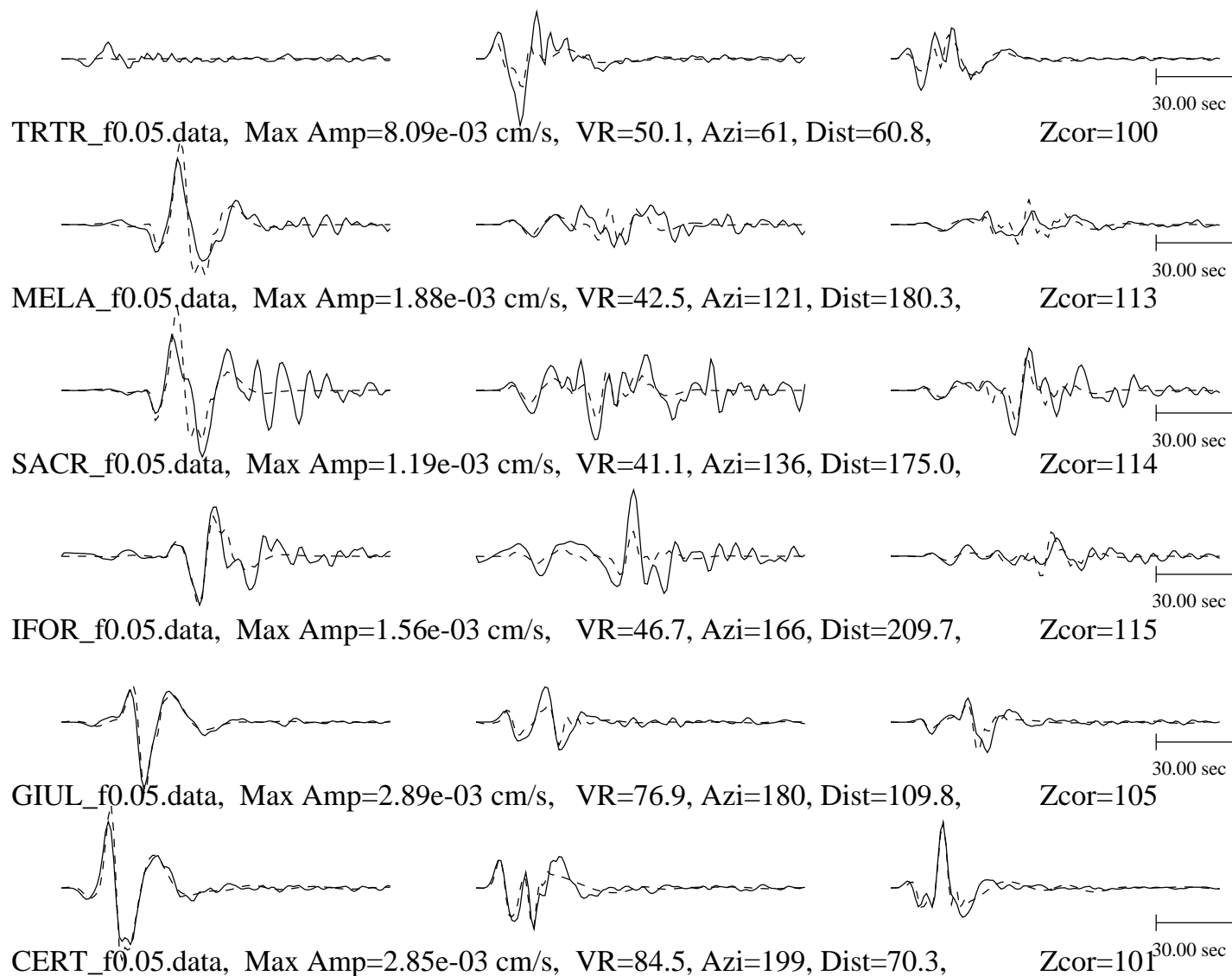


## Tangential

## Radial

## Vertical



Depth =6 km

Strike=331 ; 153

Rake =-91 ; -88

Dip =58 ; 32

Mo =6.39e+23

Mw =5.14

Percent DC=82

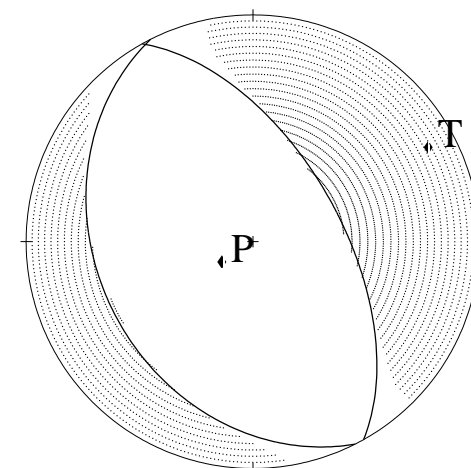
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Mxx=8.60e+22 Myy=4.55e+23

Mxy=2.75e+23 Myz=2.46e+23

Mxz=1.44e+23 Mzz=-5.41e+23

*Manually revised*

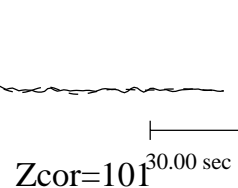
## Tangential

## Radial

## Vertical



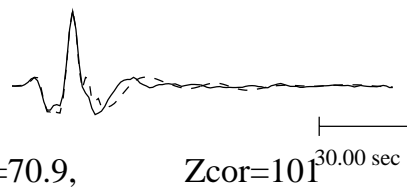
MTCE\_f0.05.data, Max Amp=3.54e-03 cm/s, VR=81.5, Azi=217, Dist=72.3,



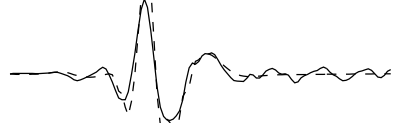
