

	A	B	C	D	E	F	G	H
1	REEF NAME	Ckd RTurpin	Notes	Depth	Latitude	Longitude	Loran W	Loran Y
2								
3	I-10 Reef #2	April 2007	(Under construction)					
4	Fishin' Chix Reef	April 2007	1 concrete "Fish Haven" module	98	30 06.750'N	87 11.247'W		
5	Paolo's Refuge	April 2007	70 pieces concrete junction boxes & pieces	109	30 06.125'N	87 10.595'W		
6	CCA Pensacola Reef	April 2007	1 concrete "Florida Limestone" reef module	93	30 06.730'N	87 11.700'W		
7	ECUA Steel water pipes	April 2007	160 steel water pipes from old Pens. Beach bridge	96	30 05.025'N	87 11.015'W		
8	GulfBreezeSertoma.com	April 2007	7 concrete "Florida Limestone" reef modules	91	30 06.760'N	87 11.515'W		
9	Susan Tay Fruitticher Reef	April 2007	8 concrete "Florida Limestone" reef modules	92	30 03.796'N	87 11.521'W		
10	David Bogan Reef	Feb 2007	I-10 Bridge Reef #1 (Under Construction)	75	30 06.750'N	87 24.250'W	13144.2	47053.7
11	Pens.BayFishingBridge#2	Feb 2007	4500 tons concrete "Pens. Bay Fishing bridge" rubble	113	30 06.723'N	87 09.673'W	13290.8	47052.4
12	Pens.BayFishingBridge#1	Dec 2006	8000 tons concrete "Pens Bay Fishing bridge" rubble	85	30 05.900'N	87 09.000'W		
13	Oriskany Memorial Reef	18May2006	<b>Danger! Do Not Enter Ship Interior! Danger!</b>	212	30 02.555'N	87 00.397'W		
14	Eilene Beard Reef	May 2006	20 concrete pyramids (Walter Marine "coquina" reefs)	93	30 04.415'N	87 12.258'W	13261.7	47040.5
15	Rusty B Reef	May 2005	100tons limerock + 20 "Goliath" reefballs	89	30 04.753' N	87 11.384' W	13271.0	47042.2
16	Pat Donnelly Reef	May 2005	27 "Goliath" reefballs	90	30 04.686' N	87 11.145' W	13273.1	47041.7
17	Admiral Fetterman Reef	June 2006	15 "Superball" Reef balls + 100tons rock rubble	93	30 04.682'N	87 11.878'W	13265.7	47041.9
18	Mayor Whibbs Reef	June 2006	18 "Superball" Reef balls	90	30 04.637'N	87 11.663'W	13267.7	47041.6
19	Ray Jones Reef	June 2005	BuiltJun'05:100ton concrete rubble & 15 GoliathReefballs	90	30° 05.360'N	87° 10.530'W		
20	George Wilkins Reef	June 2005	Built Jun'05: 19 Goliath Reefballs	90	30° 05.410'N	87° 10.856'W		
21	DonPhillips barge & Parks	Jan 2005	Built Jan05; 120ft barge & 14 merry-go-rounds	100	30 05.750' N	87 10.600' W	13280.0	47047.3
22	PENHALL REEF	Feb. 2002	5700 tons concrete bridge rubble	92	30 05.523' N	87 11.497' W	13270.8	47046.3
23	PENHALL II	May 2003	4500 tons concrete bridge rubble	94	30 05.000' N	87 11.000' W	13275.0	47043.3
24	DKE Knicklebine barge	Feb 2003	117 ft barge with 14 lg. concrete pieces	122	30 01.970' N	87 11.495' W		
25	Mara Reef	June 2004	16 Concrete/steel tetrahedral modules	95	30 05.465' N	87 11.850' W	13267.3	47046.2
26	Celia Reef	June 2004	15 Concrete/steel tetrahedral modules	92	30 05.235' N	87 11.895' W	13266.7	47045.0
27	Santa Rosa Co 05-01	June 2006	15 concrete pyramids (Walter Marine "coquina" reefs)	95	30 04.494'N	87 11.297'W		
28	Santa Rosa Co 05-02	June 2006	15 concrete pyramids (Walter Marine "coquina" reefs)	95	30 04.560'N	87 11.436'W		
29	21 Concr. Reef Modules #2	June 2004	21 concrete reef modules, (I found 4)	95	30 06.257 N	87 07.964 W	13307.5	47049.8
30	21 Concr. Reef Modules #3	June 2004	21 concrete reef modules, (I found 3 + airplane wing)	96	30 05.902 N	87 07.653 W	13309.9	47047.8
