

		Log sheet Completed By: S. Pierson, C. Mayorga, C. Bahiau				Ignore columns that are not applicable to your program																	
		Log sheet Completion date: 2023-07-15 19/08/23				* If preferred, use decimal degrees with five or six decimal ; * (NS (+/-) (E/W) (+/-))																	
Line #	Seq #	Date	Time (UTC)	Start of line				Date	Time (UTC)	End of line				Start		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channel	Contact person	Comments
				Latitude*	Latitude*	Longitude*	Longitude*			Latitude*	Latitude*	Longitude*	Longitude*	file#	shot#	file#	shot#						
				whole degrees	decimal	minutewhole degrees	decimal minutes					whole degree	decimal	minutewhole degree	decimal minutes								
MGL2309001Ptest	001	2023-07-19	11:42	29	57.74900	-74	23.16600	2023-07-19	13:19	30	04.28550	-74	19.60433	16	2023	246	2283		2	20	960		
MGL2309002P1001	002	2023-07-19	13:40	30	05.17583	-74	20.58683	2023-07-19	20:40	30	24.92400	-74	45.65783	247	4890	1333	5976		2	20	960		
MGL2309003P1TST2	003	2023-07-19	21:47	30	22.50633	-74	48.72550	2023-07-20	1:43	30	14.23750	-74	36.84850	1334	6540	1821	7027		2	20	960		
MGL2309004P21001	004	2023-07-20	2:21	30	16.11017	-74	34.90517	2023-07-22	10:01	32	46.50167	-77	55.06433	1822	7508	10215	15932		2	20	960		
MGL2309005P11002	005	2023-07-22	10:47	32	44.38700	-77	59.03467	2023-07-22	19:47	32	21.55750	-78	39.27017	10216	16102	11703	17618		2	20	960		
MGL2309006P11003	006	2023-07-22	19:59	32	20.72700	-78	38.78183	2023-07-25	13:27	29	20.55550	-74	33.07917	11704	18060	21979	28340		2	20	960		
MGL2309007P11004	007	2023-07-25	17:30	29	21.50667	-74	33.24150	2023-07-28	16:45	31	49.94717	-78	56.37417	21980	28896	32076	38992		2	20	960		
MGL2309008P11007	008	2023-07-29	7:33	31	29.38483	-79	25.19900	2023-07-31	9:48	29	24.28067	-76	59.48917	32077	39987	38825	46738		2	20	960		
MGL2309009P11009	009	2023-07-31	15:37	29	20.89500	-76	53.48317	2023-08-01	2:00	29	43.62300	-77	28.38583	38826	49756	40232	51162		2	20	960		
MGL2309010P1TST3	010	2023-08-01	2:50	29	45.00100	-77	25.14050	2023-08-01	4:41	29	39.26983	-77	16.47267	40233	51536	40566	51885		2	20	960		
MGL2309011P21009	011	2023-08-01	5:31	29	36.84967	-77	18.16350	2023-08-01	15:48	29	59.93000	-77	54.82483	40567	52748	42024	54205		2	20	960		
MGL2309012P31009	012	2023-08-01	20:03	29	53.35817	-77	43.98200	2023-08-02	0:40	30	05.23567	-78	03.19767	42025	54780	42783	55538		2	20	960		
MGL2309013P1TST4	013	2023-08-02	1:37	30	03.33894	-78	05.36844	2023-08-02	4:30	29	55.56192	-77	53.79000	42784	55983	43254	56453		2	20	960		
MGL2309014P41009	014	2023-08-02	2:37	29	03.33894	-77	53.84500	2023-08-03	5:30	30	24.55817	-78	33.99433	43255	58166	44846	59757		2	20	960		
MGL2309015P51009	015	2023-08-02	20:44	30	19.55583	-78	25.41900	2023-08-03	7:53	30	48.45767	-79	13.19700	44847	60426	46711	62290		2	20	960		
