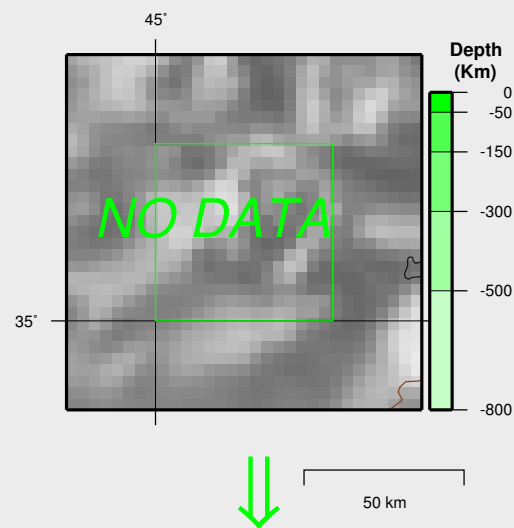
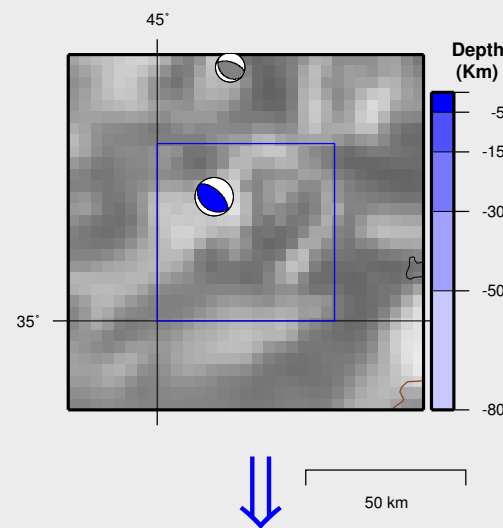


MOMENT  
TENSOR  
SUMMATION  
[ $\log_{10}(\text{Mo})$ ]  
(exageration \*5)

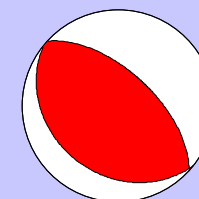
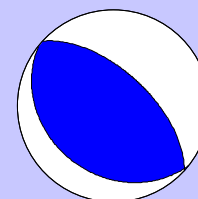
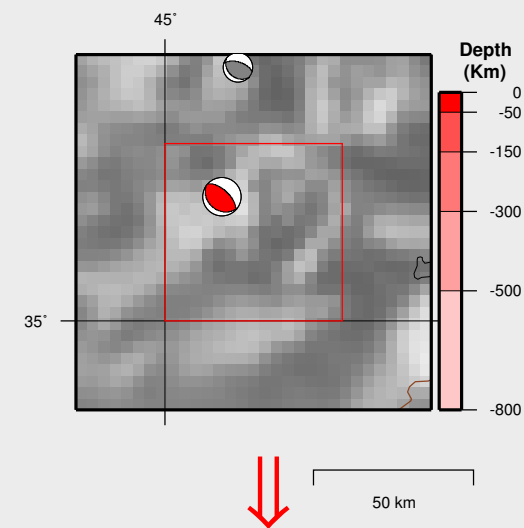
"EMMA": literature only



"CAT": on-line catalogs



"TOT": all data



"EMMA": literature only

Total data: -  
Used data: -  
Average depth (used data): -  
Cumulative scalar moment: -

+

"CAT": on-line catalogs

Total data: 1  
Used data: 1  
Average depth (used data): 33.000  
Cumulative scalar moment: 0.516E+24

=

"TOT": all data

Total data: 1  
Used data: 1  
Average depth (used data): 33.000  
Cumulative scalar moment: 0.516E+24  
Depth difference (Km) TOT-EMMA: -  
Depth difference (Km) TOT-CAT: 0.000  
Angle difference (deg.) TOT-EMMA: -  
Angle difference (deg.) TOT-CAT: 0.000  
Mo Ratio EMMA/TOT: -  
Mo Ratio CAT/TOT: 1.000

EMMA-CAT

Depth difference (Km) EMMA-CAT: -  
Angle difference (deg.) EMMA-CAT: -  
Mo Ratio EMMA/CAT: -