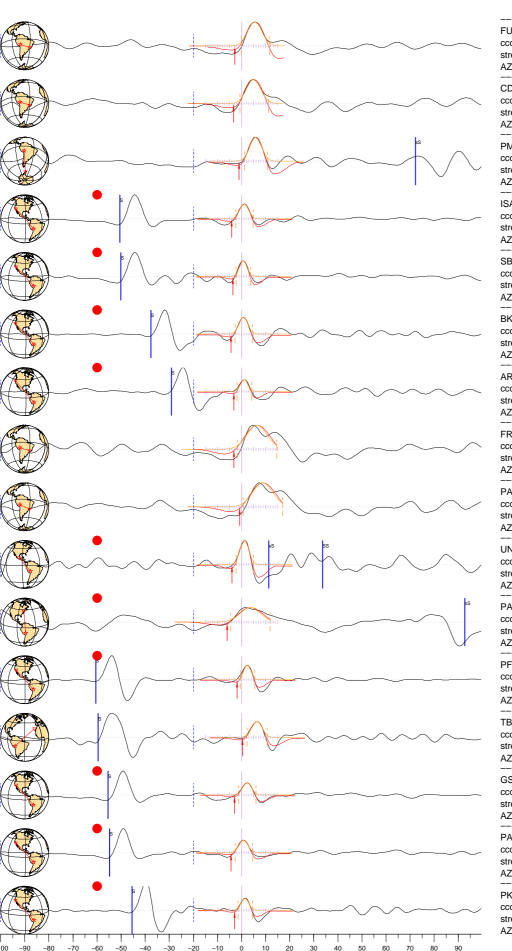
flipped



FURB BL 23.3 –20.7 –46.3 misfit: 0.18/0.06/0.62 ccc:0.99 SNR:6.99 CCC3: 0.98 dt:–2.8 gau_factor: 29.5 stretch_ccc: 0.99 factor: 1.10 tstar: 0.01 ccc: 0.95 AZ:111.4 weight: 1.00 polar: 0.90

CDCB BL 24.6 –20.2 –44.7 misfit: 0.13/0.07/0.66 ccc:0.98 SNR:6.07 CCC3: 0.97 dt:–3.3 gau_factor: 29.5 stretch_ccc: 0.99 factor: 1.10 tstar: 0.01 ccc: 0.93 AZ:109.5 weight: 1.00 polar: 0.90

PMSA IU 51.5 -64.8 -64.0 misfit: 0.05/0.02/0.34 ccc:0.97 SNR:4.17 CCC3: 1.00 dt:-1.0 gau_factor: 24.3 stretch_ccc: 0.96 factor: 0.60 tstar: 0.80 ccc: 1.00 AZ:177.1 weight: 0.50 polar: 0.19

ISA CI 67.3 35.7 –118.5 misfit: 0.19/0.05/0.15 ccc:0.90 SNR:2.15 CCC3: 0.99 dt:–4.1 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:318.2 weight: 0.00 polar: –0.54

SBC CI 67.4 34.4 –119.7 misfit: 0.14/0.07/0.12 ccc:0.86 SNR:2.30 CCC3: 0.97 dt:–3.6 gau_factor: 15.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.50 ccc: 0.99 AZ:316.5 weight: 0.00 polar: –0.55

BKS BK 71.0 37.9 –122.2 misfit: 0.11/0.02/0.15 ccc:0.88 SNR:2.68 CCC3: 0.99 dt:–4.4 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:318.2 weight: 0.10 polar: –0.53

ARC BK 73.9 40.9 –124.1 misfit: 0.16/0.08/0.21 ccc:0.87 SNR:2.42 CCC3: 1.00 dt:–3.2 gau_factor: 15.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.50 ccc: 0.99 AZ:319.9 weight: 0.00 polar: –0.52

FRMB BL 23.8 –20.5 –45.6 misfit: 0.20/0.19/0.54 ccc: 0.78 SNR: 4.40 CCC3: 0.87 dt: –3.2 gau_factor: 41.8 stretch_ccc: 0.88 factor: 4.10 tstar: 12.84 ccc: 0.79 AZ:110.6 weight: 0.14 polar: 0.90

PARB BL 24.6 –23.3 –45.6 misfit: 0.28/0.15/0.50 ccc:0.78 SNR:6.61 CCC3: 0.89 dt:–0.8 gau_factor: 41.8 stretch_ccc: 0.89 factor: 3.85 tstar: 12.84 ccc: 0.82 AZ:117.2 weight: 0.20 polar: 0.88

