

Event data Model and Depth chelsea_5

FM 283 83 –7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 87.1

	Pz	Pr	Sz	Sr	Sh
GS_OK034 50.0/0.01			0.40 99	0.40 98	0.50 99
GS_OK031 53.0/0.04			1.10	1.10 87	1.10
GS_OK030 56.7/0.02			0.20 98	0.20 76	0.55
N4_T35B 66.0/0.00			0.50 98	0.50 91	0.55
GS_KAN13 81.6/-0.01			0.45 96	0.45 94	1.50
GS_OK029 84.3/-0.02			-0.15 81	-0.15 64	1.25
GS_KAN09 _ 100.1/-0.03 1		1.45 96	0.90 94	0.90 86	1.75 98
	2.00 34	2.00 83	0.85 93	0.85 57	1.85
	.45 02	1.45 96	1.00	1.00	-5.00 87
	.45 01	1.45 95	1.15 94	1.15 89	1.45

Event data Model and Depth chelsea 5 FM 283 83 -7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00 Variance reduction 87.1 Sz Sr Pz Pr Sh GS_KAN14 109.6/0.00 1.40 1.55 1.30 1.30 1.55 89 95 86 99 87 GS_KAN05. 113.3/0.03 1.60 1.60 1.50 1.50 1.50 94 96 99 89 94 GS_KS21 115.9/0.05 1.45 1.45 1.10 1.10 4.10 84 92 89 94 95 TA_TUL1 117.2/0.00 0.45 0.45 0.60 0.60 0.60 89 92 98 98 99 GS OK032 . 122.1/0.01 1.75 1.75 60 86 GS_KAN06 . 123.3/-0.04 1.70 1.45 1.45 1.80 1.70 88 93 94 99 97 GS_KAN08 _ 128.7/0.01 1.65 1.65 1.50 1.50 1.60 87 99 91 97 92 OK_HTCH 134.1/0.03 2.00 2.00 1.45 1.45 1.90 68 65 75 96 91 GS KAN16 _ 134.7/-0.03 1.75 1.75 0.80 0.80 1.70 87 91 89 60 99 GS_KAN12

1.50

87

1.70

99

135.9/0.01

1.70

86

1.70

91

1.50

97



