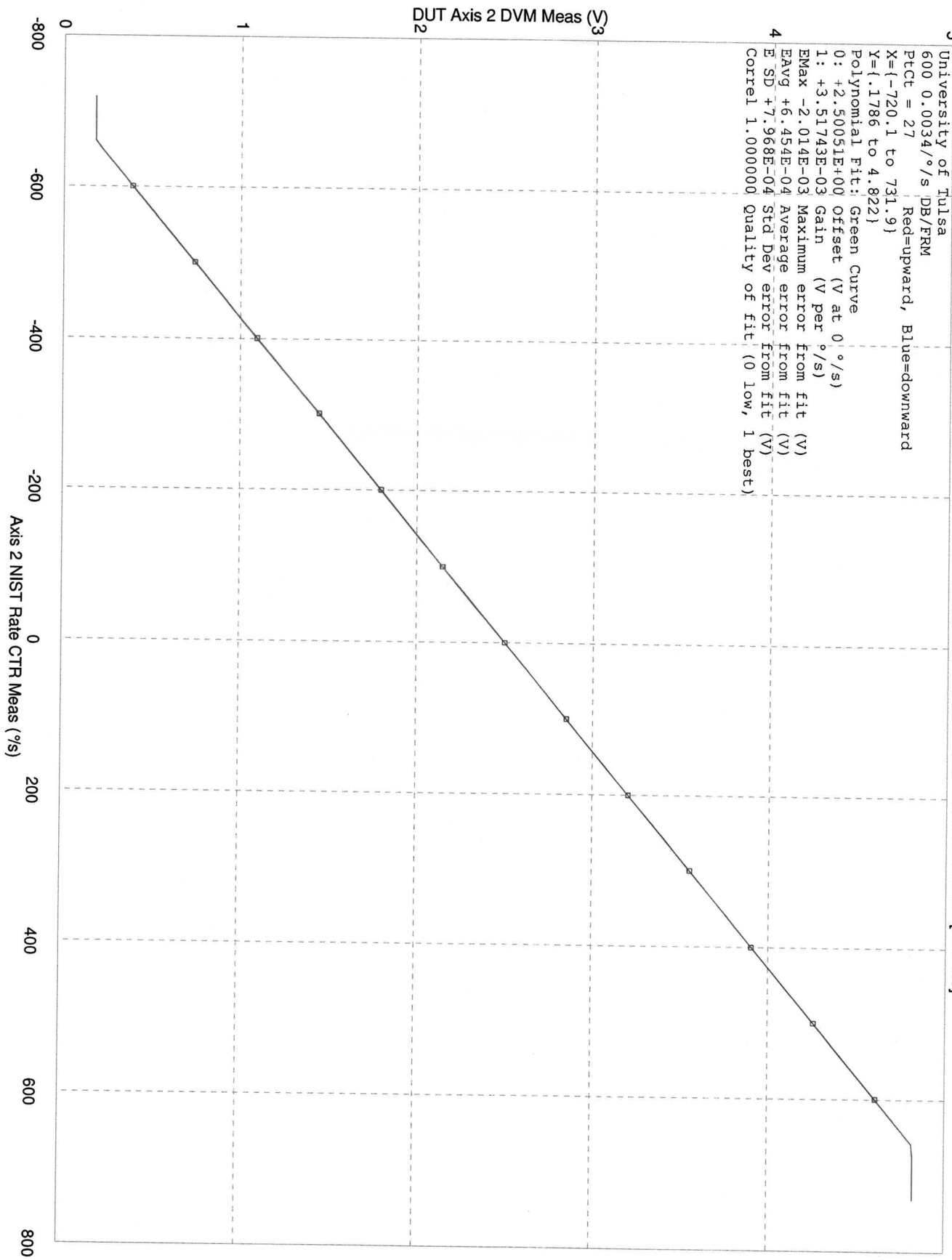
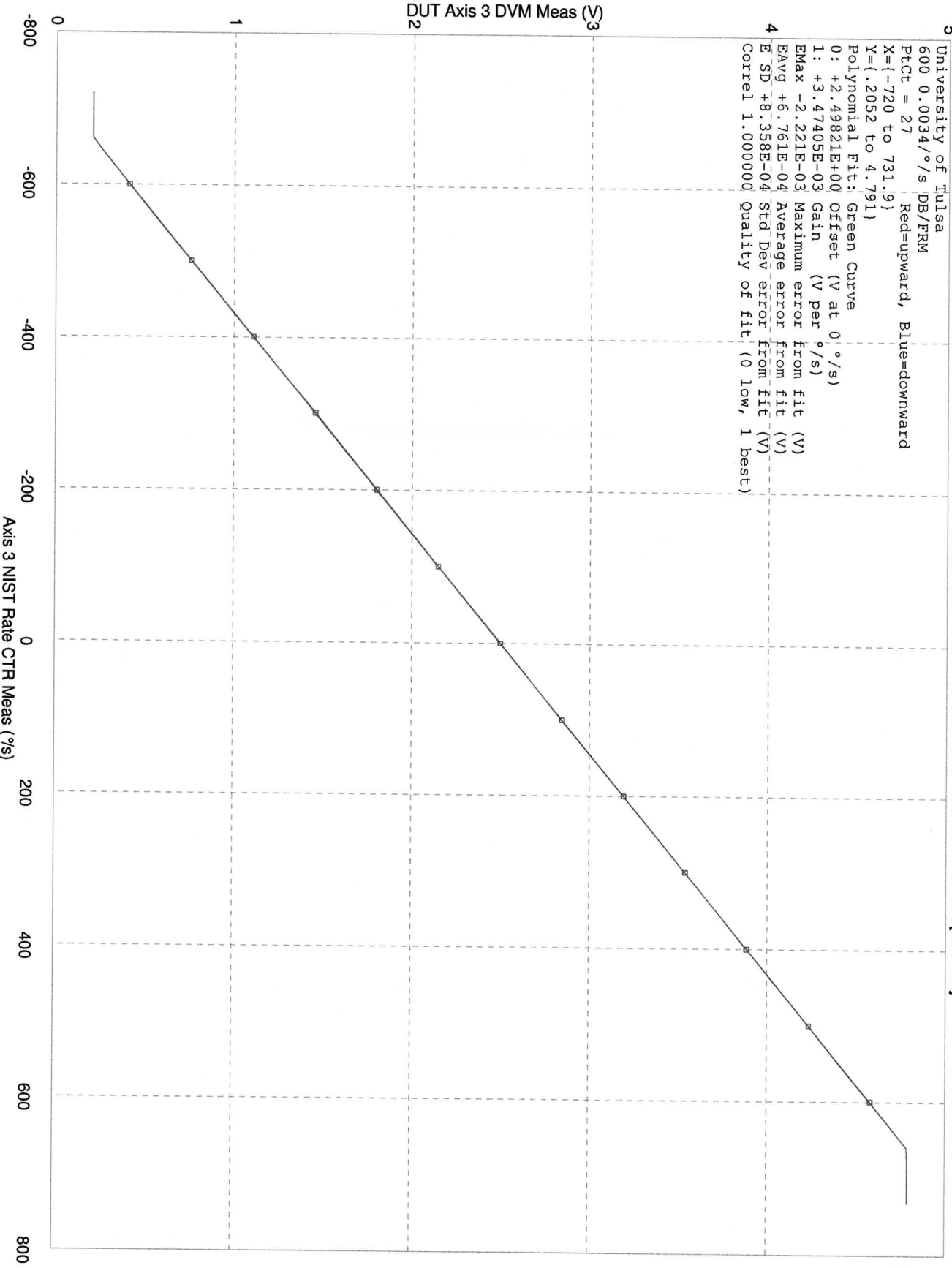


