

Log sheet Completed By: D. Martinson / A. Thompson		Ignore columns that are not applicable to your program														3500		Sample		Sample		Contact			
Log sheet Completion date: 2017-02-16		JDAY47		* If preferred, use decimal degrees with five or six decimal places														lane.#s		Rate		Length		person	
Line #	Sec #	Date	Time (UTC)	Start of line				Date	Time (UTC)	End of line				Start	End	3500	Sample	Sample	# Channels	Contact	Comments				
				Latitude* whole degrees	Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes			Latitude* whole degrees	Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes									shot#	file.#	shot#	file.#
MGL1701MC01	001	2017-01-13	00:06	-31	19.99192	-72	45.87353	2017-01-13	12:40	-31	20.00042	-71	20.01710	601	1	2943	2343	1.3	2	15	1212	Thompson			
MGL1701MC02	002	2017-01-13	19:43	-31	24.75213	-71	55.12172	2017-01-14	02:46	-30	55.78628	-71	53.37525	763	2344	2192	3773	4.5	2	16	1212	Thompson	New recording length		
MGL1701MC03	003	2017-01-14	07:42	-30	59.99022	-71	53.74833	2017-01-14	18:14	-30	59.98872	-72	40.67663	998	3774	2990	5766	6.7	2	16	1212	Thompson			
MGL1701MC04	004	2017-01-14	23:10	-31	01.65123	-72	35.90658	2017-01-15	11:31	-30	11.65737	-72	32.39590	914	5767	3772	8223	8.0	2	16	1212	Thompson			
MGL1701MC05	005	2017-01-15	15:53	-30	16.05042	-72	34.30672	2017-01-16	00:02	-30	16.84752	-71	55.85852	927	8224	2584	9881	11.12	2	16	1212	Thompson	Streamer depth moved to 9.5m during line		
MGL1701MC06	006	2017-01-16	05:21	-30	15.74040	-72	00.41232	2017-01-17	02:29	-31	38.77210	-72	03.85178	946	9882	5040	13967	13.17	2	16	1212	Thompson	EOL to reconfigure streamer and source		
MGL1701MC06A	007	2017-01-17	02:44	-31	39.74542	-72	02.89097	2017-01-17	06:22	-31	53.55082	-72	04.47415	5088	13968	5768	14645	18	2	16	1212	Thompson	RECONFIGURATION LINE (check line loss)		
MGL1701MC06B	008	2017-01-17	06:25	-31	53.70667	-72	04.48388	2017-01-17	18:45	-32	42.88313	-72	06.60690	6587	14647	8401	16460	19.20	2	20	1212	Thompson	New configuration!		
MGL1701MC07	009	2017-01-17	18:47	-32	42.98273	-72	06.63178	2017-01-18	16:52	-33	56.32948	-72	23.63650	1005	16461	3767	19217	21.23	2	20	1212	Thompson			
MGL1701MC08	010	2017-01-18	16:34	-33	56.46028	-72	23.70093	2017-01-18	17:17	-33	59.16375	-72	24.84597	1007	19218	1113	19322	24	2	20	1212	Thompson	Major equipment tangle d/t weather, abort line		
MGL1701MC08R	011	2017-01-18	23:47	-33	55.70575	-72	23.34300	2017-01-21	04:48	-37	40.20028	-73	45.94358	977	19324	8382	26720	25.32	2	20	1212	Thompson			
MGL1701MC09	012	2017-01-21	04:50	-37	04.30238	-72	45.95047	2017-01-22	00:02	-38	13.47507	-73	51.30190	1005	26721	3569	29282	33.35	2	20	1212	Thompson			
