**Tangential** Radial Vertical Depth = 6 kmStrike=331; 153 Rake = -91; -8830.00 sec Zcor=100 TRTR f0.05.data, Max Amp=8.09e-03 cm/s, VR=50.1, Azi=61, Dist=60.8, Dip =58;32My marker - Millian - Mill Mo =6.39e+23Mw = 5.1430.00 sec Percent DC=82 MELA\_f0.05,data, Max Amp=1.88e-03 cm/s, VR=42.5, Azi=121, Dist=180.3, Zcor=113 Percent CLVD=18 Percent ISO=0 Variance=9.12e-08 SACR\_f0.05.data, Max Amp=1.19e-03 cm/s, VR=41.1, Azi=136, Dist=175.0, Zcor=114 Var. Red=6.44e+01 - My Marin - My Marin RES/Pdc.=1.11e-09 IFOR\_f0.05.data, Max Amp=1.56e-03 cm/s, VR=46.7, Azi=166, Dist=209.7, Zcor=115 30.00 sec GIUL\_f0.05.data, Max Amp=2.89e-03 cm/s, VR=76.9, Azi=180, Dist=109.8, Zcor=105 With Marine Zcor=101<sup>30.00 sec</sup> CERT f0.05.data, Max Amp=2.85e-03 cm/s, VR=84.5, Azi=199, Dist=70.3,

Manually revised

Mxx=8.60e+22 Myy=4.55e+23 Mxy=2.75e+23 Myz=2.46e+23 Mxz=1.44e+23 Mzz=-5.41e+23

Radial Vertical **Tangential** Depth =6 kmStrike=331; 153 Rake = -91; -88Zcor=101<sup>30.00 sec</sup> MTCE\_f0.05.data, Max Amp=3.54e-03 cm/s, VR=81.5, Azi=217, Dist=72.3, Dip =58;32Mo =6.39e+23Mw = 5.14Zcor=101<sup>30.00 sec</sup> SRES\_f0.05.data, Max Amp=3.99e-03 cm/s, VR=80.6, Azi=241, Dist=70.9, Percent DC=82 Misser - Mightines Percent CLVD=18 Percent ISO=0 Variance=9.12e-08 MAON f0.05.data, Max Amp=1.49e-03 cm/s, VR=66.9, Azi=266, Dist=175.7, Var. Red=6.44e+01 RES/Pdc.=1.11e-09 30.00 sec MCIV\_f0.05.data, Max Amp=3.39e-03 cm/s, VR=71.3, Azi=282, Dist=132.5, Zcor=107 30.00 sec MOMA\_f0.05.data, Max Amp=4.04e-03 cm/s,VR=78.9, Azi=297, Dist=63.5, Zcor=99 30.00 sec CAFI\_f0.05.data, Max Amp=2.54e-03 cm/s, VR=81.1, Azi=310, Dist=136.9, Zcor=107 Mxx=8.60e+22 Myy=4.55e+23

Manually revised

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

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

**Tangential** Radial Vertical Depth = 6 kmStrike=331; 153 Rake = -91; -88MURB f0.05.data, Max Amp=1.47e-03 cm/s, VR=57.6, Azi=323, Dist=99.8, Dip =58;32- My was - with the - with the - with the - with the way - with th Mo =6.39e+23Mw = 5.14PESA\_f0.05.\data, Max Amp=1.71e-03 cm/s, VR=53.9, Azi=348, Dist=158.6. Percent DC=82 Zcor=110 Percent CLVD=18 Percent ISO=0 LPEL\_f0.05.data, Max Amp=2.51e-03 cm/s, VR=66.8, Azi=126, Dist=94.1, Zcor=103 Minter Militarian Militarian RES/Pdc.=1.11e-09 T0110\_\(\frac{1}{1}\)f0.05.data, Max Amp=1.89e-03 cm/s, VR=35.9, Azi=130, Dist=55.1, My Amount - white was a second TRIV\_f0.05.data, Max Amp=3.28e-03 cm/s, VR=39.0, Azi=129, Dist=137.3, Zcor=110 30.00 sec GUAR f0.05.data, Max Amp=2.36e-03 cm/s, VR=62.3, Azi=177, Dist=83.7, Zcor=102

Mxx=8.60e+22 Myy=4.55e+23 Mxy=2.75e+23 Myz=2.46e+23

Variance=9.12e-08

Var. Red=6.44e+01

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

**Tangential** Radial Vertical 30.00 sec LAV9 f0.05.data, Max Amp=5.05e-03 cm/s, VR=80.5, Azi=206, Dist=107.2, Zcor=105 30.00 sec Zcor=106 SACS f0.05.data, Max Amp=4.77e-03 cm/s, VR=81.0, Azi=287, Dist=115.8, 30.00 sec MGAB f0.05.data, Max Amp=4.12e-03 cm/s, VR=86.6, Azi=294, Dist=102.6, Zcor=103 OSSC\_f0.05.data, Max Amp=2.03e-03 cm/s, VR=70.3, Azi=304, Dist=196.9, Zcor=114 Marian Minimum - Minimum -ATVO\_f0.05.data, Max Amp=1.58e-03 cm/s, VR=67.2, Azi=323, Dist=116.1, MANNE MANNE MANNE AOI f0.05\(\)data, Max Amp=3.18e-03 cm/s, VR=70.1, Azi=14, Dist=114.9, Zcor=106

Depth = 6 km

Strike=331; 153

Rake = -91; -88

Dip =58;32

Mo =6.39e+23

Mw = 5.14

Percent DC=82

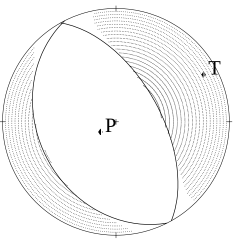
Percent CLVD=18

Percent ISO=0

Variance=9.12e-08

Var. Red=6.44e+01

RES/Pdc.=1.11e-09



Manually revised

Mxx=8.60e+22 Myy=4.55e+23 Mxy=2.75e+23 Myz=2.46e+23

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

O.T. 2017/01/18,09:25:40.380 Mag: 5.31 (42.5468, 13.2623) D: 6 LocID: 39187681

Tangential Radial Vertical SNTG f0.05.data, Max Amp=1.52e-03 cm/s, VR=30.7, Azi=342, Dist=82.9, RNI2\_f0.05.data, Max Amp=1.29e-03 cm/s, VR=24.6, Azi=142, Dist=119.1. Yours - Water MODR f0.05.data, Max Amp=1.65e-03 cm/s, VR=60.6, Azi=162, Dist=163.8, Zcor=112 30.00 sec Zcor=115 TREM\_f0.05.data, Max Amp=1.69e-03 cm/s, VR=21.8, Azi=104, Dist=191.1,

Depth =6 km

Strike=331; 153

Rake = -91; -88

Dip =58;32

Mo =6.39e+23

Mw = 5.14

Percent DC=82

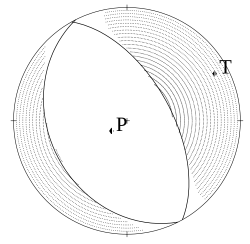
Percent CLVD=18

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

