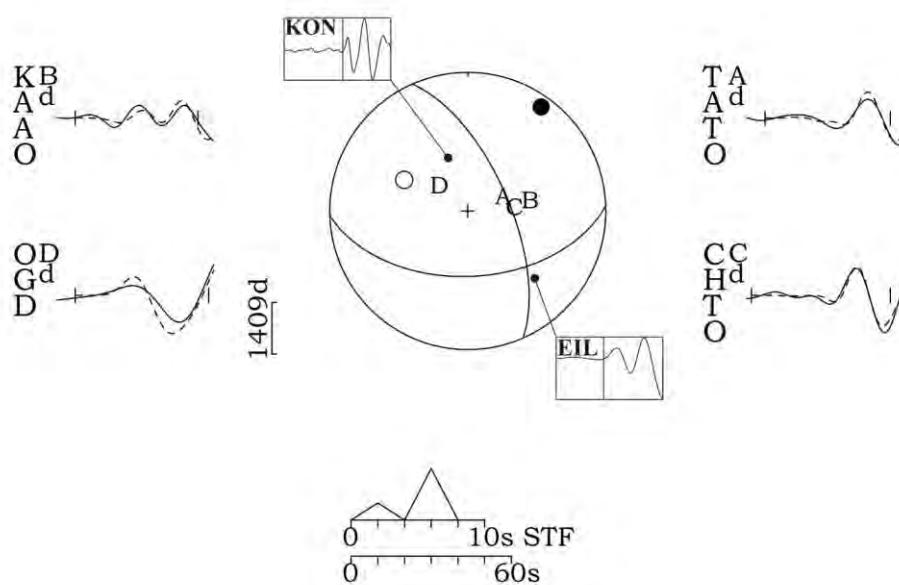


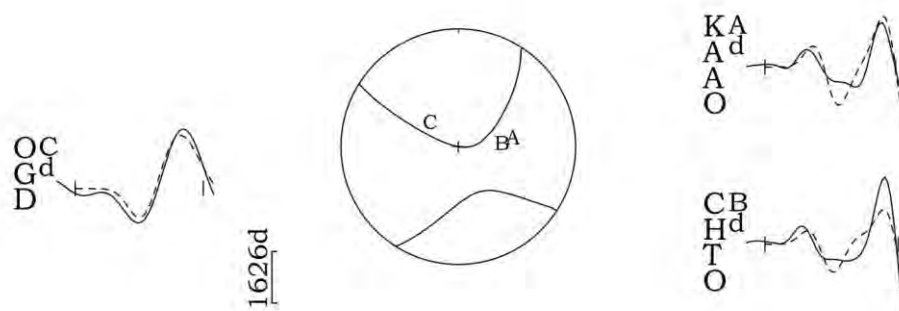
ΠΑΡΑΡΤΗΜΑ

771128 88/51/32/66/2.645E17

P -waves

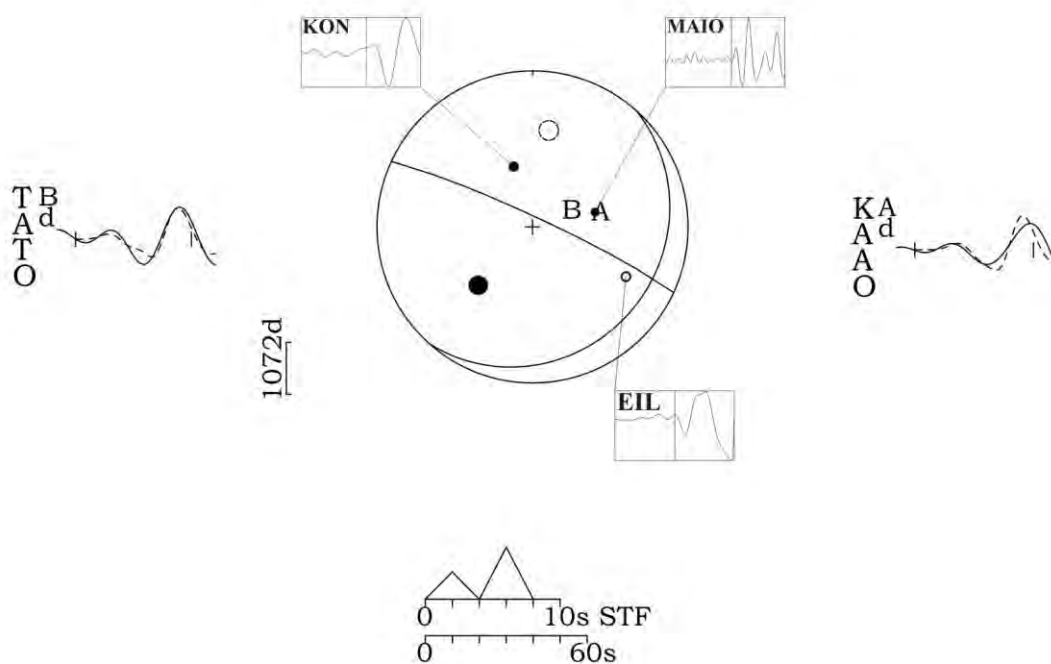


SH - waves

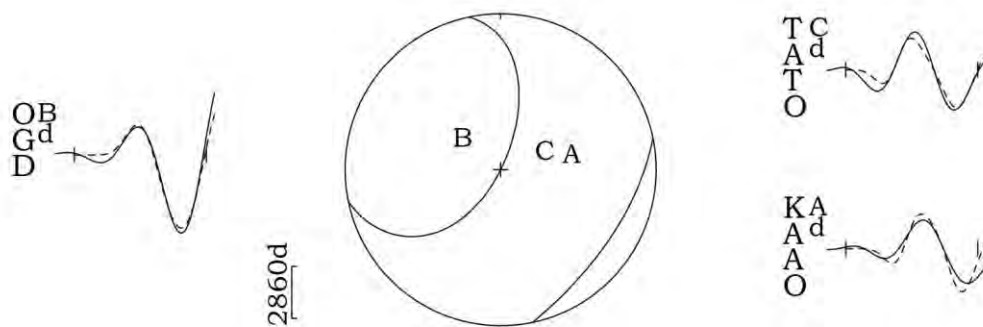


780307 42/18/198/1.75E17

P - waves

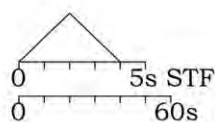
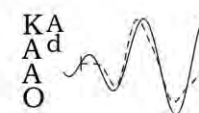
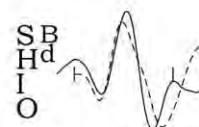
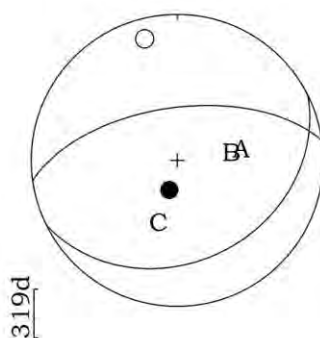
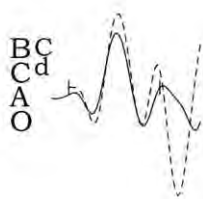


SH - waves

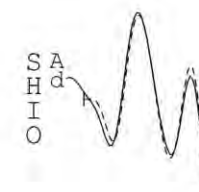
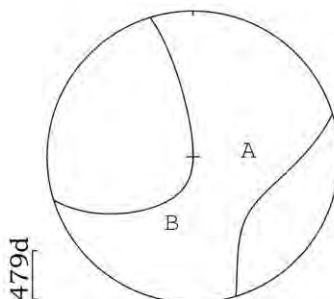
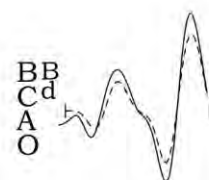


790822 64/31/254/70/1.207E17

P - waves

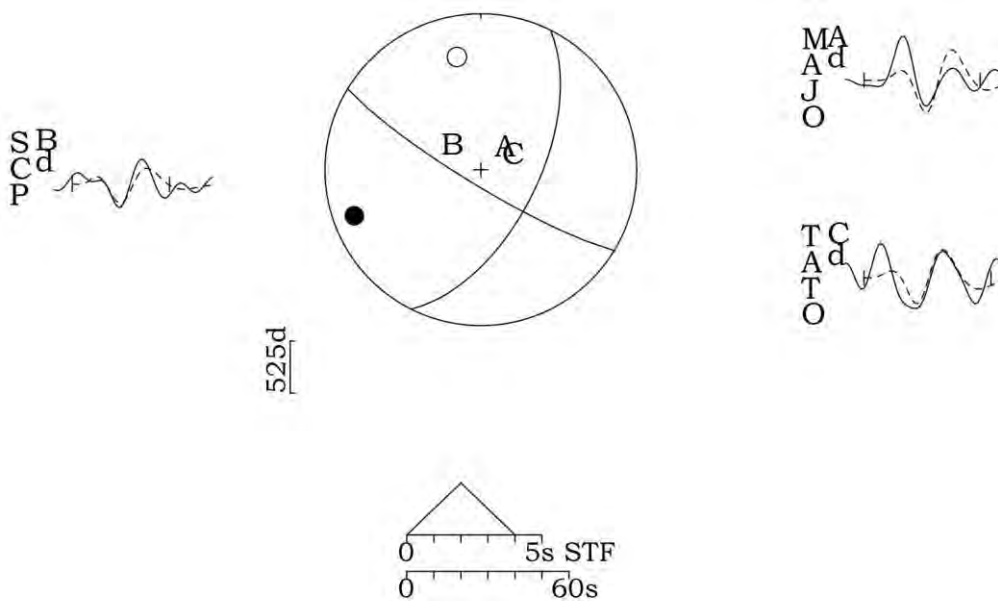


SH - waves

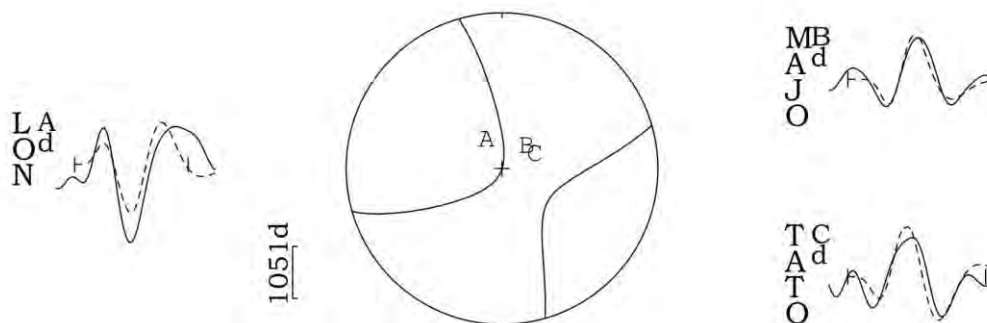


810624 27/60/171/23/7.486E16

P - waves

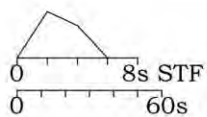
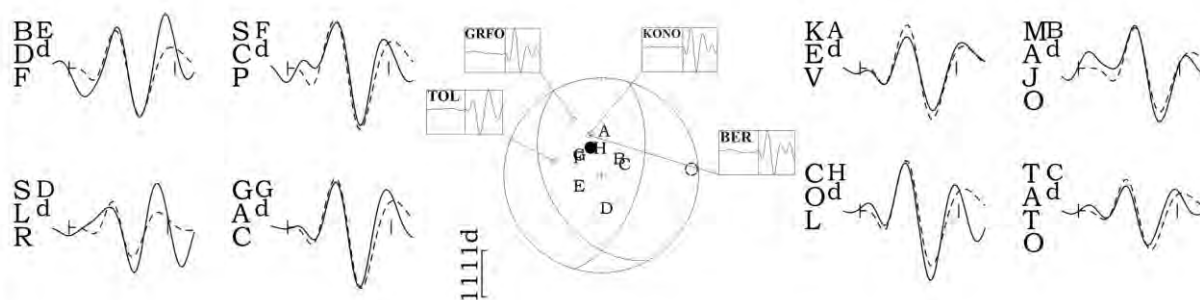


