GOMMDP Debris Items - Map Number 13 All dimensions and depths in feet.

Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth
6/23/2008	29.221123	-88.992588	1.6	74.5	1.3	11	28.4	6/23/2008	29.218605	-88.993937	0.7	65.6	0.3	6	27.7	6/26/2008	29.229198	-88.987760	4.3	55.8	40.4	6	31.6
6/23/2008	29.219361 -	-89.001856	0.3	60.7	1.6	14	27.1	6/23/2008	29.215355	-89.006890	0.3	36.1	1	1	23.9	6/26/2008	29.228479	-88.986088	0.3	80.1	2	7	32.8
6/23/2008	29.219897 -	-88.988622	0.3	58.1	1	9	31	6/24/2008	29.262499	-88.991910	4.3	77.4	13.1	71	55.1	6/26/2008	29.227302	-88.986706	0.7	65.6	1	7	30.6
6/23/2008	29.219615 -	-89.010567	0.3	71.9	1	9	24.6	6/26/2008	29.221775	-89.007885	0.3	45.6	2.3	6	26.3	6/26/2008	29.227964	-88.986376	0.3	74.5	1.6	7	32.6
6/23/2008	29.220083 -	-89.008902	0.7	61.7	1.6	9	23.8	6/26/2008	29.221996	-88.991765	0.3	68.2	1.3	11	27.5	6/27/2008	29.244723	-88.986080	2	1	74.1	67	43.2
6/23/2008	29.220347 -	-88.989366	0.3	66.6	1	9	29.7	6/26/2008	29.232266	-88.983934	0.7	65.6	1	14	37.3	6/27/2008	29.244184	-88.976274	0.7	38.4	1	67	58
6/23/2008	29.220400 -	-89.009238	0.7	65.6	2.3	9	25	6/26/2008	29.222004	-88.984303	0.3	56.8	2	9	30.6	6/27/2008	29.247792	-88.977570	1.6	65	2	67	57.4
6/23/2008	29.220506 -	-88.988424	0.3	68.6	1	9	31.4	6/26/2008	29.233726	-88.983073	1	80.1	1.3	26	41	6/27/2008	29.247185	-88.985388	1.3	2.3	17.4	67	48.6
6/23/2008	29.220653 -	-89.004714	0.7	48.2	2.3	9	26.1	6/26/2008	29.225609	-88.999065	0.3	67.3	1	6	28.8	6/27/2008	29.242600	-88.978392	1	9.8	46.3	67	48.7
6/23/2008	29.221008 -	-89.005374	0.3	40.4	3.3	9	27	6/26/2008	29.224911	-88.988310	0.3	76.1	1.6	7	28.9	6/27/2008	29.256086	-88.986407	3.9	41	30.8	78	58.3
6/23/2008	29.218675 -	-88.994729	0.3	48.9	1	6	27.5	6/26/2008	29.223661	-89.001942	0.3	65.6	0.7	9	28.4	6/27/2008	29.242378	-88.978468	1	0.3	71.5	67	50.1
6/23/2008	29.221064 -	-88.989679	0.7	56.8	27.2	9	28.3	6/26/2008	29.216890	-89.004894	0.7	67.6	4.9	12	22.7	6/27/2008	29.244308	-88.986329	1	0.7	70.2	67	43.5
6/23/2008	29.219922 -	-88.987904	0.7	19	2	6	31	6/26/2008	29.234334	-88.983994	7.9	32.8	65.6	26	27.3	6/27/2008	29.247307	-88.979663	0.3	16.1	2.6	67	55.1
6/23/2008	29.221392 -	-89.006754	0.3	89.2	1	9	26.4	6/26/2008	29.225345	-88.988019	0.3	84.6	1.3	7	30	6/27/2008	29.218335	-88.992724	0.7	23.6	8.9	5	29.6
6/23/2008	29.221610 -	-89.011126	1	59.4	2.3	9	25.3	6/26/2008	29.233940	-88.986428	6.2	65.6	39.4	18	28.1	6/27/2008	29.245748	-88.985811	1.6	1	73.5	67	44.6
6/23/2008	29.221694 -	-88.992099	0.7	71.9	2.3	11	28.6	6/26/2008	29.220592	-88.997405	2	12.5	6.2	14	24.2	6/27/2008	29.248994	-88.984883	2	67.3	2.3	67	50.7
6/23/2008	29.222171 -	-89.006441	0.7	65.3	1.6	9	27	6/26/2008	29.219085	-89.001079	0.3	50.9	2.3	14	26.3	6/27/2008	29.248300	-88.985304	1.3	65	2.3	67	50.7
6/23/2008	29.223273 -	-88.990185	0.3	63.3	1	7	30.4	6/26/2008	29.219257	-89.011060	0.7	66.6	0.7	9	24.5	6/27/2008	29.248724	-88.977379	1.3	70.9	2	83	58.5
