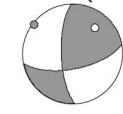


(17/10/2005 04:31:27.3): 38.19N 26.71E 12km

NP1: 178 070 026  
NP2: 079 065 158

NOA-IG (Mw 3.9)

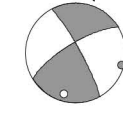


Mo: 0.795 e+22 dyn cm

(17/10/2005 05:45:17.5): 38.17N 26.66E 14km

NP1: 331 082 015  
NP2: 239 074 172

NOA-IG (Mw 5.3)

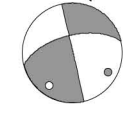


Mo: 0.107 e+25 dyn cm

(17/10/2005 08:28:53.8): 38.21N 26.69E 10km

NP1: 257 060 179  
NP2: 348 089 029

NOA-IG (Mw 4.2)

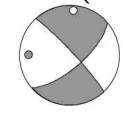


Mo: 0.224 e+23 dyn cm

(17/10/2005 08:34:44.7): 38.17N 26.70E 20km

NP1: 049 068 185  
NP2: 317 084 -21

NOA-IG (Mw 4.3)

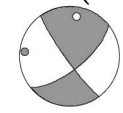


Mo: 0.287 e+23 dyn cm

(17/10/2005 09:46:55.5): 38.19N 26.67E 25km

NP1: 051 067 172  
NP2: 144 083 022

NOA-IG (Mw 5.9)



Mo: 0.711 e+25 dyn cm

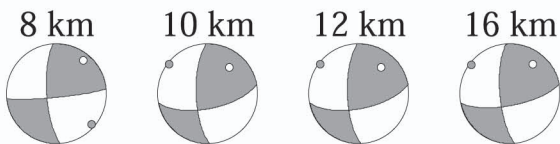
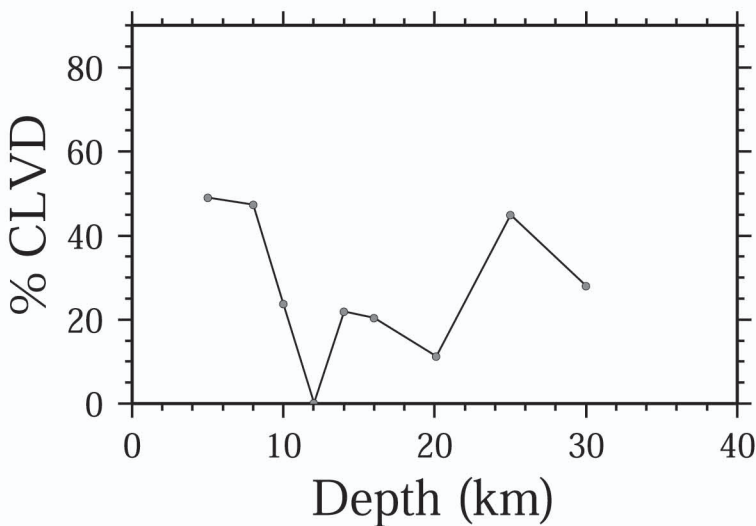
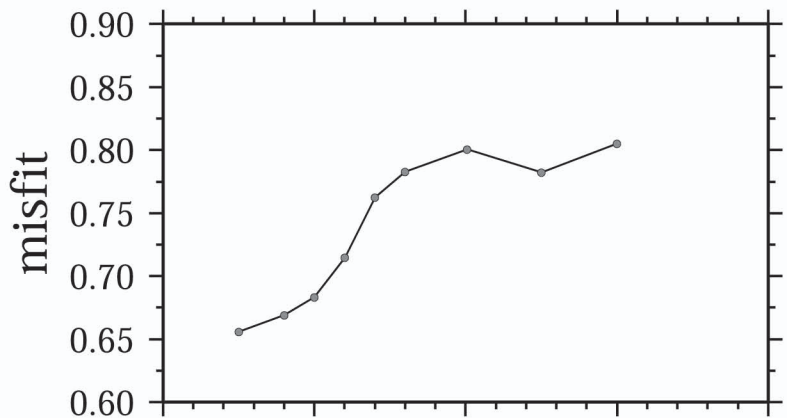
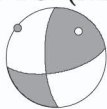
(17/10/2005 04:31:27.3): 38.19N 26.71E 12km

