

Log sheet Completed By		M. Mantello / Mat Gray		Ignore columns that are not applicable to your program														
Log sheet Completion date:		2013-06-23		* If preferred, use decimal degrees with five or six decimal places (N/S +/-) (E/W) +/-)														
Line #	Seq #	Date	Time (UTC)	Start of line Latitude* Longitude* Longitude*	End of line Latitude* Longitude* Longitude*	Start file #	End file #	3590 page #	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments					
MGL13070851	001	2013-06-05	23:31	42 03.15437	-14 16.13968	2013-06-06 3:52	42 03.67273	-13 50.88800	21	26	950	857	1-3	2ms	15360ms	468	marinor	MCS acquisition with dual source
MGL13070852	002	2013-06-06	4:08	42 03.69960	-13 49.39317	2013-06-06 12:44	42 04.75915	-12 58.45497	1003	1	1940	938	4-6	2ms	15360ms	468	marinor	MCS acquisition with port source
MGL13071172	003	2013-06-06	13:13	42 04.86113	-12 55.77085	6/8/2013 21:45	42 05.49057	-12 07.08147	5023	9	6814	1796	7-12	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071060	004	2013-06-07	2:08	42 04.55753	-12 50.12737	12:21	42 01.48020	-13 03.01117	6920	1	4841	2059	13-18	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071164	005	2013-06-07	10:48	42 04.53163	-12 58.50952	2013-06-07 16:58	42 04.82378	-12 39.84228	5922	4	5592	667	20-21	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071164A	006	2013-06-07	02:48	42 04.49427	-12 59.56537	2013-06-07 11:16	42 05.19513	-12 07.46450	5465	1	6814	1208	22-25	2MS	15361ms	469	marinor	MCS 3d acquisition with dual source
MGL13071052	007	2013-06-08	9:45	42 02.27060	-12 03.57873	2013-06-08 1:47	42 02.24603	-12 08.22552	6596	1	6741	259	26-26	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071052A	008	2013-06-08	2:13	42 02.21608	-12 11.85947	2013-06-08 10:37	42 01.52668	-12 59.55798	6651	260	4895	2011	27-32	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071156	009	2013-06-08	12:45	42 04.30683	-13 00.37950	2013-06-08 22:20	42 05.09350	-12 05.60585	4853	1	6868	2023	33-38	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071044	010	2013-06-08	23:44	42 02.01188	-12 07.86212	2013-06-09 3:07	42 01.78278	-12 07.36383	6798	1	6808	715	39-41	2ms	15360ms	468	marinor	Incomplete - late start new problems
MGL13071148	011	2013-06-10	1:41	42 04.54893	-12 31.58057	2013-06-10 8:20	42 04.63712	-12 05.80117	5900	1	6868	866	44-46	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071036	012	2013-06-10	7:48	42 01.85848	-12 07.44432	2013-06-10 17:22	42 01.84155	-13 01.00947	6828	1	4841	1988	47-52	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071140	013	2013-06-10	18:29	42 04.05935	-12 59.00830	2013-06-11 3:54	42 04.64502	-12 05.58878	4993	1	6868	1965	53-58	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071180	014	2013-06-11	5:21	42 01.62040	-12 05.89940	2013-06-11 15:05	42 00.84052	-13 01.00335	6870	1	4841	2029	59-64	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071132	015	2013-06-11	16:24	42 03.75048	-12 59.88100	2013-06-12 1:59	42 04.40753	-12 05.59380	4887	1	6868	1997	65-70	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071020	016	2013-06-12	3:42	42 01.36875	-12 08.63728	2013-06-12 7:30	42 01.10372	-12 29.49412	6769	1	6001	768	71-73	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071020A	017	2013-06-12	7:30	42 01.09558	-12 30.06452	2013-06-12 12:43	42 00.65667	-12 59.53053	5980	1	4895	1084	74-77	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071124	018	2013-06-12	14:08	42 03.44622	-13 00.70487	2013-06-12 23:51	42 04.20573	-12 05.59007	4749	1	6868	2029	78-83	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071012	019	2013-06-13	1:05	42 01.18743	-12 06.46153	2013-06-13 10:44	42 00.39035	-13 00.88900	4842	1	4834	2009	84-89	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071116	020	2013-06-13	11:51	42 03.21438	-12 59.93630	2013-06-13 21:31	42 03.97873	-13 05.58815	6848	1	6868	1746	96-95	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071004	021	2013-06-13	22:33	42 00.97515	-12 06.51233	2013-06-13 22:33	42 00.98235	-13 08.484	4814	1	6807	2007	96-103	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071148A	022	2013-06-14	9:32	42 04.10227	-13 00.04560	2013-06-14 16:40	42 04.60973	-12 19.51667	6845	1	6356	1492	102-106	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071044A	023	2013-06-14	17:28	42 01.49585	-12 19.31000	2013-06-15 0:42	42 01.14183	-13 01.00971	6343	1	4814	1508	107-111	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071180	024	2013-06-15	2:12	42 04.59633	-12 59.38745	2013-06-15 11:38	42 05.11780	-13 09.012	4720	1	6868	1997	112-117	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC1	025	2013-06-15	11:41	42 05.71803	-12 05.37303	2013-06-15 12:43	42 02.69458	-12 06.03382	5802	1	5058	56	118-118	2ms	15360ms	468	marinor	Shoot to OBS in turn, with 150m s.p. space
