

Line #	Log sheet Completed By: Amartin			Ignore columns that are not applicable to your program																			
	Log sheet Completion date: 2023-11-17			* 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				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 min	hole degree	decimal minutes					whole degree	decimal min	hole degree	decimal minutes								
MGL2315001MCN1	001	2023-11-04	5:10	20	53.16367	-66	28.30217	2023-11-04	20:06	20	56.09833	-66	28.91783	1	1027	3130	2073		2	21.5	1092		First Seq of project MGL 2315
MGL2315002MGN2	002	2023-11-06	16:37	20	18.61633	-66	28.67300	2023-11-07	16:19	18	41.65433	-66	29.65450	5880	2302	5651	2074		2	21.5	1092		
MGL2315003D4A1	003	2023-11-07	18:32	18	43.12950	-66	26.50717	2023-11-07	22:16	18	46.64333	-66	37.75283	5652	9875	6064	10291		2	21.5 & 20.0	1092		SP9973 last shot at 21.5 sec.
MGL2315004D4A2	004	2023-11-08	3:19	18	44.18183	-66	29.88700	2023-11-08	14:42	19	00.13400	-67	20.42117	6072	10000	7942	11870		2	20.0	1092		SP9978 first shot at 20.0 sec.
MGL2315005D4B1	005	2023-11-08	14:59	19	01.24700	-67	20.71883	2023-11-09	4:10	19	59.98950	-67	23.69933	7943	12044	10112	14214		2	20.0	1092		
MGL2315006D4D31	006	2023-11-09	4:18	20	00.26317	-67	23.27067	2023-11-09	21:47	20	09.40350	-66	08.80433	10113	15027	12730	17645		2	20.0	1092		
MGL2315007D31	007	2023-11-09	21:53	20	09.12617	-66	08.54633	2023-11-10	15:58	18	51.48333	-66	00.98117	12733	18023	15610	20900		2	20.0	1092		
MGL2315008D3D21	008	2023-11-10	16:03	18	51.40217	-66	00.73150	2023-11-10	16:03	18	51.40217	-66	00.73150	15611	22029	15611	22029		2	20.0	1092		Whole sequence NTBP
MGL2315009D3D22	009	2023-11-10	16:10	18	51.36400	-66	00.36167	2023-11-10	21:42	18	51.81717	-65	40.63317	15612	22042	16305	22735		2	20.0	1092		
MGL2315010D21	010	2023-11-10	21:55	18	52.61683	-65	40.27350	2023-11-11	16:52	20	12.45917	-65	32.71033	16307	24042	19261	27000		2	20.0	1092		
MGL2315011D2D11	011	2023-11-11	17:24	20	13.14867	-65	30.40150	2023-11-12	4:13	20	10.61400	-64	50.33100	19262	28077	20661	29476		2	20.0	1092		
MGL2315012D11	012	2023-11-12	4:37	20	09.91450	-64	50.05850	2023-11-12	19:39	19	07.49750	-64	55.83000	20662	30039	22974	32351		2	20.0	1092		
MGL2315013TEST1	013	2023-11-12	19:45	19	07.05867	-64	55.86767	2023-11-12	19:59	19	05.98600	-64	55.97500	22975	33066	23134	33225		2	5.0	1092		Test Seq
MGL2315014S21	014	2023-11-12	23:53	19	11.11583	-64	47.92717	2023-11-14	18:49	19	18.49200	-68	11.51783	23135	33731	30307	40903		2	20.0	1092		
MGL2315015S2S11	015	2023-11-14	18:56	19	18.83183	-68	11.77867	2023-11-14	20:53	19	27.02950	-68	11.25867	30308	41025	30611	41328		2	20.0	1092		
MGL2315016S11	016	2023-11-14	21:00	19	27.31367	-68	10.89567	2023-11-17	1:14	19	32.73033	-64	06.46667	30612	42018	39219	50625		2	20.0	1092		
MGL2315017S1EA1	017	2023-11-17	1:21	19	33.14783	-64	06.15950	2023-11-17	9:07	20	06.99633	-64	02.28967	39221	51030	40452	52286		2	20.0	1092		
MGL2315018MEA1	018	2023-11-17	10:09	20	05.27050	-64	05.53633	2023-11-18	3:49	19	00.19617	-64	25.32500	40453	61065	42952	63564		2	20.0	1092		Last Seq of project MGL 2315