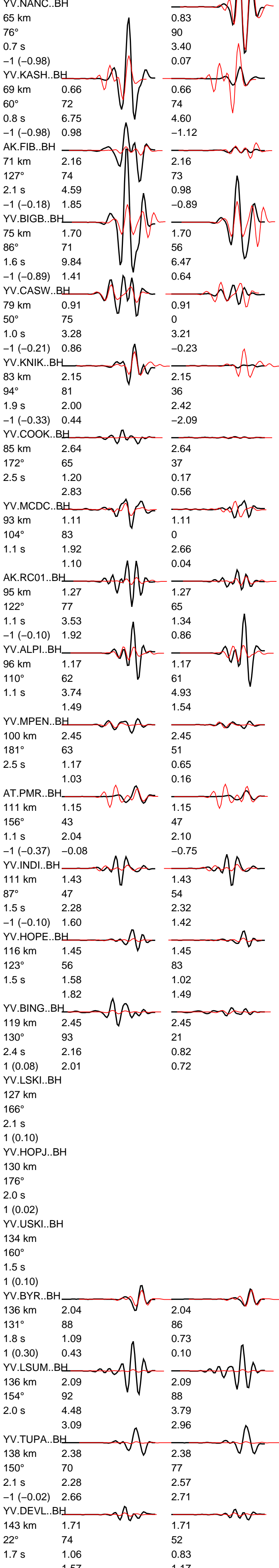
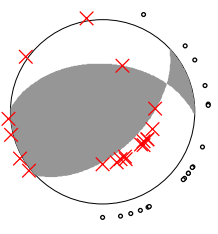


Event 20080126042942584 Model scak Depth 11  
 FM 141 50 67 Mw 3.00  $\gamma$  0  $\delta$  0 rms 3.345e-01 VR 88.8 pol\_wt 0.30  
 Filter periods (seconds): Body:0.11-0.25. Surf:12.50-20.00 duration: 0.06/0.03 s  
 # norm L1 # Pwin 1.3 Swin 100 # N 19 Np 37 Ns 0

**P V** **P R** **Surf V** **Surf R** **Surf T**

1 secs. 60 secs.





Event 20080205035142446 Model scak Depth 2  
 FM 46 53 59 Mw 2.60  $\gamma$  0  $\delta$  0 rms 1.617e-01 VR 97.4 pol\_wt 0.70  
 Filter periods (seconds): Body:0.12-0.33. Surf:12.50-20.00 duration: 0.02/0.01 s  
 # norm L1 # Pwin 1.5 Swin 100 # N 14 Np 27 Ns 0

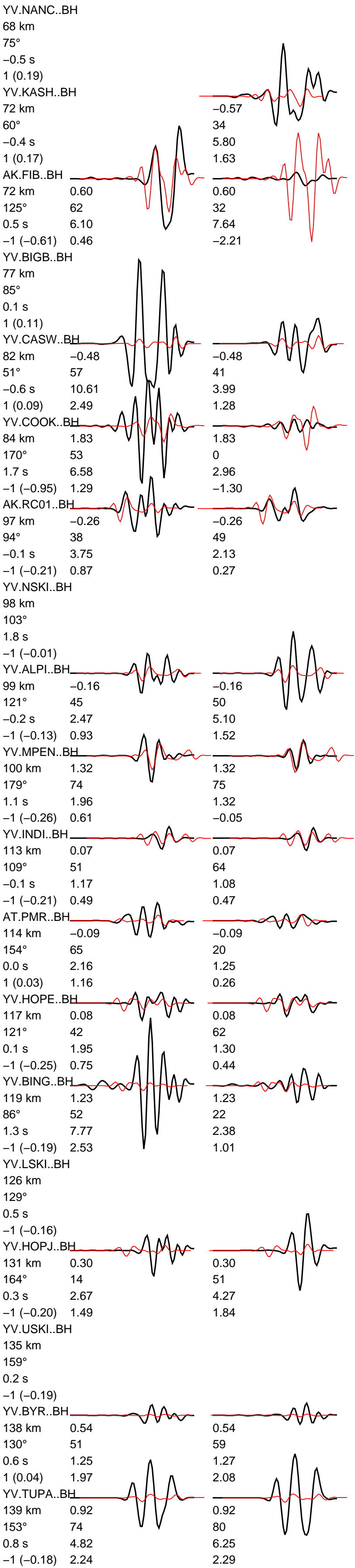
**PV**  
 1 secs.

