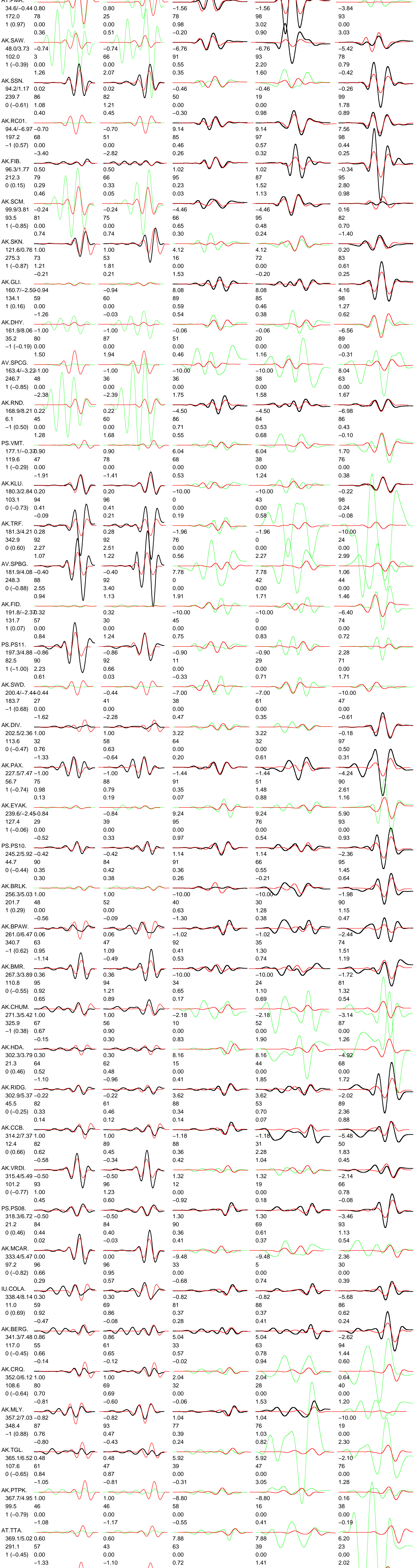
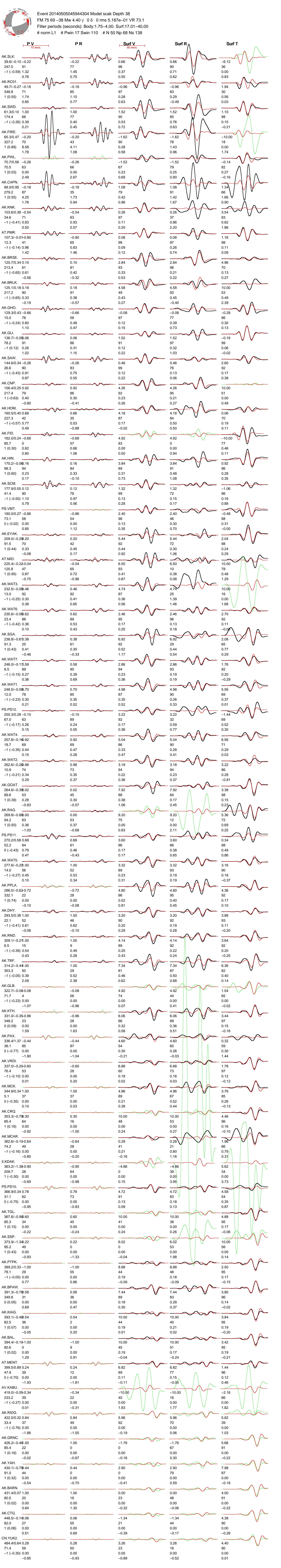
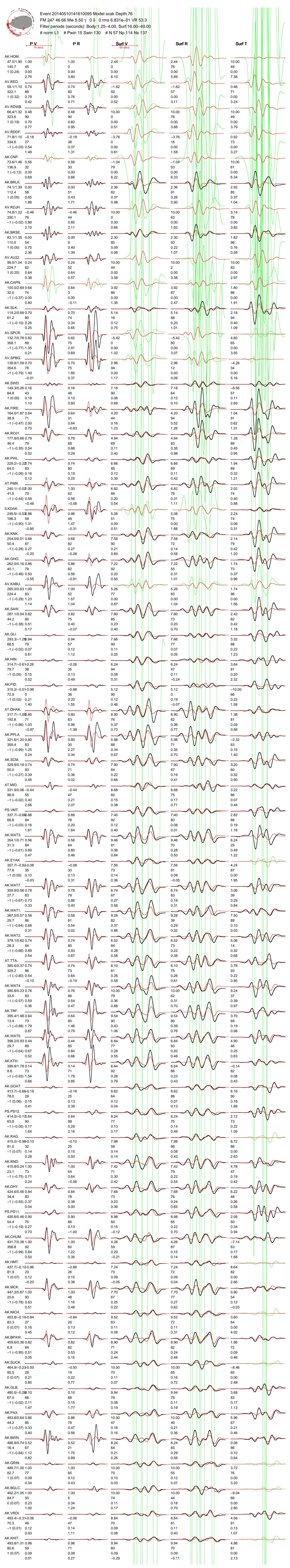
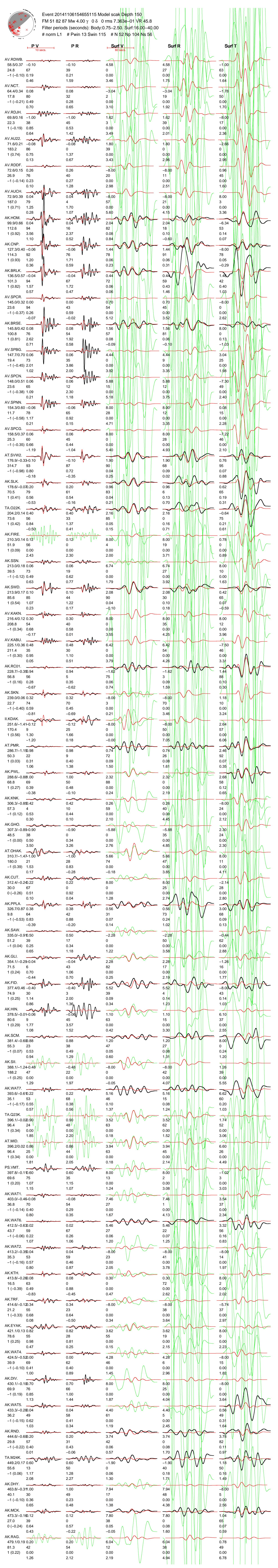