SH - waves

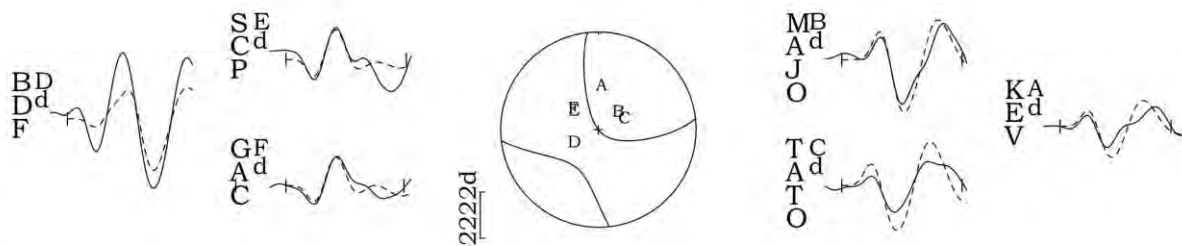


820622 16/57/298/30/2.233E17

P - waves

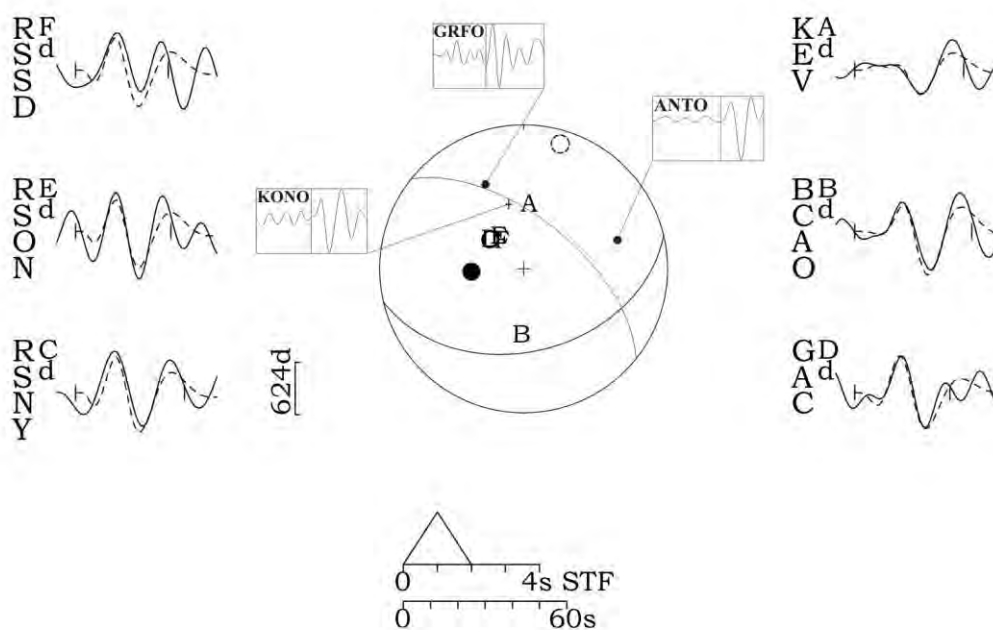


SH - waves

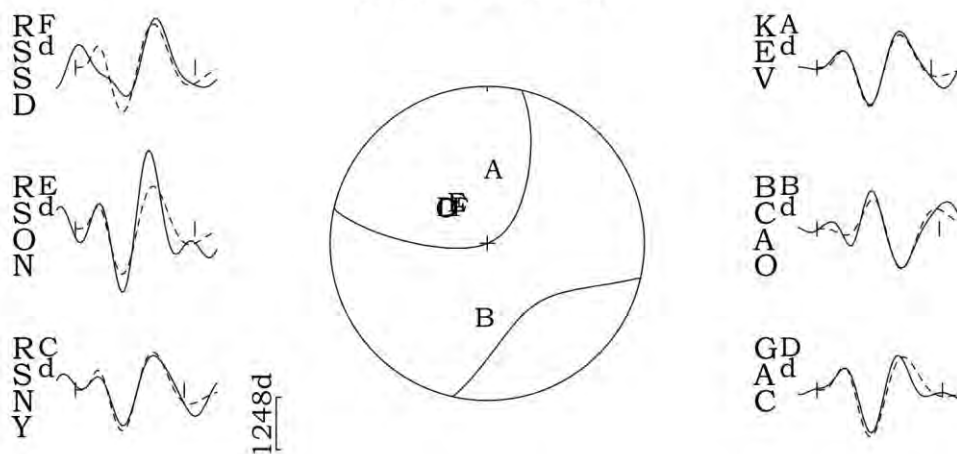


830221 75/42/226/24/9.017E16

P - waves

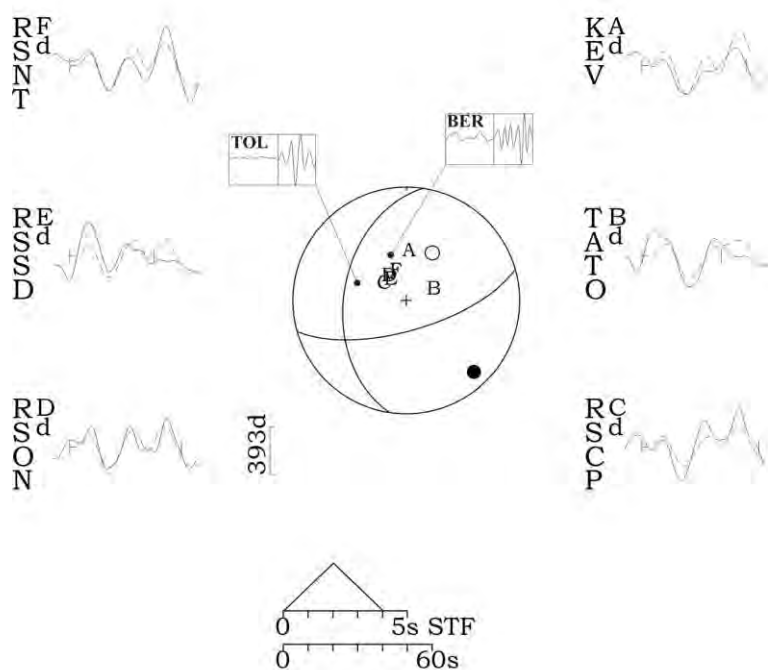


SH - waves

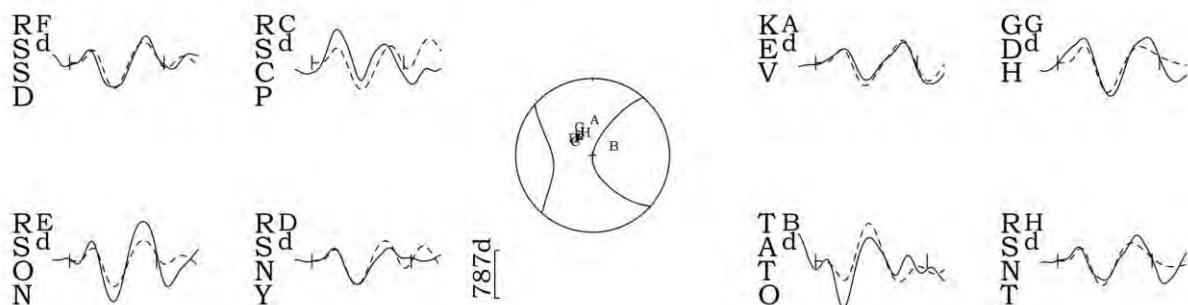


840522 188/44/32/63/5.278E16

P - waves

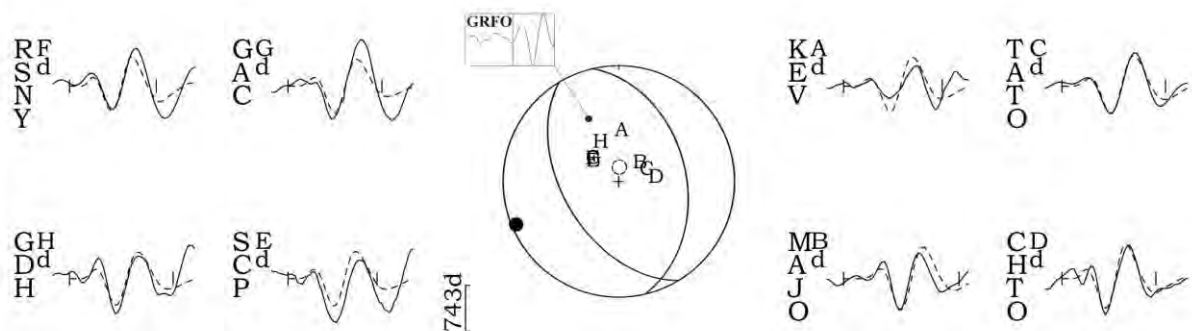


SH - waves

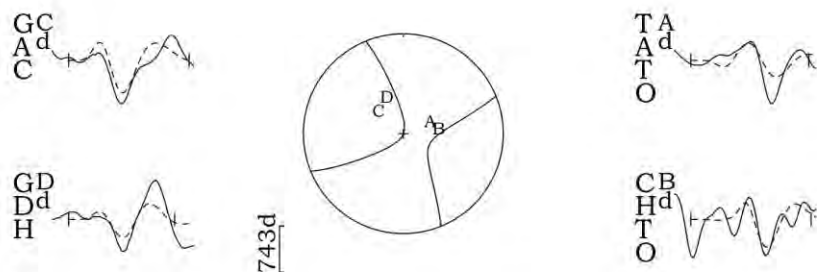


850421 149/50/78/25/8.296E16

P - waves

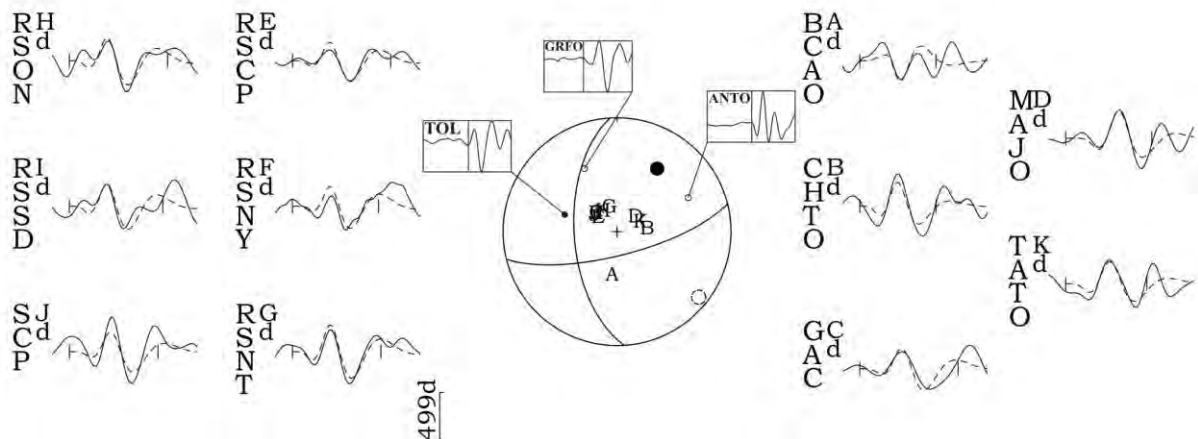


SH - waves

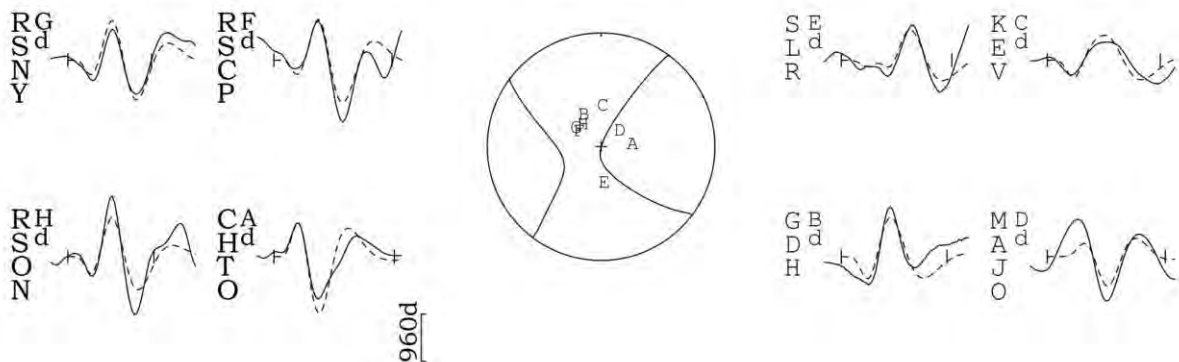


850523 76/73/327/18/5.226E16

