

## PA-02

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

Reef	Structure	Latitude	Longitude
		N	W
	1) Reef Buoy	33 41.920	078 26.710
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
	8) 50' Tugboat	33 41.942	078 26.601
	9) Army APCs	33 41.936	078 26.646
	10) Army APCs	33 41.889	078 26.709
	11) Army APCs	33 41.882	078 26.727
	12) Army APCs	33 41.843	078 26.733
	13) Army APCs	33 41.852	078 26.742
	14) Army APCs	33 41.809	078 26.708
	Barracuda Alley	15) Army APCs	33 41.957
16) 150' Dive barge		33 41.963	078 26.761
17) 120' Deck barge		33 41.982	078 26.721
18) Army APCs		33 42.003	078 26.700
19) Army APCs		33 42.013	078 26.711
20) Army APCs		33 42.006	078 26.718
21) 95' Tugboat		33 42.063	078 27.032
22) Concrete culvert pipe		33 42.085	078 27.002
23) Army APCs		33 41.974	078 26.887
24) Army APCs		33 41.967	078 26.893
25) Army APCs		33 41.961	078 26.900
26) Army APCs		33 41.938	078 26.895
27) Army APCs		33 41.924	078 26.908
28) Army APCs		33 41.915	078 26.895
29) Army APCs		33 41.909	078 26.896
30) 50' CCA Tugboat		33 41.987	078 26.815

\* Armored Personnel Carriers

# PA-02

