 2746 CHART#- 12300 NOAA- 40/35/20.17N 074/00/00.30W
UNKNOWN WRECK/OBSTRUCTION	39 39.304	72 34.283	72.01	111	AWOIS#- 1401 CHART#- 12300 NOAA- 39/39/30.41N 072/34/28.30W
UNKNOWN WRECK/OBSTRUCTION	38 35.544	74 39.286	95.06	202	AWOIS#- 1095 CHART#- 12214 NOAA- 38/35/54.40N 074/39/28.58W
UNKNOWN WRECK/OBSTRUCTION	40 29.104	73 34.255	31.05	41	AWOIS#- 1630 CHART#- 12326 NOAA- 40/29/10.37N 073/34/25.46W
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	38 49.025	74 31.141	80.31	200	AWOIS#- 1153 CHART#- 12214 NOAA- 38/49/02.51N 074/31/14.09W
UNKNOWN WRECK/OBSTRUCTION	38 38.527	74 55.096	96.80	208	AWOIS#- 9283 CHART#- 12214 NOAA- 38/38/52.72N 074/55/09.64W
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	38 31.502	74 33.532	97.70	199	AWOIS#- 1088 CHART#- 12214 NOAA- 38/31/50.17N 074/33/53.15W
UNKNOWN WRECK/OBSTRUCTION	38 48.176	75 04.376	91.74	214	AWOIS#- 8986 CHART#- 12214 NOAA- 38/48/17.58N 075/04/37.59W
UNKNOWN WRECK/OBSTRUCTION	38 48.532	74 44.532	84.30	206	AWOIS#- 8604 CHART#- 12214 NOAA- 38/48/53.22N 074/44/53.16W
UNKNOWN WRECK/OBSTRUCTION	40 32.520	74 03.213	26.56	360	AWOIS#- 1651 CHART#- 12300 NOAA- 40/32/51.98N 074/03/21.30W
UNKNOWN WRECK/OBSTRUCTION	40 15.416	73 22.413	31.27	72	AWOIS#- 7735 CHART#- 12326 NOAA- 40/15/41.61N 073/22/41.34W
UNKNOWN WRECK/OBSTRUCTION	38 49.297	75 01.302	89.54	213	AWOIS#- 9437 CHART#- 12214 NOAA- 38/49/29.68N 075/01/30.16W
UNKNOWN WRECK/OBSTRUCTION	38 47.524	74 59.375	90.32	212	AWOIS#- 8997 CHART#- 12214 NOAA- 38/47/52.39N 074/59/37.53W
UNKNOWN WRECK/OBSTRUCTION	38 46.004	74 44.562	86.64	205	AWOIS#- 9565 CHART#- 12214 NOAA- 38/46/00.40N 074/44/56.23W
UNKNOWN WRECK/OBSTRUCTION	38 55.336	75 06.064	86.47	217	AWOIS#- 9574 CHART#- 12214 NOAA- 38/55/33.56N 075/06/06.43W
UNKNOWN WRECK/OBSTRUCTION	38 56.581	75 10.332	87.42	219	AWOIS#- 1211 CHART#- 12214 NOAA- 38/56/58.12N 075/10/33.15W
UNKNOWN WRECK/OBSTRUCTION	40 32.163	73 03.015	29.70	27	AWOIS#- 7795 CHART#- 12326 NOAA- 40/32/16.26N 073/43/01.45W
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	38 39.300	74 57.042	96.76	209	AWOIS#- 9282 CHART#- 12214 NOAA- 38/39/29.96N 074/57/04.17W
UNKNOWN WRECK/OBSTRUCTION	40 45.594	73 50.250	40.51	9	AWOIS#- 1686 CHART#- 12300 NOAA- 40/45/59.36N 073/50/24.98W
UNKNOWN WRECK/OBSTRUCTION	38 47.553	74 59.401	90.31	212	AWOIS#- 8996 CHART#- 12214 NOAA- 38/47/55.25N 074/59/40.09W
UNKNOWN WRECK/OBSTRUCTION	38 48.237	74 49.461	86.14	208	AWOIS#- 8602 CHART#- 12214 NOAA- 38/48/23.65N 074/49/46.08W
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	38 47.364	74 45.016	85.52	206	AWOIS#- 8237 CHART#- 12214 NOAA- 38/47/36.40N 074/45/01.59W
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 33.004	73 00.284	53.88	59	AWOIS#- 1654 CHART#- 12300 NOAA- 40/33/00.36N 073/00/28.39W
UNKNOWN WRECK/OBSTRUCTION	40 32.300	73 50.300	27.65	17	AWOIS#- 9725 CHART#- 12326 NOAA- 40/32/30.00N 073/50/30.00W
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	38 47.136	75 03.290	92.19	213	AWOIS#- 8980 CHART#- 12214 NOAA- 38/47/13.56N 075/03/28.96W
