

### MGL2003 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	MGL2003T01	150	0	0	0	Multiple configurations	9	None	230		OBS Line no MCS, half volume area
	002	MGL2003OBS1A	150	0	0	0	Multiple Configurations	9	None	230		OBS Line no MCS, half volume and full volume areas
	003	MGL2003OBS1B	150	0	0	0	All	9	None	230		OBS Line no MCS
	004	MGL2003OBS1B1	150	0	0	0	All	9	None	230		OBS Line no MCS
	005	MGL2003OBS1C	150	0	0	0	All	9	None	230		OBS Line no MCS
	006	MGL2003OBS1D	150	0	0	0	All	9	None	230		OBS Line no MCS
	007	MGL2003OBS1E	150	0	0	0	All	9	None	230		OBS Line no MCS
	008	MGL2003OBS1E1	150	0	0	0	All	9	None	230		OBS Line no MCS
	009	MGL2003OBS1E3	150	0	0	0	Multiple configurations	9	None	230		OBS Line no MCS, half volume and full volume areas
	010	MGL2003OBS1E4	150	0	0	0	Multiple configurations	9	None	230		OBS Line no MCS, half volume and full volume areas
	011	MGL2003OBS1E5	150	0	0	0	S1 & S2	9	None	230		OBS Line no MCS, half volume area
	012	MGL2003OBS1E6	150	0	0	0	S1 & S2	9	None	230		OBS Line no MCS, half volume area
	013	MGL2003OBS1F	150	0	0	0	Multiple configurations	9	None	230		OBS Line no MCS, half volume and full volume areas
	014	MGL2003OBS1G	150	0	0	0	All	9	None	230		OBS Line no MCS
	015	MGL2003OBS1H	150	0	0	0	All	9	None	230		OBS Line no MCS
	016	MGL2003OBD1A	250	0	0	0	All	9	None	230		OBS Line no MCS
	017	MGL2003OBD1A1	250	0	0	0	All	9	None	230		OBS Line no MCS
	018	MGL2003OBS1i	150	0	0	0	S1 & S2	9	None	230		OBS Line no MCS, half volume area
	019	MGL2003OBD1B	250	0	0	0	Multiple configurations	9	None	230		OBS Line no MCS End of OBS Portion
	020	MGL2003MCT02	50	720	2	20	All	9	9	230	190	
	021	MGL2003MCAFZ1	50	720	2	20	All	9	9	230	190	
	022	MGL2003MCAFZ2	50	720	2	20	All	9	9	230	190	
	023	MGL2003MCAFZ3	50	720	2	20	All	9	9	230	190	
	024	MGL2003MCAFZ4	50	720	2	20	All	9	9	230	190	
	025	MGL2003MCAFZ5	50	720	2	20	All	9	9	230	190	Early end of line d/t streamer failing
	026	MGL2003MCAFZ6	50	720	2	20	All	9	9	230	190	
	027	MGL2003MCD1S	50	720	2	20	All	9	9	230	190	
	028	MGL2003MCD2S	50	720	2	20	Multiple configurations	9	9	230	190	Array 1 failures near EOL
	029	MGL2003MCD2S1	50	720	2	20	All	9	9	230	190	
	030	MGL2003MCD2S2	50	480	2	20	All	9	9	230	190	New streamer length for remainder
	031	MGL2003MCS1A	50	480	2	20	Multiple configurations	9	9	230	190	
	032	MGL2003MCS1B	50	480	2	20	All	9	9	230	190	
	033	MGL2003MCS1C	50	480	2	20	All	9	9	230	190	
	034	MGL2003MCS1D	50	480	2	20	S3 & S4	9	9	230	190	
	035	MGL2003MCD1N	50	480	2	20	Multiple configurations	9	9	230	190	
	036	MGL2003MCD1S1	50	480	2	20	Multiple configurations	9	9	230	190	Checking sources for air leaks near SOL
	037	MGL2003MCS1G	50	480	2	20	All	9	9	230	190	
	038	MGL2003MCS1F	50	480	2	20	All	9	9	230	190	
	039	MGL2003MCS1E	50	480	2	20	Multiple configurations	9	9	230	190	
	040	MGL2003MCS1D1	50	480	2	20	S1 & S2	9	9	230	190	
	041	MGL2003MCD2N	50	480	2	20	Multiple configurations	9	9	230	190	
												End of cruise