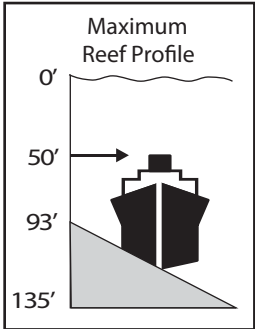


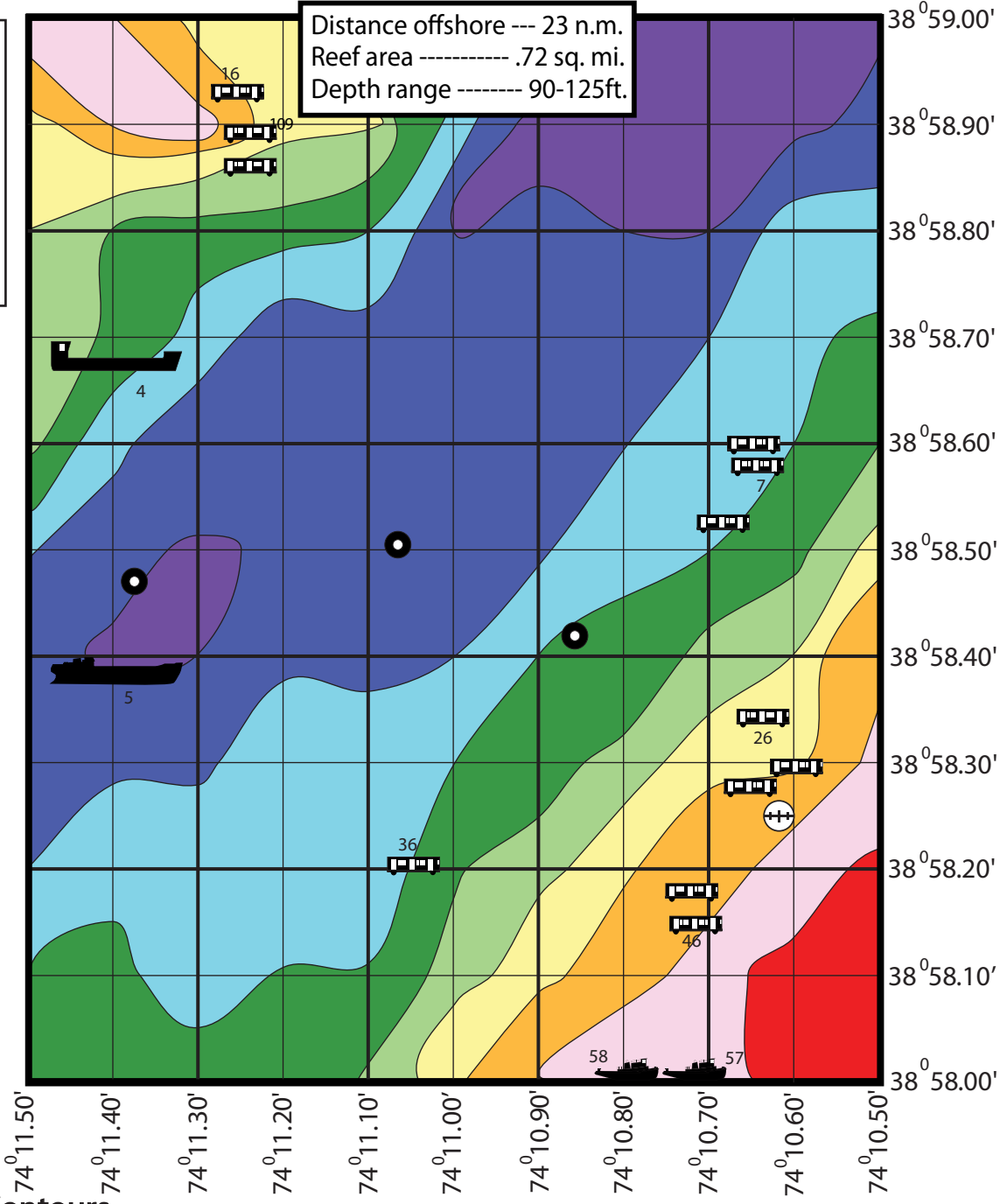


Deepwater Reef DGPS

From →	Little Egg	Absecon Inlet	Great Egg	Townsend's Inlet	Hereford Inlet	Cape May Inlet
Compass bearing	183°	168°	153°	122°	103°	99°
Distance (n.m.)	28.3	25.0	23.6	24.4	27.4	31.5



Distance offshore --- 23 n.m.
Reef area ----- .72 sq. mi.
Depth range ----- 90-125ft.



Depth Contours

90 - 95 ft	105 - 110 ft	120 - 125 ft
95 - 100 ft	110 - 115 ft	125 - 130 ft
100 - 105 ft	115 - 120 ft	130 - 135 ft



Information not to be used as sole source navigation

Nautical Miles

DEEPWATER REEF COORDINATES

ID - YEAR SUNK, NAME, STRUCTURE	DGPS	SPONSORS
4-02, thebassbarn.com, 224' Tanker Barge	3858.688 7411.410	thebassbarn.com, Ann E. Clark Foundation, PSE&G Habitat Restoration Fund, K-Sea Transportation
5-02, Capt. Walt Hendee, 244' Tanker	3858.385 7411.429	Cape May Party & Charter Boat Assoc., Ann E. Clark Foundation, PSE&G Habitat Restoration Fund, Reinaur Transportation Co.
7-03, Redbird Reef I, Subway Cars	3858.56 7410.65	New York City Transit Authority
16-03, Redbird Reef VII, Subway Cars	3858.93 7411.24	New York City Transit Authority
26-03, Redbird Reef VIII, Subway Cars	3858.34 7410.63	New York City Transit Authority
36-03, Redbird Reef IX, Subway Cars	3858.20 7411.05	New York City Transit Authority
46-03, Redbird Reef X, Subway Cars	3858.14 7410.71	New York City Transit Authority
57-03, Ann E. Clark, 120' Tug	3858.004 7410.721	Ann E. Clark Foundation, PSE&G Habitat Restoration Fund
58-03, The Diver's Abyss, 104' Tug	3857.984 7410.771	Abyss Dive Club, Cape May Party & Charter Boat Assoc., PSE&G Habitat Restoration Fund



FACT: Deepwater reef site is located 23 n.m. offshore, the furthest offshore of all the reefs.

Carbon steel subway cars, moments away from becoming an artificial reef. Carbon steel cars are also known as the Redbird Cars.