

Line #		Log sheet Completed By: D. Martinson / S. Traceski				Ignore columns that are not applicable to your program										* If preferred, use decimal degrees with five or six decimal places																													
		Log sheet Completion date: 2016-02-26 JDAY																																											
		Seq #	Date	Time (UTC)	Latitude* whole degrees decimal minutes	Longitude* whole degrees decimal minutes	Latitude* whole degrees decimal minutes	Longitude* whole degrees decimal minutes	Date	Time (UTC)	Latitude* whole degrees decimal minutes	Longitude* whole degrees decimal minutes	Latitude* whole degrees decimal minutes	Longitude* whole degrees decimal minutes	Start shot #	file #	End shot #	file #	3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person																						
MGL1601OBS01	001	2016-01-16	20:00	30	32.46410	25	00.64465	2016-01-17	04:14	29	56.27252	15	03.72532	950		1400							DM																						
MGL1601OBS02	002	2016-01-18	14:14	29	48.9640	16	57.16745	2016-01-18	16:36	30	08.49808	16	56.71728	901		1008							DM																						
MGL1601OBS02R	003	2016-01-18	18:14	30	07.10650	16	56.59533	2016-01-19	01:37	30	40.23570	16	40.23570	991		1400							DM																						
MGL1601OBS03	004	2016-01-21	09:18	31	48.96400	20	25.45205	2016-01-21	18:14	30	24.40547	20	26.46920	908		1401							DM																						
MGL1601OBS04	005	2016-01-23	19:17	30	30.03335	24	50.15350	2016-01-24	04:20	31	10.09010	24	47.91823	907		1402							DM																						
MGL1601OBS05	006	2016-01-25	14:41	31	19.57550	26	40.94610	2016-01-25	23:30	30	40.21125	26	41.76927	915		1400							DM																						
MGL1601MCS1A	007	2016-01-29	16:53	30	57.63012	28	17.81853	2016-01-30	12:32	30	56.44398	26	37.30567	722	1	4991	4270	1-5	2	15	1008	DM																							
MGL1601MCS70	008	2016-01-30	12:53	30	57.63012	28	17.81853	2016-01-30	17:56	31	19.77573	26	36.93369	668	1	2931	1114	6-7	2	15	1008	DM																							
MGL1601MCS05	009	2016-01-30	19:04	31	19.56910	26	40.82378	2016-01-31	05:05	30	35.91722	26	42.26738	668	1	2809	2143	8-10	2	15	1008	DM																							
MGL1601MCS1T	010	2016-01-31	06:03	30	37.55557	26	45.63945	2016-01-31	10:20	30	56.12522	26	50.59403	877	1001	1786	1902	11	2	15	1008	DM																							
MGL1601MCS1B	011	2016-01-31	10:32	30	56.60273	26	49.60273	2016-02-01	10:32	30	53.59568	26	45.26473	640	1	5930	5284	12-17	2	15	1008	DM																							
MGL1601MCS1T2	012	2016-02-01	11:11	30	55.68715	24	43.57398	2016-02-01	15:55	31	16.90452	24	44.86687	1887	1	2931	1042	18-19	2	15	1008	DM																							
MGL1601MCS04	013	2016-02-01	16:57	31	17.07033	24	48.72793	2016-02-02	02:30	30	34.06192	24	49.81192	643	1	2763	2085	20-22	2	15	1008	DM																							
MGL1601MCS1T3	014	2016-02-02	04:11	30	36.77050	24	54.16347	2016-02-02	08:05	30	56.47250	24	58.50687	967	1	1786	823	23	2	15	1008	DM																							
MGL1601MCS1C	015	2016-02-02	08:24	30	53.95723	24	57.04656	2016-02-04	13:38	30	40.50207	20	22.03375	667	1	12384	11670	24-35	2	15	1008	DM																							
MGL1601MCS1T4	016	2016-02-04	14:39	30	44.11255	20	20.39922	2016-02-04	19:04	31	03.76523	20	21.61207	1963	1	2930	967	36	2	15	1008	DM																							
MGL1601MCS03	017	2016-02-04	20:16	31	03.64817	20	25.49987	2016-02-05	05:50	30	21.11870	20	26.57002	667	1	2763	2001	37-39	2	15	1008	DM																							
MGL1601MCS1T5	018	2016-02-05	07:36	30	24.21437	20	11.01647	2016-02-05	11:17	30	40.16990	20	35.58287	970	1	1752	783	40	2	15	1008	DM																							
MGL1601MCS1D	019	2016-02-05	12:34	30	41.00040	20	29.27280	2016-02-07	07:21	30	23.57725	16	51.38403	859	1	10191	9287	41-51	2	15	1008	DM																							
MGL1601MCS1T6	020	2016-02-07	08:25	30	27.21692	16	49.50873	2016-02-07	12:47	30	46.55287	16	49.53613	1980	1	2930	949	52	2	15	1008	DM																							
MGL1601MCS02	021	2016-02-07	13:59	30	46.75787	16	53.43180	2016-02-08	00:07	30	04.33527	16	57.06535	667	1	2763	2085	53-55	2	15	1008	DM																							
MGL1601MCS1T7	022	2016-02-08	02:48	30	11.60557	17	02.25585	2016-02-08	05:44	30	24.35750	17	04.38150	1150	1	1771	619	56	2	15	1008	DM																							
MGL1601MCS1E	023	2016-02-08	06:00	30	24.67165	17	03.04062	2016-02-09	06:25	30	12.10132	14	58.33563	667	1	6034	5287	57-62	2	15	1008	DM																							
MGL1601MCS1T8	024	2016-02-09	06:57	30	13.32000	14	56.47667	2016-02-09	11:51	30	35.07738	14	56.77367	1862	1	2930	1048	63-64	2	15	1008	DM																							
MGL1601MCS01	025	2016-02-09	13:04	30	50.34443	15	50.34443	2016-02-09	23:06	29	55.91485	15	04.01662	667	1	2763	2079	65-67	2	15	1008	DM																							
MGL1601MCS1T9	026	2016-02-10	00:03	29	52.56682	15	07.46797	2016-02-10	05:03	30	12.96193	15	11.40927	674	1	1766	976	68	2	15	1008	DM																							
MGL1601MCS1F	027	2016-02-10	05:03	30	13.30927	15	16.81743	2016-02-11	15:27	29	53.44948	12	21.43340	631	1	7956	7230	69-76	2	15	1008	DM																							
MGL1601MCS06	028	2016-02-11	16:54	29	58.03422	12	19.32550	2016-02-12	11:13	30	09.46623	13	48.52458	950	1	4814	3818	77-80	2	15	1008	DM																							
MGL1601MCS6A	029	2016-02-12	11:26	30	09.58675	13	49.51913	2016-02-13	05:47	30	18.44905	15	05.88342	4857	1	8153	3254	81-84	2	14	1008	DM																							
MGL1601MCS08	030	2016-02-13	05:32	30	07.59813	15	10.41377	2016-02-14	05:59	29	53.34725	13	06.23875	667	1	6040	5374	85-90	2	12	1008	DM																							
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																
					00.00000		00.00000				00.00000		00.00000																																