Zcor=101



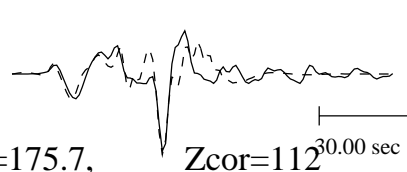
SRES\_f0.05.data, Max Amp=3.99e-03 cm/s, VR=80.6, Azi=241, Dist=70.9,



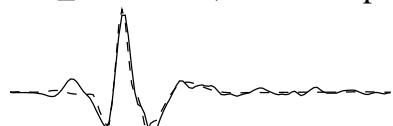
Zcor=101



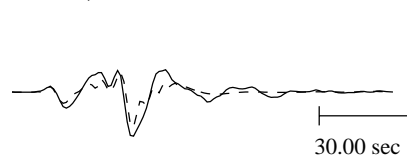
MAON\_f0.05.data, Max Amp=1.49e-03 cm/s, VR=66.9, Azi=266, Dist=175.7,



Zcor=112



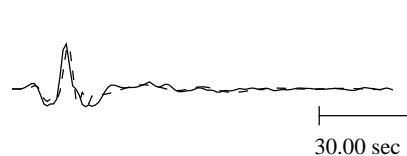
MCIV\_f0.05.data, Max Amp=3.39e-03 cm/s, VR=71.3, Azi=282, Dist=132.5,



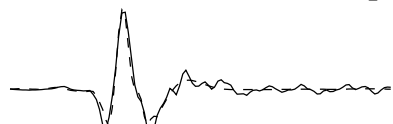
Zcor=107



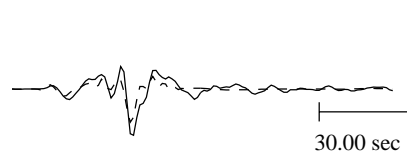
MOMA\_f0.05.data, Max Amp=4.04e-03 cm/s, VR=78.9, Azi=297, Dist=63.5,



