

MGL1708 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	MGL1708OB02	150	N/A	N/A	N/A	All	9	N/A	235	N/A	Source/OBS Only
	002	MGL1708OB07	150	N/A	N/A	N/A	All	9	N/A	235	N/A	Source/OBS Only
	003	MGL1708OB09	150	N/A	N/A	N/A	All	9	N/A	235	N/A	Source/OBS Only
	004	MGL1708MC10	50	1008	2	18	All	9	10	235	188	
	005	MGL1708MC11	50	1008	2	18	All	9	10	235	188	
	006	MGL1708MC12	50	1008	2	18	All	9	10	235	188	
	007	MGL1708MC14	75	1008	2	18	All	9	10	235	188	Strong following currents, increase shot point spacing
	008	MGL1708MC15	50	1008	2	18	All	9	10	235	188	Shot spacing returned to normal
	009	MGL1708OB16	150	1008	2	18	All	9	10	235	188	Shot spacing changed for primarily OBS data
	010	MGL1708OB18	200	N/A	N/A	N/A	All	9	N/A	235	N/A	Source/OBS Only
	011	MGL1708MC40	50	1008*****	2	18	All	9	10	235	188	SEAL recording crashed multiple times near SOL. SEAL configured with 4x1008 channels initially
	012	MGL1708MC41	50	1008	2	18	All	9	10	235	188	
	013	MGL1708MC44	50	1008	2	18	All	9	10	235	188	
	014	MGL1708MC43	50	1008	2	18	All	9	10	235	188	
	015	MGL1708MC42	50	1008	2	18	All	9	10	235	188	
	016	MGL1708MC45	50	1008	2	18	All	9	10	235	188	
	017	MGL1708MC46	50	1008	2	18	All	9	10	235	188	
	018	MGL1708MC47	50	1008	2	18	Multi	9	10	235	188	Source maintenance occurred online, refer to logs for arrays
	019	MGL1708MC60	50	1008	2	18	All	9	10	235	188	
	020	MGL1708MC59	50	1008	2	18	Multi	9	10	235	188	Source maintenance occurred online, refer to logs for arrays
	021	MGL1708MC48	50	1008	2	18	All	9	10	235	188	
	022	MGL1708MC57	50	1008	2	18	All	9	10	235	188	
	023	MGL1708MC58	50	1008	2	18	All	9	10	235	188	
	024	MGL1708MC49	50	1008	2	18	All	9	10	235	188	
	025	MGL1708MC50	50	1008	2	18	All	9	10	235	188	Line 50 and 51 combined
	026	MGL1708MC52	50	1008	2	18	All	9	10	235	188	
	027	MGL1708MC53	50	1008	2	18	All	9	10	235	188	
	028	MGL1708MC54	50	1008	2	18	All	9	10	235	188	
	029	MGL1708MC55	50	1008	2	18	All	9	10	235	188	
	030	MGL1708MC56	50	1008	2	18	All	9	10	235	188	
	031	MGL1708MH63	37.5	1008	2	14	All	9	10	235	188	Hi-rez line shot spacing and record length changed
	032	MGL1708MH64	37.5	1008	2	14	All	9	10	235	188	Hi-rez line shot spacing and record length changed
	033	MGL1708MH36	37.5	1008	2	14	All	9	8	235	188	Hi-rez line shot spacing and record length changed
	034	MGL1708MH26	37.5	1008	2	14	All	9	8	235	188	Hi-rez line shot spacing and record length changed
	035	MGL1708MC27	50	1008	2	14	All	9	10	235	188	Higher vessel speed, increased shot spacing
	036	MGL1708MH24	37.5	1008	2	14	All	9	10	235	188	Line 24 and 25 combined
	037	MGL1708MH38	37.5	1008	2	14	All	9	10	235	188	Line 38 and 39 combined
	038	MGL1708MC37	50	1008	2	14	All	9	10	235	188	Higher vessel speed, increased shot spacing

