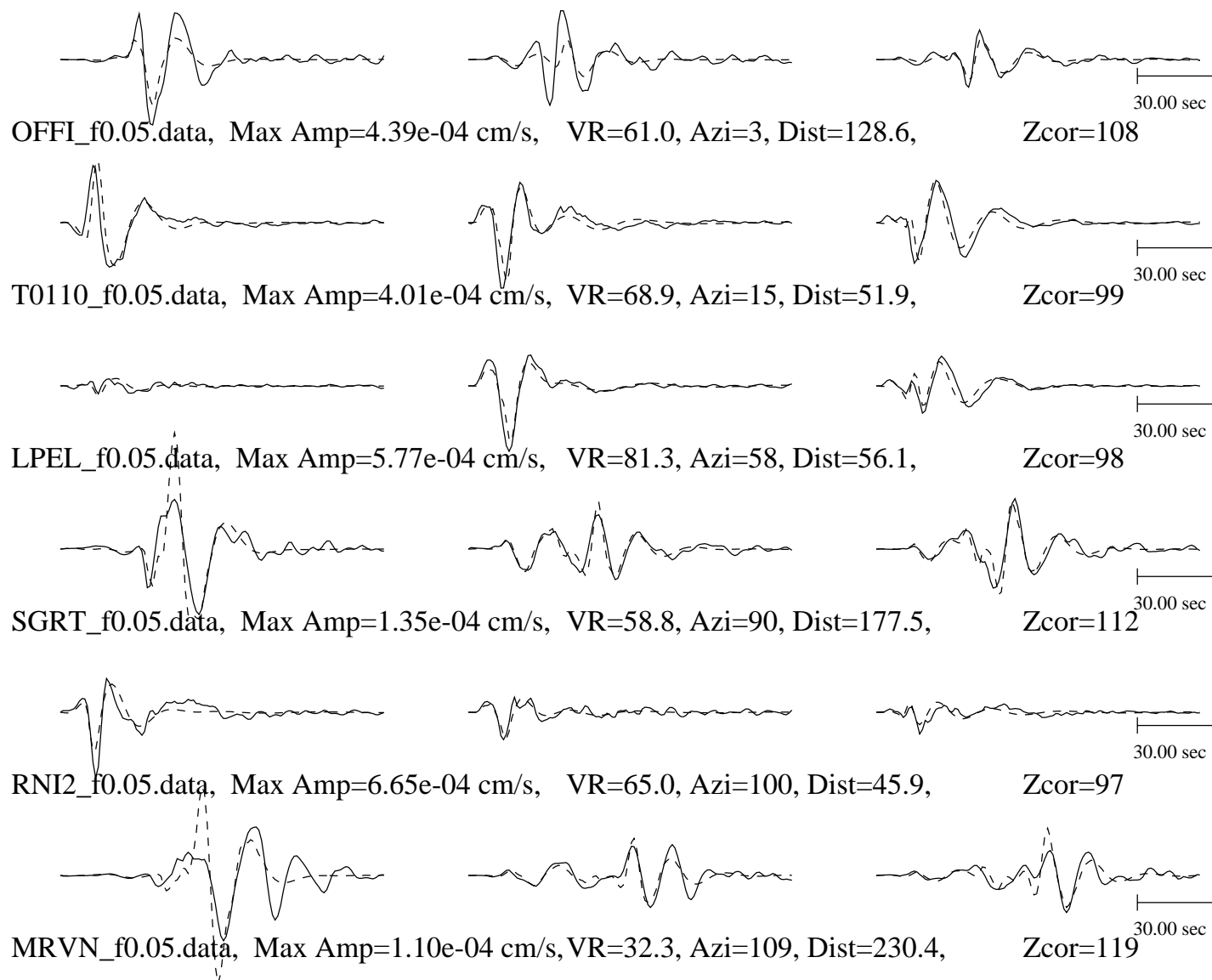


Tangential

Radial

Vertical

*Manually revised*

Depth =11 km

Strike=299 ; 166

Rake =-120 ; -51

Dip =58 ; 42

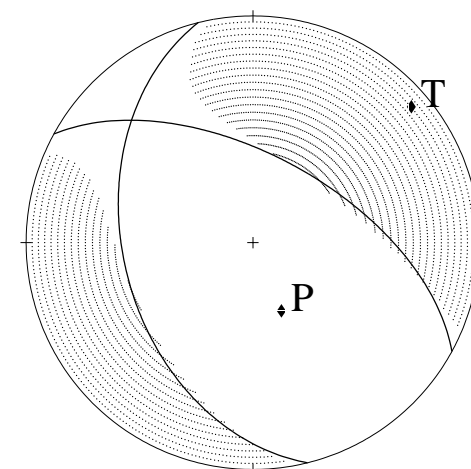
Mo = 5.45×10^{22}

Mw =4.43

Percent DC=70

