

Log sheet Completed By: Alan Thompson		Log sheet Completion date: 2015-04-12		Ignore columns that are not applicable to your program * If preferred, use decimal degrees with five or six decimal places (N/S (+/-) (E/W) (+/-)																			
Line #	Seq #	Date	Time (UTC)	Start of line				End of line				Start		End		3590 lane #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	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 #								
MGL1506MCS01	001	2015-04-12	11:50	32	18.05765	-75	00.78640	2015-04-13	4:03	33	00.95467	-73	54.38253	759	1	3371	2549	1-5	1	18	480	AT	FGSP 1008 using 6km streamer
MGL1506MCS02	002	2015-04-13	4:08	33	00.81652	-73	53.95477	2015-04-14	10:43	30	58.91688	-72	48.25863	3530	1	8488	4958	6-14	1	18	480	AT	using 6km streamer
MGL1506MCS03	003	2015-04-14	10:45	30	58.78063	-72	48.12090	2015-04-15	1:45	30	08.28545	-71	55.25030	8513	1	11025	2512	15-17	2	18	636	AT	using 8km streamer
MGL1506MCS04	004	2015-04-15	2:07	30	09.05435	-71	53.59848	2015-04-15	14:24	30	43.68357	-70	58.47862	11173	1	13353	2164	18-20	2	18	636	AT	using 8km streamer
MGL1506MCS05	005	2015-04-15	14:26	30	43.86003	-70	58.38810	2015-04-15	22:04	31	19.01297	-70	49.28845	13509	1	14840	1331	21-22	2	18	636	AT	using 8km streamer
MGL1506MCS06	006	2015-04-15	22:07	31	19.19410	-70	49.39732	2015-04-17	2:17	32	32.55937	-72	40.49798	14914	1	19340	4422	23-28	2	18	636	AT	using 8km streamer
MGL1506MCS07	007	2015-04-17	2:21	32	32.81247	-72	40.47200	2015-04-17	10:40	32	46.99717	-72	04.03708	19439	1	20693	1253	29-30	2	18	636	AT	using 8km streamer
MGL1506MCS08	008	2015-04-17	10:43	32	46.99838	-72	03.81607	2015-04-18	12:10	32	08.17610	-70	20.03248	21003	1	24558	3558	31-35	2	18	636	AT	using 8km streamer
MGL1506MCS09A	009	2015-04-18	14:14	32	09.62560	-70	23.67225	2015-04-20	4:54	34	33.27797	-71	40.88832	30099	1	35925	1169	36-45	2	18	636	AT	Acquired as 9A d/t problems with Spectra. Recording system restarted twice during line, end file number not indicative of total files recorded
MGL1506MCS10	010	2015-04-20	5:00	34	33.58920	-71	40.69590	2015-04-20	22:06	34	40.65900	-70	05.38722	37028	1	39953	1740	46-49	2	17 & 18	636	AT	D/T strong currents, recording length shortened to 17seconds during line. Recording system restarted during line, end file number not indicative of total files recorded
MGL1506MCS11	011	2015-04-20	22:08	34	40.82000	-70	05.25932	2015-04-21	8:03	35	28.86940	-70	708.00000	40026	1	41892	185	50-52	2	17 & 16	636	AT	D/T strong currents, recording length shortened from 17seconds to 16seconds during line. Recording system restarted during line, end file number not indicative of total files recorded
MGL1506MCS12	012	2015-04-21	8:05	35	29.06782	-70	23.90932	2015-04-22	10:54	35	33.20745	-68	44.18397	43018	1	46037	3020	53-56	2	16	636	AT	using 8km streamer
MGL1506MCS13	013	2015-04-22	10:56	35	33.27703	-68	44.02475	2015-04-23	0:55	36	04.21220	-67	55.00768	48007	1	49875	1869	57-58	2	16	636	AT	using 8km streamer
MGL1506MCS14	014	2015-04-23	0:57	36	04.33777	-67	55.00263	2015-04-24	0:29	37	12.34012	-68	31.57480	49909	1	52650	2742	59-61	2	16	636	AT	using 8km streamer
MGL1506MCS15	015	2015-04-24	0:31	37	12.54408	-68	31.38408	2015-04-24	5:35	37	26.13542	-67	49.34348	52752	1	54092	111	62-64	2	16 & 9.5 & 14	636	AT	D/T strong currents, recording length shortened from 16seconds to 9.5seconds during line, later increased to 14 seconds. Recording system restarted during line, end file number not indicative of total files recorded
MGL1506MCS16	016	2015-04-24	5:38	37	26.11680	-67	49.05152	2015-04-25	4:37	35	59.44492	-67	11.11797	54212	1	57611	3399	65-68	2	16	636	AT	using 8km streamer
MGL1506MCS17	017	2015-04-25	4:40	35	59.35830	-67	10.89362	2015-04-25	12:19	36	08.39890	-66	36.17117	58014	1	59109	1096	69-70	2	16	636	AT	using 8km streamer sp59109 lssp recorded
MGL1506MCS18	018	2015-04-25	12:23	36	08.55770	-66	36.04047	2015-04-26	12:38	37	49.62513	-67	12.00428	60008	1	63896	3878	71-75	2	16	636	AT	using 8km streamer arrays 1-3 retrieved d/t bad weather. Lost compressors, early eof, lssp 63865. Tape 75 not used for data.
MGL1506MCS18A	019	2015-04-26	13:56	37	54.92863	-67	13.90440	2015-04-26	14:18	37	57.09962	-67	13.53270	64100	1	64174	60	76	2	16	636	AT	using 8km streamer
MGL1506MCS19	020	2015-04-26	14:20	37	57.40352	-67	13.35765	2015-04-26	21:51	38	21.72513	-66	14.96587	64542	1	66471	1917	77-79	2	16	636	AT	using 8km streamer - tape 77 only has a few files D/T strong currents, recording length shortened from 16seconds to 9.5seconds during line. Recording system restarted during line, end file number not indicative of total files recorded
MGL1506MCS20	021	2015-04-26	21:55	38	21.62760	-66	14.30842	2015-04-27	3:56	37	02.69232	-66	55.73017	66662	1	69630	2933	80-83	2	16	636	AT	using 8km streamer
MGL1506MCS21	022	2015-04-27	16:22	37	07.20403	-65	56.27608	2015-04-28	17:58	38	06.46292	-65	10.18148	70000	1	72573	2576	84-86	2	16	636	AT	Faced very strong currents slow shooting speeds and pushed far to starboard of line to find less currents
MGL1506MCS22	023	2015-04-28	18:36	38	08.91243	-65	11.12230	2015-04-28	22:03	38	22.52598	-65	25.94860	72749	32	73405	302	87-88	2	16 & 15	636	AT	Stopped d/t weather, pulled in arrays 2 and 3 during line. D/T strong currents, recording length shortened from 16 seconds to 15 seconds during line. Recording system restarted during line, end file number not indicative of total files recorded.
MGL1506MCS23	024	2015-04-29	18:16	39	35.19110	-66	24.67060	2015-04-30	4:00	40	05.96813	-66	50.19470	77284	1	78636	1352	94-96	1	16	480	AT	using 6km streamer