MGL2309016P11010	016	2023-08-03	8:22	30	47.35917	-79	14.21483	2023-08-03	15:34	30	30.91600	-79	26.35967	46712	63058	47431	63777		2	20	960		
MGL2309017P11011	017	2023-08-03	15:46	30	30.57917	-79	26.22917	2023-08-04	10:36	30	41.00100	-78	06.20633	47432	64023	50589	67180		2	20	960		
MGL2309018P21011	018	2023-08-04	15:26	29	46.87950	-78	16.64583	2023-08-05	10:37	28	52.05817	-76	59.81483	50590	70780	53794	73984		2	20	960		
MGL2309019P11012	019	2023-08-05	11:05	28	50.28817	-77	00.56150	2023-08-05	17:46	28	26.37150	-77	10.67367	53795	75062	54738	76005		2	20	960		
MGL2309020P11013	020	2023-08-05	18:04	28	26.73550	-77	11.56583	2023-08-06	21:37	29	29.43050	-78	50.80867	54739	77288	58708	81258		2	20	960		
MGL2309021P1TST5	021	2023-08-06	23:46	29	29.30917	-78	44.26350	2023-08-07	1:53	29	23.25683	-78	36.23800	58709	82086	59050	82427		2	20	960		
MGL2309022P21013	022	2023-08-07	2:26	29	21.88067	-78	38.46367	2023-08-07	4:49	29	26.87833	-78	47.68200	59051	82771	59400	83120		2	20	960		
MGL2309023P1TST6	023	2023-08-07	6:07	29	25.08800	-78	46.76700	2023-08-07	7:54	29	40.00000	-78	40.28167	59401	84125	59636	84360		2	20	960		
MGL2309024P31013	024	2023-08-07	9:25	29	24.26850	-78	42.48100	2023-08-07	17:19	29	43.17183	-79	12.99350	59637	84928	60844	86135		2	20	960		
MGL2309025P41013	025	2023-08-09	17:43	29	37.76633	-79	02.87267	2023-08-09	21:04	29	43.73117	-79	13.30100	60845	91754	61247	92156		2	20	960		
MGL2309026P11014	026	2023-08-09	21:11	29	44.09233	-79	13.36333	2023-08-11	18:34	31	59.33900	-77	16.71500	61248	93018	67477	99247		2	20	960		
MGL2309027P11015	027	2023-08-11	18:47	31	59.27500	-77	15.83367	2023-08-12	12:02	31	16.28983	-76	17.68917	67478	100031	69908	102461		2	20	960		
MGL2309028P11016	028	2023-08-12	13:01	31	13.16867	-76	19.40317	2023-08-12	15:44	31	04.18733	-76	29.22000	69909	103120	70364	103575		2	20	960		
MGL2309029P11017	029	2023-08-12	16:12	31	06.19983	-76	31.01867	2023-08-14	2:31	32	17.56900	-78	08.48950	70365	104085	74467	108187		2	20	960		
MGL2309030P11018	030	2023-08-14	2:48	32	17.20600	-78	10.06900	2023-08-14	10:27	32	06.80250	-78	17.74333	74468	109017	74921	109470		2	20	960		
MGL2309031P21003	031	2023-08-14	11:51	32	02.60533	-78	12.85283	2023-08-15	9:10	31	03.38283	-76	41.91383	74922	111234	78534	114846		2	20	960		
MGL2309032P11028	032	2023-08-15	9:32	31	02.13617	-76	42.56817	2023-08-16	18:53	29	00.56183	-78	31.74383	78535	115069	84223	120770		2	20	960		
MGL2309033P11029	033	2023-08-16	19:04	29	00.57717	-78	32.52167	2023-08-17	2:05	29	17.69467	-78	58.44467	84224	121026	85276	122078		2	20	960		
MGL2309034P11033	034	2023-08-17	2:12	29	18.14917	-79	58.47967	2023-08-17	23:57	30	29.91267	-77	55.29433	85277	123019	88619	126361		2	20	960		