P - waves

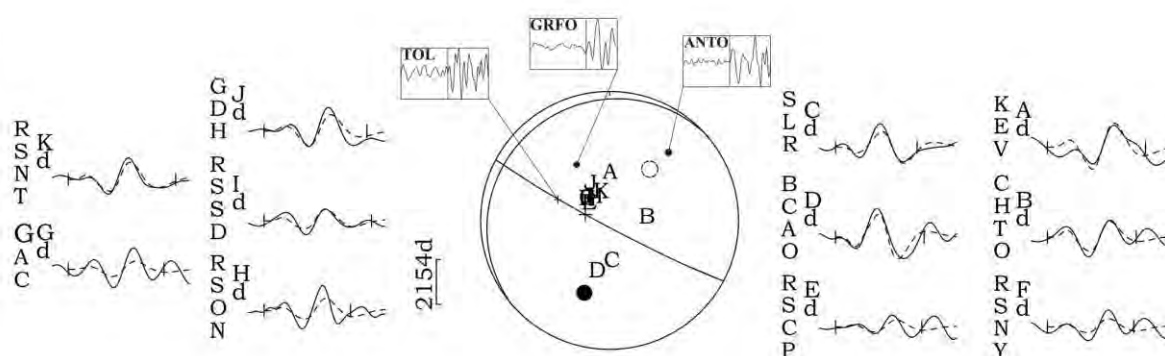


SH - waves

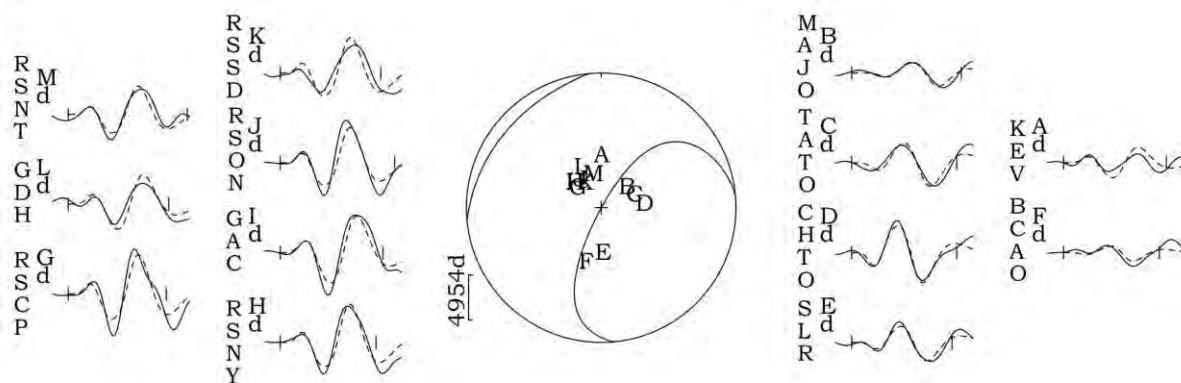


860522 118/86/99/27/1.283E17

P - waves

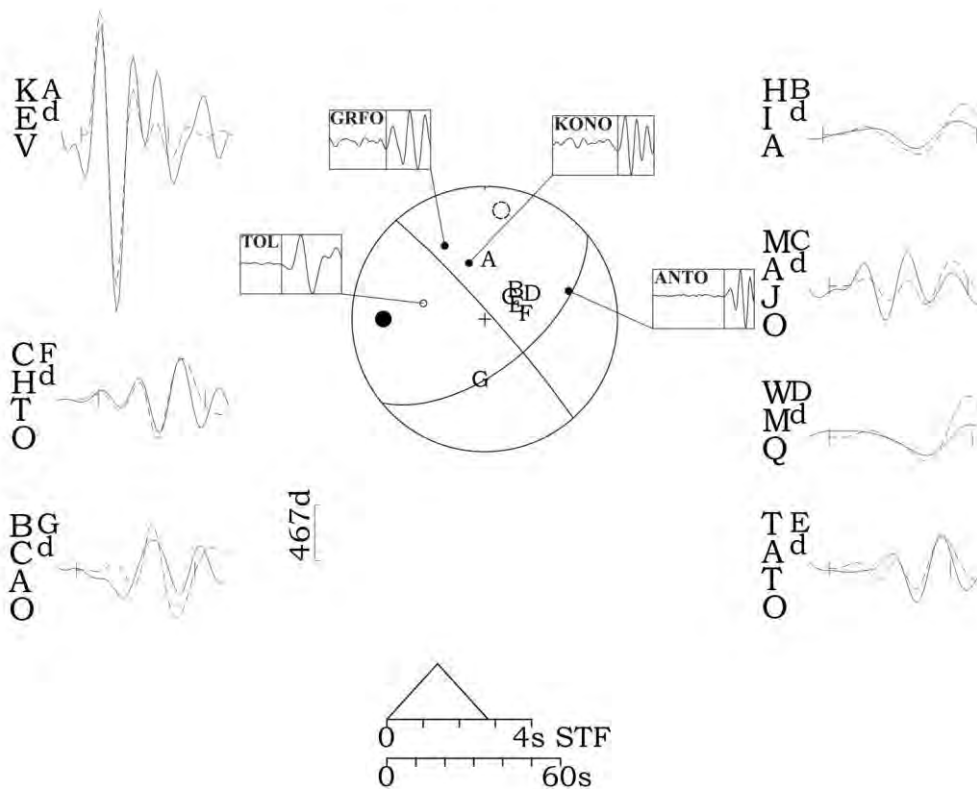


SH - waves

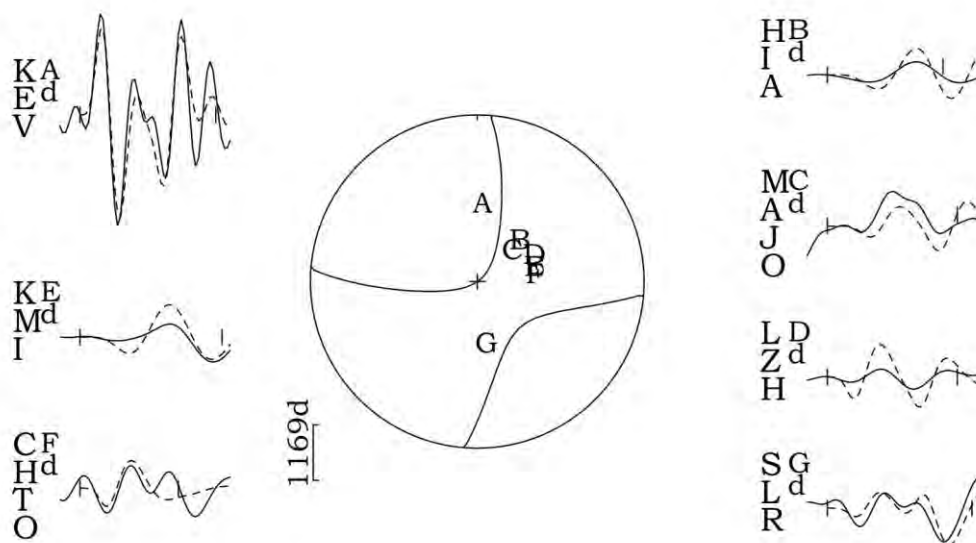


870529 51/59/185/49/9.056E16

P - waves

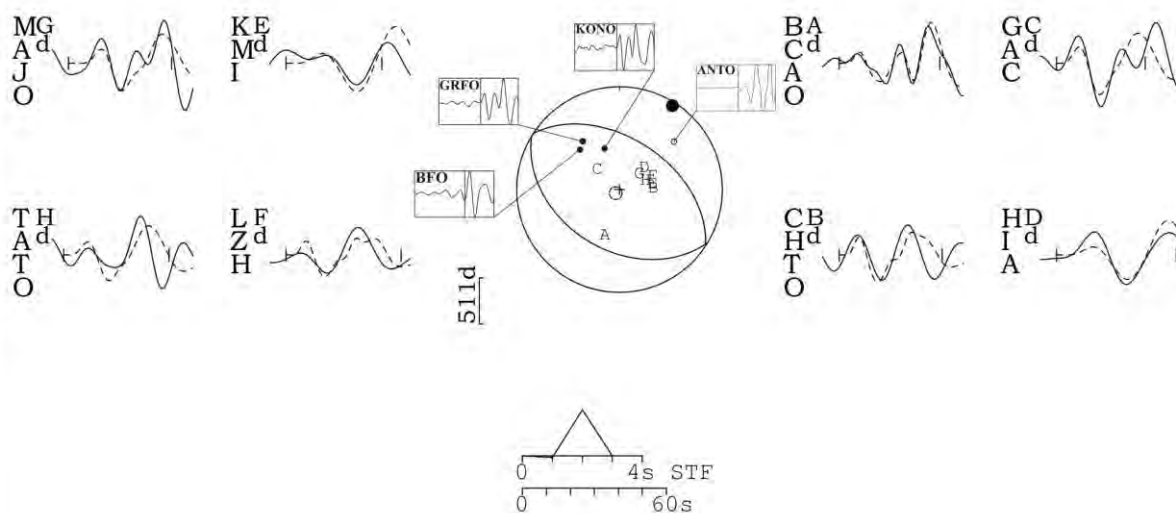


SH - waves

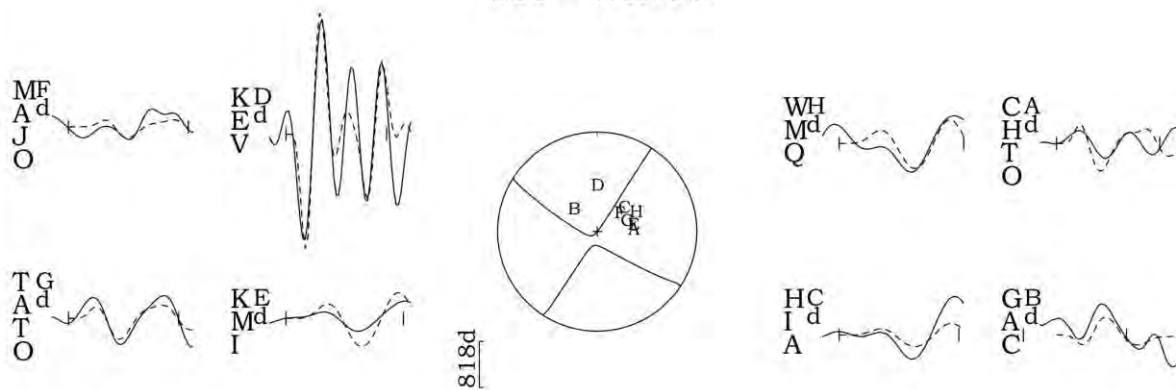


870619 121/41/88/65/8.103E16

P - waves

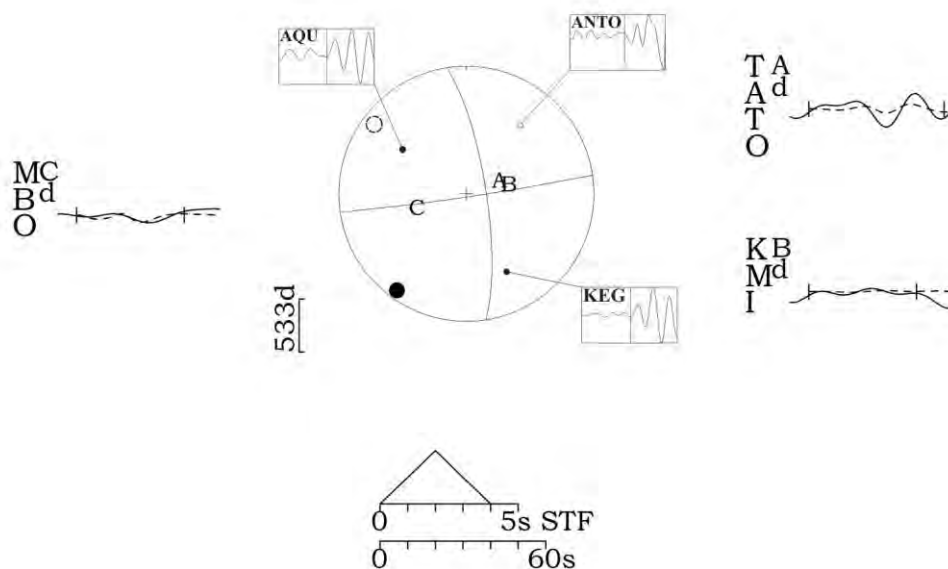


SH - waves

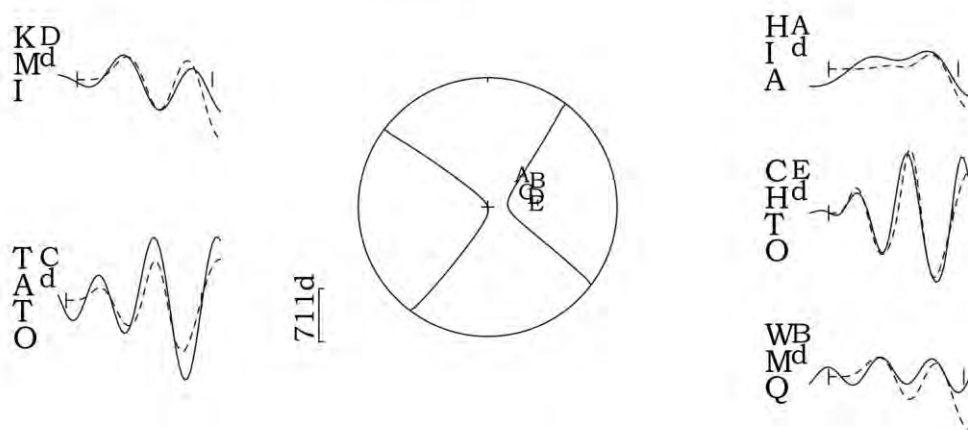


911018 82/88/13/43/8.629E16

P - waves

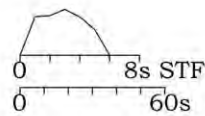
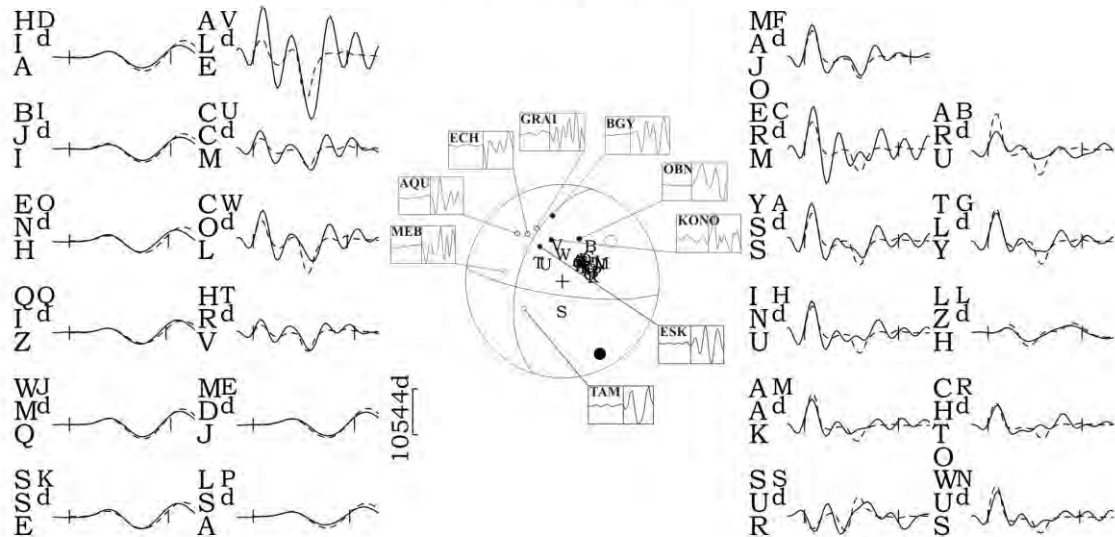


