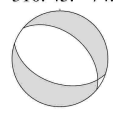


M < 5.5, only one point source

STF not constrained hence not shown

strike dip rake  
 310. 45. -74.



strike dip rake  
 310.0 45.0 -74.4 : best focal mechanism  
 RMS = 0.577  
 Selected depth: 8.0 km  
 29 = number of components  
 76 % : index of confidence  
 3.61 : Mw from waveform inversion

Epicenter used (lat, long): 42.510 1.420  
 Starting depth(km): 6.0

strike dip rake of the second nodal plane:  
 108.5 47.1 -105.0

\*\*\*\*\*  
 quality: A \*\*\*\*\*  
 \*\*\*\*\*

\*\*\*\* Signification of quality \*\*\*\*\*  
 A: focal mechanism STRONGLY CONSTRAINED  
 B: focal mechanism WELL CONSTRAINED  
 C: focal mechanism MODERATELY CONSTRAINED  
 D: focal mechanism WEAKLY CONSTRAINED  
 E: focal mechanism BARELY CONSTRAINED  
 F: focal mechanism NOT CONSTRAINED  
 \*\*\*\*\*

Event directory:  
 /home/delouis/MWFMNEAR\_global/FMNEAR/20220201020259\_2  
 Date of computation:  
 mar. févr. 1 03:47:41 CET 2022  
 Method used: FMNEAR  
 !!!! AUTOMATIC COMPUTATION !!!!

