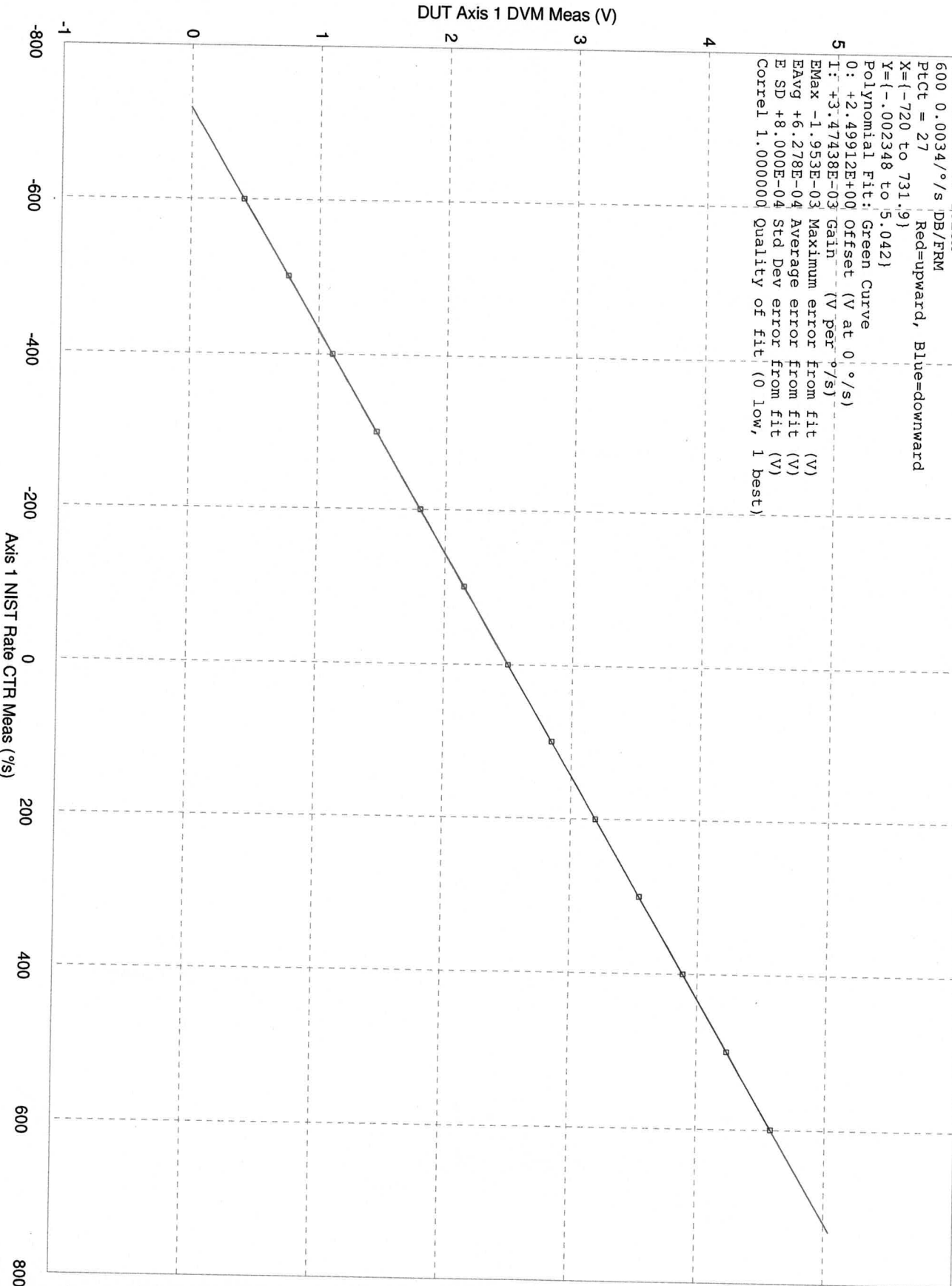


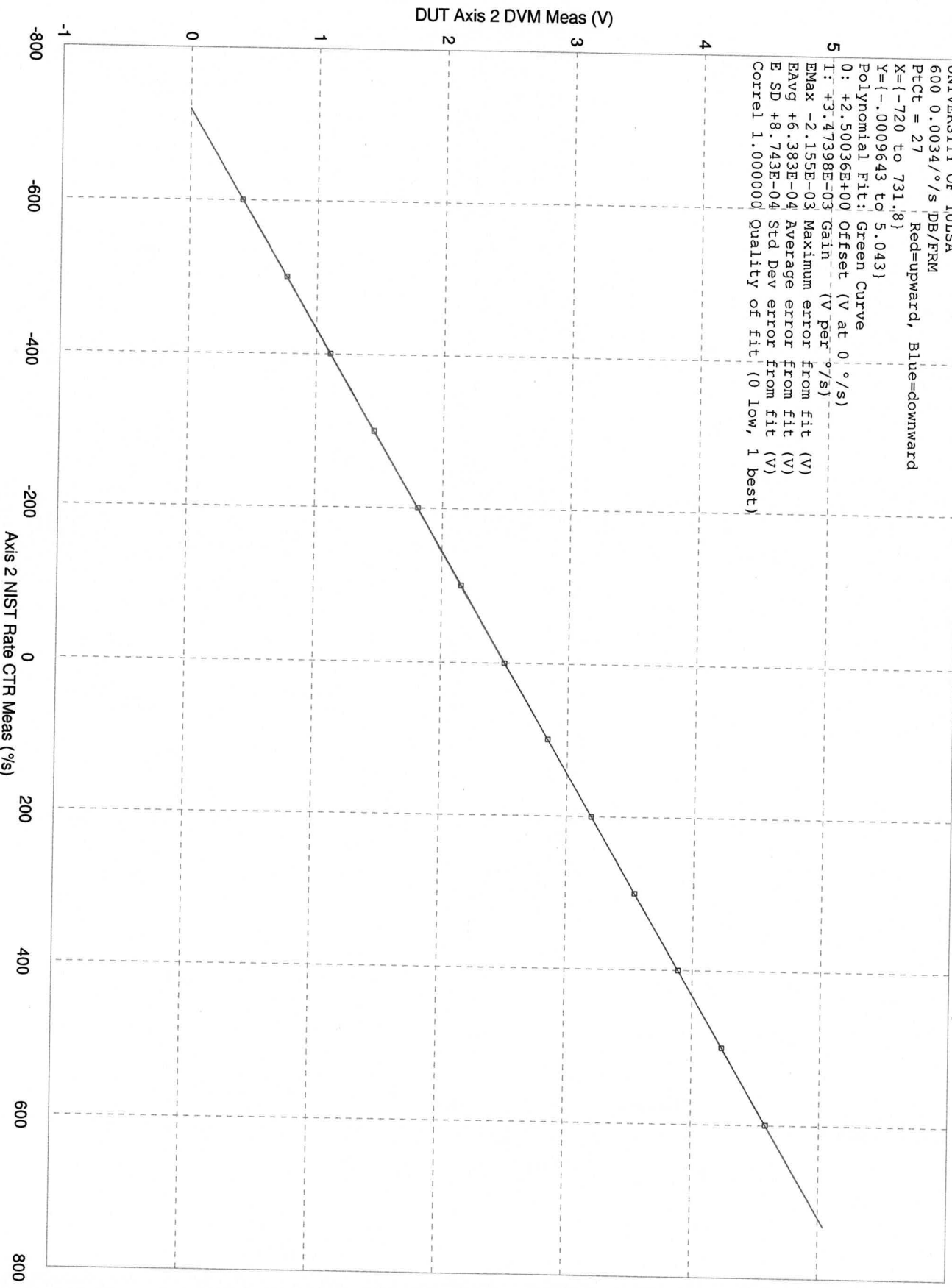
6

UNIVERSITY OF TULSA  
31206B 1651A00048 AX1 V vs Rate NIST 04Aug11 13:11:20 to 04Aug11 13:17:06 [.096 hrs]

600 0.0034/°/s DB/FRM  
 PctC = 27 Red=upward, Blue=downward  
 X={-720 to 731.9}  
 Y={-.002348 to 5.042}  
 Polynomial Fit: Green Curve  
 0: +2.49912E+00 Offset (V at 0 °/s)  
 1: +3.47438E-03 Gain (V per °/s)  
 EMax -1.953E-03 Maximum error from fit (V)  
 EAvg +6.278E-04 Average error from fit (V)  
 E SD +8.000E-04 Std Dev error from fit (V)  
 Correl 1.000000 Quality of fit (0 low, 1 best)



600 0.0034/%/s DB/FRM  
PctCt = 27 Red=upward, Blue=downward  
X={-720 to 731.8}  
Y={-.0009643 to 5.043}  
Polynomial Fit: Green Curve  
0: +2.50036E+00 Offset (V at 0 %/s)  
1: +3.47398E-03 Gain (V per %/s)  
EMax -2.155E-03 Maximum error from fit (V)  
EAvg +6.383E-04 Average error from fit (V)  
E SD +8.743E-04 Std Dev error from fit (V)  
Correl 1.000000 Quality of fit (0 low, 1 best)



6 UNIVERSITY OF TULSA  
600 0.0034/%/s DB/FRM  
PtCt = 27 Red=upward, Blue=downward  
X={-720.1 to 731.8}  
Y={-.04926 to 5.091}  
Polynomial Fit: Green Curve  
0: +2.49993E+00 Offset (V at 0 %/s)  
5: +3.54017E-03 Gain (V per %/s)  
EMax -1.955E-03 Maximum error from fit (V)  
EAvG +5.635E-04 Average error from fit (V)  
E SD +7.639E-04 Std Dev error from fit (V)  
Correl 1.000000 Quality of fit (0 low, 1 best)

