

Event data Model and Depth chelsea_2

FM 131 73 –18 Mw 3.50 rms 1.414e–06 505 ERR 1 2 6 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 72.4

	Pz	Pr	Sz	Sr	Sh
GS_OK033 44.4/-0.15					-
			–0.10 99	-0.10 90	
N4_T35B 62.4/-0.08	0.50	0.50	1.20	1.20	1.15
GS_OK029	77	88	26	51	88
88.0/-0.06		1.25 77	0.85 81	0.85 31	0.10 98
OK_CROK 98.4/-0.13		~~		-	
	0.85 69	0.85 82	0.85 95		
GS_OK025 103.8/-0.0		1.55	0.30	0.30	0.45
	51	68	97	92	97
GS_KAN14 111.7/-0.1	3 0.25	0.25	1.45	-	
TA_TUL1	67	68	83		
115.0/–0.1	0 0.95 76	0.95 67	-0.25 96	-0.25 82	0.70 99
OK_FNO 139.4/-0.1	7				
		1.10 66	0.90 96	0.90 73	0.95 97
Y9_FW06 144.6/-0.1	1 0.90	0.90	1.10	1.10	•
	28	53	98	71	
GS_OK040 160.1/-0.1		1.15	1.40	-	
	23	53	96		



Event data Model and Depth chelsea_2

FM 131 73 –18 Mw 3.50 rms 1.414e–06 505 ERR 1 2 6 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 72.4

