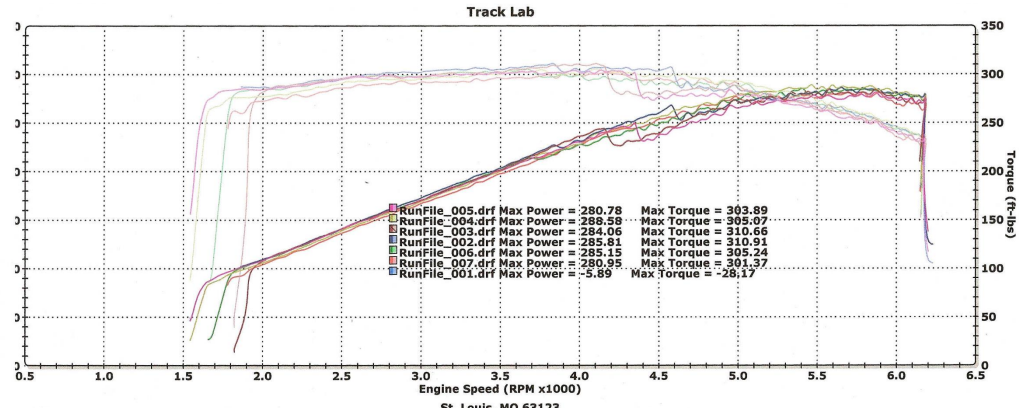
VEHICLE 2004 Chevrolet Corvette ENGINE: C5 Z06

Between 2:00pm and 2:49 without ProOne Engine Treatment

Max Horsepower - 285.81 Max Torque - 310.91





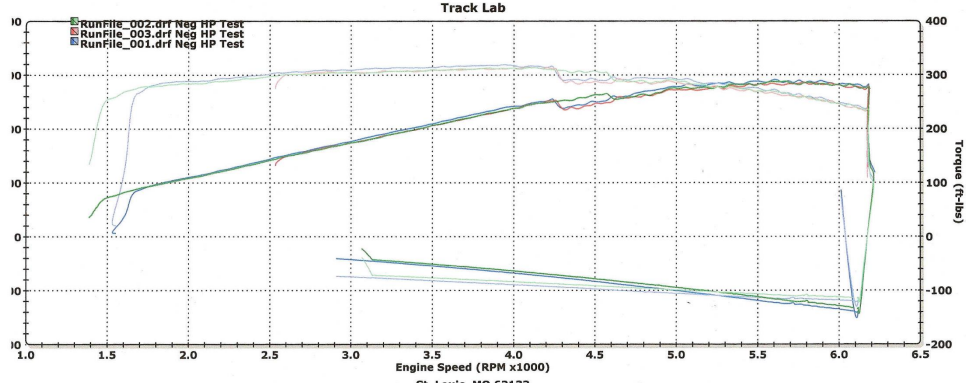
- RunFile_001.drf 9/28/2012 2:00:50 PM Run Type: RO Run Conditions: 77.20 °F, 29.64 in-Hg, Humidity: 44%, SAE: 1.00 Max Power = -5.89 Max Torque = -28.17
- RunFile_007.drf 9/28/2012 2:49:09 PM Run Type: RO Run Conditions: 79.01 °F, 29.64 in-Hg, Humidity: 41%, SAE: 1.00 Max Power = 280.95 Max Torque = 301.37
- RunFile_006.drf 9/28/2012 2:48:36 PM Run Type: RO Run Conditions: 78.33 °F, 29.64 in-Hg, Humidity: 42%, SAE: 1.00 Max Power = 285.15 Max Torque = 305.24
- RunFile_002.drf 9/28/2012 2:01:10 PM Run Type: RO Run Conditions: 77.35 °F, 29.65 in-Hg, Humidity: 45%, SAE: 1.00 Max Power = 285.81 Max Torque = 310.91
- RunFile_003.drf 9/28/2012 2:01:43 PM Run Type: RO Run Conditions: 77.51 °F, 29.65 in-Hg, Humidity: 45%, SAE: 1.00 Max Power = 284.06 Max Torque = 310.66
- RunFile_004.drf 9/28/2012 2:02:17 PM Run Type: RO Run Conditions: 77.80 °F, 29.65 in-Hg, Humidity: 44%, SAE: 1.00 Max Power = 288.58 Max Torque = 305.07
- RunFile_005.drf 9/28/2012 2:25:54 PM Run Type: RO Run Conditions: 78.29 °F, 29.65 in-Hg, Humidity: 42%, SAE: 1.00 Max Power = 280.78 Max Torque = 303.89

Test Conducted: 9/28/12

Between 4:15pm and 4:21 with ProOne Engine Treatment

Max Horsepower - 290.85 Max Torque – 318.91





- RunFile_001.drf 9/28/2012 4:15:54 PM Run Type: NG Run Conditions: 81.20 °F, 29.63 in-Hg, Humidity: 37%, SAE: 1.00 Neg HP Test
 Max Power = 290.85 Max Torque = 318.50
- RunFile_003.drf 9/28/2012 4:21:23 PM Run Type: NG Run Conditions: 81.15 °F, 29.63 in-Hg, Humidity: 37%, SAE: 1.00 Neg HP Test
 Max Power = 285.63 Max Torque = 313.98
- RunFile_002.drf 9/28/2012 4:19:53 PM Run Type: NG Run Conditions: 81.47 °F, 29.63 in-Hg, Humidity: 37%, SAE: 1.01 Neg HP Test

 Max Power = 287.76 Max Torque = 312.86

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