UNKNOWN WRECK/OBSTRUCTION	38 39.276	74 54.149	95.81	208	AWOIS#- 9286 CHART#- 12214 NOAA- 38/39/27.56N 074/54/14.87W
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 20.532	73 16.256	37.44	67	AWOIS#- 7741 CHART#- 12326 NOAA- 40/20/53.22N 073/16/25.61W
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 47.243	73 53.299	41.71	2	AWOIS#- 1701 CHART#- 12300 NOAA- 40/47/24.29N 073/53/29.92W
UNKNOWN WRECK/OBSTRUCTION	38 46.108	74 44.447	86.51	205	AWOIS#- 9566 CHART#- 12214 NOAA- 38/46/10.84N 074/44/44.66W
UNKNOWN WRECK/OBSTRUCTION	40 47.469	73 50.405	42.32	8	AWOIS#- 1706 CHART#- 12300 NOAA- 40/47/46.86N 073/50/40.48W
UNKNOWN WRECK/OBSTRUCTION	39 48.304	72 44.583	61.51	106	AWOIS#- 1437 CHART#- 12300 NOAA- 39/48/30.40N 072/44/58.33W
UNKNOWN WRECK/OBSTRUCTION	40 55.584	73 11.064	62.66	36	AWOIS#- 2640 CHART#- 12300 NOAA- 40/55/58.35N 073/11/06.40W

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
UNKNOWN WRECK/OBSTRUCTION	39 03.243	74 41.156	69.82	208	AWOIS#- 1250 CHART#- 12318 NOAA- 39/03/24.26N 074/41/15.57W
UNKNOWN WRECK/OBSTRUCTION	38 44.335	74 35.387	85.76	201	AWOIS#- 1128 CHART#- 12214 NOAA- 38/44/33.49N 074/35/38.65W
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	38 46.197	74 44.338	86.40	205	AWOIS#- 9568 CHART#- 12214 NOAA- 38/46/19.73N 074/44/33.78W
UNKNOWN WRECK/OBSTRUCTION	39 14.497	74 09.043	51.83	191	AWOIS#- 1304 CHART#- 12318 NOAA- 39/14/49.69N 074/09/04.34W
UNKNOWN WRECK/OBSTRUCTION	38 40.441	74 29.406	88.24	198	AWOIS#- 1120 CHART#- 12214 NOAA- 38/40/44.07N 074/29/40.58W
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	38 56.374	74 41.563	76.19	206	AWOIS#- 1215 CHART#- 12214 NOAA- 38/56/37.38N 074/41/56.31W
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 32.184	73 56.405	26.47	5	AWOIS#- 2710 CHART#- 12300 NOAA- 40/32/18.38N 073/56/40.49W
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	38 52.261	74 47.296	81.78	208	AWOIS#- 1175 CHART#- 12214 NOAA- 38/52/26.08N 074/47/29.63W
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 34.114	73 55.595	28.47	6	AWOIS#- 2624 CHART#- 12300 NOAA- 40/34/11.37N 073/55/59.49W
UNKNOWN WRECK/OBSTRUCTION	39 50.124	72 39.553	64.73	104	AWOIS#- 7770 CHART#- 12300 NOAA- 39/50/12.44N 072/39/55.31W
UNKNOWN WRECK/OBSTRUCTION	38 49.246	74 55.019	87.18	210	AWOIS#- 1156 CHART#- 12214 NOAA- 38/49/24.57N 074/55/01.89W
UNKNOWN WRECK/OBSTRUCTION	38 50.439	75 06.101	90.55	215	AWOIS#- 1163 CHART#- 12300 NOAA- 38/50/43.90N 075/06/10.05W
UNKNOWN WRECK/OBSTRUCTION	39 03.377	74 39.276	69.07	207	AWOIS#- 1252 CHART#- 12214 NOAA- 39/03/37.71N 074/39/27.56W
UNKNOWN WRECK/OBSTRUCTION	40 17.760	73 56.220	12.43	18	
UNKNOWN WRECK/OBSTRUCTION	38 37.336	74 51.471	96.72	206	AWOIS#- 1103 CHART#- 12214 NOAA- 38/37/33.58N 074/51/47.14W
UNKNOWN WRECK/OBSTRUCTION	40 36.112	74 12.021	31.18	347	AWOIS#- 769 CHART#- 12300 NOAA- 40/36/11.17N 074/12/02.12
UNKNOWN WRECK/OBSTRUCTION	40 07.930	73 11.610	38.16	87	
