

Log sheet Completed By:		2014-10-17		JDAY:290		Ignore columns that are not applicable to your program * 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 shot#	End file #	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												
MGL1408 OBS001	001	2014-09-18	04:55	32	28.84392	-72	36.09983	2014-09-20	14:57	34	26.69760	-76	52.43603	996	1	2983	1988	1-3	2	18	636	AT	FNSP: 970 Acquiring OBS/2D MCS
MGL1408 MCS002	002	2014-09-20	17:26	34	27.25662	-76	53.73025	2014-09-23	00:36	32	36.03862	-72	50.89860	1041	1	9598	8556	4-13	2	18	636	AT	Early EOL d/t air leak on deck
MGL1408 OBS003	003	2014-09-23	15:10	32	46.9700	-73	47.10892	2014-09-25	10:10	35	49.76265	-72	13.09515	997	1	2625	1629	14-15	2	18	636	AT	FNSP: 992
MGL1408 MCS003	004	2014-09-25	12:58	35	50.34933	-72	12.76522	2014-09-27	11:21	32	45.64568	-73	47.73275	970	1	8395	7402	16-24	2	18	636	AT	
MGL1408 MCS031	005	2014-09-27	12:38	32	41.35778	-73	49.73497	2014-09-27	17:42	32	19.21353	-74	00.21997	1265	1	2138	874	25-26	2	18	636	AT	FNSP: 1256
MGL1408 MCS032	006	2014-09-27	18:25	32	19.56377	-74	03.86463	2014-09-28	11:19	32	50.49445	-75	30.20153	1111	1	2931	4045	27-30	2	18	636	AT	
MGL1408MCS033	007	2014-09-28	11:24	32	50.60885	-75	30.51473	2014-09-28	17:34	32	39.82102	-75	57.13800	1022	1	2817	1796	31-32	1	9	480	AT	
MGL1408MCS034	008	2014-09-28	14:48	32	59.88732	-75	57.35007	2014-09-29	14:02	33	15.39733	-76	48.96815	1020	1	4430	3411	33-35	1	9	480	AT	
MGL1408MCS035	009	2014-09-29	15:20	33	12.14985	-76	47.31005	2014-09-29	20:03	33	13.20743	-76	09.89880	1247	1	2706	1460	36-37	1	9	480	AT	
MGL1408OBS04A	010	2014-09-29	22:16	33	16.55505	-75	54.57582	2014-09-30	19:58	35	28.58415	-74	30.11507	994	1	2220	1227	38-39	2	18	636	AT	
MGL1408MCS041	011	2014-09-30	20:55	35	28.06967	-74	26.18732	2014-10-01	04:36	35	13.80617	-73	54.74418	1111	1	2200	109	40-41	2	18	636	AT	
MGL1408MCS042	012	2014-10-01	05:01	35	12.16035	-73	54.36132	2014-10-01	21:39	34	11.88573	-74	36.03112	1102	1	3618	2518	42-44	2	18	636	AT	
MGL1408OBS04B	013	2014-10-02	01:26	34	20.11813	-74	50.03832	2014-10-02	20:58	36	20.28563	-74	28.86350	1024	1	999	2022	45-46	2	18	636	AT	
MGL1408OBS01A	014	2014-10-03	06:03	35	54.99885	-75	10.31075	2014-10-04	09:25	35	01.04293	-72	49.89255	1014	1	2057	1044	47-48	2	18	636	AT	
MGL1408OBS01B	015	2014-10-04	12:14	35	01.99153	-72	53.77232	2014-10-05	03:45	34	29.22403	-71	31.58132	2030	1	2649	620	49	2	18	636	AT	
MGL1408MCS01	016	2014-10-05	06:18	34	28.62953	-71	30.15810	2014-10-06	12:13	35	29.31690	-74	02.17097	1009	2	6087	5049	50-55	2	18	636	AT	EOL early due to air-leak in array 4
MGL1408MCS01A	017	2014-10-06	17:11	35	27.21928	-73	56.91205	2014-10-07	04:55	34	48.66655	-74	53.25473	5910	1	7787	1878	56-58	2	18	636	AT	EOL d/t streamer too deep
MGL1408MCS01B	018	2014-10-07	18:07	35	47.27880	-74	49.61797	2014-10-07	22:02	35	55.00350	-75	10.22133	7666	1	8349	684	59	2	18	636	AT	
MGL1408 MCS052	019	2014-10-08	00:40	36	02.31875	-74	59.36020	2014-10-08	06:58	35	56.48498	-74	11.89977	956	1	3784	2792	62-64	1	9	480	AT	
MGL1408 MCS053	020	2014-10-08	12:18	36	08.88405	-74	09.43922	2014-10-08	14:59	36	09.55360	-74	18.82013	900	1	1453	554	65	1	9	480	AT	EOL d/t tech in charge request
MGL1408 MCS057	021	2014-10-08	18:50	36	02.85347	-74	28.22505	2014-10-09	00:54	36	02.08740	-75	02.56848	4470	1	6534	2038	66-67	1	9	480	AT	
MGL1408 MCS058	022	2014-10-09	18:54	36	19.21923	-74	59.37792	2014-10-10	04:20	36	20.09782	-74	04.40945	863	1	4154	3271	68-70	1	9	480	AT	
MGL1408 MCS04B	023	2014-10-10	10:54	36	26.10195	-74	27.78258	2014-10-12	10:14	34	14.93987	-74	51.03323	903	1	5768	4866	71-76	2	18	636	AT	
MGL1408 MCS062	024	2014-10-12	06:43	34	23.36797	-74	28.50147	2014-10-13	11:01	33	04.84935	-75	21.24800	882	1	4211	3330	77-80	2	18	636	AT	
MGL1408 MCS063	025	2014-10-13	13:44	33	06.05298	-75	16.89960	2014-10-13	21:40	33	18.24762	-75	59.31195	893	1	2292	1400	81-82	2	18	636	AT	
MGL1408 MCS063A	026	2014-10-13	21:46	33	18.39813	-75	59.84652	2014-10-14	04:29	33	27.75413	-76	33.29313	2618	1	5805	2188	83-84	1	9	480	AT	
MGL1408 MCS064	027	2014-10-14	07:18	33	29.32960	-76	26.85532	2014-10-14	15:31	33	08.65948	-76	36.56608	756	1	2399	1637	85-86	1	9	480	AT	
MGL1408 MCS04A	028	2014-10-14	22:17	33	15.33753	-75	55.33183	2014-10-15	12:00	34	27.48270	-75	09.85593	928	1	3339	2405	87-89	2	18	636	AT	change sp interval was 62.5m
MGL1408 MCSA4A	029	2014-10-15	12:02	34	27.64807	-75	09.74522	2014-10-15	22:07	35	30.98793	-74	28.56508	2945	1	4725	1764	90-92	2	18	636	AT	Sp interval now 75m
MGL1408 MCS071	030	2014-10-16	14:49	35	07.05508	-75	11.35483	2014-10-17	08:00	34	28.34798	-73	47.62032	971	1	3899	3914	93-96	2	18	636	AT	End of survey