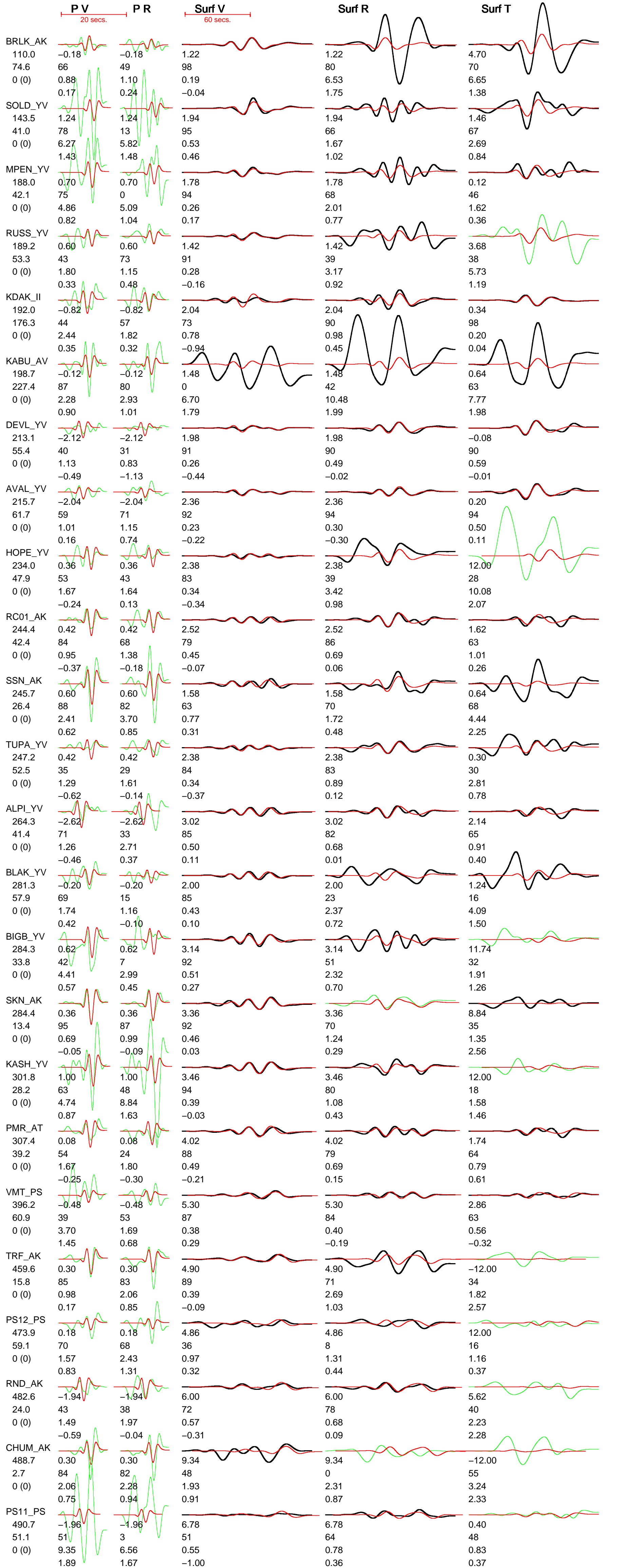
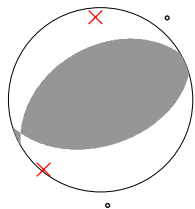


Event 20080918194353069 Model and Depth scak\_094  
FM 90 52 70 Mw 4.60 ISO 0 CLVD 0 rms 5.720e-05 VR 36.0  
Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00  
# norm L1 # Pwin 15 Swin 120 # N 24 Np 0 Ns 24





