

	A	B	C	D	E	F	G	H	I
1	REEFNAME	MATERIAL1	MATERIAL2	TONS	LORAN1	LORAN2	LATITUDE	LONGITUDE	DESCRIPTION
2	ST GEORGE ISLAND BRIDGE REEF-WEST END	CONCRETE BRIDGE PILINGS (40)		80.00			2930.052	8449.937	40 CONCRETE BRIDGE PILINGS, 20"X20"X20', 99 OF 108 DROPS
3	ST GEORGE ISLAND BRIDGE REEF-WEST CENTRAL	CONCRETE BRIDGE SPAN		130.00			2929.995	8449.426	SINGLE CONCRETE BRIDGE SPAN, 55'X28'X6', 77 OF 108 DROPS
4	ST GEORGE ISLAND BRIDGE REEF-EAST CENTRAL	CONCRETE BRIDGE SPAN		130.00			2929.955	8448.656	SINGLE CONCRETE BRIDGE SPAN, 55'X28'X6', 94 OF 108 DROPS
5	ST GEORGE ISLAND BRIDGE REEF-CENTER	CONCRETE BRIDGE SPAN		130.00			2930.000	8449.068	SINGLE CONCRETE BRIDGE SPAN, 55'X28'X6', 53 OF 108 DROPS
6	ST GEORGE ISLAND BRIDGE REEF-EAST END	CONCRETE BRIDGE SPAN		130.00			2930.014	8448.178	SINGLE CONCRETE BRIDGE SPAN, 55'X28'X6', 35 OF 108 DROPS
7	ROSE CITY REEF	MODULES CONCRETE FISH HAVEN (50)					2940.000	8430.000	20 FISH HAVEN TOWERS AND 30 FISH HAVENS
8	YAMAHA REEF - SOUTHERN ADDITION	CONCRETE L BEAMS (52)	CONCRETE CULVERTS (15)	215.40			2934.355	8432.192	2 OF 2 LOADS THIS GRANT, LARGE CONCRETE I-BEAMS, OAR
9	YAMAHA REEF - SOUTHERN ADDITION	CONCRETE L BEAMS (42)		161.10			2934.355	8432.192	1 OF 2 LOADS THIS GRANT, LARGE CONCRETE I-BEAMS, OAR
10	ONE MORE TIME ADDITION	CONCRETE L BEAMS		250.00			2942.360	8437.380	75 PIECES OF 20 TO 25 FEET LONG (3.5 FT X 2 FT) CONCRETE BEAMS
11	FLORIDA GAS TRANSMISSION REEF (B)	CONCRETE RUBBLE		600.00			2949.868	8430.249	CONCRETE DEBRIS DONATED BY FLORIDA GAS TRANSMISSION COMPANY

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1	REEFNAME	MATERIAL1	MATERIAL2	TONS	LORAN1	LORAN2	LATITUDE	LONGITUDE	DESCRIPTION
12	TWO DOGS CULVERTS	CONCRETE CULVERTS (130)			14365.7	46464.6	2945.920	8431.685	130 CULVERTS 8'X18" , IN 25 PATCHES, 50 FEET APART
13	TWO DOGS REEFBALLS	MODULES CONCRETE REEFBALLS (130)		117.00	14367.0	46464.6	2946.072	8431.478	130 PALLET BALLS IN 25 PATCHES, 50 FEET APART
14	BRYSON ADDITIONS	CONCRETE RUBBLE		250.00	14326.1	46286.6	2931.329	8424.562	250 TONS OF MICELLANEOUS CONCRETE, TOWARD STERN OF "ATLAS"
15	BRYSON ADDITIONS	CONCRETE CULVERTS	CONCRETE TANKS	150.00	14326.0	46286.4	2931.312	8424.558	150 TONS OF MISCELLANEOUS CONCRETE, BETWEEN TWO TUGS
16	BRYSON MEMORIAL REEF	SHIP STEEL TUG 108'			14325.1	46285.4	2931.244	8424.526	108 FOOT TUGBOAT THE "MOONLIGHTER", 35 FEET WIDE
17	BRYSON MEMORIAL REEF	SHIP STEEL TUG 85'		200.00	14325.4	46285.8	2931.327	8424.523	85 FOOT TUGBOAT, THE "ATLAS", 35 FEET WIDE
18	YAMAHA REEF ADDITION	CONCRETE PILINGS	CONCRETE CULVERTS		14313.6	46364.8	2934.450	8432.260	ADDITION TO EXISTING BARGE REEF, 95 PIECES TOTAL.
19	YAMAHA SITE ADDITION	CONCRETE PILINGS		306.00	14313.6	46364.8	2934.420	8432.260	FIRST LOAD OF TWO
20	YAMAHA REEF	BARGE STEEL			14313.6	46364.8	2934.420	8432.260	195' X 35' X 15' STEEL BARGE.
21	CARRABELLE 3 MILE REEF(6)	CONCRETE CULVERTS (19)		48.00	14352.7	46476.6	2945.040	8434.671	6 4TH LOAD OF 6 DEPLOYMENT DATES, 19 PIECES, OFF SITE PILE