SH - waves

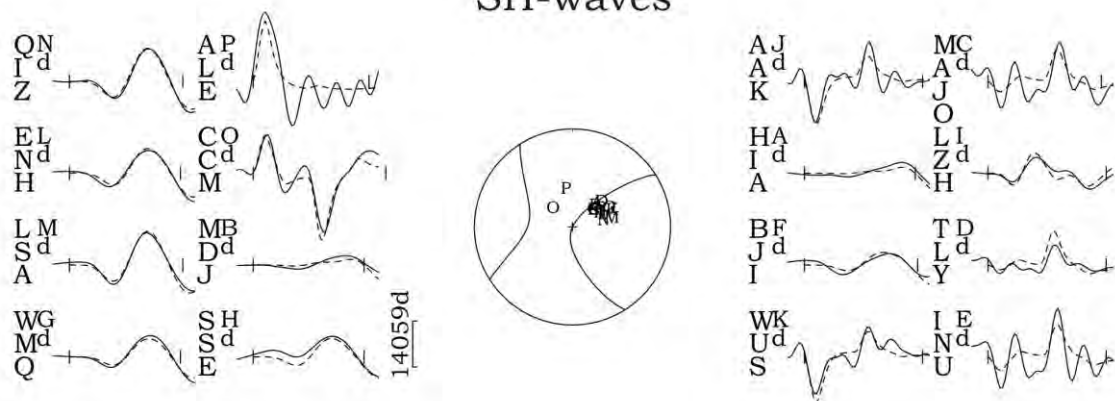


921121 97/77/141/52/8.405E17

P-waves

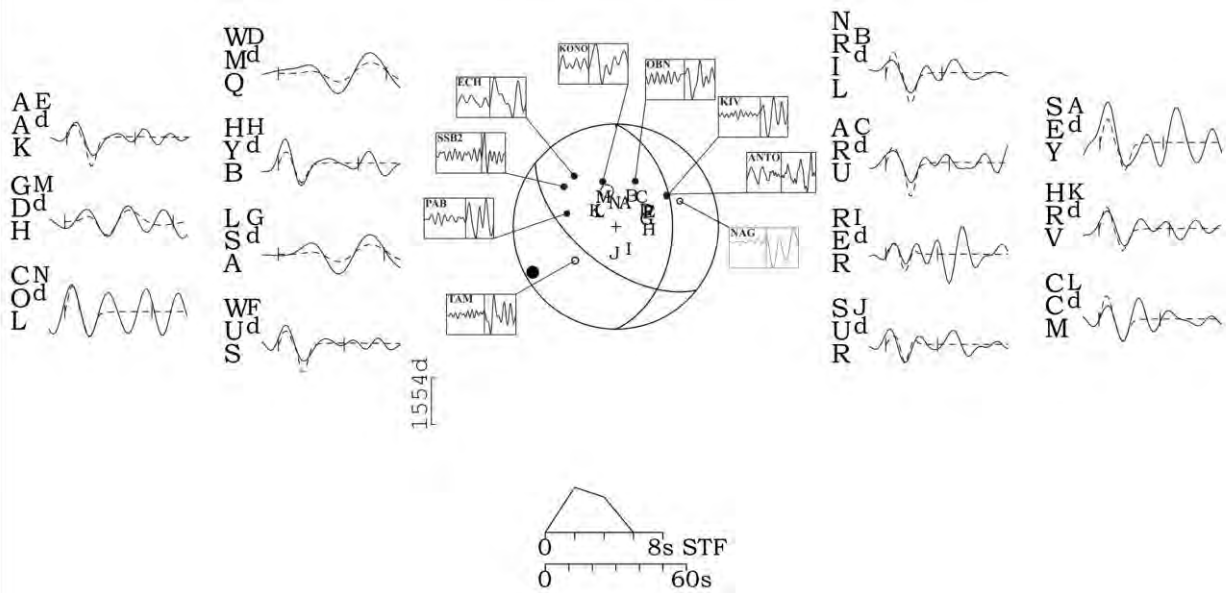


SH-waves

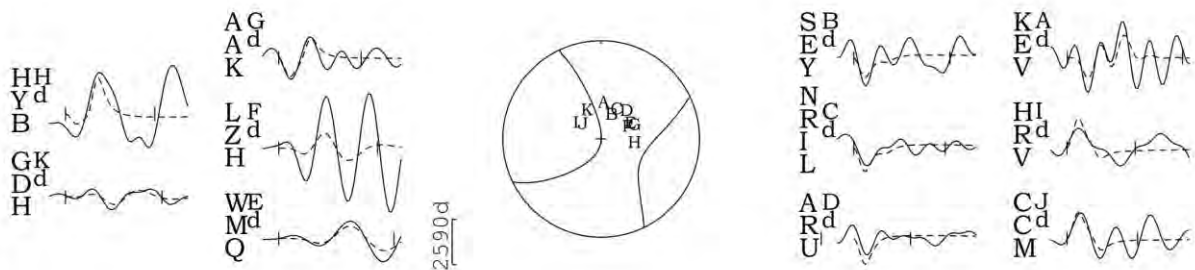


930305 128/59/57/20/5.388E16

P - waves

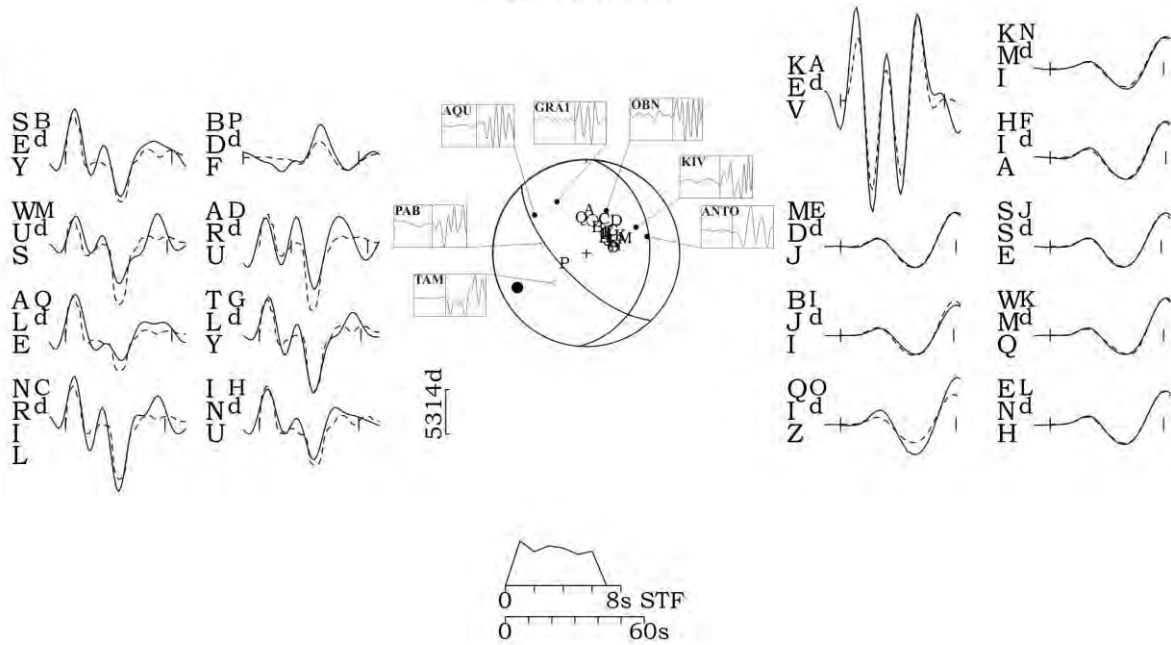


SH - waves

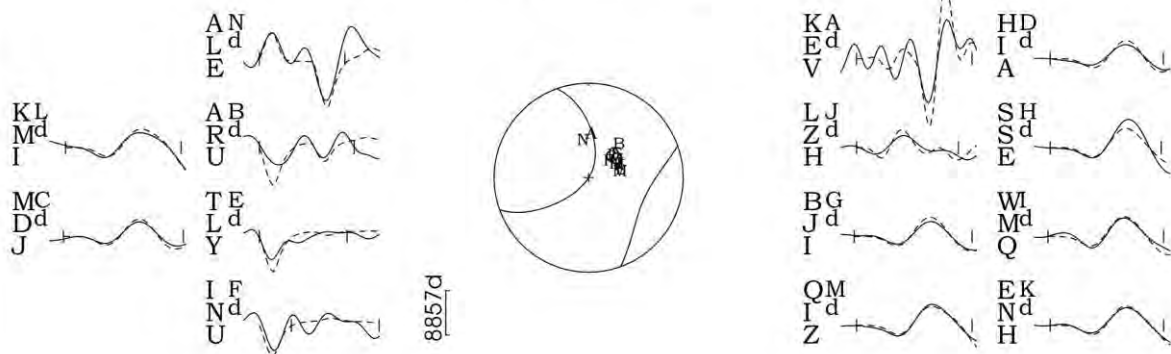


930318 136/67/66/52/6.015E17

P-waves

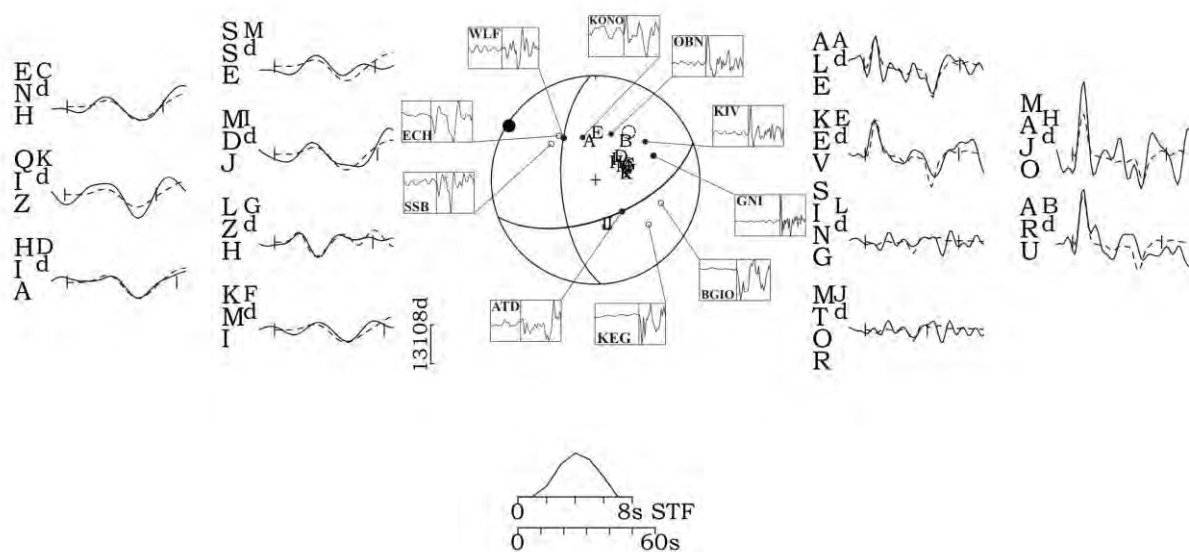


SH-waves

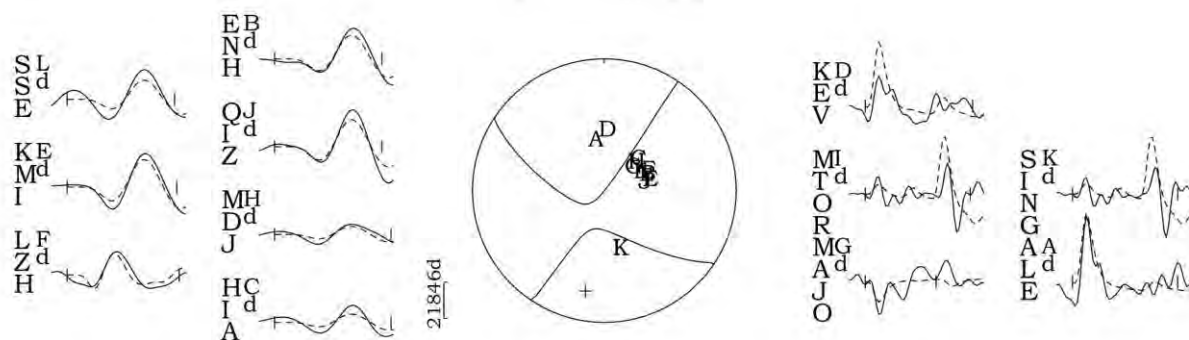


940523 69/59/148/71/1.12E18

P - waves

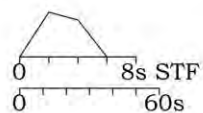
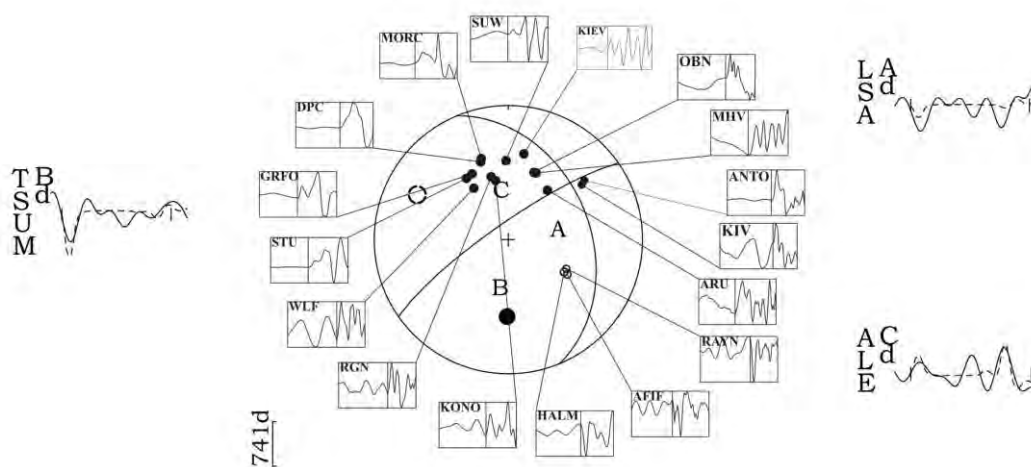