NP1: 178 070 026

NP2: 079 065 158

Mo: 0.795 e+22 dyn cm

NOA-IG (Mw 3.9)



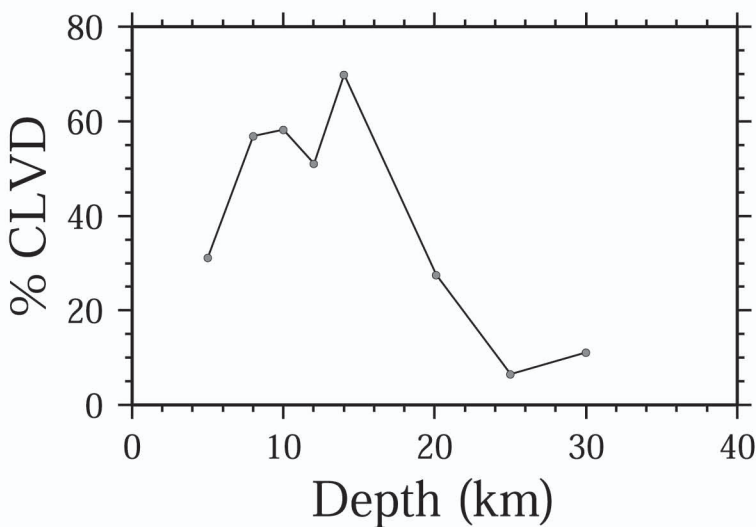
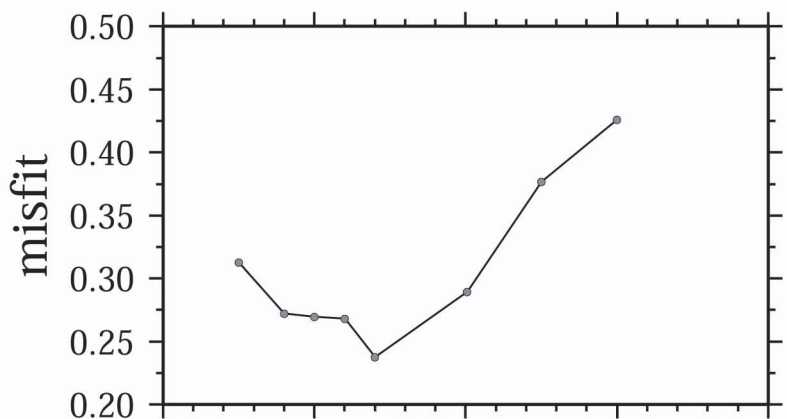
(17/10/2005 05:45:17.5): 38.17N 26.66E 14km

NP1: 331 082 015

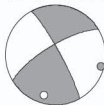
NP2: 239 074 172

Mo: 0.107 e+25 dyn cm

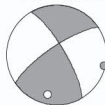
NOA-IG (Mw 5.3)