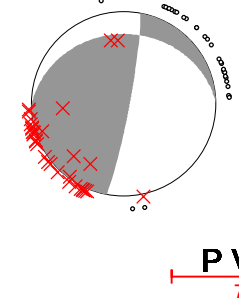
Event 20130911010259396 Model scak Depth 41
FM 131 70 28 Mw 4.30 γ 0 δ 0 rms 6.644e-01 VR 55.9
Filter periods (seconds): Body:2.00–3.03. Surf:17.01–40.00
norm L1 # Pwin 12 Swin 110 # N 31 Np 48 Ns 57



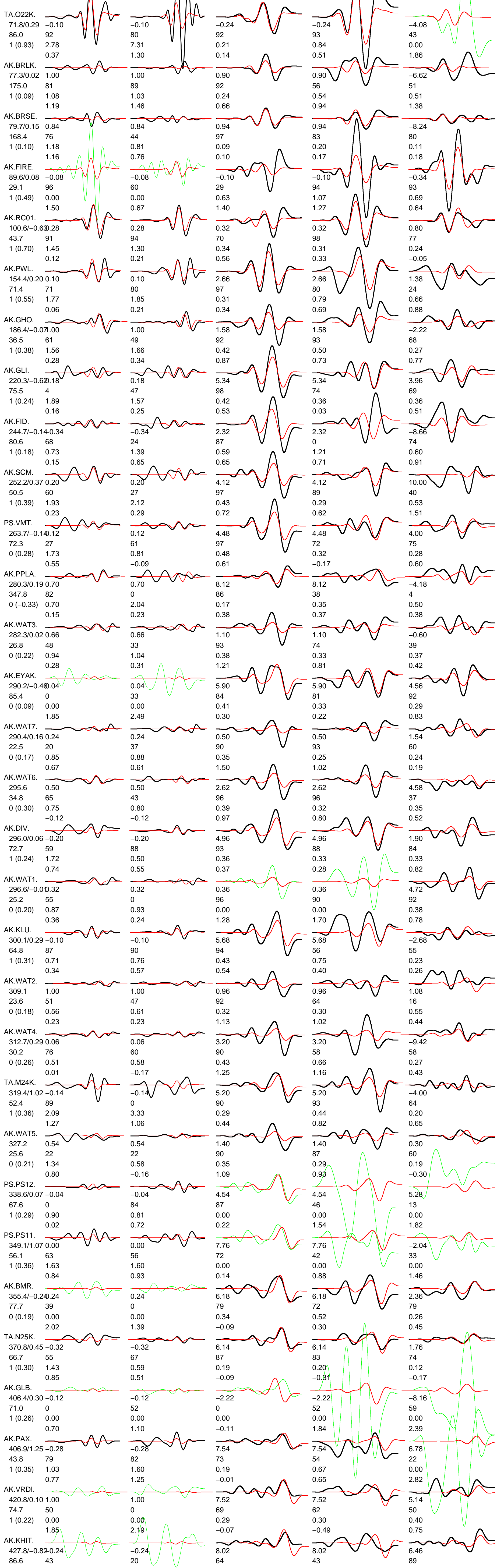


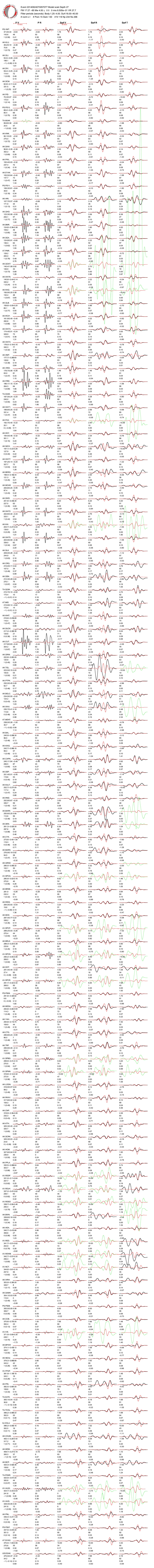




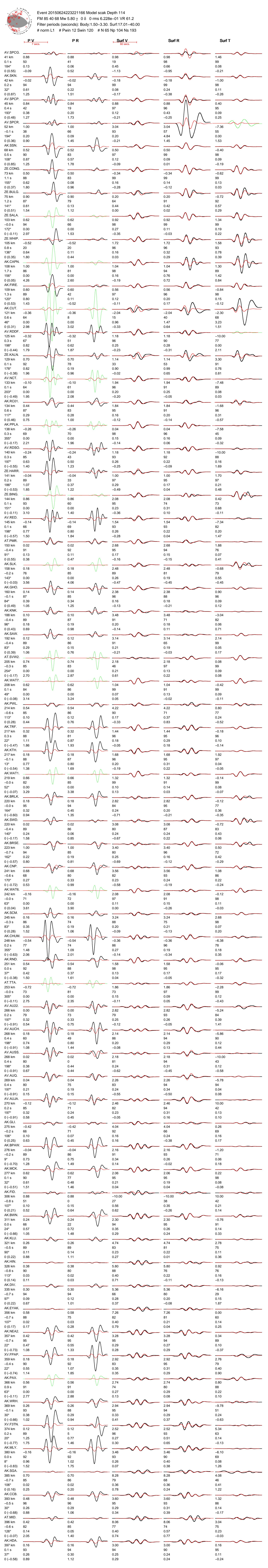


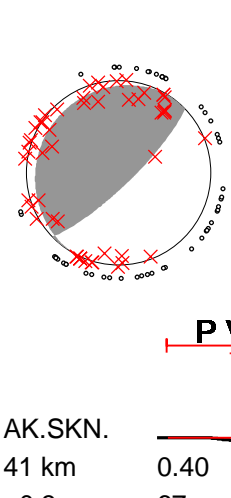
Event 20141123173243768 Model scak Depth 68
FM 11 84 65 Mw 4.10 γ 0 δ 0 rms 6.807e-01 VR 53.7