SH- waves

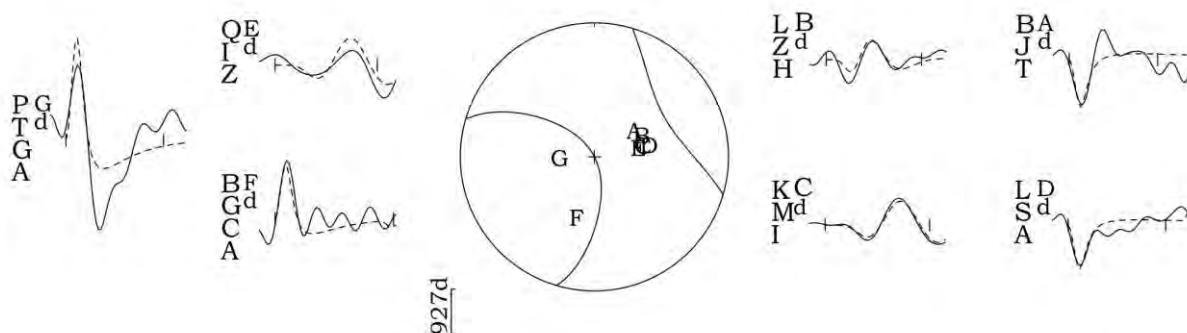


960412 235/80/308/162 7.121E16

P - waves



SH - waves



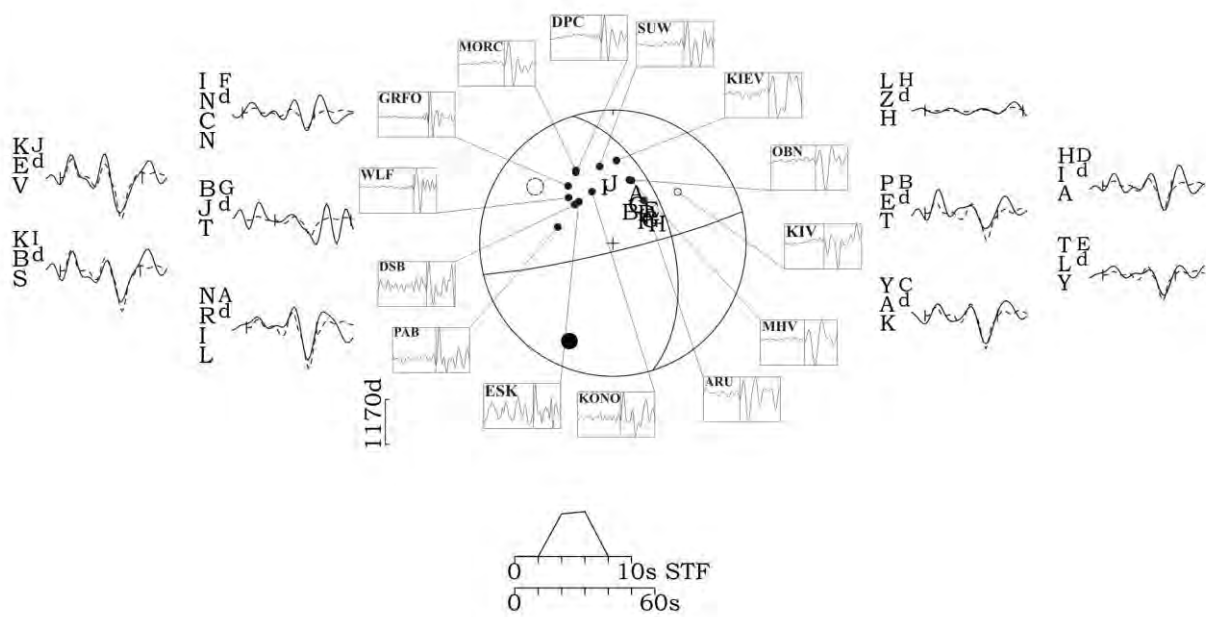
960426 343/54/174/70/1.121E17

P - waves

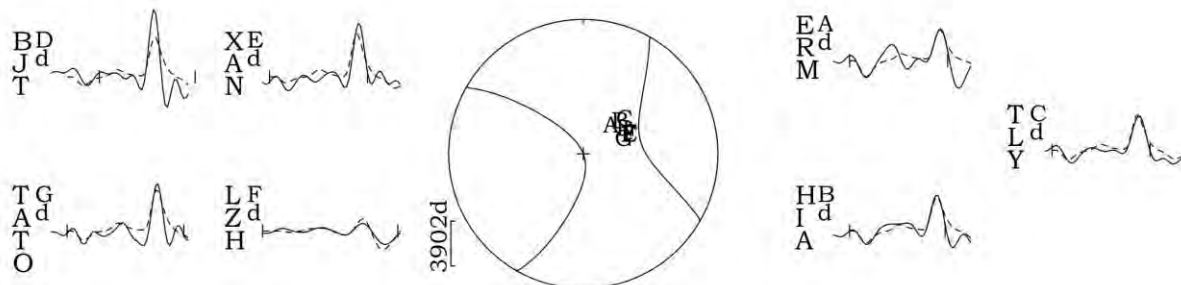


960426 343/54/174/70/1.121E17

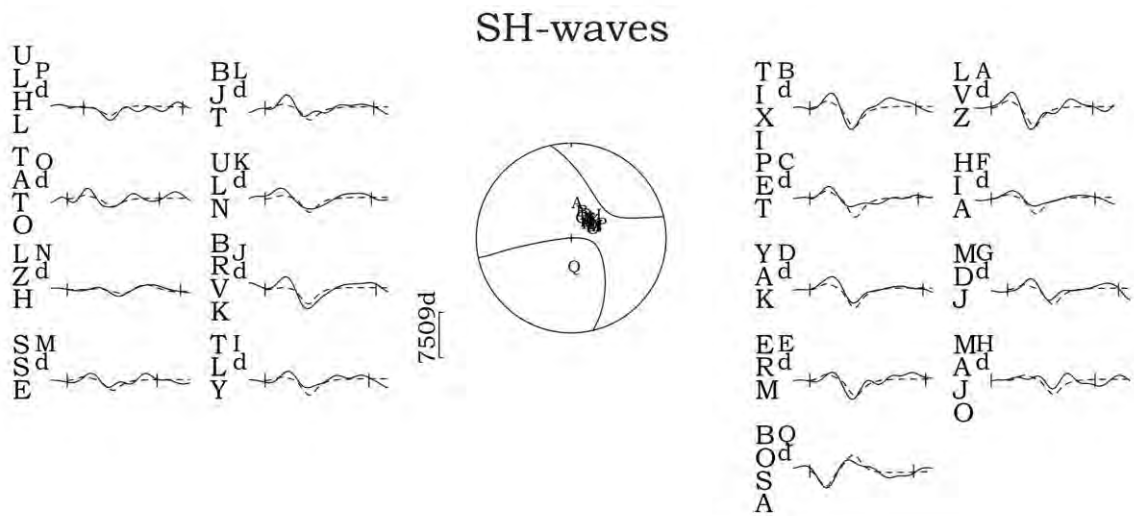
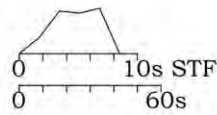
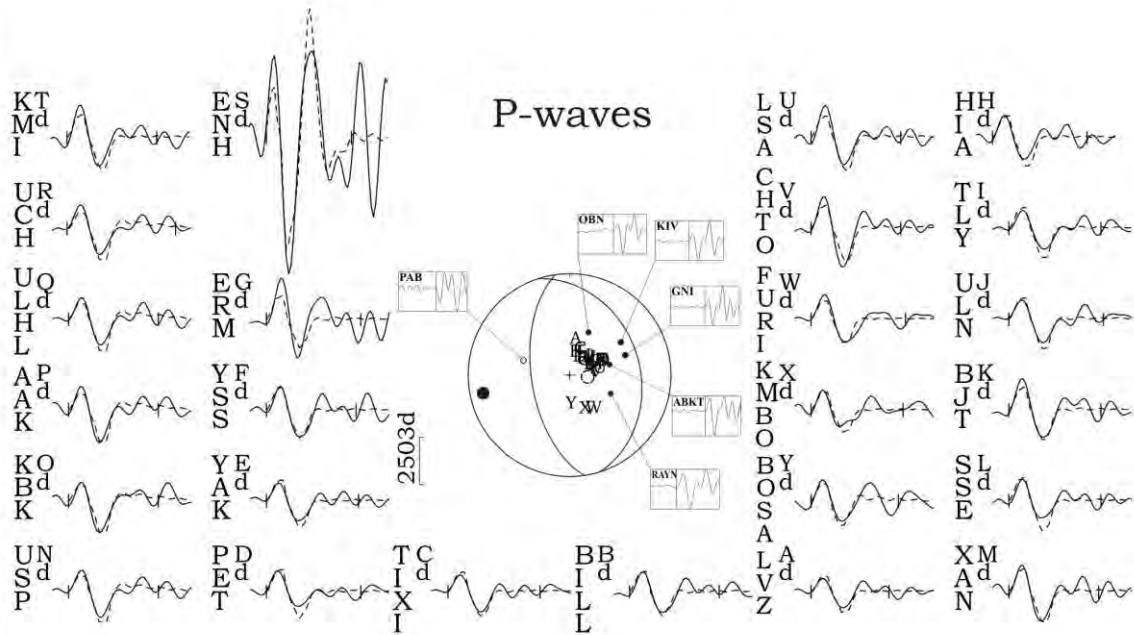
P - waves



