

## PA-01

1 buoy marks reef, bearing 125° / 2.7 nm from south jetty at Little River - water depth 30'

Reef	Structure	Latitude	Longitude
		N	W
	1) Reef Buoy	33 48.812	078 30.514
Jim Caudle Reef	2) 80' Deck barge	33 48.895	078 30.646
	3) 80' Deck barge	33 49.014	078 30.269
	4) Bulk tanker	33 49.027	078 30.249
	5) 110' Deck barge	33 48.895	078 30.646
	6) 110' Deck barge	33 48.875	078 30.624
	7) Concrete rubble	33 48.925	078 30.500
	8) 110' Dredge barge (Orion)	33 48.884	078 30.624
	9) 100 Concrete cones	33 48.701	078 30.507
Little River Reef	10) 200 Concrete cones	33 48.800	078 30.495
	11) 175 Steel pup tents	33 48.515	078 30.069
	12) (8) 22' BK barges	33 48.835	078 30.506
	13) 55 TIC* units	33 48.829	078 30.578

\* Tires In Concrete



78 30.8

78 30.6

78 30.4

78 30.2

# PA-01

4  
3

33 49.0

52  
8  
6

7

13

12

1

10

33 48.8

9

33 48.6

11

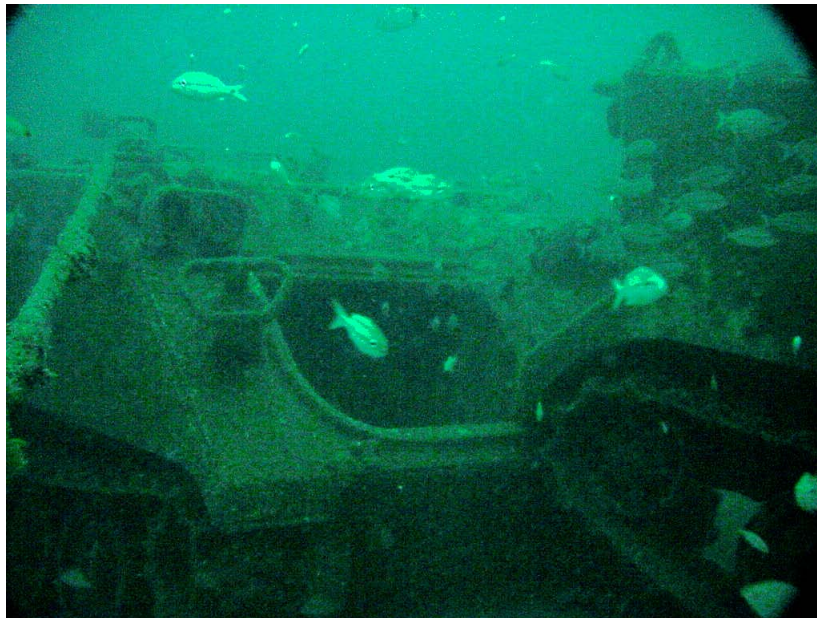
33 48.4

## PA-02

1 buoy marks reef, bearing 156° / 10.5 nm from Little River Inlet - water depth 60'

Reef	Structure	Latitude N	Longitude W
	1) Reef Buoy	33 41.957	078 26.639
Little River Offshore Reef	2) Landing craft	33 41.987	078 26.620
	3) Landing craft	33 41.796	078 26.963
	4) Concrete culvert pipe	33 41.754	078 26.955
	5) Concrete rubble	33 41.900	078 26.700
	6) Army APCs*	33 41.937	078 26.694
	7) Army APCs	33 41.947	078 26.721
Barracuda Alley	8) Army APCs	33 41.957	078 26.750
	9) 150' Dive barge	33 41.963	078 26.761

