



Amp: 0.47 PN:1

Event origin: 2009 10 07 21:41

ArrCen la/lo/elv: 30.33 -103.22 1080.47 A (528A) (655A) (823A) (903A) 423470

Event la/lo/dp: 4.09 122.54 586.80

Dist: 124.7 Baz (Arr-Evt): -59.8

Resid time/slow/baz:

6.13 s, -0.36 s/deg -8.00 deg

NOCNT

Time window (after origin): 1508.17 - 1578.17 s

Frequencies: 0.02 - 0.25 Hz Number of stations: 13

Pred SKKS (prem) R Comp time/slow: 1543.17 6.360

XF max time/slow/mag: 1553.42 6.00 472.972

Beam onset time/slow/baz/mag: 1549.30 6.00 -4.00 1.862e-01

Final max time (beam)/slow/baz (XF): 1549.30 6.00 -8.00 Beam SNR

TrcesSNR mn,SD,min,max: 12.00 4.20 6.66 22.17