SH - waves

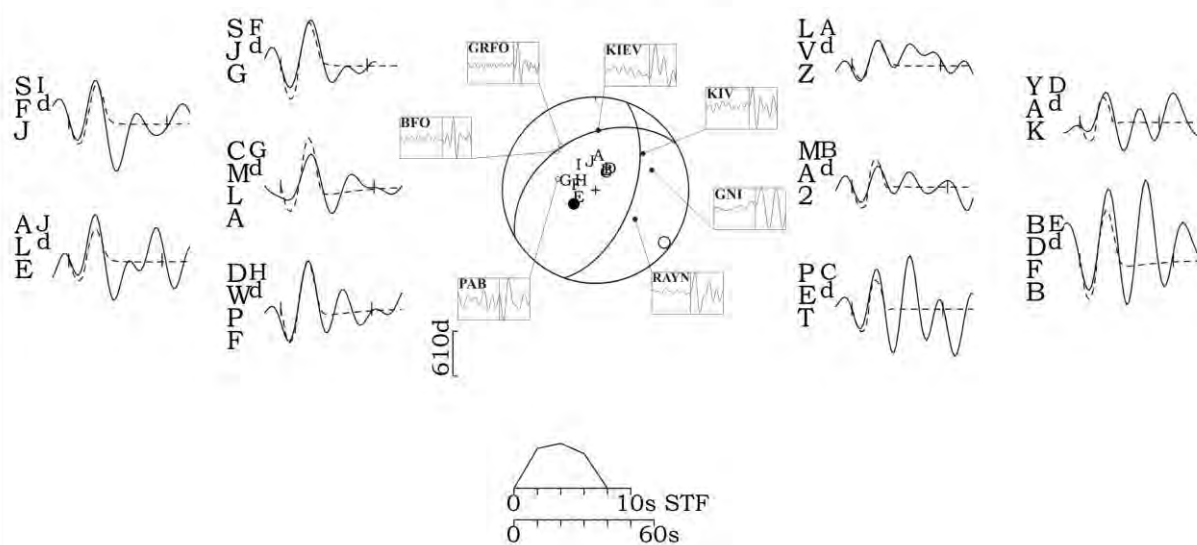


990417 172/59/95/27/1.159E17

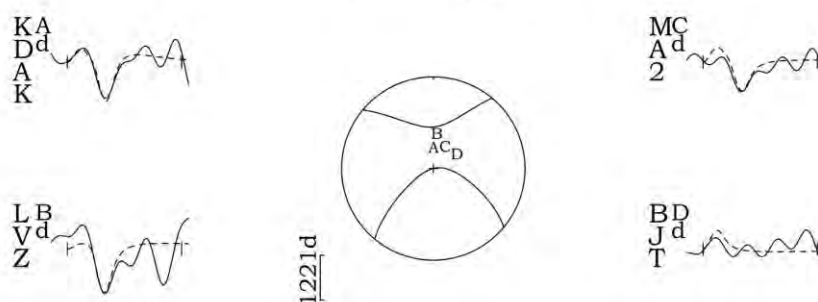


991005 240/41/303/21/4.104E16

P - waves

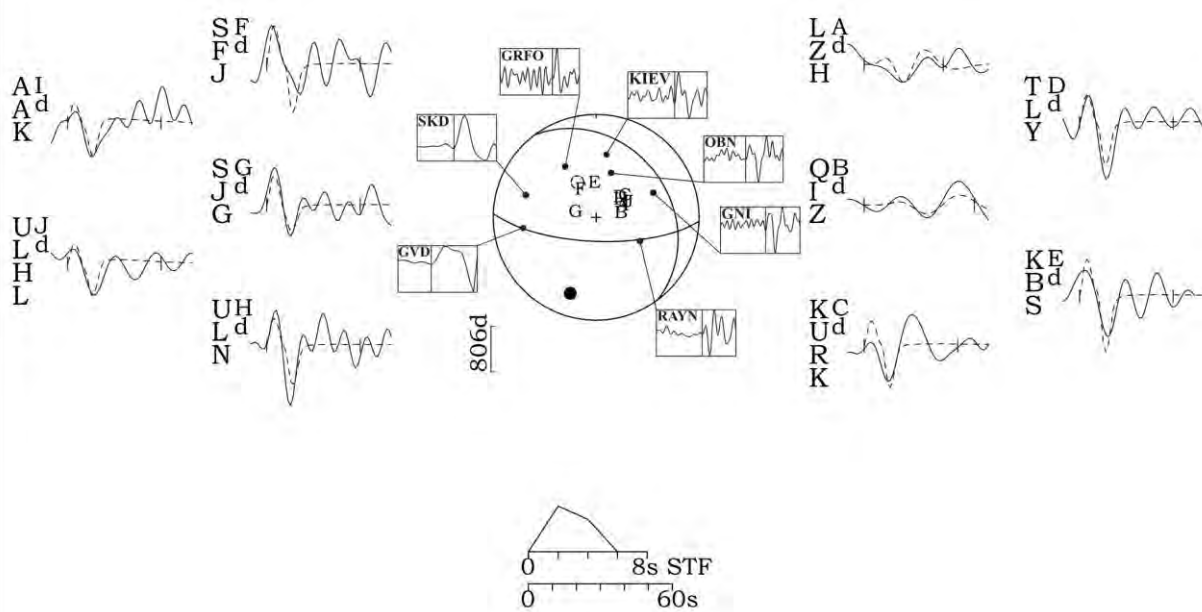


SH - waves

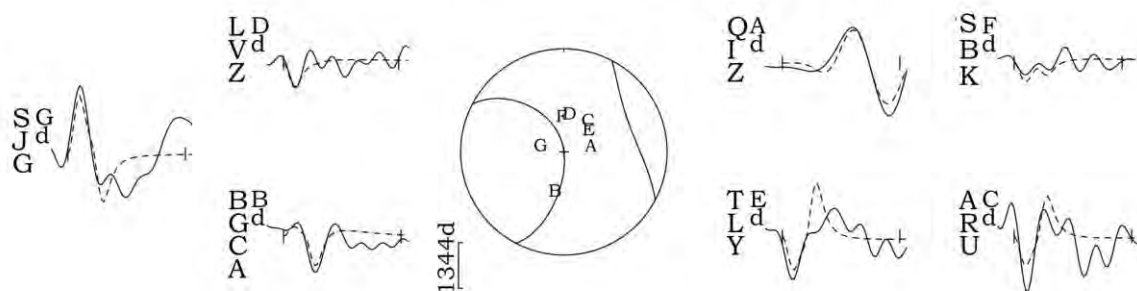


000222 92/71/68/20/4.241E16

P - waves

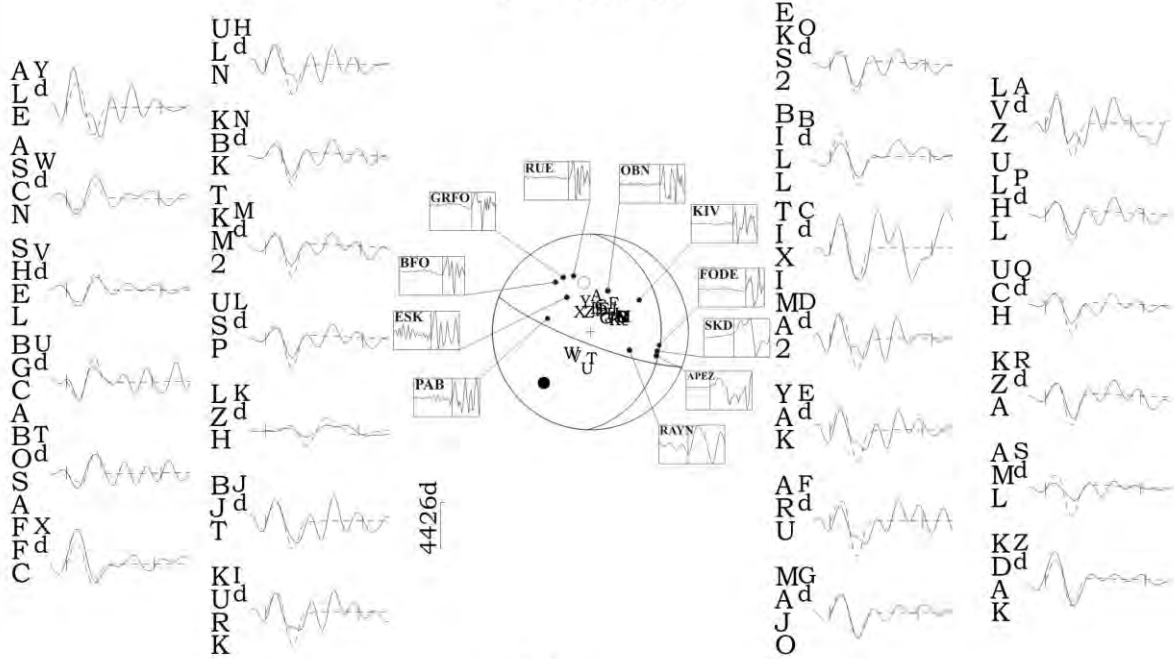


SH - waves

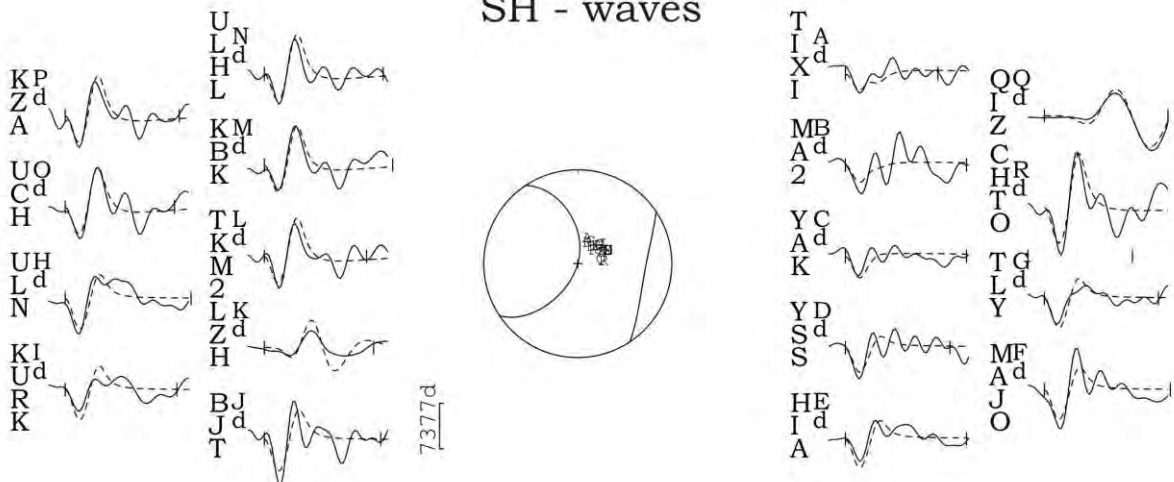


000524 111/80/63/18/2.097E17

P - waves

