

		Log sheet Completed By: Cody Bahiau				Ignore columns that are not applicable to your program																	
		Log sheet Completion date: 2022-08-05 2022-08-20				* If preferred, use decimal degrees with five or six decimal places * (NS (+/-) (E/W) (+/-)																	
Line #	Seq #	Date	Time (UTC)	Start of line				End of line				Start		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments		
				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	file#	shot#							file#	shot#
MGL2208001N01	001	2022-08-05	3:27	45	04.06933	-126	09.50517	2022-08-05	3:58	45	04.52183	-126	12.68183	001	1935	171	2105	1	0.5	8	144	Source didn't fire - tape not included	
MGL2208002N02	002	2022-08-05	7:16	45	03.93467	-126	26.89483	2022-08-05	8:43	44	58.97833	-126	20.94217	172	3071	649	3547	2	0.5	8	144		
MGL2208003N03	003	2022-08-05	9:00	44	59.80883	-126	19.66917	2022-08-05	11:19	45	10.71483	-126	16.40650	650	3974	1477	4800	3	0.5	8	144		
MGL2208004N05	004	2022-08-05	12:41	45	09.72233	-126	22.57750	2022-08-05	15:06	45	00.56867	-126	13.49250	1478	4983	2309	5812	4	0.5	8	144		
MGL2208005N06	005	2022-08-05	15:43	45	01.62367	-126	10.89450	2022-08-05	16:55	45	07.66233	-126	09.12883	2310	6060	2769	6517	5	0.5	8	144		
MGL2208006N07	006	2022-08-05	17:33	45	08.22633	-126	12.08500	2022-08-05	19:51	45	02.11583	-126	25.19500	2769	7013	3621	7833	6	0.5	8	144		
MGL2208007N01a	007	2022-08-05	21:08	45	06.63333	-126	25.85017	2022-08-05	23:33	45	04.01950	-126	09.44750	3622	7967	4504	8849	7	0.5	8	144		
MGL2208008P01	008	2202-08-13	16:00	44	14.10700	-126	10.39900	2202-08-13	22:12	44	26.29650	-126	51.00167	4505	8920	6845	11260	8-9	0.5	8	144		
MGL2208009P02	009	2202-08-13	22:37	44	24.76683	-126	53.17233	2202-08-14	0:00	44	17.61683	-126	56.82183	6846	12059	7386	12623	10	0.5	8	144		
MGL2208010P03	010	2202-08-14	0:22	44	14.43767	-126	48.11117	2202-08-14	6:51	44	07.56867	-126	11.60283	7390	13571	9864	16045	11-12	0.5	8	144		
MGL2208011P04	011	2202-08-14	7:14	44	06.30000	-126	10.74000	2202-08-14	10:17	43	52.50083	-126	13.01233	9867	17021	10864	18018	13	0.5	8	144		
MGL2208012P05	012	2202-08-14	10:45	43	52.51400	-126	15.29417	2202-08-14	18:01	44	06.20617	-126	57.10183	10866	19022	13309	21465	14-15	0.5	8	144		
MGL2208013P07	013	2202-08-14	18:59	44	01.73167	-126	59.45833	2202-08-15	2:08	43	43.01767	-126	12.21200	13310	22030	16193	24913	16-17	0.5	8	144		
MGL2208014P08	014	2202-08-15	3:11	43	43.66767	-126	10.76017	2202-08-15	10:09	43	45.20567	-126	57.07800	16194	25844	18684	28334	18-19	0.5	8	144		
MGL2208015P09	015	2202-08-15	10:35	43	47.13067	-126	58.34433	2202-08-15	10:57	43	48.83717	-126	58.31600	18686	29051	18816	29181	20	0.5	8	144		
MGL2208016P10	016	2202-08-15	11:16	43	49.25067	-126	56.33950	2202-08-15	17:12	43	52.42267	-126	14.61433	18818	30002	21079	32263	21-22	0.5	8	144		
MGL2208017P11	017	2202-08-17	22:49	43	42.71033	-126	31.48700	2202-08-18	8:23	44	20.20717	-126	20.31583	21080	34143	23921	36984	23-24	0.5	8	144		
MGL2208018P12	018	2202-08-18	8:34	44	20.67367	-126	21.10417	2202-08-18	13:52	44	24.54367	-126	58.06183	23923	37064	25905	39046	25	0.5	8	144		
MGL2208019P13	019	2202-08-18	14:03	44	23.75000	-126	59.04883	2202-08-18	16:00	44	12.61317	-126	58.88700	25907	40060	26732	40885	26	0.5	8	144		
MGL2208020P14	020	2202-08-18	16:11	44	12.10250	-126	57.85300	2202-08-18	23:32	43	58.33800	-126	09.83850	26736	41070	29495	43829	27-28	0.5	8	144		