

REEFS-02

COUNTY	DEPLOY DATE	REEF NAME	PRIMARY MATERIAL	LORAN1	LORAN2	LATITUDE	LONGITUDE
MARTIN	4/25/01	TETREHEDRON REEF	MODULES CONCRETE TETRAHEDRONS (185)	43095.1	61988.9	2712.808	8002.342
MARTIN	4/4/01	TETREHEDRON REEF	MODULES CONCRETE TETRAHEDRONS (247)	43095.1	61988.9	2712.789	8002.304
MARTIN	11/25/96	FP&L REEF	CONCRETE	43095.6	61988.2	2712.850	8002.035
MARTIN	11/7/96	FP&L REEF	CONCRETE BOULDERS	43065.6	61988.2	2712.850	8002.035
MARTIN	11/1/96	FP&L REEF	CONCRETE BOULDERS	43095.6	61988.2	2712.850	8002.035
MARTIN	12/16/95	FP&L REEF	CONCRETE RUBBLE	43095.0	61987.0	2712.731	8001.433
MARTIN	12/15/95	FP&L REEF	CONCRETE RUBBLE	43095.0	61987.0	2712.731	8001.433
MARTIN	12/9/95	FP&L REEF	CONCRETE RUBBLE	43095.0	61987.0	2712.731	8001.433
MARTIN	12/6/95	FP&L REEF	CONCRETE RUBBLE	43095.0	61987.0	2712.862	8002.063
MARTIN	6/7/93	GUARDIAN REEF	CONCRETE CULVERTS	43110.2	62013.3	2712.924	8006.324
MARTIN	6/30/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.5	62013.1	2712.000	8006.000
MARTIN	6/6/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43409.5	62013.1	2712.920	8006.950
MARTIN	6/2/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.5	62013.1	2712.820	8006.870
MARTIN	5/15/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.6	62013.1	2712.650	8006.780
MARTIN	5/15/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.5	62013.1	2712.720	8006.850
MARTIN	5/9/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.5	62013.1	2712.580	8006.750
MARTIN	4/22/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43109.5	62013.1	2712.500	8006.720
MARTIN	3/28/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43108.5	62017.9	2712.420	8006.620
MARTIN	3/13/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43409.5	62012.0	2712.370	8006.620
MARTIN	3/12/92	BILL DONALDSON REEF	CONCRETE CULVERTS	43409.5	62012.0	2712.330	8006.580
MARTIN	3/11/92	BILL DONALDSON REEF	BRIDGE RUBBLE	43109.5	62012.0	2712.280	8006.550
MARTIN	12/7/89	BILL DONALDSON REEF	CONCRETE CULVERTS	43106.5	62012.7	2712.601	8006.089
MARTIN	9/22/87	BILL DONALDSON REEF	STEEL MATERIALS	43107.5	62012.5	2712.700	8006.087
MARTIN	8/1/87	AL SIROTKIN REEF	SHIP STEEL 467'	43079.2	61986.8	2712.148	8006.087
MARTIN	5/19/85	AL SIROTKIN REEF	BARGE STEEL	43091.1	61993.0	2712.148	8002.373
MARTIN	12/17/82	MARTIN REEF	STEEL DUMPSTERS	43107.3	62013.8	2712.626	8006.533
MARTIN	10/9/82	SIROTKIN REEF	SHIP STEEL LANDING CRAFT	14374.0	61990.1	2712.300	8002.030
MARTIN	unknown	GUARDIAN REEF	BARGE STEEL	43110.3	62013.5	2712.893	8006.278
MARTIN	unknown	DONALDSON REEF	BARGE STEEL	43115.5	62013.4	2713.349	8006.413
MARTIN	unknown	ERNST REEF	BARGE	43062.7	62000.3	2709.159	8002.620
MARTIN	unknown	ERNST REEF	BARGE	43063.8	62000.4	2709.265	8002.675
MARTIN	unknown	ERNST REEF	BARGE	43063.7	62000.8	2709.244	8002.740
MARTIN	unknown	MISS JENNY	BARGE DREDGE 55'	14351.2	62006.4	2655.661	7959.205
MARTIN	unknown	DONALDSON REEF	BARGE STEEL	43120.5	62010.9	2713.933	8006.160
MARTIN	unknown	DONALDSON REEF	BARGE STEEL	43096.8	62008.9	2711.971	8005.136
MARTIN	unknown	SCHOONER REEF	SHIP SCHOONER VALENTINE	43114.9	62031.7	2712.016	8009.267
MARTIN	unknown	SIROTKIN REEF	SHIP STEEL TUG (TITAN)	43080.2	61993.3	2711.089	8002.008
MARTIN	unknown	SIROTKIN REEF	SHIP STEEL (DAVID T)	43090.6	61992.9	2712.106	8002.285
MARTIN	unknown	ESSO	SHIP STEEL 147' TANKER	14351.3	62006.5	2655.586	7959.180
MARTIN	unknown	SIROTKIN REEF	SHIP STEEL DREDGE	43091.0	61993.0	2712.140	8002.315
MARTIN	unknown	GUARDIAN REEF	SHIP STEEL LANDING CRAFT	43110.7	62013.4	2712.933	8006.273
MARTIN	unknown	DONALDSON REEF	STEEL TURBINES	43108.4	62013.0	2712.758	8006.142
MARTIN	unknown	ERNST REEF	TIRES PILES	43058.7	62001.6	2708.724	8002.710