6/23/2008	29.223779 -	-89.001772	0.7	71.9	1.3	9	28.4	6/26/2008	29.219398	-89.006494	1.6	5.2	3.3	14	23.1	6/27/2008	29.245883	-88.977762	0.7	76.8	3.9	67	54.3
6/23/2008	29.225470 -	-88.987942	0.3	83	0.7	7	30	6/26/2008	29.219531	-89.008271	0.7	48.9	3.9	12	22.7	6/27/2008	29.247523	-88.985263	1	76.8	3.3	67	49.3
6/23/2008	29.225713 -	-88.998994	0.3	77.1	1.3	1	30.5	6/26/2008	29.218229	-89.006736	0.7	67.3	2.3	14	23.8	6/27/2008	29.249257	-88.977404	2	66.3	4.6	83	59.8
6/23/2008	29.226385	-88.987229	1.6	71.2	1	7	30	6/26/2008	29.221364	-88.984495	4.6	32.8	27.9	9	26.6	6/27/2008	29.249685	-88.984829	1	77.1	2.6	67	53.2
6/23/2008	29.227152 -	-88.997569	0.3	63	1	2	31	6/26/2008	29.226859	-88.986989	0.3	76.8	1	7	30.4	6/27/2008	29.246144	-88.985668	0.3	1	55.8	67	48
6/23/2008	29.221027 -	-89.008364	2.6	13.8	2.6	9	23.2	6/26/2008	29.221632	-88.984919	0.3	65.9	2	9	31.4	6/27/2008	29.246984	-88.977502	1	76.4	2.3	67	56.7
6/23/2008	29.217992 -	-88.998862	0.7	87.3	2	9	26.6	6/26/2008	29.220893	-89.005059	0.3	82.7	1	12	27.7	6/27/2008	29.246196	-88.977787	1	71.2	3.9	67	56
6/23/2008	29.217192 -	-88.998648	0.3	63.6	1.3	6	27	6/26/2008	29.217715	-88.996694	0.3	65	0.7	2	28.3	6/28/2008	29.240585	-88.979070	0.3	1.3	75.8	67	45.9
6/23/2008	29.220126 -	-88.985418	0.3	54.5	1.3	5	31.3	6/26/2008	29.218617	-89.012027	0.3	64	1	12	24.3	6/28/2008	29.240580	-88.987726	1.3	0.3	84	37	37.7
6/23/2008	29.216566 -	-89.001159	0.3	63	1.3	2	26.4	6/26/2008	29.221217	-89.006073	0.3	73.2	2	12	26.7	6/28/2008	29.240460	-88.991100	1	0.7	57.7	37	34.8
6/23/2008	29.215863 -	-89.004841	0.3	61.4	0.7	2	24.8	6/26/2008	29.221522	-88.985084	0.3	63.6	1.3	9	31	6/28/2008	29.240282	-88.987972	2.6	1	74.8	37	35.2
6/23/2008	29.217764 -	-88.998871	0.7	70.9	1.3	6	27.1	6/26/2008	29.216928	-89.001108	0.7	57.4	1	2	24.9	6/28/2008	29.240274	-88.990056	0.3	78.7	2.3	37	35.9
6/23/2008	29.217775 -	-89.005969	0.3	82.3	1.6	12	24.2	6/26/2008	29.218207	-88.986114	2.3	39.7	31.2	5	29.2	6/28/2008	29.240163	-88.990264	1	0.7	89.9	37	34.9
6/23/2008	29.217918 -	-88.992964	4.9	5.9	3.9	2	24.3	6/26/2008	29.231775	-88.984197	0.3	74.1	1	12	35.2	6/28/2008	29.241598	-88.987430	1.6	0.3	55.1	37	42.1
6/23/2008	29.217932 -	-88.995458	8	3	4.3	6	19.6	6/26/2008	29.231949	-88.984119	0.3	72.5	1.3	12	35.5	6/28/2008	29.239884	-88.990755	0.7	97.4	2.6	37	35.1
6/23/2008	29.217562 -	-89.005506	0.3	72.2	4.9	12	22.8	6/26/2008	29.219499	-89.002497	0.3	93.5	2.3	14	25.2	6/28/2008	29.239347	-88.991453	1.3	70.2	2	37	32.8
6/23/2008	29.218202 -	-88.999182	1.6	47.6	2.3	14	25.1	6/26/2008	29.231206	-88.984533	0.7	86	1.3	9	34.1	6/28/2008	29.239839	-88.992054	0.3	80.4	2	37	34.1
6/23/2008	29.218507 -	-89.000026	0.3	80.7	2.3	14	24.8	6/26/2008	29.230880	-88.984721	0.3	71.2	1.6	9	36	6/28/2008	29.239589	-88.988228	2	1	71.2	37	35.2
6/23/2008	29.218207	-88.995070	8.5	10.5	4.6	11	19.8	6/26/2008	29.229938	-88.987621	8.5	48.6	23.6	5	24.8	6/28/2008	29.244058	-88.986490	1.3	0.3	76.1	67	42.4

GOMMDP Debris Items - Map Number 13 All dimensions and depths in feet.

Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth	Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth
6/28/2008	29.240643	-88.990791	2	88.3	2	37	34.2	6/30/2008	29.237827 -	88.994779	0.3	328.1	0.7	24	35.4	7/2/2008	29.206585	-88.936641	0.7	69.9	0.3	85	77.3
6/28/2008	29.240128 -	-88.991650	1	99.1	2.6	37	34.3	6/30/2008	29.238424 -	88.992952	0.3	328.1	1	30	32.5	7/2/2008	29.208037	-88.940193	7.9	57.7	33.1	71	63.9
6/28/2008	29.243462 -	-88.986540	0.3	46.9	2.6	67	42.9	6/30/2008	29.237586 -	88.989433	0.3	328.1	0.7	28	33.2	7/2/2008	29.208682	-88.936363	1.3	79.4	0.7	85	78.3
6/28/2008	29.248689	-88.985053	0.3	1	69.2	67	52.5	7/1/2008	29.233518 -	88.992144	0.3	328.1	1.3	8	32.4	7/2/2008	29.197362	-88.939948	0.7	57.7	1.3	71	56.1
6/28/2008	29.246864 -	-88.985583	0.7	0.3	10.5	67	50.8	7/1/2008	29.233728 -	88.999704	0.3	328.1	1.3	5	29.5	7/3/2008	29.199236	-88.934870	5.8	32.8	16.4	77	71.9
6/28/2008	29.246663 -	-88.977659	0.7	65.6	74.8	67	56.8	7/1/2008	29.233888 -	88.991801	0.3	328.1	1.3	10	31.3	7/3/2008	29.218409	-88.945477	0.3	328.1	21.7	68	66.5
6/28/2008	29.245467	-88.977757	0.3	0.3	80.4	67	54.5	7/1/2008	29.233287 -	88.992255	0.3	328.1	1.6	6	32.6	7/3/2008	29.208894	-88.936138	0.3	164	0.3	85	88.5
6/28/2008	29.245378 -	-88.985975	1	12.8	74.1	67	44.6	7/1/2008	29.233935 -	88.999470	0.3	328.1	1.3	12	29.3	7/8/2008	29.227804	-89.028842	0.3	328.1	1.6	8	21.2
6/28/2008	29.247418 -	-88.977472	0.7	0.7	80.4	67	57.5	7/1/2008	29.233124 -	88.992423	1.3	328.1	1.3	6	31.7	7/10/2008	29.228134	-89.029897	0.3	164	1.6	4	21.3
6/28/2008	29.243620 -	-88.986400	1	106	2.3	67	42.3	7/1/2008	29.232976 -	89.002068	0.3	328.1	1.3	4	29	7/10/2008	29.227486	-89.029916	0.3	65.6	1.6	4	21.3
6/28/2008	29.243909 -	-88.996175	0.7	0.7	42.7	52	37.7	7/1/2008	29.234286 -	88.998855	0.3	328.1	1.3	8	28.7	7/10/2008	29.226832	-89.027585	0.3	77.8	1.6	1	21
6/28/2008	29.240896 -	-88.987614	2	10.5	79.7	37	37.4	7/1/2008	29.232657 -	88.992735	0.3	328.1	1.3	5	31.7	7/12/2008	29.212037	-88.967433	2.3	16.4	5.2	12	26.4
6/28/2008	29.241395 -	-88.989729	1	0.7	46.3	37	36.8	7/1/2008	29.234688 -	88.991303	0.3	328.1	1.3	14	31.9	7/13/2008	29.209705	-88.969461	6.2	18.4	3.9	15	27.2
6/28/2008	29.243259 -	-88.986640	0.7	1.3	73.8	67	42.4	7/1/2008	29.238148 -	88.994424	0.3	328.1	0.7	28	31.9	7/15/2008	29.211936	-88.951252	0.3	53.8	0.3	41	44.4
6/28/2008	29.243108 -	-88.986844	0.3	1	75.5	37	41.8	7/1/2008	29.234340 -	88.991500	0.3	328.1	1.3	12	31.8	7/15/2008	29.193531	-88.948822	0.7	42.3	2.3	40	36.7
