

Line #	Log sheet Completed By: Cbahlau			Ignore columns that are not applicable to your program																3590	Sample Rate	Sample Length	Sample #	Channel	Contact person	Comments
	Log sheet Completion date: 2023-11-02			* If preferred, use decimal degrees with five or six decimal , * (NS (+/-) (E/W) (+/-)																						
	Seq #	Date	Time (UTC)	Start of line				Date	Time (UTC)	End of line				file#	shot#	End										
				Latitude* whole degrees	Latitude* decimal min	Longitude* hole degree	Longitude* decimal minutes			Latitude* whole degree	Latitude* decimal min	Longitude* hole degree	Longitude* decimal minutes			file#	shot#									
MGL2314001WE07P1	001	2023-10-30	13:43	17	55.04433	-66	51.81967	2023-10-30	16:57	17	55.90517	-66	40.46183	1	880	3181	4099	0.5	3	144						
MGL2314002WE06P1	002	2023-10-30	18:11	17	54.59183	-66	38.31117	2023-10-30	23:31	17	52.65267	-66	57.54850	3182	6564	8676	1070	0.5	3	144						
MGL2314003WE04P1	003	2023-10-30	23:51	17	51.96817	-66	57.45450	2023-10-31	3:59	17	53.51017	-66	36.12250	8677	1067	11634	4024	0.5	4	144						
MGL2314004WE06P1	004	2023-10-31	5:03	17	54.02517	-66	53.40000	2023-10-31	6:30	17	54.89917	-66	43.16033	11635	5363	13079	3917	0.5	3	144						
MGL2314005WE06P2	005	2023-10-31	13:03	17	55.12800	-66	40.41083	2023-10-31	16:47	17	54.01233	-66	53.56733	13080	4732	16810	1001	0.5	3	144						
MGL2314006SN05P1	006	2023-10-31	18:15	17	55.10467	-66	49.43633	2023-10-31	20:50	17	42.73567	-66	47.78817	16811	1001	18653	2843	0.5	4	144						
MGL2314007SN06P1	007	2023-10-31	21:17	17	43.34767	-66	46.93433	2023-10-31	23:46	17	55.77367	-66	48.17550	18654	2843	20496	1001	0.5	4	144						
MGL2314008SN07P1	008	2023-11-01	0:21	17	56.30183	-66	46.40950	2023-11-01	2:23	17	46.48950	-66	46.18900	20497	1001	21943	2449	0.5	4	144						
MGL2314009SN09P1	009	2023-11-01	3:14	17	49.25483	-66	55.52300	2023-11-01	4:45	17	55.90783	-66	42.33267	21944	2082	23025	1001	0.5	4	144						
MGL2314010SN08P1	010	2023-11-01	5:13	17	56.07333	-66	44.32067	2023-11-01	8:00	17	43.49467	-66	48.58650	23026	1001	24965	2940	0.5	4	144						
MGL2314011SN04P1	011	2023-11-01	8:22	17	43.26883	-66	50.08133	2023-11-01	10:49	17	54.75283	-66	52.34833	24966	2729	26694	1001	0.5	4	144						
MGL2314012SN03P1	012	2023-11-01	11:07	17	53.96650	-66	53.27633	2023-11-01	13:16	17	43.63750	-66	51.51717	26696	1003	28240	2547	0.5	4	144						
MGL2314013SN02P1	013	2023-11-01	13:53	17	43.59233	-66	53.54350	2023-11-01	15:54	17	53.60100	-66	55.09867	28241	2441	29681	1001	0.5	4	144						
MGL2314014SN01P1	014	2023-11-01	16:22	17	53.17817	-66	56.86483	2023-11-01	18:25	17	43.64667	-66	55.59283	29682	1001	3110	2419	0.5	4	144						
MGL2314015WE01P1	015	2023-11-01	19:26	17	44.92250	-66	57.73750	2023-11-01	22:54	17	46.09017	-66	40.69433	31101	1001	33517	3417	0.5	4	144						
MGL2314016WE02P1	016	2023-11-02	0:08	17	49.73900	-66	38.74833	2023-11-02	3:51	17	48.47267	-66	57.35317	33518	3663	36169	1012	0.5	4	144						
MGL2314017WE03P1	017	2023-11-02	4:18	17	50.43250	-66	07.48000	2023-11-02	8:18	17	51.75817	-66	37.33333	36170	1029	38970	3829	0.5	4	144						
MGL2314018SN11P1	018	2023-11-02	9:09	17	54.47100	-66	38.06333	2023-11-02	12:21	17	40.58800	-66	45.39850	38971	1001	41273	3306	0.5	4	144						
MGL2314019SN10P1	019	2023-11-02	12:43	17	40.84500	-66	46.11367	2023-11-02	15:59	17	55.94933	-66	40.00333	41274	3356	43664	965	0.5	4	144						