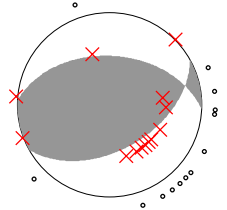
**PR**

**Surf V**  
 60 secs.

**Surf R**

**Surf T**





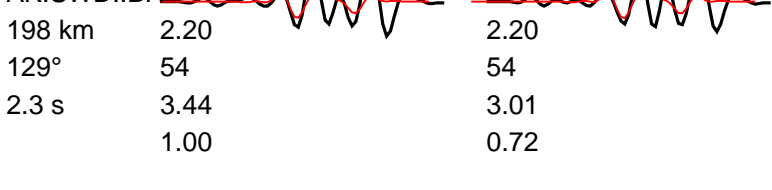
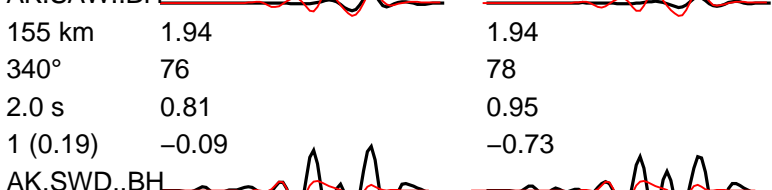
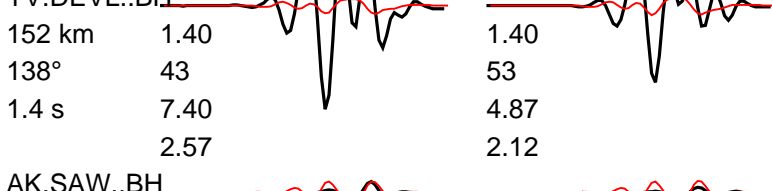
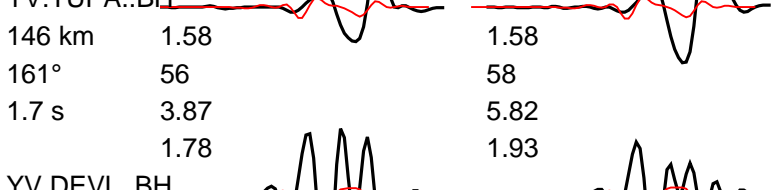
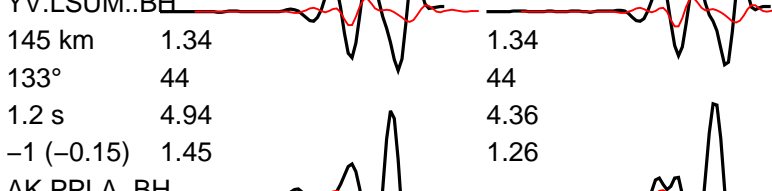
