

Line #	Log sheet Completed By: C. Bahau		Ignore columns that are not applicable to your program																				
	Log sheet Completion date: 2021-07-20 JDAY: 201		* If preferred, use decimal degrees with five or six decimal places *(NS (+/-) (E/W) (+/-))																				
	Seq #	Date	Time (UTC)	Start of line		End of line		Date	Time (UTC)	Latitude*		Longitude*		Start		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments
				Latitude*	Longitude*	Latitude*	Longitude*			shot #	file #	shot #	file #										
				whole degrees	decimal minutes	whole degrees	decimal minutes			whole degrees	decimal minutes	whole degrees	decimal minutes										
MGL2105P001B	001	2021-07-20	19:31	52	20.50007	-132	03.70113	2021-07-21	0:04	52	37.53765	-132	22.50228	897		1151						Source Only	
MGL2105P001B1	002	2021-07-21	1:45	52	37.13557	-132	22.29345	2021-07-21	4:39	52	49.04605	-132	35.37123	1346		1523						Source Only	
MGL2105P001B2	003	2021-07-21	14:02	52	57.40898	-132	45.00300	2021-07-21	16:17	53	06.53373	-132	55.18962	1849		1985						Source Only	
MGL2105P001B3	004	2021-07-21	17:42	53	05.39155	-132	54.39045	2021-07-21	19:04	53	10.99468	-133	00.30213	2170		2252						Source Only	
MGL2105P001B4	005	2021-07-21	20:34	53	09.94487	-132	59.30297	2021-07-22	6:02	53	48.62613	-133	44.47108	2437		3020						Source Only	
MGL2105T0108	006	2021-07-22	06:05	53	48.71002	-133	44.87355	2021-07-22	12:51	53	58.12527	-134	35.85033	3103		3493						Source Only	
MGL2105P008	007	2021-07-22	13:05	53	59.03135	-134	36.41330	2021-07-23	13:26	54	44.13172	-131	31.18595	3681		5151						Source Only	
MGL2105P003	008	2021-07-24	15:03	53	43.08442	-132	12.04135	2021-07-24	23:20	52	20.80630	-133	06.10920	5292		5784						Source Only	
MGL2105PM03	009	2021-07-25	17:49	52	16.65683	-133	31.35723	2021-07-26	4:18	52	33.00395	-132	31.91040	5884	1	7339	1455	1-4	2	17	1200		
MGL2105PM03A	010	2021-07-26	4:22	52	33.16410	-132	31.61132	2021-07-26	8:14	52	43.77565	-132	12.11813	7548	1456	8138	2046	5.6	2	17	1200		
MGL2105T0316	011	2021-07-26	8:59	52	45.53733	-132	15.30935	2021-07-26	20:10	52	24.89372	-132	27.86273	8321	2047	10130	3855	7-10	2	17	1200		
MGL2105PM16	012	2021-07-26	21:24	52	28.88812	-133	28.74237	2021-07-27	4:10	52	45.02602	-132	50.91083	10300	3856	11367	4923	11-13	2	17	1200		
MGL2105PT1616A	013	2021-07-27	6:58	52	48.29457	-132	53.03815	2021-07-27	9:15	52	42.03455	-133	06.02952	11552	4924	11925	5297	14	2	17	1200		
MGL2105PM16A	014	2021-07-27	10:06	52	39.87212	-133	02.46952	2021-07-27	15:16	52	53.30558	-132	31.19860	13020	5299	13897	6176	15.16	2	17	1200		
MGL2105T16A01B	015	2021-07-27	16:22	52	52.70365	-132	24.99710	2021-07-28	0:30	52	23.40785	-131	54.64948	14127	6177	15410	7460	17-19	2	17	1200		
MGL2105PM01B	016	2021-07-28	2:19	52	20.79012	-132	03.94298	2021-07-28	5:06	52	30.76922	-132	14.99647	15701	7461	16148	7908	20	2	17	1200		
MGL2105PM01B1	017	2021-07-28	13:34	52	28.26370	-132	12.23863	2021-07-28	16:26	52	38.94468	-132	24.06850	16536	7909	17014	8387	21	2	17	1200		
MGL2105T1B11B2	018	2021-07-28	18:48	52	33.55597	-132	24.10813	2021-07-28	20:11	52	29.35952	-132	17.58482	17288	8390	17500	8602	22	2	17	1200		
MGL2105PM01B2	019	2021-07-28	21:12	52	32.60083	-132	17.02617	2021-07-29	17:50	53	44.55778	-133	39.44783	17730	8603	20971	11593	23-29	2	17	1200		
MGL2105P001A	020	2021-07-29	17:56	53	44.87368	-133	39.70098	2021-07-31	10:16	56	21.96465	-136	02.43868	21167	11595	23358	13767	30-34	2	17	1200		
MGL2105PM01A1	021	2021-07-31	10:59	56	22.53520	-135	57.91920	2021-07-31	22:01	55	40.00467	-135	18.65183	23473	13768	25250	15545	35-38	2	17	1200		