31	21 Concr. Reef Modules #4	June 2004	21 concrete reef modules, (I found 5)	91	30 05.831 N	87 08.149 W	13304.9	47047.5
32	School reef				30 03.374' N	87 11.932'W		
33	Red Snapper WorldChamp.	not verified	Donated by Red Snapper World Championship Tourney		30 05.785' N	87 25.568' W	13130.0	47048.9
34	Hill-Kelly Dodge Reef	not verified	Donated by Red Snapper World Championship Tourney		30 05.975' N	87 24.939' W	13136.6	47049.8
35	Cox Communications Reef	not verified	Donated by Red Snapper World Championship Tourney		30 06.164' N	87 25.007' W	13136.1	47050.7
36	Pens.FishingForum Reef 5	Oct 2006	Steel Welded 8' -- 10' (L,W,H) Tetrahedron	85	30 05.781'N	87 08.872'W		
37	Pens.FishingForum Reef 1	June 2006	10 ft welded rebar tetrahedron	85	30 06.156'N	87 09.610'W		

	A	B	C	D	E	F	G	H
1	REEF NAME	Ckd RTurpin	Notes	Depth	Latitude	Longitude	Loran W	Loran Y
38	Pens.FishingForum Reef 2	June 2006	10 ft welded rebar pyramid	85	30 06.100'N	87 09.576'W		
39	MBT Reef	June 2006	20 ft welded rebar reef	85	30 06.053'N	87 09.543'W		
40	Will's Playground	Oct 2006	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	85	30 05.650'N	87 08.780'W		
41	Pens.FishingForum Reef 3	Oct 2006	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	85	30 05.672'N	87 08.803'W		
42	Pens. FishingForum Reef 4	Oct 2006	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	85	30 05.722'N	87 08.844'W		
43	DJ Hooks Reef	Oct 2006	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	85	30 05.748'N	87 08.861'W		
44	Ray Jones / Bere' Reef	June 2006	20 ft welded rebar reef	85	30 06.004'N	87 09.500'W		
45	Santa Rosa County Tug	Aug. 2001	damaged by hurricanes		30 05.950' N	87 10.950' W	13277.0	47048.5
46	S.R. Co. reefballs SRRB01	July 2004	5 Reefballs (20-50 ft spacing)	94	30 05.285' N	87 09.700' W	13288.5	47044.7
47	S.R. Co. reefballs SRRB02	July 2004	5 Reefballs; subsided 40-50%	92	30 05.937' N	87 10.020' W	13286.5	47048.5
48	S.R. Co. reefballs SRRB03	July 2004	5 Reefballs, 1 upside-down; 2 broken	92	30 05.923' N	87 10.050' W	13286.0	47048.2
49	S.R. Co. reefballs SRRB04	July 2004	Only 1 reefball, down in a hole!	99	30 05.941' N	87 10.135' W	13285.2	47048.4
50	S.R. Co. reefballs SRRB05	July 2004	5 Reefballs: 1 broken; 3 on their side	96	30 05.960' N	87 10.210' W	13284.5	47048.5
51	S.R. Co. reefballs SRRB06	July 2004	5 Reefballs (1 on its side)	94	30 06.372' N	87 10.035' W	13286.9	47050.8
52	S.R. Co. reefballs SRRB07	July 2004	5 Reefballs: 1 broken; 3 on their side	95	30 06.389' N	87 10.084' W	13286.4	47050.9
53	S.R. Co. reefballs SRRB08	July 2004	5 Reefballs: 3 broken; 1 on side; subsided>50%	97	30 06.410' N	87 10.151' W	13285.8	47050.9
54	S.R. Co. REEF BALLS?	Aug. 2001	Location confirmed, not materials	96	30 06.410' N	87 10.277' W	13284.6	47051.0
55	S.R. Co. REEF BALLS?	Aug. 2001	Location confirmed, not materials	98	30 06.252' N	87 11.597' W	13271.2	47050.2
56	S.R. Co. reefballs SRRB11	July 2004	5 Reefballs: 2 broken	99	30 06.186' N	87 11.635' W	13270.6	47049.9
57	S.R. Co. REEF BALLS?	Aug. 2001	Location confirmed, not materials	97	30 06.173' N	87 11.645' W	13270.3	47049.7
