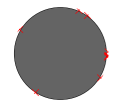


Event data Model and Depth chelsea\_7

EM 321 90 26 Mw 3 59 rms 1 457e\_06 505 EBB 1 2 2 ISC

FM 321 90 26 Mw 3.59 rms 1.457e-06 505 ERR 1 2 2 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 71.5

	Pz	Pr	Sz	Sr	Sh
GS_OK033 44.4/-0.07					-
			–1.50 96	–1.50 59	
N4_T35B 62.4/0.02	-0.10	-0.10	3.00	3.00	0.85
GS_OK029	70	83	33	72	90
88.0/0.04	1.45 75	1.45 73	-1.60 81	-1.60 39	0.00 98
OK_CROK 98.4/-0.03	3	<b>~~</b>			
GS_OK025	0.25 81	0.25 93	2.90 92		
103.8/0.03		1.40 49	-2.15 96	-2.15 88	0.40 97
GS_KAN14 111.7/-0.0		<del></del>			37
11117 010	0.15 36	0.15 90	2.55 90		
TA_TUL1 115.0/0.00	0.05	0.05			0.70
OK_FNO	78	64	97	79	99
139.4/–0.0	06	1.45 77	-1.50 92	–1.50 81	0.95 97
Y9_FW06 144.6/0.00		_~~			_
	0.30 14	0.30 73	3.15 97	3.15 77	
GS_OK040 160.1/-0.0		0.35	3.25	-	
	41	55	95		



Event data Model and Depth chelsea\_7

FM 321 90 26 Mw 3.59 rms 1.457e-06 505 ERR 1 2 2 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 71.5

