

Log sheet Completed By: <u>AMARTIN</u>		Ignore columns that are not applicable to your program																				
Log sheet Completion date: <u>2024-12-15</u>		* 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		End		3590 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments	
				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#							file#
MGL2411001SNP1	001	2024-11-30	11:55	-1	12.94638	-14	28.21194	2024-12-01	7:26	-1	33.05970	-15	47.77146	1	1052	3097	4148	2	20	1200		Early End of Line because of S3G8 Autofire
MGL2411002SNP2	002	2024-12-01	13:03	-1	33.06726	-15	47.79738	2024-12-01	18:55	-1	39.02904	-16	11.52162	3098	4096	4005	5003	2	20	1200		S3G7 disabled after SP 4227, S2G1 started autofiring after SP 4750
MGL2411003D01P1	003	2024-12-02	1:42	-1	19.64094	-16	07.37118	2024-12-02	7:08	-1	38.61558	-16	02.42616	4010	5100	4640	5825	2	20	1200		Early end of line to troubleshoot streamer telemetry
MGL2411004D03P1	004	2024-12-03	0:42	-1	54.02532	-15	36.33648	2024-12-03	12:13	-1	54.02532	-15	36.33648	4641	6878	6303	8540	2	20	1200		Possible cable strike caused last 5 birds to lose comms
MGL2411005T45P1	005	2024-12-04	16:31	-1	06.42894	-15	37.11954	2024-12-04	21:03	-1	07.66788	-15	24.12582	6304	9070	6790	9556	2	20	1200		
MGL2411006D05BP1	006	2024-12-04	21:10	-1	07.97190	-15	24.00630	2024-12-05	7:59	-1	49.07322	-15	13.63692	6791	9977	8354	11540	2	20	1200		No guns firing because of alarm from compressor SP 11136-11140
MGL2411007T56P1	007	2024-12-05	8:19	-1	49.95318	-15	12.94734	2024-12-05	12:27	-1	44.94654	-15	00.05010	8356	12671	8865	13180	2	20	1200		
MGL2411008D06P1	008	2024-12-05	12:36	-1	44.40342	-14	59.89374	2024-12-05	22:07	-1	04.95600	-15	09.17628	8866	13390	10360	14884	2	20	1200		
MGL2411009T67P1	009	2024-12-05	22:13	-1	04.74756	-15	08.97300	2024-12-06	2:31	-1	01.67844	-14	55.23084	10361	15023	10829	15545	2	20	1200		Incomplete shots/files because of telemetry failure
MGL2411010D07BP1	010	2024-12-06	2:44	-1	02.30112	-14	54.80694	2024-12-06	12:28	-1	37.35972	-14	45.65472	10830	15641	12166	16977	2	20	1200		
MGL2411011T78P1	011	2024-12-06	12:37	-1	37.58634	-14	45.10452	2024-12-06	16:38	-1	33.90066	-14	31.93200	12167	17084	12674	17591	2	20	1200		
MGL2411012D08P1	012	2024-12-06	16:43	-1	33.63606	-14	31.82178	2024-12-07	2:26	-0	57.99942	-14	40.40508	12675	18019	14025	19370	2	20	1200		Several shots with missing traces because of looped telemetry
MGL2411013T89P1	013	2024-12-07	2:47	0	57.12030	-14	39.58488	2024-12-07	6:10	-0	54.45834	-14	28.68816	14026	19439	14442	19855	2	20	1200		
MGL2411014D09P1	014	2024-12-07	6:26	0	54.83676	-14	27.96690	2024-12-07	16:56	-1	30.53904	-14	18.26712	14443	20018	15807	21382	2	20	1200		
MGL2411015T910P1	015	2024-12-07	17:09	-1	30.86630	-14	17.70108	2024-12-07	22:10	-1	26.13978	-14	02.07126	15808	21532	16411	22135	2	20	1200		