Filter periods (seconds): Body:1.25–2.75. Surf:17.01–40.00
norm L1 # Pwin 10 Swin 100 # N 30 Np 50 Ns 80





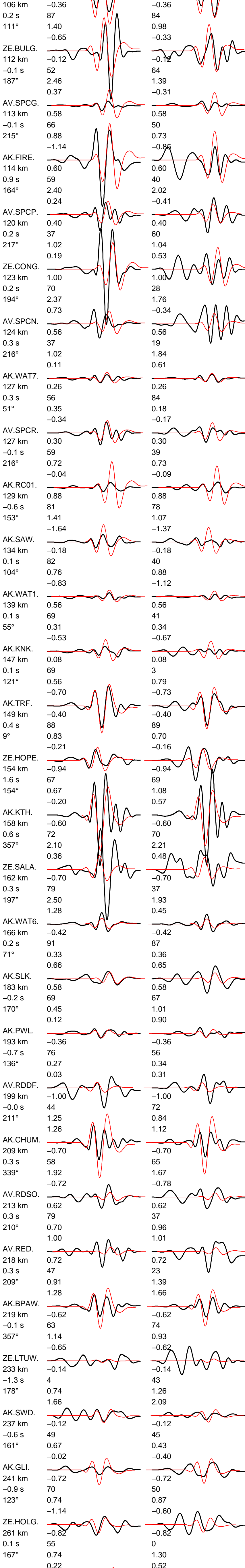


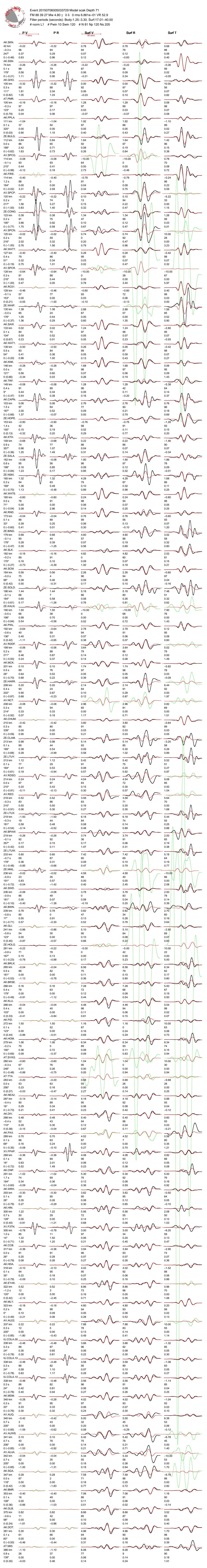


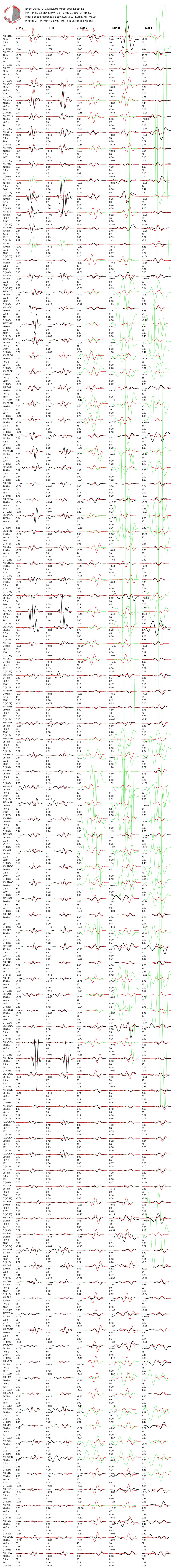


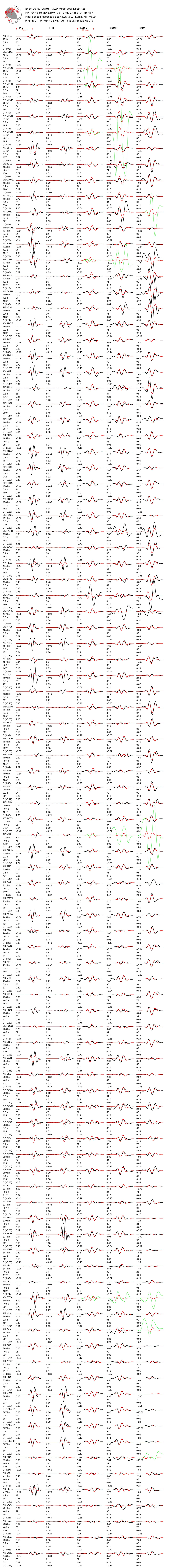
Event 20150706004957492 Model scak Depth 72
 FM 210 12 75 Mw 4.23 γ 0 δ 0 rms 1.007e+00 VR -1.4
 Filter periods (seconds): Body:1.25-3.03. Surf:17.01-40.00
 # norm L1 # Pwin 12 Swin 100 # N 51 Np 102 Ns 0

