

Event: 01-Apr-2014 (091) 23:58 -19.43N -70.26E 18km Mw=6.9 Station: ASEAF Backazimuth: 246.7° Distance: 10405.67km init.Pol.: 67.0° Inclination: 9.80 Filter: 0.010Hz - 0.30Hz Ψ = 246.7° strike (fast) delay -61° $1.35 \pm 0.18s$ Rotation Correlation: $(-61^{\circ}) \pm 6$ -77° Minimum Energy: (-77°) ± 10 $1.45 \pm 0.30s$ Eigenvalue: -53° $(-53°) \pm 10$ $1.45 \pm 0.21s$

Quality: 0.488 Good Phase: SKS SNR: 8.1



