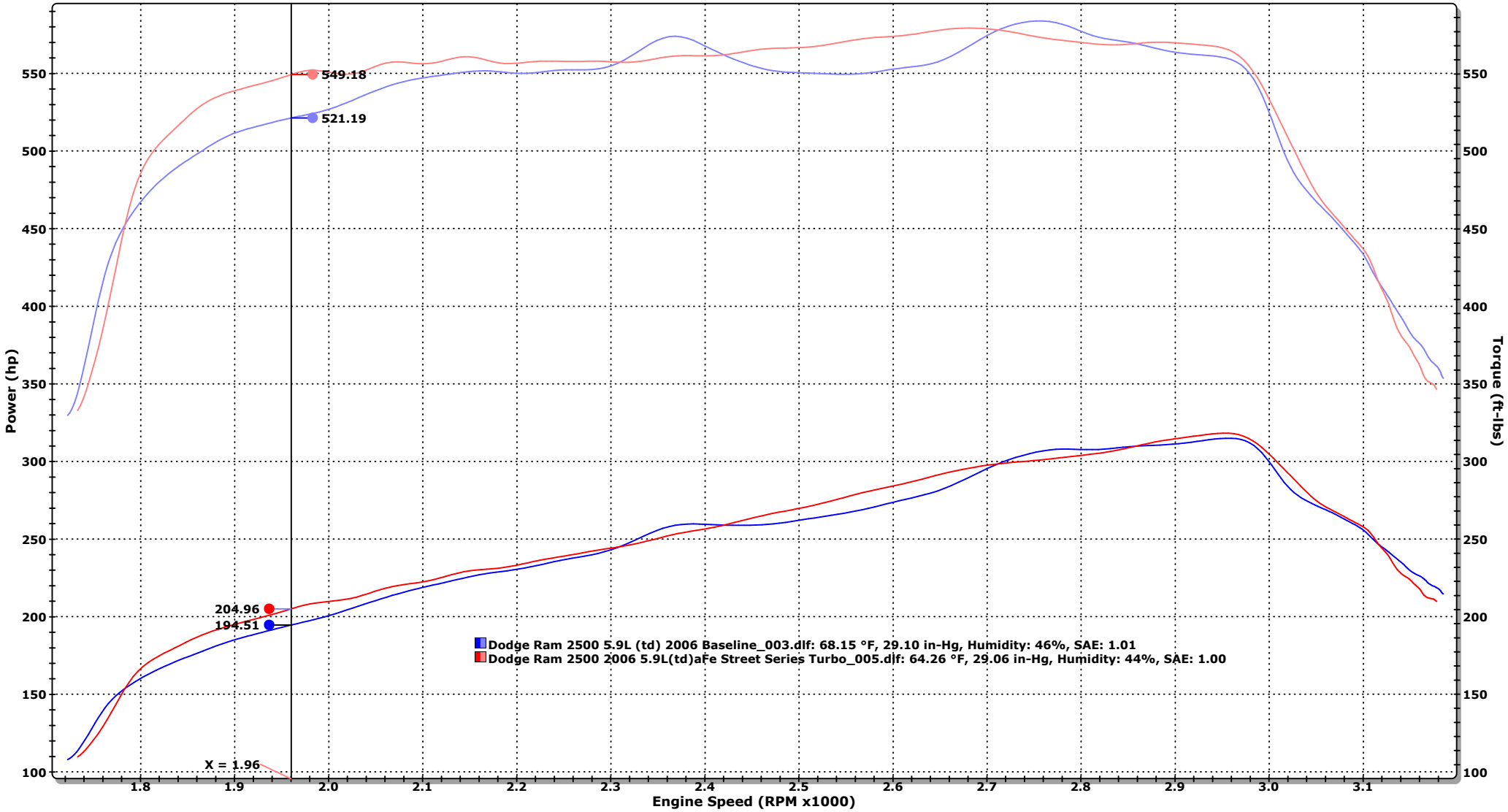




ENGINEERED ADRENALINE

DYNOJET RESEARCH

CF: SAE Smoothing: 5



- Dodge Ram 2500 5.9L (td) 2006 Baseline_003.dlf - 2/10/2014 12:00:26 PM Run Type: RO Run Conditions: 68.15 °F, 29.10 in-Hg, Humidity: 46%, SAE: 1.01**
 Dodge Ram 2500 5.9L (td) 2006 Stock Turbo
 Max Power = 314.88 Max Torque = 583.70
 Stock Turbo, aFe Exhaust Manifold, Momentum AIS, aFe 3" Boost Tubes, aFe Intercooler, OE Intake Manifold, aFe 4" Cat back Exhaust, 40% Brake, 4th gear, O/D off, 1.730 rpm start, Full throttle-no roll in
- Dodge Ram 2500 2006 5.9L(td)aFe Street Series Turbo_005.dlf - 2/11/2014 9:30:36 AM Run Type: RO Run Conditions: 64.26 °F, 29.06 in-Hg, Humidity: 44%, SAE: 1.00**
 Dodge Ram 2500 2006 5.9L(td) aFe Street Series Turbo
 Max Power = 318.19 Max Torque = 579.11
 aFe Street Series Turbo, aFe Exhaust Manifold, Momentum AIS, aFe 3" Boost Tubes, aFe Intercooler, OE Intake Manifold, aFe 4" Cat back Exhaust, 40% Brake, 4th gear, O/D off, 1.730 rpm start, Full throttle-no roll in