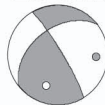
14 km



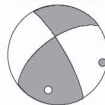
20 km



25 km



30 km



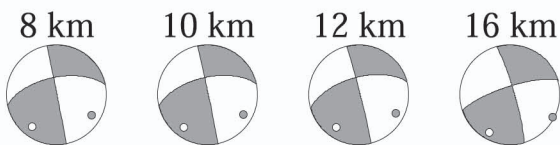
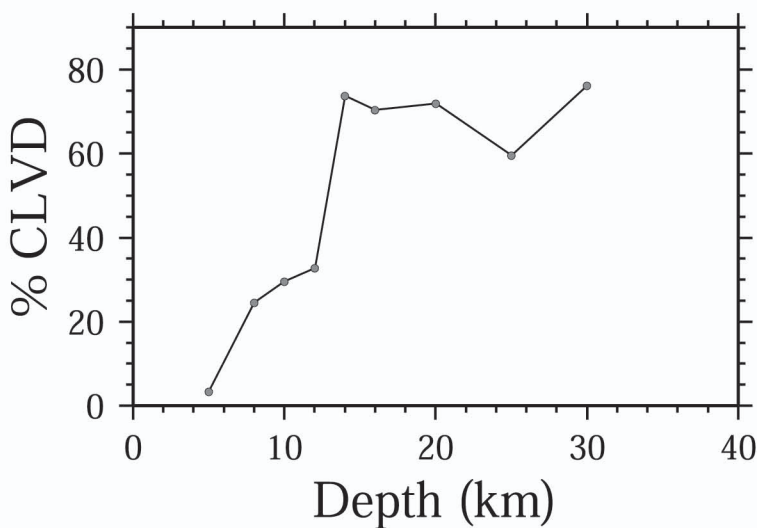
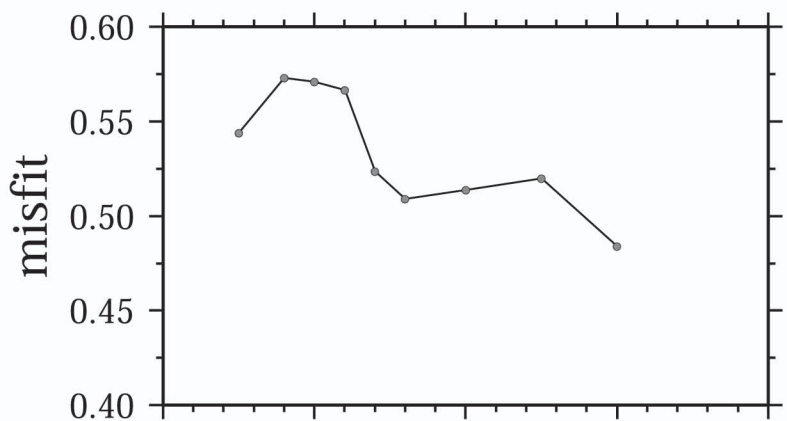
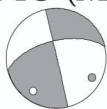
(17/10/2005 08:28:53.8): 38.21N 26.69E 10km

NP1: 257 060 179

NP2: 348 089 029

Mo: 0.224 e+23 dyn cm

NOA-IG (Mw 4.2)



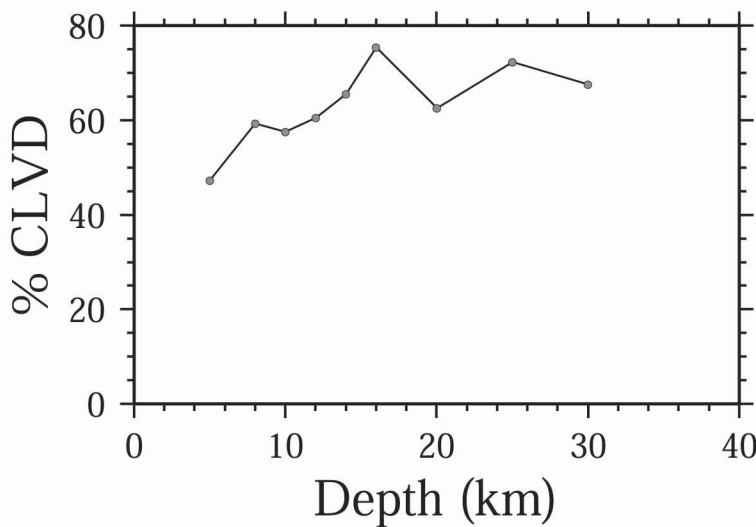
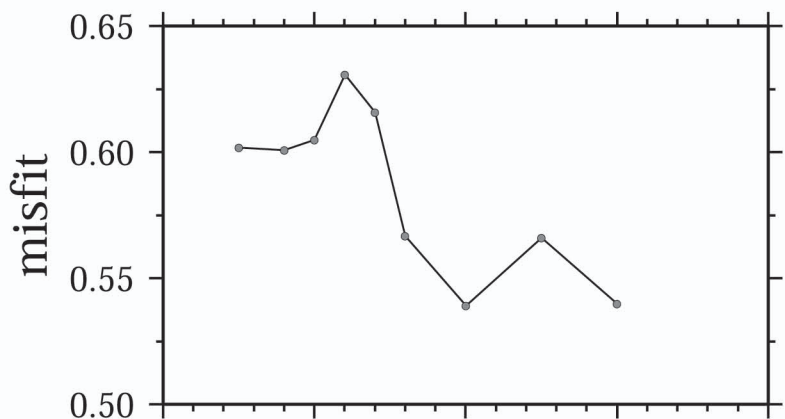
(17/10/2005 08:34:44.7): 38.17N 26.70E 20km