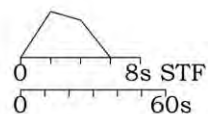
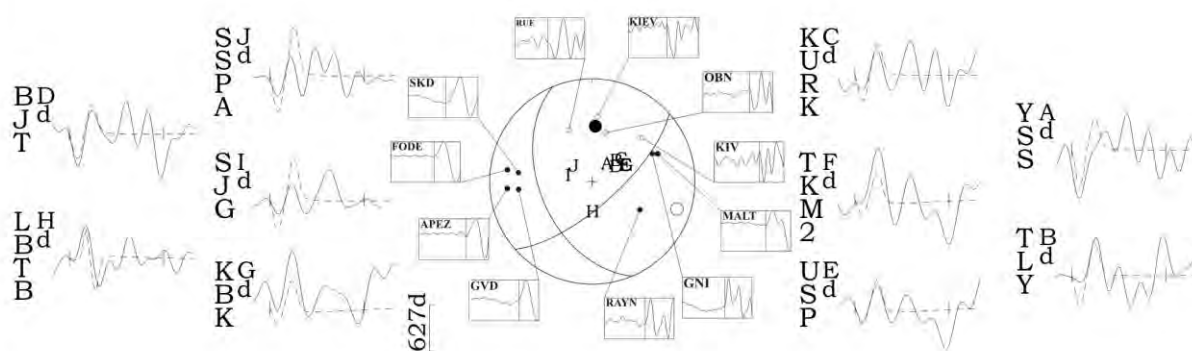


SH - waves

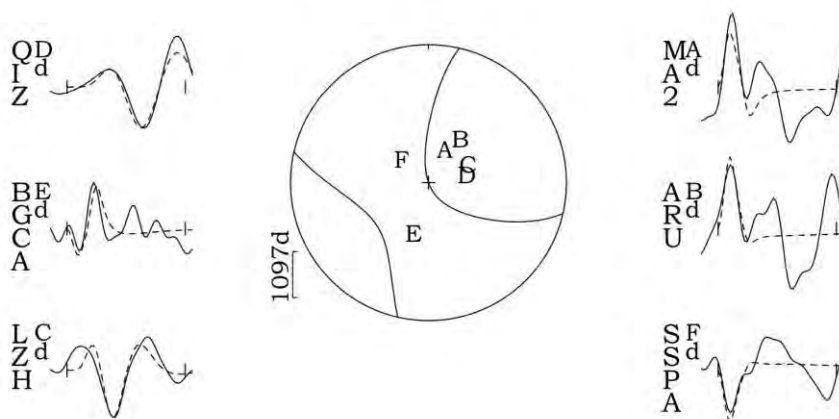


000613 49/71/314/16/4.448E16

P - waves

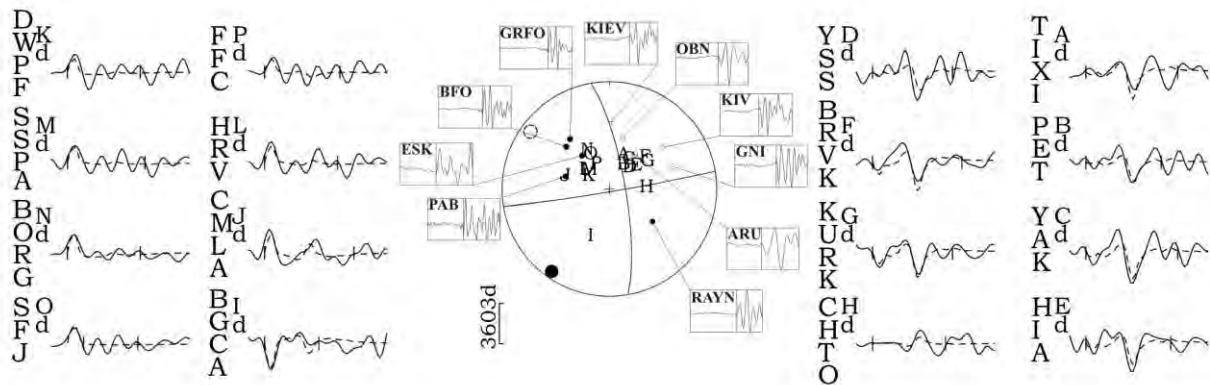


SH - waves

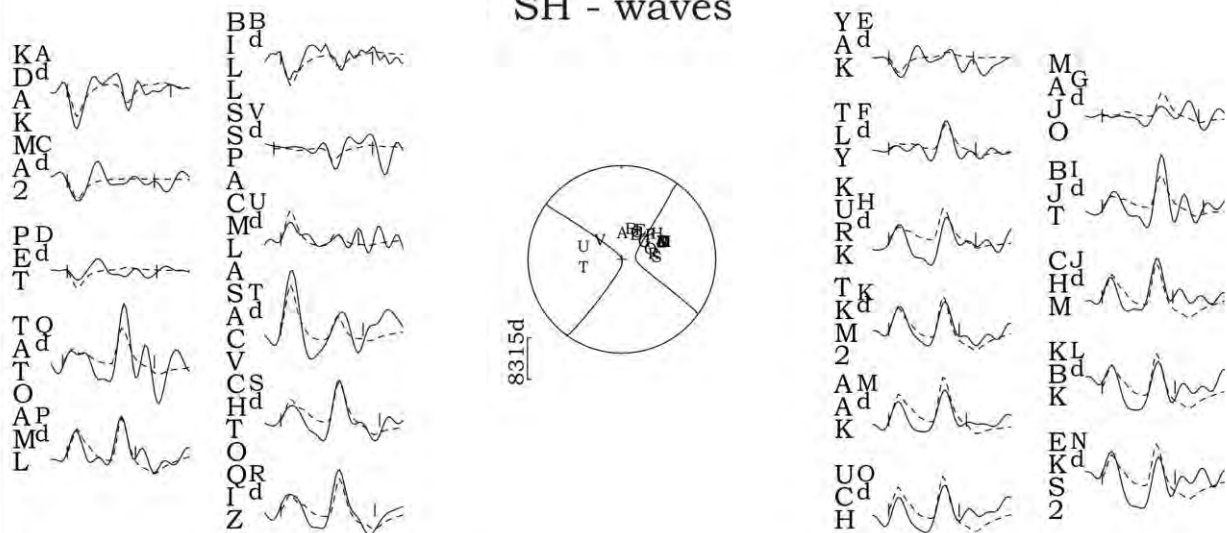


010623 350/78/178/47/3.031E17

P - waves



SH - waves

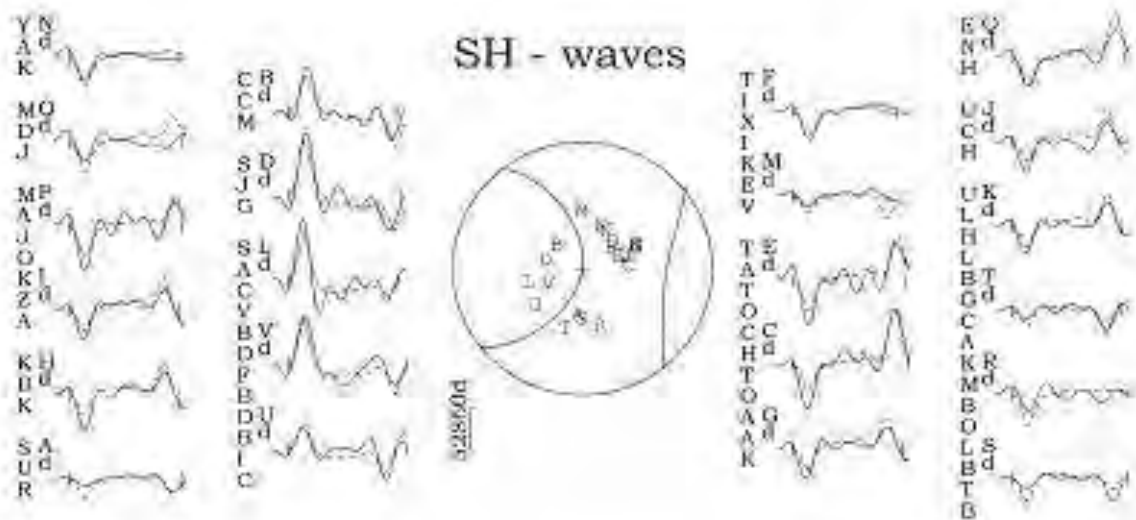
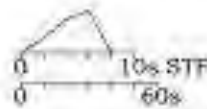
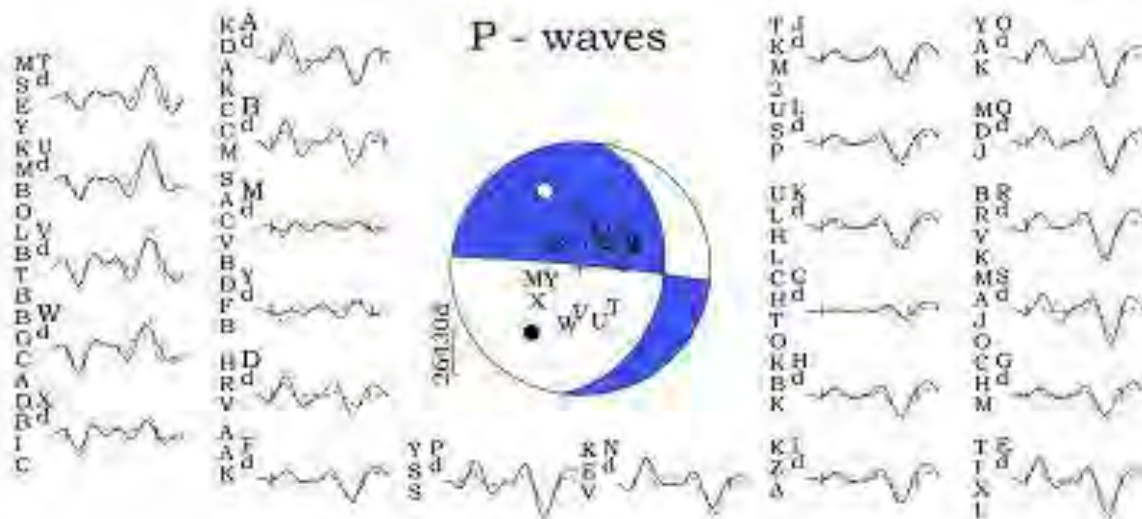


