GOMMDP Debris Items - Map Number 2 All dimensions and depths in feet.

Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Clearance Depth	Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Clearance Depth
10/30/2006	30.32874	-87.471121	1.936	16.96	15.72	10	5.54		12/9/2006	30.3692	-87.453078	1.148	12.30	16.54	10	8.37	
10/30/2006	30.36573	-87.448539	0.394	13.06	1.28	11	7.05		12/9/2006	30.35972	-87.459898	1.870	1.640	1.640	11	5.58	
11/11/2006	30.32507	-87.485019	1.247	7.480	2.592	9	6.21		12/10/2006	30.34853	-87.456089	3.018	11.38	11.25	10	6.56	
11/11/2006	30.34646	-87.471167	2.953	4.921	4.921	12	2.88		12/10/2006	30.38967	-87.432563	1.837	3.412	6.857	6	5.09	
11/11/2006	30.34045	-87.475326	0.623	29.72	1.936	13	6.82		12/10/2006	30.38773	-87.433005	1.017	1.640	1.640	7	6.40	
11/29/2006	30.36253	-87.451718	0	0	0	12	9.37		12/10/2006	30.36348	-87.447502	1.706	2.592	2.723	9	6.9	
11/29/2006	30.39908	-87.429322	3.543	0	0	8	3.97		12/10/2006	30.37005	-87.444426	1.804	2.1	2.395	9	5.80	
11/29/2006	30.34152	-87.464193	1.378	34.68	3.215	11	6.09		12/10/2006	30.35782	-87.449794	4.232	19.72	30.64	10	4.76	
11/30/2006	30.36398	-87.451407	1.608	12.53	23.65	12	5.86		12/10/2006	30.36436	-87.447268	1.739	4.429	2.690	9	6.47	
12/3/2006	30.39597	-87.432557	3.412	3.281	3.281	7	0.2		12/12/2006	30.33723	-87.461669	1.640	2.789	3.937	11	8.22	
12/3/2006	30.35033	-87.460944	2.592	2.493	4.265	10	4.00		12/12/2006	30.36174	-87.446834	1.214	2.92	0.394	10	7.14	
12/3/2006	30.39819	-87.43132	1.115	3.281	3.281	8	2.76		12/13/2006	30.36094	-87.446022	1.542	4.298	1.968	10	6.63	
12/3/2006	30.33052	-87.475042	1.575	9.842	3.937	10	6.23		12/13/2006	30.34890	-87.452646	0.984	32.48	5.249	10	7.95	
12/3/2006	30.37450	-87.446705	0.886	3.412	1.148	10	4.86		12/13/2006	30.35809	-87.447685	2.821	2.034	4.265	10	5.72	
12/3/2006	30.35971	-87.456374	1.115	3.576	0.656	10	5.61		12/16/2006	30.32568	-87.486991	2.1	3.674	3.281	7	10.8	
12/3/2006	30.36059	-87.455613	1.28	24.25	1.476	10	4.86		12/16/2006	30.32655	-87.485566	1.772	10.76	4.921	9	9.92	
12/3/2006	30.39335	-87.43523	1.214	1.936	0.984	7	5.87		12/16/2006	30.32531	-87.485999	1.673	4.396	4.003	7	6.84	
12/3/2006	30.33583	-87.469300	1.575	3.281	3.281	11	5.91		1/1/2007	30.33883	-87.447909	3.182	16.21	3.28	11	2.92	
12/3/2006	30.39306	-87.436795	0.853	1.837	0.722	9	4.13		1/1/2007	30.35066	-87.446006	1.181	6.56	6.56	10	4.5	
12/3/2006	30.37158	-87.450079	0.919	35.43	10.5	10	6.10		1/1/2007	30.34691	-87.446926	1.12	12.86	3.35	10	4.46	
12/9/2006	30.32941	-87.481173	1.837	3.281	3.281	12	8.6		1/2/2007	30.35191	-87.439750	1.77	6	5.91	10	1.61	