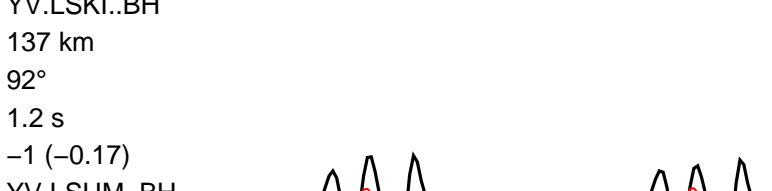
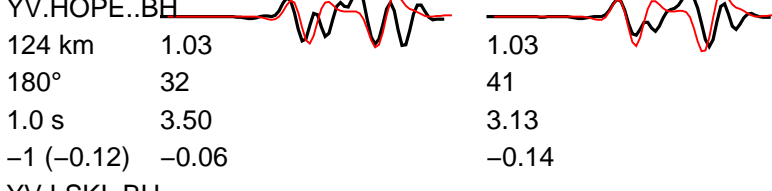
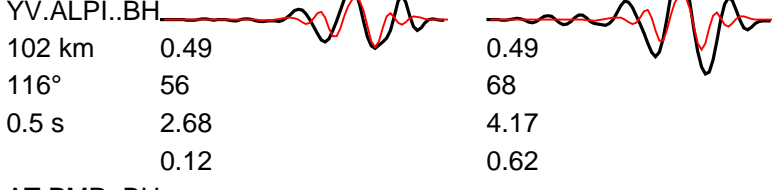
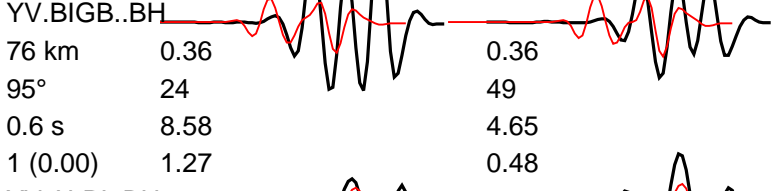
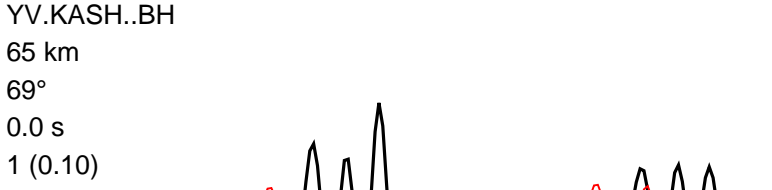
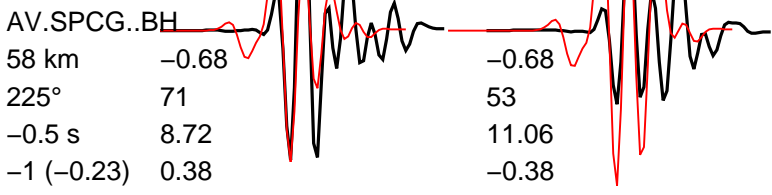
Event 20090516015104343 Model scak Depth 7

