

		Log sheet Completed By: Alan Thompson		Ignore columns that are not applicable to your program																		
		Log sheet Completion date:		* If preferred, use decimal degrees with five or six decimal places * (NS (+/-) (E/W) (+/-))																		
Line #	Seq #	Start of line				End of line				Start		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person				
		Date	Time (UTC)	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						shot #	file #	shot #	file #
MGL1407MCS01	001	2014-08-23	14:07	39	13.47800	-72	12.63000	2014-08-25	1:29	37	18.02590	-70	17.46022	546	5	11415	10858	02-67	1	9.5	468	AT
MGL1407MCS02	002	2014-08-25	1:36	37	17.60868	-70	17.15418	2014-08-25	14:49	36	32.32983	-69	43.21108	20040	1	21995	1956	68-70	2	20.0	636	AT
MGL1407MCS03	003	2014-08-25	14:53	36	32.1612	-69	43.07683	2014-08-26	2:52	36	04.53478	-69	00.35628	24991	3	26628	1640	71-73	2	20.0	636	AT
MGL1407MCS06	004	2014-08-26	2:59	36	04.61998	-68	59.86672	2014-08-26	21:55	36	49.09275	-67	51.32713	30023	1	32650	2606	74-79	2	20.0	636	AT
MGL1407MCS03A	005	2014-08-29	12:11	36	22.77552	-69	12.98797	2014-08-29	14:37	36	14.21827	-69	09.41887	34518	1	34801	286	80-80	2	20.0	636	AT
MGL1407MCS03B	006	2014-08-31	11:15	36	00.00000	-69	00.00000	2014-09-01	3:30	35	45.09492	-68	31.43682	35480	1	37367	1889	81-83	2	20.0	636	AT
MGL1407MCS07	007	2014-09-01	3:35	35	45.15915	-68	31.07430	2014-09-02	22:02	37	41.49117	-65	46.15322	40019	1	46548	6509	84-92	2	20.0	636	AT
MGL1407MCS08	008	2014-09-02	22:08	37	41.94982	-65	46.21210	2014-09-02	4:01	37	54.03695	-66	05.86557	47026	1	47756	731	92-93	2	18	636	AT
MGL1407MCS06A	009	2014-09-03	4:03	37	54.02397	-66	06.01433	2014-09-04	11:52	36	46.86987	-67	54.95043	55008	1	59073	4066	94-98	2	18	636	AT
MGL1407MCS09	010	2014-09-04	11:54	36	46.82422	-67	55.14770	2014-09-05	2:05	36	33.42482	-69	16.18060	60007	1	62472	2465	99-101	2	18	636	AT
MGL1407MCS10A	011	2014-09-05	2:18	36	32.83420	-69	16.89945	2014-09-05	16:49	35	51.42720	-70	03.79952	65032	1	67111	2080	102-104	2	18	636	AT
MGL1407MCS10B	012	2014-09-05	16:54	35	51.01723	-70	03.84505	2014-09-06	1:28	35	10.66993	-69	59.48205	68017	1	69515	1499	105-106	2	18	636	AT
MGL1407MCS10C	013	2014-09-06	1:28	35	10.31565	-69	39.98995	2014-09-06	23:27	33	40.28233	-71	04.75987	70012	1	73893	3436	107-111	2	18	636	AT
MGL1407MCS11A	014	2014-09-06	23:44	33	39.17482	-71	04.06777	2014-09-07	16:14	32	58.11895	-69	46.81413	74042	1	76880	2839	112-115	2	18	636	AT
MGL1407MCS12A	015	2014-09-07	16:19	32	57.77343	-69	46.70353	2014-09-08	12:26	31	24.69243	-70	04.74873	77014	1	80501	3484	116-120	2	18	636	AT
MGL1407MCS12B	016	2014-09-08	12:33	31	24.30323	-70	05.18902	2014-09-09	2:22	30	40.62290	-71	00.40640	81022	1	83408	2396	121-123	2	18	636	AT
MGL1407MCS13	017	2014-09-09	2:27	30	40.65482	-71	00.84335	2014-09-09	17:30	31	25.01472	-72	06.19508	84017	1	86665	2648	124-127	2	18	636	AT
MGL1407MCS14	018	2014-09-09	17:37	31	25.41145	-72	06.76993	2014-09-10	14:48	32	27.26941	-73	38.51995	87023	1	90702	3680	128-134	1	18	468	AT
MGL1407MCS15	019	2014-09-10	14:52	32	27.37708	-73	38.51995	2014-09-11	17:04	33	11.10270	-75	55.29677	91010	1	95575	4567	135-143	1	18	468	AT
MGL1407MCS16	020	2014-09-11	17:04	33	10.96910	-75	55.68473	2014-09-11	19:53	33	01.71417	-76	04.67817	96013	1	96455	443	144-144	1	18	468	AT