

		Log sheet Completed By: Cbahau		Ignore columns that are not applicable to your program																				
		Log sheet Completion date: 2023-06-02		* If preferred, use decimal degrees with five or six decimal places																				
				* (NS (+/-) E/W) (+/-)																				
Line #	Seq #	Date	Time (UTC)	Start of line Latitude* whole degrees	Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes	Date	Time (UTC)	Latitude* whole degrees	Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes	Start file#	Start shot#	End file#	End shot#	3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments	
MGL2306001P01	001	2023-05-11	9:59	34	59.13833	-74	13.75817	2023-05-12	7:17	33	31.68483	-75	10.19150	1	107	7334	7440		1	9.5	552			
MGL2306002P02	002	2023-05-12	7:26	33	31.08600	-75	09.79933	2023-05-12	21:24	32	52.02833	-74	02.96133			7335	8057	12396	13118		1	9.5	552	
MGL2306003P03	003	2023-05-12	21:37	32	51.00567	-74	03.04600	2023-05-13	17:52	31	41.03383	-74	52.04017			12397	14074	18416	20093		1	9.5	552	
MGL2306004P03a	004	2023-05-13	21:12	31	47.66450	-74	49.17850	2023-05-14	4:02	31	25.06483	-75	03.89667			18417	20579	20329	22491		1	9.5	552	
MGL2306005P04	005	2023-05-14	4:08	31	25.11583	-75	04.35150	2023-05-14	7:35	31	35.53100	-75	17.65350			20330	23066	23066	24207		1	9.5	552	
MGL2306006P05	006	2023-05-14	7:46	31	36.42133	-75	17.30517	2023-05-15	3:03	32	55.43200	-74	23.36467			21472	25087	28224	31839		1	9.5	552	
MGL2306007P06	007	2023-05-15	3:18	32	56.04150	-74	23.60783	2023-05-15	7:33	33	03.45917	-74	36.79117			28225	32042	29213	33030		1	9.5	552	
MGL2306008P07	008	2023-05-15	7:44	33	03.17317	-74	37.57750	2023-05-16	5:02	31	44.60350	-75	33.58033			29214	33560	36002	40348		1	9.5	552	
MGL2306009P08	009	2023-05-16	6:43	31	43.51967	-75	29.89883	2023-05-16	12:35	32	03.31283	-75	44.68600			36003	41863	37595	43455		1	9.5	552	
MGL2306010P09	010	2023-05-16	12:50	32	04.12750	-75	44.32383	2023-05-17	6:05	33	13.50583	-74	54.15433			37596	44067	43528	50080		1	9.5	552	
MGL2306011P10	011	2023-05-17	6:19	33	14.37233	-74	54.60267	2023-05-17	11:03	33	25.16783	-75	34.04483			43529	50563	44976	52010		1	9.5	552	
MGL2306012P11	012	2023-05-17	11:13	33	25.03583	-75	14.72667	2023-05-18	4:48	32	19.16033	-76	01.38633			44977	52538	50651	58212		1	9.5	552	
MGL2306013P12	013	2023-05-18	4:58	32	19.20933	-76	02.16600	2023-05-18	7:40	32	28.85283	-76	11.71283			50652	58577	51538	59508		1	9.5	552	
MGL2306014P13	014	2023-05-18	7:52	32	29.72933	-76	11.38950	2023-05-19	0:55	33	29.43467	-75	29.43467			51584	60076	57502	65994		1	9.5	552	
MGL2306015P14	015	2023-05-19	1:03	33	42.07400	-75	29.88167	2023-05-19	6:54	33	57.76517	-75	56.36467			57503	67076	59507	69070		1	9.5	552	
MGL2306016P15	016	2023-05-19	7:09	33	59.24300	-75	55.86667	2023-05-19	9:43	34	13.61050	-75	48.07000			59508	69632	60673	70797		1	9.5	552	
MGL2306017P16	017	2023-05-19	9:57	34	13.45783	-75	46.79883	2023-05-19	11:17	34	10.81283	-75	42.18450			60674	71105	61019	71450		1	9.5	552	
MGL2306018P17	018	2023-05-19			06.00000		00.00000	2023-05-19			00.00000		00.00000								1	9.5	552	
MGL2306019P17a	019	2023-05-19	11:38	34	10.12000	-75	42.04950	2023-05-19	19:52	33	53.52033	-75	50.20517			61024	72044	62350	73370		1	9.5	552	
MGL2306020P14R	020	2023-05-20	12:54	33	41.63150	-75	28.94967	2023-05-21	0:53	33	58.86667	-75	59.01867			62351	74000	64601	76250		1	9.5	552	
MGL2306021P14S	021	2023-05-21	1:01	33	58.93750	-75	59.11567	2023-05-21	2:05	33	59.77133	-76	00.13700			64610	78567	64873	78830		1	9.5	552	
MGL2306022P17b	022	2023-05-21	7:00	33	56.51983	-75	48.75867	2023-05-21	22:17	33	29.73050	-76	01.51733			64874	80130	67007	82263		1	9.5	552	
MGL2306023P20	023	2023-05-21	22:24	33	29.39600	-76	01.28200	2023-05-22	0:01	33	26.40783	-76	53.37333			67008	83041	67543	83576		1	9.5	552	