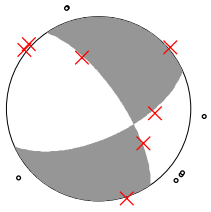
FM 61 48 68 Mw 2.90  $\gamma$  0  $\delta$  0 rms 3.933e-01 VR 84.5 pol\_wt 0.30

Filter periods (seconds): Body:0.11-0.33. Surf:12.50-20.00 duration: 0.07/0.04 s

# norm L1 # Pwin 1.5 Swin 100 # N 10 Np 20 Ns 0

**PV** **PR** **Surf V** **Surf R** **Surf T**  
 1 secs. 60 secs.



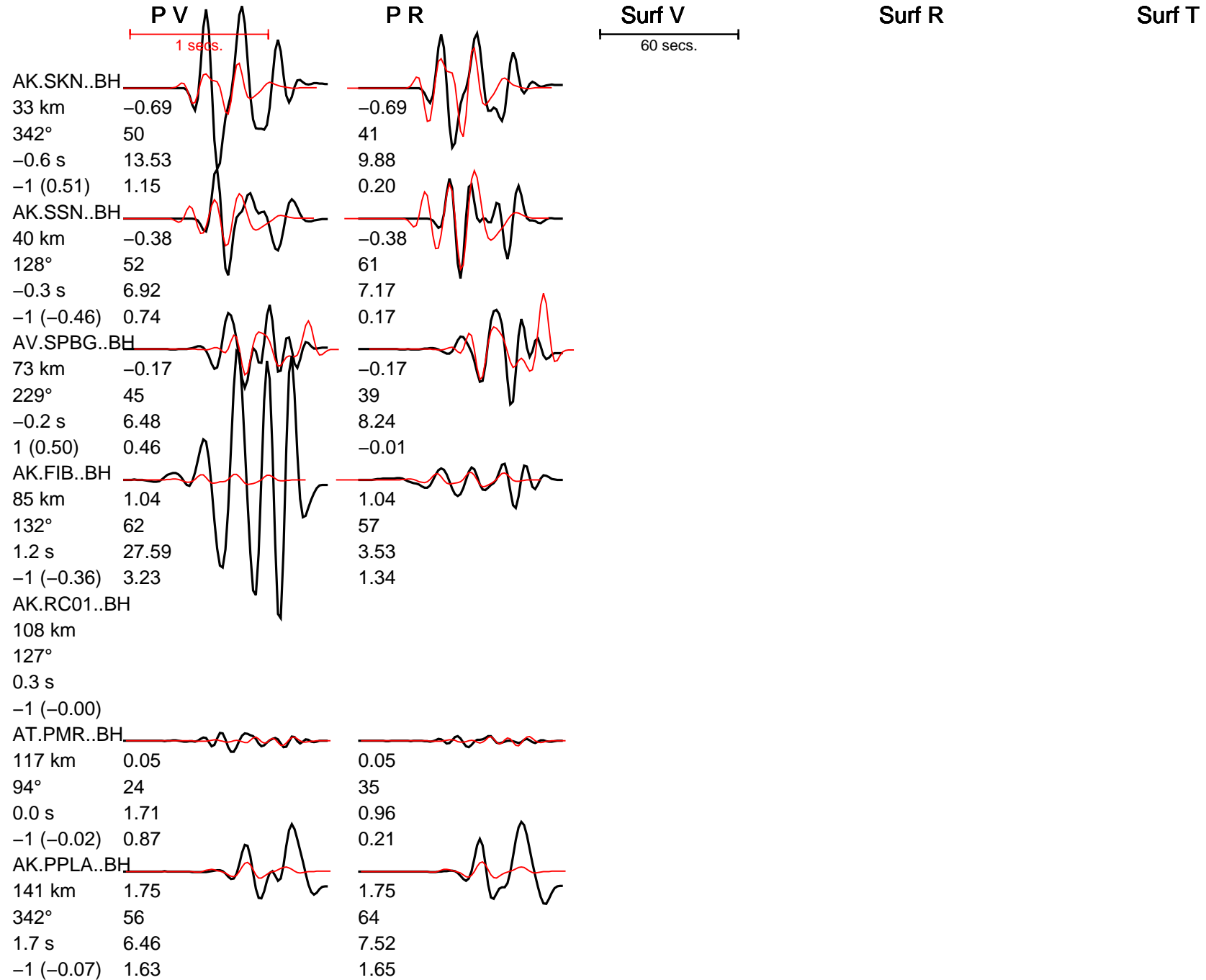


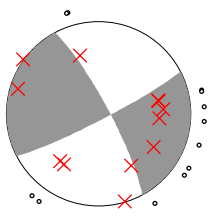
Event 20100328160536582 Model scak Depth 5

FM 326 70 -29 Mw 3.00  $\gamma$  0  $\delta$  0 rms 8.162e-01 VR 33.4 pol\_wt 0.20