MGL1701MC10	013	2017-01-22	03:02	-38	13.65817	-73	43.72662	2017-01-22	06:02	-38	04.47570	-73	33.32730	1098	29283	1553	29739	36	2	20	1212	Thompson			
MGL1701MC11	014	2017-01-22	08:15	-38	00.20492	-73	43.57282	2017-01-23	00:54	-37	44.30523	-75	07.99997	971	29740	3516	32280	37.39	2	20	1212	Thompson			
MGL1701MC13	015	2017-01-23	04:55	-37	53.66295	-75	02.57752	2017-01-23	21:44	-38	11.15397	-73	36.48343	909	32281	3510	34874	40.46	2	20	1212	Thompson	extra tapes created d/t recording export issue		
MGL1701MC14	016	2017-01-24	03:22	-38	08.22840	-73	45.30372	2017-01-24	21:30	-39	18.43223	-73	56.78923	946	34876	3565	37471	47.49	2	20	1212	Thompson			
MGL1701MC15	017	2017-01-24	23:39	-39	16.66957	-73	44.70993	2017-01-25	03:15	-39	11.06333	-73	25.88257	1379	37472	1960	38053	50	2	20	1212	Thompson			
MGL1701MC16	018	2017-01-25	05:33	-39	06.67442	-73	33.42493	2017-01-25	21:17	-39	04.96873	-75	01.03215	982	38054	3510	40579	51.53	2	20	1212	Thompson	Aborted line d/t distress signal		
MGL1701MC16A	019	2017-01-25	10:41	-39	05.30950	-74	47.16862	2017-01-25	17:31	-39	04.67495	-75	25.99700	3109	40580	4229	41699	54.55	2	20	1212	Thompson			
MGL1701MC18	020	2017-01-26	21:13	-39	12.52817	-75	16.35225	2017-01-27	17:38	-39	14.82668	-73	28.65112	982	41700	4083	44796	56.59	2	20	1212	Thompson			
MGL1701MC18T	021	2017-01-27	20:25	-39	08.32195	-73	35.66530	2017-01-27	23:52	-39	05.61688	-73	54.35413	1211	44797	1760	45345	60	2	20	1212	Thompson			
MGL1701MC19	022	2017-01-28	01:53	-39	12.25657	-73	55.93332	2017-01-28	09:53	-39	41.97127	-73	58.42745	921	45346	2023	46448	61.62	2	20	1212	Thompson			
MGL1701MC20	023	2017-01-28	09:55	-39	42.07183	-73	58.44780	2017-01-28	12:00	-39	49.53445	-74	00.66220	1005	46449	1255	46696	63	2	20	1212	Thompson	Shutdown for marine mammals, SEAL files shorter than navigation shot points		
MGL1701MC20A	024	2017-01-28	12:59	-39	52.51915	-74	00.70722	2017-01-29	02:45	-40	42.98908	-74	11.50525	1397	46697	3290	48589	64.65	2	20	1212	Thompson			
MGL1701MC30	025	2017-01-29	07:57	-40	36.42083	-73	59.69350	2017-01-30	02:48	-40	27.73905	-75	37.25857	995	48590	3769	51361	66.68	2	20	1212	Thompson			
MGL1701MC28	026	2017-01-30	06:13	-40	23.10232	-75	26.83933	2017-01-31	01:06	-30	30.96403	-73	54.61360	975	51362	3599	53985	69.71	2	20	1212	Thompson			
MGL1701MC20B	027	2017-01-31	10:19	-40	40.62153	-74	10.95370	2017-01-31	23:27	-41	29.04438	-74	21.56278	3201	53986	5018	53803	72.73	2	20	1212	Thompson			
MGL1701MC21	028	2017-01-31	23:30	-41	29.22833	-74	21.57412	2017-02-02	15:31	-43	59.34933	-74	23.52655	1009	53904	6559	61350	74.79	2	20	1212	Thompson			
MGL1701MC22	029	2017-02-02	17:10	-44	00.01345	-74	33.53613	2017-02-03	10:52	-43	59.77538	-76	11.76162	961	61351	3592	63982	80.82	2	20	1212	Thompson			
