

MGL2204 Seismic Configuration by sequence acquired with offsets

DR Table #	Sequence	line name	Shot spacing (m)	number of active channels	sample rate	record length	source sub-array used	source depth	streamer depth	NRP-COS	COS-CNG	comment
	001	MGL22040011a	400				all	12		230		Source only for OBS, no streamer
	002	MGL22040022	300				all	12		230		Source only for OBS, no streamer
	003	MGL22040033	250				all	12		230		Source only for OBS, no streamer
	004	MGL22040043	250				all	12		230		Source only for OBS, no streamer
	005	MGL22040055	300				all	12		230		Source only for OBS, no streamer
	006	MGL22040065	300				all	12		230		Source only for OBS, no streamer
	007	MGL22040076a	50				all	12		230		Source only for OBS, no streamer, sequence to ramp up source with nav
	008	MGL22040086b	250				all	12		230		Source only for OBS, no streamer
	009	MGL22040094	300				all	12		230		Source only for OBS, no streamer
	010	MGL22040104a	300				all	12		230		Source only for OBS, no streamer
	011	MGL22040114c	300				all	12		230		Source only for OBS, no streamer
	012	MGL22040124d	300				all	12		230		Source only for OBS, no streamer
	013	MGL22040134e	50				all	12		230		Source only for OBS, no streamer
	014	MGL22040144f	300				all	12		230		Source only for OBS, no streamer
	015	MGL22040154g	50				all	12		230		Source only for OBS, no streamer
	016	MGL22040164h	300				all	12		230		Source only for OBS, no streamer
	017	MGL22040174i	300				all	12		230		Source only for OBS, no streamer
	018	MGL22040184j	50				all	12		230		Source only for OBS, no streamer
	019	MGL22040194k	300				all	12		230		Source only for OBS, no streamer
	020	MGL2204020M04	50	1200	2	18	all	12	12	240	209.7	Major recording system failure
	021	MGL2204021T01	50	1200	2	18	all	12	12	240	209.7	Transit line, New SEAL system online, working out issues
	022	MGL2204022M04	50	1200	2	18	all	12	12	240	209.7	
	023	MGL2204023MT02	50	1200	2	18	all	12	12	240	209.7	
	024	MGL2204024M03	50	1200	2	18	all	12	12	240	209.7	
	025	MGL2204025MT03	50	1200	2	18	all	12	12	240	209.7	
	026	MGL2204026M03a	50	1200	2	18	all	12	12	240	209.7	
	027	MGL2204027MT04	50	1200	2	18	all	12	12	240	209.7	
	028	MGL2204028M05	50	1200	2	18	all	12	12	240	209.7	
	029	MGL2204029MT05	50	1200	2	18	all	12	12	240	209.7	
	030	MGL2204030MT05a										Sequence aborted, no files made, issue starting Orca
	031	MGL2204031MT05a	50	1200	2	18	all	12	12	240	209.7	
	032	MGL2204032M05b	50	1200	2	18	all	12	12	240	209.7	
	033	MGL2204033MT06	50	1200	2	18	all	12	12	240	209.7	
	034	MGL2204034M01	50	1200	2	18	all	12	12	240	209.7	
	035	MGL2204035MT07	50	1200	2	18	all	12	12	240	209.7	
	036	MGL2204036M06	50	1200	2	18	all	12	12	240	209.7	
	037	MGL2204037MT07	50	1200	2	18	all	12	12	240	209.7	
	038	MGL2204038M07	50	1200	2	18	all	12	12	240	209.7	
	039	MGL2204039MT09	50	1200	2	18	all	12	12	240	209.7	
	040	MGL2204040M04a	50	1200	2	18	all	12	12	240	209.7	
	041	MGL2204041MT10	50	1200	2	18	all	12	12	240	209.7	
	042	MGL2204042M02	50	1200	2	18	all	12	12	240	209.7	
	043	MGL2204043MT11	50	1200	2	18	all	12	12	240	209.7	
	044	MGL2204044M02a	50	1200	2	18	all	12	12	240	209.7	
	045	MGL2204045M02b	50	1200	2	18	all	12	12	240	209.7	
	046	MGL2204046MT12	50	1200	2	18	all	12	12	240	209.7	
	047	MGL2204047M01	50	1200	2	18	all	12	12	240	209.7	
	048	MGL2204048S102	25	528	1	10	1 and 2	6	6	240	162.63	Hi Rez area
	049	MGL2204049ST01	25	528	1	10	1 and 2	6	6	240	162.63	
	050	MGL2204050S101	25	528	1	10	1 and 2	6	6	240	162.63	
	051	MGL2204051S202	25	528	1	10	1 and 2	6	6	240	162.63	
	052	MGL2204052ST02	25	528	1	10	1 and 2	6	6	240	162.63	
	053	MGL2204053S201	25	528	1	10	1 and 2	6	6	240	162.63	
	054	MGL2204054S201	25	528	1	10	1 and 2	6	6	240	162.63	
	055	MGL2204055S231	25	528	1	10	1 and 2	6	6	240	162.63	
	056	MGL2204056ST04	25	528	1	10	1 and 2	6	6	240	162.63	
	057	MGL2204057S302	25	528	1	10	1 and 2	6	6	240	162.63	
												End of cruise