5 University of Tulsa
600 0.0034/°/s DB/FRM
PtCt = 27 Red=upward, Blue=downward
X={-720.1 to 731.9}
Y={.1786 to 4.822}
Polynomial Fit: Green Curve
0: +2.50051E+00 Offset (V at 0 °/s)
1: +3.51743E-03 Gain (V per °/s)
EMax -2.014E-03 Maximum error from fit (V)
EAvg +6.454E-04 Average error from fit (V)
E SD +7.968E-04 Std Dev error from fit (V)
Correl 1.000000 Quality of fit (0 low, 1 best)



5 University of Tulsa
600 0.0034%/s DB/FRM
PtCt = 27 Red=upward, Blue=downward
X={-720 to 731.9}
Y={.2052 to 4.791}
Polynomial Fit: Green Curve
0: +2.49821E+00 Offset (V at 0%/s)
1: +3.47405E-03 Gain (V per %/s)
EMax -2.221E-03 Maximum error from fit (V)
EAVg +6.761E-04 Average error from fit (V)
E SD +8.358E-04 Std Dev error from fit (V)
4 Correl 1.000000 Quality of fit (0 low, 1 best)



5 University of Tulsa
600 0.0034/%/s DB/FRM
Pctt = 27 Red=upward, Blue=downward
X=(-720.1 to 731.9)
Y=(-1.1587 to 4.835)
Polynomial Fit: Green Curve
0: +2.49707E+00 Offset (V at 0 %/s)
1: +3.54244E-03 Gain (V per %/s)
EMax -1.964E-03 Maximum error from fit (V)
EAVg +7.366E-04 Average error from fit (V)
E SD +8.808E-04 Std Dev error from fit (V)
Correl 1.000000 Quality of fit (0 Low, 1 best)