Percent CLVD=30

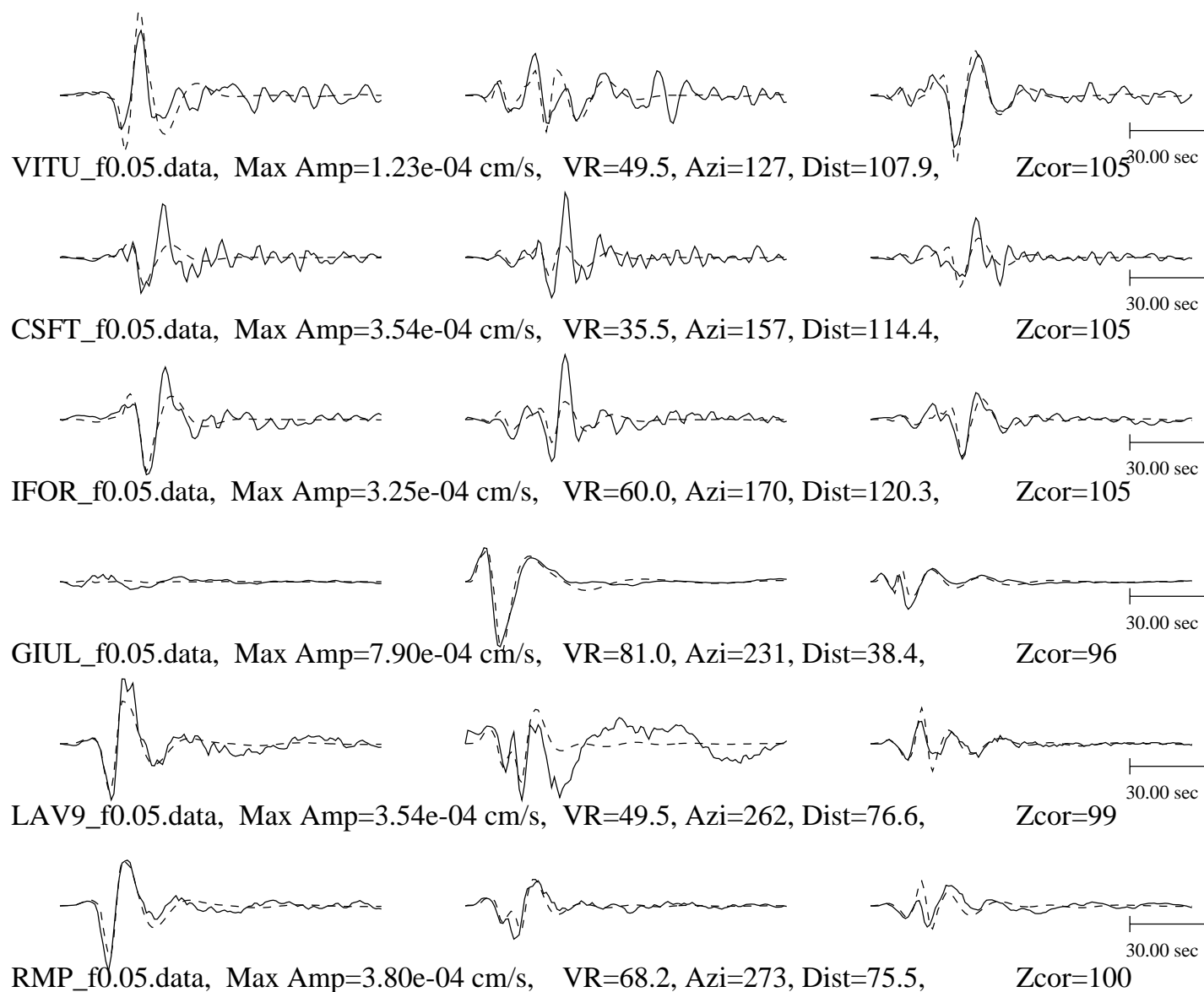
Percent ISO=0

Variance= 1.19×10^{-9} Var. Red= 6.28×10^1 RES/Pdc= 1.69×10^{-11} Mxx= 1.21×10^{22} Myy= 2.81×10^{22} Mxy= 3.56×10^{22} Myz= 1.36×10^{21} Mxz= 2.19×10^{22} Mzz= -4.02×10^{22}