Filter periods (seconds): Body:0.11-0.33. Surf:12.50-20.00 duration: 0.08/0.04 s

# norm L1 # Pwin 1.5 Swin 100 # N 6 Np 12 Ns 0



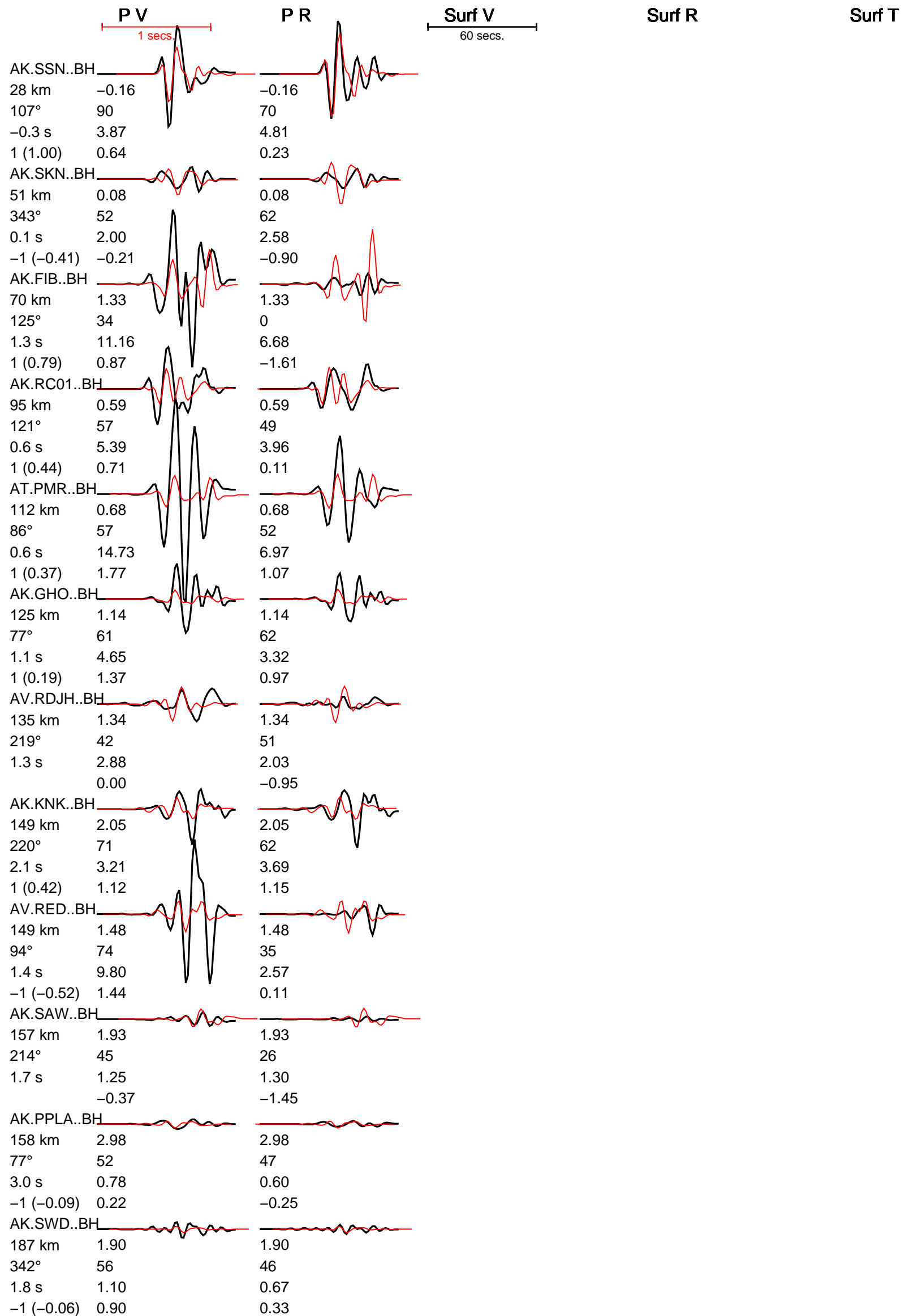


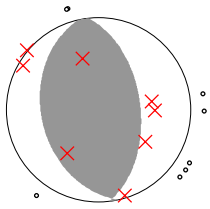
Event 20120306061258556 Model scak Depth 12