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1	REEFNAME	MATERIAL1	MATERIAL2	TONS	LORAN1	LORAN2	LATITUDE	LONGITUDE	DESCRIPTION
22	CARRABELLE 3 MILE REEF (5)	CONCRETE CULVERTS (23)		58.00	14353.3	46475.1	2945.024	8434.464	5 4TH LOAD OF 6 DEPLOYMENT DATES, 23 PIECES
23	CARRABELLE 3 MILE REEF (4)	CONCRETE CULVERTS (15)	CONCRETE SLABS (22)	109.00	14353.3	46475.5	2945.046	8434.494	4 4th LOAD OF 6 DEPLOYMENT DATES, 37 PIECES
24	CARRABELLE 3 MILE REEF (3)	CONCRETE CULVERTS (15)	CONCRETE SLABS(15)	84.00	14353.3	46475.5	2945.046	8434.494	3 RD LOAD OF 6 DEPLOYMENT DATES, 30 PIECES
25	CARRABELLE 3 MILE REEF (2)	CONCRETE CULVERTS (30)		60.00	14353.3	46475.8	2945.063	8434.517	2 ND LOAD OF 6 DEPLOYMENT DATES, 30 PIECES
26	CARRABELLE 3 MILE REEF (1)	CONCRETE CULVERTS (30)		60.00	14353.3	46476.2	2945.085	8434.547	1 1ST LOAD OF 6 DEPLOYMENT DATES, 30 PIECES
27	CARRABELLE 3 MILE REEF (1)	CONCRETE CULVERTS		50.00	14353.4	46475.9	2945.079	8434.509	1 1ST OF 4 LOADS THIS DATE, 200 TONS OF CONCRETE CULVERTS
28	CARRABELLE 3 MILE	CONCRETE CULVERTS		50.00	14354.9	46476.4	2945.061	8434.483	3 RD LOAD THIS DATE, 200 TOTAL
29	CARRABELLE 3 MILE	CONCRETE CULVERTS		50.00	14353.4	46475.3	2945.046	8434.463	4 4TH LOAD THIS DATE, 200 TOTAL
30	CARRABELLE 3 MILE	CONCRETE CULVERTS		50.00	14353.4	46475.7	2945.068	8434.494	2 ND LOAD THIS DATE, 200 TOTAL
31	ONE MORE TIME	SHIP STEEL SHRIMPER			14331.4	46470.1	2942.357	8437.422	75 FOOT LONG STEEL SHRIMP BOAT, DEPLOYED BY OAR, SUNK ON WAY OUT