12/9/2006	30.34620	-87.468518	2.067	4.921	1.640	10	7.91		1/6/2007	30.35215	-87.471747	1.31	4.39	4.59	6	2.33	2.33
12/9/2006	30.34889	-87.467501	0.787	4.593	5.151	10	6.69		1/6/2007	30.35261	-87.471043	0.36	24.04	3.9	6	4.66	4.66
12/9/2006	30.32706	-87.482729	1.017	3.281	3.281	12	9.06		1/6/2007	30.35100	-87.472734	1.05	1.28	1.31	6	1.18	1.18
12/9/2006	30.32664	-87.482455	0.984	2.526	1.968	12	8.69		1/6/2007	30.32657	-87.485571	0.95	1.16	1.94	10	6.20	6.20
12/9/2006	30.33229	-87.47767	1.083	3.281	3.281	8	9.55		1/6/2007	30.33391	-87.484025	1.21	9.22	8.53	13	8.83	8.83
12/9/2006	30.32550	-87.485691	1.411	8.793	8.563	11	6.89		1/6/2007	30.33714	-87.479254	5.9	1.18	0.62	13	3.94	3.94
12/9/2006	30.35876	-87.461803	1.378	3.281	3.281	5	3.41		1/6/2007	30.34621	-87.478463	0.69	3.38	3.28	6	3.90	3.90
12/9/2006	30.35897	-87.461656	1.247	3.281	3.281	5	3.38		1/6/2007	30.34069	-87.480499	1.44	10.63	9.15	13	8.23	8.23
12/9/2006	30.32524	-87.485572	1.444	2.986	2.625	11	6.86		1/7/2007	30.34353	-87.481235	0.919	6.430	3.904	6	4.95	4.95
12/9/2006	30.39521	-87.43677	1.115	25	6.726	9	6.66		1/9/2007	30.37629	-87.451173	0.853	25.62	2.592	11	4.95	4.95
12/9/2006	30.32502	-87.483883	0.722	10.53	7.644	8	7.91		1/9/2007	30.38326	-87.450163	0.689	11.91	0.623	7	1.84	1.84
12/9/2006	30.32506	-87.483478	1.444	3.281	3.281	8	7.09		1/9/2007	30.37901	-87.450013	0	0	0	4	4.82	4.82
12/9/2006	30.37910	-87.448068	2.592	11.22	7.907	11	7.35		1/9/2007	30.3772	-87.449526	0.722	6.758	2.067	11	5.25	5.25
12/9/2006	30.32508	-87.483834	1.017	3.281	3.281	8	7.38		1/9/2007	30.37884	-87.449967	1.115	9.088	5.216	4	3.08	3.08
12/9/2006	30.37825	-87.448004	1.411	6.430	3.314	11	9.55		1/11/2007	30.38239	-87.428804	2.067	4.692	2.592	5	1.87	1.87
12/9/2006	30.3431	-87.470594	1.181	3.281	3.281	13	7.87		1/12/2007	30.34748	-87.427394	1.870	3.543	1.28	9	3.71	1.87

Survey

1/12/2007

1/15/2007

Date

Lat.

1/12/2007 30.34366 -87.426863

1/12/2007 30.34354 -87.426962

1/19/2007 30.35788 -87.449813

1/19/2007 30.35788 -87.449813

1/22/2007 30.32512 -87.485053

1/22/2007 30.32524 -87.485669

1/22/2007 30.34282 -87.479628

30.34744 -87.42711

30.35215 -87.471747

Lon.

Height

2.034

1.017

1.083

1.312

0

0

26.90

23.29

2.034

Length

4.659

12.83

1.411

4.396

0

7.546

3.412

7.021

Width

3.937

8.464

6.791

4.593

0

0

6.562

3.412

9.974

Depth

8

29

10

10

8

8

12

Charted Least Clearance

Depth

1.87

1.87

1.87

1.87

1.87

1.87

1.87

1.87

Depth

6.5

7.18

7.45

8.53

8.53

-17

-13

11.1