6/28/2008	29.241257 -	-88.987450	1	1	70.2	37	39.5	7/1/2008	29.235371 -	88.997312	0.3	328.1	1.3	14	29.1	7/15/2008	29.229291	-88.950613	2.6	56.4	9.2	65	68.3
6/28/2008	29.241174 -	-88.979007	0.3	1.3	60.4	67	50.2	7/1/2008	29.234903 -	88.999326	0.3	328.1	1.3	12	29.4	7/15/2008	29.208772	-88.949078	1	30.5	1	41	44.4
6/28/2008	29.241073 -	-88.989034	3.6	2	24.6	37	36.8	7/1/2008	29.235398 -	88.990681	0.3	328.1	0.7	18	32.2	7/15/2008	29.208875	-88.949024	5.2	23.3	1.6	41	40.1
6/28/2008	29.239293 -	-88.992900	0.7	101.7	2	37	33.2	7/1/2008	29.237234 -	88.995803	0.3	328.1	1.3	24	30.5	7/15/2008	29.210073	-88.951671	0.3	77.1	1	41	41.5
6/28/2008	29.238653 -	-88.992659	0.3	9.8	69.2	37	33.1	7/1/2008	29.235605 -	88.990685	0.3	328.1	1.3	24	32.6	7/15/2008	29.221241	-88.946828	0.3	17.4	2.3	74	67.7
6/28/2008	29.241619	-89.033160	2.6	12.1	24	28	22	7/1/2008	29.235763 -	88.996840	0.3	328.1	1.6	16	29.8	7/15/2008	29.229415	-88.950691	2.6	30.2	28.5	65	68.7
6/28/2008	29.249994	-88.984752	1	1.6	78.1	67	54.3	7/1/2008	29.237059 -	88.996072	0.3	328.1	1.3	24	30.2	7/15/2008	29.229127	-88.950711	0.3	75.1	2.3	65	70.3
6/28/2008	29.233251 -	-89.000267	1.6	78.1	2.6	5	28.3	7/1/2008	29.236393 -	88.995689	0.3	328.1	1.3	18	29.2	7/15/2008	29.212921	-88.952446	0.3	107	0.7	41	40.1
6/28/2008	29.238202 -	-88.989088	1	69.6	73.2	37	33.8	7/1/2008	29.235291 -	88.998819	0.3	328.1	0.7	14	29	7/15/2008	29.212413	-88.953229	0.7	98.1	2.6	41	37.5
6/28/2008	29.239291 -	-88.988473	1	11.2	80.4	37	36.2	7/1/2008	29.235904 -	88.990463	0.3	328.1	1	20	31.5	7/16/2008	29.218623	-88.945360	1	14.4	23	68	67.3
6/28/2008	29.242280 -	-88.987009	0.3	0.7	74.1	37	43.5	7/1/2008	29.236155 -	88.997480	0.3	328.1	1.3	16	29.6	7/16/2008	29.228242	-88.949362	0.3	36.1	0.7	65	71.8
6/28/2008	29.237830 -	-88.989327	1	0.7	70.9	37	33.2	7/1/2008	29.232259 -	88.993079	0.3	328.1	1.3	2	31.6	7/16/2008	29.196638	-88.977297	5.6	57.4	10.8	4	19
6/28/2008	29.242628 -	-88.986996	1.3	0.3	62.3	37	40.5	7/1/2008	29.235172 -	88.990852	0.3	328.1	1.3	16	31.9	7/16/2008	29.188189	-88.970665	1.3	23.6	1	8	22.9
6/28/2008	29.238846 -	-88.988554	1.3	13.5	73.5	37	34.4	7/1/2008	29.232020 -	89.002143	0.3	328.1	1	4	29	7/17/2008	29.215697	-88.952759	1.3	14.8	3.3	45	42.3
6/28/2008	29.238986 -	-88.993329	0.7	100.4	2	37	32.8	7/1/2008	29.235093 -	88.999041	0.3	328.1	1.3	12	29.1	7/17/2008	29.229286	-88.950737	3.6	9.5	7.9	65	66.8
6/28/2008	29.239019 -	-88.988615	0.7	1	71.9	37	34.9	7/1/2008	29.231855 -	88.993376	0.3	328.1	1	2	31.6	7/17/2008	29.215858	-88.963365	1.3	37.1	0.7	25	30.6
