

Log sheet Completed By: KErgun		Ignore columns that are not applicable to your program * If preferred, use decimal degrees with five or six decimal places (NS (+/-) (EW) (+/-))																			
Log sheet Completion date: 2024-09-10																					
Line #	Seq #	Start of line				End of line				Start		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments		
		Date	Time (UTC)	Latitude* whole deg	Latitude* dec mins	Longitude* whole deg	Longitude* dec mins	Date	Time (UTC)	Latitude* whole deg	Latitude* dec mins	Longitude* whole deg	Longitude* dec mins							file#	shot#
MGL2408001OPFe1	001	2024-08-07	16:44	60	17.17944	-29	38.63658	2024-08-07	17:45	60	16.69854	-29	30.70764	NA	1012	NA	1073	NA	NA	NA	OBS- line ended early
MGL2408002OPFe2	002	2024-08-07	21:09	60	17.28780	-29	40.41420	2024-08-09	2:00	59	57.65742	-25	04.90302	NA	2001	NA	3732	NA	NA	NA	OBS- reshoot of Seq1, complete
MGL2408003OPFw1	003	2024-08-12	22:33	60	25.54332	-33	10.42140	2024-08-14	3:46	60	13.26270	-28	29.65926	NA	4018	NA	5771	NA	NA	NA	OBS- G2-1 disabled dt dbl pop
MGL2408004OPA1	004	2024-08-20	13:18	56	46.94040	-33	56.33118	2024-08-20	15:42	56	55.94352	-33	44.85054	NA	6000	NA	6144	NA	NA	NA	OBS- circled to find stray OBS
MGL2408005OPA2	005	2024-08-20	18:16	56	53.96640	-33	47.37888	2024-08-22	12:21	59	33.36444	-30	03.42996	NA	7106	NA	9631	NA	NA	NA	OBS- earl emd dt GS2 autofire
MGL2408006OPA3	006	2024-08-22	15:00	59	32.05416	-30	05.45898	2024-08-23	17:53	61	11.77242	-27	43.32840	NA	10540	NA	12153	NA	NA	NA	OBS- LGSP dt PSO
MGL2408007MPA1	007	2024-08-29	17:03	56	44.27268	-34	02.40768	2024-08-31	7:27	59	06.55812	-30	44.20158	1	19247	6559	25820	2	20	1200	MCS- Line ended early dt WX
MGL2408008MPFw1	008	2024-09-02	21:19	60	24.93636	-33	07.95792	2024-09-05	2:21	59	59.58150	-25	27.87150	6560	29400	15095	37950	2	20	1200	MCS- 1st line after redeploy
MGL2408009MPT12	009	2024-09-05	3:10	59	56.64324	-25	26.98728	2024-09-05	5:43	59	46.67208	-25	29.97276	15096	39016	15470	39390	2	20	1200	MCS- Transit line, 20m depth
MGL2408010MPD71	010	2024-09-05	7:15	59	46.53644	-25	40.69698	2024-09-06	2:01	59	55.84110	-27	59.85816	15471	40680	19653	44862	2	18	1200	MCS- 18 sec rec length
MGL2408011MPA2	011	2024-09-06	13:45	60	04.23516	-29	20.20380	2024-09-07	0:05	60	39.30738	-28	27.78240	19654	46177	21274	47797	2	18	1200	MCS- 18 sec rec length
MGL2408012MPT71	012	2024-09-07	1:19	60	38.97396	-28	16.94706	2024-09-07	5:09	60	37.55016	-27	46.10640	21275	48065	21840	48630	2	18	1200	MCS- 18 sec rec length
MGL2408013MPD41	013	2024-09-07	7:30	60	32.41668	-27	54.63030	2024-09-07	17:16	60	37.21722	-29	12.16716	21841	49719	23269	51147	2	18	1200	MCS- 18 sec rec length