

REEFS-02

COUNTY	DEPLOY DATE	REEF NAME	PRIMARY MATERIAL	LORAN1	LORAN2	LATITUDE	LONGITUDE
TAYLOR	6/27/98	STEINHATCHEE REEF	MODULES CONCRETE CUBES (112)	14461.4	46011.1	2939.867	8337.646
TAYLOR	6/29/96	BUCKEYE REEF	STEEL SCRAP	14430.3	46133.8	2939.003	8354.245
TAYLOR	7/27/95	TAYLOR #1 BIG BEND REEFS	MODULES CONCRETE CUBES (24)	14471.5	46108.9	2945.890	8343.640
TAYLOR	7/27/95	TAYLOR #2 BIG BEND REEFS	MODULES CONCRETE CUBES (96)	14473.7	46105.6	2945.660	8343.920
TAYLOR	5/18/93	BIRDRAK #2	CONCRETE CULVERTS	14482.5	63271.5	2947.076	8337.129
TAYLOR	5/17/93	BIRDRAK #1	CONCRETE CULVERTS	14489.7	63283.4	2950.091	8338.642
TAYLOR	5/12/93	BIRDRAK #3	CONCRETE CULVERTS	14475.1	63249.9	2943.438	8334.373
TAYLOR	5/11/93	STEINHATCHEE REEF	CONCRETE CULVERTS	14460.2	46009.9	2940.017	8337.426
TAYLOR	6/24/92	STEINHATCHEE REEF	CONCRETE CULVERTS	14459.9	46011.2	2940.005	8337.602
TAYLOR	4/16/90	STEINHATCHEE REEF	STEEL SCRAP	14460.0	46011.0	2940.018	8337.564
TAYLOR	12/31/65	STEINHATCHEE REEF	STEEL SCRAP	14460.6	46011.6	2939.480	8337.490

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DESCRIPTION	DEPTH	RELIEF	GPS
118 CUBES IN AN L-SHAPE, LAT/LONG ARE FOR SOUTH CORNER	20	3	GPS
56 PIECES OF LARGE SCRAP STEEL FROM BUCKEYE PAPER MILL	47	15	GPS
24 PRE-FABRICATED CUBES ONE METER ON A SIDE-50M SPACED HEXAGON	27	3	LORAN
96 PRE-FABRICATED CUBES ONE METER ON A SIDE-50M SPACED HEXAGON	27	3	LORAN
CULVERTS PLACED CIRCULARLY AROUND BIRDTRACK.	5		LORAN
CULVERTS PLACED CIRCULARLY AROUND BIRDTRACK.	4		LORAN
CULVERTS PLACED CIRCULARLY AROUND BIRDTRACK.	5		LORAN
CONCRETE CULVERTS AND MIXED METAL.	22		LORAN
CONCRETE CULVERTS-MIXED METAL-BOILER PARTS.	22		LORAN
STEEL SCRAP AND STEEL BOILER PARTS.	22		LORAN
SCRAP METAL AND CONCRETE RUBBLE	20		LORAN