FM 63 84 9 Mw 2.60  $\gamma$  0  $\delta$  0 rms 3.451e-01 VR 88.1 pol\_wt 0.50

Filter periods (seconds): Body:0.10-0.33. Surf:12.50-20.00 duration: 0.04/0.02 s

# norm L1 # Pwin 1.3 Swin 100 # N 12 Np 24 Ns 0



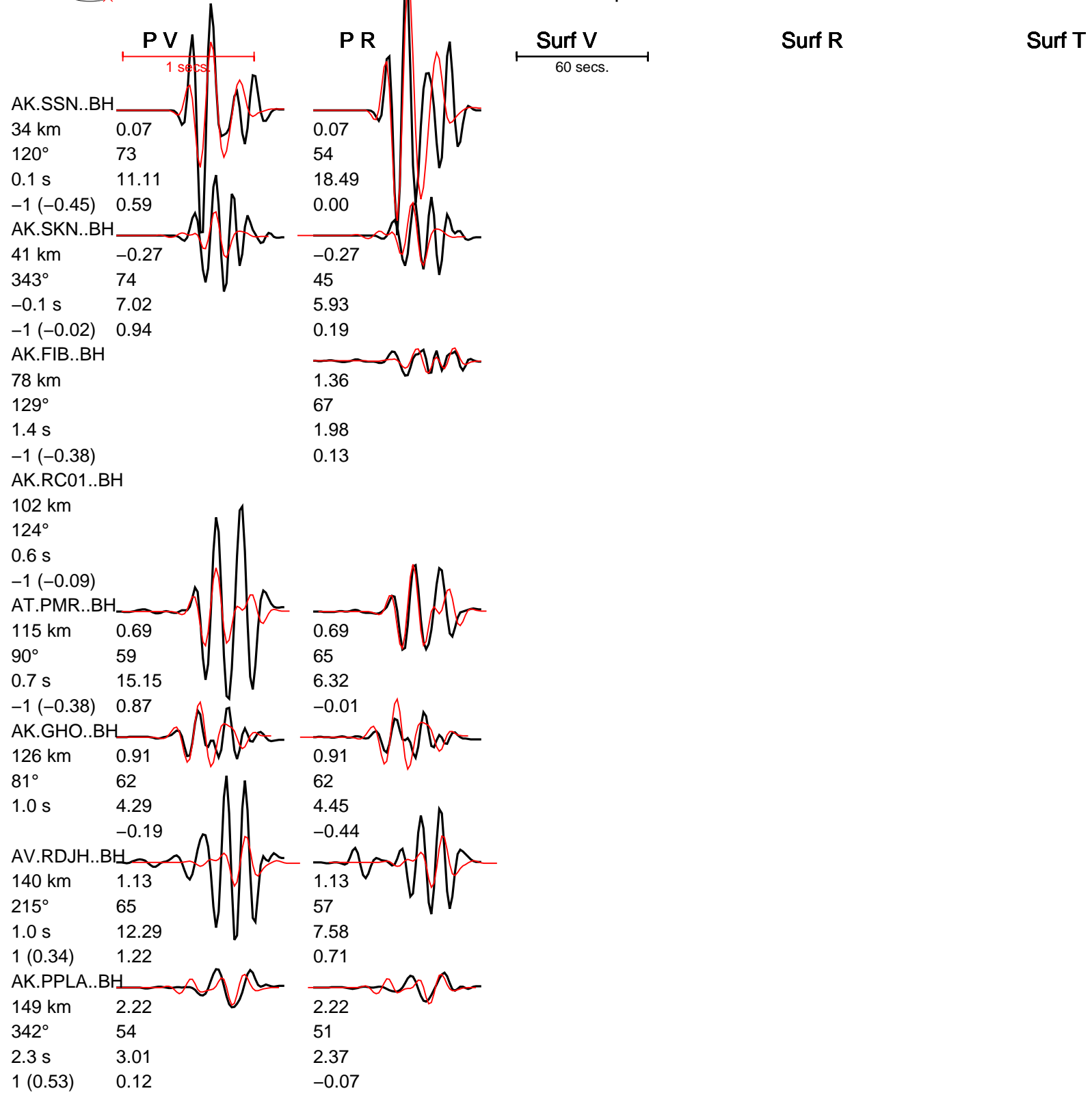


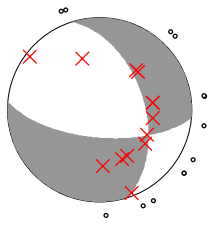
Event 20120629110739385 Model scak Depth 8