\* Armored Personnel Carriers



78 27.0

78 26.8

78 26.6

78 2

# PA-02

33 42.0

2

9 8

7

6

1

5

33 41.8

3

4

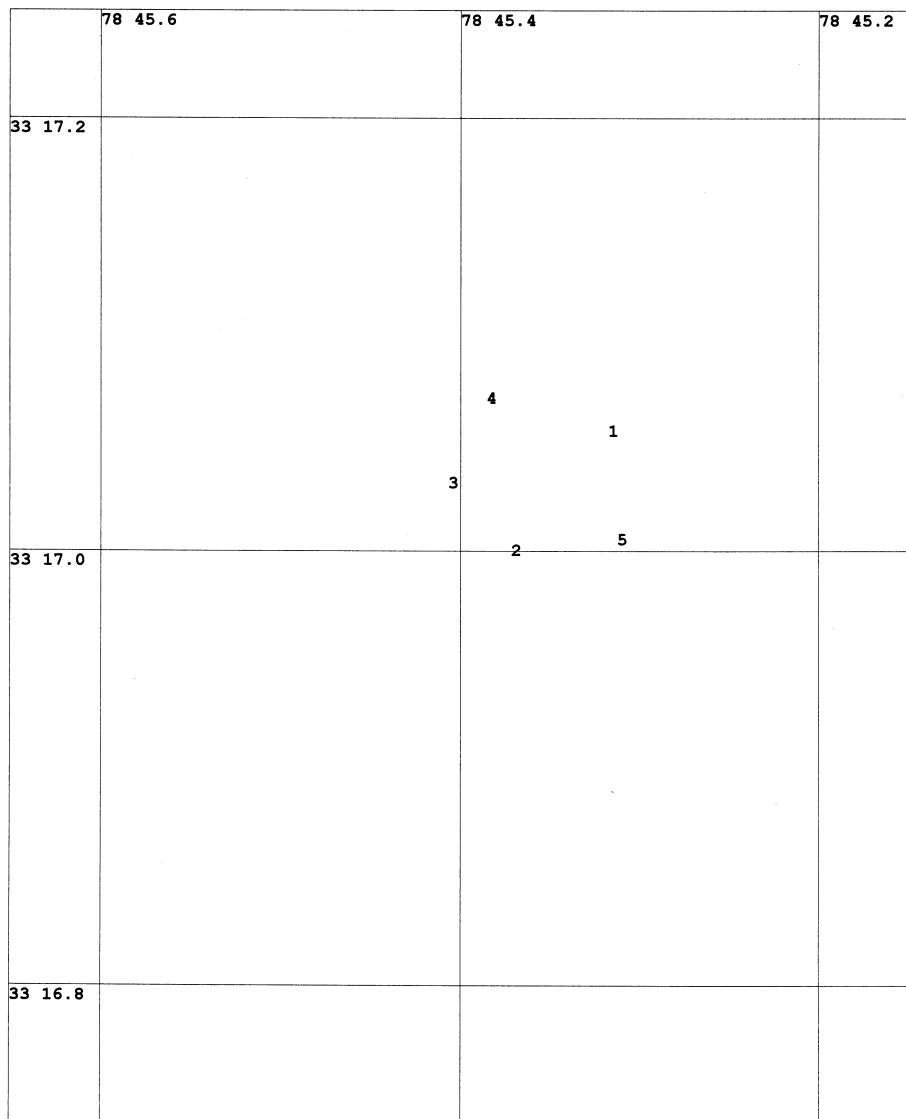
33 41.6

33 41.4

## PA-03

1 buoy marks reef, bearing 137° / 20 nm from south jetty at Murrels Inlet - water depth 60'

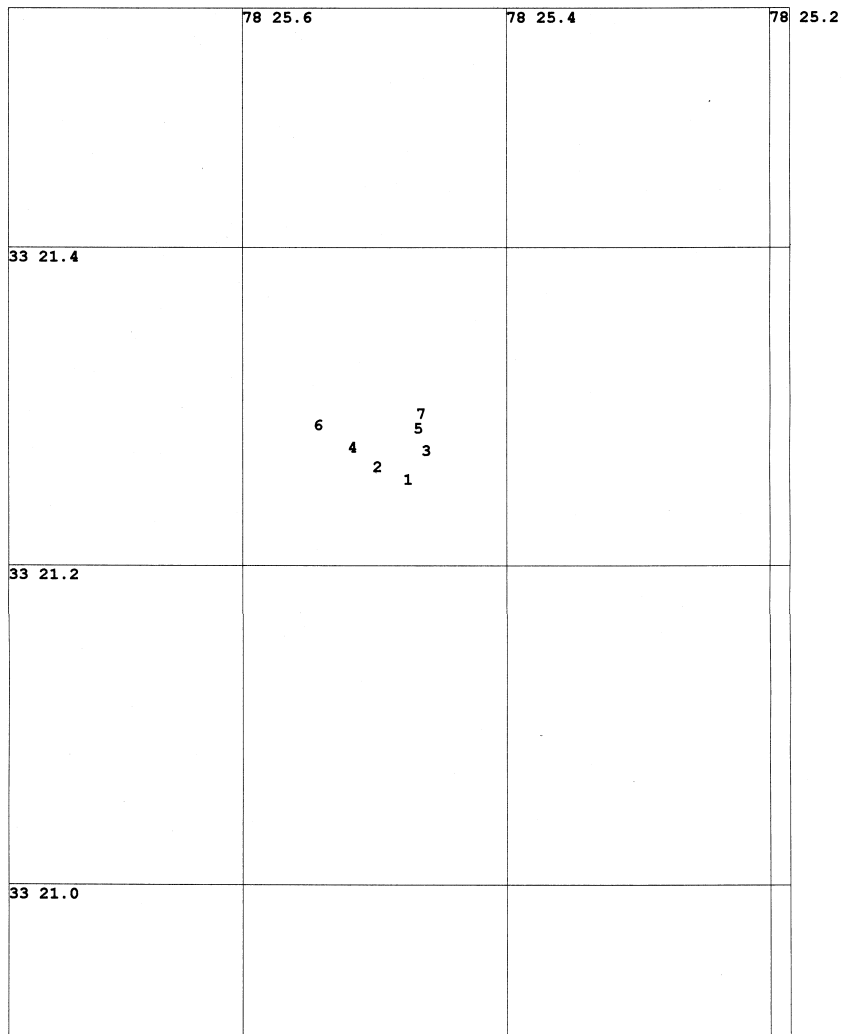
Reef	Structure	Latitude N	Longitude W
	1) Reef Buoy	33 17.068	078 45.327
Will Goldfinch Reef	2) 175' Ship (YO-225)	33 17.005	078 45.372
	3) 120' Fuel Barge	33 17.036	078 45.407
	4) Concrete Zs	33 17.075	078 45.386
	5) Concrete Zs	33 17.010	078 45.313