Zcor=99



CAFI\_f0.05.data, Max Amp=2.54e-03 cm/s, VR=81.1, Azi=310, Dist=136.9,



Zcor=107

Depth =6 km

Strike=331 ; 153

Rake =-91 ; -88

Dip =58 ; 32

Mo =6.39e+23

Mw =5.14

Percent DC=82

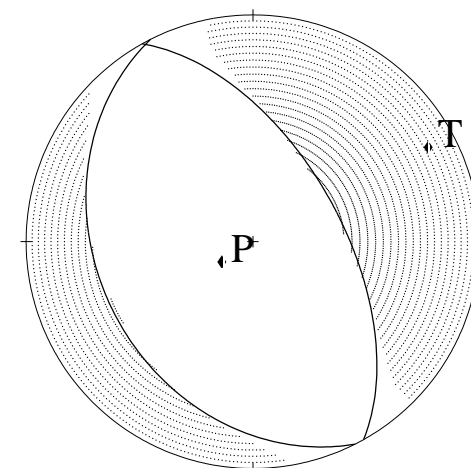
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Mxx=8.60e+22 Myy=4.55e+23

Mxy=2.75e+23 Myz=2.46e+23

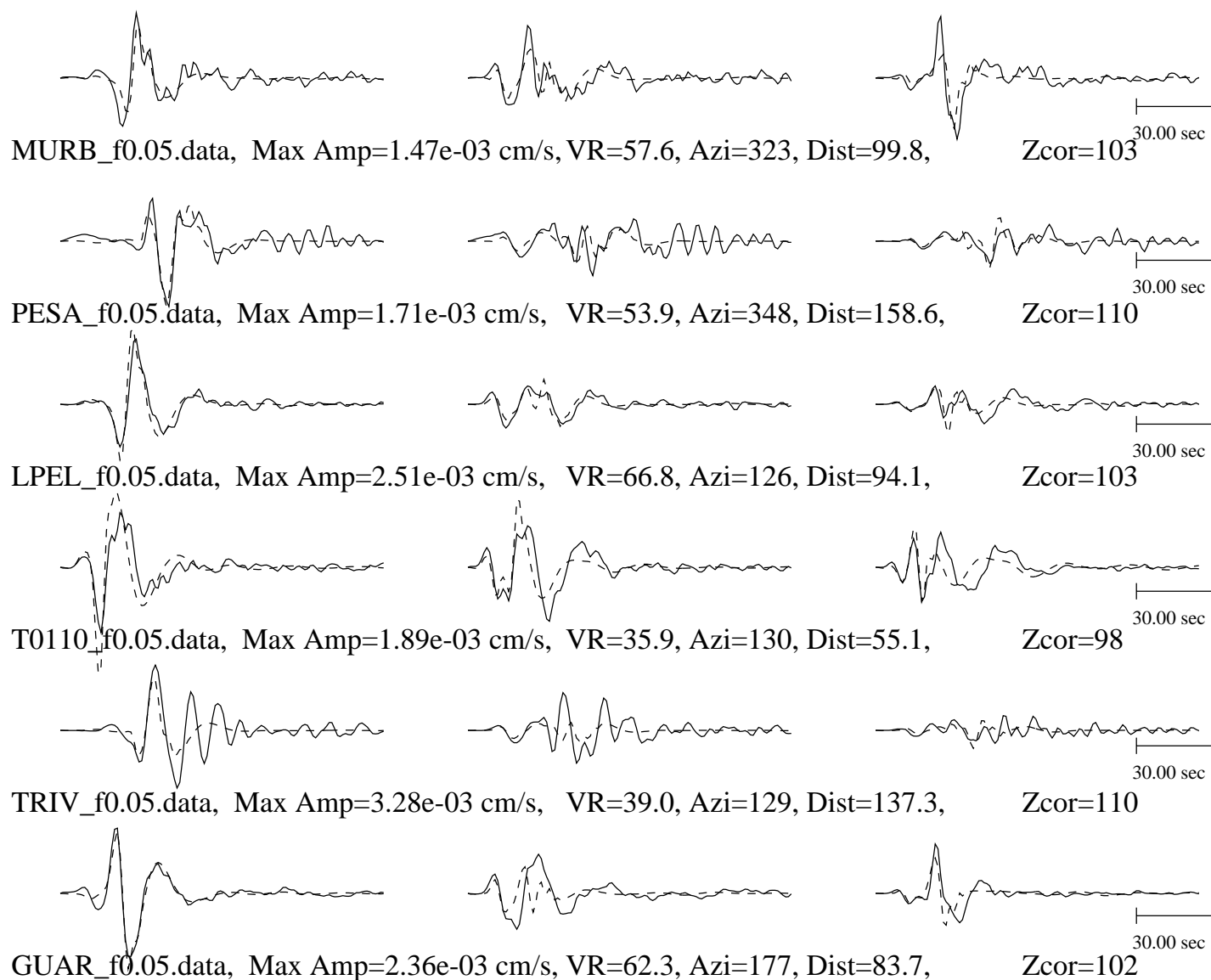
Mxz=1.44e+23 Mzz=-5.41e+23

*Manually revised*

## Tangential

## Radial

## Vertical



*Manually revised*

Depth =6 km

Strike=331 ; 153

Rake =-91 ; -88

Dip =58 ; 32

Mo =6.39e+23

Mw =5.14

Percent DC=82

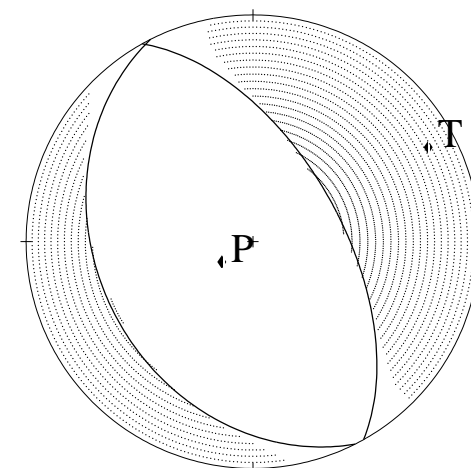
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Mxx=8.60e+22 Myy=4.55e+23