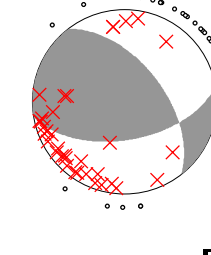
P V 7 secs. P R Surf V 60 secs. Surf R Surf T











Event 20150729023559449 Model scak Depth 120
FM 80 55 43 Mw 6.30 γ 0 δ 0 rms 5.927e-01 VR 64.9
Filter periods (seconds): Body:0.80-3.03. Surf:17.01-40.00
norm L1 # Pwin 15 Swin 120 # N 35 Np 0 Ns 105

AV.RDDF.
83 km
-0.3 s
19°

AK.BRLK.
129 km
-0.3 s
95°

AK.BRSE.
138 km
-0.1 s
95°

AT.SVW2.
190 km
-0.4 s
316°

AK.SWD.
210 km
-0.4 s
81°

AV.KABU.
216 km
0.5 s
214°

AK.SSN.
220 km
0.4 s
36°

II.KDAK.0
237 km
-0.8 s
171°

II.KDAK.00
237 km
-0.8 s
171°

AK.SKN.
249 km
-0.1 s
20°

AK.PWL.
289 km
-0.9 s
66°

AT.PMR.
291 km
-1.1 s
47°

AT.OHAK.
297 km
-1.3 s
181°

AK.KNK.
309 km
-0.9 s
54°

AK.GHO.
312 km
-0.8 s
46°

AK.CUT.
321 km
-0.4 s
28°

AK.PPLA.
339 km
0.8 s
8°

AK.SAW.
340 km
-1.0 s
48°

AK.GLI.
354 km
-2.0 s
69°

AT.TTA.
370 km
-0.3 s
337°

AK.SII.
375 km
-1.1 s
189°

AK.HIN.