UNM G 43.7 19.3 –99.2 misfit: 0.07/0.04/0.22 ccc:0.88 SNR:3.19 CCC3: 0.99 dt:–4.0 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:317.3 weight: 0.25 polar: –0.59

PAL LD 54.2 41.0 –73.9 misfit: 0.19/0.10/0.33 ccc:0.83 SNR:1.98 CCC3: 0.96 dt:–6.0 gau_factor: 41.8 stretch_ccc: 0.95 factor: 1.85 tstar: 12.84 ccc: 0.83 AZ:355.8 weight: 0.08 polar: –0.22

PFO II 64.7 33.6 –116.5 misfit: 0.12/0.06/0.24 ccc:0.87 SNR:2.07 CCC3: 0.99 dt:–1.9 gau_factor: 15.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.50 ccc: 0.99 AZ:317.5 weight: 0.00 polar: –0.55

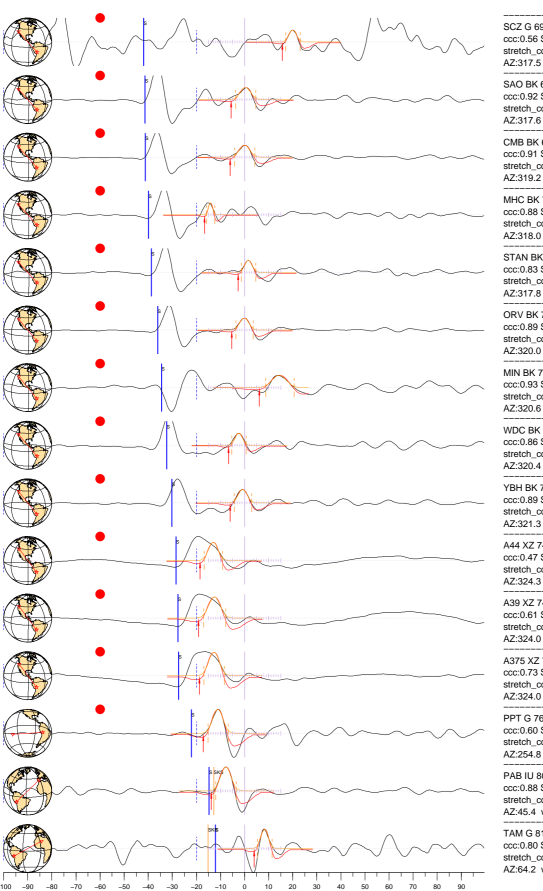
TBT IU 65.0 28.7 –17.9 misfit: 0.10/0.04/0.28 ccc:0.93 SNR:1.46 CCC3: 0.98 dt:0.4 gau_factor: 21.29 stretch_ccc: 0.99 factor: 0.60 tstar: 0.70 ccc: 1.00 AZ:49.4 weight: 0.00 polar: 0.40

GSC CI 66.0 35.3 –116.8 misfit: 0.16/0.04/0.07 ccc:0.89 SNR:1.70 CCC3: 1.00 dt:–2.9 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:318.8 weight: 0.00 polar: –0.53

PAS CI 66.2 34.1 –118.2 misfit: 0.12/0.03/0.15 ccc:0.89 SNR:2.03 CCC3: 0.99 dt:–4.4 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:317.0 weight: 0.00 polar: –0.55

PKD1 BK 68.7 35.9 –120.4 misfit: 0.15/0.04/0.30 ccc:0.84 SNR:1.36 CCC3: 1.00 dt:–2.9 gau_factor: 15.2 stretch_ccc: 0.99 factor: 0.60 tstar: 0.50 ccc: 1.00 AZ:317.3 weight: 0.00 polar: –0.54

flipped



SCZ G 69.7 36.6 –121.4 misfit: 0.25/0.05/0.20 ccc: 0.56 SNR: 0.64 CCC3: 0.98 dt: 15.7 gau_factor: 15.2 stretch_ccc: 0.97 factor: 0.60 tstar: 0.50 ccc: 1.00 AZ: 317.5 weight: 0.00 polar: -0.54

SAO BK 69.9 36.8 –121.4 misfit: 0.26/0.10/0.30 ccc:0.92 SNR:1.29 CCC3: 0.89 dt:–5.6 gau_factor: 21.2 stretch_ccc: 0.98 factor: 0.60 tstar: 0.70 ccc: 0.98 AZ:317.6 weight: 0.00 polar: –0.54