## PA-06

unmarked reef, bearing 173° / 29.5 nm from Little River Inlet buoy "2LR" or  
113° / 31.5 nm from Murrells Inlet buoy "MI" - water depth 95'

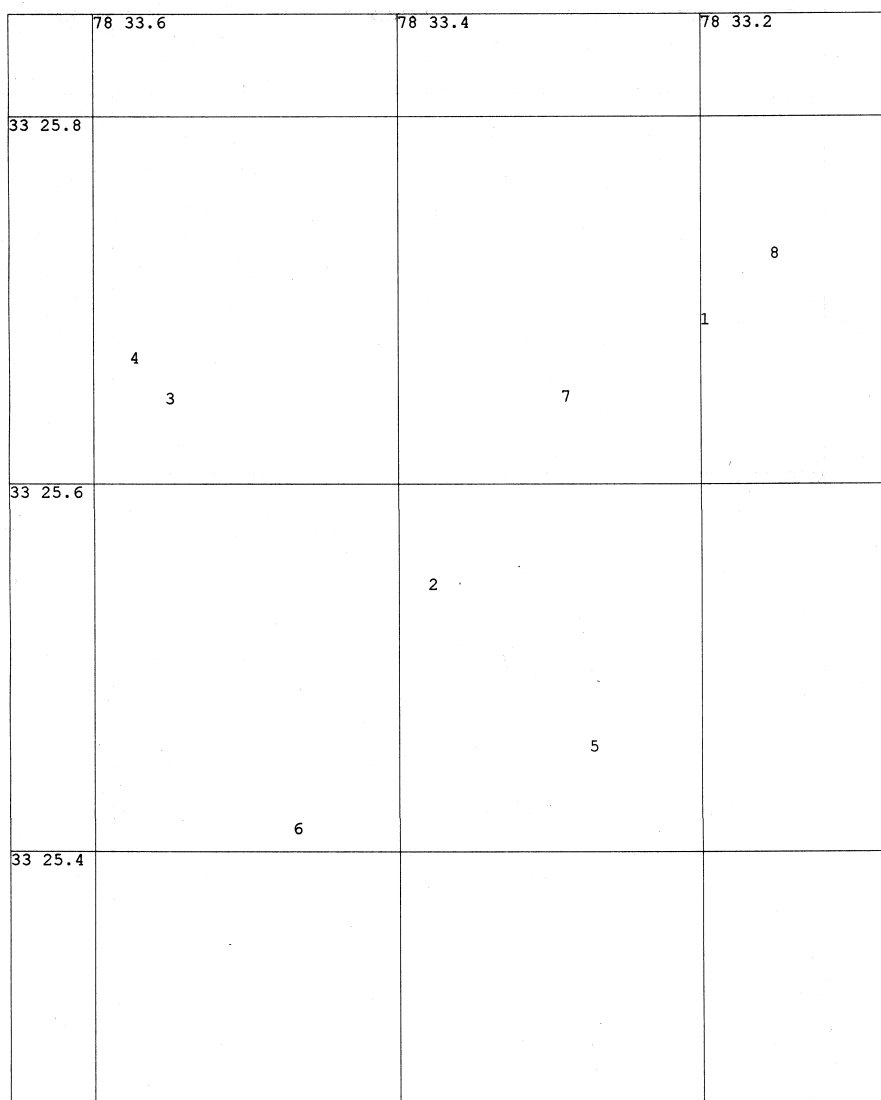
Reef	Structure	Latitude N	Longitude W
BP-25 Reef	1) 160' Ship (BP-25)	33 21.260	078 25.479
	2) NYCT Subway Cars	33 21.268	078 25.502
	3) NYCT Subway Cars	33 21.278	078 25.465
	4) NYCT Subway Cars	33 21.280	078 25.521
	5) NYCT Subway Cars	33 21.292	078 25.471
	6) NYCT Subway Cars	33 21.294	078 25.547
	7) NYCT Subway Cars	33 21.301	078 25.469