MGL1701MC23	030	2017-02-03	12:47	-43	52.06637	-76	12.04372	2017-02-03	03:32	-42	53.23772	-75	58.53633	1291	63983	3500	66192	83.85	2	20	1212	Thompson			
MGL1701MC26	031	2017-02-04	06:07	-42	51.27503	-75	45.55362	2017-02-04	22:02	-42	40.67715	-75	18.80553	963	66193	3360	68589	86.88	2	20	1212	Thompson	Unable to control streamer depths at SOL d/t weather		
MGL1701MC42	032	2017-02-05	00:18	-42	30.87770	-74	17.42467	2017-02-05	02:42	-42	20.86417	-74	15.29503	1379	68590	1751	68962	89	2	20	1212	Thompson			
MGL1701MC41	033	2017-02-05	04:04	-42	19.99852	-74	23.51707	2017-02-05	20:43	-42	19.97458	-75	54.52725	983	68963	3488	71468	90.92	2	20	1212	Thompson	Streamer soft tow point moved online, changes inline offset		
MGL1701MC43	034	2017-02-05	23:11	-42	27.24552	-75	47.78555	2017-02-06	06:14	-42	34.75880	-75	09.42345	1115	71469	2202	72556	93.94	2	20	1212	Thompson			
MGL1701MC27	035	2017-02-06	07:58	-42	27.95467	-75	06.44995	2017-02-07	09:28	-40	41.86680	-74	41.98043	923	72557	4909	76543	95.98	2	20	1212	Thompson			
MGL1701MC31	036	2017-02-07	09:30	-40	41.74057	-74	41.96513	2017-02-09	03:30	-37	48.00903	-74	18.00543	1006	76544	7472	82972	99.105	2	20	1212	Thompson	Large amount of PSO power downs and shutdowns		
MGL1701MC32	037	2017-02-09	03:32	-37	47.81858	-74	19.01785	2017-02-10	04:20	-35	59.67778	-74	31.85972	1003	82973	5021	80989	106.110	2	20	1212	Thompson			
MGL1701MC33	038	2017-02-10	06:52	-38	00.04068	-74	20.81903	2017-02-10	23:49	-36	16.62327	-73	00.34738	990	86990	3481	89481	111.113	2	20	1212	Thompson			
MGL1701MC35	039	2017-02-11	04:45	-36	21.10527	-73	18.88818	2017-02-11	20:09	-36	06.10015	-74	34.50405	1248	89482	3581	92807	114.116	2	20	1212	Thompson			
MGL1701MC36	040	2017-02-12	01:38	-36	08.76322	-74	24.97520	2017-02-13	01:35	-34	38.17792	-73	40.47183	972	91808	4583	95414	117.120	2	20	1212	Thompson			
MGL1701MC37	041	2017-02-13	06:21	-34	43.10242	-73	44.17688	2017-02-13	23:08	-35	08.40820	-72	26.53605	971	95415	3514	97923	121.123	2	20	1212	Thompson	Difficult to control streamer depths		
MGL1701MC39	042	2017-02-14	05:55	-34	48.80303	-72	29.85230	2017-02-14	13:54	-34	34.52178	-73	05.74322	968	97924	2129	99085	124.125	2	20	1212	Thompson	Line aborted d/t MIMO shutdown		
MGL1701MC39A	043	2017-02-14	14:28	-34	33.30482	-73	09.64830	2017-02-14	21:40	-34	22.10583	-73	42.56893	2280	99086	3370	100166	126.127	2	20	1212	Thompson			
MGL1701MC37R	044	2017-02-15	04:37	-34	42.60498	-73	45.66320	2017-02-15	14:33	-34	58.83217	-72	56.34035	922	100168	2541	101784	128.129	2	20	1212	Thompson			
MGL1701MC39R	045	2017-02-15	21:40	-34	36.76772	-72	59.41985	2017-02-16	05:56	-34	23.41127	-73	38.77338	1942	101788	3244	103082	130.131	2	20	1212	Thompson	End of survey		
					00.00000		00.00000				00.00000		00.00000												