NP1: 049 068 185

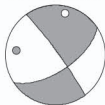
NP2: 317 084 - 21

Mo: 0.287 e+23 dyn cm

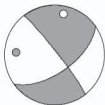
NOA-IG (Mw 4.3)



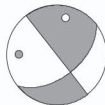
12 km



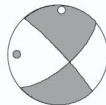
14 km



16 km



20 km



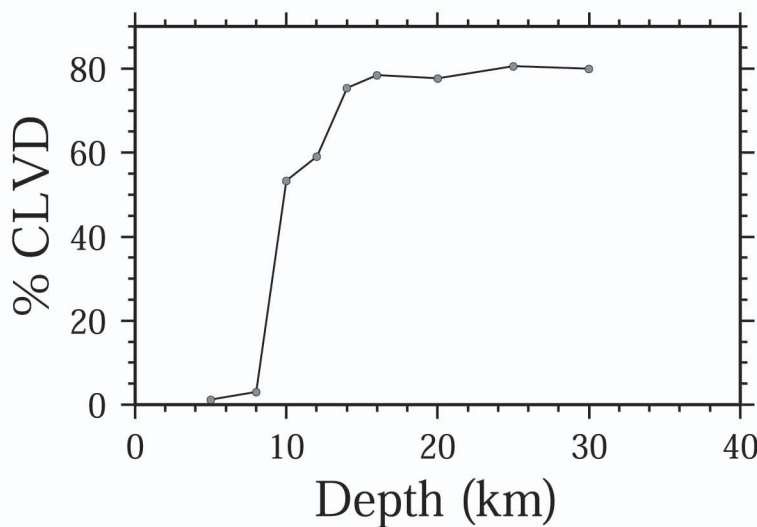
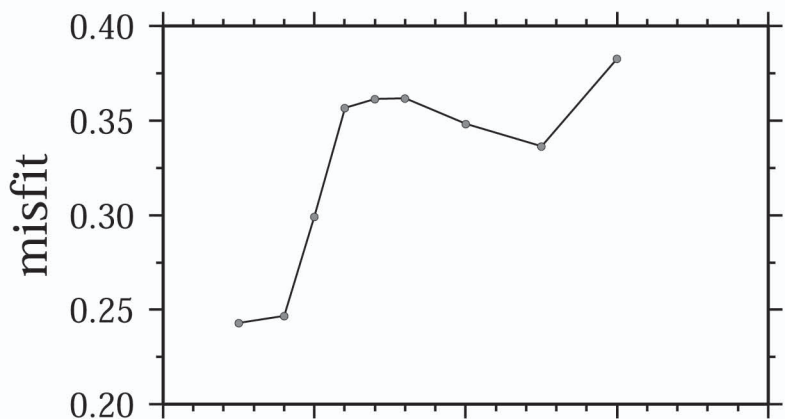
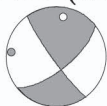
(17/10/2005 09:46:55.5): 38.19N 26.67E 25km

NP1: 051 067 172

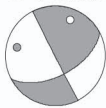
NP2: 144 083 022

Mo: 0.711 e+25 dyn cm

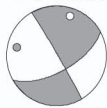
NOA-IG (Mw 5.9)



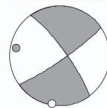
14 km



16 km



20 km



25 km