Event 20080918194353069 Model and Depth scak\_082

FM 240 42 80 Mw 4.60 ISO 0 CLVD 0 rms 3.714e-05 VR 46.8

Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00

# norm L1 # Pwin 15 Swin 120 # N 2 Np 2 Ns 2

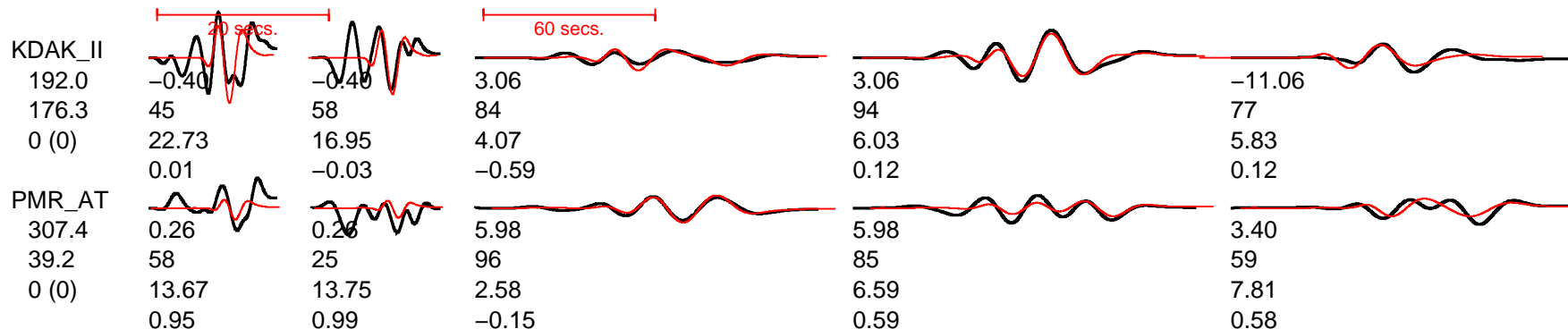
P V

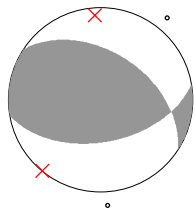
P R

Surf V

Surf R

Surf T





Event 20080918194353069 Model and Depth scak\_078

FM 80 52 60 Mw 4.60 ISO 0 CLVD 0 rms 1.878e-05 VR 76.0

Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00

# norm L1 # Pwin 15 Swin 120 # N 2 Np 0 Ns 2

P V

P R

Surf V

Surf R

Surf T

KDAK\_II

192.0

176.3

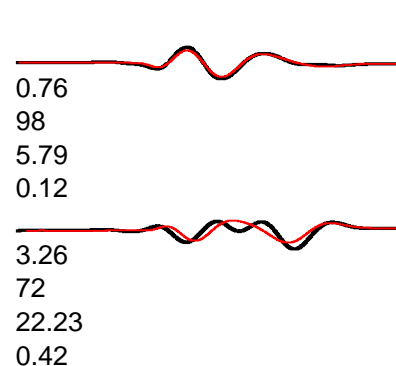
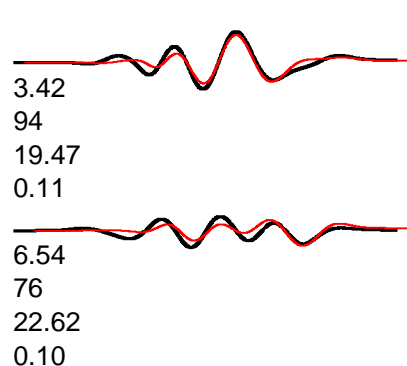
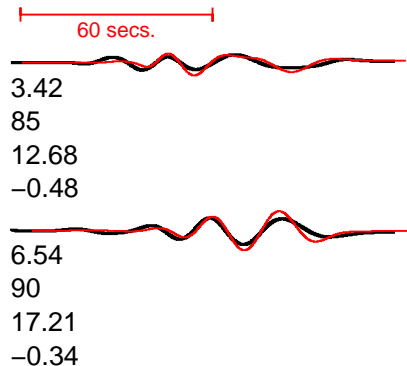
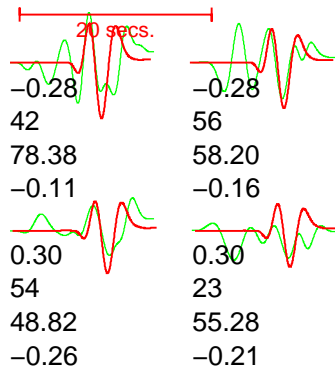
0 (0)

