

Extracted from NOAA Wrecks & Obsrtructions Data Base - January 2013

LATDEC	LONDEC	QUALITY	NAME or KIND
34.150181	-75.782939	Low	SHURZ
34.650172	-75.796272	Low	MANUELA
34.683506	-75.816275	Low	TARPON
34.466839	-75.932947	Low	MALCHACE
34.000181	-75.999614	Poor	BEDFORDSHIRE
34.546558	-76.013506	Low	TAMAULIPAS
34.135175	-76.116286	Low	PANAN
34.300172	-76.182958	Low	IRINE
34.528500	-76.242297	High	ATLAS
34.170172	-76.242961	Low	YANCY (AR 302)
34.606997	-76.314633	High	CARIBSEA
34.630164	-76.328300	High	ARIO (2)
34.380669	-76.365467	High	ASHKABAD
34.492592	-76.429961	High	PORTLAND
34.313503	-76.453139	High	ARIO (1)
34.433500	-76.469639	Low	EA
34.455167	-76.481306	Med	UNKNOWN
34.437111	-76.489919	High	FENWICK ISLAND
33.641847	-76.507969	Low	UNKNOWN
34.525164	-76.511586	Low	OBSTRUCTION
34.557331	-76.527144	High	THISTLEROY
34.560000	-76.533333	Low	CAPT CHARLEY LEWIS
34.582386	-76.538256	Med	OBSTRUCTION
33.933508	-76.538528	Low	W H WALKER
34.619053	-76.543256	Low	UNKNOWN
34.313503	-76.544642	Low	UNKNOWN
34.386667	-76.548333	Med	OBSTRUCTION
34.475000	-76.558333	Poor	OBSTRUCTION
34.227669	-76.565975	High	U-352 (RATHKE)
34.056839	-76.571642	High	NAECO (STERN)
34.620403	-76.573431	High	OBSTRUCTION
34.628000	-76.574953	High	OBSTRUCTION
34.633114	-76.575000	High	OBSTRUCTION
34.403500	-76.591311	Low	UNKNOWN
34.400850	-76.594725	High	OBSTRUCTION
34.550947	-76.601283	High	SENATEUR DUHAMEL
34.186836	-76.601311	Med	UNKNOWN
34.599381	-76.610875	High	SOUNDING
34.023506	-76.647311	High	NAECO (BOW)
34.298500	-76.651314	Poor	OBSTRUCTION
34.143503	-76.652314	High	PAPOOSE
34.638333	-76.656667	Med	UNKNOWN
33.983508	-76.666314	Poor	NAECO(
34.676272	-76.670761	Med	UNKNOWN
34.675192	-76.673222	High	OBSTRUCTION
34.358500	-76.677983	Low	DOROTHY B
34.326833	-76.699650	Low	UNKNOWN

34.514856	-76.705392	High	UNKNOWN
34.686044	-76.721586	High	PARKINS
34.301833	-76.724650	Low	UNKNOWN
34.673472	-76.741097	High	UNKNOWN
34.670636	-76.743222	High	UNKNOWN
34.672425	-76.743992	High	OBSTRUCTION
34.672247	-76.744886	High	THEODORE PARKER
34.518544	-76.754314	High	OBSTRUCTION
34.041667	-76.775000	Med	SOUNDING
34.657817	-76.811317	Low	OBSTRUCTION
34.562036	-76.851783	High	INDRA
34.558547	-76.854247	High	OBSTRUCTION
34.560656	-76.856425	High	OBSTRUCTION
34.560611	-76.856561	High	OBSTRUCTION
34.544983	-76.895069	High	SULOIDE
34.499478	-76.897772	High	W.E. HUTTON
34.523333	-76.913333	Low	LOOKOUT DIVER
34.516831	-76.924661	High	SOUNDING
33.983506	-76.999664	Low	UNKNOWN
33.966839	-77.028831	Low	CASSIMER
33.966839	-77.028831	Low	UNKNOWN
33.965575	-77.030303	High	CASSIMER
33.900175	-77.091333	Low	ELLA PIERCE THURLOW
33.900175	-77.091333	Low	UNKNOWN
33.741844	-77.170503	Low	UNKNOWN
33.758508	-77.221339	Low	ESSO NASHVILLE
33.758508	-77.224672	Low	UNKNOWN
33.911839	-77.237175	Low	UNKNOWN

NOTE - West Longitude shown as a negative number. North Latitude as a positive number.
 Latutude and Longitude given in decimal degrees {i.e., LATDEC = (Lat degrees + Lat minutes/60) }