58	S.R. Co. REEF BALLS?	Aug. 2001	Location confirmed, not materials		30 06.131' N	87 11.665' W	13270.4	47049.5
59								
60	Tenneco Rig	Oct 2001	Dismantled Oil Platform, Jacket Portion	175	29 59.733'N	87 05.111'W	13324.5	47012.7
61	Chevron Oil Rig	June 2004	2 pieces oil rig jacket sit side-by-side(w/in 76' of surface)	137	30 04.244' N	87 02.118' W	13361.9	47037.7
62	Antares	Aug. 1996	Freighter	130	30 00.473' N	87 07.840' W	13299.9	47018.2
63	53 Concr. Reef Modules #1	June 2004	53 concrete reef modules (I found all 53)	91	30 05.986 N	87 07.950 W	13306.9	47048.4
64	Avocet - Site #20 - 5		247' dredge AVOCET	115	29 58.399' N	87 12.630'W	13248.4	47007.2
65	M60 Battle tank 1	June 2004	On right side	107	30 06.685' N	87 11.951' W		
66	M60 Battle tank 2	June 2004	On left side	110	30 06.693' N	87 11.921' W	13267.5	47052.8
67	M60 Battle tank 3	June 2004	75 feet NE of Tank 2	110	30 06.702' N	87 11.901' W	13268.7	47052.7
68	M60 Battle tank 4	June 2004	Good "ledge" under tank	113	30 06.711' N	87 11.873' W	13269.0	47052.7
69	M60 Battle tank 5	June 2004	More subsided	109	30 06.741' N	87 11.804' W	13269.8	47052.9
70	NW Navy YDT14	June 2004	good condition	95	30 05.330' N	87 09.640' W	13289.2	47045.0
71	SE Navy YDT15	MAY 2004	roof gone; wires in pilot house	96	30 05.267' N	87 09.550' W	13289.9	47044.7
72	<b>Site 7</b>		<b>c.1 sq.mile; 8 mi @ 157 deg. from sea buoy</b>					
73	Tug Born Again	Mar 2007	65' tug & sev. steel pipes; good cond.	95	30 08.222' N	87 14.218' W	13247.5	47060.6

	A	B	C	D	E	F	G	H
1	REEF NAME	Ckd RTurpin	Notes	Depth	Latitude	Longitude	Loran W	Loran Y
74	Tug Philip	Mar 2007	60' steel tug; fair condition; 20% subsided	97	30 07.973' N	87 13.332' W	13256.3	47059.5
75	5 Concrete Pyramids SS	Mar 2007	very small mark	100	30 08.500' N	87 13.475' W	13255.5	47062.3
76	Kingry barge	Mar 2007	barge upside down on crushed steel tanks;SW end subs.	90	30 09.577' N	87 13.902' W	13252.8	47067.7
77	Tug Herron & LCM	Mar 2007	53' tug buried @ stern; superstr.damaged;51' LCM tornup	92	30 08.187' N	87 13.684' W	13253.1	47060.7
78	Preform concrete units 7JJ	Mar 2007	very small mark	91	30 09.814' N	87 13.713' W	13255.1	47069.3
79	Blackwater bridge rubble	Mar 2007	c.50 concr.pilings(c.35'x2'x2');stacked&scattered	91	30 09.115' N	87 13.575' W	13255.5	47065.6
80	Bayou Chico bridge rubble	Mar 2007	small mark	89	30 09.335' N	87 13.860' W	13253.0	47066.8
81	Pete Tide II	Mar 2007	180' steel vessel; good cond.; faces NNW	102	30 08.760' N	87 14.020' W	13250.5	47063.7
82	5 Concrete Pyramids GG	Mar 2007	very small mark	98	30 08.882' N	87 13.734' W	13253.6	47064.5
83	Battle Tank 7G4	Mar 2007	buried???	81	30 09.087' N	87 14.341' W	13247.7	47065.5
84	Battle Tank 7G2	Mar 2007	Steel battle tank; sitting upright; 10% subsided	82	30 09.671' N	87 14.435' W	13247.7	47068.6
85	Battle Tank 7M1	Mar 2007	Steel battle tank; upside down on left side	85	30 09.431' N	87 14.341' W	13248.2	47067.0
86	Battle Tank 7M2	Mar 2007	Steel battle tank; on right side; 20% subsided	85	30 09.375' N	87 14.293' W	13248.6	47066.7
87	Battle Tank 7H	Mar 2007	Steel battle tank; upside down; subsided past turret	91	30 09.190' N	87 14.370' W	13247.6	47065.8