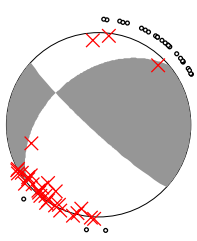
PMR\_AT

307.4

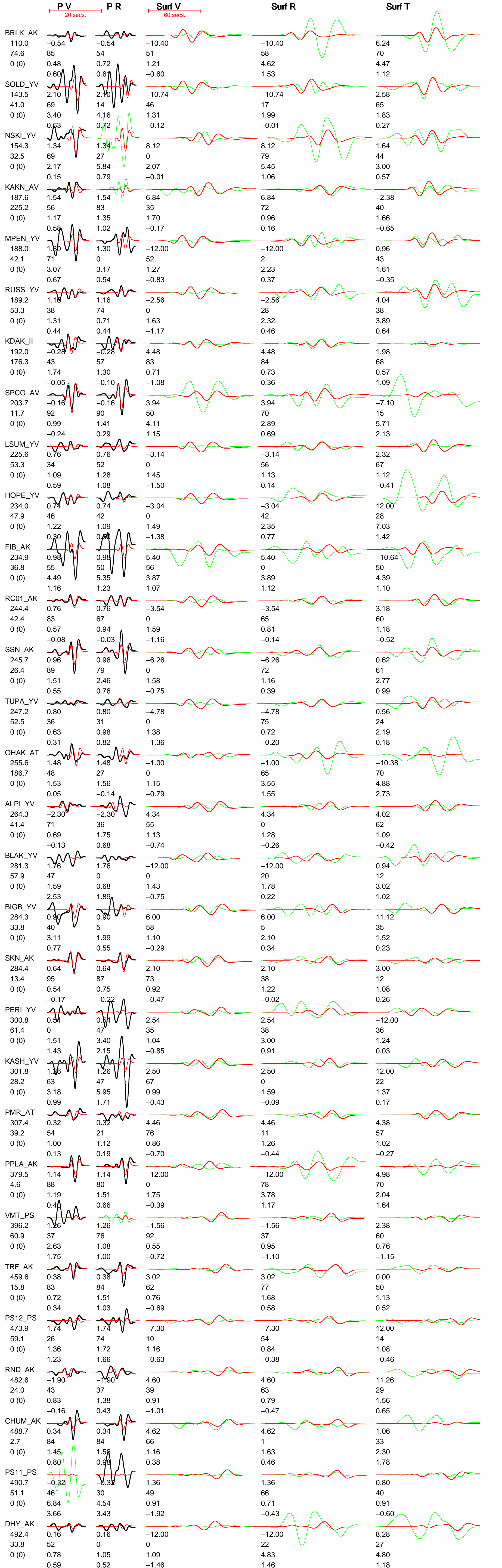
39.2

0 (0)

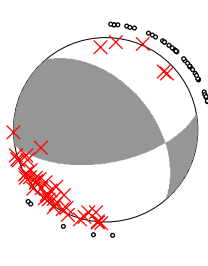




Event 20080918194353069 Model and Depth scak\_078  
FM 230 42 10 Mw 4.70 ISO 0 CLVD 0 rms 8.864e-05 VR 30.0  
Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00  
# norm L1 # Pwin 15 Swin 120 # N 30 Np 30 Ns 0

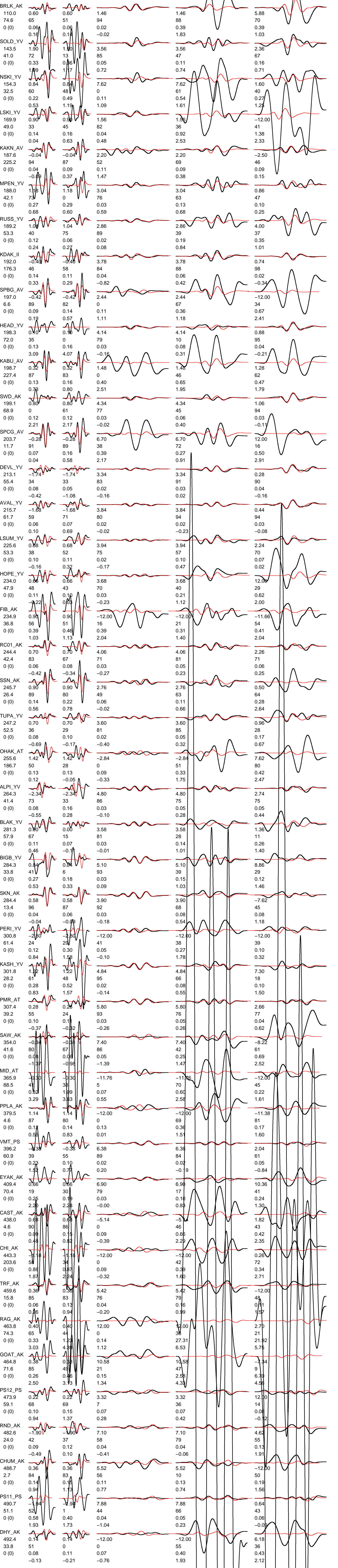




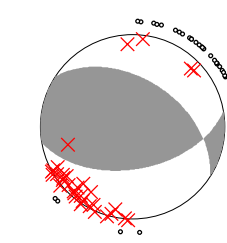


Event 20080918194353069 Model and Depth scak\_082  
FM 80 60 50 Mw 4.60 ISO 0 CLVD 0 rms 2.576e-04 VR 8.6  
Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00  
# norm L1 # Pwin 15 Swin 120 # N 44 Np 44 Ns 44

P V P R Surf V Surf R Surf T  
20 secs. 60 secs.







Event 20080918194353069 Model and Depth scak\_082  
FM 80 52 60 Mw 4.60 ISO 0 CLVD 0 rms 7.325e-05 VR 31.2  
Filter periods (seconds): Body:2.00-5.00. Surf:16.67-40.00  
# norm L1 # Pwin 15 Swin 120 # N 33 Np 30 Ns 24