376 km
-1.0 s
78°

AK.FID.
376 km
-0.7 s
72°

AK.SCM.
385 km
-0.9 s
53°

AT.MID.
390 km
-0.2 s
94°

AK.WAT7.
402 km
-0.2 s
33°

AK.WAT1.
411 km
-0.7 s
35°

AK.WAT6.
419 km
-0.7 s
41°

AK.EYAK.
419 km
-0.5 s
76°

AK.KTH.
425 km
-0.1 s
15°

AK.TRF.
425 km
0.0 s
19°

AK.DIV.
430 km
-0.8 s
68°

AK.KLU.
435 km
-0.8 s
62°

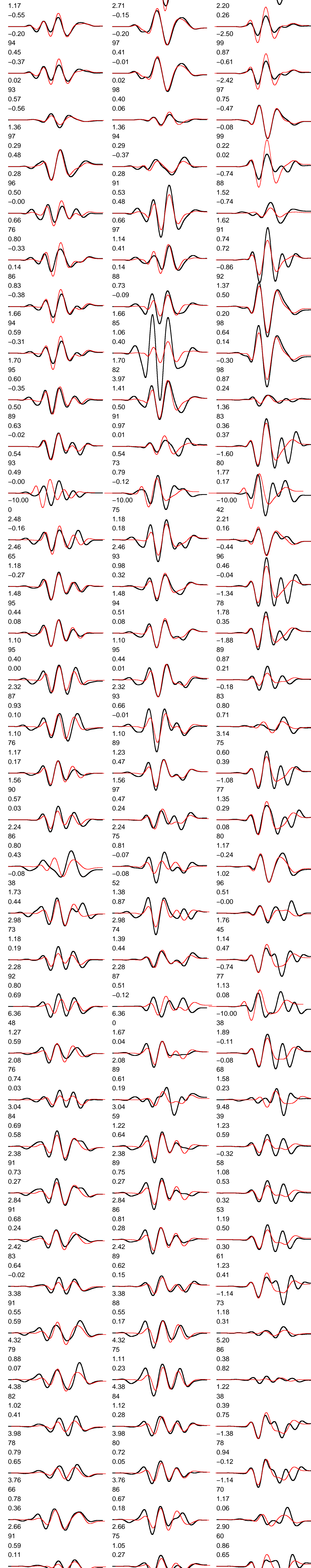
AK.CHUM.
447 km
0.2 s
5°

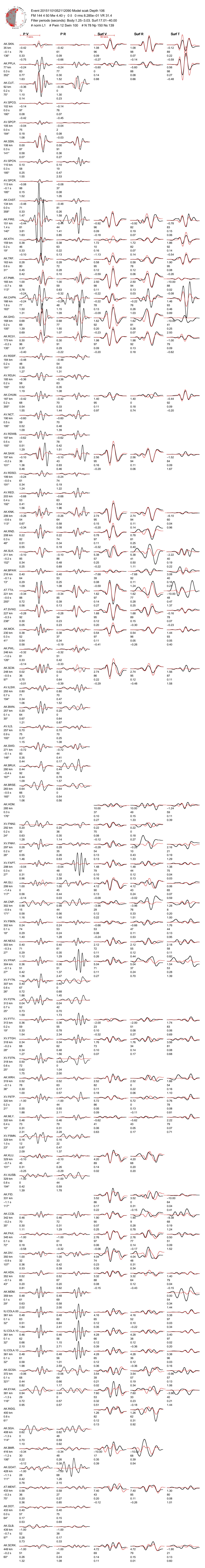
AK.SGA.
448 km
-0.9 s
77°

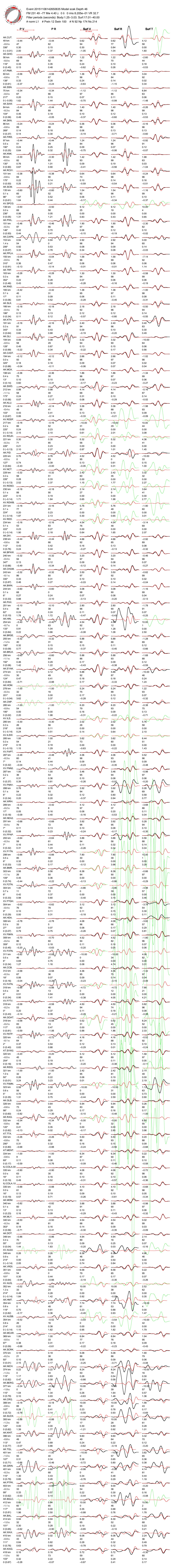
PR

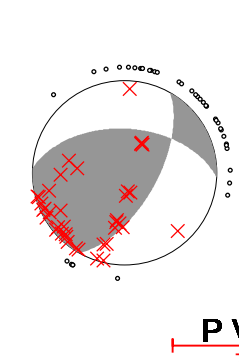
Surf V

60 secs.



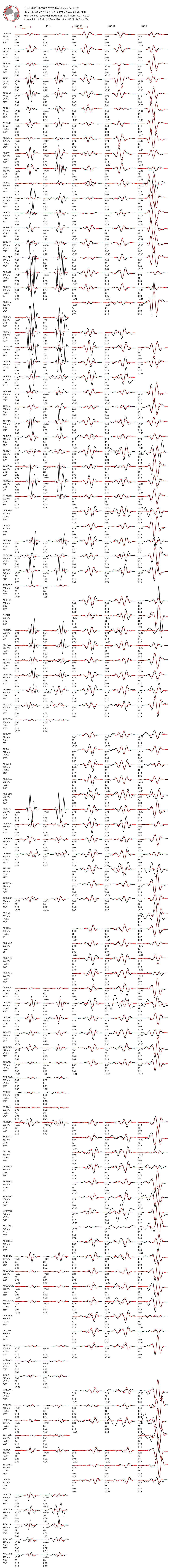


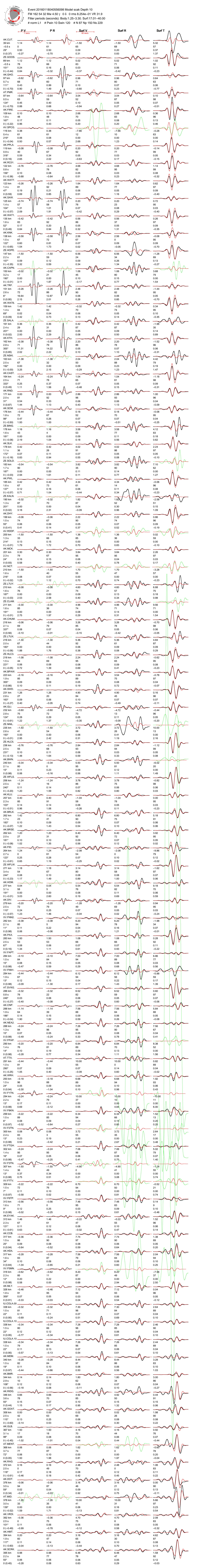


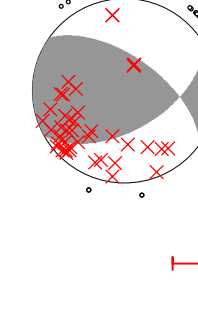


Event 20151124032444092 Model scak Depth 99
 FM 30 61 46 Mw 4.10 γ 0 δ 0 rms 8.897e-01 VR 20.9
 Filter periods (seconds): Body:1.25-3.03. Surf:17.01-40.00
 # norm L1 # Pwin 12 Swin 120 # N 39 Np 78 Ns 28