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	39 01.201	74 39.167	71.02	206	AWOIS#- 1242 CHART#- 12318 NOAA- 39/01/20.14N 074/39/16.70W
UNKNOWN WRECK/OBSTRUCTION	38 44.597	74 48.212	89.05	207	AWOIS#- 9294 CHART#- 12214 NOAA- 38/44/59.70N 074/48/21.21W
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	38 48.076	75 03.418	91.44	214	AWOIS#- 1142 CHART#- 12214 NOAA- 38/48/07.60N 075/03/41.84W
UNKNOWN WRECK/OBSTRUCTION	39 04.244	74 39.496	68.36	207	AWOIS#- 1256 CHART#- 12318 NOAA- 39/04/24.41N 074/39/49.57W
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
UNKNOWN WRECK/OBSTRUCTION	38 45.484	74 33.516	84.23	200	AWOIS#- 8235 CHART#- 12214 NOAA- 38/45/48.41N 074/33/51.56W
UNKNOWN WRECK/OBSTRUCTION	38 49.198	75 01.384	89.66	213	AWOIS#- 9438 CHART#- 12214 NOAA- 38/49/19.80N 075/01/38.40W
UNKNOWN WRECK/OBSTRUCTION	38 48.198	74 55.090	88.13	210	AWOIS#- 8781 CHART#- 12214 NOAA- 38/48/19.79N 074/55/09.01W
UNKNOWN WRECK/OBSTRUCTION	40 27.304	73 26.585	34.08	51	AWOIS#- 1611 CHART#- 12300 NOAA- 40/27/30.37N 073/26/58.45W
UNKNOWN WRECK/OBSTRUCTION	38 49.593	74 46.210	83.85	207	AWOIS#- 1159 CHART#- 12214 NOAA- 38/49/59.33N 074/46/20.98W
UNKNOWN WRECK/OBSTRUCTION	39 50.004	72 52.584	55.14	106	AWOIS#- 1449 CHART#- 12300 NOAA- 39/50/00.40N 072/52/58.35W
UNKNOWN WRECK/OBSTRUCTION	40 47.429	73 52.575	41.98	4	AWOIS#- 1705 CHART#- 12300 NOAA- 40/47/42.86N 073/52/57.48W
USS BONE	37 45.474	75 11.495	150.71	206	AWOIS#- 2424 CHART#- 12210 NOAA- 37/45/47.38N 075/11/49.54W
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
VALCHEM	39 22.304	73 59.285	43.72	171	AWOIS#- 2759 CHART#- 12318 NOAA- 39/22/30.42N 073/59/28.46W
VALPARAISO	40 04.184	73 58.325	2.99	127	AWOIS#- 1480 CHART#- 12323 NOAA- 40/04/18.41N 073/58/32.48W
VARANGER (28 MILE WRECK)	39 00.270	74 04.560	65.77	190	470' TANKER IN 130' OF WATER. RISES 60'. COD ALL YEAR. TUNA, SHARKS, BLUES, BOTTOMFISH.
VARANGER (28 MILE WRECK)	39 00.234	74 04.555	65.80	190	AWOIS#- 1239 CHART#- 12318 NOAA- 39/00/23.42N 074/04/55.48W
VARANGER (28 MILE WRECK)	39 00.200	74 04.530	65.83	190	OFF ATLANTIC CITY - SEE VARANGER
VEGA	40 13.004	73 56.585	7.93	28	AWOIS#- 1522 CHART#- 12326 NOAA- 40/13/00.40N 073/56/58.48W
VICKY	36 55.323	74 50.510	194.49	200	AWOIS#- 819 CHART#- 12200 NOAA- 36/55/32.26N 074/50/50.97W
VICTORY WRECK	40 33.600	73 35.090	34.14	35	
VINLAND	36 32.006	73 57.584	214.01	162	AWOIS#- 738 CHART#- 12200 NOAA- 36/32/00.58N 073/57/58.40W
VIRGINIA WRECK L	40 07.440	72 52.320	52.88	88	380'X47' IN 165' OF WATER
VIRGINIA WRECK W	40 07.410	72 52.320	52.88	88	COD ALL YEAR- BEST COD

DESCRIPTION	LATITUDE	LONGITUDE	RANGE	BRNG	NOTES & COMMENTS
VISCAYA	39 45.244	73 50.465	22.39	157	AWOIS#- 3100 CHART#- 12323 NOAA- 39/45/24.43N 073/50/46.45W
VIXEN WRECK	39 47.740	73 25.880	32.81	123	
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
W L STEED	38 25.504	74 46.046	106.25	203	AWOIS#- 1061 CHART#- 12200 NOAA- 38/25/50.41N 074/46/04.60W
