

Event: 18-Apr-2014 (108) 14:27 17.55N -100.82E 24km Mw=7.2

Station: ASEAF Backazimuth: 294.2° Distance: 9997.62km

init.Pol.:  $-66.1^{\circ}$  Inclination:  $10.5^{\circ}$  Filter: 0.020Hz - 0.20Hz

 $\Psi$  = 294.2° strike (fast) delay Rotation Correlation: 76° ( 76°)  $\pm$  8 0.05  $\pm$  0.14s Minimum Energy: 28° ( 28°)  $\pm$ NaN 4.00  $\pm$  Infs

Eigenvalue: 32° ( 32°)  $\pm NaN$  2.75  $\pm$  Infs

Quality: -0.904 FairNull Phase: SKS SNR: 5.0



