

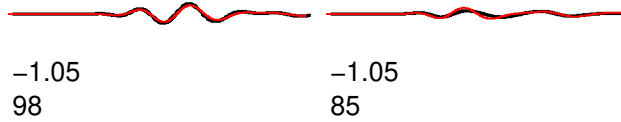
# Event data Model and Depth chelsea\_5

FM 323 68 10 Mw 3.57 rms 1.273e-06 505 ERR 1 3 4 ISO 0.00 0.00 CLVD 0.00 0.00

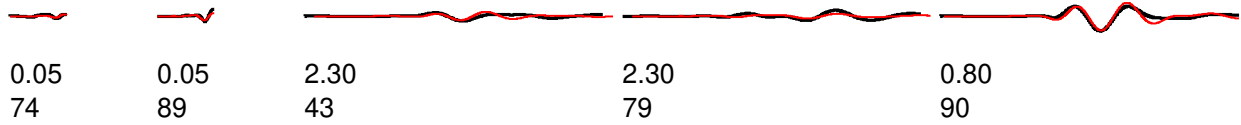
Variance reduction 75.1

Pz Pr Sz Sr Sh

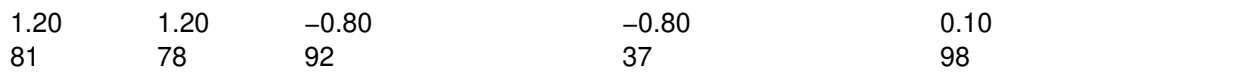
GS\_OK033  
44.4/-0.04



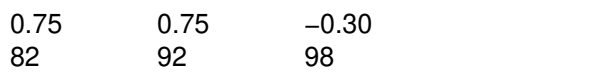
N4\_T35B  
62.4/0.03



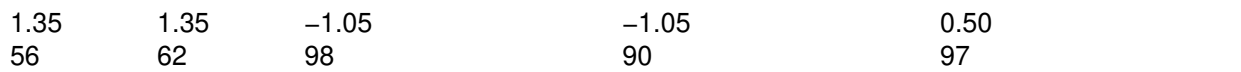
GS\_OK029  
88.0/0.05



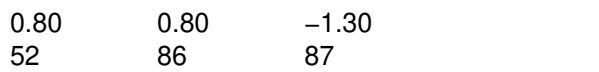
OK\_CROK  
98.4/-0.02



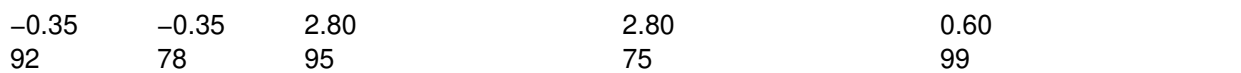
GS\_OK025  
103.8/0.04



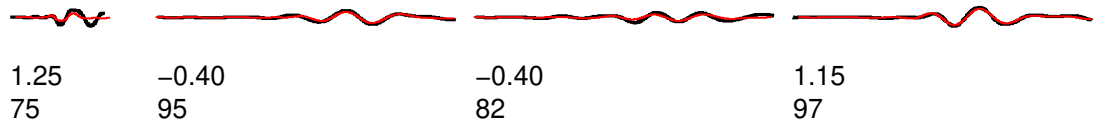
GS\_KAN14  
111.7/-0.02



TA\_TUL1  
115.0/0.01



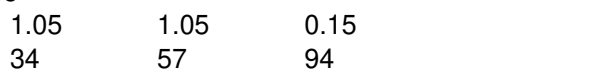
OK\_FNO  
139.4/-0.06

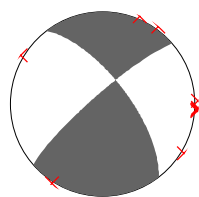


Y9\_FW06  
144.6/0.00



GS\_OK040  
160.1/-0.05





# Event data Model and Depth chelsea\_5

FM 323 68 10 Mw 3.57 rms 1.273e-06 505 ERR 1 3 4 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 75.1

Pz

Pr

Sz

Sr

Sh

Y9\_FW10  
164.2/0.02

0.40  
23

0.40  
34

-0.25  
89

-0.25  
87

Y9\_FW02  
165.3/-0.04

-0.15  
2

-0.15  
42

0.25  
98

GS\_OK038  
166.2/0.00

-0.40  
96

Y9\_FW09  
193.2/0.10

0.10  
89

OK\_X37A  
247.4/0.08

-0.05  
88

-0.05  
92

2.85  
95