Tangential

Radial

Vertical



Depth =11 km

Strike=299 ; 166

Rake =-120 ; -51

Dip =58 ; 42

Mo =5.45e+22

Mw =4.43

Percent DC=70

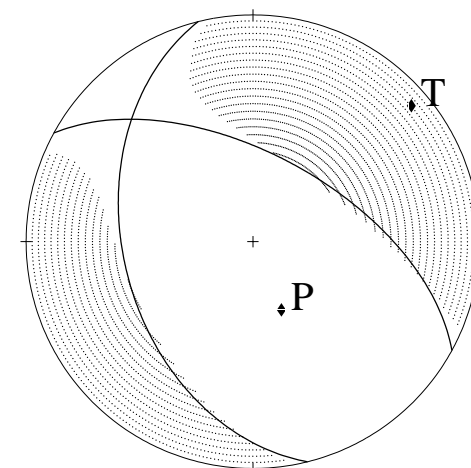
Percent CLVD=30

Percent ISO=0

Variance=1.19e-09

Var. Red=6.28e+01

RES/Pdc.=1.69e-11



Mxx=1.21e+22 Myy=2.81e+22

Mxy=3.56e+22 Myz=1.36e+21

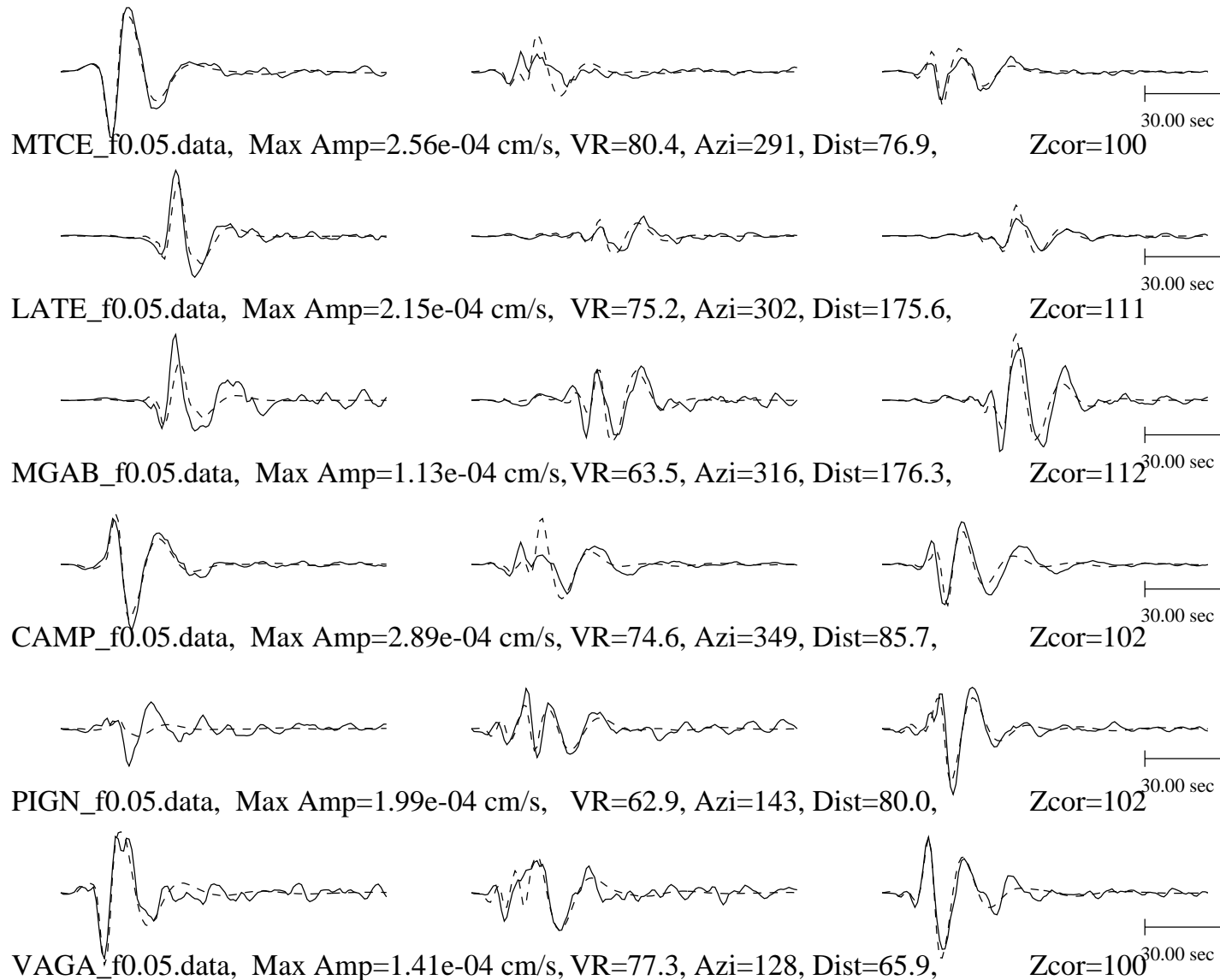
Mxz=2.19e+22 Mzz=-4.02e+22

Manually revised