MGL13071068	026	2013-06-15	12:53	42 02.68363	-12 07.00707	2013-06-15 22:26	42 01.93072	-13 01.03863	6823	1	4834	1987	119-124	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071188	027	2013-06-15	12:42	42 05.19753	-12 05.19753	2013-06-15 9:14	42 05.19753	-12 05.19753	59	74268	1992	125-130	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source	
MGL13071076	028	2013-06-16	10:16	42 03.06657	-12 05.08277	2013-06-16 20:26	42 02.13783	-13 01.04540	4884	1	4834	1024	131-136	2ms	15360ms	468	marinor	Line shot in two parts due to loss of S1
MGL13071196	029	2013-06-16	21:30	42 07.54800	-13 01.11335	2013-06-17 7:18	42 06.09310	-12 05.82355	4891	1	6868	2038	137-141	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071084	030	2013-06-19	18:25	42 03.07533	-12 04.89262	2013-06-19 17:16	42 02.45282	-13 01.05538	5801	1	4834	2068	142-153	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC2	031	2013-06-19	17:53	42 07.46319	-13 01.55430	2013-06-19 24:15	42 01.18100	-13 05.005	5801	1	5208	54	154	2ms	15360ms	468	marinor	Shoot to OBS in turn, with 150m s.p. space
MGL13071204	032	2013-06-19	18:15	42 05.40678	-13 00.68468	2013-06-20 3:41	42 06.30897	-12 07.09623	4843	1	6814	1959	155-160	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071092	033	2013-06-20	5:52	42 03.31413	-12 08.82878	2013-06-20 15:03	42 02.64335	-13 01.06172	6766	1	4841	1926	161-166	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071204	034	2013-06-20	18:45	42 08.31546	-13 01.03768	2013-06-21 1:48	42 06.31760	-13 01.03768	4872	1	6868	1974	167-173	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071100	035	2013-06-21	3:08	42 03.52535	-12 07.37393	2013-06-21 12:35	42 02.88202	-13 01.06980	6817	1	4841	1662	173-180	2ms	15360ms	468	marinor	reset senait - file / real difference
MGL1307ARC5	036	2013-06-21	23:43	42 02.94285	-13 01.92918	2013-06-22 13:41	42 02.62293	-13 00.96258	5908	1	5061	53	181	2ms	15360ms	468	marinor	Shoot to OBS in turn, with 150m s.p. space
MGL13071188	037	2013-06-21	23:51	42 03.02621	-13 05.99825	2013-06-22 23:25	42 02.73129	-13 05.99825	5908	1	6868	2008	182-185	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC8	038	2013-06-21	23:43	42 06.65913	-12 04.78550	2013-06-22 0:26	42 03.80013	-12 05.01998	5908	1	5050	43	188	2ms	15360ms	468	marinor	Shoot to OBS in turn, with 150m s.p. space
MGL13071108	039	2013-06-22	9:44	42 03.70870	-12 07.45863	2013-06-22 9:59	42 03.15072	-13 09.60985	6814	1	4896	1511	189-194	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071172R	040	2013-06-22	11:45	42 04.70912	-13 02.89280	2013-06-22 16:35	42 05.52278	-12 22.89280	4872	1	6868	1974	195-199	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071178	041	2013-06-22	18:54	42 02.76315	-12 22.57470	2013-06-23 0:35	42 02.45887	-12 08.67787	16257	1	5208	967	200-202	2ms	15360ms	468	marinor	MCS 3d acquisition with dual source
MGL13071220	042	2013-07-16	20:12	42 05.36055	-13 35.12850	2013-07-16 20:35	42 05.48603	-13 32.60617	3577	1	3670	35	203-204	2ms	13824ms	468	marinor	do not process
MGL130711	043	2013-07-16	20:42	42 05.49803	-13 31.88215	2013-07-17 1:12	42 06.14498	-13 03.69993	5910	1	6868	1027	205-210	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL13071220A	044	2013-07-16	20:42	42 05.15857	-12 02.59807	2013-07-17 11:03	42 05.45408	-13 03.69993	4764	1	6868	1027	211-216	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC8	045	2013-07-17	11:09	42 06.15317	-12 05.85150	2013-07-17 11:58	42 09.68452	-12 06.28650	5901	1	5037	50	217	2ms	13824ms	468	marinor	Shoot to OBS in turn, with 60s.s.p. space
MGL13071324	046	2013-07-17	12:12	42 09.62565	-12 07.75873	2013-07-17 20:39	42 08.85632	-13 00.44648	6807	1	4871	1931	218-222	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC9	047	2013-07-17	21:42	42 04.81022	-12 00.96324	2013-07-18 0:39	42 04.81022	-12 00.96324	5901	1	5112	113	223	2ms	13824ms	468	marinor	Shoot to OBS in turn, with 150m s.p. space
MGL13071226	048	2013-07-17	21:56	42 06.33640	-12 59.02708	2013-07-18 7:12	42 07.13757	-12 06.45787	4905	1	6838	1934	224-228	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC10	049	2013-07-18	7:21	42 07.16847	-12 05.71100	2013-07-18 8:19	42 09.34540	-12 07.87418	5901	1	5058	58	229	2ms	13824ms	468	marinor	Shoot to OBS in turn, with 60 s.p. space
MGL13071094	050	2013-07-18	8:47	42 09.82728	-12 06.69877	2013-07-18 16:41	42 09.01737	-13 00.45320	6873	1	4871	1890	230-234	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC11	051	2013-07-18	17:52	42 03.82387	-12 01.55832	2013-07-19 17:53	42 03.82387	-12 01.55832	6873	1	4834	50	235	2ms	13824ms	468	marinor	Shoot to OBS in turn, with 30 s.p. space
MGL13071236	052	2013-07-18	8:28	42 06.55448	-12 59.69063	2013-07-19 3:16	42 07.36852	-12 06.46180	4881	1	6838	1958	236-241	2ms	13824ms	468	marinor	MCS 3d acquisition with dual source
MGL1307ARC12	053	2013-07-19	3:23	42 07.43582	-12 05.78082	2013-07-19 4:17	42 09.89533	-12 06										