

**MGL2408 Seismic Configuration by sequence acquired with offsets**

DR Table #	Sequence	line name	<u>Shot spacing</u>		<u>Number of active</u>		record length	source sub-array used	source depth	streamer depth	NRP-COS	COS-CNG
			(m)	channels	sample rate							
1	001	MGL2408001OPFe1	60 sec	NA	NA	NA	3 Arrays used	12	NA	276	NA	
2	002	MGL2408002OPFe2	60 sec	NA	NA	NA	4 Arrays used	12	NA	276	NA	
2	003	MGL2408003OPFw1	60 sec	NA	NA	NA	4 Arrays used	12	NA	276	NA	
2	004	MGL2408004OPA1	60 sec	NA	NA	NA	4 Arrays used	12	NA	276	NA	
2	005	MGL2408005OPA2	60 sec	NA	NA	NA	4 Arrays used	12	NA	276	NA	
3	006	MGL2408006OPA3	60 sec	NA	NA	NA	4 Arrays used	12	NA	276	NA	
4	007	MGL2408007MPA1	50	1200	2	20	4 Arrays used	12	15	276	171.2	
4	008	MGL2408008MPFw1	50	1200	2	20	4 Arrays used	12	15	276	171.2	
5	009	MGL2408009MPT12	50	1200	2	20	4 Arrays used	12	20	276	171.2	
6	010	MGL2408010MPD71	50	1200	2	18	4 Arrays used	12	15	276	171.2	
6	011	MGL2408011MPA2	50	1200	2	18	4 Arrays used	12	15	276	171.2	
7	012	MGL2408012MPT21	50	1200	2	18	4 Arrays used	12	15	276	171.2	
7	013	MGL2408013MPD41	50	1200	2	18	3 Arrays used	12	15	276	171.2	

**Comment**

OBS- line ended early
OBS- reshoot of Seq1, complete
OBS- G2-1 disabled dt dbi pop
OBS- circled to find stray OBS
OBS- earl emd dt GS2 autofire
OBS- LGSP dt PSO
MCS- Line ended early dt WX
MCS- 1st line after redeploy
MCS- Transit line, 20m deopth
MCS- 18 sec rec length
MCS- 18 sec rec length
MCS- 18 sec rec length
MCS- 18 sec rec length