MGL2411016D10P1	016	2024-12-07	22:15	-1	24.78600	-14	01.99506	2024-12-08	8:07	-0	50.25282	-14	10.56948	16412	23024	17763	24375	2	20	1200		
MGL2411017T1011A	017	2024-12-08	8:19	0	49.72770	-14	10.16616	2024-12-08	11:20	-0	47.17062	-14	00.63360	17764	25024	18130	25390	2	20	1200		
MGL2411018D11P1	018	2024-12-08	13:17	0	46.03398	-13	54.15666	2024-12-08	23:55	-1	21.89898	-13	44.21838	18133	26013	19505	27385	2	20	1200		
MGL2411019T1112	019	2024-12-09	0:04	-1	21.99288	-13	43.78800	2024-12-09	2:41	-1	19.95198	-13	35.56974	19506	28030	19820	28344	2	20	1200		Line aborted after engine failure and loss of power
MGL2411020D13P1	020	2024-12-10	4:41	-1	27.60396	-13	20.98242	2024-12-10	17:20	-0	39.98724	-13	32.47410	19821	29588	21627	31394	2	20	1200		Array 3 disabled for recovery after SP 31276
MGL2411021T1312	021	2024-12-10	17:58	0	40.77546	-13	35.60958	2024-12-10	19:35	-0	42.93888	-13	42.46056	21628	32157	21892	32423	2	20	1200		Array 3 disabled and onboard at start of line
MGL2411022D12P1	022	2024-12-10	19:44	0	43.46868	-13	42.58302	2024-12-11	3:24	-1	12.76728	-13	35.20992	21893	33027	23007	34141	2	20	1200		
MGL2411023SSEP1	023	2024-12-11	6:58	-1	02.90196	-13	43.62402	2024-12-11	20:57	-1	18.33174	-14	40.32402	23008	36445	25187	38624	2	20	1200		
MGL2411024SSWP1	024	2024-12-11	21:01	-1	18.40044	-14	40.60662	2024-12-12	2:46	-1	24.32652	-15	03.86466	25188	39010	26078	39900	2	20	1200		
MGL2411025D06P2	025	2024-12-12	3:03	-1	25.25322	-15	04.47174	2024-12-12	5:59	-1	41.18694	-15	00.88248	26081	40773	26682	41376	2	20	1200		Disabled strings 1 & 2 @ SP 41365 due leadin entanglement
MGL2411026T56P2	026	2024-12-12	7:20	-1	42.40722	-15	01.56984	2024-12-12	10:18	-1	44.50110	-15	13.94796	26683	42041	27147	42505	2	20	1200		
MGL2411027D05BP2	027	2024-12-12	10:30	-1	44.28078	-15	14.56026	2024-12-12	20:07	-1	08.55342	-15	23.28492	27148	43028	28504	44384	2	20	1200		
MGL2411028T56BP1	028	2024-12-12	20:11	-1	08.42856	-15	23.17428	2024-12-13	0:07	-1	05.29614	-15	10.03176	28505	45019	29006	45520	2	20	1200		
MGL2411029D06P3	029	2024-12-13	0:11	-1	05.43720	-15	09.84450	2024-12-13	7:33	-1	34.08234	-15	02.43624	29007	46016	30098	47107	2	20	1200		
MGL2411030T62P1	030	2024-12-13	7:51	-1	35.05026	-15	02.81316	2024-12-13	20:40	-1	52.82058	-15	47.04102	30099	48045	31958	49905	2	20	1200		Array 3 disabled for repair SP 48252-48405
MGL2411031D02P1	031	2024-12-13	20:43	-1	52.64706	-15	47.19054	2024-12-14	6:03	-1	17.10276	-15	55.86498	31959	51026	33308	52375	2	20	1200		S2G4 disabled after SP 51196
MGL2411032T23BP1	032	2024-12-14	6:14	-1	16.59552	-15	55.48596	2024-12-14	9:01	-1	14.10318	-15	46.21374	33309	53023	33665	53379	2	20	1200		S2G4 disabled, S3G8 disabled after SP 53117
MGL2411033TEST	033	2024-12-14	9:08	-1	14.01390	-15	45.87480	2024-12-14	9:50	-1	13.43730	-15	43.60068	33666	60392	33752	60494	2	20	1200		Test line to test first arrivals NTBP