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1	REEFNAME	MATERIAL1	MATERIAL2	TONS	LORAN1	LORAN2	LATITUDE	LONGITUDE	DESCRIPTION
32	FRANKLIN COUNTY REEF (BRIDGE)	BRIDGE MATERIALS SPANS			14256.0	46431.3	2932.450	8445.730	PART OF BAY BRIDGE, COUNTY REEF, MAINLY SLABS
33	CITY OF APALACHICOLA SITE	BRIDGE RUBBLE			14217.0	46414.0	2927.775	8450.151	BRIDGE RUBBLE FROM HIGH PART OF APALACHICOLA BRIDGE
34	APALACHICOLA CITY	BARGE STEEL (2)	TIRES 100		14217.0	46414.0	2927.558	8450.379	TWO BARGES 140x28X12 & 140X35X9, FILLED WITH 50 TIRES EACH
35	CARRABELLE REEF BARGE	BARGE STEEL			14287.0	46374.8	2932.116	8437.077	METAL BARGE
36	CARRABELLE REEF CULVERTS	CONCRETE RUBBLE	STEEL TANKS FUEL STORAGE		14286.8	46379.7	2932.371	8437.460	CONCRETE RUBBLE, FUEL STORAGE TANKS, OLD SITE
37	CARRABELLE/ROTARY	CONCRETE CULVERTS	STEEL STORAGE TANKS (2)		31335.0	46380.0	2931.115	8439.443	FOURTH OF 4 DROPS THIS GRANT
38	CARRABELLE/ROTARY	CONCRETE CULVERTS	STEEL STORAGE TANKS		31335.0	46380.0	2931.115	8439.443	THIRD OF 4 DROPS THIS GRANT
39	CARRABELLE/ROTARY	CONCRETE CULVERTS			31335.0	46380.0	2931.115	8439.443	SECOND OF 4 DROPS THIS GRANT, 250 YARDS FROM "O" TOWER
40	CARRABELLE/ROTARY	CONCRETE CULVERTS			31335.0	46380.0	2931.115	8439.443	FIRST OF 4 DROPS THIS PROJECT, BUOY AT 31330.0/46400.0,
41	K TOWER	BARGE STEEL	STEEL TOWER		14368.0	46346.6	2939.966	8422.152	NAVIGATIONAL TOWER, 100 FT. ABOVE WATER, SITTING INSIDE HOPPER BARGE

	A	B	C	D	E	F	G	H	I
1	REEFNAME	MATERIAL1	MATERIAL2	TONS	LORAN1	LORAN2	LATITUDE	LONGITUDE	DESCRIPTION
42	V TOWER	BARGE STEEL	STEEL TOWER		14310.4	46202.9	2924.930	8420.060	NAVIGATIONAL TOWER, 100FT. ABOVE WATER, SITTING INSIDE HOPPER BARGE
43	S TOWER	BARGE STEEL	STEEL TOWER		14227.8	46245.3	2917.960	8436.655	NAVIGATIONAL TOWER, 100 FT. ABOVE WATER, SITTING INSIDE A BARGE
44	EXXON TEMPLATE	OIL RIG STRUCTURE			14226.9	46246.7	2917.720	8436.824	OIL RIG STRUCTURE ,
45	O TOWER	BARGE STEEL	STEEL TOWER		14288.5	46376.1	2932.200	8437.068	NAVIGATIONAL TOWER, 100 FT. ABOVE WATER, SITTING IN A BARGE
46	C TOWER	BARGE STEEL	STEEL TOWER		14198.2	46393.7	2924.230	8451.460	NAVIGATIONAL TOWER, 100 FT. ABOVE WATER, SITTING IN A BARGE
47	L BUOY REEF	CONCRETE RUBBLE			14153.9	46536.3	2931.116	8507.350	CONCRETE RUBBLE

	J	K
1	DEPTH	RELIEF
2	75	10
3	75	10
4	75	10
5	75	10
6	75	10
7	50	6
8	76	20
9	76	20
10	40	3
11	21	6

	J	K
1	DEPTH	RELIEF
12	37	2
13	37	4
14	79	6
15	79	6
16	75	29
17	79	22
18	85	12
19	85	10
20	85	15
21	39	7

	J	K
1	DEPTH	RELIEF
22	39	7
23	39	7
24	39	7
25	39	7
26	39	7
27	39	10
28	39	8
29	39	7
30	39	7
31	36	12

	J	K
1	DEPTH	RELIEF
32	65	
33	78	8
34	80	12
35	70	
36	70	
37		
38		
39		
40		
41	60	

	J	K
1	DEPTH	RELIEF
42	70	
43	105	
44	106	40
45	70	
46		
47	45	