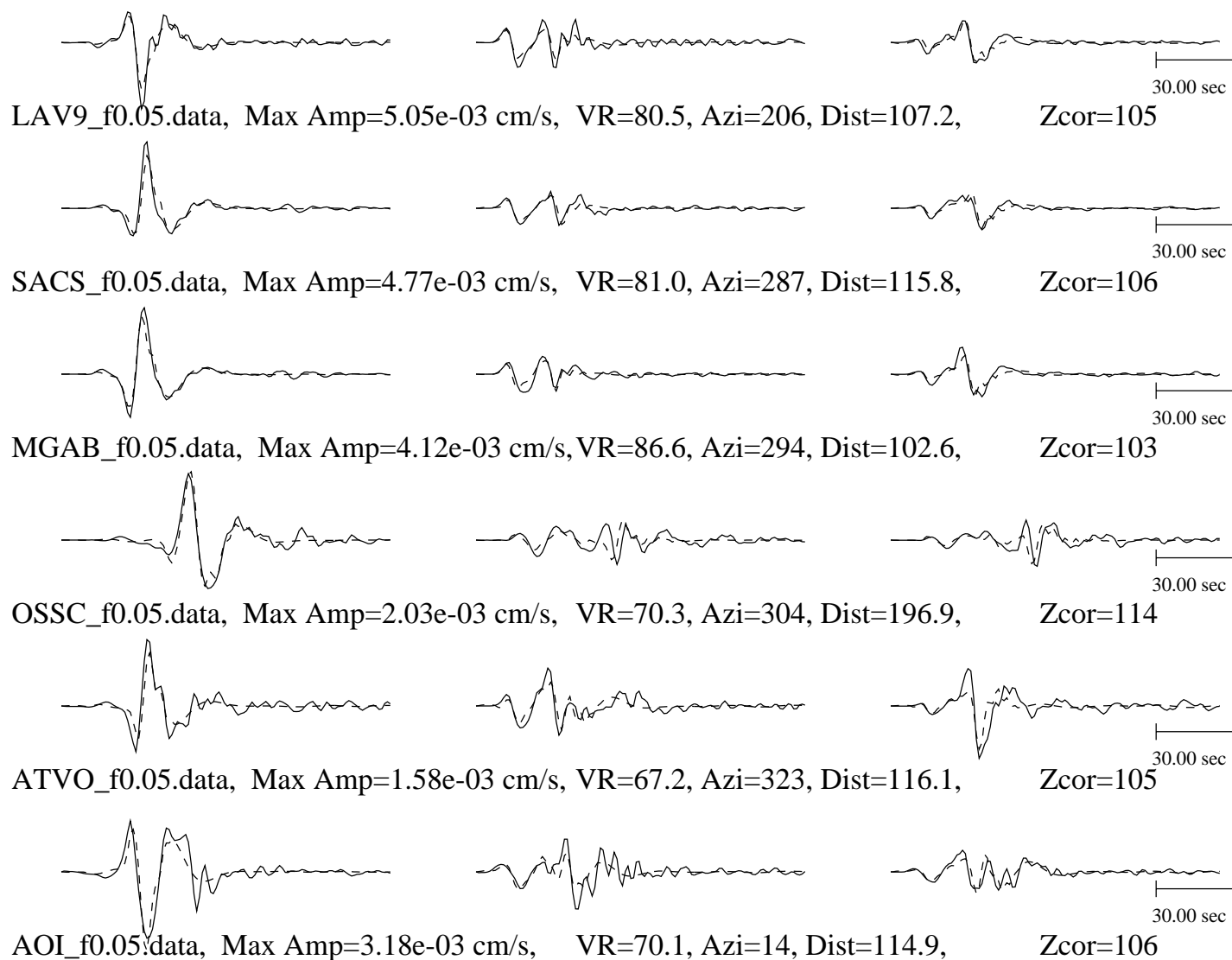
Mxy=2.75e+23 Myz=2.46e+23

Mxz=1.44e+23 Mzz=-5.41e+23

## Tangential

## Radial

## Vertical



*Manually revised*

Depth =6 km

Strike=331 ; 153

Rake =-91 ; -88

Dip =58 ; 32

Mo =6.39e+23

Mw =5.14

Percent DC=82

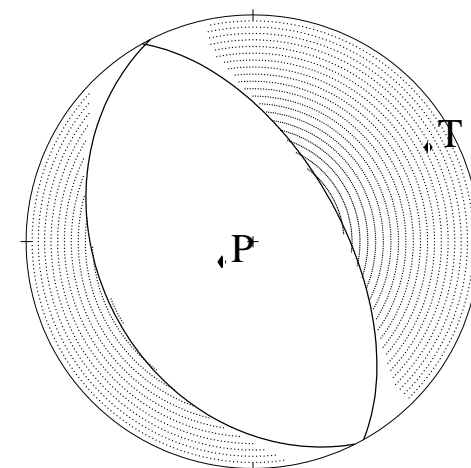
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Mxx=8.60e+22 Myy=4.55e+23

