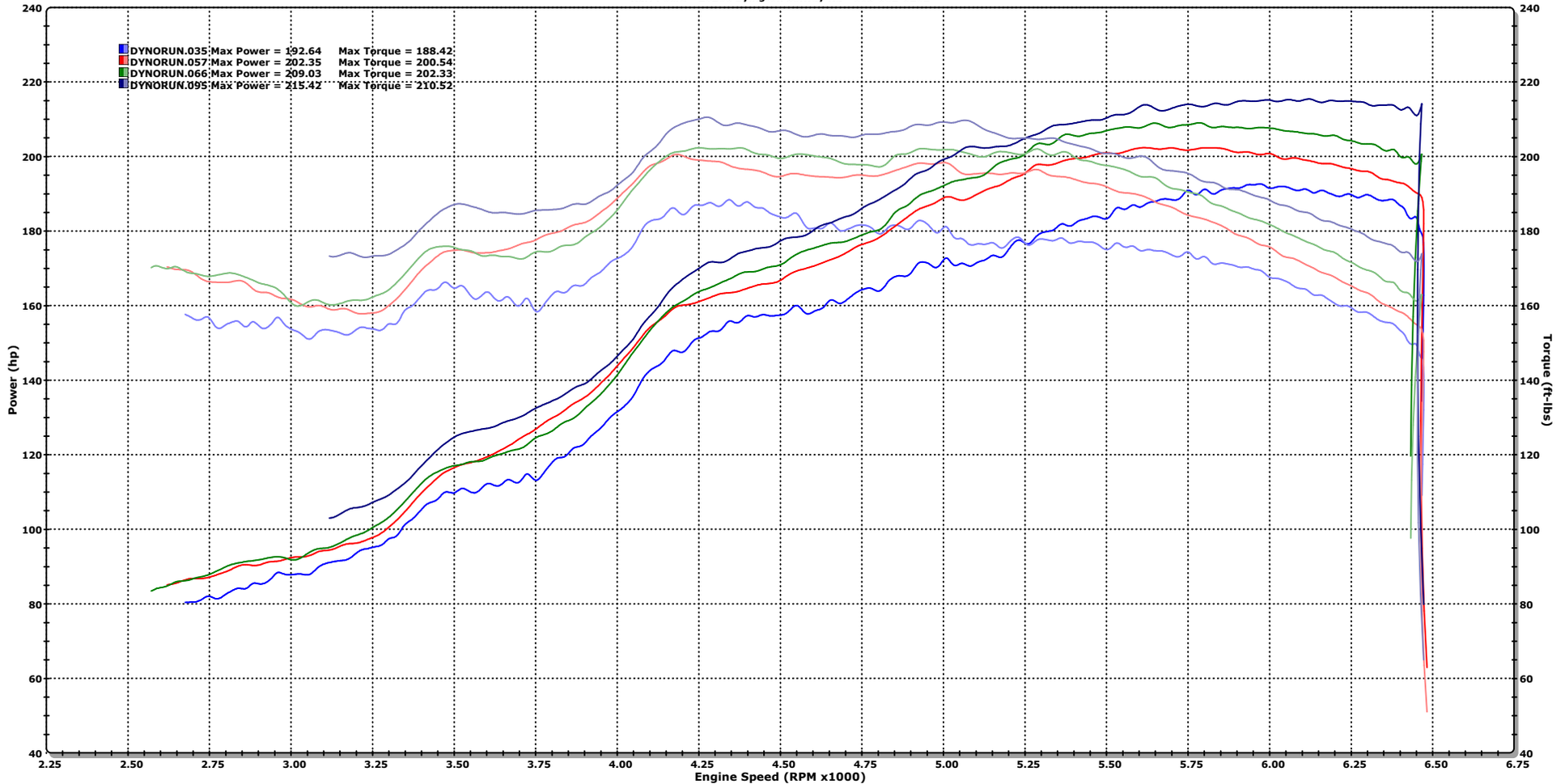




# DYNOJET Performance Evaluation Program

DYNOJET RESEARCH  
Karl Poeltl - 2926C Byington Solway Rd - 865-862-5262

CF: DIN Smoothing: 5



**DYNORUN.035** - 3/20/2003 4:21:06 PM Run Type: RO Run Conditions: 73.51 °F, 28.64 in-Hg, Humidity: 50%, DIN: 1.05  
03-20-03 Stock / Factory chip  
Max Power = 192.64 Max Torque = 188.42  
changed cam timing - centered

**DYNORUN.057** - 11/21/2003 6:30:14 PM Run Type: RO Run Conditions: 71.27 °F, 28.95 in-Hg, Humidity: 30%, DIN: 1.04  
3rd engine  
Max Power = 202.35 Max Torque = 200.54

**DYNORUN.066** - 2/11/2004 4:22:42 PM Run Type: RO Run Conditions: 69.01 °F, 29.14 in-Hg, Humidity: 18%, DIN: 1.03  
headers  
Max Power = 209.03 Max Torque = 202.33

**DYNORUN.095** - 3/25/2004 4:49:24 PM Run Type: RO Run Conditions: 90.06 °F, 29.19 in-Hg, Humidity: 20%, DIN: 1.05  
exhaust,KN air filter, fuel press reg  
Max Power = 215.42 Max Torque = 210.52