6/28/2008	29.233201 -	-89.008700	2.6	7.9	4.9	4	24	7/1/2008	29.238670 -	88.993599	0.3	328.1	1.3	37	31.7	7/17/2008	29.238307	-88.955926	2	16.7	3	71	76.9
6/29/2008	29.209662 -	-88.974033	3.3	65.3	34.8	3	25.3	7/1/2008	29.236789 -	88.995328	0.3	328.1	1.3	20	30.4	7/17/2008	29.211456	-88.950645	0.3	80.7	3.3	41	43.6
6/29/2008	29.203728 -	-88.975000	2.3	20	7.9	3	23.4	7/2/2008	29.192096 -	88.938929	3.3	53.8	25.9	71	58.7	7/17/2008	29.210675	-88.949561	1.6	42.3	4.3	41	46.1
6/29/2008	29.188184 -	-88.971243	2	3.6	3.3	8	22.8	7/2/2008	29.209022 -	88.936133	1.3	57.1	0.7	85	92.5	7/18/2008	29.216348	-88.959938	0.3	49.2	9.2	32	34.1
6/30/2008	29.236249	-88.990245	0.3	328.1	1	20	31.8	7/2/2008	29.205368 -	88.937869	0.3	67.9	2.6	68	72.4	7/18/2008	29.214519	-88.962347	0.3	63.3	9.2	28	34.9
6/30/2008	29.237481 -	-88.994253	0.3	328.1	1.3	24	31.8	7/2/2008	29.205597 -	88.937107	1	328.1	2.3	85	75	7/18/2008	29.216156	-88.961565	2	71.2	2	28	36

GOMMDP Debris Items - Map Number 13 All dimensions and depths in feet.

Survey Date	Lat.	Lon.	Height	Length	Width	Charted Depth	Least Depth
7/21/2008	29.222548	-88.974086	0.3	68.2	3.6	9	34.2
7/21/2008	29.223757	-88.977783	0.3	17.4	1.3	6	39.5
7/21/2008	29.224006	-88.974148	0.3	78.7	1	9	32
7/21/2008	29.223803	-88.980988	0.3	63.3	0.7	9	36.3
7/21/2008	29.223276	-88.975256	0.3	42.7	0.7	6	34.1
7/21/2008	29.235028	-88.982033	1	86.9	1	26	34.7
7/21/2008	29.224389	-88.977054	0.3	73.5	5.6	6	36.6
7/21/2008	29.235559	-88.981640	1	86.3	0.7	26	35.6
7/21/2008	29.225178	-88.979067	1	52.5	0.7	6	38.2
7/21/2008	29.223333	-88.981863	0.3	78.7	1	9	31.6
7/21/2008	29.226591	-88.979667	7.2	2.6	2.6	6	24.9
7/21/2008	29.239559	-88.979501	0.3	65.9	0.7	35	43.1
7/21/2008	29.226869	-88.979656	8.4	10.5	9.5	6	25.6
7/21/2008	29.237958	-88.980158	1	91.2	1	26	40.4
7/22/2008	29.234624	-88.982341	2	89.9	1	26	43.7
7/22/2008	29.212188	-88.954104	0.3	80.1	3.9	41	35.2
7/23/2008	29.220738	-88.967666	0.3	95.5	2	15	31.4
7/23/2008	29.223091	-88.961931	1.3	67.3	4.9	46	42.7
7/23/2008	29.221468	-88.969029	0.3	81.4	3.9	15	33.2
7/23/2008	29.236864	-88.956149	0.7	51.8	3	71	71.4
7/23/2008	29.220234	-88.966549	0.3	88.6	9.2	15	33.4
7/24/2008	29.221781	-88.972949	0.3	75.1	3.9	9	32.1
7/24/2008	29.220829	-88.971308	1	100.4	3	9	33
7/25/2008	29.222183	-88.967618	7.5	62	31.2	15	32.3
7/25/2008	29.221674	-88.969719	0.3	63	1	9	32.5
7/25/2008	29.219919	-88.965938	0.3	96.5	2.6	15	34.2