W.L. STEED	38 25.004	74 59.586	110.57	207	AWOIS#- 1059 CHART#- 12200 NOAA- 38/25/00.40N 074/59/58.64W
WALCOTT WRECK	40 34.840	72 58.530	55.96	58	SCHOONER IN 80' OF WATER SIX MILES OFF FIRE ISLAND INLET
WASHINGTONIAN	38 27.254	74 47.106	104.87	203	AWOIS#- 1071 CHART#- 12200 NOAA- 38/27/25.40N 074/47/10.60W
WAYNE	39 05.004	74 37.436	67.00	206	AWOIS#- 1262 CHART#- 12200 NOAA- 39/05/00.41N 074/37/43.56W
WAYNE	39 04.910	74 37.290	67.04	206	BARGE IN 45' OF WATER 5 MILES S/E OF TOWNSEND INLET. RISES 10'. GOOD BOTTOMFISH
WELLINGTON	39 26.484	74 12.465	40.41	194	AWOIS#- 1358 CHART#- 12318 NOAA- 39/26/48.42N 074/12/46.50W
WESLEY BELLIS	40 42.004	73 58.585	36.08	0	AWOIS#- 1675 CHART#- 12300 NOAA- 40/42/00.36N 073/58/58.50W
WEST BANK LIGHT	40 32.160	74 02.260	26.18	360	RARITAN BAY WEAKFISH
WETHEA	39 11.484	74 30.586	58.95	204	AWOIS#- 1287 CHART#- 12318 NOAA- 39/11/48.41N 074/30/58.55W
WHALER	39 46.360	73 55.080	20.23	165	
WILD DUCK	39 58.304	71 27.282	118.28	93	AWOIS#- 8000 CHART#- 12300 NOAA- 39/58/30.42N 071/27/28.16W
WILDWOOD REEF	38 57.470	74 40.740	74.93	206	TIRE UNITS
WILLIAM B. DIGGS	38 56.380	74 41.390	76.13	206	WOODEN BARGE IN 42' OF WATER 4 MILES OFF STONE HARBOR. GOOD BOTTOMFISH
WILLIAM B. DIGGS	38 56.294	74 41.546	76.25	206	AWOIS#- 1208 CHART#- 12214 NOAA- 38/56/29.40N 074/41/54.58W
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'
WILMINGTON CANYON	38 19.240	73 34.630	108.75	163	TOP OF WEST WALL
WILMINGTON CANYON	38 25.590	73 33.340	102.73	163	TOILET SEAT
WILMINGTON CANYON	38 37.190	73 40.070	90.33	164	30 FATHOM LUMP
WILMINGTON CANYON	38 22.820	73 31.880	105.68	162	DEEP TIP
WILMINGTON CANYON	38 25.340	73 30.220	103.51	162	ALLIGATOR BITE
WILMINGTON CANYON	38 30.070	73 29.080	99.14	161	TIP OF CANYON
WILMINGTON CANYON	38 22.860	73 28.480	106.24	161	TOP OF EAST WALL
WILMINGTON CANYON	38 29.930	73 30.010	99.09	161	
WINNECONNE	39 26.320	72 49.990	67.75	125	271' FREIGHTER- EARLY SHARKS, TUNA, COD
WINNECONNE	39 26.004	72 49.583	68.19	125	AWOIS#- 1356 CHART#- 12300 NOAA- 39/26/00.42N 072/49/58.33W
WOOD Schooner	40 10.410	73 57.050	5.55	37	
WOOD Schooner	39 31.210	74 15.020	36.31	198	
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
YANKEE WRECK	40 20.004	73 16.284	37.22	68	AWOIS#- 1548 CHART#- 12300 NOAA- 40/20/00.38N 073/16/28.42W
YANKEE WRECK	40 20.060	73 13.360	39.32	69	COD/SHARKS/TUNA-20F, 26609.3-5/43591.9-1
YC 843	37 20.155	76 00.588	190.10	213	AWOIS#- 971 CHART#- 12200 NOAA- 37/20/15.49N 076/00/58.76W
YELLOW FLAG	39 40.790	73 59.610	25.24	173	75' SAILING SHIP 8 MILES S/E OF BARNAGET.
YP 387	39 01.124	74 39.166	71.09	206	AWOIS#- 1241 CHART#- 12200 NOAA- 39/01/12.40N 074/39/16.57W
ZEELINER	40 35.587	73 11.221	48.38	52	AWOIS#- 7785 CHART#- 12326 NOAA- 40/35/58.68N 073/11/22.06W
ZEPHYR II	40 28.004	73 50.585	23.52	20	AWOIS#- 748 CHART#- 12326 NOAA- 40/28/00.38N 073/50/58.48W
ZERDA	37 04.032	75 03.257	188.26	202	AWOIS#- 936 CHART#- 12200 NOAA- 37/04/03.15N 075/03/25.73W