KARPATHOS EARTHQUAKE

22/01/2002

Strike: 9 Dip: 36 Rake: 184 Depth: 93 Km

Seis. Moment: 2.052E18 Nt.m Mw= 6.1

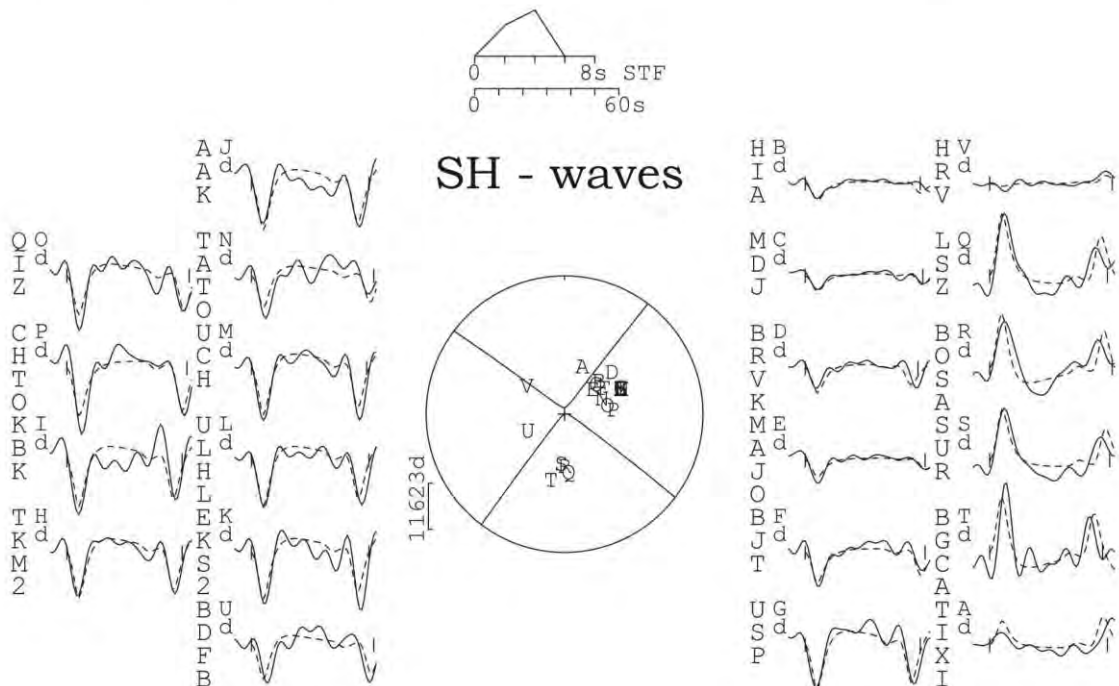
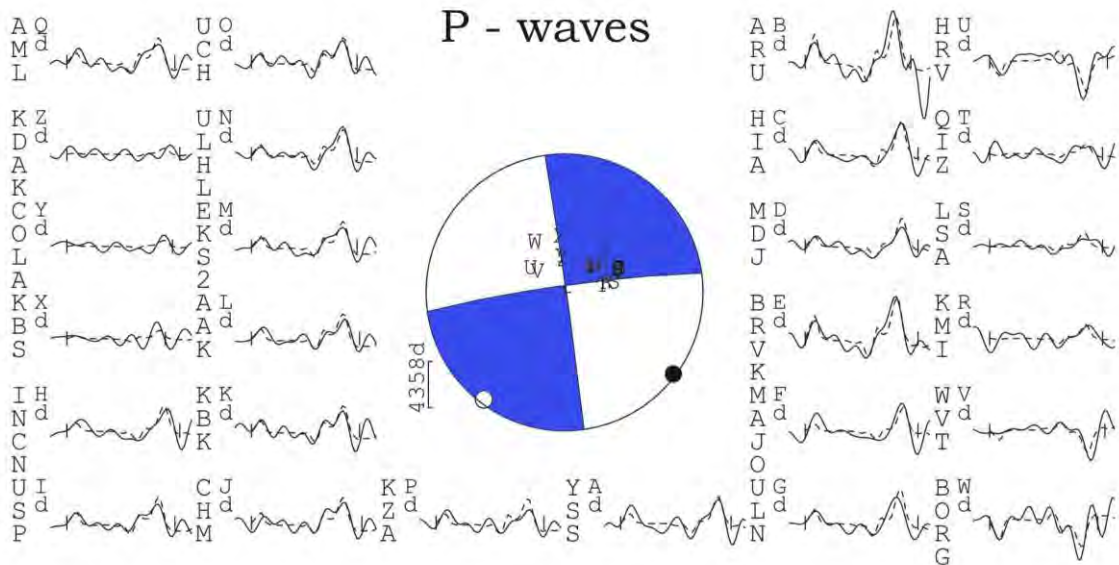


MILOS EARTHQUAKE

21/05/2002

Strike: 352 Dip: 89 Rake: 4 Depth: 105 Km

Seis. Moment: 6.421×10^{17} Nt.m $M_w=5.8$



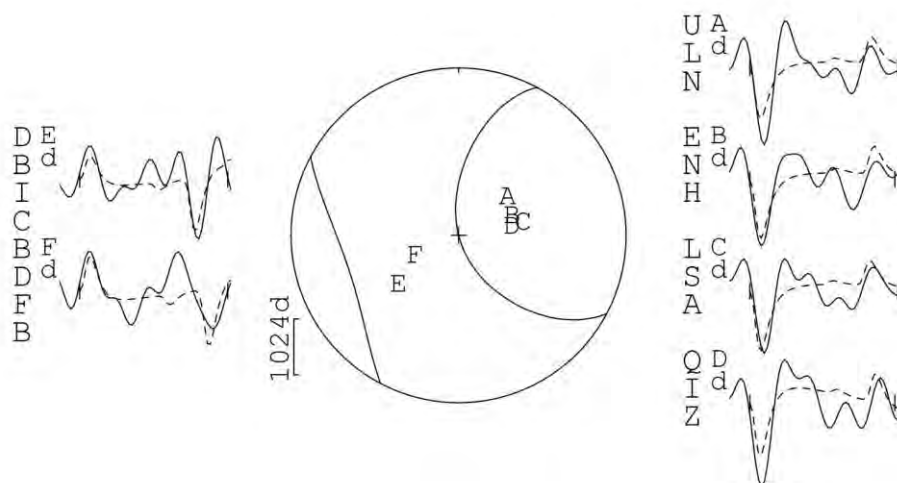
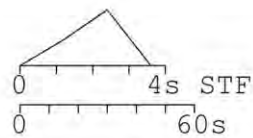
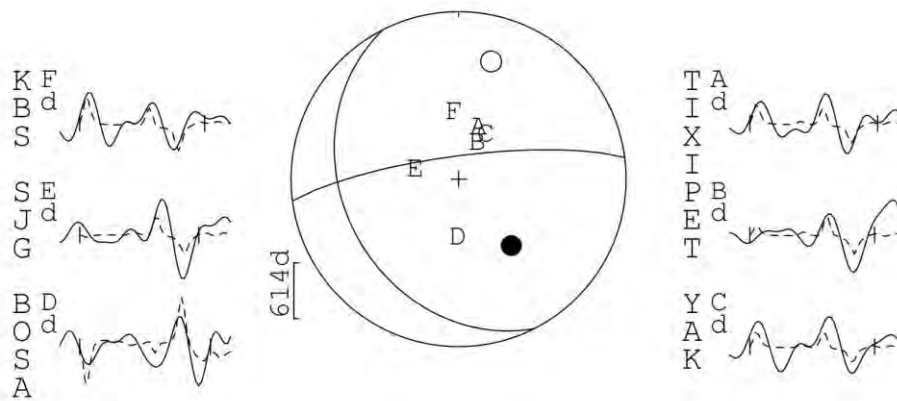
06/06/2002 SW of Karpathos

Strike: 153

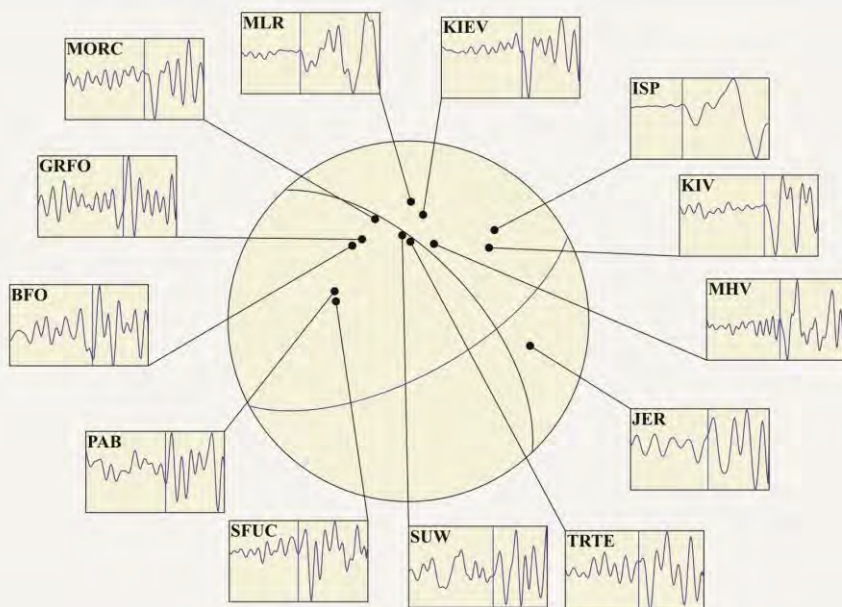
Mw=4.9

Dip : 31 Seis.Mom: 2.697E16 Nt.m

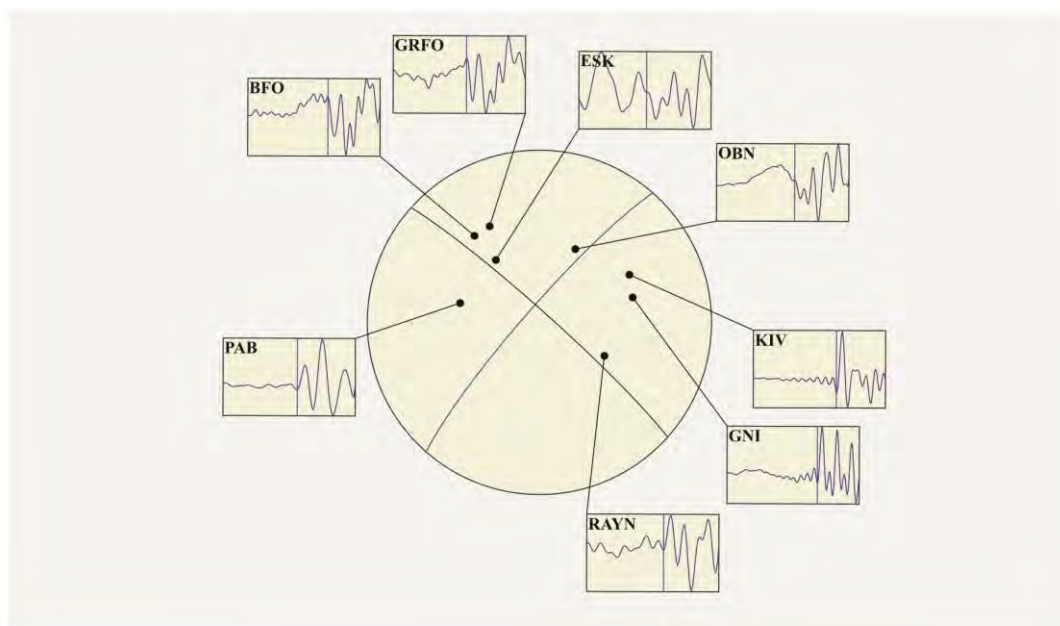
Rake : 338



981007 First Motion solution (Long Period)
63/65/33 (CMT solution) Lat: 33.8 Lon:25.6
Depth ~26 Km (THE, HRV)

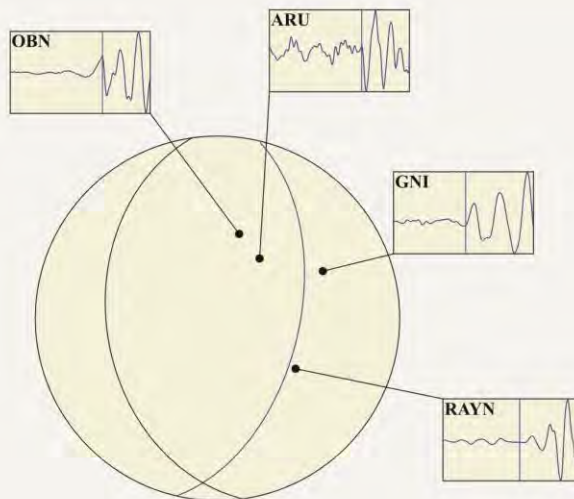


990611 Long Period First Motion (0-30)
Depth ~55 Km Lat: 37.7 Lon: 21.3
221/83/355 Depth: ~ 57 Km



010501 SHORT & LONG PERIOD FIRST MOTION
Lat: 35.4 Lon: 27.8 Long period solution valid
8/54/78 Depth: ~ 27 Km (ATH, THE)

Short



Long