Tangential

Radial

Vertical



Depth =11 km

Strike=299 ; 166

Rake =-120 ; -51

Dip =58 ; 42

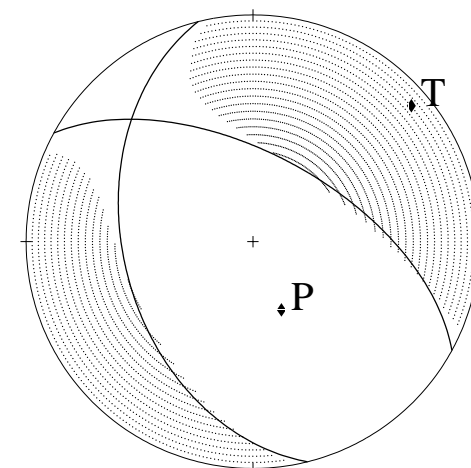
Mo = 5.45×10^{22}

Mw =4.43

Percent DC=70

Percent CLVD=30

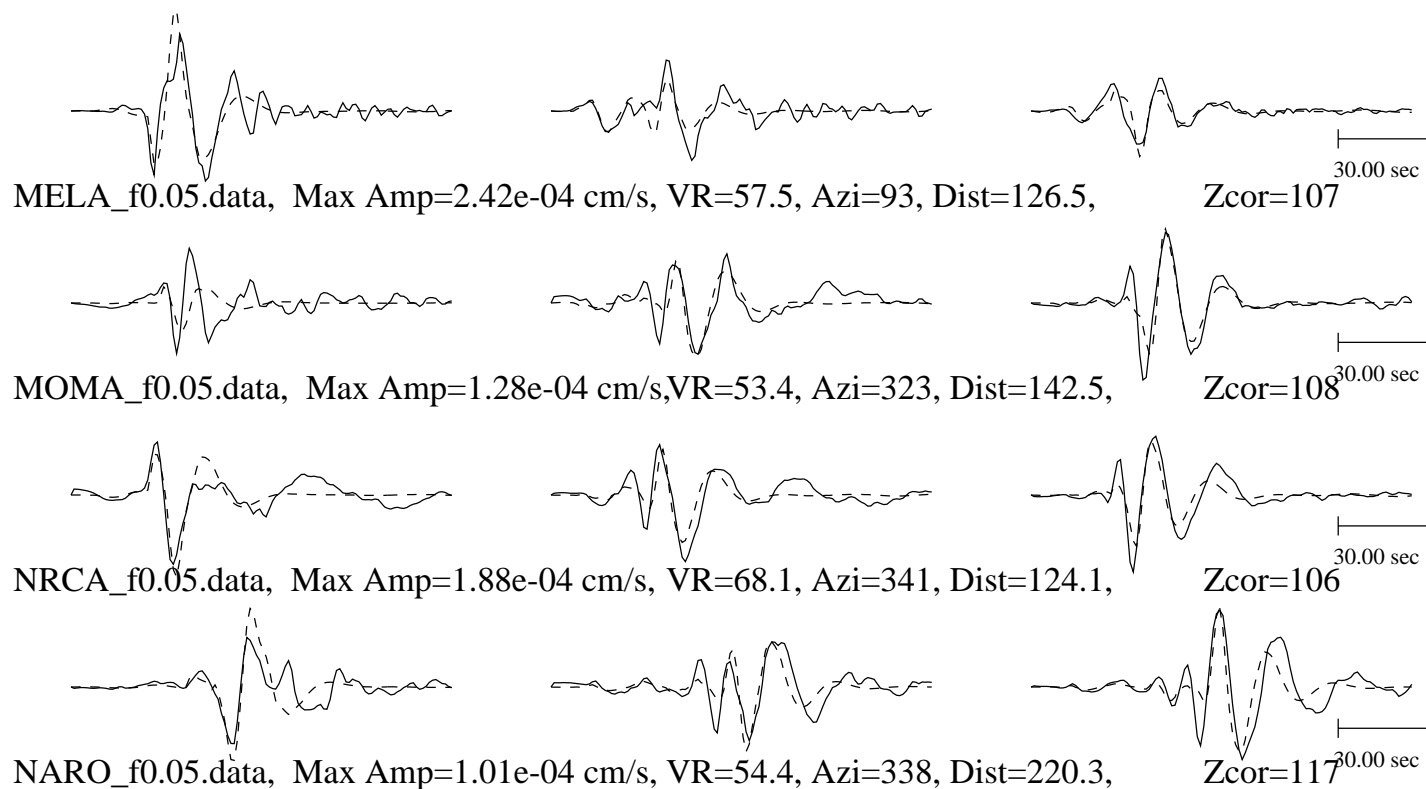
Percent ISO=0

Variance= 1.19×10^{-9} Var. Red= 6.28×10^1 RES/Pdc= 1.69×10^{-11} Mxx= 1.21×10^{22} Myy= 2.81×10^{22} Mxy= 3.56×10^{22} Myz= 1.36×10^{21} Mxz= 2.19×10^{22} Mzz= -4.02×10^{22} *Manually revised*

Tangential

Radial

Vertical



Depth =11 km

Strike=299 ; 166

Rake =-120 ; -51

Dip =58 ; 42

Mo =5.45e+22

Mw =4.43

Percent DC=70

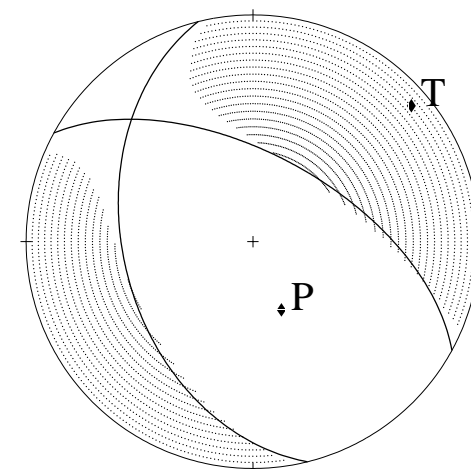
Percent CLVD=30

Percent ISO=0

Variance=1.19e-09

Var. Red=6.28e+01

RES/Pdc.=1.69e-11



Mxx=1.21e+22 Myy=2.81e+22

Mxy=3.56e+22 Myz=1.36e+21

Mxz=2.19e+22 Mzz=-4.02e+22

Manually revised