MGL2105T01A1112	022	2021-07-31	22:08	55	39.54353	-135	18.74675	2021-08-01	7:09	55	06.52202	-135	56.41532	25411	15546	26872	17007	39-42	2	17	1200		
MGL2105P012	023	2021-08-01	8:15	55	04.04768	-135	51.61848	2021-08-01	12:54	55	15.39093	-135	23.08015	27149	17008	27395	17254	43	2	17	1200		
MGL2105P012A	024	2021-08-01	16:05	55	12.31182	-135	27.92812	2021-08-02	2:51	55	41.57190	-134	18.05702	27545	17261	28155	17871	44, 45	2	17	1200		
MGL2105T12A14A	025	2021-08-02	3:46	55	44.69098	-134	21.09328	2021-08-02	6:43	55	50.16098	-134	41.15412	28204	17872	28670	18338	46	2	17	1200		
MGL2105T12A14B	026	2021-08-02	6:55	55	50.39427	-134	41.46362	2021-08-02	12:34	56	11.39410	-134	50.24293	28704	18339	29512	19147	47, 48	2	17	1200		
MGL2105PM14	027	2021-08-02	12:50	56	11.62487	-134	51.86838	2021-08-03	0:12	55	54.90667	-136	12.86328	29649	19148	31429	20927	49-52	2	17	1200		
MGL2105T1415	028	2021-08-03	0:40	55	56.21218	-136	15.82973	2021-08-03	2:27	56	02.70708	-136	22.49683	31529	20928	31810	21209	53	2	17	1200		
MGL2105PM15	029	2021-08-03	2:55	56	04.05707	-136	20.37885	2021-08-03	13:41	56	24.30187	-135	03.15350	32001	21210	33765	22974	54-57	2	17	1200		
MGL2105T1502	030	2021-08-03	14:13	56	26.29047	-135	04.86722	2021-08-03	17:59	56	22.10462	-135	33.19258	33802	22975	34405	23578	58-59	2	17	1200		
MGL2105P002	031	2021-08-03	18:26	56	21.08393	-135	35.14348	2021-08-03	20:13	56	14.62432	-135	28.49898	34553	23580	34645	23672	60	2	17	1200		
MGL2105P002A	032	2021-08-03	23:11	56	19.88878	-135	35.17160	2021-08-05	19:14	53	32.17202	-133	09.22622	34766	23673	37090	25984	61-65	2	17	1200		
MGL2105T0204	033	2021-08-05	19:25	53	31.52576	-133	09.68048	2021-08-06	7:31	52	47.12778	-133	47.24975	37533	25985	39386	27825	66-69	2	17	1200		
MGL2105PM04	034	2021-08-06	8:39	52	44.51735	-133	44.51998	2021-08-06	10:52	52	49.35192	-133	29.97513	39457	27826	39791	28160	70	2	17	1200		
MGL2105PM04A	035	2021-08-06	15:38	52	47.07428	-133	35.70048	2021-08-07	0:21	53	08.33227	-132	42.28037	39937	28161	41370	29594	71-73	2	17	1200		
MGL2105T0405	036	2021-08-07	1:23	53	10.98143	-132	45.54048	2021-08-07	11:29	52	53.43587	-133	53.40248	41429	29595	43080	31246	74-77	2	17	1200		
MGL2105PM05	037	2021-08-07	13:13	52	58.22673	-133	52.14520	2021-08-07	22:18	53	19.37528	-132	54.44485	43176	31247	44683	32754	78-81	2	17	1200		
MGL2105T0506	038	2021-08-08	0:25	53	20.51420	-133	07.13527	2021-08-08	8:39	53	12.65028	-134	05.44893	44942	32758	46721	34085	82-84	2	17	1200		
MGL2105PM06	039	2021-08-08	11:33	53	19.86272	-133	59.11503	2021-08-08	20:04	53	38.14818	-133	10.22090	46523	34086	47800	35363	85-87	2	17	1200		
MGL2105T0607	040	2021-08-08	21:28	53	41.39957	-133	13.60963	2021-08-09	6:43	53	25.28273	-134	14.15712	48005	35364	49470	36828	88-91	2	17	1200		
MGL2105PM07	041	2021-08-09	9:27	53	32.85747	-134	07.26118	2021-08-09	17:21	53	49.39718	-133	20.64407	49933	36829	51131	38027	92-94	2	17	1200		
MGL2105T0708	042	2021-08-09	20:22	53	53.11617	-133	35.73273	2021-08-10	6:35	53	52.64090	-134	47.07987	51536	38028	53100	39592	95-98	2	17	1200		
MGL2105PM08	043	2021-08-10	9:19	53	59.21382	-134	37.10072	2021-08-10	21:12	54	18.77150	-133	17.12003	53430	39593	55317	41480	99-102	2	17	1200		
MGL2105T0809	044	2021-08-10	21:20	54	19.15827	-133	16.53103	2021-08-11	0:55	54	33.32008	-133	19.51803	55406	41481	55970	42042	103-104	2	17	1200		
MGL2105PM09	045	2021-08-11	1:07	54	33.52508	-133	21.10120	2021-08-11	14:45	54	08.46645	-134	43.31830	56119	42048	58129	44058	105-109	2	17	1200		
MGL2105T0910	046	2021-08-12	4:35	54	08.95287	-136	05.18575	2021-08-12	10:48	54	09.06695	-136	46.05115	58285	44059	59175	44949	110-111	2	17	1200		
MGL2105PM10	047																						