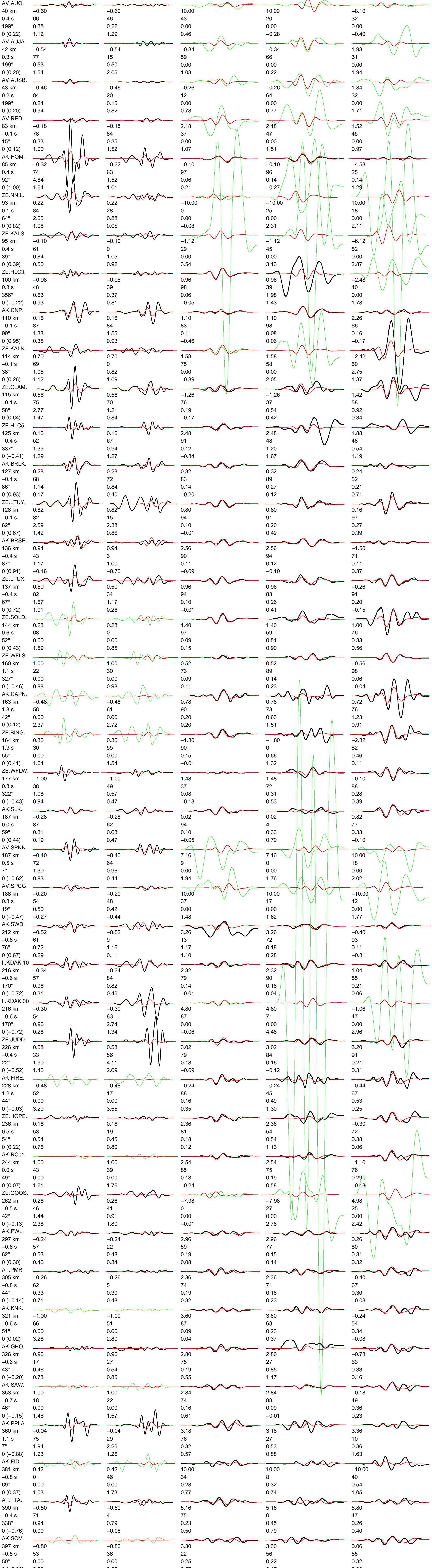


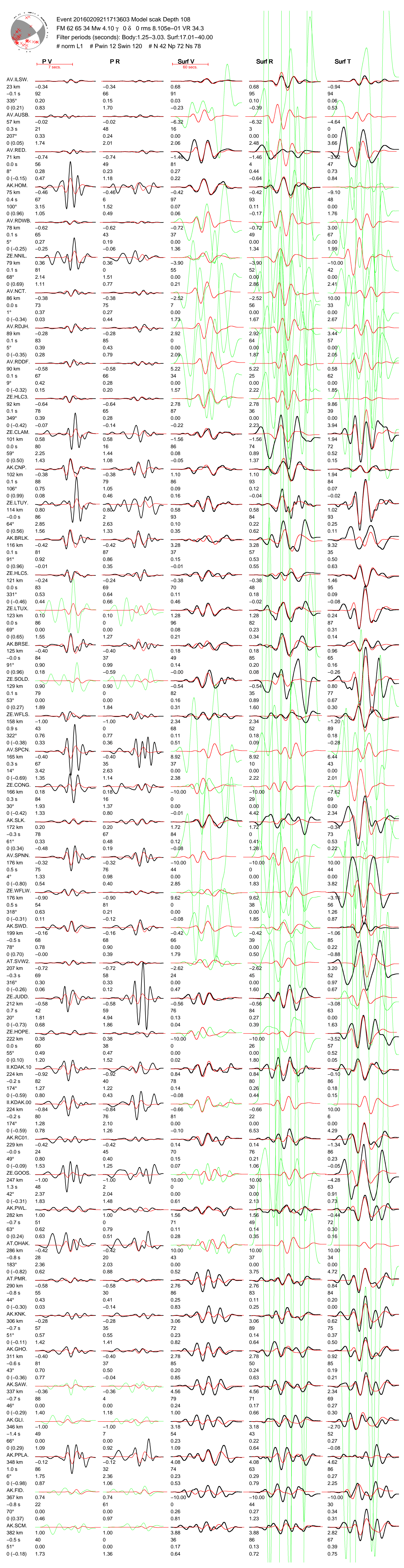


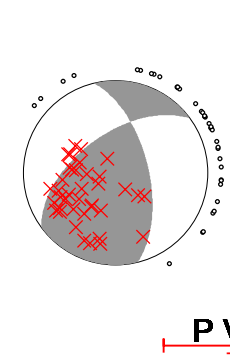




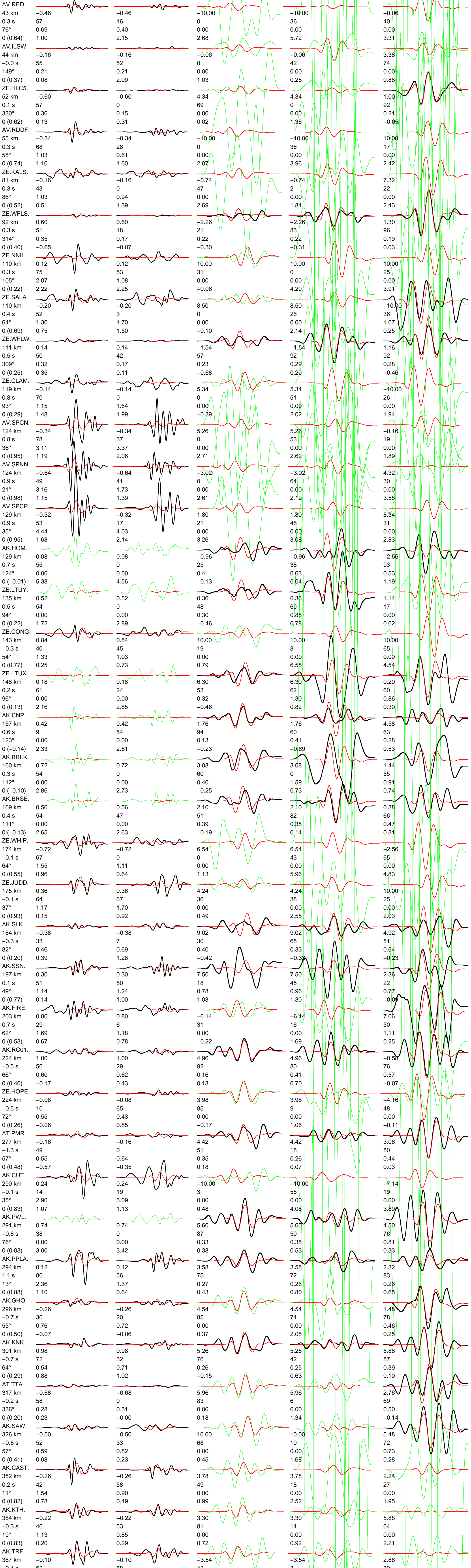
Event 20160128053022261 Model scak Depth 107
 FM 60 54 38 Mw 4.30 γ 0 δ 0 rms 8.139e-01 VR 33.8
 Filter periods (seconds): Body:1.00-2.75, Surf:17.01-40.00
 # norm L1 # Pwin 12 Swin 120 # N 41 Np 62 Ns 90