FM 168 37 85 Mw 2.50  $\gamma$  0  $\delta$  0 rms 5.444e-01 VR 70.4 pol\_wt 0.30

Filter periods (seconds): Body:0.11-0.25. Surf:12.50-20.00 duration: 0.10/0.05 s

# norm L1 # Pwin 1 3 Swin 100 # N 7 Np 13 Ns 0





Event 20140124120703813 Model scak Depth 8

FM 342 49 -33 Mw 3.00  $\gamma$  0  $\delta$  0 rms 3.202e-01 VR 89.7 pol\_wt 0.50

Filter periods (seconds): Body:0.11-0.25. Surf:12.50-20.00 duration: 0.10/0.05 s

# norm L1 # Pwin 1.2 Swin 100 # N 9 Np 18 Ns 0

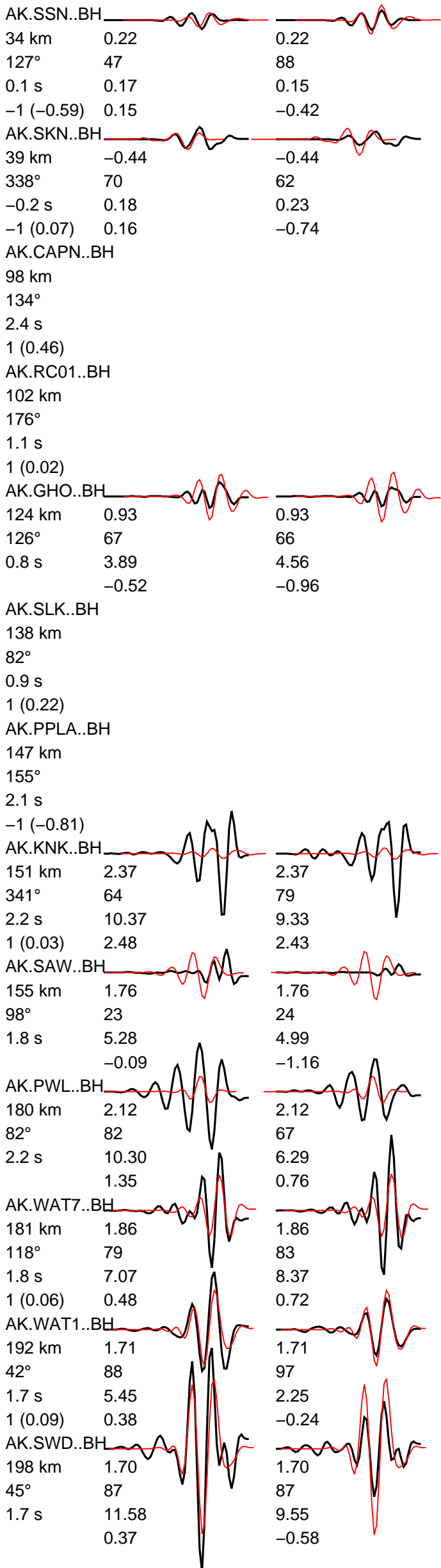
**P V**  
1 secs.