88	Battle Tank 7B	Mar 2007	Steel battle tank; upside down on left side; 15% subsided	92	30 09.370' N	87 14.437' W	13247.2	47067.0
89	Battle Tank 7G3	Mar 2007	Steel battle tank; upside down on left side	84	30 09.610' N	87 14.427' W	13247.6	47068.2
90	Battle Tank 7A	Mar 2007	Steel battle tank; upside down; 20% subsided	83	30 09.738' N	87 14.461' W	13247.6	47068.9
91	<b>THE FOLLOWING ARTIFICIAL REEFS ARE IN STATE OF FLORIDA WATERS</b>							
92	Russian Freighter	Oct 2001	"San Pablo"	84	30 11.333' N	87 13.057' W	13263.8	47077.1
93	Bridge Rubble	Oct 2001	concrete rubble	80	30 13.954' N	87 12.124' W	13278.0	47091.8
94	Oops Barge	Oct. 2000		75	30 13.233' N	87 13.992' W	13257.2	47096.7
95	USS Massachusetts	Oct 2001	340' battleship	30	30 17.795' N	87 18.720' W	13214.7	47108.6
96	Three Barges	Oct 2001	3 coal barges	54	30 17.450' N	87 13.257' W	13270.6	47107.9
97	1982 Tex Edwards Barge	Nov 2001	barge	75	30 16.138' N	87 10.157' W	13306.9	47102.8
98	Liberty Ship Reef	Nov 2001	Liberty Ship "Joseph L. Meek"	95	30 16.384' N	87 09.574' W	13306.9	47103.0
99	Casino Fishing Reef		concrete rubble, unconfirmed	60			13333.3	47115.0
100	<b>Site 15</b>		<b>c.1 sq.mile; 5.5 mi @ 150 deg. from sea buoy</b>					
101	AP wing T7	Jul/Aug 2002	Now lays flat/fair/ unknown % subsided	79	30 10.540' N	87 15.397' W	13239.2	47073.0
102	N. Monsanto boxes	Jul/Aug 2002	Only concrete pilings remain (c.24)		30 12.185' N	87 14.695' W	13248.0	47082.2
103	Tug Sylvia	Mar 2007	Wheelhouse & upper deck gone/ 20% subsided	82	30 11.100' N	87 14.200' W	13252.1	47076.0
104	PC barge & towers	Mar 2007	Holes along sides of barge; 2 sets towers	82	30 11.190' N	87 14.070' W	13254.0	47076.4
105	Tug Deliverance	Mar 2007	Tug midships gone (except engine)	83	30 10.907' N	87 14.618' W	13247.7	47074.9
106	Soule barge & towers	Mar 2007	Barge is upside-down/ 15% subsided	83	30 10.888' N	87 14.566' W	13247.9	47074.8
107	Navy barge	Mar 2007	Barge is 12m south of Camel/ 10% subsided	82	30 11.180' N	87 14.750' W	13246.7	47076.3
108	Navy Camel	Mar 2007	Camel 12m north of barge/10% subsided	82	30 11.194' N	87 14.764' W	13246.6	47076.4
109	Tessie	Mar 2007	very small mark	77	30 11.637' N	87 14.452' W	13250.3	47078.6

	A	B	C	D	E	F	G	H
1	REEF NAME	Ckd RTurpin	Notes	Depth	Latitude	Longitude	Loran W	Loran Y
110	ECUA culverts	Mar 2007	5 Concrete pipes & 2 steel towers/40% subsided	83	30 12.295' N	87 14.370' W	13252.1	47082.1
111	Cluverts L17	Mar 2007	very small mark	72	30 12.025' N	87 14.299' W	13252.4	47080.8
112	Towers T13	Jul/Aug 2002	small	76	30 12.389' N	87 14.327' W	13252.6	47082.6
113	Donut	Jul/Aug 2002	Steel	82	30 10.883' N	87 14.446' W	13245.4	47074.8
114	S. Monsanto boxes	Jul/Aug 2002	Only concrete pilings remain	75	30 11.856' N	87 14.823' W	13246.7	47079.8
115	I-10 Br. Rubble/ Culverts	Mar 2007	Bridge rubble & concrete pipes;	80	30 11.768' N	87 14.328' W	13251.8	47079.4
116	5 Towers T4	Jul/Aug 2002	NW of original deployment		30 11.248' N	87 14.122' W	13253.2	47076.7
117	Concrete Culverts				30 12.040' N	87 14.330' W	13252.2	47080.6
118	Concrete Culverts				30 11.770' N	87 14.250' W	13252.3	47079.4