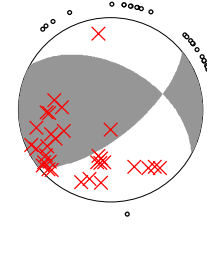






Event 20160203203125777 Model scak Depth 188
FM 346 60 40 Mw 4.30 γ 0 δ 0 rms 8.846e-01 VR 21.7
Filter periods (seconds): Body:0.80-2.75. Surf:17.01-40.00
norm L1 # Pwin 12 Swin 120 # N 38 Np 62 Ns 50

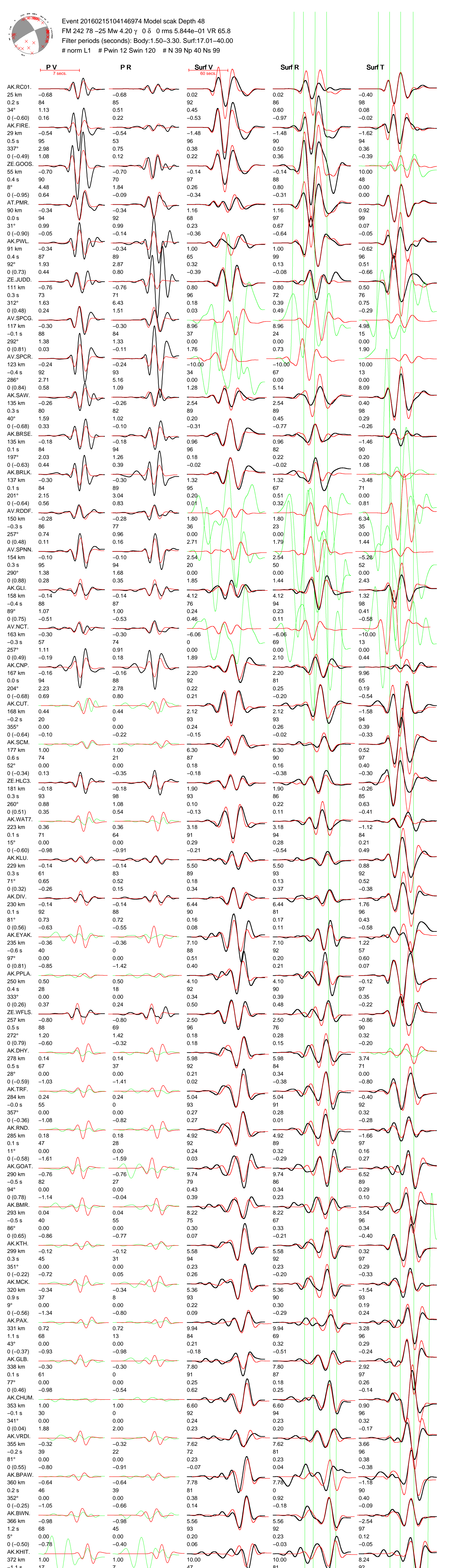


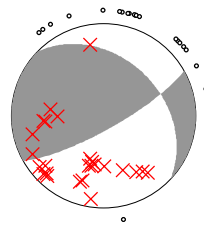


Event 20160210173955972 Model scak Depth 106
 FM 51 66 45 Mw 4.00 γ 0 δ 0 rms 8.074e-01 VR 34.8
 Filter periods (seconds): Body:1.50-3.30. Surf:17.01-40.00
 # norm L1 # Pwin 12 Swin 120 # N 31 Np 44 Ns 57