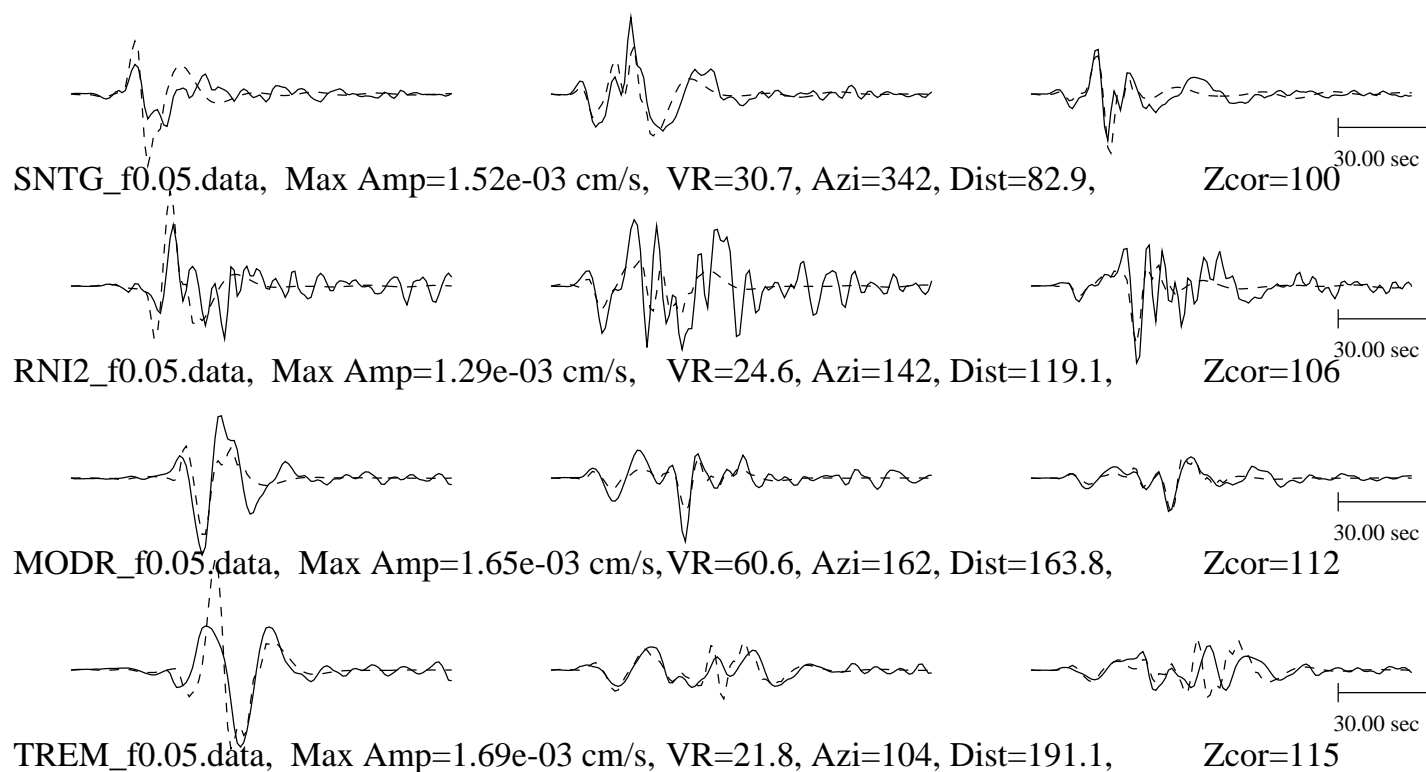
Mxy=2.75e+23 Myz=2.46e+23

Mxz=1.44e+23 Mzz=-5.41e+23

## Tangential

## Radial

## Vertical



Depth =6 km

Strike=331 ; 153

Rake =-91 ; -88

Dip =58 ; 32

Mo =6.39e+23

Mw =5.14

Percent DC=82

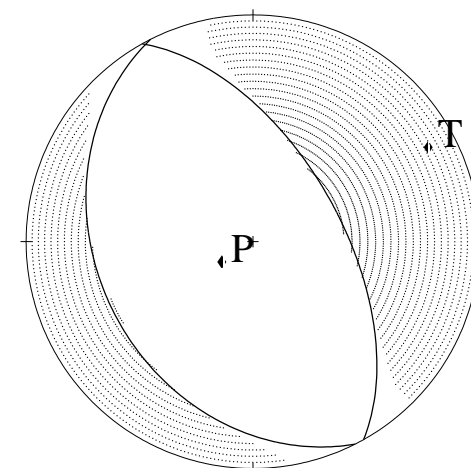
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Mxx=8.60e+22 Myy=4.55e+23

Mxy=2.75e+23 Myz=2.46e+23

Mxz=1.44e+23 Mzz=-5.41e+23

*Manually revised*

