Rotated records of the earthquakes used and the receiver functions estimated for station ALAM.

H-kappa stack for station ALAM, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station CBX.

H-kappa stack for station CBX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station CHX.

H-kappa stack for station CHX, red cross indicate the maximum. Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station CPX.

H-kappa stack for station CPX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station GUVIX.

H-kappa stack for station GUVIX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station JARAX.

H-kappa stack for station JARAX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station LSOM.

H-kappa stack for station LSOM, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station PESCX.

H-kappa stack for station PESCX, red cross indicate the maximum. Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station PIX.

H-kappa stack for station PIX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station RHX.

H-kappa stack for station RHX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station RITX.

H-kappa stack for station RITX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station RMX.

H-kappa stack for station RMX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SFX.

H-kappa stack for station SFX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SJX.

H-kappa stack for station SJX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SLRX.

H-kappa stack for station SLRX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SPX.

H-kappa stack for station SPX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SQX.

H-kappa stack for station SQX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station SVX.

H-kappa stack for station SVX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station TJX.

H-kappa stack for station TJX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station TKX.

H-kappa stack for station TKX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station TLX.

H-kappa stack for station TLX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station UABX.

H-kappa stack for station UABX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station VM1.

H-kappa stack for station VM1, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station VST.

H-kappa stack for station VST, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station VTX.

H-kappa stack for station VTX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.
Rotated records of the earthquakes used and the receiver functions estimated for station YUCAX.

H-kappa stack for station YUCAX, red cross indicate the maximum.

Ray parameter amplitudes and the phases used.