

Event ./seismograms/EQ1 Model and Depth sd_17

FM 125 69 -17 Mw 5.49 E 2.380e-02 375 ERR 0 0 0 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 99.5

Pz

Pr

Sz

Sr

Sh

HA.PY
195.0/-0.10
0.00
99

0.00
98

-0.10
100

-0.10
99

-0.10
100

HA.QF
176.0/-0.07
-0.10
99

-0.10
100

-0.10
100

-0.10
100

-0.10
100

HE.CAZ
138.0/-0.10
0.00
100

0.00
100

-0.10
100

-0.10
100

-0.20
100

HE.FUC
79.0/-0.10
-0.20
100

-0.20
100

0.00
100

0.00
99

-0.20
100

HE.GAZ
103.0/-0.11
-0.10
100

-0.10
100

-0.10
100

-0.10
100

-0.20
100

HE.HEJ
145.0/-0.11
0.00
99

0.00
99

-0.10
99

-0.10
100

-0.10
100

HE.HUH
168.0/-0.12
0.00
100

0.00
100

-0.10
100

-0.10
100

-0.10
100

HE.MEC
120.0/-0.12
0.10
99

0.10
99

-0.10
100

-0.10
100

-0.10
100

HE.WUJ
171.0/-0.11
-0.30
100

-0.30
100

-0.10
100

-0.10
99

-0.20
100

HE.XIH
107.0/-0.07
-0.10
99

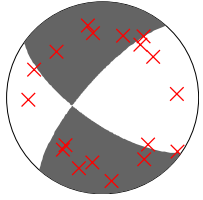
-0.10
100

-0.10
100

-0.10
100

-0.20
100

40 s



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FM 125 69 -17 Mw 5.49 E 2.380e-02 375 ERR 0 0 0 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 99.5

Pz

Pr

Sz

Sr

Sh

HE.ZAQ
53.0/-0.02

-0.20
96

-0.20
100

-0.30
100

-0.30
100

-0.30
100

SD.DSH
150.0/-0.07

-0.30
98

-0.30
98

-0.30
99

-0.30
99

-0.20
100

SD.DZH
32.0/0.00

-0.10
100

-0.10
100

-0.10
100

-0.10
100

-0.30
99

SD.LCH
86.0/-0.09

-0.20
100

-0.20
99

-0.20
100

-0.20
99

-0.20
100

SD.LSH
151.0/-0.10

0.00
99

0.00
100

-0.20
99

-0.20
100

-0.10
100

SD.SHH
86.0/-0.09

-0.20
100

-0.20
100

-0.20
99

-0.20
99

-0.20
100

SD.TIA
122.0/-0.10

0.00
99

0.00
99

-0.20
100

-0.20
100

-0.10
100

SD.XIT
185.0/-0.04

0.00
100

0.00
100

-0.20
100

-0.20
100

-0.20
100

40 s