## PA-08

1 buoy marks reef, bearing 100° / 25 nm from Murrells Inlet buoy "MI" - water depth 65'

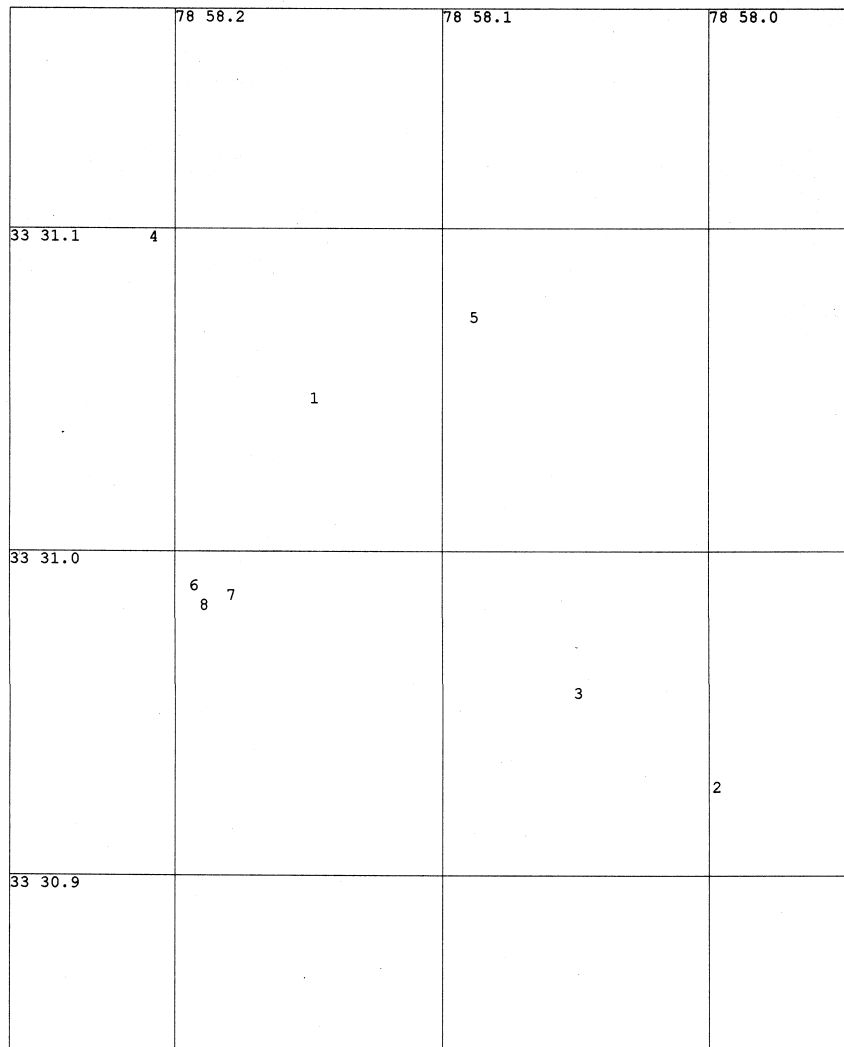
Reef	Structure	Latitude		Longitude	
		N	W	N	W
Bill Perry Jr Reef	1) Reef Buoy	33	25.694	078	33.201
	2) 115' Landing craft	33	25.550	078	33.381
	3) 56' Landing craft	33	25.651	078	33.554
	4) 45' Shrimp boat	33	25.673	078	33.577
	5) 115' Landing craft	33	25.462	078	33.275
	6) 56' Landing craft	33	25.417	078	33.471
	7) 65' Tugboat	33	25.652	078	33.293
	8) 20 Shipping containers	33	25.730	078	33.155



## PA-09

1 buoy marks reef, bearing 105° / 3.2 nm from south jetty at Murrells Inlet - water depth 35'

Reef	Structure	Latitude N	Longitude W
	1) Reef Buoy	33 31.071	078 58.140
Paradise Reef	2) Deck barge	33 30.930	078 57.999
	3) Concrete reef balls	33 30.959	078 58.051
	4) Army APCs	33 31.100	078 58.210
H.P. Springs Jr Reef	5) 100 Concrete cones	33 31.075	078 58.090
Grand Strand	6) Concrete cones & Zs	33 30.992	078 58.195
Saltwater Anglers Reef	7) Concrete cones & Zs	33 30.989	078 58.181
	8) Concrete cones & Zs	33 30.986	078 58.191







	78 53.0	78 52.5	78 52.0	78 51.5
33 26.5	5 1 3	6 7		
33 26.0	4			
33 25.5		13	12 <sup>10</sup> 11	8 2
33 25.0				