MGL2306024P21	024	2023-05-22	0:05	33	26.10267	-75	53.28633	2023-05-22	1:56	33	21.58067	-75	55.95883			67544	84045	67916	84417		1	9.5	552	
MGL2306025P22	025	2023-05-22	2:05	33	21.55850	-75	56.55517	2023-05-22	6:47	33	27.02400	-76	18.19667			67917	85064	69318	86465		1	9.5	552	
MGL2306026P23	026	2023-05-22	6:55	33	26.87667	-76	18.48067	2023-05-22	8:07	33	24.68783	-76	19.45400			69319	87029	69493	87203		1	9.5	552	
MGL2306027P24	027	2023-05-22	8:21	33	24.26150	-76	19.22467	2023-05-22	12:49	33	18.06700	-76	00.05150			69494	87537	70768	88811		1	9.5	552	
MGL2306028P25	028	2023-05-22	13:09	33	17.31267	-75	59.87483	2023-05-22	14:57	33	13.54500	-76	02.41550			70769	89065	71087	89383		1	9.5	552	
MGL2306029P26	029	2023-05-22	15:13	33	13.65133	-76	03.59183	2023-05-22	19:34	33	18.81367	-76	21.96250			71088	90095	72291	91246		1	9.5	552	
MGL2306030P27	030	2023-05-22	19:42	33	18.62050	-76	22.41383	2023-05-22	21:17	33	13.97117	-76	24.53500			72292	92030	72660	92398		1	9.5	552	
MGL2306031P28	031	2023-05-22	21:25	33	13.57217	-76	24.27533	2023-05-23	1:09	33	07.05750	-76	05.39633			72661	93040	73929	94308		1	9.5	552	
MGL2306032P29	032	2023-05-23	1:16	33	06.63167	-76	05.28450	2023-05-23	2:24	33	03.38500	-76	07.18750			73930	95048	74197	95256		1	9.5	552	
MGL2306033P30	033	2023-05-23	2:33	33	03.28117	-76	07.73333	2023-05-23	7:07	33	08.53400	-76	27.00283			74198	96045	75458	97305		1	9.5	552	
MGL2306034P31	034	2023-05-23	7:29	33	07.75367	-76	27.85500	2023-05-23	8:26	33	04.80283	-76	28.70267			75459	97587	75682	97810		1	9.5	552	
MGL2306035P32	035	2023-05-23	8:34	33	04.49167	-76	28.26950	2023-05-23	12:08	33	57.60100	-76	10.03583			75683	98059	76923	99299		1	9.5	552	
MGL2306036P33	036	2023-05-23	12:16	32	57.09883	-76	09.92600	2023-05-23	13:43	32	53.05983	-76	12.45933			76924	99551	77261	99888		1	9.5	552	
MGL2306037P34	037	2023-05-23	13:52	32	52.99950	-76	13.19500	2023-05-23	17:53	32	59.62717	-76	31.39767			77262	100060	78498	101296		1	9.5	552	
MGL2306038P35	038	2023-05-23	18:00	32	59.55800	-76	31.77167	2023-05-23	19:31	32	56.99383	-76	34.75583			78501	102018	78759	102278		1	9.5	552	
MGL2306039P36	039	2023-05-23	19:40	32	56.57567	-76	34.59467	2023-05-23	20:57	32	53.98333	-76	28.65850			78760	103095	79177	103512		1	9.5	552	
MGL2306040P37	040	2023-05-23	21:04	32	54.33000	-76	27.98717	2023-05-24	6:00	33	37.16117	-76	07.24100			79178	104066	82597	107485		1	9.5	552	
MGL2306041P20a	041	2023-05-24	6:09	33	37.83283	-76	07.59467	2023-05-24	7:19	33	43.84033	-76	10.32517			82598	108012	82749	108163		1	9.5	552	
MGL2306042P19	042	2023-05-24	7:34	33	45.50283	-76	09.73700	2023-05-24	10:12	34	00.65067	-76	02.06350			82750	109484	83358	110092		1	9.5	552	
MGL2306043P14b	043	2023-05-24	10:23	34	01.44150	-76	00.95967	2023-05-24	11:45	33	57.34550	-75	56.97117			83359	110505	83546	110692		1	9.5	552	
MGL2306044P37a	044	2023-05-24	11:55	33	56.76883	-75	57.10950	2023-05-24	20:10	33	31.59700	-76	08.75300			83547	111042	85542	113037		1	9.5	552	
MGL2306045P20b	045	2023-05-24	20:18	33	31.19367	-76	08.29000	2023-05-24	22:35	33	27.68250	-75	55.18100			85543	114068	86396	114921		1	9.5	552	
MGL2306046P18	046	2023-05-24	23:37	33	32.84600	-75	52.45417	2023-05-25	0:59	33	35.00933	-75	58.92883			86397	116001	86827	116431		1	9.5	552	
MGL2306047P39	047	2023-05-25	1:15	33	34.22200	-75	59.62733	2023-05-25	14:31	32	49.76167	-76	21.23333			86828	118599	90379	122150		1	9.5	552	
MGL2306048P40	048	2023-05-25	14:51	32	49.20750	-76	20.60033	2023-05-26	16:10	31	38.82367	-74	13.18200			90380	123079	99929	132628		1	9.5	552	
MGL2306049P41	049	2023-05-27	2:43	31	37.59150	-74	34.98917	2023-05-27	13:53	31	40.42300	-73	33.44850			99930	133613	103827	137510		1	9.5	552	
MGL2306050P42	050	2023-05-27	16:14	31	35.56733	-73	34.41283	2023-05-29	6:44	33	03.25917	-76	06.49800			103828	138761	115242	150175		1	9.5	552	
MGL2306051P43	051</																							