

REEFS-02

COUNTY	DEPLOY DATE	REEF NAME	PRIMARY MATERIAL	LORAN1	LORAN2	LATITUDE	LONGITUDE
CHARLOTTE	12/2/99	CHARLOTTE HARBOR SITE B (BAY)	MODULES CONCRETE REEFBALLS (52)	N/A	N/A	2651.502	8250.296
CHARLOTTE	12/2/99	CHARLOTTE HARBOR SITE A (BAY)	MODULES CONCRETE REEFBALLS (53)	N/A	N/A	2651.502	8250.318
CHARLOTTE	5/21/99	PALM ISLAND FERRY REEF	BARGE STEEL 70'	14108.7	44240.8	2649.221	8231.879
CHARLOTTE	5/7/99	CHARLOTTE HARBOR SITE B (BAY)	MODULES CONCRETE REEFBALLS (52)	N/A	N/A	2650.989	8250.296
CHARLOTTE	5/7/99	CHARLOTTE HARBOR SITE A (BAY)	MODULES CONCRETE REEFBALLS (53)	N/A	N/A	2650.989	8250.317
CHARLOTTE	3/12/99	PALM ISLAND FERRY REEF	SHIP STEEL FERRY 60'	14108.5	44241.5	2649.234	8231.961
CHARLOTTE	5/10/95	CAPE HAZE REEF (BAY)	STEEL UNITS	14144.6	44039.6	2645.770	8209.340
CHARLOTTE	5/21/92	STUMP PASS 7 MILE REEF	CONCRETE CULVERTS	14126.3	44209.7	2652.210	8226.510
CHARLOTTE	5/19/92	STUMP PASS 7 MILE REEF	CONCRETE CULVERTS	14126.3	44209.7	2652.210	8226.510
CHARLOTTE	5/15/92	STUMP PASS 7 MILE	CONCRETE CULVERTS	14126.3	44209.7	2652.210	8226.510
CHARLOTTE	5/1/92	M-14	CONCRETE CULVERTS	14126.3	44209.7	2652.102	8226.484
CHARLOTTE	3/1/91	CHARLOTTE HARBOUR #1 (BAY)	CONCRETE CULVERTS	14162.8	44024.7	2649.887	8205.543
CHARLOTTE	12/31/87	CHARLOTTE HARBOR REEF (BAY)	CONCRETE CULVERTS	14166.8	44031.7	2651.340	8205.514
CHARLOTTE	6/13/87	CHARLOTTE HARBOR SITE (BAY)	CONCRETE CULVERTS	14162.8	44024.7	2649.887	8205.543
CHARLOTTE	12/31/83	CHARLOTTE HARBOR REEF (BAY)	BRIDGE CONCRETE	14162.8	44024.7	2649.887	8205.543
CHARLOTTE	7/3/81	BOCA GRANDE REEF	CONCRETE PILINGS	14114.1	44070.6	2638.200	8217.083
CHARLOTTE	12/31/60	ENGLEWOOD FISH HAVEN	BRIDGE RUBBLE	14122.1	44183.2	2648.748	8225.110

DESCRIPTION	DEPTH	RELIEF	GPS
17 PALLET & 35 BAY BALLS, EAST ROW, DUE SOUTH OF THESE COORDINATES	12	3	DGPS
18 PALLET & 35 BAY BALLS, WEST ROW, DUE SOUTH OF THESE COORDINATES	12	3	DGPS
STEEL BARGE 70'LX23'WX8'T & 30 PIECES OF CONCRETE & 1' X 40' STEEL SPUDS	56	8	GPS
17 PALLET & 35 BAY BALLS, EAST ROW, DUE SOUTH OF THESE COORDINATES	12	3	DGPS
18 PALLET & 35 BAY BALLS, WEST ROW, DUE SOUTH OF THESE COORDINATES	12	3	DGPS
STEEL CAR FERRY 60X20X5' CONCRETE BOXES AND PILINGS ALSO	55	5	GPS
5 CONCRETE VAULT UNITS, 5 TRIANGULAR STEEL UNITS, 11 CONCRETE UNITS	21		GPS
175 TONS OF CONCRETE, (3 RD OF THREE LOADS)			LORAN
196 TONS OF CONCRETE, (2ND OF THREE LOADS)			LORAN
176 TONS OF CONCRETE CULVERTS (1 1ST OF 3 LOADS).	43		LORAN
550 TONS OF CONCRETE CULVERTS AND CONCRETE BOXES.	43		LORAN
228 TONS OF CONCRETE CULVERTS.	12		LORAN
1027 TONS OF CONCRETE CULVERTS, SLAB MATERIALS	11		LORAN
CONCRETE CULVERTS AND CONCRETE SEWER BOXES.	12		LORAN
1100 TONS OF BRIDGE RUBBLE, BEAMS	12		LORAN
667 YARDS OF CONCRETE PILINGS AND RUBBLE			LORAN
BRIDGE RUBBLE	22		LORAN