

Event ATRISCO\_Hole Model wes Depth 1

FM 305 19 -58 Mw 4.30  $\gamma$  4  $\delta$  -66 rms 7.798e-01 VR 39.2 pol\_wt 999.00

Filter periods (seconds): Body:0.50-2.00. Surf:6.67-50.00 duration: 1.00/0.50 s

# norm L1 # Pwin 10 Swin 300 # N 3 Np 0 Ns 9

P V P R Surf V

Surf R

Surf T

DW.JAS..LH

403 km

285°

-3.20

94

23.39

0.28

-3.20

95

13.01

-0.05

2.90

72

15.56

0.46

SR.ANMO..LH

892 km

102°

-9.25

68

12.83

-0.32

-9.25

74

11.45

-0.41

14.15

44

7.17

-0.11

DW.LON..LH

1175 km

337°

7.25

76

6.55

0.29

7.25

81

5.39

0.29

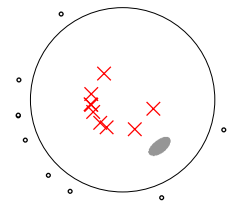
6.90

41

4.66

-0.35

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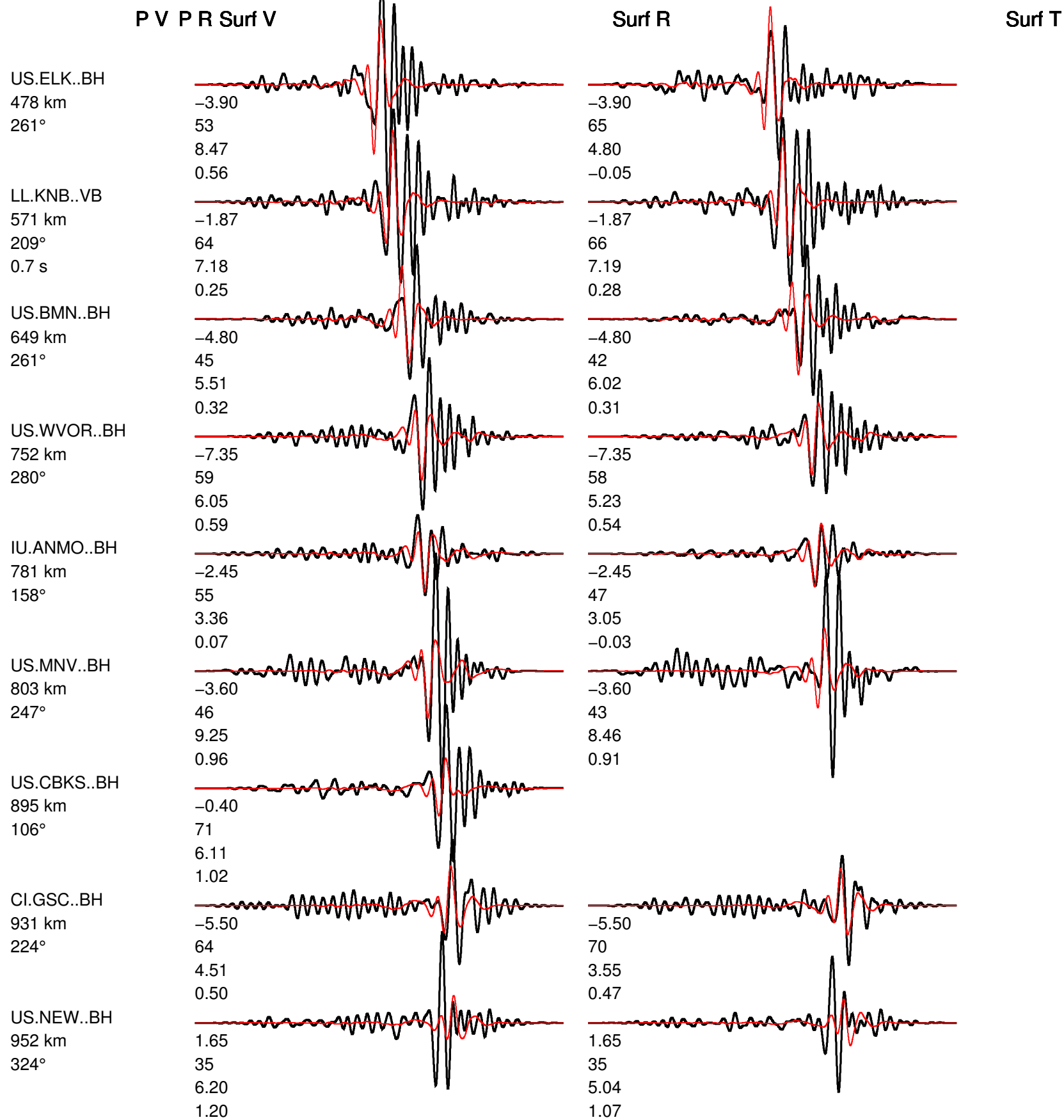


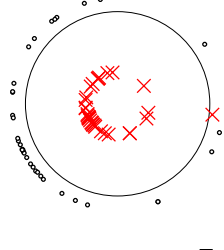
Event Trona\_Mine\_1 Model wes Depth 1

FM 52 80 -89 Mw 4.40  $\gamma$  5  $\delta$  -48 rms 7.719e-01 VR 40.4 pol\_wt 999.00

Filter periods (seconds): Body:0.50-2.00. Surf:10.00-50.00 duration: 1.00/0.50 s

# norm L1 # Pwin 10 Swin 300 # N 9 Np 0 Ns 17





Event Trona\_Mine\_2 Model wes Depth 1  
 FM 105 29 -84 Mw 4.10  $\gamma$  20  $\delta$  -61 rms 3.868e-01 VR 85.0 pol\_wt 999.00  
 Filter periods (seconds): Body:0.50-2.00. Surf:12.50-33.33 duration: 1.00/0.50 s  
 # norm L1 # Pwin 10 Swin 300 # N 35 Np 0 Ns 83

P V P R Surf V

Surf R

Surf T

