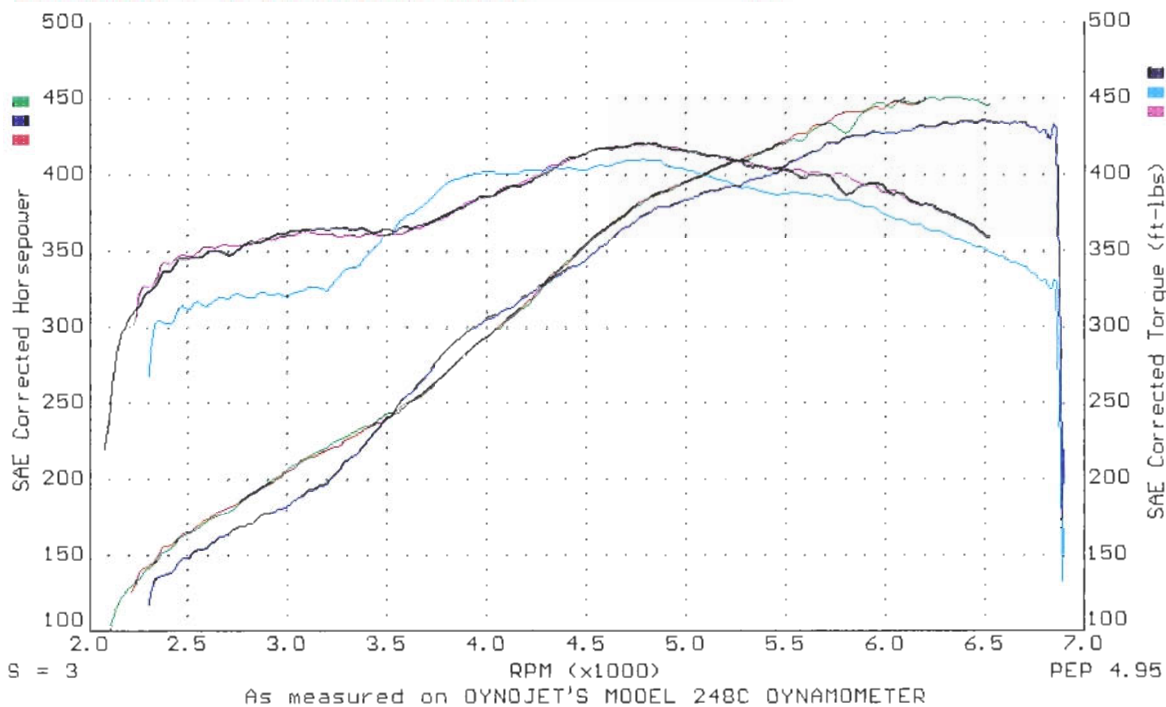


DYNORUN.010 - '01 Z06 11/10/06 Thomas R0
 DYNORUN.008 - '01 Z06 10/9/06 Thomas R0
 DYNORUN.011 - '01 Z06 11/10/06 Thomas R0



DYNORUN.010 82.9 °F 29.92-0.85 in.Hg. 0 ft. CF=1.01 RPM/MPH=46
 Max POWER = 450.9 Max TORQUE = 420.3
 Baseline after 1g headers & ported 90/90 FAST.

DYNORUN.008 81.8 °F 30.27-0.67 in.Hg. 0 ft. CF=0.99 RPM/MPH=46
 Max POWER = 435.7 Max TORQUE = 409.9
 Baseline After Underdrive Pulley, Adv. Cam 4' & Cometic .040 Gasket.

DYNORUN.011 83.4 °F 30.12-0.85 in.Hg. 0 ft. CF=1.01 RPM/MPH=46
 Max POWER = 448.2 Max TORQUE = 421.1
 Baseline after 1g headers & ported 90/90 FAST.

Motorsport Technologies, Inc. -- Houston, Texas (281)870-8787

To Calculate Engine Horsepower and Torque
 Manual Transmission Divide RW HP by .88
 Automatic Transmission Divide RW HP by .82
 Max Engine HP 511
 Max Engine TQ 477