CMB BK 69.9 38.0 –120.4 misfit: 0.15/0.08/0.22 ccc:0.91 SNR:1.71 CCC3: 0.95 dt:–6.0 gau_factor: 21.2 stretch_ccc: 0.99 factor: 0.60 tstar: 0.70 ccc: 0.99 AZ:319.2 weight: 0.00 polar: –0.53

MHC BK 70.3 37.3 –121.6 misfit: 0.50/0.27/0.26 ccc:0.88 SNR:0.88 CCC3: 0.91 dt:–16.6 gau_factor: 8.3 stretch_ccc: 0.91 factor: 0.35 tstar: 0.27 ccc: 0.95 AZ:318.0 weight: 0.00 polar: –0.54

STAN BK 70.7 37.4 –122.2 misfit: 0.22/0.03/0.24 ccc:0.83 SNR:1.49 CCC3: 0.99 dt:–2.7 gau_factor: 15.2 stretch_ccc: 0.99 factor: 0.60 tstar: 0.50 ccc: 1.00 AZ:317.8 weight: 0.00 polar: –0.54

ORV BK 71.5 39.6 –121.5 misfit: 0.16/0.03/0.19 ccc:0.89 SNR:1.89 CCC3: 0.99 dt:–5.3 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:320.0 weight: 0.00 polar: –0.52

MIN BK 72.0 40.3 –121.6 misfit: 0.38/0.10/0.13 ccc:0.93 SNR:1.90 CCC3: 0.97 dt:6.1 gau_factor: 29.56 stretch_ccc: 0.98 factor: 1.10 tstar: 0.01 ccc: 0.94 AZ:320.6 weight: 0.00 polar: –0.51

WDC BK 72.8 40.6 –122.5 misfit: 0.21/0.09/0.18 ccc:0.86 SNR:1.76 CCC3: 0.98 dt:–6.7 gau_factor: 15.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.50 ccc: 0.99 AZ:320.4 weight: 0.00 polar: –0.52

YBH BK 73.5 41.7 –122.7 misfit: 0.40/0.05/0.07 ccc:0.89 SNR:2.86 CCC3: 0.97 dt:–6.0 gau_factor: 18.2 stretch_ccc: 1.00 factor: 0.60 tstar: 0.60 ccc: 1.00 AZ:321.3 weight: 0.10 polar: –0.51

A44 XZ 74.1 44.4 –121.0 misfit: 1.16/0.29/0.20 ccc:0.47 SNR:2.28 CCC3: 0.87 dt:–18.5 gau_factor: 19 stretch_ccc: 0.88 factor: 0.60 tstar: 0.63 ccc: 0.94 AZ:324.3 weight: 0.00 polar: –0.48

A39 XZ 74.4 44.4 –121.5 misfit: 0.79/0.27/0.25 ccc:0.61 SNR:2.59 CCC3: 0.88 dt:–19.1 gau_factor: 23 stretch_ccc: 0.87 factor: 0.85 tstar: 0.77 ccc: 0.94 AZ:324.0 weight: 0.00 polar: –0.49

A375 XZ 74.5 44.4 –121.7 misfit: 0.76/0.26/0.25 ccc:0.73 SNR:2.05 CCC3: 0.88 dt:–18.8 gau_factor: 21 stretch_ccc: 0.88 factor: 0.60 tstar: 0.71 ccc: 0.94 AZ:324.0 weight: 0.00 polar: –0.49

PPT G 76.9 –17.6 –149.6 misfit: 0.06/0.06/0.31 ccc:0.60 SNR:16.09 CCC3: 0.97 dt:–17.1 gau_factor: 2 stretch_ccc: 0.99 factor: 0.60 tstar: 0.70 ccc: 1.00 AZ:254.8 weight: 0.00 polar: –0.76

PAB IU 80.1 39.5 –4.3 misfit: 0.07/0.03/0.22 ccc:0.88 SNR:6.99 CCC3: 0.99 dt:–13.8 gau_factor: 21 stretch_ccc: 0.99 factor: 0.60 tstar: 0.70 ccc: 1.00 AZ:45.4 weight: 0.50 polar: 0.34

TAM G 81.7 22.8 5.5 misfit: 0.63/0.13/0.24 ccc:0.80 SNR:4.05 CCC3: 0.94 dt:4.0 gau_factor: 15.21 stretch_ccc: 0.97 factor: 0.60 tstar: 0.50 ccc: 0.99 AZ:64.2 weight: 0.20 polar: 0.57