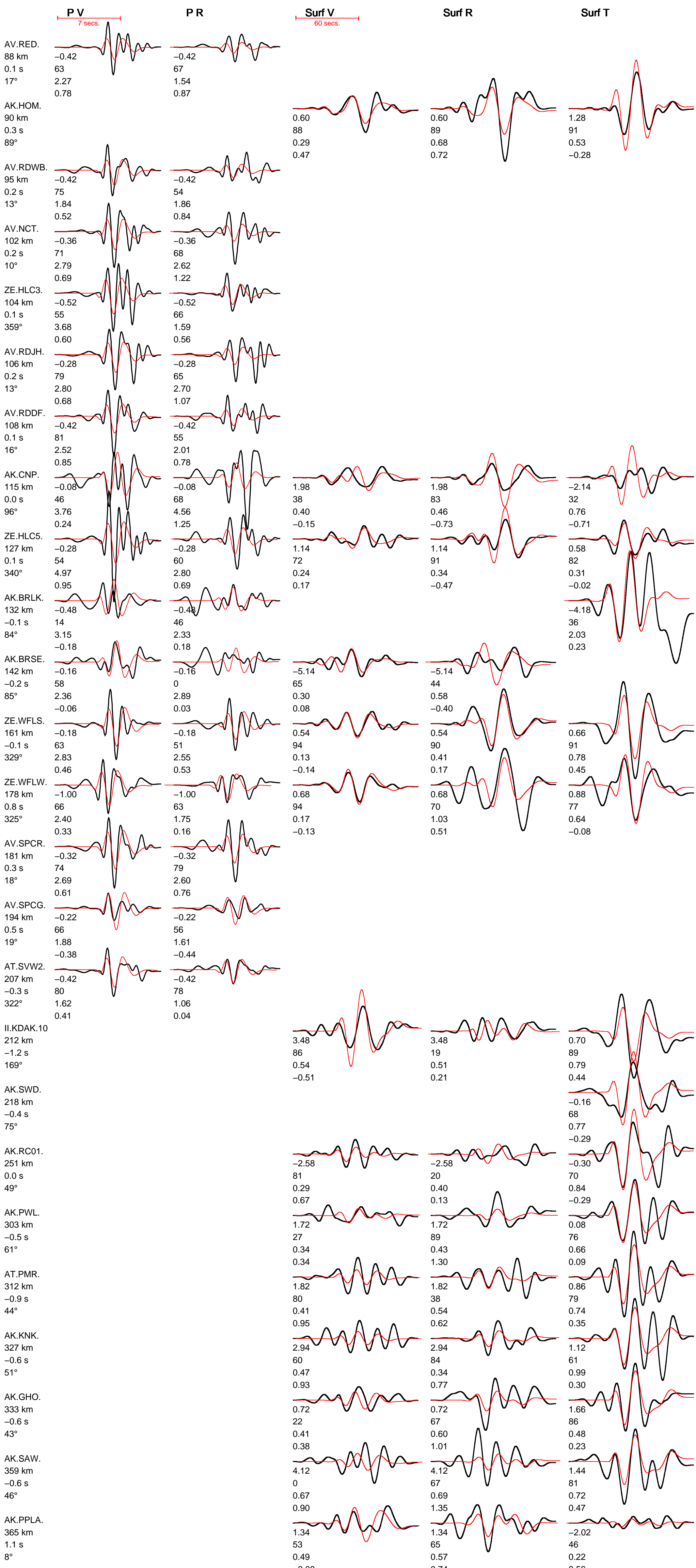


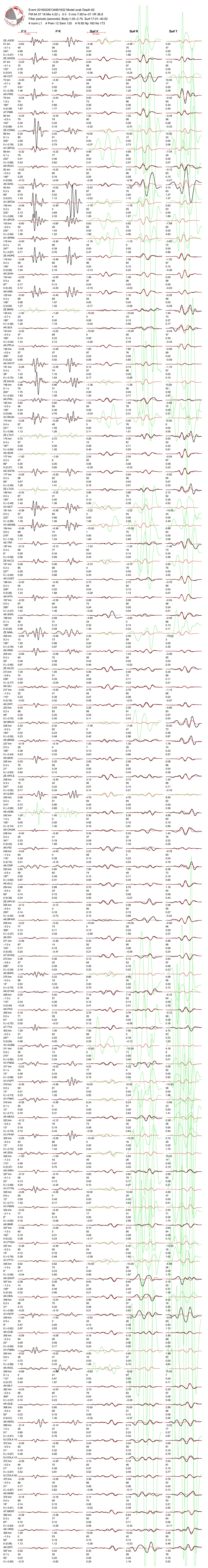


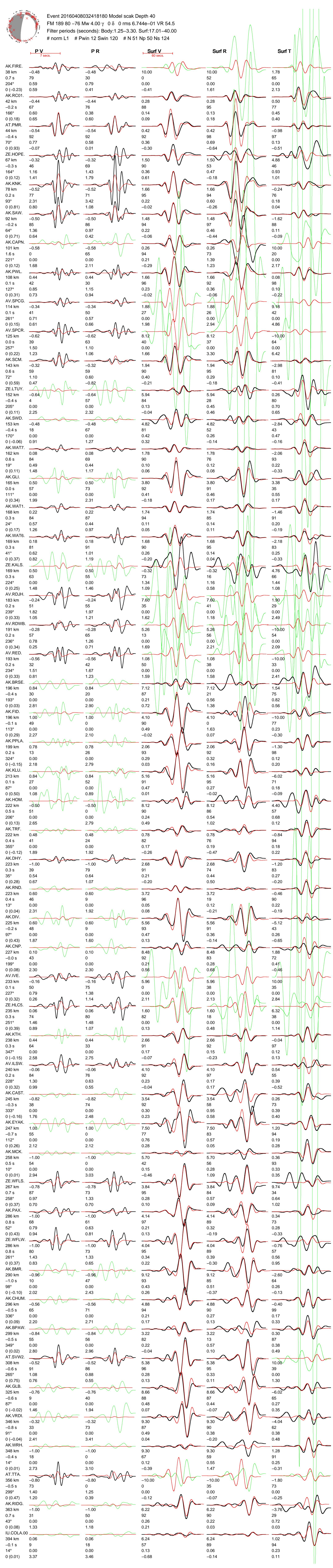


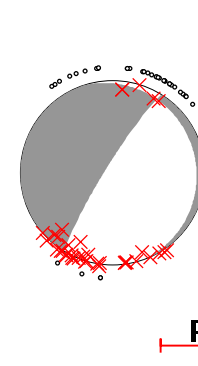


Event 20160220000032337 Model scak Depth 121
 FM 61 77 55 Mw 4.00 γ 0 δ 0 rms 7.983e-01 VR 36.3
 Filter periods (seconds): Body:1.00–2.75. Surf:17.01–40.00
 # norm L1 # Pwin 12 Swin 120 # N 25 Np 30 Ns 43









Event 20160429081733045 Model scak Depth 55
FM 212 83 -82 Mw 4.90 γ 0 δ 0 rms 9.471e-01 VR 10.3
Filter periods (seconds): Body:1.25–3.03. Surf:17.01–40.00
norm L1 # Pwin 12 Swin 110 # N 37 Np 36 Ns 102