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DESCRIPTION	DEPTH	RELIEF	GPS
185 5FT. SOLID TETRACEDRONS, 2ND OF TWO LOADS THIS GRANT	100	14	BOTH
247 -5 FT.SOLID TETRACEDRONS, 1 OF TWO LOADS THIS GRANT	100	14	BOTH
1411 TONS CONCRETE AND 8 FOOT STEEL PIG AND FRAME, 3RD OF 3 LOADS	100		BOTH
1338.25 TONS OF CONCRETE BOULDERS, 2ND OF 3 LOADS	100		BOTH
1294 TONS OF CONCRETE RUBBLE, 1ST OF 3 LOADS	100		BOTH
CONCRETE RUBBLE 4TH OF 4 LOADS	100	6	BOTH
CONCRETE RUBBLE 3RD OF 4 LOADS	100	6	BOTH
CONCRETE RUBBLE 2ND OF 4 LOADS	100	6	BOTH
LARGE CONCRETE MATERIALS FIRST LOAD OF FOUR (ALSO 12/9,12/15,12/16/95)	100	6	GPS
75' X 25' X 6' BARGE-LARGE STEEL TANKS-1360 TONS OF CONCRETE CULVERTS.	58	8	GPS
CULVERTS (11 -4TH OUT OF 11 LOADS)	58		LORAN
CULVERTS, (10-TH OUT OF 11 LOADS)	58		LORAN
CULVERTS, 1 MIXER (9-TH OUT OF 11 LOADS)			LORAN
CULVERTS, 4 MIXERS AND 2 WATER TANKS (7-TH OUT OF 11 LOADS)	58		LORAN
CULVERTS (8-TH OUT OF 11 LOADS)			LORAN
CULVERTS, LIGHT POLES AND 15 MIXERS (6-TH OUT OF 11 LOADS)			LORAN
CULVERTS & CATCH BASINS AND VIKING STATUE (5-TH OUT OF 11 LOADS)			LORAN
CULVERTS (4-TH OUT OF 11 LOADS)	58		LORAN
CULVERTS ANDS 3 CEMENT MIXER BARRELS (3-RD OUT OF 11 LOADS)			LORAN
2 COOLING G TOWERS, PIPES AND WATER TANKS (2-ND OF 11 LOADS)	58		LORAN
INDIAN STREET BRIDGE SPANS (1RST OF 11 LOADS)	58		LORAN
170' STEEL BARGE-RINKER CEMENT BARRELS. BARGE LIES NORTH/SOUTH.	60	10	LORAN
110' STEEL BARGE "OWL"-STEEL TANKS & RINKER BARRELS. LIES NORTH/SOUTH.	57	6	LORAN
467' USS RANKIN. LIES APPROXIMATELY NORTH/SOUTH.	130	70	GPS
196' STEEL BARGE "MERCEDES II." LIES EAST/WEST	80	17	LORAN
14 SEPARATE LOADS, FROM 10/3/81 TO 12/17/82			LORAN
200 FT. X 35 FT. LANDING CRAFT , "DAVID T."	100		LORAN
TRAFFIC BARGE	60		LOR
PIPE BARGE	58	12	LOR
BARGE	70	8	LOR
BARGE	70	8	LOR
BARGE	70	8	LOR
55' DREDGE BARGE	90	12	LOR
BARGE - SETTLED UPSIDE DOWN	58		LOR
INLET BARGE	65		LOR
SCHOONER VALENTINE	15		LOR
TITAN TUG	80	25	LOR
DAVID T	80	16	LOR
147' TANKER ESSO BONAIRE III	85	20	LOR
DREGA	80	15	LOR
LC6	60		LOR
A/C TURBINES	60		LOR
TIRE PILES	55	5	LOR