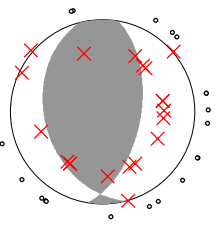
**P R**

**Surf V**  
60 secs.

**Surf R**

**Surf T**



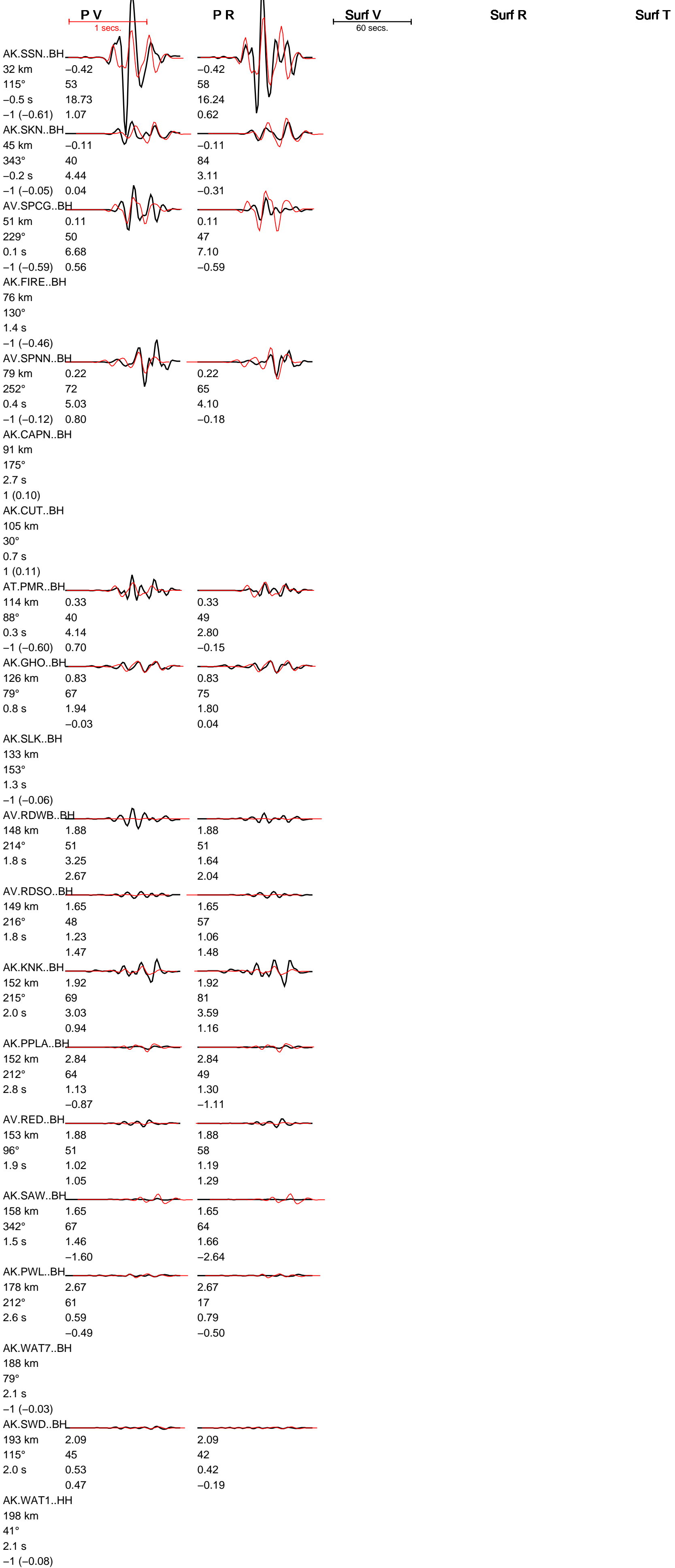


Event 20140714060410234 Model scak Depth 11

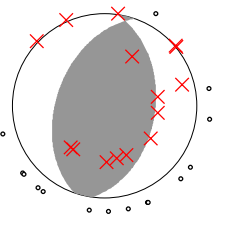
FM 165 36 70 Mw 3.00  $\gamma$  0  $\delta$  0 rms 2.655e-01 VR 93.0 pol\_wt 0.50

Filter periods (seconds): Body:0.10-0.25. Surf:12.50-20.00 duration: 0.15/0.07 s

# norm L1 # Pwin 1.5 Swin 100 # N 14 Np 28 Ns 0







Event 20160418180212156 Model scak Depth 7  
 FM 8 44 82 Mw 2.60  $\gamma$  0  $\delta$  0 rms 3.500e-01 VR 87.8 pol\_wt 0.40  
 Filter periods (seconds): Body:0.11-0.33. Surf:12.50-20.00 duration: 0.09/0.04 s  
 # norm L1 # Pwin 1.2 Swin 100 # N 10 Np 18 Ns 0

**P V**  
 1 secs.

**P R**

**Surf V**  
 60 secs.

**Surf R**

**Surf T**

