Tangential Radial Vertical Depth =11 kmStrike=299; 166 Rake = -120; -5130.00 sec OFFI f0.05.data, Max Amp=4.39e-04 cm/s, VR=61.0, Azi=3, Dist=128.6, Zcor=108 Dip =58;42Mo =5.45e+22Mw = 4.4330.00 sec Zcor=99 Percent DC=70 T0110 f0.05.data, Max Amp=4.01e-04 cm/s, VR=68.9, Azi=15, Dist=51.9, Percent CLVD=30 Percent ISO=0 30.00 sec Variance=1.19e-09 LPEL f0.05.data, Max Amp=5.77e-04 cm/s, VR=81.3, Azi=58, Dist=56.1, Zcor=98 Var. Red=6.28e+01 RES/Pdc.=1.69e-11 Zcor=112<sup>30.00 sec</sup> SGRT\_f0.05.data, Max Amp=1.35e-04 cm/s, VR=58.8, Azi=90, Dist=177.5, 30.00 sec RNI2\_f0.05.data, Max Amp=6.65e-04 cm/s, VR=65.0, Azi=100, Dist=45.9, Zcor=97 30.00 sec MRVN\_f0.05.data, Max Amp=1.10e-04 cm/s, VR=32.3, Azi=109, Dist=230.4, Zcor=119

Manually revised

Mxx=1.21e+22 Myy=2.81e+22 Mxy=3.56e+22 Myz=1.36e+21Mxz=2.19e+22 Mzz=-4.02e+22

**Tangential** Radial Vertical Depth =11 kmStrike=299; 166 Rake = -120; -51VITU\_f0.05.data, Max Amp=1.23e-04 cm/s, VR=49.5, Azi=127, Dist=107.9, Dip =58;42MANNEN - MANNEN - MANNEN Mo =5.45e+22Mw = 4.4330.00 sec CSFT f0.05.data, Max Amp=3.54e-04 cm/s, VR=35.5, Azi=157, Dist=114.4, Percent DC=70  $Z_{cor=105}$ Percent CLVD=30 - Marian - M Percent ISO=0 Variance=1.19e-09 IFOR\_f0.05.data, Max Amp=3.25e-04 cm/s, VR=60.0, Azi=170, Dist=120.3, Zcor=105 Var. Red=6.28e+01 RES/Pdc.=1.69e-11 30.00 sec GIUL f0.05.data, Max Amp=7.90e-04 cm/s, VR=81.0, Azi=231, Dist=38.4, Zcor=96 Warren - William LAV9\_f0.05.data, Max Amp=3.54e-04 cm/s, VR=49.5, Azi=262, Dist=76.6,  $Z_{cor=99}$ 30.00 sec RMP f0.05.data, Max Amp=3.80e-04 cm/s, VR=68.2, Azi=273, Dist=75.5, Zcor=100

Manually revised

Mxx=1.21e+22 Myy=2.81e+22 Mxy=3.56e+22 Myz=1.36e+21 Mxz=2.19e+22 Mzz=-4.02e+22

**Tangential** Radial Vertical Depth =11 kmStrike=299; 166 Rake = -120; -51MTCE \( \frac{1}{4}0.05.\) data, Max Amp=2.56e-04 cm/s, VR=80.4, Azi=291, Dist=76.9, Zcor=100 Dip =58;42Mo = 5.45e + 22Mw = 4.4330.00 sec Zcor=111 Percent DC=70 LATE\_f0.05.data, Max Amp=2.15e-04 cm/s, VR=75.2, Azi=302, Dist=175.6, Percent CLVD=30 Man and Man Percent ISO=0 Variance=1.19e-09  $Zcor=112^{30.00 \text{ sec}}$ MGAB\_f0.05.data, Max Amp=1.13e-04 cm/s, VR=63.5, Azi=316, Dist=176.3, Var. Red=6.28e+01 RES/Pdc.=1.69e-11 30.00 sec CAMP\_f0.05.data, Max Amp=2.89e-04 cm/s, VR=74.6, Azi=349, Dist=85.7, Zcor=102 The second second PIGN\_f0.05.data, Max Amp=1.99e-04 cm/s, VR=62.9, Azi=143, Dist=80.0. With the work of the second of  $Zcor=100^{30.00 \text{ sec}}$ VAGA f0.05.data, Max Amp=1.41e-04 cm/s, VR=77.3, Azi=128, Dist=65.9,

Manually revised

Mxx=1.21e+22 Myy=2.81e+22 Mxy=3.56e+22 Myz=1.36e+21 Mxz=2.19e+22 Mzz=-4.02e+22

Tangential Radial Vertical MELA\_f0.05.data, Max Amp=2.42e-04 cm/s, VR=57.5, Azi=93, Dist=126.5, Zcor=107  $Zcor=108^{30.00 \text{ sec}}$ MOMA\_f0.05.data, Max Amp=1.28e-04 cm/s,VR=53.4, Azi=323, Dist=142.5, Zcor=106 30.00 sec NRCA\_f0.05.data, Max Amp=1.88e-04 cm/s, VR=68.1, Azi=341, Dist=124.1,  $Z_{cor}^{\circ}=117^{30.00 \text{ sec}}$ NARO\_f0.05.data, Max Amp=1.01e-04 cm/s, VR=54.4, Azi=338, Dist=220.3,

Depth =11 km

Strike=299; 166

Rake = -120; -51

Dip =58;42

Mo =5.45e+22

Mw = 4.43

Percent DC=70

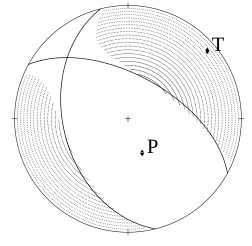
Percent CLVD=30

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

